Guidelines for Home Energy Professionals

Standard Work Specifications for Single-Family Home Energy Upgrades

Table of Contents

Overview

Glossary

Section 1: Using the Standard Work Specifications for Single-Family Energy Upgrades

Section 2: Health and Safety

Section 3: Air Sealing

Section 4: Insulation

Section 5: Heating and Cooling

Section 6: Ventilation

Section 7: Baseload

Appendices

- Supplemental Ventilation Information
- General Information on Spray Polyurethane Foam (SPF)
- Guide to Referenced Standards

Index

Overview

The U.S. Department of Energy's (DOE) Weatherization Assistance Program (WAP) and the National Renewable Energy Laboratory (NREL) developed the Guidelines for Home Energy Professionals project (hereafter Guidelines) to support and promote high-quality work within the WAP. NREL is a national laboratory of the DOE, Office of Energy Efficiency & Renewable Energy (EERE), operated by the Alliance for Sustainable Energy, LLC. EERE sponsored, funded, and provided oversight of the Guidelines project. The Guidelines are also a resource for workers, contractors, training providers, homeowners, and program administrators involved in the broader home performance industry where a comprehensive, whole-house approach to building science is required.

The Guidelines project is about achieving quality in any given home energy upgrade task. To do that, the Guidelines take a three-pronged approach:

1. Define the Work through Standard Work Specifications.

The Standard Work Specifications (SWS) for Single-Family, Multifamily, and Manufactured Housing Energy Upgrades define the minimum acceptable outcomes for any weatherization or home performance task to be effective, durable, and safe.

2. Validate the Training through Job Task Analyses.

Job Task Analyses (JTAs) for the four major energy upgrade job classifications define what a worker needs to know and do to be successful. These JTAs cover job tasks for retrofit installer/technician, crew leader, energy auditor, and quality control inspector. The accreditation of energy efficiency training programs verifies that organizations training workers in the industry are qualified to teach to the JTAs.

3. Certify the Worker through the Certification Blueprints.

The certification blueprints synthesize SWS content and the JTAs to lay out a roadmap for developing robust worker certifications. The four Home Energy Professional worker certifications are part of and are aligned with the Guidelines efforts and target a worker's capacity to demonstrate practical ability to perform the work of the industry.

The Guidelines project allows industry to leverage these three components to develop SWS-based training resources, quality assurance protocols, accredited training programs, and professional certifications. These tools will facilitate the development of a highly qualified work force, demonstrate worker qualifications to employers and homeowners, and enable the industry to validate the quality of its work.

Background

The Guidelines project is supported by the WAP's National Training and Technical Assistance Plan, which supports the high-quality work performed in the WAP through the development of technical tools and resources built upon the WAP's 30+ years of leadership in home energy upgrade work. The SWS were developed in response to a need identified by WAP technicians and program administrators for a document that would define the technical requirements of the work performed by the program.

The Guidelines development process is a historic collaboration between WAP technicians and trainers, home performance contractors, building scientists, organized labor, and other professionals throughout the home energy upgrade industry. In addition to the involvement of residential energy efficiency professionals, staff from the Environmental Protection Agency (EPA), the Occupational Safety and Health Administration (OSHA), and the National Institute for Occupational Safety and Health (NIOSH) participated in writing and reviewing the Guidelines to cover worker and occupant health and safety. The Department of Housing and Urban Development (HUD), Department of Agriculture (USDA), and the Department of Labor (DOL) have also been key partners in the development of the Guidelines.

This document is being disseminated by DOE. As such, the document was prepared in compliance with Section 515 of the Treasury and General Government Appropriations Act for Fiscal Year 2001 (Public Law 106-554) and information quality guidelines issued by DOE. Should this document constitute "influential" information, as that term is defined in DOE's information quality guidelines or the Office of Management and Budget's Information Quality Bulletin for Peer Review (Bulletin), the document meets the prior peer review pursuant to Section II.2 of the Bulletin. Additionally, the document was reviewed both internally and externally prior to publication. For purposes of external review, the document benefited from review through the public comment process.

Glossary

BPI

AAMA American Architectural Manufacturers Association, www.aamanet.org

AARST American Association of Radon Scientists and Technologists, www. aarst .org

AB Air barrier

ACCA Air Conditioning Contractors of America, www. acca .org

ACM Asbestos-containing material
ADA Americans with Disabilities Act

ADC Air Diffusion Council, www.flexibleduct.org

AFUE Annual fuel utilization efficiency

AGA American Gas Association, www. aga .org

AHJ Authority having jurisdiction

AHRI Air Conditioning, Heating, and Refrigeration Institute, www.ahrinet.org

Air barrier The separation between the interior and exterior environments of a building that

slows air flow to the point that no smoke movement is visible at 50 pascals of

pressure difference across the boundary

AL Action level

ANSI American National Standards Institute, www. ansi .org

ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers,

www. ashrae .org

ASTM International, www. astm .org

Backdraft damper A damper that allows air to flow in only one direction

Beaded collar A round fitting with a ridge or lip part way down its length that prevents a flexible

duct mechanically attached with a draw band from sliding off

Bonus room A livable room that is often over a garage or in an attic area; the room commonly

contains slanted ceilings and knee walls Building Performance Institute, www. *bpi* .org

BTU British thermal unit

Can light A light fixture (or can) that is recessed into the ceiling

Cathedral ceiling A condition in which the ceiling has the same slope as the roof

Cathedralized attic An attic that contains insulation located at the roof deck rather than the attic

floor, bringing the attic space into the thermal boundary of the house

CAZ Combustion appliance zone

CFL Compact fluorescent lamp

CFM Cubic feet per minute

CGSB Canadian General Standard Board

Closed crawl space A foundation without wall vents that uses air-sealed walls, ground and

foundation moisture control, and mechanical drying methods to control crawl space moisture. Insulation may be located at the conditioned floor level or on the exterior walls. Return pathways are not allowed from the crawl space to the

living space

CO Carbon monoxide

Conditioned basement A below- or partially below-grade livable space with concrete or finished floor

that is intentionally heated or cooled

Conditioned crawl space A foundation without wall vents that encloses an intentionally heated and/or

cooled space. Insulation is located on the exterior walls

CPSC Consumer Product Safety Commission

CSA Canadian Standards Association

DACUM Developing a curriculum dBA A-weighted decibels

DHW

Dense pack The process of installing loose-fill insulation to reduce air flow and perform to a

> stated R-value Domestic hot water

Dielectric union A plumbing connection that separates two different materials and does not allow

them to chemically react and break down

A device that functions to maintain a desired draft in the appliance by **Draft regulator**

automatically reducing the draft to the desired value. Source: National Fire

Protection Association 54, 2012

Piece of duct located between the living space and attic to allow air flow in **Dual-Cooling Up-Duct**

pressurized homes having evaporative coolers

Efflorescence Deposits of crystals or salts left attached to masonry materials after moisture

has evaporated off of the surface

Egress window A window that people can escape through in an emergency

EIFS Exterior insulation and finish systems **EIMA EIFS** Industry Members Association

Energy factor

Measure of overall efficiency for a variety of appliances. For water heaters, the *energy factor* is based on three factors: 1) the recovery efficiency, or how efficiently the heat from the energy source is transferred to the water; 2) standby losses, or the percentage of heat lost per hour from the stored water compared to the content of the water: and 3) cycling losses. For dishwashers, the energy factor is defined as the number of cycles per kWh of input power. For clothes washers, the *energy factor* is defined as the cubic foot capacity per kWh of input power per cycle. For clothes dryers, the *energy factor* is defined as the

number of pounds of clothes dried per kWh of power consumed.

The separation between the interior and exterior environments of a building that **Envelope**

includes a combination of air and thermal barrier

EPA U.S. Environmental Protection Agency, www. epa .gov

ERV Energy recovery ventilator **ESP** External static pressure

Exfiltration The uncontrolled passage of inside air out of a building through unintended

leaks in the building envelope

Exterior storm window An additional window assembly installed on the exterior of the main window

Finished attic An attic space that has been converted into an additional living space of the

house

GFCI Ground-fault circuit interrupter

GPM Gallons per minute

Hi-limit switch A protective electronic switch that keeps a burner from continuing to operate

and damage the appliance

HRV Heat recovery ventilator

HVAC Heating, ventilation, and air conditioning

HVI Home Ventilation Institute

Hydrophobic Lacking affinity for water; tending to repel and not absorb water; tending not to

dissolve in, mix with, or be wetted by water

I-P Inch-pound

IAQ Indoor air quality

IBC International Building Code

IBR Institute of Boiler and Radiator Manufacturers

IC Insulation contact ICC International Code Council

IECC International Energy Conservation Code

IFGC International Fuel Gas Code

Ignition barrier Any layer of material that protects another from catching fire due to heat or

spark

IMC International Mechanical Code

Infiltration The uncontrolled passage of outside air into a building through unintended leaks

in the building envelope

Interior storm window An additional window assembly installed on the interior of the main window

IPM Integrated Pest Management IRC International Residential Code

IWC Inches of water column

JTA Job task analysis

Knee wall Any wall between the conditioned space and the attic

KSA Knowledge, skills, and abilities

LED Light-emitting diode

MERV Minimum efficiency reporting value

Modulating systems Heating systems with the ability to adjust the heating capacity and output based

on the heating demand

MSDS Material Safety Data Sheet

NAHB National Association of Home Builders, www. nahb .com

NAIMA North American Insulation Manufacturers Association, www. *naima* .org

NATE North American Technician Excellence, www.natex.org

NEBB National Environmental Balancing Bureau, www. nebb .org

NEC National Electrical Code

NFPA National Fire Protection Association, www. *nfpa* .org

NIOSH National Institute for Occupational Safety and Health, www.cdc.gov/ niosh

Condition when one smaller combustion appliance exists after being commonly Orphaned equipment

vented with a larger appliance. What remains is a larger exhaust flue or chimney than is necessary for the remaining smaller appliance Condition when one smaller combustion appliance (e.g., water heater) exists after being commonly vented with a larger appliance. What remains is a larger exhaust flue or chimney than is necessary for the water heater Orphaned water heater

U.S. Occupational Safety and Health Administration, www. osha .gov

PEL Permissable exposure limit

OSHA

Psi

Perm rating The measurement of a material's ability to allow the transfer of water vapor

through the material

PPE Personal protective equipment

Programmable thermostat A thermostat designed to adjust the temperature according to a series of

programmed settings that take effect at different times of the day

Pounds per square inch

Psiq Pound per square inch gauge

Reverse or upslope Upper course laps under a lower course to keep the moisture under the barrier lapping technique

Rigid material Drywall, oriented strand board, duct board, cardboard, or any other stiff product

that may support the load of insulation while serving as a durable air barrier

RPA Radiant Professional Alliance **RRP** Renovation, repair, and painting

Sealant foam One- or two-component polyurethane foam typically applied as a bead and used

to control air leakage as part of an air barrier system within the building

envelope

Service switch An electrical switch that controls the complete flow of electricity to a mechanical

device

SHGC Solar heat gain coefficient

SI Système International

SMACNA Sheet Metal and Air Conditioning Contractors' National Association, www.

smacna .org

SPF Spray polyurethane foam

SPFA Spray Polyurethane Foam Alliance

SSE Steady state efficiency

Standby loss Heat loss through the outer part of a water heater. Energy that is used even

when a device is turned off

Storm door An additional door assembly that is installed on the exterior of the main door

Strip heat A function of a heat pump that uses energy-intensive resistance heat to warm

conditioned space when the heat pump is unable to satisfy the heating demand;

also provides emergency heat backup for heat pumps

Support material Typically, wooden strips that provide support over holes greater than 24" in size

for less rigid <u>air barrier</u> materials Training and Technical Assistance

TABB Testing and Balancing Bureau, www.tabbcertified.org

TDC Transverse duct connector
TDF Transverse duct flange

Thermal boundaryThe separation between the interior and exterior environments of a building that

slows heat flow

The insulation or other building material that offers the primary barrier to thermal

transmittance. R-value is a measurement of thermal resistance

Tie band A strap, often made of nylon, that mechanically squeezes a flexible duct to a

fitting. Must have a minimum performance temperature rating of 165° (per UL

181A-type test) and a minimum tensile strength rating of 50 pounds

U.S. United States

T&TA

UL Underwriters Laboratories

Unconditioned basement A below- or partially below-grade livable space with concrete or finished floor

without intentional heating or cooling

UV Ultraviolet

Vapor barrier A material that retards the passage of water vapor and contains a *perm rating* of

less than 1

Vapor retarder A material that slows the passage of water vapor and contains a *perm rating*

above 1

Vaulted ceiling A condition where a non-horizontal ceiling has a different slope than the roof

Vented crawl space A foundation that uses wall vents as a primary means to control moisture.

Insulation is located at the conditioned floor level above the crawl space

VOC Volatile organic compound

WAP DOE Weatherization Assistance Program

WDMA Window and Door Manufacturers Association, www. wdma.com

Wg Water gauge

Wind intrusion A condition where air from outside of a structure can pass through insulation

and reduce its performance

Wood/materials shrinkage A loss of dimension and weight as a result of drying the structure and operating

the building at lower relative humidity

Section 1: Using the Standard Work Specifications for Home Energy Upgrades

The SWS synthesize more than 30 years of building science expertise within the WAP program and the greater industry by identifying the desired outcomes of the individual measures performed during a whole-building energy upgrade. They combine original content with references to relevant codes and/or technical standards that currently exist as independent, stand-alone documents.

Definition of Multifamily Housing

The definition of multifamily housing used for the SWS is: any dwelling that contains five or more living units, which share one or more building systems and has three categories:

Low-rise: 1-3 stories with any shared building system

Mid-rise: 4-5 stories with any shared building system

High-rise: 6 stories or greater

Definition of Manufactured Housing

The definition for manufactured housing as used in the Manufactured Housing SWS document is: a single-family home that contains a permanently affixed chassis, allowing the dwelling to be transported by road. Traditionally, these homes have been called mobile homes and, in essence, the Manufactured Housing SWS document is using the term "manufactured housing" synonymously with "mobile homes."

The Whole-House/Building Assessment

The whole-house/building assessment or energy audit is a vital component of the home energy retrofit process. It is imperative that an assessment of the whole-house/building is performed by a qualified auditor who is following a high-quality audit procedure recognized by the WAP or other program sponsor. Once the auditor has conducted a whole-house/building assessment and has developed a list of recommended measures, the SWS can be used to identify the desired outcomes of those measures and to assess the quality of the completed work. The SWS document is not meant to replace existing engineering and design specifications, but rather to be complimentary.

The Components of the SWS

The SWS identify the desired outcomes of a particular energy efficiency measure. They define the outcomes, stated as objectives, and then list the minimum specifications that are necessary for a properly installed measure to meet those outcomes (see sample specification).

Sample Specification

nple specification			
Numbering Scheme		at provides reade	

the numbering sequence. The SWS are organized into four layers. From general to specific, those layers are section, topic, subtopic, and detail. Each section contains multiple topics, each topic may be further divided into subtopics, and each subtopic contains one or more details.

Dissecting a Detail Number

Numbering scheme		

There are seven sections in the SWS:

- 1. Using the Standard Work Specifications
- 2. Health and Safety
- 3. Air Sealing
- 4. Insulation
- 5. Heating and Cooling

- 6. Ventilation
- 7. Baseload

The section number is the first digit of a given detail. As illustrated above, any detail number beginning with 3 is from Section 3—Air Sealing.

Within each section, another set of numbers has been assigned to topics. These are represented in the first two digits in the second number in the detail titles. Some numbers are not yet in use but are reserved for future expansion of the SWS. In the example shown above, .10XX indicates that the detail is in the topic "Attics." A detail related to insulating attics would be 4.10XX.X. For example, 4.1001.4 Vented Eave or Soffit Baffles.

Here is a full list of topic designations:

.0100 - .0900 - Health and Safety Issues

.0100 Safe Work Practices

.0200 Combustion Safety

.0300 Safety Devices

.0400 Moisture

.0500 Radon

.0600 Electrical

.0700 Occupant Education and Access

.0800 and .0900 Reserved for Future Additions

.1000 - .2900 - Parts of the Building

- .1000 Attics
- .1100 Walls
- .1200 Windows and Doors
- .1300 Floors
- .1400 Basements and Crawl Spaces
- .1500 Attached Garages
- .1600 Ducts
- .1700+ Reserved for Future Additions

.3000 - .5900 - Heating and Cooling Systems

- .3000 Forced Air
- .3100 Hydronic Heating
- .3200 Shading
- .3300+ Reserved for Future Additions

.6000 - .7900 - Ventilation

- .6000 Exhaust
- .6100 Supply
- .6200 Whole Building
- .6300+ Reserved for Future Additions

.8000 - .9800 - Baseload

- .8000 Plug Load
- .8100 Water Heating
- .8200+ Reserved for Future Additions

These topic numbers align across sections.

Additionally, these number pairs have been reserved to align across sections and topics.

.88 Special Considerations

.99 Additional Resources

Used at the topic level, it looks like this:

6.9901.1 Supplemental Ventilation Information - ASHRAE 62.2

This is the first detail in Section 6—Ventilation, topic .99 Additional Resources, subtopic 01 Codes and Standards Resources.

Used at the subtopic level, it looks like this:

6.6288.1 Sound Rating Limits

This is the first detail in Section 6—Ventilation, topic .62 Whole Building, subtopic 88 Special Considerations.

Codes and Standards

While the SWS will help identify the desired outcomes of energy efficiency measures in a weatherization or home energy upgrade project, they are not a replacement for the codes and/or technical standards mandated by a particular jurisdiction or a replacement for the manufacturer's stated installation requirements. State, local, or municipal code or ordinance has legal precedence and users should obtain copies of the applicable codes and standards for their jurisdiction before performing the work.

Numerous national standards bodies have provided significant insight and input on the SWS. The following serve as the primary referenced codes and standards. In order to limit redundancy, additional standards that are already referenced in the following codes are not restated within the Guidelines. However, when a standard is not addressed by the following codes, it is referenced within the Guide to Referenced Standards section as an additional resource. It is important to note that references to codes and standards within the SWS documents do not constitute an endorsement by the WAP.

- IBC (International Building Code)
- IECC (International Energy Conservation Code)
- IFGC (International Fuel Gas Code)
- IMC (International Mechanical Code)
- IPC (International Plumbing Code)
- IRC (International Residence Code)
- NFPA 54 (National Fuel Gas Code)
- NFPA 70 (National Electrical Code)
- NPFA 31 (Standard for the Installation of Oil-Burning Equipment)
- UMC (Uniform Mechanical Code)
- UPC (Uniform Plumbing Code)

When codes and standards are referenced in the SWS, the year of the reference is not included. The reader should refer to the most recent version of the reference that is currently published.

Standards are referenced in two ways:

- 1. Embedded in the specification in either the objective or specification column. This indicates that the referenced standard is a representative approach to meet the specification.
- 2. Listed in the Guide to Referenced Standards.

The Role of the U.S. Environmental Protection Agency Healthy Indoor Environment Protocols for Home Energy Upgrades in the SWS DOE and the EPA have collaborated closely throughout the production of the Guidelines and EPA's Healthy Indoor Environment Protocols for Home Energy Upgrades. In particular, the two agencies have strived to ensure that the majority of the EPA minimum actions are fundamentally integrated and referenced as appropriate in the Standard Work Specifications. The intent is that upgrade workers following the DOE document will inherently achieve most of the EPA minimum recommendations.

The EPA protocols can be located at: <u>www.epa.gov/iaq/homes/retrofits.html</u> and should be referenced and utilized by energy upgrade workers.

The EPA protocols also provide additional detailed information on healthy retrofit practices and address some situations not specifically covered in the SWS including below-ground contaminants from sewer gases and soil or groundwater contamination, building products/ materials emissions, and removal of fluorescent light ballasts containing polychlorinated biphenyls (PCBs). Additionally, both DOE and the EPA fully support the upgrade industry going above and beyond the minimum requirements by adopting the EPA-recommended expanded actions. Both agencies also understand that financial or programmatic constraints may impede this in certain cases.[1]

The EPA Healthy Indoor Environment Protocols for Home Energy Upgrades focus primarily on the health and safety of the building occupants. The EPA document includes recommended assessment protocols to identify indoor environmental quality issues, recommended minimum actions, and opportunities for expanded actions to promote improved occupant health through home energy upgrades. Each of these is described below.

- Assessment protocols provide EPA-recommended protocols for evaluating both existing conditions of concern and the potential for additional health concerns that may arise as a result of upgrade activities.
- *Minimum actions* include actions that weatherization and home energy upgrade contractors should take to help ensure that the work they perform in a home does not introduce new health concerns or make existing conditions worse. These often reference existing national standards; however, work should be conducted in compliance with state and local requirements as well.
- **Expanded actions** include recommended further indoor environment improvements that can be made during many home energy upgrade projects. The expanded actions are improvements that can be performed by home energy upgrade workers with proper training and sufficient resources. National standards and guidance are referenced; however, work should be conducted in compliance with state and local requirements as well.

The Importance of Qualified Professionals

It is important for the user to understand the necessity of ensuring that all contractors undertaking the work outlined in the SWS are properly qualified. There are a number of certification bodies and industry groups that provide verification of an individual's qualifications to perform certain types of work. This is particularly important in tasks related to heating, ventilating, and air conditioning (HVAC), electrical systems, and plumbing. Professional contractors who are credentialed through well-established national organizations can help ensure that this work is performed safely and correctly. There are often licensure requirements at the state or local level.

Within the SWS, there is a note placed in each detail in which a licensed or credentialed professional may be required to perform certain tasks. The reader is encouraged to ensure that all work is carried out in accordance with requirements set forth by the authority having jurisdiction

The WAP requires its contractors to adhere to all codes, licensing, and certification requirements in the jurisdiction in which they operate.

[1] Weatherization Program Notice 11-6 provides information related to the implementation and installation of health and safety measures as part of the WAP. This guidance makes available recommendations to WAP Grantees as they develop their Health and Safety (H&S) Plans and procedures. The guidance also provides clarity to grantees on H&S measures and costs that are allowed as part of this energy program. WPN 11-6 (Program Year 2011, the "dash 6" will be the reference for subsequent H&S guidance in future program years) is available at www.waptac.org under rules and guidance.

Section 2:Health and Safety

2.0100.1 Global Worker Safety

Topic: Safe Work Practices Subtopic: Safe Work Practices

Desired Outcome: Work completed safely without injury or hazardous exposure

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
2.0100.1a Prevention through design Comment	Design will be incorporated to eliminate or minimize hazards (e.g., material selection, access to equipment for installation and maintenance, placement of equipment, ductwork and condensate lines)	Prevent worker injuries Reduce risk exposure to toxic substances and physical hazards		1691
2.0100.1b Hand protection Comment See redline change(s)	Durable and wrist-protecting gloves will be worn that can withstand work activity	Minimize skin contact with contaminants Protect hands from sharp objects	Title: No change Specification(s): No change Objective(s): Minimize skin contact with contaminants Protect hands from hazards	1692
2.0100.1c Respiratory protection Comment	If the risk of airborne contaminants cannot be prevented, proper respiratory protection will be provided and worn (e.g., N-95 or equivalent face mask) When applying low pressure 2-component spray polyurethane foam, air purifying masks with an organic vapor cartridge and P-100 particulate filter will be used When applying high-pressure SPF insulation, supplied air respirators (SARs) will be used Consult MSDSs for respiratory protection requirements	Minimize exposure to airborne contaminants (e.g., insulation materials, mold spores, feces, bacteria, chemicals)	Title: No change Specification(s): No change Objective(s): No change	1693
⊕See redline change(s)				
2.0100.1d Electrical safety Comment	An electrical safety assessment will be performed All electric tools will be protected by ground-fault circuit interrupters (GFCI) Three-wire type extension cords will be used with portable electric tools Worn or frayed electrical cords will not be used Water sources (e.g., condensate pans) and electrical sources will be kept separate Metal ladders will be avoided Special precautions will be taken if knob and tube wiring is present Aluminum foil products will be kept away from live wires For arc flash hazards, NFPA 70E will be consulted	Avoid electrical shock and arc flash hazards		1694
2.0100.1e Carbon monoxide (CO), <u>Comment</u>	All homes will have a carbon monoxide alarm Ambient CO will be monitored during combustion testing and testing will be discontinued if ambient CO level inside the home or work space exceeds 35 parts per million (ppm)	Protect worker and occupant health		1695
2.0100.1f Protective clothing Comment	MSDSs and OSHA regulations will be consulted for protective clothing and equipment Eye protection will always be worn (e.g., safety glasses, goggles if not using full-face respirator)	Protect worker from skin contact with contaminants Minimize spread of contaminants		1696

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0100.1g	Access and egress points will be located before beginning work	Prevent build-up of toxic or flammable contaminants	1697
Confined space safety Comment	Inspection will be conducted for frayed electrical wires	Provide adequate access and egress points	
	Adequate ventilation will be provided	Prevent electrical shock	
	Use of toxic material will be reduced		
2.0100.1h Power tool safety Comment	Power tools will be inspected and used in accordance with manufacturer specifications and OSHA regulations to eliminate hazards such as those associated with missing ground prongs, ungrounded circuits, misuse of power tools, noise, and improper or defective cords or extension cords	Prevent power tool injuries	1698
	All devices used will be verified as GFCI protected or double insulated		
	Exhaust gases from compressors and generators will be prevented from entering interior space		
2.0100.1i Chemical safety Comment	Hazardous materials will be handled in accordance with manufacturer specifications or MSDS standards to eliminate hazards associated with volatile organic compounds (VOCs), sealants, insulation, contaminated drywall, dust, foams, asbestos, lead, mercury, and fibers	Prevent worker exposure to toxic substances	1699
	Appropriate personal protective equipment (PPE) will be provided		
	Workers will be trained on how to use PPE		
	Workers will be expected to always use appropriate PPE during work		
2.0100.1j Ergonomic safety Comment	Appropriate PPE will be used (e.g., knee pads, bump caps, additional padding) Proper equipment will be used for work Proper lifting techniques will be used	Prevent injuries from awkward postures, repetitive motions, and improper lifting	1700
2.0100.1k Hand tool safety Comment	Hand tools will be used for intended purpose	Prevent hand tool injuries	1701
2.0100.1l Slips, trips, and falls Comment	Caution will be used around power cords, hoses, tarps, and plastic sheeting	Prevent injuries due to slips, trips, and falls	1702
Comment	Precautions will be taken when ladders are used, when working at heights, or when balancing on joists		
	Walk boards will be used when practical		
	Appropriate footwear and clothing will be worn		
2.0100.1m Heat and thermal stress Comment	Appropriate ventilation, hydration, rest breaks, and cooling equipment will be provided	Prevent heat stroke, heat stress, and cold stress related injuries	1703
	911 will be dialed when necessary		
2.0100.1n Fire safety	Ignition sources will be identified and eliminated (e.g., turn off pilot lights and fuel supply)	Prevent a fire hazard	1704
Comment	Use of flammable material will be reduced and fire-rated materials will be used		

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0100.10 Asbestos-containing materials (ACM)	Assess potential asbestos hazard; if unsure whether material contains asbestos, contact a qualified asbestos professional to assess the material and to sample and test as needed	Protect workers and occupants from potential asbestos hazards	1705
Comment	If suspected ACM is in good condition, do not disturb		
	If suspected ACM is damaged (e.g., unraveling, frayed, breaking apart), immediately isolate the area(s)		
	For suspected ACM that is damaged or that must be disturbed as part of the retrofit activity, contact an asbestos professional for abatement or repair in accordance with federal, state, and local requirements; only a licensed or trained professional may abate, repair, or remove ACM		
	When working around ACM, do not:		
	Dust, sweep, or vacuum ACM debris		
	Saw, sand, scrape, or drill holes in the material		
	Use abrasive pads or brushes to strip materials		
	Asbestos abatement or repair work should be completed prior to blower door testing; exercise appropriate caution when conducting blower door testing where friable asbestos or vermiculite attic insulation is present to avoid drawing asbestos fibers into the living space (i.e., use positively pressurized blower door testing) unless the material has been tested and found not to contain asbestos		
2.0100.1p Lead paint assessment Comment	Presence of lead based paint in pre-1978 homes will be assumed unless testing confirms otherwise The Environmental Protection Agency (EPA) Renovation, Repair, and Painting (RRP) Program Rule (40 CFR Part 745) in pre-1978 homes and proposed changes to this rule (Federal Register/Vol. 75, No. 87/May 6, 2010) will be complied with, to be superseded by any subsequent final rulemaking or any more stringent state or federal standards	Protect workers and occupants from potential lead hazards	1706

2.0103.1 Air Sealing Worker Safety

Topic: Safe Work Practices Subtopic: Air Sealing

Desired Outcome: Work completed safely without injury or hazardous exposure

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0103.1a Worker safety⊊ Comment	All worker safety specifications in Global Worker Safety section will be followed	Prevent injury Minimize exposure to health and safety hazards	1707

2.0104.1 Insulation Worker Safety

Topic: Safe Work Practices

Subtopic: Insulation

Desired Outcome: Work is completed safely without injury or hazardous exposure

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0104.1a Worker safety Comment	Follow all worker safety specifications in Global Worker Safety section	Prevent injury Minimize exposure to health and safety hazards	1708

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
2.0104.1b Vermiculite Comment	OSHA asbestos abatement protocol 29 CFR 1926.1101 will be followed if vermiculite insulation is present	Protect workers from toxic exposure	1	1709
	If unsure whether material contains asbestos, a qualified asbestos professional will be contacted to assess the material and to sample and test as needed			
	When working around asbestos-containing material (ACM), the following will not be done:			
	Dust, sweep, or vacuum debris			
	Saw, sand, scrape, or drill holes in the material			
	Use abrasive pads or brushes to strip materials			
	Attic insulation that looks like vermiculite (as opposed to fiberglass, cellulose, or urethane foams) will not be removed or disturbed			
2.0104.1c Respiratory protection Comment	All materials will be handled in accordance with manufacturer specifications or Material Safety Data Sheet (MSDS) standards to eliminate hazards associated with incorrect, defective, or improperly used respirator and personal protective equipment (PPE)	Protect workers from toxic exposure	1	1710
2.0104.1d Lead paint assessment Comment	Presence of lead based paint in pre-1978 homes will be assumed unless testing confirms otherwise The Environmental Protection Agency (EPA) Renovation, Repair, and Painting (RRP) Program Rule (40 CFR Part 745) in pre-1978 homes and proposed changes to this rule (Federal Register/Vol. 75, No. 87/May 6, 2010) will be complied with, to be superseded by any subsequent final rulemaking or any more stringent state or federal standards	Protect worker and occupant from potential lead hazards	1	1711

2.0105.1 Combustion Worker Safety

Topic: Safe Work Practices

Subtopic: Heating and Cooling Equipment

Desired Outcome: Work completed safely without injury or hazardous exposure

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0105.1a Worker safety Comment	All worker safety specifications in Global Worker Safety section will be followed	Prevent injury Minimize exposure to health and safety hazards	1712
2.0105.1b Carbon monoxide (CO)Comment	Ambient CO will be monitored during combustion testing and testing will be discontinued if ambient CO level inside the home or work space exceeds 35 parts per million (ppm)	Protect worker and occupant health	1713
2.0105.1c Raw fuel Comment	Raw fuel leaks will be monitored for before entering building spaces If leaks are found, testing will be discontinued and condition reported to occupant immediately	Protect worker and occupant health	1714

2.0105.2 Heating and Cooling Worker Safety Topic: Safe Work Practices

Subtopic: Heating and Cooling Equipment
Desired Outcome: Work completed safely without injury or hazardous exposure

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0105.2a Worker safety Comment	Follow all worker safety specifications in Global Worker Safety section	Prevent injury Minimize exposure to health and safety hazards	1715
2.0105.2b Mercury Comment	When replacing existing thermostats, identify and dispose of any mercury containing thermostats in accordance with Environmental Protection Agency (EPA) guidance	Protect workers and occupants from mercury exposure	1716
2.0105.2c Asbestos <u>Comment</u>	Identify asbestos hazards in boiler and pipe insulation and remediate in accordance with EPA guidelines	Protect workers and occupants from asbestos exposure	1717

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0105.2d Protective clothing Comment	Long sleeves and long pants should be worn as additional protection from liquid refrigerants and other skin hazards	Protect worker from skin contact with liquid nitrogen	1718

2.0106.1 Ventilation Worker Safety

Topic: Safe Work Practices Subtopic: Ventilation Equipment

Desired Outcome: Work completed safely without injury or hazardous exposure

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0106.1a Worker safety Comment	Follow all worker safety specifications in Global Worker Safety section	Prevent injury Minimize exposure to health and safety hazards	1719

2.0107.1 Baseload Worker Safety

Topic: Safe Work Practices Subtopic: Baseload

Desired Outcome: Work is completed safely without injury or hazardous exposure

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0107.1a Worker safety Comment	All worker safety specifications in Global Worker Safety section will be followed	Prevent injury Minimize exposure to health and safety hazards	1720

2.0110.1 Material Selection, Labeling, and Material Safety Data Sheets (MSDSs)

Topic: Safe Work Practices Subtopic: Material Safety

Desired Outcome: Occupant and worker risk from hazardous materials minimized

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0110.1a Material selection Comment	Materials that do not create long-term health risks for occupants and workers will be used	Improve indoor air quality in the living space	1721
2.0110.1b Material labels Comment	Manufacturer specifications will be followed	Reduce risk of exposure to harmful substances Follow safety procedures	1722
2.0110.1c Material Safety Data Sheets (MSDSs),Comment	MSDSs will be provided onsite and available during all work	Assess exposure risk Prepare a response in case of emergency	1723

2.0111.1 Basements and Crawl Spaces Worker Safety

Topic: Safe Work Practices

Subtopic: Basements and Crawl Spaces

Desired Outcome: Work completed safely without injury or hazardous exposure

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0111.1a Worker safety Comment	All worker safety specifications in Global Worker Safety section will be followed	Prevent injury Minimize exposure to health and safety hazards	1724

2.0111.2 Crawl Spaces—Pre-Work Qualifications

Topic: Safe Work Practices

Subtopic: Basements and Crawl Spaces

Desired Outcome: Site properly prepared for upgrade

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0111.2a Fuel leaks Comment	Fuel leaks will be repaired and inspected in accordance with the 2012 IRC	Ensure site is safe and ready for upgrade	1725

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0111.2b Electrical hazards Comment	Electrical hazards will be eliminated and inspected in accordance with NFPA 70 National Electric Code	Ensure site is safe and ready for upgrade	1726
2.0111.2c Mold Comment	Appropriate remediation will be completed before upgrade	Ensure site is safe and ready for upgrade	1727
2.0111.2d Plumbing and water leaks <u>Comment</u>	Plumbing leaks will be repaired before crawl space upgrade in accordance with the 2012 IRC	Prepare site for upgrade	1728
2.0111.2e Pest and termite work Comment	Pest and termite treatment will be completed before crawl space upgrade and inspected in accordance with the 2012 IRC	Prepare site for upgrade	1729
2.0111.2f Structural repairs, modifications Comment	Structural repairs and modifications will be inspected and completed before crawl space upgrade in accordance with the 2012 IRC	Prepare site for upgrade	1730
2.0111.2g Appliance and heating, ventilation, and air conditioning (HVAC) system repairs and change outs Comment	Crawl space upgrades (e.g., sealing and insulation) are to be undertaken after appliance and HVAC system work has been completed and inspected	Prepare site for upgrade	1731
2.0111.2h Correctable standing water Comment	Passive drains or sump pumps will be used to remove standing water	Prepare site for upgrade	1732
2.0111.2i Non-correctable standing water Comment	Spaces with non-correctable standing water will not be considered for a closed crawl space	Prevent possible damage to house	1733

2.0111.3 Crawl Spaces—Debris Removal

Topic: Safe Work Practices

Subtopic: Basements and Crawl Spaces

Desired Outcome: Clean, safe, and easily accessible crawl space created

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0111.3a Debris removal Comment	Under-floor grade will be removed of all vegetation and organic material Debris that can cause injury or puncture ground covers (e.g., nails, glass, sheet metal screws, etc.) will be removed from the crawl space	Minimize punctures in ground liner Minimize habitat for pests (Integrated Pest Management—IPM) and contaminant sources	1734
2.0111.3b Debris disposal Comment	Debris will be properly disposed of according to type and jurisdiction	Protect environment from damage	1735

2.0111.4 Negative Pressure Contamination Control

Topic: Safe Work Practices

Subtopic: Basements and Crawl Spaces

Desired Outcome: Contaminants prevented from entering house during work process

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
2.0111.4c Pressure Comment	A negative pressure will be maintained in the crawl space with reference to the house while work is being performed in the crawl space	Prevent contaminants from entering house	17	38

2.0201.1 Combustion Appliance Zone (CAZ) Testing

Topic: Combustion Safety

Subtopic: Combustion Safety Testing-General

Desired Outcome: Accurate information about appliance safe operation is gathered

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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2.0201.1a Assessment Comment See redline change(s)	Emergency problems (e.g., gas leak, ambient CO levels that exceed 35 ppm) will be communicated clearly and immediately to the customer and appropriate solutions will be suggested Determine if combustion and dilution air is adequate for proper combustion and venting of all equipment within the CAZ Examine appliance for signs of damage, misuse, improper repairs, and lack of maintenance	Ensure system does not have fatal problems Ensure combustion appliance has adequate combustion and dilution air	Title: No change Specification(s): Emergency problems (e.g., gas leak greater than 10% Lower Explosion Limit (LEL), ambient CO levels that exceed 70 ppm) will be communicated clearly and immediately to the customer, the home shall be evacuated, and appropriate emergency services shall be contacted Significant problems (e.g., gas leak less than 10% LEL, ambient CO levels that exceed 35 ppm but less than 70 ppm) will be communicated clearly and immediately to the customer and appropriate solutions will be suggested Examine appliance for signs of damage, misuse, improper repairs, and lack of maintenance Objective(s): Ensure system does not have potentially fatal problems	1739
2.0201.1b Fuel leak detection Comment	Inspect and test for gas or oil leakage at connections of natural gas, propane piping, or oil systems If leaks are found, immediate action will be taken to notify occupant to help ensure leaks are repaired The report will specify repair for leaks and replacement for hazardous or damaged gas or oil connectors and pipes	Detect fuel gas leaks Determine and report need for repair		1740
2.0201.1c VentingComment	Combustion venting systems will be inspected for damage, leaks, disconnections, inadequate slope, and other safety hazards	Determine if a draft regulator is present and working and if vent system is in good condition and installed properly		1741
2.0201.1d Base pressure test Comment	Baseline pressure will be measured in Combustion Appliance Zone with reference to outdoors	Measure pressure difference between combustion zone and the outside under natural conditions		1742

2.0201.1e Depressurization test Comment See redline change(s)	Depressurization test will include exhaust fans, interior door closure, or duct leakage, or a combination thereof, and will not be more negative than -3 pascals accounting for base pressure	Measure combined effect of mechanical system fans on combustion zone	Title: No change Specification(s): CAZ depressurization testing will be administered for all equipment equipped with a draft hood. Depressurization test will include exhaust fans, interior door closure, or duct leakage, or a combination thereof; the test will be done to determine the largest negative pressure per BPI Standard 1200. Objective(s): Determine worst-case depressurization in combustion zone due mechanical system fans	1743
2.0201.1f Spillage test Comment	If a combustion appliance spillage exceeds two minutes during pressure testing, specify measures to mitigate	Detect excessive spillage of combustion gasses	Moved to new specification 2.0201.4a	1744
⊕See redline change(s)				
2.0201.1g Carbon monoxide (CO) test in appliance vent Comment	CO will be tested for in undiluted flue gases of combustion appliances If CO levels exceed 200 ppm as measured, or 400 ppm air-free measurement, service will be provided to reduce CO to below these levels (unless CO measurement is within manufacturer specifications) If the outlet of the exhaust is accessible, include a CO test on all sealed-combustion, direct vent, and power-vented appliances (without atmospheric chimneys)	Measure CO and report excessive levels	Moved to new specification 2.0201.4b	1745
⊕See redline change(s)				
2.0201.1i Combustion safety testing at completion of retrofitting home Comment	At the conclusion of each work day in which envelope or duct sealing measures have been performed, depressurization and spillage testing will be performed	Ensure work completed in home has not adversely affected the operation of combustion appliances		1746

2.0201.2 Combustion Safety

Topic: Combustion Safety

Subtopic: Combustion Safety Testing-General Desired Outcome: Buildup of dangerous combustion byproducts in the living space prevented

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE SPE	ECIFICATION(S)	OBJECTIVE(S)
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2.0201.2a Outside combustion make-up air Comment See redline change(s)	Where applicable, combustion air will be provided from the outside and installed in accordance with the 2012 IRC for the type of appliance installed	Prevent combustion byproducts from entering the house	The word "Testing" was removed from the Subtopic and the title of 2.0201.2 was updated to read "Combustion Safety—Make- up Air"	1747
2.0201.2b New appliances Comment See redline change(s)	New appliance will be installed in accordance with manufacturer specifications, 2012 IRC G2427.8, and additional applicable codes Replacement equipment venting will be assessed to ensure other existing equipment is not adversely affected	Prevent combustion byproducts from entering the house	Title: No change Specification(s): If replacing appliances, a sealed-combustion, direct-vent appliance will be installed if possible. New appliances will be installed in accordance with manufacturer specifications, the 2012 IRC and additional applicable codes Objective(s): No change	1748
2.0201.2c CO detection and warning equipment Comment	CO detection or warning equipment will be installed outside of each separate sleeping area in the immediate vicinity of the bedrooms in accordance with ASHRAE 62.2 and authority having local jurisdiction	Alert occupant to CO exposure		1749
2.0201.2d Gas ovens Comment See redline change(s)	Gas ovens will be tested for CO A clean and tune will be conducted if measured CO in the undiluted flue gases of the oven vent at steady state exceeds 200 ppm or 800 ppm by air-free measurement	Ensure clean burn of gas ovens	Title: No change Specification(s): Gas ovens will be tested for CO A clean and tune will be conducted if measured CO in the undiluted flue gases of the oven vent at steady state exceeds 225 ppm as measured Objective(s): No change	1750
2.0201.2e Gas range burners Comment	Specify clean and tune if the flame has any discoloration, flame impingement, or an irregular pattern or if burners are visibly dirty, corroded, or bent	Ensure clean burn and operation of gas range burners		1751
2.0201.2f Solid fuel burning appliances Comment	If the solid fuel burning appliance is the primary heat source and has signs of structural failure replace solid fuel burning appliance with UL-listed and EPA - certified appliances if the existing appliance is not UL-listed	Ensure safe operations of solid fuel burning appliances		1752

2.0202.1 Unvented Space Heaters: Propane, Natural Gas, and Kerosene Heaters Topic: Combustion Safety

Subtopic: Unvented Space Heaters
Desired Outcome: Elimination of combustion byproducts

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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2.0202.1a Removal, <u>Comment</u>	With the occupant's permission, unvented heaters will be removed except when used as a secondary heat source and when it can be confirmed that the unit is listed to ANSI Z21.11.2 Units that are not being operated in compliance with ANSI Z21.11.2 should be removed before the retrofit but may remain until a replacement heating system is in place Failure to remove unvented space heaters serving as primary heat sources has the potential to create hazardous conditions and thus any further weatherization services will be re-evaluated in the context of potential indoor air quality risks	Eliminate sources of combustion byproduct within a living space	1753	
2.0202.1b Occupant education Comment	Occupant will be educated on potential hazards of unvented combustion appliances (primary or secondary) within a living space	Inform occupant about possible hazards associated with combustion byproducts and moisture	1754	

2.0203.1 Combustion Air for Natural Draft Appliances

Topic: Combustion Safety

Subtopic: Vented Gas Appliances

Desired Outcome: Sufficient air provided in the Combustion Appliance Zone (CAZ)

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
2.0203.1a Required combustion air Comment	The required volume of indoor air will be determined in accordance with 2012 IRC Section G2407.5.1 or G2407.5.2 and authority having jurisdiction, except that where the air infiltration rate is known to be less than 0.40 air changes per hour (ACH), 2012 IRC Section G2407.5.2 will be used	Determine if existing conditions meet the combustion air calculation		1755
2.0203.1b Additional combustion air (if action is required) Comment	Additional combustion air will be provided in accordance with 2012 IRC G2407 and authority having jurisdiction	Ensure adequate combustion air for operation of the appliance	Title: No change Specification(s): Additional combustion air will be provided in accordance with 2012 IRC G2407 and authority having jurisdiction when necessary to solve spillage problems Objective(s): No change	1756

2.0203.2 Combustion Flue Gas—Orphaned Water Heaters

Topic: Combustion Safety

Subtopic: Vented Gas Appliances

Desired Outcome: Flue gasses successfully removed from the house

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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2.0203.2a Spillage testing Comment See redline change(s)	If a combustion appliance spillage exceeds two minutes during pressure testing, specify measures to mitigate	Ensure appliance is not spilling longer than two minutes	Title: No change Specification(s): If spillage in a combustion appliance with a warm vent exceeds two minutes during pressure testing, specify measures to mitigate If spillage in a combustion appliance with a cold vent exceeds five minutes during pressure testing, specify measures to mitigate Objective(s): Detect excessive spillage of combustion gases	1757
2.0203.2b Flue gas removal (chimney liner or approved methods) Comment	A chimney liner will be installed in accordance with the 2012 IRC or applicable NFPA standard	Allow water heater to vent properly Prevent damage to the chimney		1758
2.0203.2c Retesting spillage Comment	If a combustion appliance spillage exceeds two minutes during pressure testing, specify measures to mitigate	Ensure appliance is not spilling longer than two minutes		1759
2.0203.2d Required combustion air Comment	The minimum required volume will be 50 cubic feet per 1,000 Btu/h in accordance with 2012 IRC G2407.5.1 and authority having jurisdiction	Determine if existing conditions meet the combustion air calculation		1760
2.0203.2e Additional combustion air (if action is required) Comment	Additional combustion air will be provided in accordance with 2012 IRC G2407 or other authority having jurisdiction	Ensure adequate combustion air for operation of the appliance		1761
2.0203.2f Occupant health and safety, Comment	All homes will have a functioning CO alarm If CO levels in interior living spaces exceed outdoor levels, investigate potential sources and take appropriate action to reduce them (e.g., have a qualified professional tune, repair or replace improperly operating combustion appliances; apply weather stripping or conduct air sealing between the garage or crawl space and the home)	Ensure occupant health and safety Ensure indoor CO levels do not exceed outdoor CO levels		1762
2.0203.2g Occupant education Comment	Occupants will be educated on the operation and maintenance of the CO alarm Completed work on combustion appliances and recommended maintenance will be reviewed with occupant Occupant will be provided information regarding the health effects and risk of high CO concentrations; EPA describes possible expanded actions, and offers client education information in an appendix to the protocols	Ensure occupant can operate and maintain installations Inform occupant regarding possible CO hazards		1763

2.0203.3 Draft Regulation—Category I Appliance

Topic: Combustion Safety

Subtopic: Vented Gas Appliances
Desired Outcome: Build-up of flue gasses prevented with proper drafting

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TITLE	SPECIFICATION(S)	OBJECTIVE(S)

2.0203.3a Assessment Comment See redline change(s)	The presence of an operable draft regulator will be verified Combustion venting systems will be inspected for damage, leaks, disconnections, and other safety hazards	Determine if a draft regulator is present and working and if vent system is in good condition and installed properly	Entire detail (2.0203.3) deleted. Occupant education piece has been moved to new detail, 2.0203.8.	1764
2.0203.3b Installation (if action is required) <u>Comment</u>	A draft regulator will be installed, if necessary Manufacturer specifications for installation will be followed (e.g., size, type, location)	Install regulator in accordance with manufacturer specifications		1765
2.0203.3c Retesting spillage Comment	If a combustion appliance spillage exceeds two minutes during pressure testing, specify measures to mitigate	Ensure appliance is not spilling longer than two minutes		1766
2.0203.3d Occupant health and safety; Comment	All homes will have a functioning CO alarm If CO levels in interior living spaces exceed outdoor levels, potential sources will be investigated and appropriate action taken to reduce them (e.g., have a qualified professional tune, repair, or replace improperly operating combustion appliances; apply weather stripping or conduct air sealing between the garage or crawl space and the home)	Ensure occupant health and safety Ensure indoor CO levels do not exceed outdoor CO levels		1767
2.0203.3e Occupant education Comment	Occupants will be educated on the operation and maintenance of the CO alarm Completed work on combustion appliances and recommended maintenance will be reviewed with occupant Occupant will be provided information regarding the health effects and risk of high CO concentrations; EPA provides possible expanded actions and offers client education information in an appendix to the protocols	Ensure occupant can operate and maintain installations Inform occupant regarding possible CO hazards		1768

2.0299.1 Combustion Appliance Depressurization Limits Table

Topic: Combustion Safety

Subtopic: Additional Resources

Desired Outcome: Ensure appliances meet manufacturer's certified negative pressure tolerance rating

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
2.0299.1a Atmospheric water heater only (Category I, natural draft), opencombustion appliances Comment	Manufacturer's certified negative pressure tolerance rating: • Limit -2 pascals	Ensure appliances meet manufacturer's certified negative pressure tolerance rating	Entire detail (2.0299.1) deleted.	1769
2.0299.1b Atmospheric water heater (Category I, natural draft) and atmospheric furnace (Category I, natural draft), commonvented, opencombustion appliances Comment	Manufacturer's certified negative pressure tolerance rating: • Limit -3 pascals	Ensure appliances meet manufacturer's certified negative pressure tolerance rating		1770

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0299.1c Gas furnace or boiler, Category I or Category I fan- assisted, open- combustion appliances Comment	Manufacturer's certified negative pressure tolerance rating: • Limit -5 pascals	Ensure appliances meet manufacturer's certified negative pressure tolerance rating	1771
2.0299.1d Oil or gas unit with power burner, low- or high-static pressure burner, open combustion appliances Comment	Manufacturer's certified negative pressure tolerance rating: • Limit -5 pascals	Ensure appliances meet manufacturer's certified negative pressure tolerance rating	1772
2.0299.1e Closed, controlled wood-burning appliances Comment	Manufacturer's certified negative pressure tolerance rating: • Limit -7 pascals	Ensure appliances meet manufacturer's certified negative pressure tolerance rating	1773
2.0299.1f Induced-draft appliances (fan at point of exit at wall), Category I with induced draft, open- combustion appliances Comment	Manufacturer's certified negative pressure tolerance rating: • Limit -15 pascals	Ensure appliances meet manufacturer's certified negative pressure tolerance rating	1774
2.0299.1g Pellet stoves with exhaust fan and sealed vent Comment	Manufacturer's certified negative pressure tolerance rating: • Limit -15 pascals	Ensure appliances meet manufacturer's certified negative pressure tolerance rating	1775
2.0299.1h Gas appliances, Category III vented through the wall, forced draft, open- combustion appliances Comment	Manufacturer's certified negative pressure tolerance rating: • Limit -15 pascals	Ensure appliances meet manufacturer's certified negative pressure tolerance rating	1776
2.0299.1i Direct-vent, sealed combustion appliances with forced draft Comment	Manufacturer's certified negative pressure tolerance rating: • Limit -25 pascals	Ensure appliances meet manufacturer's certified negative pressure tolerance rating	1777

2.0301.1 Smoke Alarm

Topic: Safety Devices

Subtopic: Combustion Safety Devices

Desired Outcome: Properly installed smoke alarms

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0301.1a Smoke alarm (hardwired) Comment	Smoke alarms will be listed and labeled in accordance with UL 217 and installed (hardwired) in accordance with the 2012 IRC or as required by the authority having jurisdiction	Ensure proper installation	1778
2.0301.1b Smoke alarm (battery operated), Comment	Battery operated alarms will be installed in accordance with the 2012 IRC and manufacturer specifications	Ensure proper installation	1779

2.0301.2 Carbon Monoxide Alarm or Monitor

Topic: Safety Devices

Subtopic: Combustion Safety Devices

Desired Outcome: Properly installed CO alarms or monitors

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0301.2a CO detection and warning equipment (hardwired) Comment	Hardwired CO detection or warning equipment will be installed in accordance with ASHRAE 62.2 or as required by the authority having jurisdiction	Ensure proper installation	1780
2.0301.2b CO detection and warning equipment (battery operated) Comment	Battery operated CO detection or warning equipment will be installed in accordance with ASHRAE 62.2 and manufacturer specifications as required by the authority having jurisdiction	Ensure proper installation	1781

2.0401.1 Air Sealing Moisture Precautions

Topic: Moisture Subtopic: Air Sealing

Desired Outcome: Ensure durability of repairs and reduce potential for occupant exposure to mold and other moisture-related hazards

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
2.0401.1a Moisture precautions for attics; Comment	Roof leaks will be repaired before performing attic air sealing or insulation Moisture sources in the house that can generate moisture into the attic will be identified and removed or reduced	Ensure durability of repairs Reduce potential for occupant exposure to mold and other moisture- related hazards Prevent moisture from communicating from within the conditioned space into unconditioned attic space when economically feasible		1782
2.0401.1b Moisture precautions for crawl spaces Comment See redline change(s)	Exposed earth will be covered with a continuous, durable, sealed Class 1 vapor retarder a minimum of 6 mils in thickness Plastic, foil or any other Class 1 vapor barrier/retarder will not be used in hot-humid climates All accessible penetrations between the crawl space or basement and outside will be sealed Holes between the crawl space or basement and the living space will be sealed	Ensure durability of repairs Reduce potential for occupant exposure to mold and other moisture-related hazards	Title: No change Specification(s): Exposed earth will be covered with a continuous, durable, sealed Class 1 vapor retarder a minimum of 6 mils in thickness Any vapor retarder shall not encapsulate wood building materials or spray foam Holes between the crawl space and the living space will be sealed Objective(s): No change	1783
2.0401.1c Moisture precautions for the living space Comment	Moisture sources in the home will be identified and removed or reduced Local ventilation will be installed where appropriate (e.g., baths, kitchens) and vented to outside according to ASHRAE 62.2-2010 Unvented combustion appliances that are not listed to ANSI Z21.11.2 will be removed	Ensure durability of repairs Reduce potential for occupant exposure to mold and other moisture- related hazards		1784

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0401.1d Moisture precautions for exterior water	Before air sealing basement or crawl space walls near wet areas, surface water pooling near the foundation will be addressed by:	Reduce potential for occupant exposure to mold and other moisture- related hazards	1785
<u>Comment</u>	Repairing, modifying or replacing gutters and downspouts		
	Grading and subsurface drainage at critical locations (e.g.,		
	localized drain and grading beneath valleys) in accordance		
	with Environmental Protection Agency (EPA) Indoor airPLUS		
	Construction Specifications Section 1.1		
	Possible mitigation by waterproofing or installing draining		
	plane with construction adhesive		

2.0401.2 Vented Crawl Space—Venting

Topic: Moisture Subtopic: Air Sealing

Desired Outcome: Pollutants effectively vented

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE 2.0401.2a	SPECIFICATION(S) Venting will be performed in accordance with the 2012 IRC or the authority	OBJECTIVE(S) Provide ventilation for pollutant sources (e.g., moisture, radon, soil gases)	1786
Venting Comment	having jurisdiction	Tronds vondition for political troubles (c.g., moletare, radon, con gases)	

2.0402.1 Crawl Spaces—Drainage

Topic: Moisture Subtopic: Drainage

Desired Outcome: Water and conditions conducive to mold growth, wood rot, and pests eliminated

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0402.1a Exterior grading Comment	Ground will be sloped away from the house at a rate of 6" of fall within 10'	Drain water away from the foundation wall	178
2.0402.1b Roof drainage Comment	If downspouts are present (e.g., gutters, overhangs, French drain), they will be drained a minimum of 6' away from the house	Prevent roof water from leaking into the crawl space or basement	178
2.0402.1c Exterior waterproofing Comment	Foundation walls will be waterproof Exterior foundation drains will be installed	Prevent water from leaking into the crawl space or basement	178
2.0402.1d Interior grading Comment	Interior grading will be sloped to one or more collection points, if possible	Collect interior water for removal	179
2.0402.1e Interior drainage Comment	One or more drains or sump pumps will be installed	Remove interior water from the crawl space or basement	179

2.0403.1 Vented Crawl Spaces—Ground Moisture Barrier

Topic: Moisture

Subtopic: Vapor Barriers

Desired Outcome: Durable, effective ground moisture barrier provides long-lasting access and minimizes ground vapor

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0403.1a Material Integrity Comment	Care will be taken to prevent punctures during installation	Protect ground moisture barrier from damage during other crawl space work	1792
2.0403.1b Coverage Comment	A ground moisture barrier that covers 100% of the exposed crawl space floor will be installed	Reduce ground moisture entering the crawl space	1793

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
2.0403.1c Material specification	A ground moisture barrier with a rating of no more than 0.1 perm will be used A ground moisture barrier will be used that meets tear and puncture resistance standard ASTM E1745 Homeowner will be advised that all plastic is biodegradable and will have a life span much shorter than the home (5 years), and it will need replacing to remain effective	Ensure crawl space is accessible for service and maintenance without damaging the integrity of the ground moisture barrier		1794
2.0403.1d Overlap seams Comment	When seams exist, they will be overlapped a minimum of 12" using reverse or upslope lapping technique	Keep water under the liner Reduce the likelihood of damage at seams		1795
2.0403.1e Fastening Comment See redline change(s)	Ground moisture barrier will be fastened to ground with durable fasteners or ballast(s) and extend a minimum of 6" up the foundation wall	Prevent movement of the ground moisture barrier	Title: No change Specification(s): When ground moisture barrier is installed on sloping ground, may be exposed to wind, or accessed for routine maintenance or storage it will be fastened to ground with durable fasteners or ballast(s) Objective(s): No change	1796

2.0403.2 Closed Crawl Spaces—Ground Moisture Barriers

Topic: Moisture

Subtopic: Vapor Barriers
Desired Outcome: Durable, effective *air barrier* and ground moisture barrier provide ongoing access and minimize ground vapor

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0403.2a Material Integrity Comment	Care will be taken to prevent punctures during installation	Protect ground moisture barrier from damage during other crawl space work	1797
2.0403.2b Coverage⊋ <u>Comment</u>	An air barrier and ground moisture barrier, covering 100% of the exposed crawl space floor, will be installed and sealed to the wall's air and moisture barrier in accordance with ASTM E1643 and manufacturer's recommendations Ground moisture barrier will be fastened to ground in accordance with manufacturer's recommendations and extend a minimum of 6 inches up the foundation wall	Reduce ground moisture entering the crawl space Create a continuous and durable connection between the wall and ground air and moisture barriers	1798
2.0403.2c Material specification	A ground moisture barrier with a rating of no more than 0.1 perm will be used A ground moisture barrier will be used that meets tear and puncture resistance standard ASTM E1745 Homeowner will be advised that all plastic is biodegradable and will have a life span much shorter than the home (5 years), and it will need replacing to remain effective	Reduce ground vapor entering the crawl space Ensure crawl space is accessible for service and maintenance without destroying the integrity of the moisture barrier	1799
2.0403.2d Overlap seams Comment	When seams exist, they will be overlapped a minimum of 12" with reverse or upslope lapping technique For wall to floor connection, the wall moisture barrier will be installed under the ground moisture barrier	Keep water under the liner	1800

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
2.0403.2e FasteningComment See redline change(s)	The air barrier and ground moisture barrier will be fastened to the ground to prevent movement in accordance with ASTM E1643 and manufacturer's recommendations	Prevent movement and uplift of the air barrier and ground moisture barrier	Title: No change Specification(s): When ground moisture barrier is installed on sloping ground, or accessed for routine maintenance or storage it will be fastened to ground with durable fasteners or ballast(s) Objective(s): No change	1801
2.0403.2f Sealing seams Comment	A durable sealant compatible with the air barrier and ground moisture barrier will be used	Maintain continuous air barrier and ground moisture barrier		1802
2.0403.2g Air barrier, ground moisture barrier penetrations, including fastener penetrations, Comment	A durable sealant, compatible with the air barrier and ground moisture barrier, will be used Physical attachments will be provided where practical (e.g., masonry columns, footings)	Maintain continuous air barrier and ground moisture barrier		1803
2.0403.2h Drainage©Comment	The air barrier and ground moisture barrier will not interfere with the established drainage pattern	Ensure proper drainage		1804
2.0403.2i Drainage points Comment	Interior drainage collection points will be accessible from above and below the air barrier and ground moisture barrier	Remove water above and below the air barrier and ground moisture barrier		1805

2.0403.3 Closed Crawl Spaces—Vapor Retarders on Walls

Topic: Moisture

Subtopic: Vapor Barriers

Desired Outcome: Durable, effective vapor retarder minimizes leakage from ground and air

For supporting material, see Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0403.3a Air barrier and vapor retarder <u>Comment</u>	An air barrier and vapor retarder will be installed on the interior side of the exterior wall in accordance with 2012 IRC R408. 3	Prevent air and moisture penetration	1806
2.0403.3b Coverage©Comment	An air barrier and vapor retarder will be installed a minimum of 1' or as high as possible above outside grade	Prevent air and moisture penetration	1807
2.0403.3c Termite inspection gap Comment	Where termite pressure exists, a 3" inspection gap will be maintained from the top of the insulation to the bottom of any wood	Allow for termite detection	1808
2.0403.3d Attachment Comment	Vapor retarder will be attached with a durable connection Vapor retarder will be sealed at punctures and all 12" overlapped seams to prevent air entry	Ensure vapor retarder maintains a fixed position on the exterior wall Ensure vapor retarder is air tight	1809
2.0403.3e Piers and interior walls <u>Comment</u>	Vapor retarder will be installed a minimum of 6" above interior grade Vapor retarder will be attached with a durable connection Vapor retarder will be sealed at punctures and all 12" overlapped seams to prevent air entry	Prevent ground moisture penetration	1810

2.0404.1 Stand-Alone Dehumidifiers

Topic: Moisture

Subtopic: Space Conditioning

Desired Outcome: Energy used to control humidity in conditioned spaces reduced

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
2.0404.1a	Equipment will have a minimum efficiency level of ENERGY STAR® or	Reduce energy use		1811
Selection Comment	better Equipment will have a fan off antion	Provide durable equipment		
	Equipment will have a fan-off option Equipment will retain settings after power-off	Control moisture		
	Equipment will have features that reduce both peak electric use (e.g.,	Provide equipment appropriate for occupant use		
	internal and external timers) and absolute energy use			
	Equipment will have standby losses of 1 watt or less			
	Controls will be labeled so they are understandable, readable, and accurate for occupant needs			
	Systems located in a basement or crawl space will be rated for cold temperature operation			
	Operating environment will be determined and appropriate equipment will be selected for that environment (e.g., low temperature and high relative humidity)			
2.0404.1b Installation Comment	Installation will proceed only when the following applicable steps have been taken to control moisture:	Reduce or retire dehumidifiers		1812
		Reduce allergens and asthma triggers		
	Downspouts are re-directed away from foundation	Improve health and reduce irritants		
	Moisture from drying clothes is vented to the outside	Improve building durability		
	Sump pit is covered and sealed	Improve comfort Reduce pest populations		
	Dirt in crawl space is covered with a vapor barrier	Reduce risk of mold issues		
	Plumbing leaks are eliminated	Educate occupant on how to operate and maintain equipment		
	Equipment will be installed according to manufacturer specifications and meet all applicable codes			
	Equipment will be installed to permit adequate air flow			
	Equipment will have a timer for off-peak operation if time-of-use program is available and if the equipment can handle power interruptions			
	Any penetrations to the exterior of the home created by the installation of the appliance will be sealed			
	Initial relative humidity and temperature settings will be set by the installer to ensure the space does not reach dew point			
	Operation of controls and needed maintenance will be reviewed with occupant			
	A user guide for dehumidifier settings in different climate conditions will be created by the installer and provided to the occupant			
	Installer will commission the equipment to ensure it is functioning properly			
	An independent measurement will be made to verify relative humidity			
	System will be connected directly to condensate line that drains to a plumbing drain or the exterior, away from the home's foundation and in compliance with the plumbing code or the authority having jurisdiction			
	Specific information on the proper maintenance of the equipment will be provided to the occupant			
	Warranty information, operation manuals, and installer contact information will be provided to the occupant			
2.0404.1c Decommissioning	Removed equipment will be recycled or disposed of properly in accordance with local regulations	Prevent the reuse of inefficient equipment and its components	1	1813
Comment	with local regulations	Reduce waste		
		Protect the environment		

2.0404.2 Crawl Spaces—Preliminary Dehumidification

Topic: Moisture

Subtopic: Space Conditioning

Desired Outcome: A dry and moisture controlled space ensured

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	PECIFICATION(S)	OBJECTIVE(S)

2.0404.2a Close vents Comment	Vents and other openings will be closed after ensuring sufficient combustion air for fuel-burning appliances in accordance with 2012 IRC G2407.5.1	Reduce moisture load coming from outside of the crawl space	1814
2.0404.2b Drying Comment	If liquid moisture is present, the area will be dried until any liquid moisture is eliminated	Improve work environment Reduce moisture in the crawl space	1815
2.0404.2c Drying time Comment	Space will be dehumidified until wood moisture content in solid, untreated lumber is less than 20%	Reduce moisture content of wood	1816

2.0404.3 Closed Crawl Spaces—Crawl Space Conditioning

Topic: Moisture

Subtopic: Space Conditioning

Desired Outcome: Humidity in closed crawl space is controlled to reduce moisture damage, energy consumption, and pests

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0404.3b	Option 1 may be used in combination with any other specified options	Maintain low relative humidity	181
Option 1: dehumidifier Comment	A permanent, low-temperature, auto-restart, minimum ENERGY STAR®	Reduce conditions conducive to pest activity	
	rated dehumidifier will be installed with a minimum rated capacity of 15 pints per day	Reduce conditions conducive to mold growth and wood rot	
	Condensate will be drained to daylight or a condensation pump	Improve IAQ in the conditioned space	
	A return pathway from the crawl space to the living space will not be allowed	Improve equipment service life	
		Save energy in cooling-dominated climates	
		Improve IAQ in the living space	
2.0404.3c	Option 2 may be used in combination with any other specified options	Maintain low relative humidity	181
Option 2: supply air Comment	Air from a central forced-air conditioning system will be supplied at a rate of 1	Reduce conditions conducive to pest activity	
	cubic foot per minute (CFM) per 30 square feet of closed crawl space area	Reduce conditions conducive to mold growth and wood rot	
	The supply air duct will be fitted with a backflow damper	Improve IAQ in the conditioned space	
		Improve equipment service life	
		Save energy in cooling-dominated climates	
		Prevent crawl space air from entering the living space when forced air system is off	
2.0404.3d	Option 3 may be used in combination with any other specified options	Maintain low relative humidity	182
Option 3: conditioned house air <u>Comment</u>	A continuous-duty, Home Ventilation Institute (HVI)-rated, 1-sone or less fan	Reduce conditions conducive to pest activity	
	will be installed that supplies 1 CFM of conditioned house air per 50 square feet of closed crawl space area	Reduce conditions conducive to mold growth and wood rot	
	Optional: An air relief vent to the outside having backdraft protection may be	Improve IAQ in the conditioned space	
	installed	Improve equipment service life	
	A return pathway from the crawl space to the living space will not be allowed	Save energy in cooling-dominated climates	
		Improve IAQ in the living space	
2.0404.3e	A continuous-duty, HVI-rated, 1 sone or less fan will be installed that	Maintain low relative humidity	182
Option 4: exhaust Comment	exhausts 1 CFM of closed crawl space air per 50 square feet of closed crawl space area	Reduce conditions conducive to pest activity	
	This option will not be installed for exhaust crawl space ventilation if a radon	Reduce conditions conducive to mold growth and wood rot	
	mitigation system is installed or anticipated in the crawl space	Improve IAQ in the conditioned space	
		Improve equipment service life	
		Save energy in cooling-dominated climates	
2.0404.3f	A durable humidity monitoring system with alarm capability will be installed	Alert occupant to system failure	182
Monitoring alarm system Comment	A minimum expected service life of 10 years will be ensured		

2.0404.4 Basements—Dehumidification

Topic: Moisture

Subtopic: Space Conditioning

Desired Outcome: Basement humidity controlled with supplemental dehumidification

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0404.4a Dehumidifier Comment	A permanent, low-temperature, auto-restart, minimum ENERGY STAR® rated dehumidifier will be installed Manufacturer specifications will be followed for size and use Condensate will be drained to daylight or a condensation pump	Maintain a dry basement Reduce conditions conducive to mold growth, wood rot, and pests	1823
2.0404.4b Dehumidification for divided spaces Comment	Drying will be provided to all basement areas	Maintain a dry basement Reduce conditions conducive to mold growth, wood rot, and pests	1824
2.0404.4c Relative humidity Comment	All basement spaces will be maintained at a relative humidity that ensures condensation will not occur on cool surfaces	Maintain a dry basement Reduce conditions conducive to mold growth, wood rot, and pests	1825
2.0404.4d Condensing surfaces(e.g., cold water pipes) Comment	Condensing surfaces in basement will be insulated and sealed	Maintain a dry basement Reduce conditions conducive to mold growth, wood rot, and pests	1826
2.0404.4e Dehumidification (option for dry climates and heating- dominated climates seasonally) Comment	Ventilation in the basement will be controlled to maintain relative humidity that ensures condensation will not occur on cool surfaces	Maintain a dry basement Reduce conditions conducive to mold growth, wood rot, and pests	1827
2.0404.4f Occupant education Comment	Occupant will be educated on how and when to change filter and clean condensate drain of the dehumidifier in accordance with manufacturer specifications	Ensure occupant health Preserve integrity of system	1828

2.0501.1 Radon—Air Sealing Considerations

Topic: Radon

Subtopic: Air Sealing

Desired Outcome: Work completed without increasing occupant exposure to radon

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0501.1a Radon testing and mitigation Comment	Radon testing and mitigation will be done in accordance with the Environmental Protection Agency (EPA) Healthy Indoor Environment Protocols for Home Energy Upgrades	Reduce potential for occupant exposure to radon	1829

2.0501.2 Radon—Basements and Crawl spaces

Topic: Radon

Subtopic: Air Sealing

Desired Outcome: Work completed without increasing occupant exposure to radon

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0501.2a Radon testing and mitigation Comment	Radon testing and mitigation will be done in accordance with the Environmental Protection Agency (EPA) Healthy Indoor Environment Protocols for Home Energy Upgrades	Reduce potential for occupant exposure to radon	1830

2.0601.1 Knob and Tube Wiring

Topic: Electrical

Subtopic: Knob and Tube Wiring

Desired Outcome: Live unsafe wiring identified and brought to local codes

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

- 1 11	ITLE	SPECIFICATION(S)	OBJECTIVE(S)
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2.0601.1a Knob and tube identification Comment	Contractor, assessor, auditor, or similar will inspect and assess the house to identify knob and tube wiring	Ensure occupant safety Preserve the integrity and safety of the house	1831
2.0601.1b Live wire testing Comment	Non-contact testing method will be used to determine if wiring is live	Protect occupant safety Preserve the integrity and safety of the house	1832
2.0601.1c Isolation and protection Comment See redline change(s)	Live knob and tube will not be covered or surrounded; required by the National Electrical Code (NEC) or authority having jurisdiction A licensed electrical contractor will inspect and certify wiring to be safe and place a warning at all entries to the attic about the presence of knob and tube wiring A dam that does not cover the top will be created to separate insulation from the wire path	Ensure occupant safety Preserve the integrity and safety of the house Specification Proper clearance we be maintain around live knob and tule as required the National Electrical Co (NEC) or authority har jurisdiction When required a dam that does not conthe top will be created to separate insulation for the wire path Objective(s) change	III dele e by de ing eed, eer e
2.0601.1d Replacement Comment	Exposed wiring will be replaced with new appropriate wiring in accordance with the NEC and local codes Old wiring will be rendered inoperable by licensed electrician in accordance with the NEC and local codes	Ensure occupant safety Preserve the integrity and safety of the house	1834

2.0701.1 Crawl Spaces—Providing Access

Topic: Occupant Education and Access Subtopic: Basements and Crawl Spaces

Desired Outcome: Access to the *closed crawl space* is controlled and the ground moisture barrier is protected to maintain the integrity of the system

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0701.1a Access <u>Comment</u>	Crawl space will be accessible in accordance with 2012 IRC R408.4 Access to mechanical equipment located in the crawl space will be in accordance with 2012 IRC M1305.1.4 Service and maintenance of the crawl space and equipment will be performed without risk of damage to the thermal barrier, air barrier, and ground moisture barrier in accordance with 2012 IRC N1102.2.4 and 2012 IRC AF103.4.10	Provide crawl space access Maintain integrity of the crawl space system	1835
2.0701.1b Lock Comment	A lockable access will be provided if access is from the exterior	Control access and prevent intruders	1836

2.0701.2 Crawl Space Information Sign

Topic: Occupant Education and Access Subtopic: Basements and Crawl Spaces

Desired Outcome: Posted signs inside of the crawl space provide essential safety and maintenance information to occupant and users of the crawl space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0701.2a Sign specifications Comment	A durable, easily seen sign will be installed at all accesses inside of the crawl space (minimum 8 ½" x 11") A minimum expected service life of 10 years will be ensured	Prevent damage to the crawl space after upgrade	1837

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0701.2b Sign content⊊ Comment	Those entering the crawl space will be cautioned not to damage the air barrier, ground moisture barrier, insulation, and mechanical components specific to the crawl space type	Prevent damage to the crawl space after upgrade Educate anyone entering the crawl space	1838
	Anyone entering the crawl space will be alerted that immediate repairs are needed in case of damage Installer contact information will be included on the sign in case there are questions or needs for repairs	Provide occupants with a way to contact the installer	
2.0701.2c Hazard warning Comment	Language prohibiting storage of hazardous and flammable materials will be provided on site	Prevent storage of hazardous or flammable materials in the crawl space Maintain indoor air quality Prevent a fire hazard	1839

2.0701.3 Crawl Space—Occupant EducationTopic: Occupant Education and Access

Subtopic: Basements and Crawl Spaces

Desired Outcome: Occupants educated on the crawl space system and how to maintain it

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0701.3a Written communication Comment	Occupants will be given written documentation that describes components of the system, maintenance requirements, and health and safety considerations at a minimum	Provide occupant with a basic understanding and documentation of the system, its maintenance, and related health and safety issues	1840
	Information will be provided in simple terms		
	Text and pictures will be used		
	Documentation may be provided electronically		
	Literacy levels and language of occupants will be considered in selecting appropriate materials		
2.0701.3b	When possible, the written documents will be reviewed with the occupants	Confirm that occupants have received the information	1841
Oral communication Comment		Provide an opportunity for questions and answers	
2.0701.3c Contact information Comment	Information about the installation company and warranty will be provided	Provide occupants with a way to contact the installer	1842

2.0702.1 Warranty and Service Agreement Topic: Occupant Education and Access

Subtopic: Installed Equipment

Desired Outcome: Occupants provided recourse for failures in materials, workmanship, and serviceability and informed of potential hazards

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
2.0702.1a Warranty <u>Comment</u>	A minimum 1-year warranty for materials, workmanship, and serviceability will be provided to occupants upon completion of work	Provide recourse to occupants for failures in materials, workmanship, and serviceability	1843

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	1	
2.0702.1b Warranty renewal and service agreement Comment See redline change(s)	An option for annual inspection and renewal of warranty and service agreement for up to 10 years will be offered at a cost (requirement for installers)	Provide occupants with an option for extending the warranty and service agreement	Title: Warranty and Maintenance Agreement - Client Education Specification(s): Provide occupants with manufacturers' warranties on installed equipment and inform of installer maintenance agreement options Share information on company related annual inspections and maintenance agreements as well as manufacturer related warranty details Objective(s): Ensure occupants are aware of warranty and maintenance agreement options	1844
2.0702.1c General conditions Comment	At a minimum, the following concerns and warnings will be addressed within the warranty: Possible drying and shrinking effects Storage of hazardous and flammable materials Mold	Educate occupants on potential hazards		1845

Section 3:Air Sealing

3.1001.1 Penetrations and Chases

Topic: Attics

Subtopic: Penetrations and Chases

Desired Outcome: Penetrations and chases sealed to prevent air leakage and moisture movement between the attic and conditioned

space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1001.1a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a chase Repairs will be completed before work	Repair moisture-related issues	1846
3.1001.1b Backing and infill Comment	Backing or infill will be provided as needed to meet the specific characteristics of the selected material and the characteristics of the hole The infill or backing will not bend, sag, or move once installed	Minimize hole size to ensure successful use of sealant Ensure closure is permanent and supports any load (e.g., wind, insulation) Ensure sealant does not fall out	1847
3.1001.1c Sealant selection Comment	Sealants will be compatible with their intended surfaces Sealants will allow for differential expansion and contraction between dissimilar materials Sealants will be continuous and meet fire barrier specifications, according to authority having jurisdiction	Select permanent sealant Ensure sealant meets or exceeds the performance characteristics of the surrounding materials	1848
3.1001.1d High temperature application <u>Comment</u>	Only non-combustible sealant will be used in contact with chimneys, vents, and flues Local codes will be referenced	Prevent a fire hazard	1849

3.1001.10 Non-Insulation Contact (IC) Recessed Light

Topic: Attics

Subtopic: Penetrations and Chases

Desired Outcome: Ensure safety from fire and prevent air leakage

For supporting material, see Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1001.10a Air barrier system Comment	A fire-rated air barrier system (i.e. equivalent to 5/8 fire code gypsum wallboard) will be used to separate non-IC rated recessed lights from insulation, using one of the methods below: A fire-rated airtight closure taller than surrounding attic insulation will be placed over non-IC rated recessed lights OR The non-IC rated light fixture will be replaced with an airtight and IC- rated fixture OR The fixture(s) may be replaced with surface mounted fixture and opening sealed	Prevent a fire hazard Prevent air leakage through fixture	6835
3.1001.10b Enclosure top Comment	The top-fire rated enclosure material will have an R-value of 0.5 or less The top of the enclosure will be left free of insulation	Prevent heat build up	6836
3.1001.10c Clearance Comment	The entire closure will maintain a 3" clearance between the closure and the fixture including wiring, box, and ballast	Keep an air space around the fixture	6837
3.1001.10d Sealants and weather stripping Comment	Caulk, mastic, or foam will be used on all edges, gaps, cracks, holes, and penetrations of closure material only	To prevent air leakage, completely adhere the sealant to all surfaces to be sealed	6838

3.1001.2 Chase Capping

Topic: Attics

Subtopic: Penetrations and Chases

Desired Outcome: Chase capped to prevent air leakage and moisture movement between the attic and conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1001.2a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a chase Repairs will be completed before work begins	Repair moisture-related issues	1850
3.1001.2b Standard chase (interior walls covered with drywall or plaster) Comment	Entire opening will be spanned with rigid material Material will be cut to fit and fastened as required	Reduce opening to what can be sealed with sealant	1851
3.1001.2c Non-standard chase (interior walls covered with wood or paneling) Comment	Material will be used that can be exposed to the interior of the house and meet the flame and smoke spread indexes as required in 2012 IRC R302.9	Prevent a fire hazard	1852
3.1001.2d SupportOComment	Support material will be installed for spans wider than 24", except when air barrier material is rated to span greater distance under load (e.g., wind, insulation)	Ensure seal stays in place and does not sag	1853
3.1001.2e Joint seal Comment	Continuous seal will be installed around seams, cracks, joints, edges, penetrations, and connections	Provide airtight, durable seal that does not move, bend, or sag	1854
3.1001.2f Adjacent framing Comment	All remaining gaps at the top of the chase will be sealed	Ensure airtight seal from one finished side of the chase to the other	1855

3.1001.3 Walls Open to Attic—Balloon Framing and Double Walls

Topic: Attics

Subtopic: Penetrations and Chases

Desired Outcome: Continuous air barrier prevents air leakage and moisture movement between the attic and conditioned space

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1001.3a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a dropped ceiling or soffit Repairs will be completed before work begins	Repair moisture-related issues	185
3.1001.3b Sealing methods Comment	Entire opening will be spanned with rigid material in line with the ceiling level Material will be cut to fit and fastened as required OR Wall below openings will be dense packed OR Wall below openings will be bridged and sealed with spray polyurethane foam (SPF) Sealants will be used that prevent visible air movement using chemical smoke at 50 pascals of pressure difference	Prevent air leakage from wall cavity to attic	185
3.1001.3c Support <u>Comment</u>	Support material will be installed for spans wider than 24", except when air barrier material is rated to span greater distance under load (e.g., wind, insulation)	Ensure seal stays in place and does not sag	185
3.1001.3d Joint seal Comment	Continuous seal will be installed around seams, cracks, joints, edges, penetrations, and connections	Provide airtight, durable seal that does not move, bend, or sag	185
3.1001.3e Adjacent framing Comment	All remaining gaps at the top of the opening will be sealed OR All remaining gaps at the top of the chase will be sealed	Ensure airtight seal from one finished side of the wall assembly to the other	186

3.1002.1 Interior with Sloped Ceiling

Topic: Attics

Subtopic: Open Stairwells

Desired Outcome: Stairwells sealed to prevent air leakage and moisture movement between the attic and conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1002.1a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing an open stairwell Repairs will be completed before work begins	Repair moisture-related issues	1861
3.1002.1b Standard void over stairwell (15-minute fire-rated material; e.g., gypsum lined) Comment	Entire opening will be spanned with rigid material Material will be cut to fit and fastened as required	Prevent air leakage from wall to attic Reduce opening to what can be sealed with sealant Support load as required (e.g., wind, insulation)	1862
3.1002.1c Non-standard void over stairwell (surfaces around void are not 15-minute fire-rated (e.g., bookcases, chest of drawers), or lined with paneling Comment	Material will be used that can be exposed to the interior of the house	Prevent a fire hazard	1863
3.1002.1d Support <u>Comment</u>	Support material will be installed for spans wider than 24", except when air barrier material is rated to span greater distance under load (e.g., wind, insulation)	Ensure seal stays in place and does not sag	1864
3.1002.1e Joint seal <i></i> <u>Comment</u>	Continuous seal will be installed around seams, cracks, joints, edges, penetrations, and connections	Provide airtight, durable seal that does not move, bend, or sag	1865
3.1002.1f Perimeter sealing Comment	Air barrier will be extended on all four sides from finished ceiling or existing framing to the new barrier Access will be gained as needed (e.g., pull flooring)	Create a continuous air barrier	1866

3.1002.2 Stairwell to Attic—Door at Bottom with No Ceiling Above
Topic: Attics
Subtopic: Open Stairwells
Desired Outcome: Stairwell sealed to prevent air leakage and moisture movement between the attic and the conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1002.2a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing an open stairwell Repairs will be completed before work begins	Repair moisture-related issues	1867
3.1002.2b Option 1: bring stainwell inside Comment	Materials will be installed in line with the ceiling level with an airtight and operable insulated panel weighing no more than 15 pounds, or a prefabricated kit may be used for repeated access OR Airtight seal will be provided between level of new closure or cap and interior ceiling around perimeter Access will be gained as needed (e.g., pull flooring)	Prevent air leakage through stainwell between conditioned space and attic Ensure the insulated panel is lightweight and easy for the occupant to use on an ongoing basis Support insulation Bring the stainwell inside of the thermal boundary Ensure the new closure ties into the existing air barrier on all sides	1868
3.1002.2c Option 2: keep stairwell outside Comment	An air barrier will be created and insulation material will be continuously installed across all surfaces of stairwell, including weather-stripped and insulated doors OR All cavities between stairs and conditioned space will be insulated and tested to resist air flow (e.g., walls, floors, landings, under stairs) Door will be weatherstripped and insulated OR A combination of the above methods can be used	Prevent air leakage Provide continuous thermal boundary Maximize thermal performance	1869
3.1002.2d Support Comment	Support material will be installed for spans wider than 24", except when air barrier material is rated to span greater distance under load (e.g., wind, insulation)	Ensure seal stays in place and does not sag	1870
3.1002.2e Joint seal Comment	Continuous, airtight seals will be provided around seams, cracks, joints, edges, penetrations, and connections	Provide airtight, durable seal that does not move, bend, or sag	1871

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1002.2f Perimeter sealing Comment	Air barrier will be extended on all four sides from finished ceiling or from existing framing to the new barrier Access will be gained as needed (e.g., pull flooring)	Create a continuous air barrier	1872

3.1002.3 Stairwell to Attic—Door at Top with Finished Ceiling Above

Topic: Attics

Subtopic: Open Stairwells

Desired Outcome: Stairwell is sealed to prevent air leakage and moisture movement between the attic and conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1002.3a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing an open stairwell Repairs will be completed before work begins	Repair moisture-related issues	1873
3.1002.3b Option 1: bring stainwell inside Comment	An airtight seal will be provided between level of new closure or cap and interior ceiling around perimeter Access will be gained as needed (e.g., pull flooring) OR An air barrier will be created and insulation material will be continuously installed across all surfaces of stairwell, including weather-stripped and insulated doors OR All cavities between stairs and conditioned space will be insulated and tested to resist air flow (e.g., walls, floors, landings, under stairs) Door will be weatherstripped and insulated OR A combination of the above methods can be used	Reduce air leakage Provide continuous thermal boundary Maximize thermal performance	1874
3.1002.3c Support <u>Comment</u>	Support material will be installed for spans wider than 24", except when air barrier material is rated to span greater distance under load (e.g., wind, insulation)	Ensure seal stays in place and does not sag	1875
3.1002.3d Joint seal Comment	Continuous, airtight seals will be provided around seams, cracks, joints, edges, penetrations, and connections	Provide airtight, durable seal that does not move, bend, or sag	1876
3.1002.3e Perimeter sealing Comment	Air barrier will be extended on all four sides from finished ceiling or existing framing to the new barrier Access will be gained as needed (e.g., pull flooring)	Create a continuous air barrier	1877

3.1003.1 New Ceiling Below Original—Old Ceiling Intact or Repairable

Topic: Attics

Subtopic: Dropped Ceilings and Soffits

Desired Outcome: Continuous air barrier prevents air leakage and moisture movement between the attic and conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1003.1a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a dropped ceiling or soffit Repairs will be completed before work begins	Repair moisture-related issues	1878

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1003.1b Sealing methods	Entire opening will be spanned with rigid material in line with the ceiling level	Prevent air leakage from dropped ceiling to attic	1879
Comment	Material will be cut to fit and fastened as required		
	OR		
	Side of stud bays will be sealed with rigid material from bottom of dropped ceiling to top-plate		
	OR		
	Wall below openings will be dense packed		
	OR		
	Wall below openings will be bridged and sealed with SPF		
	Seals will be used that prevent visible air movement using chemical smoke at 50 pascals of pressure difference		
3.1003.1c Support Comment	Support material will be installed for spans wider than 24", except when air barrier material is rated to span greater distance under load (e.g., wind, insulation)	Ensure seal stays in place and does not sag	1880
3.1003.1d Joint seal⊘ <u>Comment</u>	Continuous seal will be installed around seams, cracks, joints, edges, penetrations, and connections	Provide airtight, durable seal that does not move, bend, or sag	1881
3.1003.1e Adjacent framing Comment	All remaining gaps will be sealed at the top of the dropped ceiling OR	Provide airtight framing from one finished side of the dropped ceiling to the other	1882
	All remaining gaps at the top of the chase will be sealed		

3.1003.2 Ceiling Leaks Not Repairable—No Air Barrier Above

Topic: Attics

Subtopic: Dropped Ceilings and Soffits

Desired Outcome: Continuous air barrier prevents air leakage and moisture movement between the attic and conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1003.2a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a dropped ceiling or soffit Repairs will be completed before work begins	Repair moisture-related issues	188
3.1003.2b Sealing methods Comment	Ceiling or roof and wall air and thermal barriers will be connected with a rigid airtight connection around the perimeter OR If ceiling will support an air barrier and insulation, a rigid airtight barrier (e.g., gypsum) will be attached to current ceiling either above or below OR Intermediate framing will be used to support air and thermal barrier OR Rigid airtight thermal barrier will be installed at the roof sheathing Seals will be used that prevent visible air movement using chemical smoke at 50 pascals of pressure difference	Prevent air leakage from dropped ceiling to attic	188
3.1003.2c Support Comment	Support material will be installed for spans wider than 24", except when air barrier material is rated to span greater distance under load (e.g., wind, insulation)	Ensure seal stays in place and does not sag	188
3.1003.2d Joint seal Comment	Continuous seal will be installed around seams, cracks, joints, edges, penetrations, and connections	Provide airtight, durable seal that does not move, bend, or sag	188
3.1003.2e Adjacent framing Comment	All remaining gaps will be sealed at the top of the dropped ceiling OR All remaining gaps at the top of the chase will be sealed	Provide airtight framing from one finished side of the dropped ceiling to the other	188

Topic: Attics

Subtopic: Dropped Ceilings and Soffits Desired Outcome: Continuous *air barrier* prevents air leakage and moisture movement between the attic and conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1003.3a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a dropped ceiling or soffit Repairs will be completed before work begins	Repair moisture-related issues	1888
3.1003.3b Above closets and tubs Comment	Entire opening will be spanned with rigid material in line with the ceiling level Material will be cut to fit and fastened as required OR Side of stud bays will be sealed with rigid material from bottom of dropped ceiling to top-plate OR Wall below openings will be dense packed OR Wall below openings will be bridged and sealed with SPF Seals will be used that prevent visible air movement using chemical smoke at 50 pascals of pressure difference	Prevent air leakage from dropped ceiling to attic	1889
3.1003.3c Support <u>Comment</u>	Support material will be installed for spans wider than 24", except when air barrier material is rated to span greater distance under load (e.g., wind, insulation)	Ensure seal stays in place and does not sag	1890
3.1003.3d Joint seal Comment	Continuous seal will be installed around seams, cracks, joints, edges, penetrations, and connections	Provide airtight, durable seal that does not move, bend, or sag	1891
3.1003.3e Adjacent framing Comment	All remaining gaps at the top of the dropped ceiling will be sealed	Provide airtight framing from one finished side of the dropped ceiling to the other	1892

3.1003.4 Dropped Ceilings

Topic: Attics

Subtopic: Dropped Ceilings and Soffits

Desired Outcome: Continuous air barrier prevents air leakage and moisture movement between the attic and conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1003.4a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a dropped ceiling or soffit Repairs will be completed before work begins	Repair moisture-related issues	18
3.1003.4b Sealing methods Comment	Entire opening will be spanned with rigid material installed in line with the ceiling level Material will be cut to fit and fastened as required OR Side of stud bays will be sealed with rigid material from bottom of dropped ceiling to top-plate OR Wall below openings will be dense packed OR Wall below openings will be bridged and sealed with SPF Seals will be used that prevent visible air movement using chemical smoke at 50 pascals of pressure difference	Prevent air leakage from dropped ceiling to attic	18
3.1003.4c Support⊘ <u>Comment</u>	Support material will be installed for spans wider than 24", except when air barrier material is rated to span greater distance under load (e.g., wind, insulation)	Ensure seal stays in place and does not sag	18
3.1003.4d Joint seal Comment	Continuous seal will be installed around seams, cracks, joints, edges, penetrations, and connections Pre-fabricated units may be used when meeting the desired outcome	Provide airtight, durable seal that does not move, bend or sag	18
	<u> </u>		

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1003.4e Adjacent framing Comment	All remaining gaps will be sealed at the top of the dropped ceiling OR All remaining gaps at the top of the chase will be sealed	Provide airtight framing from one finished side of the dropped ceiling to the other	1897

3.1003.5 Dropped Ceiling with Light Boxes and Fixtures

Topic: Attics

Subtopic: Dropped Ceilings and Soffits

Desired Outcome: Sealed light boxes safely prevent air leakage and moisture movement between the attic and conditioned space

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1003.5a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a dropped ceiling or soffit Repairs will be completed before work begins	Repair moisture-related issues	1898
3.1003.5b Light boxes (e.g., fluorescent lights), Comment	An airtight seal will be provided around perimeter between light box enclosure and interior ceiling All seams and penetrations of the enclosure will be sealed Access will be gained as needed (e.g., pull flooring) Seals will be used that prevent visible air movement using chemical smoke at 50 pascals of pressure difference	Prevent air leakage	1899
3.1003.5c Non-insulation contact (IC) rated recessed lights; Comment	Insulation will be kept at least 3 inches away from the top and side of any fixtures If dropped ceiling is to be filled with insulation, then a sealed rigid barrier enclosure will be installed to maintain a 3 inches clearance on all sides Top of rigid barrier enclosure will be sealed with non-insulating rigid material (e.g., gypsum or equivalent perm rating and R-value)	Prevent light fixture from overheating Bring light fixture inside of the air barrier	1900

3.1003.6 Dropped Soffits

Topic: Attics

Subtopic: Dropped Ceilings and Soffits

Desired Outcome: Dropped soffits sealed to prevent air leakage and moisture movement between the attic and conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1003.6a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a dropped ceiling or soffit Repairs will be completed before work begins	Repair moisture-related issues	190
3.1003.6b Soffit general Comment	Air flow will be blocked at soffit in locations where access allows	Provide continuous air barrier across soffit openings	1902
3.1003.6c Option 1: bring soffit inside (seal at top), Comment	Entire opening will be spanned with rigid material in line with the ceiling level Material will be cut to fit and fastened as required	Prevent air leakage from wall to attic Reduce opening to what can be sealed with sealant Ensure closure is permanent and supports any load (e.g., wind, insulation) Bring soffit into thermal boundary	1900
3.1003.6d Option 2: leave soffit outside (seal at bottom or side) <u>Comment</u>	Each stud bay will be spanned with rigid material will be cut to fit and fastened as required OR Backing at each stud bay will be provided and will be sealed OR Side of stud bays will be sealed with rigid material from bottom of soffit to top-plate OR A sealed rigid barrier will be installed at all transitions	Prevent air leakage from wall to soffit Reduce opening to what can be sealed with sealant Ensure soffit is outside of the thermal boundary	1904

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1003.6e Soffits containing non- IC rated recessed lights Comment	Insulation will be kept at least 3" away from the top and side of any fixtures If dropped soffit is to be filled with insulation, then a sealed rigid barrier enclosure will be installed to maintain a 3" clearance around the entire fixture Top of rigid barrier enclosure will be sealed with non-insulating rigid material (e.g., gypsum or equivalent perm rating and R-value)	Prevent light fixture from overheating Bring light fixture inside of the air barrier	1905

3.1004.1 Cathedralized Attic Air Sealing (Insulation Installed at Roof Deck)

Topic: Attics

Subtopic: Cathedralized Attic Ceilings

Desired Outcome: Cathedralized attics sealed to prevent air leakage

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1004.1a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a cathedralized ceiling Repairs will be completed before work begins	Repair moisture-related issues	1906
3.1004.1b Backing and infill Comment	Backing or infill will be provided as needed to meet the specific characteristics of the selected material and the characteristics of the open space The infill or backing will not bend, sag, or move once installed	Minimize hole size to ensure successful use of sealant Ensure closure is permanent and supports any load (e.g., wind, insulation) Ensure sealant does not fall out	1907
3.1004.1c Sealant selection Comment	Sealants will be compatible with their intended surfaces Sealants will allow for differential expansion and contraction between dissimilar materials Sealants will be continuous and meet fire barrier specifications, according to authority having jurisdiction	Select permanent sealant Ensure sealant meets or exceeds the performance characteristics of the surrounding materials	1908

3.1005.1 Tongue and Groove Ceilings

Topic: Attics

Subtopic: Other Ceiling Materials

Desired Outcome: Tongue and groove ceilings sealed to prevent air leakage and moisture movement between the attic and conditioned space

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1005.1a Pre-inspection Comment	An inspection will be conducted for mold, water leaks, and water damage before sealing a tongue and groove ceiling Repairs will be completed before work	Repair moisture-related issues	1909
3.1005.1b Backing Comment	Backing will be installed behind tongue and groove ceilings	Prevent air leakage and allow for sealants	1910
3.1005.1c Sealant selection Comment	Sealants will be compatible with their intended surfaces Sealants will be continuous and meet fire barrier specifications, according to authority having jurisdiction No sealant will be allowed to be visible in the living space	Select permanent sealant Ensure sealant meets or exceeds the performance characteristics of the surrounding materials Ensure ceiling remains aesthetically pleasing	1911

3.1201.1 Double-Hung Wood Windows

Topic: Windows and Doors

Subtopic: Maintenance, Repair, and Sealing

Desired Outcome: Windows operable and weather tight; improved energy efficiency performance of fenestration

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1201.1a Lead paint assessment Comment	Presence of lead-based paint in pre-1978 homes will be assumed unless testing confirms otherwise EPA's Renovation, Repair and Painting (RRP) Program Rule (40 CFR Part 745) in pre-1978 homes and proposed changes to this rule (Federal Register/Vol. 75, No. 87/May 6, 2010) will be complied with, to be superseded by any subsequent final rulemaking or any more stringent state or federal standards	Protect worker and occupant from potential lead hazards	1912

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
3.1201.1b Weather stripping Comment	Existing weather stripping and sash sealant will be removed Surface where the sill meets the sash will be cleaned Seal between the fixed components of the window (e.g., jambs, sill) will be continuous and complete while maintaining the operability of the window Continuous and complete weather stripping will be installed on the bottom of the lower sash where it makes contact with the sill and at the top of the upper sash where it makes contact with the upper part of the window frame	Form a complete seal from the outer edge of the sash to the jamb Maintain operability of the window		1913
3.1201.1c Sash locks Comment	Locks will be installed so that the rails of the upper and lower sashes are flush and in full contact No gaps will be visible between the two sashes Locks will be installed to achieve compression of the two sashes	Form a secure connection between the two sashes		1914
3.1201.1d Replacement sills; Comment	Beveled sill will be flush with interior wall and sloped to the exterior Seams will be continuously and completely sealed with sealant to the jambs and to the frame Sill will be water-sealed and primed	Form a complete seal from the bottom of the lower sash to the sill Maintain operability of the window Allow for drainage to the exterior		1915
3.1201.1e Sash replacement Comment See redline change(s)	Lower sash will have the same bevel on the bottom rail as the sill Sash will be water-sealed and primed	Ensure sash remains in a fixed position when open or partially open Maintain operability of the window	Title: No change Specification(s): No change Objective(s): Ensure sash remains in a fixed position when open or partially open Maintain operability of the window Form a complete seal from the bottom of the lower sash to the sill	1916
3.1201.1f Adjust stops Comment	Stops will be adjusted to eliminate visible gaps between the stops and the jamb while maintaining operability of the window	Form a complete seal between the jamb, sash, and stop Maintain operability of the window		1917
3.1201.1g Replace stops Comment	Stops will be installed to keep the window securely in place Stops will be adjusted to eliminate visible gaps between the stops and the jamb while maintaining operability of the window	Form a complete seal between the jamb, sash, and stop Maintain operability of the window		1918

3.1201.2 Single-Unit Window and Fixed Frame with Wood Sash
Topic: Windows and Doors
Subtopic: Maintenance, Repair, and Sealing
Desired Outcome: Windows operable and weather tight; improved energy efficiency performance of fenestration

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1201.2a Lead paint assessment Comment	Presence of lead-based paint in pre-1978 homes will be assumed unless testing confirms otherwise EPA's RRP Program Rule (40 CFR Part 745) in pre-1978 homes and proposed changes to this rule (Federal Register/Vol. 75, No. 87/May 6, 2010) will be complied with, to be superseded by any subsequent final rulemaking or any more stringent state or federal standards	Protect worker and occupant from potential lead hazards	1919
3.1201.2b Operable windows Comment	All egress windows will be operable as required by local codes	Maintain operability of egress windows	1920
3.1201.2c Air infiltration Comment	Details that reduce air infiltration will be repaired, replaced, sealed, or installed (e.g., new latch for meeting rail connection, pulley seals, rope caulking for other cracks, interior storm windows) State Energy Conservation Code or local code requirements for air leakage should be met (whichever is more stringent)	Reduce air infiltration	1921

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1201.2d Water infiltration Comment	Details that reduce water infiltration will be repaired, replaced, or installed (e.g., replace missing glazing compound on sash, exterior caulking, exterior storm windows)	Reduce water infiltration	1922
3.1201.2e Occupant education and maintenance Comment	Occupants will be notified of changes or repairs made and will be educated on how to operate and maintain window	Ensure long-term weather tightness	1923

3.1201.3 Exterior Doors

Topic: Windows and Doors

Subtopic: Maintenance, Repair, and Sealing

Desired Outcome: Doors operable and weather tight

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1201.3a Lead paint assessment Comment	Presence of lead-based paint in pre-1978 homes will be assumed unless testing confirms otherwise EPA's RRP Program Rule (40 CFR Part 745) in pre-1978 homes and proposed changes to this rule (Federal Register/Vol. 75, No. 87/ May 6, 2010) will be complied with, to be superseded by any subsequent final rulemaking or any more stringent state or federal standards	Protect worker and occupant from potential lead hazards	1924
3.1201.3b Door operation and fit Comment	Door will be adjusted to properly fit the jamb and allow for ease of operation (e.g., hinge replacement, re-plane door, door strike adjustment)	Ensure proper operation of the door	1925
3.1201.3c Air infiltration Comment	Details that reduce air infiltration will be repaired, replaced, sealed, or installed in accordance with State Energy Conservation Code or local code—whichever is more stringent (e.g., weather stripping, door bottoms, trim replacement with foam)	Reduce air infiltration	1926
3.1201.3d Water infiltration Comment	Details that reduce water infiltration will be repaired, replaced, sealed, or installed (e.g., adjust threshold, caulk jamb to threshold, caulk trim, flashing)	Reduce water infiltration	1927
3.1201.3e Occupant education and maintenance Comment	Occupants will be notified of changes or repairs made and will be educated on how to operate and maintain weather stripping and caulk around door and trim	Ensure long-term weather tightness	1928

3.1201.4 Pocket Door

Topic: Windows and Doors

Subtopic: Maintenance, Repair, and Sealing

Desired Outcome: Pocket door sealed top and back to prevent leakage

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1201.4a Backing and infill Comment	Backing or infill will be provided as needed to meet the specific characteristics of the selected material and the characteristics of the hole The infill will not bend, sag, or move once installed	Minimize hole size to ensure successful use of sealant Ensure closure is permanent and supports any load (e.g., wind, insulation) Ensure sealant does not fall out	1929
3.1201.4b Sealant selection Comment	Sealants will be compatible with their intended surfaces Sealants will allow for differential expansion and contraction between dissimilar materials Sealants will be continuous and meet fire barrier specifications, according to authority having jurisdiction Sealant will be used in accordance with OSHA/manufacturer safety protocol for worker and occupant safety Manufacturer MSDS sheet will be followed for worker safety	Select permanent sealant Ensure sealant meets or exceeds the performance characteristics of the surrounding materials	1930

3.1202.1 Fixed Frame with Wood Sash—Older House

Topic: Windows and Doors

Subtopic: Repairing/Replacing Cracked and Broken Glass
Desired Outcome: Glass complete and intact; improved energy efficiency performance of fenestration

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1202.1a Lead paint assessment Comment	Presence of lead-based paint in pre-1978 homes will be assumed unless testing confirms otherwise EPA's RRP Program Rule (40 CFR Part 745) in pre-1978 homes and proposed changes to this rule (Federal Register/Vol. 75, No. 87/ May 6, 2010) will be complied with, to be superseded by any subsequent final rulemaking or any more stringent state or federal standards	Protect worker and occupant from potential lead hazards	1931
3.1202.1b Broken glass removal Comment	Putty and push points will be removed Broken or cracked glass will be removed	Safely remove old glass	1932
3.1202.1c Sash preparation Comment	Opening will be cleaned	Prepare opening for new glass	1933
3.1202.1d New glass installation	Glass will be sized 1/8" to 3/16" smaller than opening to allow for movement of frame Safety glass will be installed in accordance with local codes Push points will be provided on each side to secure glass in frame Glazing compound will be added in accordance with manufacturer specifications	Ensure glazing compound will adhere to sash Install, seal, and secure new glass in place Allow glazing compound to harden to ensure secure installation	1934

3.1202.2 Single-Unit Window, Mounted on Rough Opening—Newer House

Topic: Windows and Doors

Subtopic: Repairing/Replacing Cracked and Broken Glass

Desired Outcome: Glass complete and intact; improved energy efficiency performance of fenestration

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1202.2a Lead paint assessment Comment	Presence of lead-based paint in pre-1978 homes will be assumed unless testing confirms otherwise EPA's RRP Program Rule (40 CFR Part 745) in pre-1978 homes and proposed changes to this rule (Federal Register/Vol. 75, No. 87/May 6, 2010) will be complied with, to be superseded by any subsequent final rulemaking or any more stringent state or federal standards	Protect worker and occupant from potential lead hazards	1935
3.1202.2b Broken glass removal Comment	Window stops and damaged glass will be removed	Safely remove old glass	1936
3.1202.2c Opening preparation Comment	Opening will be cleaned Glazing tape will be removed or replaced	Prepare opening for new glass	1937
3.1202.2d New glass installation Comment	Replacement glass will be sized to original width, height, and depth Stops will be replaced or installed Wood stops will be sealed to glass with appropriate sealant Glass will be selected with comparable tint and coating (color and look) Tempered glass will be installed as required by local codes Glazing compound will be added in accordance with manufacturer specifications	Install, seal, and secure new glass in place Allow glazing compound to harden to ensure secure installation	1938

3.1203.1 Replacement Window in Existing Window Frame

Topic: Windows and Doors Subtopic: Replacement

Desired Outcome: Replacement window provides weather tight fit; improved energy efficiency performance of fenestration

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1203.1a Lead paint assessment Comment	Presence of lead-based paint in pre-1978 homes will be assumed unless testing confirms otherwise EPA's RRP Program Rule (40 CFR Part 745) in pre-1978 homes and proposed changes to this rule (Federal Register/Vol. 75, No. 87/ May 6, 2010) will be complied with, to be superseded by any subsequent final rulemaking or any more stringent state or federal standards	Protect worker and occupant from potential lead hazards	1939

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1203.1b Opening preparation Comment	Interior stops, sashes, parting strips, and pulleys will be removed Opening will be cleaned	Provide a clean opening for replacement window unit	1940
3.1203.1c Replacement window installation Comment	Replacement window will be installed in accordance with manufacturer specifications, ensuring that the exterior stops are caulked	Ensure replacement window operates properly Ensure replacement window has a weather tight fit	1941
3.1203.1d Safety <u>Comment</u>	Egress windows and safety glass will be installed in accordance with local codes	Meet all codes when replacing windows	1942
3.1203.1e Occupant education and maintenance Comment	Occupants will be notified of changes or repairs made and will be educated on how to operate and maintain window	Ensure long-term weather tightness	1943

3.1203.2 Single-Unit Window, Mounted on Rough Opening—Newer House

Topic: Windows and Doors Subtopic: Replacement

Desired Outcome: Replacement window provides weather tight fit; improved energy efficiency performance of fenestration

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1203.2a Lead paint assessment Comment	Presence of lead-based paint in pre-1978 homes will be assumed unless testing confirms otherwise EPA's RRP Program Rule (40 CFR Part 745) in pre-1978 homes and proposed changes to this rule (Federal Register/Vol. 75, No. 87/May 6, 2010) will be complied with, to be superseded by any subsequent final rulemaking or any more stringent state or federal standards	Protect worker and occupant from potential lead hazards	1944
3.1203.2b Opening preparation Comment	Replacement window will be laid out with trim Exterior trim will be removed or exterior siding will be cut back to fit new window with trim Existing window will be removed Window opening will be flashed in accordance with accepted industry standards	Provide a clean and properly flashed opening for replacement window unit	1945
3.1203.2c Replacement unit preparation Comment	Mounting detail will be determined based on depth of window and location of window liner	Allow for good fit and finish of replacement window	1946
3.1203.2d Replacement window installation <u>Comment</u>	Replacement windows will be installed in accordance with manufacturer specifications and will be integrated with flashing Gaps between the new window and existing frame will be sealed with low-expanding foam	Ensure replacement window operates properly Ensure replacement window is weather tight	1947
3.1203.2e SafetyOComment	Egress windows and safety glass will be installed in accordance with local codes	Meet all codes when replacing windows	1948
3.1203.2f Occupant education and maintenance Comment	Occupant will be notified of changes or repairs made and will be educated on how to operate and maintain window	Ensure long-term weather tightness	1949

3.1401.1 Basements Connected to Crawl Spaces—Sealing and Insulating

Topic: Basements and Crawl Spaces

Subtopic: Basements Connected to Crawl Spaces

Desired Outcome: Crawl spaces and basements separated using appropriate methods that define spaces and allow for treatment in accordance with specifications

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1401.1a Conditioned basements with vented crawl spaces Comment	Crawl space will be separated from the conditioned basement with a continuous air barrier, ground moisture barrier, and thermal boundary	Create separation and define spaces Enable treatment of crawl spaces and basements by referenced specifications Increase house durability and energy efficiency	1950

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1401.1b Conditioned basements with closed crawl spaces Comment	Crawl space will be separated from the conditioned basement with a continuous air barrier and ground moisture barrier	Create separation and define spaces Enable treatment of crawl spaces and basements by referenced specifications Increase house durability and energy efficiency	1951
3.1401.1c Unconditioned basements with vented crawl spaces Comment	Vented crawl space will be separated from the unconditioned basement with a continuous air barrier and ground moisture barrier	Create separation and define spaces Enable treatment of crawl spaces and basements by referenced specifications Increase house durability and energy efficiency	1952
3.1401.1d Unconditioned basements with closed crawl spaces Comment	Unconditioned basement will be treated as an extension of the closed crawl space	Create separation and define spaces Enable treatment of crawl spaces and basements by referenced specifications Increase house durability and energy efficiency	1953

3.1402.1 Crawl Spaces—Sealing Floor Penetrations

Topic: Basements and Crawl Spaces

Subtopic: Crawl Spaces

Desired Outcome: Air leakage prevented and indoor air quality protected

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
3.1402.1a Backing and infill Comment	Backing or infill will be provided as needed to meet the specific characteristics of the selected sealant and the characteristics of the penetration The backing or infill will not bend, sag, or move once installed	Ensure resulting closure is permanent and supports any load (e.g., insulation) Ensure sealant does not fall out	19	954
3.1402.1b Sealant selection Comment	Sealants will be used to fill holes no larger than recommended by manufacturer specifications Sealants will be compatible with their intended surfaces Sealants will allow for differential expansion and contraction between dissimilar materials Sealants will be continuous and meet fire barrier specifications, according to authority having jurisdiction	Create a permanent seal Ensure sealant meets or exceeds the performance characteristics of the surrounding materials	19	955
3.1402.1c High temperature application Comment	Only non-combustible materials will be used in contact with chimneys, vents, and flues in accordance with authority having jurisdiction	Prevent a fire hazard	19	956

3.1402.2 Closed Crawl Spaces—Air Sealing Foundation Vents

Topic: Basements and Crawl Spaces

Subtopic: Crawl Spaces

Desired Outcome: Air and moisture penetration through the existing vent into the crawl space blocked

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1402.2a Vent closure Comment	Vent opening will be permanently closed and sealed	Prevent air and moisture penetration	1957

3.1402.3 Closed Crawl Spaces—Air Sealing Exterior Wall

Topic: Basements and Crawl Spaces

Subtopic: Crawl Spaces

Desired Outcome: Well-sealed exterior wall prevents leakage and pests

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1402.3a Seal penetrations Comment	Penetrations will be sealed with a durable material A minimum expected service life of 10 years will be ensured	Prevent air and moisture penetration into crawl space	1958

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1402.3b Pest exclusion Comment	If penetration is greater than $\frac{1}{2}$ inches, caulking, steel wool, or other pest-proof material will be used to fill the penetration before sealing	Prevent pest entry	1959

3.1402.4 Closed Crawl Spaces—Air Sealing Brick Curtain Wall with Piers

Topic: Basements and Crawl Spaces

Subtopic: Crawl Spaces

Desired Outcome: Well-sealed exterior wall prevents leakage and pests

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1402.4a Seal penetrations Comment	Penetrations will be sealed with a durable material, including the following: • Sealing rain screen to crawl space connection	Reduce moisture vapor and water from entering the crawl space through the rain screen Decrease probability of rot	1960
	Re-venting exterior weep holes with wicking rope		
	A minimum expected service life of 10 years will be ensured		
3.1402.4b Pest exclusion Comment	If penetration is greater than 1 /", a pest-proof material will be used to fill the penetration before sealing	Prevent pest entry	1961

3.1402.5 Closed Crawl Spaces—Attached Crawl Spaces Under Unconditioned Spaces

Topic: Basements and Crawl Spaces

Subtopic: Crawl Spaces

Desired Outcome: Closed, attached crawl spaces sealed but accessible

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1402.5a Separate crawl spaces Comment	A continuous air and vapor barrier between the attached crawl space under unconditioned spaces and the closed crawl space will be maintained	Prevent air and moisture penetration	1962
3.1402.5b Entry point Comment	When adding access to a crawl space: Access openings through the floor will be a minimum of 18 inches by 24 inches or as constrained by existing framing members Openings through a perimeter wall will be not less than 16 inches by 24 inches or as constrained by existing framing members When any portion of the through-wall access is below grade, an area way not less than 16 inches by 24 inches will be provided Under-floor spaces containing appliances will be provided with an unobstructed access large enough to remove the largest appliance but not less than 30 inches high and 22 inches wide or more than 20 feet long measured along the center line of the passageway from the opening to the appliance A level service space at least 30 inches deep and 30 inches wide will be present at the front or service side of the appliance If the depth of the passageway or the service space exceeds 12 inches below the adjoining grade, the walls of the passageway will be lined with concrete or masonry extending 4 inches above the adjoining grade in accordance with Chapter 4 2012 IRC The rough-framed access opening dimensions will be a minimum of 22 inches by 30 inches and large enough to remove the largest appliance	Provide access to attached crawl space for inspections	1963

3.1488.1 Skirting Post and Pier Foundations

Topic: Basements and Crawl Spaces Subtopic: Special Considerations

Desired Outcome: Protective skirting effectively installed to retard damage from natural causes such as wind, water, and pests

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1488.1a SkirtingComment	Any materials making contact with the ground will be rated for ground contact Skirting will be continuous around the perimeter and enclose the entire floor area below the conditioned living space	Minimize pests, wind, water, and freezing of pipes under house	1964

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1488.1b FlashingComment	Skirting will be flashed to prevent the entrance of water	Prevent water from entering space under house	1965
3.1488.1c Fastening <u>Comment</u>	Entire skirting will be mechanically fastened	Ensure lasting upgrade	1966

3.1501.1 Penetrations, Cracks, and Doors Between Garage and House

Topic: Attached Garages Subtopic: Garage Openings

Desired Outcome: Openings from garage sealed to prevent leakage

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1501.1a Penetrations Comment	All lighting fixtures, wiring, plumbing, venting, ducting, and gas piping penetrations will be sealed	Prevent air leakage and pollutant entry	1967
3.1501.1b Ductwork Comment	All joints and connections in ductwork will be fastened and sealed with UL 181B or 181B-M welds, gaskets, adhesive mastics, or mastic-plusembedded-fabric systems	Prevent air leakage and pollutant entry	1968
3.1501.1c Cracks⊋Comment	All cracks in house and garage separation wall will be sealed, including cracks between mud sill, rim joists, subfloors, and bottom of gypsum board, ensuring the air sealing enhances the integrity of the fire resistance construction of that wall All cracks in ceiling surfaces will be sealed	Prevent air leakage and pollutant entry	1969
3.1501.1d Garage to house door	Weather stripping, door sweep, and threshold will be installed to stop air leakage	Prevent air leakage and pollutant entry	1970
3.1501.1e Glass <u>Comment</u>	Broken glass panes in doors will be replaced, pointed, and glazed where needed	Prevent air leakage and pollutant entry	1971
3.1501.1f Carbon monoxide (CO) alarm Comment	CO alarms will be installed in accordance with ASHRAE 62.2, applicable codes and manufacturer specifications	Warn occupants of CO exposure from attached garage	1972
3.1501.1g Occupant education Comment	Occupant will be educated on need to keep door from garage to house closed and not to warm up vehicles or use any gas engine appliances or grills in the garage, even if the main door is left open	Reduce risk of CO poisoning inside of garage and adjacent rooms	1973

3.1601.1 Preparation and Mechanical Fastening

Topic: Ducts

Subtopic: Duct Preparation

Desired Outcome: Ducts and plenums properly fastened to prevent leakage

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1601.1a Preparation Comment	Type and R-value of existing duct insulation (e.g., fiberglass, stone wool, asbestos) will be identified as will the location of vapor retarders, if any If asbestos insulation was used, it will not be disturbed; consult with an asbestos abatement expert for removal Surrounding insulation will be cleared to expose joints being sealed Duct surface to accept sealant will be cleaned Insulation will be returned or replaced with equivalent R-value	Gain access while maintaining insulation value Achieve proper adhesion for airtight seal	1974
3.1601.1b Metal to metal Comment	Round ducts will be mechanically fastened to maintain alignment Other shaped ducts will be securely fastened and sealed with welds, gaskets, mastics (adhesives), mastic-plus-embedded-fabric systems, or tapes	Ensure durable joints	1975
3.1601.1c Flex to metal Comment	Joints will be fastened with tie bands using a tie band tensioning tool	Ensure durable joints	1976

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
3.1601.1d Duct board to duct board Comment	Joints will be fastened with clinch stapler	Ensure durable joints	,	1977
3.1601.1e Flexible duct to duct board Comment	Metal take-off collar will be used and attached in accordance with 2012 IRC M1601.4.1	Ensure durable joints	,	1978
3.1601.1f Metal plenum to air handler cabinet Comment	Plenum will be mechanically fastened	Ensure durable joints		1979
3.1601.1g Duct board plenum to air handler cabinet Comment	Termination bar or metal strip will be fastened with screws Duct board will be installed between the screw and the termination bar	Ensure durable joints		1980
3.1601.1h Boot to wood Comment	Screws or nails will be used to fasten boot to wood	Ensure durable joints		1981
3.1601.1i Boot to gypsum Comment	Boot hanger will be fastened to adjacent framing with screws or nails Boot will be connected to boot hanger with screws Integral snap boots will be installed	Ensure durable joints		1982
3.1601.1j Flex to duct board Comment	Take-offs will be in accordance with 2012 IRC Chapter 16, 2012 IRC N1103.2, and applicable local code	Ensure durable joints		1983

3.1601.2 Duct Preparation for SPF Application

Topic: Ducts

Subtopic: Duct Preparation

Desired Outcome: Condition of ductwork identified and necessary repairs made in preparation for spray polyurethane foam (SPF)

application

For supporting material, see Referenced Standards, General Information on Spray Polyurethane Foam (SPF) and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
3.1601.2a Inspection Comment	All exposed ductwork in unconditioned spaces (e.g., attics, basements, crawl spaces) will be inspected Broken joints or large cracks, gaps, or holes will be identified Type of ductwork (e.g., metal, duct board, flex duct) will be identified Type and R-value of existing duct insulation (e.g., fiberglass, stone wool, asbestos) will be identified as will the location of vapor retarders, if any If asbestos insulation was used, it will not be disturbed; consult with an asbestos abatement expert for removal Loose fitting or damaged fiberglass or stone wool insulation will be removed using proper safety equipment Necessary clearances for installation of SPF will be ensured	Identify damaged ductwork in need of repair Identify type and R-value of existing insulation	1984	ı
3.1601.2b Repair <u>Comment</u>	Broken or missing ductwork will be repaired or replaced All cracks, gaps, or holes greater than $\frac{1}{2}$ " will be taped or sealed as feasible Dust, dirt, and grease will be removed from exterior surfaces of ducts	Cover openings in ducts to prevent SPF from entering the interior of the duct Ensure surfaces of duct are clean to promote proper adhesion of SPF	198	5

3.1601.3 Support

Topic: Ducts

Subtopic: Duct Preparation

Desired Outcome: Ducts and plenums properly supported

TLE SPECIFICATION(S)	OBJECTIVE(S)
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3.1601.3a Support (applies to all duct types), Comment	Flexible and duct board ducts and plenums will be supported every 4' using a minimum of 1 ½" wide material Support materials will be applied in a way that does not crimp ductwork or cause the interior dimensions of the ductwork to be less than specified (e.g., ceiling, framing, strapping); duct support must be installed in accordance with authority having jurisdiction Metal ducts will be supported by 1/2 inch wide eighteen gauge metal straps or 12-gauge galvanized wire at intervals not exceeding 10 feet or other approved means	Eliminate falling and sagging		1986	
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3.1602.1 Air Sealing Duct System

Topic: Ducts

Subtopic: Duct Sealing

Desired Outcome: Ducts and plenums sealed to prevent leakage

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1602.1a New component to new component sealant selection Comment	Any closure system used will be in accordance with 2012 IRC Chapter 16	Ensure effectiveness of air sealing system	1987
3.1602.1b New component to existing component Comment	Seams, cracks, joints, holes, and penetrations less than ¼" will be sealed using fiberglass mesh and mastic Mastic alone will be acceptable for holes less than ¼" that are more than 10' from air handler Seams, cracks, joints, holes, and penetrations between ¼" and ¾" will be sealed in two stages: • They will be backed using temporary tape (e.g., foil tape) as a support prior to sealing • They will be sealed using fiberglass mesh and mastic	Eliminate air leakage into or out of ducts and plenums Ensure adhesion of primary seal (mastic and fiberglass mesh) to the duct Reinforce seal Support mastic and fiberglass mesh during curing	1988
3.1602.1c Existing component to existing component, Comment	Fiberglass mesh and mastic will overlap temporary tape by at least 1" on all sides Fiberglass mesh and mastic will become the primary seal Seams, cracks, joints, holes, and penetrations larger than ¾" will be repaired using rigid duct material Fiberglass mesh and mastic will overlap repair joint by at least 1" on all sides Fiberglass mesh and mastic will be the primary seal	Eliminate air leakage into or out of ducts and plenums Ensure adhesion of primary seal (fiberglass mesh and mastic) to the duct Reinforce seal Support fiberglass mesh and mastic during curing	1989

3.1602.2 Duct Spray Polyurethane Foam (SPF) Installation

Topic: Ducts

Subtopic: Duct Sealing

Desired Outcome: Exposed ductwork in unconditioned spaces insulated and sealed

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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3.1602.2a Installation Comment	Insulation will be installed according to manufacturer specifications and all provisions of the 2012 IRC SPF will be applied to desired thickness, using pass thickness maximum as indicated by manufacturer Sufficient insulation will be applied to all joints and around all penetrations to the conditioned space through walls, floors, and ceilings SPF will be covered with proper fire protective coverings or coatings appropriate for location of ductwork and type of foam used and provisions of the 2012 IRC and local codes If ducts are used for air-conditioning, an appropriate vapor retarder will be applied on the SPF if open-cell SPF used If 2" or more of closed-cell SPF is used, follow manufacturer specification to determine if additional vapor retarder is needed The flame spread index will not be greater than 25 and the smokedeveloped index is not greater than 450 at the specified installed thickness The foam plastic will be protected with an ignition barrier	Insulate and seal all exposed ductwork in unconditioned spaces Manage moisture condensation on ductwork that carry cooled air in warm, moist climates Provide adequate fire protection for exposed SPF		1990	
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3.1602.3 Proprietary Spray Application

Topic: Ducts

Subtopic: Duct Sealing

Desired Outcome: Ducts and plenums sealed to prevent leakage

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1602.3a Internal or external application Comment	Installation of sealant will be applied in accordance with manufacturer specifications as well as UL 181M, NFPA 90A, and NFPA 90B	Reduce duct leakage	1991

3.1602.4 Air Sealing System Components

Topic: Ducts

Subtopic: Duct Sealing

Desired Outcome: Ducts and plenums sealed to prevent leakage

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1602.4a Duct boot to interior surface Comment	All gaps between boot and interior surface that defines conditioned space will be air sealed Gypsum edge will be wetted before applying water-based sealant Sealants will be continuous and be in accordance with 2012 IRC R302.9	Prevent air leakage Prevent a fire hazard	1992
3.1602.4b Wooden plenums and building cavities Comment	Accessible connections and joints will be made airtight using approved material	Ensure ducts and plenums will not leak	1993
3.1602.4c Air handler cabinet Comment	Joints will be closed and cracks and holes not needed for proper function of unit will be sealed using removable sealant (e.g., foil tape) or in accordance with the original equipment manufacturer directions (if available)	Reduce air leakage while maintaining accessibility	1994
3.1602.4d Filter slot; Comment	A pre-manufactured or site manufactured durable filter slot cover will be installed	Reduce air leakage while maintaining accessibility	1995

3.1602.5 Return—Framed Platform

Topic: Ducts

Subtopic: Duct Sealing

Desired Outcome: The return duct installed to prevent air leakage

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
3.1602.5a Preparation Comment	Debris and dirt will be cleaned out of the return platform	Allow for the application of rigid materials and sealants	19	996

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1602.5b Infill and backing Comment	Backing or infill will be provided as needed to meet the specific characteristics of the selected material and the characteristics of the open space Backing or infill will not bend, sag, or move once installed Material will be rated for use in return duct systems	Minimize hole size to ensure successful use of sealant Ensure closure is permanent and supports any load (e.g., return air pressure) Ensure sealant does not fall out	1997
3.1602.5c Sealant selection Comment	Sealants will be continuous and be in accordance with 2012 IRC R302.9	Select permanent sealant Ensure sealant meets or exceeds the performance characteristics of the surrounding materials	1998

3.1602.6 Capping Dual-Cooling Up-Ducts

Topic: Ducts

Subtopic: Duct Sealing

Desired Outcome: Dual-cooling up-duct is sealed to prevent leakage

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1602.6a Backing and infill Comment	Backing or infill will be provided as needed to meet the specific characteristics of the selected material and the characteristics of the up-duct opening A material will be rated for use in duct systems The infill will not bend, sag, or move once installed	Minimize hole size to ensure successful use of sealant Ensure closure is permanent and supports any pressure produced by wind or air handler fan Ensure sealant does not fall out	1999
3.1602.6b Sealant selection Comment	Sealants will be continuous and be in accordance with 2012 IRC R302.9	Select permanent sealant Ensure sealant meets or exceeds the performance characteristics of the surrounding materials	2000

3.1602.7 Return and Supply Plenums in Basements and Crawl Spaces

Topic: Ducts

Subtopic: Duct Sealing
Desired Outcome: Connections between the crawl space/ unconditioned basement and living space eliminated to improve indoor air quality (IAQ) and efficiency of the distribution system

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
3.1602.7a Supply plenums (includes conditioned crawl spaces) Comment	Basements and crawl spaces that are used as heating and cooling supply plenums will not be allowed	Eliminate connection between the crawl space/unconditioned basement and living space	2001
3.1602.7b Return plenums Comment	Basements and crawl spaces that are used as heating and cooling return plenums will not be allowed	Eliminate connection between the crawl space/unconditioned basement and living space	2002

Section 4:Insulation

4.1001.1 Non-Insulation Contact (IC) Recessed Light

Topic: Attics

Subtopic: General Preparation

Desired Outcome: Ensure safety from fire and prevent air leakage

For supporting material, see Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1001.1a Air barrier system	A fire-rated air barrier system (i.e., equivalent to 5/8 fire code gypsum wallboard) will be used to separate non-IC rated recessed lights from	Prevent a fire hazard Prevent air leakage through fixture		2003
Comment	insulation, using one of the methods below:	Prevent all leakage through fixture		
	A fire-rated airtight closure taller than surrounding attic insulation will be placed over non-IC rated recessed lights			
	OR			
	The non-IC rated light fixture will be replaced with an airtight and IC-rated fixture			
	OR			
	The fixture(s) may be replaced with surface mounted fixture and opening sealed			
	OR Air sealing measures as approved by the authority having jurisdiction			
	All sealing measures as approved by the authority having jurisdiction			
4.1001.1b Enclosure top Comment See redline change(s)	The top-fire rated enclosure material will have an R-value of 0.5 or less The top of the enclosure will be left free of insulation	Prevent heat build up	Title: No change Specification(s): The top-fire rated enclosure material will have an R-value of 0.56 or less The top of the enclosure will be left free of insulation Objective(s): No change	2004
4.1001.1c Clearance Comment	The entire closure will maintain a 3" clearance between the closure and the fixture including wiring, box, and ballast	Keep an air space around the fixture		2005
4.1001.1d Sealants and weather stripping Comment	Caulk, mastic, or foam will be used on all edges, gaps, cracks, holes, and penetrations of closure material only	To prevent air leakage, completely adhere the sealant to all surfaces to be sealed		2006

4.1001.2 Knob and Tube Wiring

Topic: Attics

Subtopic: General Preparation

Desired Outcome: Insulation kept away from contact with live wiring

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1001.2a Identifying knob and tube wiring Comment	Contractor, assessor, auditor, or similar will inspect and assess the house to identify knob and tube wiring	Determine if knob and tube wiring exists	2007
4.1001.2b Testing to determine if livesocomment	Non-contact testing method will be used to identify live wiring	Ensure safety of occupants, workers, and house Plan where remediation is needed	2008

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1001.2c Isolate or replace Comment	Live knob and tube will not be covered or surrounded; required by the National Electrical Code (NEC) or authority having jurisdiction A licensed electrical contractor will inspect and certify wiring to be safe and place a warning at all entries to the attic about the presence of knob and tube wiring A dam that does not cover the top will be created to separate insulation from the wire path OR Knob and tube wiring will be replaced with new appropriate wiring by a licensed electrician in accordance with local codes Remaining knob and tube wiring will be rendered inoperable by licensed electrician in accordance with local codes	Ensure work can be completed safely Protect occupant and house Ensure future work can be done safely Prevent the overheating of the wiring	2009

4.1001.3 Fireplace Chimney and Combustion Flue Vents

Topic: Attics

Subtopic: General Preparation

Desired Outcome: Combustible materials kept away from combustion sources

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1001.3a Verify attic prep Comment	Holes, penetrations, and bypasses will be sealed Dams will be fixed in places that maintain required clearance	Prevent air leakage Ensure insulation dams maintain clearance		2010
4.1001.3b Required clearance Comment See redline change(s)	A rigid dam having a height greater than the insulation to be installed will be constructed to ensure a 3" clearance between combustion flue vent and dam Chimney vents will have an airspace clearance to combustibles in accordance with 2012 IRC M1801.3.4	Ensure dam material does not bend, move, or sag Prevent a fire hazard	Title: No change Specification(s): A rigid dam having a height to ensure a 3" clearance area free of insulation or combustibles between combustion flue vent and dam, unless the flue vent is listed for a lesser clearance Objective(s): No change	2011
4.1001.3c SafetyComment	Insulation will not be allowed between a heat-generating appliance and a dam unless material is rated for contact with heat generating sources	Prevent a fire hazard		2012
4.1001.3d Occupant education Comment	Documentation of material and R-value will be provided to occupant	Provide occupant with documentation of installation		2013

4.1001.4 Vented Eave or Soffit Baffles

Topic: Attics

Subtopic: General Preparation

Desired Outcome: Attic ventilation meets code requirements and insulation is protected from wind washing

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1001.4a	If soffit venting or eave venting is present, baffles will be mechanically	Ensure insulation R-value is not reduced	2014
Installation Comment	fastened to block wind entry into insulation or to prevent insulation from blowing back into the attic	Maintain attic ventilation	
	If soffit venting or eave venting is present, baffles will be installed to maintain clearance between the roof deck and baffle in accordance with manufacturer specifications		
	Installation will allow for the highest possible R-value above the top plate of the exterior wall		

Topic: Attics

Subtopic: General Preparation

Desired Outcome: Proper material density achieved safely and cleanly

SPECIFICATION(S)	OBJECTIVE(S)		
Lead safety procedures will be followed	Prevent damage to house		2015
Cavities will be free of hazards, intact, and able to support dense pack	Provide thorough access to allow 100% coverage		
'	Use proper equipment and process to achieve consistent density, prevent		
All escape openings will be blocked for material	settling, and retard air flow through cavities		
Access will be gained and each cavity will be probed, locating all attic floor joists and blockers			
Interior will be masked and dust controlled during drilling when accessing from interior, shrouds and containment devices are recommended			
Electricity supply will be confirmed and will support blowing machine power demand			
Blowing machine pressure test will be performed with air on full, feed off, agitator running, and gate closed			
Hose outlet pressure will be at least 80" of water column (IWC) or 2.9 pounds per square inch (psi) for cellulose insulation; for other types of dense pack insulation, check manufacturer specifications for blowing machine set up			
	Lead safety procedures will be followed Cavities will be free of hazards, intact, and able to support dense pack pressures All escape openings will be blocked for material Access will be gained and each cavity will be probed, locating all attic floor joists and blockers Interior will be masked and dust controlled during drilling when accessing from interior, shrouds and containment devices are recommended Electricity supply will be confirmed and will support blowing machine power demand Blowing machine pressure test will be performed with air on full, feed off, agitator running, and gate closed Hose outlet pressure will be at least 80" of water column (IWC) or 2.9 pounds per square inch (psi) for cellulose insulation; for other types of dense pack insulation, check manufacturer specifications for blowing	Lead safety procedures will be followed Cavities will be free of hazards, intact, and able to support dense pack pressures All escape openings will be blocked for material Access will be gained and each cavity will be probed, locating all attic floor joists and blockers Interior will be masked and dust controlled during drilling when accessing from interior, shrouds and containment devices are recommended Electricity supply will be confirmed and will support blowing machine power demand Blowing machine pressure test will be performed with air on full, feed off, agitator running, and gate closed Hose outlet pressure will be at least 80" of water column (IWC) or 2.9 pounds per square inch (psi) for cellulose insulation; for other types of dense pack insulation, check manufacturer specifications for blowing	Lead safety procedures will be followed Cavities will be free of hazards, intact, and able to support dense pack pressures All escape openings will be blocked for material Access will be gained and each cavity will be probed, locating all attic floor joists and blockers Interior will be masked and dust controlled during drilling when accessing from interior, shrouds and containment devices are recommended Electricity supply will be confirmed and will support blowing machine power demand Blowing machine pressure test will be performed with air on full, feed off, agitator running, and gate closed Hose outlet pressure will be at least 80" of water column (IWC) or 2.9 pounds per square inch (psi) for cellulose insulation; for other types of dense pack insulation, check manufacturer specifications for blowing

4.1001.6 Unvented Roof Deck—Preparation for Spray Polyurethane Foam

Topic: Attics

Subtopic: General Preparation

Desired Outcome: Backstop provided to prevent SPF from entering soffit areas

For supporting material, see Referenced Standards and General Information on Spray Polyurethane Foam (SPF).

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1001.6a Surface preparation Comment	Underside of roof deck will be prepared by sealing penetrations Roof deck will be free of contaminants to ensure adhesion of foam	Ensure proper bonding of SPF to substrate surfaces	2016
4.1001.6b Installation of insulation dams Comment	Dams will be fastened to underside of roof deck and outside edge of exterior wall top plate to prevent SPF insulation from entering soffit area Installation will allow for the highest possible R-value above the top plate of the exterior wall	Ensure insulation R-value is not reduced Minimize waste of SPF Ensure continuous insulation and air seal of exterior wall top plate and roof deck	2017
4.1001.6c Elimination of attic venting Comment	All gable vents, ridge vents, and roof vents will be covered with suitable backstop material to provide substrate for SPF application	Remove ventilation points when converting from vented to unvented attic	2018
4.1001.6d Removal of existing insulation and vapor retarder <u>Comment</u>	All existing attic floor insulation and vapor retarder will be removed	Ensure the new conditioned space is coupled with the house	2019

4.1001.7 Vented Roof Deck—Preparation for SPF

Topic: Attics

Subtopic: General Preparation

Desired Outcome: Backstop or substrate provided to prevent SPF from entering soffit areas while ensuring required attic ventilation is

provided

For supporting material, see Referenced Standards, General Information on Spray Polyurethane Foam (SPF) and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1001.7a Surface preparation Comment	All surfaces where SPF is applied will be clean, dry, and free of contamination and degradation Substrate surfaces will be wiped, blown, or vacuumed to be free of excessive dust and dirt Grease and oil will be removed using appropriate cleaners or solvents Moisture content of all wood substrate materials will be checked to ensure it is below 20%	Ensure proper bonding of SPF to substrate surfaces	2020

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1001.7b Installation of vent chutes⊋Comment	Vent chutes will be installed between all rafters or trusses to ensure a continuous ventilation path between the eave or soffit area and the ridge or roof vent Vent chutes will penetrate dams as needed	Allow ventilation of underside of roof deck sheathing while creating an unvented, conditioned attic space	2021
4.1001.7c Installation of insulation dams Comment	Dams will be fastened to underside of roof deck and outside edge of exterior wall top plate to prevent SPF insulation from entering soffit area Installation will allow for the highest possible R-value above the top plate of the exterior wall	Ensure insulation R-value is not reduced Minimize waste of SPF Provide a ventilation path from eave or soffit to ridge vent when a vented roof deck is required Ensure continuous insulation and air seal of top plate and roof deck	2022
4.1001.7d Removal of existing insulation and vapor retarder <u>Comment</u>	All existing attic floor insulation and vapor retarder will be removed	Ensure the new conditioned space is coupled with the house	2023

4.1002.1 Above Roof Deck Insulation: Preparation

Topic: Attics

Subtopic: Above Roof Deck Insulation

Desired Outcome: Roof covering removed and replaced to expose roof deck for installation of above roof deck insulation

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1002.1a Roof covering removal Comment	Existing roof covering will be removed	Expose existing roof deck to prepare for installation of above roof deck insulation	2024
4.1002.1b Roof covering replacement Comment	New roof covering will be installed in accordance with manufacturer specifications and local building code requirements after installation of above roof deck insulation	Install roof covering correctly Meet local code requirements	2025

4.1002.2 Above Deck Roof Deck Insulation: Installation

Topic: Attics

Subtopic: Above Roof Deck Insulation

Desired Outcome: Properly installed roof deck insulation

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1002.2a Sealing Comment	Holes, gaps, and penetrations in existing roof deck will be sealed	Prevent air leaks	2026
4.1002.2b Installation Comment	Insulation will be installed according to manufacturer specifications without gaps, voids, compressions, misalignments, or wind intrusions Insulation will be installed to prescribed R-value	Install insulation properly	2027
4.1002.2c Occupant education; Comment	A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value Installed thickness and settled thickness (settled thickness required for loose-fill only) Number of bags installed in accordance with manufacturer specifications (for loose-fill only)	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2028

4.1003.1 Pitched/Vaulted/Cathedralized Ceilings—Loose Fill Over

Topic: Attics

Subtopic: Attic Ceilings

Desired Outcome: Reduce the rate of heat transfer through cathedral or vaulted ceiling

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1003.1a Ventilation Comment	Venting will be continuous, if applicable	Ensure capacity to increase R-value while not altering ventilation	2029

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1003.1b Lighting Comment	Existence of rated insulation contact can lights, which allow for insulation encapsulation, will be verified Non-insulation contact rated can lights will not be insulated	Prevent a fire hazard		2030
4.1003.1c	When using cellulose, stabilized product is preferred when available	Ensure appropriate material and application	Title: No	2031
Installation Comment	On roof pitches less than 6/12, loose fill cellulose can be used; on roof pitches greater than 6/12, install Insulweb baffles of the same height as the insulation every 6' across slope to prevent the loose fill insulation from sliding downward, or dense pack cellulose above Insulweb stapled to the bottom (underside) of the rafters Loose fill fiberglass will only be used on a slope less than or equal to a 6/12 pitch or the slope application approved by the manufacturer,	Insulate to prescribed R-value	Change Specification: When using cellulose, stabilized product is preferred when available On roof pitches	
h o	whichever is less (dense packed fiberglass at slopes greater than 6/12 may be used)		less than 6/12, loose fill cellulose can	
⇔See redline change(s)	Roof cavities will be insulated with loose fill according to manufacturer specifications without gaps, voids, compressions, misalignments, or wind intrusions		be used; on roof pitches greater than	
	Insulation will be installed to prescribed R-value		6/12, install non-woven polypropylene netting (webbing) baffles of the	
			same height as the insulation every 6' across slope to prevent the	
			loose fill insulation from sliding downward, or dense pack cellulose	
			above webbing stapled to the bottom (underside) of	
			the rafters Loose fill fiberglass will only be used	
			on a slope less than or equal to a 6/12 pitch or the slope application	
			approved by the manufacturer, whichever is less (dense	
			packed fiberglass at slopes greater than 6/12 may	
			be used) Roof cavities will be insulated with loose fill	
			according to manufacturer specifications without gaps,	
			voids, compressions, misalignments, or wind	
			intrusions Insulation will be installed to prescribed R-	
			value Objective: No change	

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1003.1d Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area	Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed	2032
	R-value Installed thickness and minimum settled thickness Number of bags installed in accordance with manufacturer specifications	Comply with 16 CFR 460.17	

4.1003.2 Pitched/Vaulted/Cathedralized Ceilings—Dense Pack Over

Topic: Attics

Subtopic: Attic Ceilings

Desired Outcome: Insulation reduces heat transfer through ceiling and closed attic sections as well as framing cavities inaccessible to other treatments

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1003.2a Fill slant ceilings Comment See redline change(s)	Using fill tube, 100% of each cavity will be filled to a consistent density: • Cellulose material will be installed to a minimum density of 3.5 pounds per cubic foot • Loose fiberglass material will be installed and will be specifically approved for air flow resistance per manufacturer's recommendations The number of bags installed will be confirmed and will match the number required on the coverage chart Insulation will be verified to prevent visible air movement using chemical smoke at 50 pascals of pressure difference	Ensure complete and consistent coverage throughout ceiling plane Eliminate voids and settling Minimize framing cavity air flows	Title: No change Specification(s): Insulation will be verified to prevent visible air movement at 50 pascals of pressure difference using chemical smoke, IR scans, or other approved verification method. Objective(s): No change	2033
4.1003.2b Onsite documentation Comment	A dated receipt signed by the installer will be provided that includes:	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17		6780

4.1003.3 Unvented Flat Roof with Existing Insulation

Topic: Attics

Subtopic: Attic Ceilings

Desired Outcome: Insulation reduces heat flow through unvented roof

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1003.3a Ventilation⊋Comment	Code compliant ventilation will be installed before insulation	Reduce possibility of moisture issues	2034
4.1003.3b Installation, Comment	Roof cavities will be blown with loose fill insulation (or roof cavities will be dense packed with insulation) without gaps, voids, compressions, misalignments, or wind intrusions Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2035
4.1003.3c Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value Installed thickness and minimum settled thickness Number of bags installed in accordance with manufacturer specifications	Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed Comply with 16 CFR 460.17	2036

4.1003.4 Cape Cod Side Attic Roof—Dense Pack Installation

Topic: Attics

Subtopic: Attic Ceilings

Desired Outcome: Consistent, uniform thermal boundary between conditioned and unconditioned space

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1003.4a Vapor barrier removal Comment	Vapor barriers will be removed from existing attic floor	Ensure the new conditioned space is coupled with the house	2037
4.1003.4b Netting, fabric, rigid sheathing, <u>Comment</u>	When using netting or fabric, staples will be placed in accordance with manufacturer specifications, whichever is more stringent Netting or fabric will meet local fire codes Rigid materials will close the cavity	Secure insulation	2038
4.1003.4c Installation Comment	Roof cavities will be dense packed with loose fill insulation in accordance with manufacturer density specifications Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2039
4.1003.4d Onsite documentation Comment	A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value Installed thickness and minimum settled thickness Number of bags installed in accordance with manufacturer specifications	Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed Comply with 16 CFR 460.17	2040
4.1003.4e Occupant education Comment	Documentation of material and R-value will be provided to occupants	Provide occupant with documentation of installation	2041

4.1003.5 Unvented Roof Deck—Spray Polyurethane Foam Installation

Topic: Attics

Subtopic: Attic Ceilings

Desired Outcome: Reduced heat transfer and air leakage through roof and closed attic sections as well as framing cavities inaccessible to other treatments

For supporting material, see Calculation of the Infiltration Credit, General Information on Spray Polyurethane Foam (SPF) and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1003.5a Installation Comment	Insulation will be installed to prescribed R-value in accordance with manufacturer specifications SPF will be applied to desired thickness, using pass thickness maximum as indicated by manufacturer, onto roof sheathing between rafters or trusses When desired, underside of rafters or trusses will be covered with SPF to provide layer of continuous insulation Upper vent openings will be covered with SPF, including ridge, roof, and gable that are covered with a substrate In colder climates (IECC Zones 5-8), SPF will be installed to a thickness of least Class II vapor retarder or have at least Class II vapor retarder coating or covering in direct contact with the underside of the SPF	Ensure complete and consistent coverage throughout roof plane Eliminate cracks, gaps, and voids Improve structural integrity of roof deck (closed cell SPF only) Ensure alignment of insulation and air barrier	2042
4.1003.5b Onsite documentation Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2043
4.1003.5c Occupant education Comment	Documentation of material and R-value will be provided to occupant	Provide occupant with documentation of installation	2044

4.1003.6 Vented Roof Deck—Spray Polyurethane Foam Installation

Topic: Attics

Subtopic: Attic Ceilings

Desired Outcome: Reduced heat transfer and air leakage through roof and closed attic sections as well as framing cavities inaccessible to other treatments

For supporting material, see Calculation of the Infiltration Credit, General Information on Spray Polyurethane Foam (SPF) and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1003.6a Installation	Insulation will be installed at the ceiling level to prescribed R-value in accordance with manufacturer specifications SPF will be applied to desired thickness, using pass thickness maximum as indicated by manufacturer, onto roof sheathing between rafters or trusses In colder climates (IECC Zones 5-8), SPF will be installed to a thickness of least Class II vapor retarder or have at least Class II vapor retarder coating or covering in direct contact with the underside of the SPF	Ensure complete and consistent coverage throughout ceiling plane Eliminate cracks, gaps, and voids Ensure alignment of insulation and air barrier	2045
4.1003.6b Onsite documentation	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2046
4.1003.6c Occupant education Comment	Documentation of material and R-value will be provided to occupant	Provide occupant with documentation of installation	2047

4.1003.7 Ignition and Thermal Barriers—Spray Polyurethane Foam

Topic: Attics

Subtopic: Attic Ceilings

Desired Outcome: Meet building code requirements for fire protection of spray polyurethane foam

For supporting material, see Referenced Standards and General Information on Spray Polyurethane Foam (SPF).

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1003.7a Identify fire safety requirements Comment	Meet or exceed local fire safety requirements for installation of SPF foam Consult local codes to ensure installation complies with fire safety requirements If code requirements are unclear, consult local code officials for clarification	Ensure SPF installed in attic meets fire safety requirements	2048
4.1003.7b Installation of ignition barrier Comment	If attic is to be used only for the service of utilities, foam will be separated from the attic space using a suitable ignition barrier covering or coating Check manufacturer specifications and/or local codes for appropriate ignition barrier coatings/materials	Protect SPF insulation in the attic to minimize possibility of ignition and combustion	2049
4.1003.7c Installation of thermal barrier, Comment	If attic is to be used for storage or occupancy, spray foam will be separated from the attic space using thermal barrier material (e.g., ½" gypsum wallboard) Consult manufacturer specifications and local codes for approved ignition/thermal barrier, materials, or coatings	Protect SPF insulation in the attic to minimize possibility of ignition and combustion	2050
4.1003.7d Occupant education Comment	Documentation of ignition or thermal barrier material installation and limitations on attic use, if any, will be provided	Provide occupant with documentation of installation	2051

4.1004.1 Preparation for Dense Packing

Topic: Attics

Subtopic: Knee Walls

Desired Outcome: Airtight cavity and insulated knee wall

For supporting material, see Calculation of the Infiltration Credit, General Information on Spray Polyurethane Foam (SPF) and Referenced Standards.

TITLE SPECIFICATION(S)	OBJECTIVE(S)
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4.1004.1a Backing, Comment	All knee walls will have top and bottom plate or blockers installed using rigid materials When knee wall floor and walls are being insulated, the floor joist running under the knee wall will be air sealed If fabric is used before dense packing, it will be secured, according to manufacturers specifications or with furring strips every wall stud If rigid material is used, material will be installed to cover 100% of the surface of the accessible knee wall area If foam sheathing is used, sheathing will be listed for uncovered use in an attic or covered with a fire barrier	Eliminate bending, sagging, or movement that may result in air leakage Prevent air leakage through the top or bottom of the knee wall Ensure material will not tear under stress from wind loads or insulation	2052	
4.1004.1b Installation Comment	All existing batted insulation will be adjusted to ensure it is in full contact with the interior cladding and the top and bottom plates Insulation that is blown behind fabric or air barrier material will be blown dense to a minimum specification of 3.5 pounds per cubic foot for cellulose Follow manufacturer's requirements for fiberglass dense pack applications	Eliminate misalignment of existing insulation Prevent insulation from settling or moving	2053	

4.1004.2 Preparation for Batt InsulationTopic: Attics
Subtopic: Knee Walls
Desired Outcome: Airtight cavity and properly insulated *knee wall*

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1004.2b Installation Comment	Insulation will be installed using one of the following methods: New batts will be installed in accordance with manufacture specifications All existing batted insulation will be adjusted to ensure it is in	Eliminate misalignment of existing insulation	2055
	full contact with the interior cladding and the top and bottom plates		
4.1004.2c Backing knee wall Comment	If rigid material is used, material will be installed to cover 100% of the surface of the knee wall If foam sheathing is used, sheathing will be listed for uncovered use in attic, or covered with a fire barrier	Prevent insulation from settling or moving	2056

4.1004.3 Strapping for Existing Insulation

Topic: Attics

Subtopic: Knee Walls

Desired Outcome: Consistent, uniform thermal boundary between the conditioned space and unconditioned space to prescribed R-value

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1004.3a Sealing Comment	Holes and penetrations will be sealed Bypasses will be blocked and sealed	Prevent air leakage	2057
4.1004.3b Installation, <u>Comment</u>	Insulation will be installed in full contact with all sides of existing cavity without gaps, voids, compressions, misalignments, or wind intrusions	Insulate to prescribed R-value	2058
4.1004.3c Attachment <u>Comment</u>	Strapping material will have a minimum expected service life of 20 years	Maintain alignment	2059
4.1004.3d Occupant education Comment	Documentation of material and R-value will be provided to occupant	Provide occupant with documentation of installation	2060

4.1004.4 Knee Wall Without Framing

Topic: Attics

Subtopic: Knee Walls

Desired Outcome: Consistent uniform thermal boundary between the conditioned space and unconditioned space to prescribed R-value

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1004.4a Sealing Comment	Holes and penetrations will be sealed Bypasses will be blocked and sealed	Prevent air leakage	2061
4.1004.4b Flat cavity present Comment	Gap between framing and existing air barrier will be insulated	Create a flat insulated surface	2062
4.1004.4c Installation Comment	A rigid insulated sheathing will be mechanically fastened to code required R-value Seams will be sealed	Insulate to prescribed R-value	2063
4.1004.4d Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2064

4.1004.5 Knee Walls and Gable End Walls—Preparation for and Installation of Spray Polyurethane Foam (SPF)

Topic: Attics

Subtopic: Knee Walls

Desired Outcome: Airtight and insulated knee and gable end walls

For supporting material, see General Information on Spray Polyurethane Foam (SPF) and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1004.5a Installation of backing Comment	Knee walls will have a top and bottom plate or blockers installed using a rigid material A suitable backstop material attached to the back of the knee wall will be	Provide a backstop or substrate for application of SPF	2065
	used to support the application of SPF		
	If foam sheathing is used as a backstop, sheathing will be listed for uncovered use in an attic or covered with an ignition barrier, thermal barrier, or approved alternate assembly		
4.1004.5b	Insulation will be installed to prescribed R-value	Eliminate cracks, gaps, and voids	2066
Installation Comment	Using SPF application, SPF will be applied to desired thickness onto	Minimize framing cavity air flows	
	substrate material from top to bottom plate between studs using pass thickness maximum in accordance with manufacturer specifications	Minimize moisture migration and unwanted condensation in insulation (vapor retarders)	
	In colder climates (IECC Zones 5-8), the SPF will be installed to a thickness of at least Class II vapor retarder or have at least Class II vapor retarder coating or covering in direct contact with the interior of the SPF	Ensure alignment of insulation and air barrier	
4.1004.5c	A dated receipt signed by the installer will be provided that includes:	Document job completion to contract specifications	6786
Onsite documentation Comment	Coverage area	Confirm amount of insulation installed	
	• Thickness	Comply with 16 CFR 460.17	
	R-value		

4.1005.1 Accessible Floors—Batt Installation

Topic: Attics

Subtopic: Attic Floors

Desired Outcome: Consistent, thermal boundary between conditioned and unconditioned space controls the heat flow

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1005.1a Preparation Comment	Subfloor or drywall will be removed to access cavities as necessary, including inaccessible knee-wall attic floor spaces All electrical junctions will be flagged to be seen above the level of the insulation Open electrical junction boxes will have covers installed	Access the workspace Provide location of electrical junctions for future servicing Prevent an electrical hazard	2067
4.1005.1b Installation	Batt insulation will be installed in accordance with manufacturer specifications without gaps, voids, compressions, misalignments, or wind intrusions Insulation will be installed to the prescribed R-value	Insulate to prescribed R-value	2068
4.1005.1c Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2069

4.1005.2 Accessible Floors—Loose Fill Installation

Topic: Attics

Subtopic: Attic Floors

Desired Outcome: Consistent, thermal boundary between conditioned and unconditioned space controls the heat flow

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITL	.E	SPECIFICATION(S)	OBJECTIVE(S)
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4.1005.2a Preparation Comment	Subfloor or drywall will be removed to access cavities as necessary, including inaccessible knee-wall attic floor spaces Insulation will be adequately marked for depth a minimum of every 300 square feet of attic area, with measurement beginning at the air barrier All electrical boxes will be flagged to be seen above the level of the insulation Open electrical junctions will have covers installed Insulation dams and enclosures will be installed as required	Access the workspace Verify uniformity of insulation material Provide location of electrical boxes for future servicing Prevent an electrical hazard		2070
4.1005.2b Air barrier Comment	Existence of air barrier material in line with the knee walls will be installed or verified when dense packing Air barrier material will not bend, sag, or move once dense packed	Hold dense pack in place		2071
4.1005.2c Installation Comment Comment See redline change(s)	All insulation will be installed to the depth indicated on the manufacturer coverage chart for desired R-value	Reduce heating and air conditioning costs Improve comfort Minimize noise	Title: No change Specification(s): All insulation will be installed to the minimum unsettled depth and the maximum coverage per bag to reach a consistent depth for desired R-value indicated on the manufacturer's coverage chart. Objective(s): No change	2072
4.1005.2d Onsite documentation Comment	A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value Installed thickness and settled thickness Number of bags installed in accordance with manufacturer specifications	Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed Comply with 16 CFR 460.17		2073

4.1005.3 Accessible Floors—Batt Insulation Over Existing Insulation

Topic: Attics

Subtopic: Attic Floors

Desired Outcome: Insulation controls heat transfer through ceiling

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1005.3a Preparation Comment	Existing insulation will be in contact with the air barrier prior to installing additional insulation on top	Ensure proper performance of insulation	2074
4.1005.3b Installation Comment	If the top of the existing insulation is below the top of the framing, new batts will be installed parallel with framing members If the top of the existing insulation is above the top of the framing, new batts will be installed perpendicular to framing members	Ensure uniform depth of insulation in continuous contact with existing insulation Eliminate voids and gaps	2075

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1005.3c		Document job completion to contract specifications	Title: Insulation	2076
Insulation Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness	Confirm amount of insulation installed Ensure ability to match bags required for total area completed	Specification(s): Batts will be installed in accordance with	2076
∜See redline change(s)	R-value	Comply with 16 CFR 460.17	manufacturer specifications without gaps, voids, compressions, misalignments, or wind intrusions Insulation will be installed to prescribed R-value Objective(s): Insulate to prescribed R-value	
4.1005.3d Safety, Comment	Insulation will not be allowed on top of non-IC rated can light boxes or between a heat generating appliance and a dam, unless material is rated for contact with heat generating sources	Prevent a fire hazard		2077
4.1005.3e Occupant education ○Comment See redline change(s)	Documentation of material and R-value will be provided to occupant	Provide occupant with documentation of installation	(Classification 4.1005.3e [Onsite Documentation] was originally listed as 4.1005.3c [Insulation] and updated to 4.1005.3e to correct a misclassification error.) Title: Onsite documentation Specification(s): A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value Objective(s): Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed Comply with 16 CFR 460.17	2078

4.1005.4 Accessible Floors—Loose Fill Over Existing Insulation Topic: Attics Subtopic: Attic Floors

Desired Outcome: Insulation controls heat transfer through ceiling

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE SPECIFICATION(S)

Existing insulation will be in contact with the air barrier prior to installing additional insulation on top Insulation will be adequately marked for depth a minimum of every 300 square feet of attic area, with measurement beginning at the air barrier All electrical junction boxes will be flagged to be seen above the level of the insulation Open electrical junction boxes will have covers installed Insulation dams and enclosures will be installed as required	Ensure proper performance of insulation Verify uniformity of insulation material Provide location of electrical junctions for future servicing Prevent an electrical hazard	2079
The correct depth and number of bags will be blown in accordance with manufacturer specifications Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2080
Insulation will not be allowed on top of non-IC rated can light boxes or between a heat-generating appliance and a dam, unless material is rated for contact with heat generating sources	Prevent a fire hazard	2081
A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value Installed thickness and minimum settled thickness	Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed Comply with 16 CFR 460.17	2082
InsCoR-1Ins	verage area	Confirm amount of insulation installed Ensure ability to match bags required for total area completed value Comply with 16 CFR 460.17 Italied thickness and minimum settled thickness

4.1005.5 Enclosed Bonus Room Floor Over Unconditioned Space—Dense Pack Installation

Topic: Attics

Subtopic: Attic Floors

Desired Outcome: A consistent thermal boundary between conditioned and unconditioned space controls the heat flow

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1005.5a Air barrier⊋ <u>Comment</u>	Existence of air barrier material in line with the knee walls will be installed or verified when dense packing Air barrier material will not bend, sag, or move once dense packed	Hold dense pack in place	2083
4.1005.5b Fill floors Comment	Each cavity will be 100% filled to consistent density: Cellulose material will be installed to a minimum density of 3.5 pounds per cubic foot Loose fiberglass material will be installed and will be specifically approved for air flow resistance to a minimum density per the manufacturer's recommendations The number of bags installed will be confirmed and will match the number required on the coverage chart Insulation will be verified to prevent visible air movement using chemical smoke at 50 pascals of pressure difference	Eliminate voids and settling Minimize framing cavity air flows	2084
4.1005.5c Safety <u>Comment</u>	Insulation will not be allowed on top of non-IC rated can light boxes or between a heat-generating appliance and a dam, unless material is rated for contact with heat generating sources	Prevent a fire hazard	2085
4.1005.5d Onsite documentation ○Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2086

4.1005.6 Enclosed Attic Storage Platform Floor—Dense Pack Installation

Topic: Attics Subtopic: Attic Floors

Desired Outcome: Insulation reduces heat flow through floor and framing cavities inaccessible to other treatments

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1005.6a Fill floors Comment See redline change(s)	Each cavity will be 100% filled to consistent density: Cellulose material will be installed to a minimum density of 3.5 pounds per cubic foot Loose fiberglass material will be installed and will be specifically approved for air flow resistance to a minimum density per the manufacturer's recommendations The number of bags installed will be confirmed and will match the number required on the coverage chart Insulation will be verified to prevent visible air movement using chemical smoke at 50 pascals of pressure difference	Eliminate voids and settling Minimize framing cavity air flows	Title: No change Specification(s): Each cavity will be 100% filled to consistent density: Cellulose material will be installed to a minimum density of 3.5 pounds per cubic foot or to a maximum density structurally allowable Loose fiberglass material will be installed and will be specifically approved for air flow resistance to a minimum density per the manufacturer's recommendations. The number of bags installed will be confirmed and will match the number required on the coverage chart Insulation will be verified to prevent visible air movement using chemical smoke at 50 pascals of pressure difference. Objective(s): No change	2087
4.1005.6b Safety <u>Comment</u>	Insulation will not be allowed on top of non-IC rated can light boxes or between a heat generating appliance and a dam, unless material is rated for contact with heat generating sources	Prevent a fire hazard		2088
4.1005.6c Onsite documentation	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17		2089

4.1005.7 Attic Floor—Preparation and Installation of Spray Polyurethane Foam (SPF)

Topic: Attics

Subtopic: Attic Floors

Desired Outcome: Consistent, thermal boundary and air barrier between conditioned and unconditioned space controls the heat flow and air leakage

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1005.7a Preparation Comment	Subfloor or drywall will be removed to access cavities as necessary (e.g., beneath attic knee walls) All electrical junctions will be flagged to be seen above the level of the insulation Open electrical junction boxes will have covers installed	Access the workspace Provide location of electrical junctions for future servicing Prevent an electrical hazard	2090
4.1005.7b Installation Comment	Insulation will be installed to prescribed R-value SPF will be applied to desired thickness onto attic floor to ceiling material below between attic floor joists using pass thickness maximum as indicated by manufacturer	Insulate to prescribed R-value	2091

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1005.7c Safety, Comment See redline change(s)	Insulation will not be allowed on top of non-IC rated can light boxes or between a heat-generating appliance and a dam, unless material is rated for contact with heat-generating sources	Prevent a fire hazard	Title: No change Specification(s): Spray foam should never be installed over light fixtures regardless of if fixture is rated for IC or not. Nor between a heat-generating appliance and a dam, unless material is rated for contact with heat-generating sources. Objective(s): No change	2092
4.1005.7d Onsite documentation	A dated receipt signed by the installer will be provided that includes: Coverage area	Document job completion to contract specifications Confirm amount of insulation installed		2093
	Thickness	Comply with 16 CFR 460.17		
	R-value			
4.1005.7e Occupant education Comment	Documentation of material and R-value will be provided to occupant	Provide occupant with documentation of installation		2094

4.1006.1 Pull-Down Stairs

Topic: Attics Subtopic: Attic Openings

Desired Outcome: Pull-down attic stair properly sealed and insulated

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1006.1a Installation Comment	Hatches will be insulated to the maximum R-value structurally allowable up to the R-value of the adjoining insulated assembly Pull-down stair rough opening will be surrounded with a durable dam that is higher than the level of the attic floor insulation Counter-weights should be considered to ease accessibility for excessively heavy hatches	Achieve uniform R-value Prevent loose insulation from entering the living area		2095
4.1006.1b Sealing Comment	Entire pull-down stair assembly will be covered with an airtight and removable/openable enclosure inside the attic space Pull-down stair frame will be caulked, gasketed, weatherstripped, or otherwise sealed with an air barrier material, suitable film, or solid material that allows attic door operation	Prevent air leakage		2096
4.1006.1c Durability Comment	Completed measure will meet a minimum expected service life of 20 years	Ensure a minimum expected service life		2097
4.1006.1d Occupant education	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	Title: Onsite documentation Specification(s): No change Objective(s): No change	2098
See redline change(s)				

4.1006.2 Access Doors and Hatches

Topic: Attics Subtopic: Attic Openings

Desired Outcome: Attic access door properly sealed and insulated

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1006.2a Installation Comment	Hatches will be insulated to the maximum R-value structurally allowable up to the R-value of the adjoining insulated assembly Attic hatches rough opening will be surrounded with a durable protective baffle that is higher than the level of the surrounding attic floor insulation	Achieve uniform R-value on the attic door or hatch Achieve uniform R-value on the attic floor Prevent loose attic floor insulation from entering the living area		2099
4.1006.2b SealingComment See redline change(s)	Access hatch frames will be sealed using caulk, gasket, weatherstrip, or otherwise sealed with an air barrier material, suitable film, or solid material Options will include installing a latch or lock or frictionally engaged components of a pre-fabricated unit above the opening that do not require a latch The measure must include a protective baffle or insulation barrier	Prevent air leakage	Title: No change Specification(s): Access hatch frames will be sealed using caulk, gasket, weather-strip, or otherwise sealed with an air barrier material, suitable film, or solid material Options will include installing a latch or lock or frictionally engaged components that do not require a latch The measure must include a protective baffle or insulation barrier Objective(s): No change	2100
4.1006.2c Attachment Comment	Insulation will be permanently attached and in complete contact with the air barrier	Insulate to prescribed R-value		2101
4.1006.2d Durability Comment	Completed measure will meet a minimum expected service life of 20 years	Ensure a minimum expected service life		2102
4.1006.2e Occupant education ○Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	Title: Onsite documentation Specification(s): No change Objective(s): No change	2103
⊕See redline change(s)				

4.1006.3 Whole-House Fan

Topic: Attics

Subtopic: Attic Openings

Desired Outcome: Consistent, uniform <u>thermal boundary</u> between the conditioned space and unconditioned space to prescribed R-value of an adjoining insulated assemb

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1006.3a Installation Comment	Sides of fan insulation box assembly will be insulated to the same R-value as adjoining insulated assembly	Insulate to prescribed R-value	2104

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1006.3b Air sealing Comment	Fan insulation box frame will be continuously weatherstripped to ensure a tight fit	Prevent air leakage	2	2105
	Fan insulation box will be constructed at a depth to protect the fan housing and motor from insulation			
4.1006.3c Attachment Comment	Non-compressible insulation will be permanently attached in contact with fan insulation box Appropriate adhesive or mechanical fastener will be used	Ensure continuous alignment with air barrier	2	2106
4.1006.3d Durability Comment	Material integrity will meet a minimum expected service life of 20 years	Ensure a minimum expected service life	2	2107
4.1006.3e Occupant education Comment	Purpose of insulation will be communicated to occupant	Educate occupant on how to use the whole-house fan to ensure integrity of the fan insulated assembly throughout service life	2	2108

4.1088.1 Attic Ventilation

Topic: Attics

Subtopic: Special Considerations

Desired Outcome: Properly restored vents minimize moisture and ice dams

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1088.1a Air barrier and thermal boundary, Comment	Attic ventilation will be recommended or installed if local code requires attic ventilation during weatherization or retrofits The presence of an effective air barrier and thermal boundary between the attic and the living space must be verified and appropriate attic sealing and proper insulation is specified as part of the scope of work	Ensure presence of continuous air barrier and thermal boundary	2109
4.1088.1b Vent type Comment	Attic vent types will be made of corrosion-resistant material for their specific location (e.g., exterior soffit, gable end, roof) and material and intended use (e.g., metal vent on metal roof) Attic-powered ventilators will not be used	Ensure vent meets proper performance characteristics for location and roofing type	2110
4.1088.1c Vent location Comment	Placement of attic vents will be considered for proper air flow and prevention of entry of wind driven rain or snow	Encourage proper air flow Minimize entry of wind driven rain or snow	2111
4.1088.1d Ventilation baffling Comment	Baffling for attic soffit vents will be installed to: Ensure proper air flow Prevent wind washing of insulation Allow maximum insulation coverage Ensure baffle terminates above insulation	Ensure vent allows proper air flow without compromising insulation performance	2112
4.1088.1e Ventilation screens Comment	All attic ventilation will have screens with non-corroding wire mesh with openings of 1/16" to 1/4" to prevent pest entry (e.g., birds, bats, bees) Existing vents that are not screened will be covered with non-corroding wire mesh with openings of 1/16" to 1/4" Ensure net free area requirements are met Additional vents or larger vents can be added if screen size is smaller than designated	Prevent pest entry	2113

4.1088.2 Radiant Barrier

Topic: Attics

Subtopic: Special Considerations

Desired Outcome: Radiant heat flow reduced

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1088.2a Stapling <u>Comment</u>	An air space no less than $\mbox{\%}"$ will be maintained between the barrier and the bottom of the roof deck	Ensure performance of radiant barrier	2114

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1088.2b Ventilation Comment	A minimum of 3" clearance from soffit vents and ridge vents will be maintained	Allow for air flow behind barrier	2115
4.1088.2c Gable walls Comment	Radiant barrier will apply to gable walls while maintaining a ¾" air space Radiant barrier will not block gable vents	Ensure performance of radiant barrier	2116
4.1088.2d Porch and garage attic spaces Comment	Radiant barrier will be installed to separate the attic above conditioned space from adjacent attics Radiant barrier will be installed to withstand local wind loads	Reduce radiant heat entry Ensure durability	2117
4.1088.2e Onsite documentation Comment	A dated receipt signed by the installer will be provided that includes: Number and thickness of air spaces R-value Direction of heat flow	Document job completion to contract specifications Comply with 16 CFR 460.17	6788

4.1088.3 Skylights

Topic: Attics

Subtopic: Special Considerations

Desired Outcome: Consistent, uniform thermal boundary between the conditioned space and unconditioned space to prescribed R-value

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1088.3a Sealing <u>Comment</u>	Holes and penetrations will be sealed Bypasses will be blocked and sealed	Prevent air leakage	211
4.1088.3b Installation <u>Comment</u>	Insulation will be installed in accordance with manufacturer specifications and will be in full contact with all sides of existing cavity without gaps, voids, compressions, misalignments, or wind intrusions Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	211
4.1088.3c Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	212
	Installed thickness and settled thickness (settled thickness required for loose-fill only) Number of bags installed in accordance with manufacturer specifications (for loose-fill only)		

4.1088.4 Parapet Walls—Dense Pack

Topic: Attics

Subtopic: Special Considerations

Desired Outcome: Properly installed insulation reduces heat flow through parapet wall

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1088.4a Access Comment	Proper access in wall exterior or interior containment area will be ensured Lead safety procedures in houses built before 1978 will be followed in accordance with EPA Healthy Indoor Environment Protocols for Home Energy Upgrades	Protect worker and occupant health	2121
4.1088.4b Installation Comment	Dense pack insulation will be installed in accordance with manufacturer specifications at void area	Seal wall	2122

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1088.4c	A dated receipt signed by the installer will be provided that includes:	Document job completion to contract specifications	6790
Onsite documentation Comment	Coverage area	Confirm amount of insulation installed Comply with 16 CFR 460.17	
	• Thickness		
	R-value		

4.1088.5 Parapet Walls—Spray Polyurethane Foam (SPF)

Topic: Attics

Subtopic: Special Considerations

Desired Outcome: Properly installed insulation reduces heat flow through parapet wall

For supporting material, see Calculation of the Infiltration Credit, General Information on Spray Polyurethane Foam (SPF) and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1088.5a Accesso Comment	Proper access in wall exterior or interior containment area will be ensured Lead safety procedures in houses built before 1978 will be followed in accordance with EPA Healthy Indoor Environment Protocols for Home Energy Upgrades	Protect worker and occupant health	2123
4.1088.5b Installation Comment	SPF insulation will be installed in accordance with manufacturer specifications at void area	Seal and insulate wall	2124
4.1088.5c Onsite documentation	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	6792

4.1101.1 Exterior Wall Dense Packing

Topic: Walls

Subtopic: Preparation

Desired Outcome: Walls properly prepared to receive *dense pack* insulation

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

	TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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Preparation Cavities will be free of hazards intac				
Comment Cavities will be free of nazards, intac	et, and able to support dense pack	Provide a clean work space		
pressures		Provide thorough access to allow 100% coverage		
Drilling hazards (e.g., wiring, venting	, fuel piping) will be located	Ensure proper equipment and process results in consistent density		
Blocking will be installed around:		Prevent settling and retard air flow through cavities		
All openings to inside crawl s	space and basement for fibrous material	Protect worker and occupant health		
High temperature fire-rated r	materials			
Wiring and electrical hazards	S			
Heat sources				
Access to exterior wall cavities will be needed and probed to locate each ca				
Interior will be masked and dust cont from interior	trolled during drilling when accessing			
Electricity supply will be confirmed an demand	nd will support blowing machine power			
Blowing machine pressure test will be agitator running, and gate closed	e performed with air on full, feed off,			
Hose outlet pressure will be at least insulation; for other types of dense paspecification for blowing machine set	ack insulation, check manufacturer			
4.1101.1b Using fill tube, 100% of each cavity v	vill be filled to a consistent density:	Eliminate voids and settling	212	ŝ
Exterior dense pack Comment Cellulose material will be ins	talled to a minimum density of 3.5	Minimize framing cavity air flows		
pounds per cubic foot				
Loose fiber glass material wi	ll be installed and will be specifically			
approved for air flow resistar	nce per manufacturer's specifications			
The number of bags installed will be required on the coverage chart	confirmed and will match the number			
Insulation density will be verified by t camera with the blower door at 50 pa using chemical smoke at 50 pascals	ascals to prevent visible air movement			

4.1101.2 Exterior Wall Insulating Sheathing

Topic: Walls

Subtopic: Preparation

Desired Outcome: Wall cladding removed and replaced to expose wall sheathing for installation of insulating wall sheathing

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1101.2a Wall cladding removal Comment	Existing cladding will be removed Lead and asbestos safety procedures will be followed	Expose existing wall sheathing to prepare for installation of insulating sheathing	2127
4.1101.2b Wall cladding replacement Comment	New cladding will be installed in accordance with manufacturer specifications and local codes after exterior wall insulation is installed	Install wall cladding correctly Meet local codes	2128

4.1101.3 Exterior Wall Spray Polyurethane Foam (SPF)—Masking and Surface Preparation

Topic: Walls

Subtopic: Preparation

Desired Outcome: Finished surfaces are protected and SPF has a suitable surface to adhere to

For supporting material, see Referenced Standards, General Information on Spray Polyurethane Foam (SPF) and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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4.1101.3a Surface protection Comment	Finished surfaces that should not be covered with SPF (e.g., windows, doors) will be identified Surfaces will be covered or sealed with appropriate material (e.g., plastic film, masking tape) to protect from SPF overspray	Prevent overspray and potential damage to finished surfaces	2129
4.1101.3b Substrate repair Comment	Cracks, gaps, and holes in the substrate will be covered or sealed in accordance with manufacturer specifications with appropriate material	Prevent waste of SPF Prevent overspray into adjacent areas	2130
4.1101.3c Substrate cleaning Comment	All surfaces where SPF is applied will be clean, dry, and free of contamination and degradation Substrate surfaces will be wiped, blown, or vacuumed to be free of excessive dust and dirt Grease and oil will be removed using appropriate cleaners or solvents Moisture content of all wood substrate materials will be checked to ensure it is below 20%	Ensure proper bonding of SPF to substrate surfaces	2131

4.1101.4 Exterior Wall Spray Polyurethane Foam (SPF)—Electrical System Considerations

Topic: Walls

Subtopic: Preparation

Desired Outcome: Outlet, junction, switch, and light fixture boxes and existing wiring are protected from SPF

For supporting material, see Referenced Standards and General Information on Spray Polyurethane Foam (SPF).

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1101.4a Box protection	All front and back openings of all outlet, switch, and light fixture boxes will be covered with masking tape	Prevent SPF from covering any switches and outlets and from entering the inside of any electrical box	2132
Comment	All electrical junction boxes will be accessible after the installation of SPF		
	Open electrical junction boxes will have covers installed		

4.1102.1 Open-Cavity Wall Insulation—General

Topic: Walls

Subtopic: Accessible Walls

Desired Outcome: Consistent, uniform thermal boundary between the conditioned space and unconditioned space to prescribed R-value

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1102.1a Sealing <u>Comment</u>	Holes and penetrations will be sealed Bypasses will be blocked and sealed	Prevent air leakage		2133
4.1102.1b Installation Comment	Insulation will be installed in accordance with manufacturer specifications without gaps, voids, compressions, misalignments, or wind intrusions Insulation will be installed to prescribed R-value	Insulate to prescribed R-value		2134
4.1102.1c Pre-drywall verification Comment	Verification of complete installation without gaps, voids, compressions, misalignments, or wind intrusions will be provided	Install insulation correctly		2135
4.1102.1d Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value Installed thickness and settled thickness (settled thickness required for loose-fill only) Number of bags installed in accordance with manufacturer specifications (for loose-fill only)	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	Title: Onsite documentation Specification(s): No change Objective(s): No change	2136
⊕See redline change(s)				

4.1102.2 Open-Cavity Wall—Spray Polyurethane Foam (SPF) Installation

Topic: Walls

Subtopic: Accessible Walls

Desired Outcome: Exterior walls are insulated and sealed

For supporting material, see General Information on Spray Polyurethane Foam (SPF) and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1102.2a Installation Comment	Interior cladding or interior finish material will be removed on areas to be insulated	Insulate and seal exterior walls	2137
	SPF will be applied to desired thickness, using pass thickness maximum as indicated by manufacturer		
	SPF will be applied onto exterior sheathing or interior finish materials between studs and top/bottom plates		
4.1102.2b Vapor retarders⊋ Comment	If vapor retarder is needed, it will be applied in proper location In colder climates (IECC Zones 5-8), the SPF used will be installed to a thickness of at least Class II vapor retarder or have at least Class II vapor retarder coating or covering in direct contact with the inside surface of the SPF	Minimize water vapor condensation in walls	2138
4.1102.2c Fire protection Comment	SPF will be separated from the occupied interior spaces of the building with a thermal barrier (typically ½" or thicker gypsum wallboard or approved alternate assembly) Check local codes for fire protection requirements	Provide necessary fire protection for combustible SPF insulation	2139
4.1102.2d Onsite documentation	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	6796

4.1103.1 Dense Pack Exterior Walls

Topic: Walls

Subtopic: Enclosed Walls

Desired Outcome: Consistent, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

For supporting material, see Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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4.1103.1a	Using fill tube, 100% of each cavity will be filled to a consistent	Eliminate voids and settling	Title: No	2140
Exterior dense pack	density:	Ar	change	
Comment		Minimize framing cavity air flows	Specification(s):	
	 Cellulose insulation used in an enclosed cavity will be 		Using fill tube,	
	installed at 2.5 nounds not subject or greater density		100% of each cavity will be	
	installed at 3.5 pounds per cubic foot or greater density		filled to a	
	- Player fiberglass, mineral fiber, or rook and along week used in		consistent	
	Blown fiberglass, mineral fiber, or rock and slag wool used in		density:	
	an enclosed cavity will be installed at or above the		Cellulose	
			insulation used	
	manufacturer recommended density to limit air flow that		in an enclosed	
⊕See redline	corresponds to an air permeance value of 3.5 cfm/sq. ft. at 50		cavity will be installed at 3.5	
change(s)			pounds per	
	pascals, as measured using BPI-102 "Standard for Air		cubic foot or	
	Resistance of Thermal Insulation Used in Retrofit Cavity		greater density Blown	
	Applications – Material Specification" or ASTM C 522, E 283,		fiberglass, mineral fiber, or	
	or E 2178; the number of bags installed will be confirmed and		rock and slag wool used in an	
	will match the number required on the coverage chart		enclosed cavity	
			will be installed	
			at or above the	
	Insulation will be verified to prevent visible air movement using		manufacturer	
	chemical smoke at 50 pascals of pressure difference		recommended	
			density to limit	
			air flow that corresponds to	
			an air	
			permeance	
			value of 3.5 cfm	
			/sq. ft. at 50	
			pascals, as	
			measured using BPI -102	
			"Standard for	
			Air Resistance	
			of Thermal	
			Insulation Used	
			in Retrofit	
			Cavity	
			Applications – Material	
			Specification"	
			or ASTM C 522,	
			E 283, or E	
			2178; the	
			number of bags	
			installed will be	
			confirmed and will match the	
			number	
			required on the	
			coverage chart	
			All holes and	
			penetrations	
			will be plugged and/or sealed	
			Insulation will	
			be verified to	
			prevent visible	
			air movement	
			using chemical	
			smoke at 50	
			pascals of pressure	
			difference	
			Objective(s): No	
			change	
4 4400 45	A detect of the state of the st	Decimand the considerate code (27 °)		0700
4.1103.1b	A dated receipt signed by the installer will be provided that includes:	Document job completion to contract specifications		6798
Onsite documentation Comment	Coverage area	Confirm amount of insulation installed Comply with 16 CFR 460.17		
- commone				
	Thickness			
	R-value			

4.1103.2 Additional Exterior Wall Cavities

Topic: Walls Subtopic: Enclosed Walls

Desired Outcome: Properly installed insulation reduces heat flow through walls and framing cavities inaccessible to other treatments

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1103.2a Location of cavities Comment	Details remaining in or between completed wall sections will be located and accessed	Ensure the last gaps and framing edges in the thermal boundary, roof-wall joints, floor-wall joints, etc., are found and finished		2141
4.1103.2b Sealing <u>Comment</u>	Backing will be provided and all newly uncovered openings will be sealed with air barriers, foam, or mastic, maintaining all required clearances	Ensure the air barrier is connected across all accessible house elements		2142
4.1103.2c Dense packing Comment See redline change(s)	Clearances Using fill tube, 100% of each cavity will be filled to a consistent density: • Cellulose insulation used in an enclosed cavity will be installed at 3.5 pounds per cubic foot or greater density • Blown fiberglass, mineral fiber, or rock and slag wool used in an enclosed cavity will be installed at or above the manufacturer recommended density to limit airflow that corresponds to an air permeance value of 3.5 cfm/sq, ft. at 50 pascals, as measured using BPI-102 "Standard for Air Resistance of Thermal Insulation Used in Retrofit Cavity Applications—Material Specification" or ASTM C 522, E 283, or E 2178; the number of bags installed will be confirmed and will match the number required on the coverage chart Insulation will be verified to prevent visible air movement using chemical smoke at 50 pascals of pressure difference	Eliminate voids and settling Minimize framing cavity air flows	Title: No change Specification(s): Using fill tube, 100% of each cavity will be filled to a consistent density: Cellulose insulation used in an enclosed cavity will be installed at 3.5 pounds per cubic foot or greater density Blown fiberglass, mineral fiber, or rock and slag wool used in an enclosed cavity will be installed at or above the manufacturer recommended density to limit airflow that corresponds to an air permeance value of 3.5 cfm CFM Cubic feet per minute /sq. ft. at 50 pascals, as measured using BPI BPI Building Performance Institute, SITE -102 "Standard for Air Resistance of Thermal Insulation Used in Retrofit Cavity Applications—Material Specification" or ASTM ASTM International, SITE C 522, E 283, or E 2178; the number of bags installed will be confirmed and will match the number evoverage chart	2143
4.1103.2d Quality assurance Comment	Completed wall sections will be viewed using infrared camera with blower door operating	Establish air barrier and thermal boundary Confirm no voids or hidden air flows remain	Objective(s): No change	2144

4.1103.2e Close holes Comment Installation holes will be plugged as follows: Exterior holes will be weather barrier patched Interior holes will be coated and patched to match original interior surface All construction debris and dust will be collected and removed					
Comment • Exterior holes will be weather barrier patched • Interior holes will be coated and patched to match original interior surface All construction debris and dust will be collected and removed 4.1103.2f Onsite documentation Comment • Coverage area • Thickness • Comply with 16 CFR 460.17	TITLE	SPECIFICATION(S)	OBJECTIVE(S)	<u> </u>	
Exterior holes will be weather barrier patched Interior holes will be coated and patched to match original interior surface All construction debris and dust will be collected and removed 4.1103.2f Onsite documentation Coverage area Thickness Thickness Exterior holes will be weather barrier patched Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17 Comply with 16 CFR 460.17	4.1103.2e	Installation holes will be plugged as follows:	Ensure house is returned to watertight and clean condition		2145
All construction debris and dust will be collected and removed 4.1103.2f Onsite documentation Comment • Coverage area • Thickness interior surface A dated receipt signed by the installer will be provided that includes: Confirm amount of insulation installed Comply with 16 CFR 460.17		Exterior holes will be weather barrier patched			
All construction debris and dust will be collected and removed 4.1103.2f Onsite documentation Comment A dated receipt signed by the installer will be provided that includes: Confirm amount of insulation installed Comply with 16 CFR 460.17		Interior holes will be coated and patched to match original			
4.1103.2f Onsite documentation Comment A dated receipt signed by the installer will be provided that includes: Confirm amount of insulation installed Comply with 16 CFR 460.17		interior surface			
Onsite documentation Comment Confirm amount of insulation installed Thickness Confirm amount of insulation installed Comply with 16 CFR 460.17		All construction debris and dust will be collected and removed			
Coverage area Confirm amount of insulation installed Thickness Comply with 16 CFR 460.17	4.1103.2f	A dated receipt signed by the installer will be provided that includes:	Document job completion to contract specifications		6800
• Interior		Coverage area	Confirm amount of insulation installed		
R-value		• Thickness	Comply with 16 CFR 460.17		
		R-value			

4.1103.3 Insulated Sheathing and Insulated Siding Installation

Topic: Walls

Subtopic: Enclosed Walls

Desired Outcome: Properly installed insulated wall sheathing and insulated siding

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1103.3a Sealing Comment	Holes, gaps, and penetrations in existing sheathing will be sealed	Prevent air leaks	2146
4.1103.3b Location of wall framing Comment	Wall studs and other framing will be located and marked	Provide secure attachment of insulating sheathing	2147
4.1103.3c Installation Comment	Insulation will be installed in accordance with manufacturer specifications without gaps, voids, compressions, misalignments, or wind intrusions Insulation will be installed to prescribed R-value	Install insulation properly	2148
4.1103.3d Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2149
	R-value		

4.1301.1 Standard Floor System—Batt Installation

Topic: Floors

Subtopic: Accessible Floors

Desired Outcome: Consistent, uniform *thermal boundary* between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1301.1a SealingComment	Sealing the floor system will be completed before insulating	Ensure airtight envelope Prevent leakage	2150
4.1301.1b Installation Comment	Insulation will be installed in contact with subfloor without gaps, voids, compressions, misalignments, or wind intrusions If kraft-faced batts are used, they will be installed with kraft facing to subfloor Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2151
4.1301.1c Securing batts Comment	Batts will be secured with physical fasteners	Ensure insulation remains in contact with subfloor	2152
4.1301.1d Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2153

4.1301.2 Standard Floor System—Loose Fill with Netting

Topic: Floors

Subtopic: Accessible Floors

Desired Outcome: Consistent, uniform *thermal boundary* between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1301.2a Sealing Comment	Sealing the floor system will be completed before insulating	Ensure airtight envelope Prevent leakage	2154
4.1301.2b Netting, fabric Comment	When using netting or fabric, staples will be placed according to manufacturer specifications Netting or fabric will meet local fire codes	Secure insulation	2155
4.1301.2c Installation,⊋Comment	Insulation in netted or fabric cavities will be dense packed with loose fill insulation in accordance with manufacturer specifications Insulation will be installed to prescribed R-value Insulation will be in continuous contact with air barrier	Insulate to prescribed R-value Ensure a continuous thermal boundary between conditioned and unconditioned space	2156
4.1301.2d Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value Installed thickness and minimum settled thickness Number of bags installed in accordance with manufacturer specifications	Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed Comply with 16 CFR 460.17	2157

4.1301.3 Standard Floor System—Loose Fill with Rigid Barrier

Topic: Floors

Subtopic: Accessible Floors

Desired Outcome: Consistent, uniform *thermal boundary* between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1301.3a Sealing, Comment	Sealing the floor system will be completed before insulating	Ensure airtight envelope Prevent leakage	2158
4.1301.3b Rigid air barrier Comment	A rigid air barrier will be mechanically fastened to underside of floor assembly, providing 100% coverage of the floor assembly Seams and penetrations will be sealed	Relocate air barrier	2159
4.1301.3c Installation Comment	Loose fill insulation will be installed between air barrier and subfloor according to manufacturer specifications Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2160
4.1301.3d Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value Installed thickness and minimum settled thickness	Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed Comply with 16 CFR 460.17	2161
	Number of bags installed in accordance with manufacturer specifications		

4.1301.4 Dense Pack Floor System with Rigid Barrier

Topic: Floors

Subtopic: Accessible Floors

Desired Outcome: Consistent, uniform *thermal boundary* between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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4.1301.4a Sealing, Comment	Sealing the floor system will be completed before insulating	Ensure airtight envelope Prevent leakage	2162
4.1301.4b Rigid air barrier Comment	A rigid air barrier will be mechanically fastened to underside of floor assembly, providing 100% coverage of the floor assembly Seams and penetrations will be sealed	Relocate air barrier	2163
4.1301.4c Installation Comment	Dense pack insulation will be installed between air barrier and subfloor according to manufacturer specifications Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2164
4.1301.4d Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2165

4.1301.5 Cantilevered Floor—Batt Installation

Topic: Floors

Subtopic: Accessible Floors

Desired Outcome: Consistent, uniform *thermal boundary* between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1301.5a Air barrier Comment	Air barrier will be installed between joists and sealed Air barrier will be placed to the most interior edge of the top plate of the wall below	Separate cantilevered floor from conditioned floor space Allow for insulation	2166
4.1301.5b Installation Comment	Air barrier will be insulated between joist from top plate of the wall below to subfloor above Cantilevered subfloor will be insulated in complete contact with the floor without gaps, voids, compressions, misalignments, or wind intrusions If kraft-faced batts are used, they will be installed with kraft facing to the air barrier Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2167
4.1301.5c Attachment Comment	Batts will be secured with physical fasteners	Ensure insulation remains in contact with subfloor and air barrier	2168
4.1301.5d Exterior soffit Comment	Exterior soffit material will be installed and sealed	Cover and protect insulation	2169
4.1301.5e Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2170

4.1301.6 Pier Construction Subfloor Insulation—Batt Installation with Rigid Barrier

Topic: Floors

Subtopic: Accessible Floors

Desired Outcome: Consistent, uniform thermal barrier between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1301.6a Subfloor preparation Comment	Sealing between house and crawl space will be completed before insulating	Ensure airtight envelope Prevent leakage	2171
4.1301.6b Installation	Insulation will be installed in contact with subfloor without gaps, voids, compressions, misalignments, or wind intrusions If kraft-faced batts are used, they will be installed with kraft facing to subfloor Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2172

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1301.6c Secure batts Comment	Batts will be secured with physical fasteners	Ensure insulation remains in contact with subfloor	2173
4.1301.6d Rigid air barrier Comment	A rigid air barrier will be mechanically fastened to underside of floor assembly Seams and penetrations will be sealed	Protect insulation	2174
4.1301.6e Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2175

4.1301.7 Pier Construction Subfloor Insulation—Loose Fill with Rigid Barrier

Topic: Floors Subtopic: Accessible Floors

Desired Outcome: Consistent, uniform thermal barrier between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

SPECIFICATION(S)	OBJECTIVE(S)	
Sealing between house and crawl space will be completed before insulating	Prevent air leakage	2176
A rigid air barrier will be mechanically fastened to underside of floor assembly, providing 100% coverage of the floor assembly Seams and penetrations will be sealed	Relocate air barrier	2177
Loose fill insulation will be installed between air barrier and subfloor according to manufacturer specifications Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2178
A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value Installed thickness and minimum settled thickness	Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed Comply with 16 CFR 460.17	2179
	Sealing between house and crawl space will be completed before insulating A rigid air barrier will be mechanically fastened to underside of floor assembly, providing 100% coverage of the floor assembly Seams and penetrations will be sealed Loose fill insulation will be installed between air barrier and subfloor according to manufacturer specifications Insulation will be installed to prescribed R-value A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area R-value	Sealing between house and crawl space will be completed before insulating A rigid air barrier will be mechanically fastened to underside of floor assembly, providing 100% coverage of the floor assembly Seams and penetrations will be sealed Loose fill insulation will be installed between air barrier and subfloor according to manufacturer specifications Insulation will be installed to prescribed R-value A dated receipt signed by the installer will be provided that includes: Insulation type Coverage area Relocate air barrier Document job completion to contract specifications Confirm amount of insulation installed Ensure ability to match bags required for total area completed Comply with 16 CFR 460.17

4.1301.8 Pier Construction Subfloor Installation—Dense Pack with Rigid Barrier

Topic: Floors

Subtopic: Accessible Floors

Desired Outcome: Consistent, uniform thermal barrier between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1301.8a Subfloor preparation Comment	Sealing between house and crawl space will be completed before insulating	Prevent air leakage	2180
4.1301.8b Rigid air barrier Comment	A rigid air barrier will be mechanically fastened to underside of floor assembly, providing 100% coverage of the floor assembly Seams and penetrations will be sealed	Relocate air barrier	2181
4.1301.8c Installation Comment	Dense pack insulation will be installed between air barrier and subfloor according to manufacturer specifications Insulation will be installed to prescribed R-value	Insulate to prescribed R-value	2182
4.1301.8d Occupant education Comment	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	2183

4.1301.9 Open Floors Over Unconditioned Space and Cantilevered Floors, Floors Over Garages, Floors Over Unconditioned Crawl Spaces—Spray Polyurethan

Topic: Floors

Subtopic: Accessible Floors

Desired Outcome: Floors over unconditioned spaces (e.g., basements, garages) insulated and sealed

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

All floor areas will be open and accessible for SPF application Cracks, gaps, and holes will be covered or sealed per manufacturer guidelines with appropriate material Insulation dams or end blockers will be clean, dry, and free of contamination and degradation Substrate surfaces will be wiped, blown, or vacuumed to be free of excessive dust and dirt Grease and oil will be removed using appropriate cleaners or solvents Moisture content of all wood substrate materials will be checked to ensure it is below 20%		2184
guidelines with appropriate material Insulation dams or end blockers will be installed where needed All surfaces where SPF is applied will be clean, dry, and free of contamination and degradation Substrate surfaces will be wiped, blown, or vacuumed to be free of excessive dust and dirt Grease and oil will be removed using appropriate cleaners or solvents Moisture content of all wood substrate materials will be checked to ensure it		
All surfaces where SPF is applied will be clean, dry, and free of contamination and degradation Substrate surfaces will be wiped, blown, or vacuumed to be free of excessive dust and dirt Grease and oil will be removed using appropriate cleaners or solvents Moisture content of all wood substrate materials will be checked to ensure it		
contamination and degradation Substrate surfaces will be wiped, blown, or vacuumed to be free of excessive dust and dirt Grease and oil will be removed using appropriate cleaners or solvents Moisture content of all wood substrate materials will be checked to ensure it		
dust and dirt Grease and oil will be removed using appropriate cleaners or solvents Moisture content of all wood substrate materials will be checked to ensure it		
Moisture content of all wood substrate materials will be checked to ensure it		
	1	
4.1301.9b Insulation will be installed to prescribed R-value according to manufacturer specifications		2185
SPF will be applied to desired thickness, using pass thickness maximum as indicated by manufacturer, onto subfloor between floor joists and all rim/band joists		
When desired, underside of joists will be covered with SPF to provide layer of continuous insulation		
4.1301.9c SPF will be separated from the interior occupied space of the building with a fire protection 15-minute thermal barrier (typically ½" or thicker gypsum wallboard or approved ignition barrier coating)		2186
Check local codes for fire protection requirements		
4.1301.9d A dated receipt signed by the installer will be provided that includes: Document job completion to contract specifications		6817
Onsite documentation Comment Coverage area Confirm amount of insulation installed		
Thickness Comply with 16 CFR 460.17		
R-value		

4.1401.1 Band/Rim Joists—Spray Polyurethane Foam (SPF) Installation

Topic: Basements and Crawl Spaces

Subtopic: Band/Rim Joists

Desired Outcome: Insulate and seal all band/rim joist areas between subfloor and foundation or top plate of wall below

For supporting material, see Calculation of the Infiltration Credit, General Information on Spray Polyurethane Foam (SPF) and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1401.1a Preparation Comment	All band/rim joist areas will be open and accessible for SPF application	Prepare all substrate surfaces for the application of SPF	2187
	All surfaces where SPF is applied will be clean, dry, and free of contamination and degradation		
	Substrate surfaces will be wiped, blown, or vacuumed to be free of excessive dust and dirt		
	Grease and oil will be removed using appropriate cleaners or solvents		
	Moisture content of all wood substrate materials will be checked to ensure it is below 20%		

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1401.1b Installation Comment See redline change(s)	SPF will be applied to desired thickness, using pass thickness maximum in accordance with manufacturer specifications, onto subfloor between floor joists and all rim/band joists When applied to first floor, SPF will be continuous from subfloor surface, over band/rim joist and sill plate, and in contact with foundation below When applied to second story floor or above, SPF will be continuous from subfloor surface, over band/rim joist, and in contact with top plate below	Insulate and seal floors	Title: No change Specification(s): SPF will be applied to desired thickness, using pass thickness maximum in accordance with manufacturer specifications, onto subfloor between floor joists and all	2188
			rim/band joists When applied to first floor, SPF will be continuous from subfloor surface, over band/rim joist and sill plate, and in contact with foundation below, except as stipulated by classification 4.1402.1c When applied to second story floor or above, SPF will be continuous from subfloor surface, over band/rim joist, and in contact with top plate below Objective(s): No change	
4.1401.1c Fire protection Comment See redline change(s)	If SPF exceeds a thickness of 3", all SPF will be separated from the occupied interior space of the building with an approved thermal barrier material (typically ½" or thicker gypsum wallboard or an approved thermal barrier coating) Application to rim/band joist up to 3" can be left exposed if the foam is Class I Local codes will be confirmed and followed for fire protection requirements	Provide necessary fire protection for combustible SPF insulation	Title: No change Specification(s): If SPF exceeds a thickness of 3", all SPF will be separated from the occupied interior space of the building with an approved thermal barrier material (typically ½" or thicker gypsum wallboard or an approved thermal barrier coating) Application to rim/band joist up to 3" can be left exposed if the foam is Class I, unless the space is a habitable space and then cover it with drywall or another thermal barrier Local cooks will be confirmed and followed for fire protection requirements Objective(s): No change	2189

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1401.1d Onsite documentation Comment	A dated receipt signed by the installer will be provided that includes: • Coverage area	Document job completion to contract specifications Confirm amount of insulation installed	6819
	Thickness	Comply with 16 CFR 460.17	
	R-value		

4.1401.2 Band/Rim Joists – Insulation other than Spray Polyurethane Foam

Topic: Basements and Crawl Spaces

Subtopic: Band/Rim Joists

Desired Outcome: Closed crawl spaces insulated to achieve best thermal performance possible

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1401.2a Preparation Comment	The rim joist, sill plate and adjacent surfaces will be sufficiently clean and free of debris to allow for the proper adhesion of any caulks, adhesives or spray foam used during installation.	Prepare all surfaces for the installation of insulation		6844
4.1401.2b Insulation installation Comment See redline change(s)	A foam-based insulation will be installed so as to create a continuous thermal and pressure boundary. If rigid insulation is used, all edges will be sealed and the insulation will be installed tightly to the wood to prevent the movement of moisture throughout the assembly. Insulation will be installed in accordance with local/national code requirements and/or manufacturer's instructions regarding flame spread.	Improve thermal performance Prevent moisture condensation on the inside of the band joist	Title: No change Specification(s): A foam-based insulation will be installed so as to create a continuous thermal and pressure boundary or vinyl faced fiberglass batt insulation, installed tightly to the wood and sealed at all edges. If rigid insulation is used, all edges will be sealed and the insulation will be installed tightly to the wood to prevent the movement of moisture throughout the assembly. Insulation will be installed in accordance with local/national code requirements and/or manufacturer's instructions regarding flame spread Objective(s): No change	6846
4.1401.2c Onsite documentation <u>○Comment</u>	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness	Document job completion to contract specifications Confirm amount of insulation installed		684
	R-value	Comply with 16 CFR 460.17		

4.1402.1 Closed Crawl Spaces—Wall Insulation

Topic: Basements and Crawl Spaces

Subtopic: Basements and Crawl Space Walls

Desired Outcome: Closed crawl spaces insulated to achieve best thermal performance possible

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.1402.1a Insulation selection Comment See redline change(s)	A non fibrous, fire-rated Class I insulation will be used with a minimum life expectancy of 10 years	Provide fire-safe durable insulation	Title: No change Specification(s): A fire-rated insulation (25 or less flame spread or Class I or Class A) will be used with a minimum life expectancy of 10 years Objective(s): Provide fire-safe, durable insulation that will not exacerbate moisture issues in the crawl space	2190
4.1402.1b R-value <u>Comment</u>	Regional International Energy Conservation Code (IECC) will be followed for required R-values	Improve thermal performance		2191
4.1402.1c Termite inspection gap, Comment	Where termite pressure exists, a 3" inspection gap will be maintained from the top of the insulation to the bottom of any wood	Allow for termite detection		2192
4.1402.1d Attachment Comment See redline change(s)	Insulation will be attached with a durable connection equal to or better than manufacturer specifications	Prevent insulation from detaching from the foundation wall	Title: No change Specification(s): Insulation will be attached with a durable connection better than or equal to manufacturer specifications Objective(s): No change	2193
4.1402.1g Onsite documentation <u>Comment</u>	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17		6772

4.1402.2 Basement Wall Insulation—No Groundwater Leakage

Topic: Basements and Crawl Spaces

Subtopic: Basements and Crawl Space Walls

Desired Outcome: Basement insulation improves thermal performance and ensures sufficient drying potential

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1402.2a R-value Comment	Regional IECC will be followed for required R-values	Improve thermal performance of the basement and living space	2205
4.1402.2b Air barrier Comment	A continuous air barrier will be installed on the warm side of the insulation	Prevent condensation on the basement wall	2206
4.1402.2c Vapor permeability Comment	When absorbent insulation materials are installed, assembly will remain vapor permeable to the interior in all climate zones except Zone 7	Provide drying potential to the basement	2207

4.1402.3 Basement Wall Insulation—Groundwater Leakage

Topic: Basements and Crawl Spaces

Subtopic: Basements and Crawl Space Walls

Desired Outcome: Basement insulation improves thermal performance and ensures sufficient drying potential

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1402.3a Drainage Comment	A continuous drainage plane at the interior surface of the exterior basement wall will be created from the top of the wall to a drainage field at the bottom of the wall or sub-slab Drainage field will be run to daylight or pumped to the outside	Remove moisture on the surface of the exterior basement wall	2196
4.1402.3b Rough finish walls (e.g., rubble walls) Comment	Drainage plane will be replaced with a waterproof membrane Only a non-absorbent insulation that complies with ASTM C665-06 will be applied Insulation will adhere to the waterproof membrane without voids Drainage field will be run to daylight or pumped to the outside	Create an air and moisture barrier on the interior side of the exterior basement wall and allow the insulation to conform to the irregularity of the surface Improve thermal performance of the basement and the living space	2197
4.1402.3c Thermal barrier, insulation Comment	A non-absorbent insulation will be used with a minimum expected service life of 10 years A fire-rated material will be used if the insulation is left exposed	Improve thermal performance of the basement and the living space	2198
4.1402.3d Location Comment	Insulation will be installed continuously from the top of the band joist to the top of the slab	Maintain a continuous thermal boundary on the interior side of the exterior basement wall	2199
4.1402.3e Termite protection Comment	Where termite pressure exists, if sub-slab drainage is installed, termite treatment will be performed before re-installing the slab	Provide termite protection	2200
4.1402.3f Insulation attachment Comment	Insulation will be attached with a durable connection equal to or better than the manufacturer specifications, whichever is more durable A minimum expected service life of 10 years will be ensured	Secure thermal boundary without compromising the insulation	220
4.1402.3g R-value⊋ <u>Comment</u>	Regional IECC will be followed for required R-value	Improve thermal performance of the basement and living space	2202
4.1402.3h Sealing©Comment	A continuous air barrier on the warm side of the thermal boundary will be installed, including floor-to-wall and wall-to-ceiling connections	Prevent convective air leakage from the basement, through the drainage plane, and back into the basement	2200
4.1402.3i Finish wall requirements Comment	2012 IRC will be followed for finished wall details in basements	Install a durable, finished wall	2204
4.1402.3j Onsite documentation <u>Comment</u>	A dated receipt signed by the installer will be provided that includes: Coverage area Thickness R-value	Document job completion to contract specifications Confirm amount of insulation installed Comply with 16 CFR 460.17	682

4.1601.1 Insulating Flex Ducts

Topic: Ducts

Subtopic: Insulating Ducts

Desired Outcome: Lower conductive heat transfer by ducts and decreased condensation on duct *vapor barrier*

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1601.1a Removal of existing flexible ducting Comment	All accessible low R-value flexible ducting will be removed from premises	Ensure installation of proper R-value ducts	2208
4.1601.1b Selection of new flexible ducting Comment	All flexible ducting will have a minimum of R-8	Minimize thermal conductance of the duct system	2209
4.1601.1c Sizing of new flex Comment	Duct sizing procedures will be conducted when replacing flex duct	Improve comfort in rooms Improve fan performance	2210

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1601.1d Installation of flex Comment	Flexible ducts will be supported in accordance with flex duct manufacturer's directions or local codes	Prevent sags, drops, or other bends that may interfere with correct air flow	2211
4.1601.1e Interior liner attachment Comment	Interior liner of the flex-to-metal connection will be fastened with tie bands using a tie band tensioning tool or a mechanical band	Create a strong, secure attachment	2212
4.1601.1f Sealing of interior liner Comment	Systems used to seal flexible air ducts and flexible air connectors will comply with UL 181B and will be marked "181 B-FX" for pressure- sensitive tape or "181 B-M" for mastic	Create an airtight connection	2213
4.1601.1g Attachment of exterior liner Comment	Liner will be pulled up onto the metal duct as far as possible before securing The exterior liner of the flex duct will be fastened with tie bands using a tie band tensioning tool	Create a strong, durable attachment	2214
4.1601.1h Sealing of all accessible ducts Comment	All accessible joints, seams, and connections in ductwork will be securely fastened and sealed with UL "181 B-M" compliant mastic (adhesives) or mastic-plus-embedded-fabric systems	Minimize duct leakage	2215
4.1601.1i Insulation of all fittings Comment	All metal fittings including boots, elbows, and take-offs will be insulated separately using an R-11 duct wrap with vapor retarder	Minimize thermal conductance of the duct system	2216
4.1601.1j Completeness of vapor barrier <u>Comment</u>	Vapor retarder of all duct insulation will be taped to the flex duct using tape that complies with UL 181B and will be marked "181 B-FX" for pressure-sensitive tape or "181 B-M" for mastic	Ensure a complete vapor barrier	2217

4.1601.2 Insulating Metal Ducts

Topic: Ducts

Subtopic: Insulating Ducts

Desired Outcome: Lowered thermal conductance of duct system and minimized condensation on the duct system

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.1601.2a Selection of duct insulation material Comment	Duct insulation on all ducts located in unconditioned spaces will be a minimum of R-8, in accordance with local code, or buried under attic insulation, whichever is greater, and have an attached vapor retarder Hot humid and warm coastal regions will not bury ducts	Decrease heat loss and condensation problems	2218
4.1601.2b Duct sealing Comment	All joints, seams, and connections in ductwork shall be securely fastened and sealed with UL 181 B-M mastics (adhesives) or mastic- plus-embedded-fabric systems installed in accordance with the manufacturer's instructions before insulation is applied	Minimize duct leakage	2219
4.1601.2c Attachment of duct insulation Comment	Duct insulation will be secured to the duct system using metal wire or rot- proof nylon twine Pattern of the wire or twine will be sufficient to securely hold the duct insulation tight to the duct	Ensure a secure connection between the duct system and the duct insulation	2220
4.1601.2d Taping of the duct insulation Comment	Using a tape approved by the manufacturer, all seams and connection of the duct insulation will be taped No gaps will exist between pieces of duct insulation	Prevent gaps in the vapor barrier of the insulation	2221

4.9901.1 General Information on Spray Polyurethane Foam (SPF)

Topic: Insulation—Additional Resources

Subtopic: Materials

Desired Outcome: To provide general Information on spray polyurethane foam

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
4.9901.1a Low-Pressure SPFO Comment	Low-pressure SPF systems are two-component polyurethane foam products. They are typically delivered to the job site in pressurized canisters (~250 psi), dispensed through unheated hoses through a disposable mixing nozzle system, and applied as a froth-like material to substrate. This type of SPF product is typically used for large sealing and small-scale insulation products.	To provide general Information on spray polyurethane foam	2	543

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
4.9901.1b High-Pressure SPF© Comment	High-pressure SPF systems are two-component polyurethane foam products. They are typically delivered to the job site in unpressurized drums or totes, and dispensed by a proportioner pump where heat and pressure are added. These chemicals travel through heated hoses to a spray gun where the material is aerosolized during application. This type of SPF product is typically used for larger insulation applications. Once installed, there is essentially no difference in product performance between low- and high-pressure foams. It should be noted that the main differences between the delivery methods are in capital equipment investment, application rate, and PPE requirements. Applicators should obtain training from the suppliers of SPF to help assure installation quality and use of all equipment as well as safe handling, use, and disposal of all chemicals used in the process. Spray Polyurethane Foam Alliance (SPFA) also offers additional training and accreditation for high-pressure SPF applicators.	To provide general Information on spray polyurethane foam	2544
4.9901.1c Manufacturer Installation Instructions Comment	In addition to the guidelines above, SPF applicators should follow all manufacturer installation instructions for the product being used. These instructions include product-specific documents, such as application instructions, MSDSs, and evaluation reports.	To provide general Information on spray polyurethane foam	2545

Section 5: Heating and Cooling

5.3001.1 Load Calculation and Equipment Selection

Topic: Forced Air Subtopic: Design

Desired Outcome: Equipment sized properly and operates efficiently

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3001.1a Load calculation Comment	Load calculation will be performed in accordance with ANSI/ACCA 2 Manual J-2011 (Residential Load Calculation) and manufacturer specifications	Properly size equipment for load	2222
5.3001.1b Equipment selection Comment	Equipment selection will be performed in accordance with ANSI/ACCA Manual S and manufacturer specifications	Ensure equipment is able to heat, cool, and dehumidify the house	2223
5.3001.1c Air filtration Comment	New central forced air HVAC systems will have minimum MERV 6 filtration with no air bypass around the filters	Particle removal to protect equipment and help maintain indoor air quality	2224

5.3001.2 Ductwork and Termination Design

Topic: Forced Air Subtopic: Design

Desired Outcome: Efficient air flow to all rooms ensured by proper ductwork

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3001.2a Duct design Comment	Duct design will be performed in accordance with ANSI/ACCA Manual D and manufacturer specifications	Maximize air flow	2225
5.3001.2b Termination design Comment	Termination design will be performed in accordance with ANSI/ACCA Manual T and manufacturer specifications	Maximize air flow Ensure occupant comfort	2226
5.3001.2c Air filtration Comment	New central forced air HVAC systems will have minimum MERV 6 filtration with no air bypass around the filters	Particle removal to protect equipment and help maintain indoor air quality	2227

5.3002.1 Preparation for New Equipment

Topic: Forced Air

Subtopic: Site Preparation

Desired Outcome: Existing equipment removed safely and lawfully

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3002.1a Access Comment	A code compliant walkway and service platform will be installed in attics, if not present Walkway and platform will be above the level of insulation (if practical)	Ensure new equipment can be installed and serviced Maintain adequate insulation level	2228
5.3002.1b Utility disconnect Comment	Electricity and fuel will be turned off prior to starting removal of old appliance	Protect workers and occupants from injury	2229
5.3002.1c Refrigerant recovery Comment	Refrigerant will be recovered in accordance with 40 CFR 608 (EPA) by a licensed contractor	Comply with Safe Handling of Refrigerant Law Protect workers and occupants from injury	2230
5.3002.1d Equipment disconnection Comment	Refrigerant lines, plumbing, ducts, electric, control wires, vents, and fuel supply will be disconnected	Ensure equipment can be removed	2231

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3002.1e Removal Comment	Equipment will be removed (e.g., furnace, air handler, evaporator, condensing unit) Equipment will be removed from space without damaging property and disturbing or compressing the insulation Equipment will be disposed of in accordance with local laws and regulations, recycling materials when feasible	Provide room to install new equipment and work safely Comply with applicable disposal laws	2232

5.3003.1 Data Plate Verification

Topic: Forced Air

Subtopic: System Assessment and Maintenance

Desired Outcome: Data for commissioning and future service work is recorded

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3003.1a Data plate verification Comment	Equipment will be visually inspected Information will be recorded from the equipment data plates indoors and outdoors	Ensure technician has equipment data necessary for commissioning and future service work	2233

5.3003.10 Condensate Drainage of Heating and Air Conditioning Equipment

Topic: Forced Air

Subtopic: System Assessment and Maintenance

Desired Outcome: Equipment and condensate drain operate as designed

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3003.10a Connection Comment	Connections in condensate drain system will be watertight	Ensure condensate drain connections do not leak	2290
5.3003.10b Insulation Comment	Condensate drainlines will be insulated with a minimum 1" of insulation with a vapor retarder when there is potential for condensation or freezing on the drainline		2291
5.3003.10c Overflow protection: upflow Comment	Secondary drain pan and float switch will be installed when overflow could damage finished surfaces OR Float switch in the primary condensate drain for upflow systems will be installed when overflow could damage finished surfaces	Ensure condensate drain connections do not leak	2292
5.3003.10d Pumps <u>Comment</u>	Condensate drain pumps will be installed when condensate cannot be drained by gravity Power source for pump will be installed Operation and drainage of pump will be verified		2293
5.3003.10e Vents and traps Comment	Vents and traps will be installed on condensate drainlines Trap supplied with the equipment will be used and manufacturer specifications will be followed	Ensure condensate drain operates as designed Ensure condensate drain does not leak air	2294
5.3003.10f Drain pan Comment	Condensate from all cooling coils or evaporators shall be conveyed from the drain pan outlet to an approved place of disposal Such piping shall maintain a minimum horizontal slope in the direction of discharge of not less than 1/8 unit vertical in 12 units horizontal (1% slope) Condensate shall not discharge into a street, alley, or other areas where it would cause a nuisance		2295
5.3003.10g Float switch Comment	All secondary drain pans will have a float switch and be drained away through a drainline	Prevent water overflowing the pan and draining onto the ceiling below	2296
5.3003.10h Termination Comment	Condensate drain will be terminated in accordance with local codes	Ensure condensate does not leak to the house Ensure condensate drain does not freeze	2297

5.3003.14 Combustion Analysis of Gas-Fired Appliances (LP and Natural Gas) Topic: Forced Air

Subtopic: System Assessment and Maintenance
Desired Outcome: Analysis of critical components and operations completed in accordance with industry and manufacturer specifications

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
5.3003.14a Place appliance in operation Comment	Heating equipment will be placed in operation in accordance with applicable NFPA standards and manufacturer specifications when available	Ensure equipment: Operates as designed Operates safely Operates efficiently Is durable		3967
5.3003.14b Gas pressure Comment See redline change(s)	Measurement will be verified by a certified professional in accordance with fuel type and manufacturer specifications	Ensure equipment: Operates as designed Operates safely Operates efficiently Is durable	Title: No change Specification(s): If fault has been determined in the preceding steps, then measurement will be verified by a certified professional in accordance with fuel type and manufacturer specifications (Entire specification moved down to a lower number.) Objective(s): No change	3969
5.3003.14c Carbon dioxide (CO2)and oxygen (O2)Comment	Measurement will be verified in accordance with industry manuals (e.g., Testo, Bacharach)	Ensure equipment: Operates as designed Operates safely Operates efficiently Is durable		3970
5.3003.14d Excess combustion air <u>Comment</u>	Excess combustion air will be calculated and verified in accordance with industry manuals (e.g., Testo, Bacharach)	Ensure equipment: Operates as designed Operates safely Operates efficiently Is durable		3971
5.3003.14e Carbon monoxide (CO) in flue gas Comment	CO in the undiluted flue gas will be less than 100 ppm	Ensure equipment: Operates as designed Operates safely Operates efficiently Is durable	Title: No change Specification(s): CO in the undiluted flue gas will be less than 400 ppm air-free Objective(s): No change	3972
⊕See redline change(s)				

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3003.14f Testing/inspection	All testing and inspection holes will be sealed with manufacturer approved materials	Ensure equipment:	3973
holes Comment	approved materials	Operates as designed	
		Operates safely	
		Operates efficiently	
		Is durable	

5.3003.2 Combustion Analysis of Oil-Fired Appliances

Topic: Forced Air

Subtopic: System Assessment and Maintenance

Desired Outcome: Analysis on critical components and operations completed in accordance with industry and manufacturer specifications

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
5.3003.2a Oil system: nozzle size Comment See redline change(s)	Nozzle size will be correct for design input and within equipment firing rate of the heating system manufacturer	Ensure equipment operates as designed Ensure equipment operates safely Ensure equipment operates efficiently Ensure equipment is durable	Title: Oil System: filter Specification(s): Filter will be present, clean, and leak free Objective(s): Ensure oil filter is present and functional	2234
5.3003.2b Fuel pressure Comment	Measurement will be verified in accordance with manufacturer specifications	Ensure equipment operates as designed Ensure equipment operates safely Ensure equipment operates efficiently Ensure equipment is durable		2235
5.3003.2c Oil system: steady state efficiency (SSE) <u>○Comment</u>	Measurement will be verified in accordance with manufacturer specifications	Ensure equipment operates as designed Ensure equipment operates safely Ensure equipment operates efficiently Ensure equipment is durable		2236
5.3003.2d Oil system: smoke test (This test must be conducted before any combustion testing is completed) Comment	Smoke spot reading will be in accordance with burner manufacturer specifications If smoke test is more than actionable levels, specify a clean and tune	Ensure equipment operates as designed Ensure equipment operates safely Ensure equipment operates efficiently Ensure equipment is durable	No language change. Switch order for specification 5.3003.2d (Oil System: smoke test) with 5.3003.2c (Oil System: steady state efficiency).	2237
⊕See redline change(s)				
5.3003.2e Net stack temperature Comment	Net stack temperature will be measured and verified in accordance with manufacturer specifications	Ensure equipment operates as designed Ensure equipment operates safely Ensure equipment operates efficiently Ensure equipment is durable		2238

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TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
5.3003.2f Carbon dioxide and oxygen <u>Comment</u>	Measurement will be verified in accordance with industry manuals and manufacturer specifications	Ensure equipment operates as designed Ensure equipment operates safely Ensure equipment operates efficiently Ensure equipment is durable		2239
5.3003.2g Excess air Comment See redline change(s)	Excess air will be calculated and shown to be in accordance with manufacturer specifications	Ensure equipment operates as designed Ensure equipment operates safely Ensure equipment operates efficiently Ensure equipment is durable	Title: No change Specification(s): Excess air will be minimized in accordance with industry best practices Objective(s): No change	2240
5.3003.2h CO in flue gas Comment See redline change(s)	Undiluted flue gases will be checked with a calibrated combustion analyzer For CO levels exceeding 200 ppm as measured, or 400 ppm air-free measurement, service will be provided to reduce CO to below these levels (unless CO measurement is within manufacturer specifications)	Ensure equipment operates as designed Ensure equipment operates safely Ensure equipment operates efficiently Ensure equipment is durable	Title: No change Specification(s): Undiluted flue gases will be checked with a calibrated combustion analyzer For CO levels exceeding 400 ppm air-free measurement, service will be provided to reduce CO to below these levels (unless CO measurement is within manufacturer specifications). Adjustment to achieve CO reading of less than 200 air-free shall be attempted Objective(s): Ensure equipment operates as designed Ensure equipment operates safely Ensure equipment operates efficiently Ensure equipment operates efficiently Ensure equipment is durable Reduce soot.	2241

5.3003.3 Evaluating Air Flow

Topic: Forced Air

Subtopic: System Assessment and Maintenance Desired Outcome: Air flow is properly tested

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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5.3003.3a Total air flow Comment See redline change(s)	Total system air flow will be measured by: • Temperature rise • Flow plate • Fan depressurization device (e.g., Duct Blaster, DucTester)	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment provides comfort Ensure equipment operates safely Ensure equipment is durable	Title: No change Specification(s): Total system air flow will be measured by one of the following methods: Temperature rise Flow plate Fan depressurization device (e.g., Duct Blaster®, DucTester®) Objective(s): No change	2242
5.3003.3b External static pressure Comment	External static pressure will be in accordance with manufacturer specifications	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment provides comfort Ensure equipment operates safely Ensure equipment is durable		2243
5.3003.3c Pressure Comment	Pressure drop across cooling coils will be in accordance with manufacturer specifications	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment provides comfort Ensure equipment operates safely Ensure equipment is durable		2244
5.3003.3d Pressure drop: filter Comment	Pressure drop across filter will be in accordance with manufacturer specifications	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment provides comfort Ensure equipment operates safely Ensure equipment is durable		2245
5.3003.3e Balancing room flow: new ductwork Comment	Air flow will be measured at each register to ensure proper air flow delivery	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment provides comfort Ensure equipment operates safely Ensure equipment is durable		2246
5.3003.3f Supply wet bulb and dry bulb Comment	Supply wet bulb and dry bulb air temperatures will be recorded	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment provides comfort Ensure equipment operates safely Ensure equipment is durable		2247
5.3003.3g Return wet bulb and dry bulb <u>Comment</u>	Return wet bulb and dry bulb air temperatures will be recorded	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment provides comfort Ensure equipment operates safely Ensure equipment is durable		2248
5.3003.3h Temperature rise: gas and oil furnaces only Comment	Temperature rise between the supply and return will be in accordance with manufacturer specifications	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment provides comfort Ensure equipment operates safely Ensure equipment is durable		2249

5.3003.4 Evaluating Electrical Service

Topic: Forced Air

Subtopic: System Assessment and Maintenance Desired Outcome: Electrical components properly tested

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3003.4a Polarity, <u>Comment</u>	Polarity of equipment will be correct	Ensure equipment operates as designed Ensure equipment operates safely	2250
5.3003.4b Voltage/amperage: incoming power Comment	Voltage/amperage will be in accordance with manufacturer specifications	Ensure equipment operates as designed	2251
5.3003.4c Voltage: contactor Comment	In accordance with manufacturer specifications, voltage drop will be within acceptable range	Ensure contactor does not overheat Ensure equipment operates as designed	2252
5.3003.4d GroundingComment	Grounding must conform to meet NFPA 70 National Electric Code	Ensure equipment operates as designed Ensure equipment operates safely	2253
5.3003.4e Blower amperage Comment	Amperage will not exceed manufacturer full load amperage	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment operates safely	2254
5.3003.4f Compressor amperage Comment	Amperage will not exceed manufacturer full load amperage	Ensure equipment operates as designed Ensure equipment operates efficiently Ensure equipment operates safely	2255
5.3003.4g Door switch operation Comment	Blower compartment safety switch operation will be verified	Ensure blower does not operate during service	2256
5.3003.4h Heat pump: emergency heat <u>Comment</u>	Emergency heat circuit functions will be verified	Ensure system delivers heat in case of compressor failure	2257

5.3003.5 Refrigerant Line Inspection

Topic: Forced Air

Subtopic: System Assessment and Maintenance Desired Outcome: Refrigerant lines properly installed

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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5.3003.5a Insulation Comment See redline change(s)	All liquid refrigerant lines will be insulated to a minimum of R-4 Vapor or high side lines will not be insulated unless specified by the equipment's manufacturer Suction lines will be insulated to a minimum of R-4	Ensure refrigerant lines do not gain excessive heat	Title: No change Specification(s): All suction or vapor refrigerant lines, will be insulated to a minimum of R-4 High-side or liquid refrigerant lines will not be insulated unless specified by the equipment's manufacturer	2258
			Objective(s): Ensure refrigerant lines do not gain excessive heat, or cause condensation to occur inside the building envelope	
5.3003.5b Ultraviolet (UV) protection of insulation Comment	If exposed to sunlight, refrigerant line insulation will be protected from UV degradation in accordance with manufacturer specifications, 2012 IRC N1103.3.1, or local code	Install insulation so it does not degrade		2259
5.3003.5c Sizing Comment	Refrigerant lines will be sized to meet manufacturer specifications for the installed equipment	Ensure system moves appropriate volume of refrigerant		2260
5.3003.5d Installation quality Comment	Refrigerant lines will be installed without kinks, crimps, or excessive bends	Ensure system moves appropriate volume of refrigerant		2261
5.3003.5e Support, Comment	Refrigerant lines will be routed, supported, and secured to house in a manner that protects the line from damage by workers or occupants	Ensure refrigerant lines do not move, vibrate, or sag Protect lines from damage		2262

5.3003.6 Evaluating Sequence of Operation

Topic: Forced Air

Subtopic: System Assessment and Maintenance

Desired Outcome: Sequence of operation of the system verified

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3003.6a Verification Comment	The sequence of operation of the system will be verified in accordance with the manufacturer installation, operation, and maintenance manual	Ensure system components function and operate in the correct sequence	2263

5.3003.7 Occupant Education

Topic: Forced Air

Subtopic: System Assessment and Maintenance
Desired Outcome: Occupants understand their role and responsibility in the safe, effective, and efficient operation of the equipment

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3003.7a Basic operation Comment	Basic operation of the equipment will be explained to the occupant (e.g., design conditions, efficiency measures, differences from previous system or situation)	Ensure occupant has a reasonable expectation of the equipment's capability	2264
5.3003.7b System controls (e.g., thermostat, humidistat) Comment	Proper operation and programming of system controls to achieve temperature and humidity control will be explained to the occupant	Ensure occupant can operate system controls	2265
5.3003.7c System disconnects Comment	Indoor and outdoor electrical disconnects and fuel shut-offs will be demonstrated to occupant	Ensure occupant can shut off equipment in emergencies	2266

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3003.7d Combustion air inlets Comment	Location of combustion air inlets will be identified for occupant in accordance with NFPA 31, 54, and 58 Importance of not blocking inlets will be explained to occupant	Ensure occupant does not block combustion air inlets	2267
5.3003.7e Blocking air flow; Comment	Importance of cleaning dust and debris from return grilles will be explained to occupant Proper placement of interior furnishings with respect to registers will be explained to occupant Negative consequences of closing registers will be explained to occupant Importance of leaving interior doors open as much as possible will be explained to occupant	Ensure occupant does not prevent equipment from operating as designed	2268
5.3003.7f Routine maintenance Comment	Proper filter selection and how to change the filter will be explained to occupant Importance of keeping outside unit clear of debris, vegetation, decks, and other blockage will be explained to occupant Importance and timing of routine professional maintenance will be explained to occupant There will be no air bypass around the filters and new central forced air HVAC systems will have minimum MERV 6 filtration	Ensure equipment operates as designed	2269
5.3003.7g Calling heating, ventilation, and air conditioning (HVAC) contractor Comment	Situations when the occupant should contact the HVAC contractor will be explained, including: • Fuel odors • Water draining from secondary drainline • Emergency heat indicator always on for a heat pump system • System blowing cold air during heating season and vice versa • Icing of the evaporator coil during cooling mode • Outside unit never defrosts • Unusual noises • Unusual odors	Notify occupant to contact installer when system is not operating as designed	2270
5.3003.7h Carbon monoxide (CO) Comment	A carbon monoxide (CO) alarm will be installed	Occupant will be made aware of operation of CO alarm	2271
5.3003.7i Warranty and service Comment	Occupant will be provided with relevant manuals and warranties The labor warranty will be explained and the occupant will be given a phone number to call for warranty service	Provide manuals and warranties for future servicing	2272

5.3003.8 Evaporative Cooler Maintenance and Repairs Topic: Forced Air Subtopic: System Assessment and Maintenance

Desired Outcome: Evaporative cooler evaluated and maintained as needed

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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5.3003.8a Assessment and	The following system elements will be assessed:	Ensure all components function properly		2273
diagnosis Comment	• Pump			
	• Pan			
	• Spider			
	• Float			
	• Damper			
	Roof jack support			
	Water line			
	Water valve			
	Electrical			
	• Pads			
	Motor			
	• Fan			
	Elements will be repaired or replaced as needed in accordance with manufacturer instructions			
5.3003.8b Repair and	Calcium deposits will be removed	Protect the potable water supply from cross-contamination		2274
maintenance Comment	Pads will be replaced	Ensure evaporative cooler functions properly		
Somment	Any additional repairs or replacements will be made as necessary in accordance with manufacturer's instructions			
5.3003.8c Occupant education	A regular service schedule will be recommended to occupant	Ensure the occupant understands basic operation and the importance of regular maintenance	Ť	2275
Comment Comment	Issues regarding multiple systems running will be discussed with occupant	regular maintenance		

5.3003.9 Heating and Cooling Controls

Topic: Forced Air

Subtopic: System Assessment and Maintenance

Desired Outcome: Heating and cooling controls installed and set properly

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3003.9a Removal of mercury- based thermostats Comment	Mercury based thermostat will be removed safely and disposed of in accordance with EPA regulations	Protect workers and occupants from injury Protect environment from damage	2276
5.3003.9b Removal of existing controls Comment	Existing controls will be removed in accordance with EPA lead-safe work rules	Protect workers and occupants from injury Protect environment from damage	2277
5.3003.9c Penetrations Comment	Penetrations for control wiring will be sealed with a durable sealant (e.g., caulk, silicone, foam)	Ensure controls operate as designed Minimize infiltration and exfiltration from house	2278
5.3003.9d Thermostat location Comment	Thermostats will be installed to reflect the temperature of the zone in which they are installed Thermostats will not be exposed to extreme temperatures, radiant heat sources, and drafts	Ensure controls operate as designed	2279
5.3003.9e Blower speed Comment	Blower speed will be set for equipment in accordance with manufacturer specifications	Ensure equipment has correct air flow	2280
5.3003.9f Thermostat selection: heat pump Comment	A thermostat with equipment supplementary heat lockout that can interface with an outside temperature sensor will be selected	Ensure supplementary heater operation is prevented when the heat pump is capable of meeting the load	2281

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3003.9g Heat pump: supplementary heat Comment	Supplementary heat will be used on air-to-air heat pumps with conditions that allow for a balance point of less than 30°F Supplementary heat lockout will be installed and set to manufacturer specifications	Ensure supplementary heater operation is prevented when the heat pump is capable of meeting the load	2282
5.3003.9h Heat pump: low ambient compressor lockout	For air-to-air heat pumps, low ambient compressor lockout will be set to 0°F outdoor temperature or to manufacturer specifications	Ensure supplementary heater operation is prevented when the heat pump is capable of meeting the load	2283
5.3003.9i Heat pump: outside temperature sensor Comment	An outdoor temperature sensor will be installed in accordance with manufacturer specifications	Ensure equipment operates as designed	2284
5.3003.9j Heat pump: supplementary heat wiring Comment	Supplementary heat will be wired onto second-stage heating terminal in accordance with manufacturer specifications	Do not operate supplementary heat in stage one heating	2285
5.3003.9k Thermostat: installer programming Comment	The installer options will be set to match the thermostat to the equipment and control board settings	Ensure equipment operates as designed	2286
5.3003.9l Time delay settings Comment	Time delay for equipment will be set in accordance with manufacturer specifications and as appropriate for the climate zone (e.g., no time delay for hot humid climates)	Maximize transfer of heat without adversely affecting indoor humidity levels	2287
5.3003.9m Humidistat: location Comment	Humidistat will be installed to reflect humidity of the zone in which it is installed Humidistat will be installed in a dry location	Ensure controls operate as designed	2288
5.3003.9n Occupant education Comment	Occupants will be educated on proper use of thermostat including: Proper use of setbacks for air conditioners and heat pumps Allowing occupant comfort to determine setback for combustion heating appliances Using emergency heat appropriately	Ensure equipment and controls operate as designed Provide comfort throughout house	2289

5.3101.1 Heat Load Calculation—Whole House

Topic: Hydronic Heating (Hot Water and Steam)

Subtopic: Design

Desired Outcome: A properly sized heating appliance selected

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3101.1a Heating load calculation Comment	Load calculation will be performed in accordance with ANSI/ACCA 2 Manual J-2011 (Residential Load Calculation) and manufacturer specifications	Enable proper sizing of the heating appliance	2298
5.3101.1b Equipment selection Comment	Equipment selection will be performed in accordance with ANSI/ACCA Manual S and manufacturer specifications	Ensure equipment is able to heat the house	2299

5.3101.2 Space Load Calculation—Heat Emitter Sizing

Topic: Hydronic Heating (Hot Water and Steam)

Subtopic: Design

Desired Outcome: Heat emitter selected provides adequate heat output

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3101.2a Space load calculation Comment	Load calculation will be performed in accordance with ANSI/ACCA 2 Manual J-2011 (Residential Load Calculation) and manufacturer specifications	Enable proper sizing of the heating appliance	2300

5.3104.1 Controls—Thermostat Replacement

Topic: Hydronic Heating (Hot Water and Steam)
Subtopic: Equipment Maintenance, Testing, and Repair
Desired Outcome: Thermostat replaced when appropriate

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3104.1a Visual inspection Comment	Thermostats will be visually located Verify anticipator setting, if appropriate for thermostat model Replacement will be recommended if a digital, double setback thermostat is not present	Determine if existing thermostats need to be replaced	2301
5.3104.1b Mercury assessment Comment	Thermostats containing mercury will be identified and disposed of in accordance with EPA guidance	Protect workers and occupants from mercury exposure	2302
5.3104.1c Removal (if removal is recommended). Comment	Heating system will be de-energized before removal Thermostat will be removed Compatibility will be verified (e.g., voltage, wiring condition, location) and documented Location of existing thermostat will be assessed for appropriateness (e.g., central to the house, out of direct sunlight, away from supply air, protected from abnormal radiant surface temperatures)	Proper removal of thermostat	2303
5.3104.1d Installation Comment	Location for new thermostat will be determined Compatibility with new thermostat will be verified (e.g., voltage, wiring, condition, location) Replacement will be recommended if a digital, double setback thermostat is not present Heating system will be re-energized and cycled Thermostat will be programmed to occupant lifestyle choices	Achieve comfort and energy savings for the occupant	2304
5.3104.1e Disposal Comment	Thermostats will be disposed of in accordance with EPA guidelines and local regulations	Prevent mercury from entering the environment	2305
5.3104.1f Occupant education Comment	Occupant will be involved in the initial programming of thermostat and educated on common settings and programming On new installs, occupants will be encouraged to save the manual and keep it accessible	Educate occupant on best use	2306

5.3104.2 Maintenance: Gas Boiler Service Inspection

Topic: Hydronic Heating (Hot Water and Steam)

Subtopic: Equipment Maintenance, Testing, and Repair

Desired Outcome: Boiler service improves safety, efficiency, and performance

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3104.2a Visual inspection Comment	The following conditions will be assessed by a licensed contractor:	Observe general conditions to determine needed repairs or maintenance	2307
	Water, steam, and fuel leaks		
	Damaged or missing pipe insulation		
	Venting issues—draft and condensation (e.g., soot, rusting of		
	flue pipe, burned paint or wires, efflorescence)		
	Corrosion (e.g., rust, mineral deposits)		
	General condition of components		

			7	
TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
5.3104.2b Appliance gas valve <u>Comment</u>	When replacement is necessary, gas valve will be removed and replaced according to manufacturer specifications	Provide gas to burner when there is a call for heat Control volume of gas for burner Ensure the safe shut off of gas at the end of a call for heat		2308
5.3104.2c Ignition system Comment	Components of ignition system will be repaired or replaced in accordance with manufacturer specifications	Do not allow flow of main burner gas without proof of ignition		2309
5.3104.2d Main gas burners Comment	Problems that may interfere with flame (e.g., dust, debris, misalignment) will be cleaned, vacuumed, and adjusted	Produce combustion in a safe, clean, and efficient manner		2310
5.3104.2e Venting Comment	Flue gases will be removed from the venting system in accordance with 2012 IRC G2427 or per manufacturer specifications	Ensure the safety and durability of the venting system		2311
5.3104.2f Flue gas testing Comment See redline change(s)	Undiluted flue gases will be checked with a calibrated combustion analyzer in accordance with BPI-1100-T-2012 If combustion is not in compliance with BPI-1100-T-2012, diagnostics and adjustments will be done to meet manufacturer specifications or local codes	Confirm that combustion occurs safely with maximum efficiency	Title: No change Specification(s): Undiluted flue gases will be checked with a calibrated combustion analyzer in accordance with BPI 1200 or other approved standard If combustion is not in compliance with the referenced standard, diagnostics and adjustments will be referred to a qualified technician to meet manufacturer specifications or local codes Objective(s): No change	2312
5.3104.2g Combustion efficiency checks Comment	Undiluted flue gases will be checked with a calibrated combustion analyzer in accordance with accepted protocol to determine if acceptable boiler efficiency is being maintained If boilers are found to be out of compliance, a combustion analysis will be administered and minimum stack temperature will be in accordance with manufacturer specifications	Increase the operational efficiency of the system Improve occupant comfort		2313
5.3104.2h Occupant health Comment	All homes will have a carbon monoxide (CO) alarm	Ensure ambient CO does not exceed acceptable levels after completion of work		2314
5.3104.2i Occupant education Comment	Occupants will be educated on the operation and maintenance of the carbon monoxide (CO) alarm Completed work and recommended maintenance will be reviewed	Ensure occupant is informed of the safe and efficient operation and maintenance of the work performed		2315

5.3104.3 Maintenance: Checklist

Topic: Hydronic Heating (Hot Water and Steam)

Subtopic: Equipment Maintenance, Testing, and Repair
Desired Outcome: Thorough maintenance improves safety, efficiency, and performance

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
5.3104.3a Health and safety Comment	Combustion safety testing will be performed in accordance with the Health and Safety Chapter of the (Standard Work Specifications for Single Family Housing) or other equivalent practice	Identify potential health and safety issues	2	316

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3104.3b Visual inspection Comment	The following conditions will be inspected: • Water, steam, and fuel leaks • Damaged or missing pipe insulation • Venting issues—draft and condensation (e.g., soot, rusting of flue pipe, burned paint or wires, efflorescence) • Corrosion (e.g., rust, mineral deposits) • General condition of components	Observe general conditions to determine needed repairs or maintenance	231
5.3104.3c Pipe insulation inspection Comment	Pipe insulation will be inspected, including: Integrity—complete coverage, no holes or tears Damage—holes or tears Complete coverage—insulation missing If asbestos is suspected, occupants will be notified and asbestos will not be disturbed Required repair or replacement will be performed in accordance with the following conditions: Materials will be approved for steam heating pipes Materials will be approved for hot water heating pipes Insulation will completely cover pipe Pipe insulation will be installed in accordance with manufacturer specifications	Minimize heat loss Improve performance of the system	231
5.3104.3d Check system pressure Comment	Check system pressure will be verified Check system pressure will be 1 pound per square inch gauge (psig) per 28" of system height	Keep system operating within pressure parameters	231
5.3104.3e Purge system Comment	Devices that are under performing or have need of purging will be purged as needed	Remove air from the system to maximize performance	232
5.3104.3f Automatic fill Comment	Automatic fill valve will be inspected to ensure it maintains system pressure If pressure is not maintained, replacement will be made in accordance with the following criteria: • Valve will be replaced and include backflow prevention; existing backflow protection shall be tested to verify operation • Components will be installed in accordance with manufacturer specifications • Correct system pressure will be verified	Maintain optimal system pressure to maximize performance	232
5.3104.3g Gauge glass Comment	Gauge glass will be inspected for erosion, cracks, or drying Damaged gauge glass on boiler will be replaced in accordance with manufacturer specifications Gauge glass that is coated with dirt or sediment, making it difficult to observe the water level of the boiler, will be removed, cleaned, and replaced	Ensure gauge glass is in safe operating condition to allow observation of water level in boiler	232

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3104.3h Low water cut-off: float type Comment	Operation of low-water cutoff on steam boilers will be observed by opening blow-off valve If combustion is not extinguished, remediation will be accomplished by the	Ensure safe minimum water level of the boiler Maintain safe operation of the low water cut-off on ongoing basis	2323
	following procedure:		
	Electricity will be disconnected from boiler		
	Problem will be diagnosed		
	Low-water cutoff will be repaired, serviced, or replaced in		
	accordance with manufacturer specifications		
	A blow-down valve will be added, if not already present		
	Boiler will be retested for proper operation		
	Operation of low-water cutoff on hot water boilers is applicable only if proper test setup is available on-site, to avoid draining the system		
	Occupants will be educated on the correct method to drain the low water cutoff weekly (must drain once per week to remove sediment from float chamber of low-water cutoff)		
5.3104.3i Low water cut-off: immersion Comment	An immersion low-water cutoff will be installed and operable	Ensure safe minimum water level of the boiler	2324
5.3104.3j Expansion tank: non-	An expansion tank will be installed and operable	Absorb water expansion of the system	2325
Expansion tank: non- bladder and bladder Comment	Tanks that leak or have excessive corrosion will be replaced, and non-bladder tanks will include an expansion tank drain		
	Tank will be installed in accordance with manufacturer specifications		
	Expansion tanks will be properly supported with strapping		
	Tanks that are full of water will be drained; after expansion tank is drained, re-establish the correct water level in relation to system pressure		
	Expansion tanks with bladders will have air charged to the manufacturer pressure specifications while water is not present in the tank		
	Bladder tanks that have water inside of the air bladder will be replaced in accordance with manufacturer specifications		
5.3104.3k Flush or skim steam boiler Comment	Manufacturer specifications for flushing or skimming steam boiler will be followed	Ensure boiler produces dry steam	2326
5.3104.3I System temperature or	The temperature or pressure gauge will be inspected for erosion, cracks, or dirt	Allow for accurate observation of system temperature and pressure	2327
comment	Damaged temperature or pressure gauges will be replaced in accordance with manufacturer specifications		
5.3104.3m Circulators Comment	Non-working motors that cannot be serviced will be replaced with a new motor	Ensure circulation of water at designated velocity in system without leaks in the circulators	2328
	New motors will be installed in accordance with manufacturer specifications		
	Oil-lubricated circulators will be installed in proper alignment with the pump coupler and will be supported so they do not sag		
	Bearings will have free movement without binding		
	Shaft seals will not leak		
	Bearings in inoperable, water-lubricated circulators will be freed, if possible, before replacement with a new circulation pump		
5.3104.3n Zone valves⊊	Zone valves will be inspected for the following conditions:	Ensure proper zonal control of the system for comfort and efficiency	2329
Comment	Leaking water		
	I and the second		
	Not responding to a call for heat		

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3104.30 Condensate; Comment	If boiler is 90% efficient or more, condensate discharge will be an acceptable pH level, in accordance with local code, and will be drained to the exterior of the house, away from the foundation Condensate pumps will be installed, if needed, to ensure proper drainage	Bring the condensate to an acceptable pH and discharge to appropriate location	2330
5.3104.3p Temperature, pressure valves, and air vents Comment	Occupant will be informed that air vents have potential to cause moisture problems if not operating properly Occupant will be reminded to call for maintenance if vents discharge steam or have moisture issues	Maintain efficient operation of the system	2331
5.3104.3q Maintenance records Comment	Keeping records of all maintenance will be recommended to occupants Copies or access to installation and operation manuals will be provided	Provide a history of system installation and maintenance to improve future maintenance or repair	2332
5.3104.3r Occupant health and safety <u>Comment</u>	All homes will have a carbon monoxide (CO) alarm	Ensure occupant health and safety	2333
5.3104.3s Occupant education Comment	Completed work will be reviewed Occupants will be educated on the safe and efficient operation and maintenance of the system	Ensure occupant is informed of the safe, efficient operation and maintenance of the system	2334

5.3201.1 Indigenous ShadingTopic: Shading
Subtopic: Landscaping
Desired Outcome: Heat gain and loss reduced through use of indigenous plants

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
5.3201.1a Plant selection Comment	All plantings intended for shading will be indigenous and drought resistant	Ensure plantings survive in local conditions using a minimum amount of water	2335
5.3201.1b Size Comment	No planting will be chosen that will grow to a height that would cause damage to the house if it or any part of it fell on the house	Reduce possibility of damage to the house	2336

Section 6:Ventilation

6.6002.1 Ducts

Topic: Exhaust

Subtopic: Components

Desired Outcome: Installed ducts effectively move the required volume of air and prevent condensation

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6002.1a Duct design and configuration Comment	Ventilation ducts will be as short, straight, and smooth as possible Ventilation ducts will not be smaller than the connections to which they are attached	Effectively move the required volume of air	2337
6.6002.1b Duct insulation Comment	Ducts installed outside of the thermal envelope will be insulated to a minimum of R-8 or equivalent to local codes	Prevent condensation from forming or collecting inside of the ductwork	2338
6.6002.1c Duct support Comment	Flexible and duct board ducts and plenums will be supported every 4' using a minimum of 1 ½" wide material Support materials will be applied in a way that does not crimp ductwork or cause the interior dimensions of the ductwork to be less than specified (e.g., ceiling, framing, strapping); duct support must be installed in accordance with authority having jurisdiction Metal ducts will be supported by 1/2" or wider 18-gauge strapping or 12 gauge or thicker galvanized wire no less than 10' apart	Effectively move the required volume of air Preserve the integrity of the duct system Eliminate falling and sagging	2339
6.6002.1d Duct connections Comment	Round metal-to-metal or metal-to-PVC will be fastened with a minimum of three equally spaced screws Other metal-to-metal or metal-to-PVC connections will be securely fastened and sealed with welds, gaskets, mastics (adhesives), mastic- plus-embedded-fabric systems, or tapes Flexible duct-to-metal or flexible duct-to-PVC will be fastened with tie bands using a tie band tensioning tool PVC-to-PVC materials will be fastened with approved PVC cement Other specialized duct fittings will be fastened in accordance with manufacturer specifications In addition to mechanical fasteners, duct connections will be sealed with UL 181B or 181B-M listed material	Effectively move the required volume of air Preserve the integrity of the duct system	2340
6.6002.1e Duct materials Comment	Flexible materials will be UL 181 listed or Air Diffusion Council approved Rigid, kitchen fans gauges shall meet code requirements or authority having jurisdiction	Effectively move the required volume of air Preserve the integrity of the duct system	2341

6.6002.2 Terminations

Topic: Exhaust

Subtopic: Components

Desired Outcome: Securely installed termination fittings with unrestricted air flow

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6002.2a Hole in building shell Comment	A hole no greater than a 1/4" greater than the fitting will be cut to accommodate termination fitting	Allow for ease of weatherproofing	234
6.6002.2b Termination fitting Comment	A termination fitting with an integrated collar will be used Collar will be at least the same diameter as the exhaust fan outlet; if collar is larger than exhaust fan outlet, a rigid metal transition will be used Fitting will be appropriate for regional weather conditions and installation location on house so as not to be rendered inoperable	Effectively move the required volume of air to the outside Preserve integrity of the building envelope Ensure durable installation	234

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6002.2c Duct to termination connection Comment	 Duct will be connected and sealed to termination fitting as follows: Round metal-to-metal or metal-to-PVC will be fastened with a minimum of three equally spaced screws Other metal-to-metal or metal-to-PVC connections will be securely fastened and sealed with welds, gaskets, mastics (adhesives), mastic-plus-embedded-fabric systems, or tapes Flexible duct-to-metal or flexible duct-to-PVC will be fastened with tie bands using a tie band tensioning tool PVC-to-PVC materials will be fastened with approved PVC cement Other specialized duct fittings will be fastened in accordance with manufacturer specifications In addition to mechanical fasteners, duct connections will be sealed with UL 181B or 181B-M listed material Fasteners will not inhibit damper operation 	Effectively move the required volume of air to the outside Preserve integrity of the building envelope Ensure durable installation	2344
6.6002.2d Weatherproof installation <u>Comment</u>	Exterior termination fitting will be flashed or weather sealed Water will be directed away from penetration Installation will not inhibit damper operation Manufacturer specifications will be followed	Preserve integrity of the building envelope Ensure a weather tight and durable termination installation Ensure unrestricted air flow	2345
6.6002.2e Pest exclusion Comment	Screen material with no less than $\frac{1}{2}$ " and no greater than $\frac{1}{2}$ " hole size in any direction will be used Installation will not inhibit damper operation or restrict air flow	Prevent pest entry Ensure proper air flow	2346
6.6002.2f Termination location Comment	Terminations will be ducted to the outdoors, which does not include unconditioned spaces such as attics and crawl spaces that are ventilated with the outdoors. Terminations will be installed: A minimum of 3' away from any property line A minimum of 3' away from operable opening to houses A minimum of 10' away from mechanical intake As required by authority having jurisdiction	Prevent exhaust from reentering house	2347
6.6002.2g Kitchen exhaust Comment	Galvanized steel, stainless steel, or copper will be used for termination fitting for kitchen exhaust	Prevent a fire hazard	2348

6.6002.3 Exhaust-Only Ventilation—Fan Intake Grille Location

Topic: Exhaust

Subtopic: Components
Desired Outcome: Exhaust grille location optimizes either primary or local ventilation

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6002.3a Primary whole house ventilation Comment	Fan intake grille will be installed in a central location within the main body of the house Ensure it is accessible for filter change and cleaning	Provide whole house air exchange	2349
6.6002.3b Local ventilation Comment	Fan intake grille will be installed in the space where odor, moisture vapor, or other contaminants are generated	Remove contaminated air at the source	2350

Topic: Exhaust Subtopic: Fans

Desired Outcome: Surface-mounted ducted fans installed to specification

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITI C	SDECIFICATION(S)	OB JECTIVE(S)	
TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6003.1a Hole through interior	A hole no greater than a 1/4" greater than the assembly will be cut to accommodate fan assembly	Minimize repair work	2351
surface Comment		Ensure a secure installation	
6.6003.1b WiringComment	Wiring will be installed in accordance with original equipment manufacturer specifications, and local and national electrical and mechanical codes	Prevent an electrical hazard	2352
6.6003.1c Fan mounting⊊	Fan outlet will be oriented toward the final termination location	Ensure short duct run to achieve optimum air flow	2353
Comment	Fan will be oriented so the equivalent length of the duct run is as short as possible	Ensure a secure installation	
	Fan will be mounted securely in accordance with manufacturer specifications	Ensure fan housing does not shake, rattle, or hum when operating	
6.6003.1d Backdraft damper Comment	A backdraft damper will be installed between the outlet side of the fan and the exterior	Prevent reverse air flow when the fan is off	2354
6.6003.1e Duct to fan connection Comment	Puct-to-fan outlet will be connected and sealed as follows: Round metal-to-metal or metal-to-PVC will be fastened with a minimum of three equally spaced screws Other metal-to-metal or metal-to-PVC connections will be securely fastened and sealed with welds, gaskets, mastics (adhesives), mastic-plus-embedded-fabric systems, or tapes Flexible duct-to-metal or flexible duct-to-PVC will be fastened with tie bands using a tie band tensioning tool PVC-to-PVC materials will be fastened with approved PVC cement Other specialized duct fittings will be fastened according to manufacturer specifications In addition to mechanical fasteners, duct connections will be sealed with UL 181B or 181B-M listed material	Exhaust to outside	2355
6.6003.1f Fan housing seal Comment	Gaps and holes in fan housing will be sealed with caulk or other sealants in accordance with manufacturer recommendations Sealants will be compatible with their intended surfaces Sealants will be continuous and meet fire barrier specifications	Prevent air leakage through fan housing Ensure a permanent seal Prevent a fire hazard	2356
6.6003.1g Fan to interior surface seal Comment	Sealants will be compatible with their intended surfaces Sealants will be continuous and meet fire barrier specifications	Prevent air leakage between house and fan	2357
6.6003.1h Air flow Comment	Air flows in cubic feet per minute (CFM) will be measured and adjusted to meet the whole house upgrade design requirements	Exhaust sufficient air from desired locations to outside	2358
6.6003.1i Preventing air leakage caused by exhaust fans Comment	Leakage to the house from other spaces will be prevented (e.g., garages, unconditioned crawl spaces, unconditioned attics)	Ensure occupant health and safety	2359
6.6003.1j Combustion safety Comment	Pressure effects will be assessed and corrected on all combustion appliances	Ensure safe operation of combustion appliances	2360

Topic: Exhaust Subtopic: Fans

Desired Outcome: Inline fans installed to specification

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

	T. C.		
TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6003.2a Wiring©Comment	Wiring will be installed in accordance with original equipment manufacturer specifications and local and national electrical and mechanical codes	Prevent an electrical hazard	2361
6.6003.2b Access Comment	Fan and service switch will be accessible for maintenance according to NFPA 70 National Electric Code or local authority having jurisdiction	Fan and service switch will be accessible for maintenance	2362
6.6003.2c	Fan outlet will be oriented toward the final termination location	Ensure short duct run to achieve optimum air flow	2363
Fan mounting Comment	Fan will be oriented so the equivalent length of the duct run is as short as	Ensure fan is installed securely	
	possible Fan will be mounted securely in accordance with manufacturer specifications	Ensure fan housing or building framing does not shake, rattle, or hum when operating	
	Fan will be isolated from the building framing unless specifically designed to be directly attached	Minimize noise	
	Fan will be installed remotely by installing ducting from intake grille		
6.6003.2d Backdraft damper Comment	A backdraft damper will be installed between the outlet side of the fan and the exterior	Prevent reverse air flow when the fan is off	2364
6.6003.2e	Ducts will be connected and sealed to the intake fan and termination fitting	Exhaust from desired location to outside	2365
Duct connections Comment	as follows:	Preserve integrity of the duct system and building envelope	
	Round metal-to-metal or metal-to-PVC will be fastened with a		
	minimum of three equally spaced screws		
	Other metal-to-metal or metal-to-PVC connections will be securely		
	fastened and sealed with welds, gaskets, mastics (adhesives),		
	mastic-plus-embedded-fabric systems, or tapes		
	Flexible duct-to-metal or flexible duct-to-PVC will be fastened with tie		
	bands using a tie band tensioning tool		
	PVC-to-PVC materials will be fastened with approved PVC cement		
	Other specialized duct fittings will be fastened in accordance with		
	manufacturer specifications		
	In addition to mechanical fasteners, duct connections will be sealed		
	with UL 181B or 181B-M listed material		
6.6003.2f	Sealants will be compatible with their intended surfaces	Prevent air leakage around intake housing	2366
Boot to interior surface seal Comment	Sealants will be continuous and meet fire barrier specifications	Prevent a fire hazard	
6.6003.2g Air flow Comment	Air flows in CFM will be measured and adjusted to meet the design requirements	Exhaust sufficient air from desired locations to outside	2367
6.6003.2h Preventing air leakage caused by exhaust fans	Leakage to the house from other spaces will be prevented (e.g., garages, unconditioned crawl spaces, unconditioned attics)	Ensure occupant health and safety	2368
6.6003.2i Combustion safety Comment	Pressure effects caused by fans will be assessed and corrected when found outside of combustion safety standards	Ensure safe operation of combustion appliances	2369
	Exhaust fans and other exhausting systems shall be provided with makeup air or other pressure relief		

6.6003.3 Through the Wall

Topic: Exhaust Subtopic: Fans

Desired Outcome: Through the wall fans installed to specification

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6003.3a Hole in building shell Comment	A hole no greater than a 1/4 inch greater than the assembly will be cut to accommodate fan assembly	Allow for ease of weatherproofing	2370
6.6003.3b Wiring⊋ <u>Comment</u>	Wiring will be installed in accordance with original equipment manufacturer specifications, and local and national electrical and mechanical codes	Prevent an electrical hazard	2371
6.6003.3c Fan mounting⊊ Comment	Fan outlet will be oriented toward the final termination location Fan will be oriented so the equivalent length of the duct run is as short as possible Fan will be mounted securely according to manufacturer specifications	Install mounting fan securely Ensure fan housing does not shake, rattle, or hum when operating	2372
6.6003.3d Weatherproof installation,Comment	Exterior termination fitting will be flashed or weather sealed Water will be directed away from penetration Termination fitting installation will not inhibit damper operation Manufacturer specifications will be followed	Preserve integrity of the building envelope Ensure a weather tight and durable installation Ensure unrestricted air flow	2373
6.6003.3e Backdraft damper Comment	A backdraft damper will be installed between the outlet side of the fan and the exterior	Prevent reverse air flow when the fan is off	2374
6.6003.3f Fan housing seal Comment	Sealants will be compatible with their intended surfaces Sealants will be continuous and meet fire barrier specifications	Prevent air leakage through fan housing Ensure a permanent seal to the building air barrier	2375
6.6003.3g Fan to interior surface seal Comment	Sealants will be compatible with their intended surfaces Sealants will be continuous and meet fire barrier specifications	Prevent air leakage around intake housing Prevent a fire hazard	2376
6.6003.3h Insulation Comment	All components outside of the thermal envelope will be insulated to a minimum of R-8 or equivalent to local code Exception: If system operates continuously, fan housing need not be insulated	Preserve integrity of the duct system	2377
6.6003.3i Air flow Comment	Air flows in CFM will be measured and adjusted to meet the design requirements	Exhaust sufficient air from desired locations to outside	2378
6.6003.3j Preventing air leakage caused by exhaust fans Comment	Leakage to the house from other spaces will be prevented (e.g., garages, unconditioned crawl spaces, unconditioned attics)	Ensure occupant health and safety	2379
6.6003.3k Combustion safety Comment	Pressure effects caused by fans will be assessed and corrected when found outside of combustion safety standards Make-up air will be provided in accordance with the current version of ASHRAE 62.2 and in compliance with the authority having jurisdiction.	Ensure safe operation of combustion appliances	2380

6.6003.4 Multi-Port System

Topic: Exhaust Subtopic: Fans

Desired Outcome: Multi-port fans installed to specification

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6003.4a Wiring Comment	Wiring will be installed in accordance with original equipment manufacturer specifications, and local and national electrical and mechanical codes	Prevent an electrical hazard	2381
6.6003.4b Access Comment	Fan and access switch shall be accessible for maintenance according to NFPA 70 National Electric Code or local authority having jurisdiction	Achieve designed exhaust flow from desired locations to the outside	2382

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6003.4c	Fan outlet will be oriented toward the final termination location	Ensure short duct runs to achieve optimum air flows	238
Fan mounting Comment	Fan will be oriented so the equivalent length of the duct run is as short as	Ensure mounting is installed securely	
	possible Fan will be mounted securely in accordance with manufacturer specifications	Ensure fan housing or building framing does not shake, rattle, or hum when operating	
	Fan will be isolated from the building framing unless specifically designed to	Minimize noise	
	be directly attached		
	Fan will be installed remotely by ducting from intake grilles		
6.6003.4d	A backdraft damper will be installed between the fan and the exterior unless	Prevent reverse air flow when the system is off	238
Backdraft dampers (required in intermittent	the system operates continuously	Prevent spread of contaminants between rooms	
systems) <u>Comment</u>	A backdraft damper will be installed in any duct serving any room with a separate exhaust (e.g., dryer)		
6.6003.4e Combining intake ducts Comment	All individual exhaust intake ducts will be combined on the upstream side of fan (e.g., Y-fitting, T-fitting, collector box) with the exception of dryer, kitchen, and garage	Exhaust air from desired locations to outside	238
6.6003.4f	Ducts will be connected and sealed to applicable intakes, collector box, fan,	Exhaust air from desired locations to outside	238
Duct connections Comment	and termination fitting	Preserve integrity of the duct system and building envelope	
	Ducts will be connected and sealed as follows:		
	Round metal-to-metal or metal-to-PVC will be fastened with a		
	minimum of three equally spaced screws		
	Other metal-to-metal or metal-to-PVC connections will be securely		
	fastened and sealed with welds, gaskets, mastics (adhesives),		
	mastic-plus-embedded-fabric systems, or tapes		
	Flexible duct-to-metal or flexible duct-to-PVC will be fastened with tie		
	bands using a tie band tensioning tool		
	PVC-to-PVC materials will be fastened with approved PVC cement		
	Other specialized duct fittings will be fastened in accordance to		
	manufacturer specifications		
	In addition to mechanical fasteners, duct connections will be sealed		
	with UL 181B or 181B-M listed material		
6.6003.4g Insulation⊋ <u>Comment</u>	All components outside of the thermal envelope will be insulated to a minimum of R-8 or equivalent to local code	Preserve integrity of the duct system	238
	Exception: If system operates continuously, fan housing need not be insulated		
6.6003.4h	Sealants will be compatible with their intended surfaces	Prevent air leakage around boot	238
Boot to interior surface seal <u>Comment</u>	Sealants will be continuous and meet fire barrier specifications	Ensure a permanent seal to the building air barrier	
		Prevent a fire hazard	
6.6003.4i Air flow <u>Comment</u>	Air flows in CFM will be measured and adjusted to meet the design requirements	Exhaust sufficient air from desired locations to outside	238
6.6003.4j Preventing air leakage caused by exhaust fans	Air leakage into the house from other spaces will be prevented (e.g., garages, unconditioned crawl spaces, unconditioned attics)	Ensure occupant health and safety	239
6.6003.4k Combustion safety Comment	Pressure effects caused by fans will be assessed and corrected when found outside of combustion safety standards	Ensure safe operation of combustion appliances	239

6.6003.5 Garage Exhaust FanTopic: Exhaust
Subtopic: Fans
Desired Outcome: Contaminants properly removed from house

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6003.5a System selection Comment	Ventilation for garage will be exhaust only and provide a minimum installed capacity of 100 CFM of ventilation per vehicle bay and will vent directly outdoors Garage exhaust fan will be wired for continuous operation or installed with automatic controls that activate the fan whenever the garage is occupied and for at least 15 minutes after the garage has been vacated If a ducted fan (not through-the-wall) is used, measure and verify the minimum air flow and adjust as necessary	Remove contaminants from garage Reduce contaminant migration from garage to house Ensure occupant health and safety	2392
6.6003.5b Air leakage Comment	Air leakage between the house and garages will be prevented by sealing and weather stripping	Ensure occupant health and safety Reduce conditioned air being drawn from the house Reduce contaminant migration from garage to house	2393
6.6003.5c Combustion safety Comment	Pressure effects caused by fans will be assessed and corrected when found outside of combustion safety standards Exhaust fans and other exhausting systems shall be provided with makeup air or other pressure relief	Ensure safe operation of combustion appliances Ensure occupant health and safety	2394

6.6005.1 Clothes Dryer

Topic: Exhaust

Subtopic: Appliance Exhaust Vents
Desired Outcome: Dryer air exhausted efficiently and safely

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6005.1a Clothes dryer ducting Comment	Clothes dryers will be ducted to the outdoors, which does not include unconditioned spaces such as attics and crawl spaces that are ventilated with the outdoors	Preserve integrity of building envelope Effectively move air from clothes dryer to outside	2395
	As short a run as practical of rigid sheet metal or semi-rigid sheet metal venting material will be used in accordance with manufacturer specifications		
	Dryer ducts exceeding 35' in duct equivalent length will have a dryer booster fan installed		
	Plastic venting material will not be used		
	Uninsulated clothes dryer duct will not pass through unconditioned spaces such as attics and crawl spaces		
	Ducts will be connected and sealed as follows:		
	UL listed foil type or semi-rigid sheet metal to rigid metal will be		
	fastened with clamp		
	Other specialized duct fittings will be fastened in accordance with		
	manufacturer specifications		
	In addition to mechanical fasteners, duct connections will be sealed		
	with UL 181B or 181B-M listed material		
	In addition:		
	Sheet metal screws or other fasteners that will obstruct the exhaust		
	flow will not be used		
	Condensing dryers will be plumbed to a drain		
6.6005.1b	Termination fitting manufactured for use with dryers will be installed	Preserve integrity of building envelope	2396
Termination fitting Comment	A backdraft damper will be included, as described in termination fitting detail	Effectively move air from clothes dryer to outside	
6.6005.1c	Make-up air will be provided in accordance with the current version of	Preserve integrity of building envelope	2397
Make-up air Comment	ASHRAE 62.2 and in compliance with the authority having jurisdiction	Effectively move air from clothes dryer to outside	

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6005.1d Combustion safety Comment	Pressure effects caused by fans will be assessed and corrected when found outside of combustion safety standards	Ensure safe operation of combustion appliances Ensure occupant health and safety	2398
6.6005.1e Occupant education Comment	Occupant will be instructed to keep lint filter and termination fitting clean Occupant will be instructed to keep dryer booster fan clean, if present Occupant will be instructed on clothes dryer operation safety including information on items that must not be placed in the clothes dryer (items with any oil or other flammable liquid on it, foam, rubber, plastic or other heat-sensitive fabric, glass fiber materials)	Effectively move air from clothes dryer to outside	2399

6.6005.2 Kitchen Range Topic: Exhaust

Subtopic: Appliance Exhaust Vents

Desired Outcome: Kitchen range fan installed to specification

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6005.2a Wiring⊜Comment	Wiring will be installed in accordance with local regulations or the 2012 IRC in the absence of such regulations or where those regulations are not as stringent as the 2012 IRC Wiring will be installed in accordance with original equipment manufacturer specifications and local and national electrical and mechanical codes	Prevent an electrical hazard	2400
6.6005.2b Fan venting Comment	Kitchen range fans will be vented to the outdoors Recirculating fans will not be used as a ventilating device	Remove cooking contaminants from the house Preserve integrity of building envelope	2401
6.6005.2c Fan ducting Comment	Kitchen range fans will be ducted to the outdoors As short a run as practical of smooth wall metal duct will be used, following manufacturer specifications Ducting will be connected and sealed as follows: • Metal-to-metal will be fastened with a minimum of three equally spaced screws • Other metal-to-metal connections will be securely fastened and sealed with welds, gaskets, mastics (adhesives), mastic-plus-embedded-fabric systems, or tapes • For down-draft exhaust systems, PVC-to-PVC materials will be fastened with approved PVC cement • Other specialized duct fittings will be fastened in accordance with manufacturer specifications • In addition to mechanical fasteners, duct connections will be sealed with UL 181B or 181B-M listed material	Preserve integrity of building envelope Effectively move air from range to outside	2402
6.6005.2d Termination fitting Comment	Termination fitting will be installed including a backdraft damper, as described in termination fitting detail	Ensure safe operation of combustion appliances Ensure occupant health and safety	2403
6.6005.2e Make-up air Comment	Make-up air will be provided in accordance with the current version of ASHRAE 62.2 and in compliance with the authority having jurisdiction	Ensure safe operation of combustion appliances Ensure occupant health and safety	2404
6.6005.2f Combustion safety Comment	Pressure effects caused by fans will be assessed and corrected when found outside of combustion safety standards	Ensure safe operation of combustion appliances Ensure occupant health and safety	2405
	<u> </u>	<u></u>	

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6005.2g Occupant education Comment	Occupant will be instructed to keep grease filters and termination fitting clean	Effectively move air from kitchen range to outdoors	2406

6.6102.1 Outside Air Ventilation Supply Ducts

Topic: Supply
Subtopic: Components
Desired Outcome: Ventilation supply ducts effectively move the required amount of air and prevent condensation

For supporting material, see Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6102.1a Duct design and configuration Comment	Ventilation ducts will be as short, straight, and smooth as possible Ventilation ducts will not be smaller than the connections to which they are attached	Effectively move the required volume of air	240
6.6102.1b Duct insulation Comment	Ventilation supply ducts installed outside of the thermal envelope will be insulated to a minimum of R-8 or equivalent to local codes	Prevent moisture condensation	240
6.6102.1c Duct support Comment	Flexible and duct board ducts and plenums will be supported every 4' using a minimum of 1 ½" wide material Support materials will be applied in a way that does not crimp ductwork or cause the interior dimensions of the ductwork to be less than specified (e.g., ceiling, framing, strapping); duct support must be installed in accordance with authority having jurisdiction Metal ducts will be supported by 1/2" or wider 18-gauge strapping or 12 gauge or thicker galvanized wire no less than 10' apart	Effectively move the required volume of air Preserve integrity of the ventilation supply duct system Eliminate falling and sagging	240
6.6102.1d Duct connections Comment	All connections will have a contact overlap of at least 1" Ducts will be connected and sealed as follows: Round metal-to-metal or metal-to-PVC will be fastened with a minimum of three equally spaced screws Other metal-to-metal or metal-to-PVC connections will be securely fastened and sealed with welds, gaskets, mastics (adhesives), mastic-plus-embedded- fabric systems, or tapes Flexible duct-to-metal or flexible duct-to-PVC will be fastened with tie bands using a tie band tensioning tool Flexible duct between the cable tie and end of metal or PVC duct will be screwed PVC-to-PVC materials will be fastened with approved PVC cement Other specialized duct fittings will be fastened in accordance with manufacturer specifications Outdoor air ventilation supply ducts attached to the return side of forced air systems will be: Attached as close to the heating, ventilation, and air conditioning (HVAC) systems fan as possible while remaining in compliance with manufacturer specifications Set up to provide filtration of outdoor ventilation air before reaching the HVAC system (for minimum MERV 6 filter) Attached via a mechanically fastened takeoff collar All joints and connections in ductwork will be fastened and sealed with UL181B or 181B-M welds, gaskets, adhesive mastics, or mastic-plus-embedded-fabric systems	Effectively move the required volume of air Preserve integrity of the ventilation supply duct system and building envelope	241

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6102.1e Duct materials Comment	Flexible air duct material will meet UL 181, NFPA 90A/90B, International Mechanical Code, or the Uniform Mechanical Code	Effectively move the required volume of air Preserve integrity of the duct system and building envelope	2411
6.6102.1f Outdoor air intake location Comment	Outdoor air intake will be installed in accordance with the following: • A minimum of 6" from grade • A minimum of 10' from contaminant sources or exhaust outlets • Above local snow or flood line • A minimum of 18" above an asphalt based roof • Never on a flat roof • As required by authority having jurisdiction	Prevent contaminants from entering house Ensure unrestricted air flow	2412

6.6102.2 Intakes

Topic: Supply
Subtopic: Components
Desired Outcome: Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6102.2a Hole in building shell Comment	A hole no greater than a 1/4" greater than the fitting will be cut to accommodate intake fitting	Ensure a weather tight installation	2413
6.6102.2b Intake fitting Comment	Collar will be at least the same diameter as the duct; if collar is larger than duct, a rigid metal transition will be used Fitting will be appropriate for regional weather conditions and installation location on house so as not to be rendered inoperable	Effectively draw the required volume of air from the outdoors Preserve integrity of the building envelope Ensure durable installation	2414
6.6102.2c Occupant education Comment	Intake fitting will be labeled "ventilation air intake" Occupant will be instructed to keep yard debris and other contaminants clear of the intake	Ensure unrestricted air flow	2415
6.6102.2d Damper (if applicable) Comment	The damper will be installed to open in the direction of the desired flow Damper will close when system is off	Ensure unrestricted air flow	2416

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6102.2e Connection to intake fitting Comment	Duct to intake fitting will be connected and sealed as follows: Round metal-to-metal or metal-to-PVC will be fastened with a minimum of three equally spaced screws Other metal-to-metal or metal-to-PVC connections will be securely fastened and sealed with welds, gaskets, mastics (adhesives), mastic-plus-embedded-fabric systems, or tapes Flexible duct-to-metal or flexible duct-to-PVC will be fastened with tie bands using a tie band tensioning tool Flexible duct between tie band and end of metal or PVC duct will be screwed into place PVC-to-PVC materials will be fastened with approved PVC cement Other specialized duct fittings will be fastened in accordance with manufacturer specifications In addition to mechanical fasteners, duct connections will be sealed with UL 181B or 181B-M listed material Ensure fasteners do not inhibit intake damper operation	Preserve integrity of the building envelope Ensure a weather tight and durable intake installation Ensure unrestricted air flow	2417
6.6102.2f Weatherproofing Comment	Exterior termination fitting will be flashed or weather sealed Water will be directed away from penetration Installation will not inhibit damper operation Manufacturer specifications will be followed	Preserve integrity of the building envelope Ensure a weather tight and durable intake installation Ensure unrestricted air flow	2418
6.6102.2g Pest exclusion Comment	Corrosion resistant screen, louver, or grille material no less than ¼" and no greater than ½" hole size in any direction will be used, or as specified by authority having jurisdiction Screen will be installed so it does not inhibit intake damper operation	Prevent pest entry Ensure unrestricted air flow	2419
6.6102.2h Intake locations Comment	Intake will be installed according to the following: A minimum of 6" from grade A minimum of 10' from contaminant sources or exhaust outlets Above local snow or flood line A minimum of 18" above an asphalt based roof Never on a flat roof As required by authority having jurisdiction	Prevent contaminants from entering house Ensure unrestricted air flow	2420

6.6102.3 Intake for Ventilation Air to Forced Air System Used for Heating or Cooling

Topic: Supply

Subtopic: Components

Desired Outcome: Intake reduces pollutant entry, is easily maintained, has proper flow, and enhances house durability

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE SPECIFICATION(S) OBJECTIVE(S)	TITLE	SPECIFICATION(S)	OBJECTIVE(S)
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6.6102.3a Forced air system requirements Comment See redline change(s)	Existing forced air system leakage to outside will be less than 10% of the air handler flow when measured at 25 pascals with reference to outside Any portion of the return located inside the combustion appliance Zone will be air sealed	Reduce migration of pollutants	Title: No change Specification(s): Existing forced air system leakage to outside will be less than 10% of the air handler flow when measured at 25 pascals with reference to outside Any portion of the return located inside the combustion appliance zone will be air sealed Objective(s): No change	2421
6.6102.3b WiringComment	Wiring will be installed in accordance with original equipment manufacturer specifications and local and national electrical and mechanical codes	Prevent an electrical hazard		2422
6.6102.3c Access©Comment	Motorized damper and service switch will be accessible for maintenance in accordance with required code or authority having jurisdiction	Ensure accessibility for maintenance		2423
6.6102.3d Mounting intake duct Comment	Ventilation duct will be attached as close to the HVAC system's fan as possible while remaining in compliance with HVAC manufacturer specifications Filtration of ventilation air will be provided before passing through the thermal conditioning components Duct will be connected to intake fitting Connection and seal will be performed according to supply duct detail	Ensure short duct run to achieve optimum air flow Preserve integrity of the duct system and building envelope		2424
6.6102.3e Motorized damper Comment	A motorized damper or equivalent technology will be installed between the intake fitting and the return side of the air handler Air flow will be provided by sequenced operation of the damper or equivalent technology	Prevent air flow when none is desired		2425
6.6102.3f Intake filter Comment	An accessible filter will be installed Filter will be able to remove contaminants consistent with at least minimum efficiency reporting value (MERV) 6 or better when tested in accordance with ANSI/ASHRAE 52.2-2007 Filter or air cleaning systems that intentionally produce ozone will not be allowed	Ensure occupant health and safety Preserve integrity of the building envelope		2426
6.6102.3g Occupant education Comment	Occupant will be educated on how and when to change filter	Protect occupant health and safety Preserve integrity of the building envelope		2427

6.6103.1 Inline or Multi-Port

Topic: Supply Subtopic: Fans

Desired Outcome: Inline or multi-port fan installed in accordance with specifications

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6103.1a Wiring <u>Comment</u>	Wiring will be installed in accordance with original equipment manufacturer specifications, and local and national electrical and mechanical codes	Prevent an electrical hazard	2428
6.6103.1b Access <u>Comment</u>	Fan and service switch will be accessible for maintenance, service, and replacement in accordance with applicable code or authority having jurisdiction	Ensure accessibility for maintenance	2429

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6103.1c	Fan will be oriented with inlet toward the fan intake fitting	Ensure short duct run to achieve optimum air flow	2430
Fan mounting Comment	Fan will be oriented so the equivalent length of the duct run is as short as	Ensure fan is mounted securely	
	possible Fan will be securely mounted in accordance with manufacturer specifications	Ensure fan housing or building framing does not shake, rattle, or hum when operating	
	Fan will be isolated from the building framing unless specifically designed to be directly attached	Minimize noise	
	Fan will be installed remotely by ducting from supply register or grilles		
6.6103.1d Damper (required for intermittent operation) Comment	Damper will be installed to open in the direction of the desired flow Damper will close when system is off	Ensure unrestricted air flow	2431
6.6103.1e Duct connections Comment	Ducts will be connected and sealed to the intake fitting, fan, and register or grilles as follows:	Provide desired air flow Preserve integrity of the duct system and building envelope	2432
	Metal-to-metal or metal-to-PVC will be fastened with a minimum of three equally spaced screws		
	Flexible duct-to-metal or flexible duct-to-PVC will be fastened with tie		
	bands using a tie band tensioning tool		
	Flexible duct between the cable tie and end of metal or PVC duct will		
	be screwed		
	PVC-to-PVC materials will be fastened with approved PVC cement		
	Other specialized duct fittings will be fastened in accordance with		
	manufacturer specifications		
	All joints and connections in ductwork will be fastened and sealed with UL 181B or 181B-M welds, gaskets, adhesive mastics, or mastic-plusembedded-fabric systems		
6.6103.1f Filter Comment	An accessible filter will be installed between the intake fitting and the fan	Ensure occupant health and safety	2433
Title Sommen	Contaminant removal will be consistent with at least minimum efficiency reporting value (MERV) 6 or better when tested in accordance with ANSI/ASHRAE 52.2	Preserve integrity of the building envelope	
	Filter or air cleaning systems that intentionally produce ozone will not be allowed		
6.6103.1g Occupant education Comment	Occupant will be educated on how and when to change filter	Ensure occupant health and safety	2434
6.6103.1h Boot to interior surface	All gaps between boot and interior surface will be air sealed	Prevent air leakage around intake housing	2435
seal Comment	Gypsum edge will be wetted before applying water-based sealant	Ensure a permanent seal to the building air barrier	
	Sealants will be continuous and be in accordance with 2012 IRC R302.9	Prevent a fire hazard	

6.6188.1 Removing Supply Vents from GaragesTopic: Supply Subtopic: Special Considerations Desired Outcome: Safe removal of supply garage vents

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6188.1a Removal of supply/return in garage Comment	Supply run feeding the register will be truncated as near to the supply plenum as possible If directly connected to the plenum, it will be truncated at the plenum If connected to a Y or T branch system, it will be truncated at the Y or T Return grille located in garage will be removed in the same manner as supply	Minimize surface area of duct	2436

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6188.1b Patching of the hole in the duct system created by removal Comment	All holes in sheet metal ducts will be patched with sheet metal and secured with sufficient screws to hold the patch flat without gaps Holes left in any Y or T will be capped with sheet metal caps and fastened with at least three screws	Ensure a secure and strong patch	2437
6.6188.1c Sealing of the patch Comment	All patches will be sealed with mastic meeting UL 181M and in accordance with manufacturer specifications	Ensure an airtight patch	2438
6.6188.1d Removal of discarded ducts <u>Comment</u>	All abandoned ductwork will be removed from work area	Provide a clean work site	2439
6.6188.1e Patching of the register hole in garage Comment	Hole created by the removal of the register and boot will be patched and taped using material meeting local codes	Prevent a fire hazard	2440
6.6188.1f External static pressure testing Comment	Units will be tested for external static pressure (ESP) before and after work If there is a significant rise in ESP, air flow testing will be required	Ensure correct fan performance	2441

6.6201.1 Installed System Air Flow Topic: Whole Building Ventilation Subtopic: Air Flow Requirements

Desired Outcome: Installed system air flow meets required standard

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
6.6201.1a Separate exhaust for all baths and kitchens plus primary ventilation Comment See redline change(s)	Air flows will be measured and adjusted to meet the current version of ASHRAE 62.2 and in compliance with the authority having jurisdiction. See [no-lexicon]Calculation of the Infiltration Credit [/no-lexicon]for calculation information and examples	Provide sufficient flows in accordance with current ventilation standards	Title: Delete Specification(s): Delete Objective(s): Delete	2442
6.6201.1b Separate exhaust for all baths and kitchens sufficient to meet primary ventilation requirements Comment See redline change(s)	Air flows will be measured and adjusted to meet the current version of ASHRAE 62.2 and in compliance with the authority having jurisdiction. See [no-lexicon]Calculation of the Infiltration Credit [/no-lexicon]for calculation information and examples	Provide sufficient flows per current ventilation standards	Title: Delete Specification(s): Delete Objective(s): Delete	2443

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
6.6201.1c Single additional fan to meet all ventilation requirements Comment	Air flows will be measured and adjusted to meet the current version of ASHRAE 62.2 and in compliance with the authority having jurisdiction. See [no-lexicon]Calculation of the Infiltration Credit [/no-lexicon]for calculation information and examples	Provide sufficient flows in accordance with current ventilation standards	Title: Delete Specification(s): Delete Objective(s): Delete	2444
૾See redline change(s)				

6.6201.2 Primary Ventilation Air Flow between Rooms

Topic: Whole Building Ventilation Subtopic: Air Flow Requirements

Desired Outcome: Air circulates freely between rooms

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6201.2a Balancing pressure Comment	An appropriate means of pressure balancing will be installed (e.g., transfer grilles, jumper ducts, individual room returns) No room will exceed +/- 3 pascals with reference to the outdoors with all interior doors closed and ventilation systems running	Ensure free flow of air between rooms Preserve integrity of the building envelope	2445

6.6202.1 Controls

Topic: Whole Building Ventilation

Subtopic: Components

Desired Outcome: Fan controls support ventilation strategy

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6202.1a Primary ventilation fan (whole-house volume) Comment	Controls will be used that can meet the following conditions: Run fan continuously or intermittently depending upon the intended schedule of operation Operate fan to produce the intended flow for each intended flow setting	Deliver intended air exchange Ensure fan controls meet intended ventilation strategy	2446
6.6202.1b Local exhaust—local fan⊋Comment	Controls will be used that meet the following conditions: Run fan continuously or intermittently depending on the intended schedule of operation Run fan for intended time for timed operation Operate fan to produce the intended flow for each intended flow setting	Deliver intended air exchange Ensure fan controls meet intended ventilation strategy	2447
6.6202.1c WiringComment	Wiring will be installed in accordance with original equipment manufacturer specifications, and local and national electrical and mechanical codes	Prevent an electrical hazard Ensure fan controls meet intended ventilation strategy	2448
6.6202.1d Manual override Comment	A labeled switch for manual override will be included for the ventilation system	Ensure fan controls meet intended ventilation strategy	2449

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6202.1e Occupant education Comment	A system operation guide designed for occupants (non-professionals) will be provided to explain how and why to operate system A label indicating the presence and purpose of the ventilation system will be included or a copy of the system operation guide will be posted at the electrical panel	Educate occupants about system operation and importance Deliver intended air exchange	2450

6.6202.2 Heat Recovery Ventilator (HRV) and Energy Recovery Ventilator (ERV) Installation

Topic: Whole Building Ventilation
Subtopic: Components
Desired Outcome: *HRV* and *ERV* systems installed to specifications

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6202.2a WiringComment	Wiring will be installed in accordance with original equipment manufacturer specifications, and local and national electrical and mechanical codes	Prevent an electrical hazard	2451
6.6202.2b Access Comment	Fans, service switch, filters, drain, and drain pan will be accessible for maintenance in accordance with authority having jurisdiction	Maintain designed air flows and system performance Ensure occupant health and safety	2452
6.6202.2c Fan mounting Comment	Fan will be securely mounted in accordance with manufacturer specifications Fan will be oriented so the equivalent length of the duct run is as short as possible; calculate "equivalent length" in accordance with ANSI/ACCA Manual D – 2009 (Residential Duct Systems) Fan will be isolated from the building framing unless specifically designed to be directly attached	Ensure short duct runs achieve optimum air flows Ensure fan is mounted securely Ensure fan housing or building framing does not shake, rattle, or hum when operating Minimize noise	2453
6.6202.2d Backdraft dampers (required for intermittent operation) Comment	A backdraft damper will be installed between the heat recovery ventilator (HRV) or energy recovery ventilator (ERV) and the exterior, unless the system operates continuously Outdoor air intakes and exhausts will be equipped with automatic or gravity dampers that close when the ventilation system is not operating	Prevent reverse air flow when the system is off	2454
6.6202.2e Installation of fittings Comment	Collar will be at least the same diameter as the exhaust fan outlet; if collar is larger than exhaust fan outlet, a rigid metal transition will be used Fitting will be appropriate for regional weather conditions and installation location on house so as not to be rendered inoperable	Achieve the desired air flows to and from the designated locations Ensure unrestricted air flow Preserve integrity of the building envelope	2455
6.6202.2f Duct connections Comment	Ducts will be connected to applicable registers or grilles, collector box, HRV or ERV, intake fitting, and termination fitting Ducts will be connected and sealed as follows: • Metal-to-metal or metal-to-PVC will be fastened with a minimum of three equally spaced screws • Flexible duct-to-metal or flexible duct-to-PVC will be fastened with tie bands using a tie band tensioning tool • Flexible duct between tie band and end of metal or PVC duct will be screwed into place • PVC-to-PVC materials will be fastened with approved PVC cement • Other specialized duct fittings will be fastened in accordance with manufacturer specifications • In addition to mechanical fasteners, duct connections will be sealed with UL 181B or 181B-M listed material	Achieve the desired air flows to and from the desired locations Preserve integrity of the duct system and building envelope	2456

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6202.2g Duct layout Comment	Air to be exhausted to the outdoors will not be taken directly from the forced air system Supply ducts attached to the return side of forced air systems will be: • Attached as close to the HVAC system's fan as possible while remaining in compliance with manufacturer specifications • Set up to provide filtration of outdoor ventilation air before reaching the HVAC system with minimum MERV 6 filter • Connected to the intake fitting • Connected and sealed in accordance with the supply duct detail	Achieve the desired air flows to and from the desired locations Preserve integrity of duct system and house Ensure occupant health and safety	2457
6.6202.2h Insulation Comment	Ducts installed outside of the thermal envelope will be insulated to a minimum of R-8 or equivalent to local codes	Preserve integrity of the duct system by eliminating condensation	2458
6.6202.2i Sealant selection Comment	Gap between registers or grilles and interior surface will be sealed Sealants will be compatible with their intended surfaces Sealants will be continuous and meet fire barrier specifications	Prevent air leakage around registers or grilles Ensure a permanent seal Prevent a fire hazard	2459
6.6202.2j Balance and flow Comment	Air flows will be measured and adjusted to match to the system's intent	Achieve the desired air flows to and from the desired locations	2460
6.6202.2k Occupant education Comment	Occupant will be educated on how and when to change filter and clean drain pan, if applicable, according to manufacturer specifications	Ensure occupant health and safety Preserve integrity of system	2461

6.6203.1 Ventilator Dehumidifiers

Topic: Whole Building Ventilation

Subtopic: Dehumidifiers

Desired Outcome: Humidity controlled to achieve optimum indoor air quality (IAQ)

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.6203.1a Equipment Comment	Equipment will be ENERGY STAR® rated	Efficiently remove humidity	2462
Equipment Comment	Settings will be maintained through power failure (auto restart)	Ensure ease of operation	
	Dehumidification ventilator will be a ducted unit	Provide ventilation with outside air	
	Dehumidification ventilator will be able to provide outside air		
6.6203.1b Sizing Comment	System with enough capacity to handle humidity from outside air ventilation and internal gains will be selected	Efficiently remove humidity	2463
	Humidity levels inside the home will be maintained less than 60%		
6.6203.1c	Equipment will be located in an area with access to HVAC supply trunk line or plenum and ducted outdoor air	Distribute outside air	2464
Locations <u>Comment</u>	Access for maintenance, electrical service, and removal of condensate will be provided	Easily maintain equipment	
6.6203.1d InstallationComment	Installation will be in accordance with manufacturer specifications and local codes	Maintain manufacturer warranty and proper installation	2465
6.6203.1e Duct connections Comment	Duct connections will be sized, sealed, and attached in accordance with manufacturer specifications	Achieve the desired air flows to and from the desired locations	2466
6.6203.1f Controls <u>Comment</u>	Humidity control and sensor will be installed in accordance with manufacturer specifications near thermostat	Ensure humidity in the house controls the system operation	2467

6.6288.1 Sound-Rating Limits Topic: Whole Building Ventilation Subtopic: Special Considerations

Desired Outcome: Systems operate as quietly as possible

For supporting material, see Calculation of the Infiltration Credit and Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
6.6288.1a Primary ventilation system or any continuously operating fan Comment	System shall be rated for sound in accordance with current ASHRAE 62.2 standard	Minimize noise		2468
6.6288.1b Intermittent local ventilation system Comment See redline change(s)	Local ventilation will be rated for sound at a maximum of 3 sone, unless their maximum rated airflow exceeds 400 cfm, in accordance with ASHRAE 62.2-2010	Minimize noise	Title: No change Specification(s): Local ventilation will be rated for sound at a maximum of 3 sone, unless their maximum rated airflow exceeds 400 cfm, in accordance with current ASHRAE 62.2	2469
			standard Objective(s): No change	

6.9901.1 Supplemental Ventilation Information—ASHRAE 62.2

Topic: Additional Resources

Subtopic: Codes and Standards Resources

Desired Outcome: To provide supplemental ventilation information—ASHRAE 62.2

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
6.9901.1a Ventilation fan flow rate Comment	ASHRAE Standard 62.2-2013 and the calculation of the infiltration credit allow adjustments to primary ventilation fan flow rates for existing houses using a single fan.	To provide supplemental ventilation information—ASHRAE 62.2	4283

Section 7:Baseload

7.8001.1 Refrigerator and Freezer Replacement

Topic: Plug Load

Subtopic: Refrigerators/Freezers

Desired Outcome: A more energy efficient appliance installed

For supporting material, see Referenced Standards.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8001.1a Selection Comment	Appliance shall be ENERGY STAR® rated Appliance will fit in the available space without blocking access to light switches, cabinets, etc. Appliance will carry a minimum one-year warranty that will provide a replacement appliance if repeated issues relating to health, safety, or performance occur	Energy efficient appliance installed	247
7.8001.1b Installation, Comment	Appliance will be installed in accordance with manufacturer specifications and local codes Any penetrations to the exterior of the home created by the installation of the appliance will be sealed Energy-related appliance controls will be demonstrated to the occupant Specific information on the proper maintenance of the equipment will be provided to the occupant Warranty information, operation manuals, and installer contact information will be provided to the occupant	Achieve intended appliance function Preserve food at low energy use Educate occupant on how to operate and maintain the appliance	247
7.8001.1c Decommissioning Comment	Appliances replaced by new units will be recycled or disposed of in accordance with federal, state, or local regulations Appliances infested with pests will be enclosed before moving	Prevent reuse of inefficient equipment and components Protect the environment Protect worker safety	247

7.8001.2 Cleaning and Tuning Existing Refrigerators and Freezers

Topic: Plug Load

Subtopic: Refrigerators/Freezers

Desired Outcome: Energy used for food preservation reduced

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8001.2a Clean and tune Comment	Dirty or clogged coils will be cleaned Air flow to the coils will be provided in accordance with manufacturer specifications Appliance will be located away from heat sources (e.g., supply registers, direct sunlight) if possible Interior temperatures will be measured, and the appliance must maintain: • Freezer temperature at 0° • Fresh food at 35-40° Specific information about the proper maintenance of the equipment will be provided to the occupant Condensation control switch will be left in the appropriate position, given occupant preference and moisture load in the house	Reduce energy use Improve performance Educate occupant on how to operate and maintain the appliance	2473

7.8002.1 Entertainment and Computer Systems and Components Replacement

Topic: Plug Load Subtopic: Electronics

Desired Outcome: Energy used for electronic entertainment and computer use reduced while effective performance is maintained

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)
1111	or con to Arton(o)	050501172(0)

7.8002.1a Selection Comment	Category of equipment selected will meet occupant preferences and have the lowest available energy use [e.g., plasma vs. light-emitting diode (LED)] Equipment will have a minimum energy efficiency level of ENERGY STAR® Equipment will be selected that does not have to be left on during non- use periods for updates (e.g., gaming systems, set-top boxes) Standby losses for system will be one watt or less	Reduce energy use Ensure occupant satisfaction with appliance	2474
7.8002.1b Installation Comment	Equipment will be installed in accordance with manufacturer specifications (e.g., air circulation) and meet all applicable codes Any penetrations to the exterior of the home created by the installation of the equipment will be sealed All energy saving features will be enabled unless specifically directed otherwise by the occupant A readily accessible means of disconnection (e.g., power strip, timer) will be provided for equipment that must be disconnected from the power source to avoid standby losses and whose performance will not be damaged by being disconnected All equipment controls will be demonstrated to the occupant Specific information about the proper maintenance of the equipment will be provided to the occupant Warranty information, operation manuals, and installer contact information will be provided to the occupant	Reduce energy use Ensure equipment is available for use when needed Ensure equipment is convenient to turn off when not in use Educate occupant on how to operate and maintain equipment	2475
7.8002.1c Decommissioning Comment	Equipment will be recycled or disposed of using Environmental Protection Agency (EPA) Responsible Recycling (R2) initiative principles	Prevent reuse of inefficient equipment and components Reduce waste Properly dispose of hazardous materials	2476

7.8003.1 Lighting Upgrade
Topic: Plug Load
Subtopic: Lighting
Desired Outcome: Energy used for lighting reduced while maintaining adequate and safe lighting levels

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
7.8003.1a Day lighting Comment See redline change(s)	Window coverings (e.g., blinds, shades, moveable insulation) will be replaced or maneuvered to maximize useful daylight where appropriate Active and passive day lighting will be properly oriented, designed, and installed where appropriate	Reduce energy use without negative consequences (e.g., glare, unintentional heating)	Title: No change Specification(s): Window coverings (e.g., blinds, shades, movable insulation) will be replaced or maneuvered to maximize useful daylight where appropriateActive and passive day lighting will be properly oriented, designed, and installed where appropriate Objective(s): No change	2477

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8003.1b SelectionComment	All bulbs, fixtures, and controls will be appropriate for the intended application (e.g., enclosed, orientation, dimmable, potential for breakage, indoor, and outdoor) All bulbs, fixtures, and controls will be selected to provide the brightness and light quality required in that application (e.g., task lighting, trip-and- fall hazards, nightlights) Selected equipment should have the highest level of efficiency within a technology [e.g., compact fluorescent lamp (CFL), LED] All bulbs, fixtures, and controls will be ENERGY STAR® rated where applicable When possible, bulbs, fixtures, and controls will be selected that will facilitate the use of future lighting technologies (e.g., LEDs) When incandescent bulbs cannot be replaced or when occupant chooses not to replace, a dimmer will be selected Light/lamp wattage should not exceed rated wattage of fixture Bulb replacements will be chosen based on expected durability, light quality, and lifetime energy use of the bulb Controls to turn off lights when not needed (e.g., no one in room) will be provided All bulbs, fixtures, and controls will be UL-approved and installed in accordance with local code(s) and NFPA 70 National Electric Code Fluorescent light ballasts containing polychlorinated biphenyls (PCBs) will be replaced in accordance with the EPA's Healthy Indoor Environment Protocols for Home Energy Upgrades	Provide improved lighting quality at lower energy use Select equipment that will not be an unnecessary barrier to future technologies Avoid inferior products and unsatisfied occupants	2478

7.8004.1 Washing Machine Topic: Plug Load Subtopic: Laundry

Desired Outcome: Energy and environmental impact for washing clothes reduced

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8004.1a Selection; Comment	Minimum appliance efficiency will be ENERGY STAR® and WaterSense® or better Classes within ENERGY STAR® standards will be considered so as to achieve greater savings Adequate clearance will be maintained around appliance when fit into available space so access to cabinets and light switches are not blocked	Reduce energy use Ensure occupant satisfaction with appliance	2479
	Appliance will be covered by a minimum one-year warranty Equipment will be selected with features that reduce peak electric demand, absolute energy use, and water use Standby losses for equipment will be one watt or less		
7.8004.1b Installation Comment	Appliance will be installed in accordance with manufacturer specifications (e.g., leveling, plumbing connection, electrical connection, interior lighting) and meet all applicable codes Shut-off valves will be installed if not already present Hoses that can withstand water pressure at the location will be installed If located in conditioned or finished area, overflow pan will be installed and drained to a safe location Any penetrations to the exterior of the home created by the installation of the appliance will be sealed Energy-related appliance controls will be demonstrated to the occupant Specific information about proper maintenance of the equipment will be provided to the occupant Water quality will be evaluated using a pH and hardness tests, and the occupant will be informed on detergent levels and type to optimize performance Warranty information, operation manuals, and installer contact information will be provided to the occupant	Ensure equipment functions as designed Reduce water consumption Prevent water damage Educate occupants on how to maintain washer to ensure savings	2480

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8004.1c	Replaced appliances will be recycled or removed in accordance with local	Prevent the reuse of inefficient equipment and its components	2481
Decommissioning Comment	regulations, including older equipment switches containing mercury	Reduce waste	
		Ensure occupant health	

7.8004.2 Clothes Dryer Replacement

Topic: Plug Load Subtopic: Laundry

Desired Outcome: Energy and environmental impact for drying clothes reduced

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8004.2a Selection <u>Comment</u>	Total energy use will be factored into the selection process if fuel switching is being considered	Reduce energy use	2
	Dryer will be equipped with moisture sensor	Avoid increasing total energy use (gas and electric) when fuel switching	
	Equipment will be selected with energy features that reduce both peak electric demand and absolute energy use		
	Standby losses for equipment will be one watt or less		
	A dryer best matched to the venting options will be selected (e.g., central location, length of vent, cost of venting)		
	Appliance will be covered by a minimum one-year warranty		
.8004.2b	Appliance will be installed in accordance with manufacturer specifications	Ensure equipment functions as designed	2
nstallation Comment	(e.g., leveling, plumbing connection, electrical connection, interior lighting) and meet all applicable codes	Install appliance safely and effectively	
	If existing venting does not meet the following criteria (as well as manufacturer specifications and applicable codes), new venting will be	Ensure house as a whole system is not adversely affecting the proper functioning/venting of equipment	
	installed using the following specifications:	Reduce energy use	
	Appliance will be vented to the outside using metal-to-metal or UL	In case of fuel switching, reduce cost	
	listed foil-type venting material		
	Venting design will meet standards for optimal venting		
	Venting will not be constricted or blocked and should be free of lint		
	and/or debris		
	Must be mechanically fastened to connect metal-to-metal and must		
	not catch lint inside venting material		
	Only clamps will be used on semi-rigid metal and UL listed foil-type		
	venting materials		
	Pest screen will be installed at the termination		
	At least 3' of the vent closest to the exterior of the house will be		
	insulated with a minimum of R-6		
	All dryers, other than condensing dryers, will be vented to the outdoors		
	If a combustion appliance is used, combustion safety testing will be performed in accordance with the Health and Safety Chapter of the Standard Work Specifications for Single Family Housing or other equivalent practice		
	Any penetrations to the exterior of the home created by the installation of the appliance will be sealed		
	Energy-related appliance controls will be demonstrated to the occupant		
	Specific information of the proper maintenance of the equipment will be provided to the occupant		
	Warranty information, operation manuals, and installer contact information will be provided to the occupant		

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8004.2c Decommissioning	Replaced appliances will be recycled or removed and disposed of in accordance with local regulations, including older equipment switches	Prevent the reuse of inefficient equipment and its components	2484
Comment	containing mercury	Reduce waste	
		Ensure occupant health	

7.8101.1 Shower Head and Faucet Aerator

Topic: Water Heating

Subtopic: Water Use Reduction

Desired Outcome: Energy and water use reduced while occupant needs for water flow maintained

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

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TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8101.1a Work assessment Comment	Installer pre-work assessment will be conducted to determine if plumbing needs correction before installing high-efficiency shower head or faucet	Verify scope of work	2485
7.8101.1b Selection Comment	The rated flow of new shower heads will be 2.5 gallons per minute (GPM) or less If multiple heads are provided, the total flow rate will not exceed 2.5 GPM Aerator flow rate will be 2.2 GPM or less Features will be selected that meet any special needs of the occupant (e.g., shut off, swivel, handheld showers)	Reduce water and energy consumption Ensure occupant satisfaction	2486
7.8101.1c Installation Comment	Equipment will be installed in accordance with manufacturer specifications and meet all applicable building codes Water quality will be evaluated for debris that may clog the equipment Once installed, high-efficiency shower heads or faucet aerators will be tested to determine if equipment is tightened adequately to prevent leakage at the point of connection If needed, shower diverter will be repaired or replaced Any penetrations to the exterior of the home created by the installation of the equipment will be sealed Any damage done to the house during installation will be repaired Specific information about proper maintenance of the equipment will be provided to the occupant Warranty information, operation manuals, and installer contact information will be provided to the occupant Water flow that satisfies the occupant will be provided by all shower heads and faucet aerators Occupant's acceptance of the shower head and/or aerator will be documented	Reduce water and energy consumption Ensure occupant satisfaction with water flow Eliminate water leakage Prevent water damage	2487
7.8101.1d Decommissioning Comment	Replaced shower heads and faucet aerators will be recycled or disposed of properly	Prevent the reuse of inefficient equipment and components	2488

7.8102.1 Water Heater Selection

Topic: Water Heating

Subtopic: Installation and Replacement

Desired Outcome: Safe, reliable, and efficient hot water source selected that meets occupant needs at lowest possible cost of ownership

and operation

	TTLE	SPECIFICATION(S)	OBJECTIVE(S)
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7.8102.1a Selection parameters Comment	Equipment will provide sufficient, affordable, safe, and healthy hot water for the occupant in accordance with 2012 IRC P2801 Potential for solar hot water heating or other renewable energy systems will be assessed in selecting the hot water equipment Potential for health and safety hazards (e.g., backdrafting, flame rollout, obstructions) will be assessed in selecting equipment and the cost of remedying such problems will be included in any cost and benefit calculations If a combustion based system is selected, it will be either direct vented or power vented, and ENERGY STAR® qualified or an Energy Factor (EF) of 0.58 or higher If combustion equipment is selected, a low nitrogen oxide burner will be included Equipment will be functional at high efficiency under all load conditions Standby losses will be reduced to maximum potential Fuel type will be selected based on affordability to occupant Equipment will be freeze resistant or installed in a conditioned space Efficiency of equipment will be maintained throughout life of system Occupant control of hot water temperature will be provided on the equipment The following will be determined from the occupant: Lifestyle Current and future needs Space considerations Fuel options Health and safety considerations Appliance options Maintenance and operation costs Return on investment concerns	Save energy and water Protect the environment Identify appliance options based on the needs and wants of the occupant	2489
7.8102.1b Product selection Comment	Water heater will be selected based on performance requirements of the occupant, available fuel sources, energy efficiency, and total life cycle cost In very cold climates, on-demand water heaters will be sized to meet the demand of water flow at very low water intake temperatures When evaluating an existing thermal solar water heating system, a solar expert should be consulted The proper installation and maintenance of solar hot water systems is provided in the Uniform Solar Energy Code (USEC) and 2012 IRC Chapter 23	Ensure equipment meets the occupant's expectations while providing efficient energy and water use	2490

7.8102.2 Storage-Type Appliance

Topic: Water Heating

Subtopic: Installation and Replacement
Desired Outcome: Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8102.2a Hazardous material removal Comment	Health concerns in the removal and replacement of equipment (e.g., asbestos, other hazardous materials) will be identified Written notification will be provided to occupants of the discovery of hazardous material, including contact information for regional EPA asbestos coordinator Occupant will be asked to contract with an EPA-certified asbestos contractor to conduct abatement before equipment removal and replacement (occupant is responsible for abatement or remediation)	Remediate health hazards using EPA-certified contractors	2491

TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
7.8102.2b	Accepted industry procedures and practices will be followed to:	Ensure the safety of the workers and occupants	2	2492
Equipment removal Comment	Remove old water heater and associated components in	Preserve integrity of the building		
	accordance with 2012 IRC R105.1 or authority having	Remove old equipment in a timely and efficient manner		
	jurisdiction			
	Seal any unused chimney openings and penetrations in			
	accordance with 2012 IRC N1102.4.1.1 or authority having			
	jurisdiction			
	Remove unused oil tank, lines, valves, and associated			
	equipment in accordance with 2012 IRC M2201.7 or authority			
	having jurisdiction			
	All work shall be completed by a licensed plumbing professional where required by the authority having jurisdiction and installed to industry-accepted standards			
7.8102.2c	New water heater and associated components will be installed to	Ensure the safety of the workers and occupants	2	2493
New equipment installation	accepted industry standards, in accordance with the 2012 IRC and manufacturer specifications	Preserve integrity of the building		
Comment	The system will be installed to be freeze resistant	Remove old equipment in a timely and efficient manner		
	Any existing water leaks will be repaired before installation begins			
	Any penetrations to the exterior of the home created by the installation of the equipment will be sealed			
7.8102.2d Emergency drain pan Comment	An emergency drain pan will be installed with sides that extend a minimum of 4" above floor if leakage would cause damage to the home and in accordance with P2801.5 of the 2012 IRC	Collect and safely dispose of water escaping from the storage tank	2	2494
	A ¾" drainline or larger will be connected to tapping on pan and terminated in accordance with P2801.5.2 of the 2012 IRC			
7.8102.2e Expansion tank	A potable water expansion tank will be installed on the cold water side	Protect the storage tank from expansion	2	2495
Comment	A direct connection with no valves between the storage tank and expansion tank will be installed in accordance with the 2012 IRC, authority having jurisdiction, and according to manufacturer specifications			
7.8102.2f Temperature and pressure relief valve	Correct temperature and pressure relief valve will be installed in compliance with P2803 of the 2012 IRC and according to manufacturer specifications	Discharge excessive energy (pressure or temperature) from storage tank to safe location	2	2496
Comment	Temperature and pressure relief valve discharge tube will be installed in accordance with P2803.6.1 of the 2012 IRC			
7.8102.2g Dielectric unions Comment	Dielectric unions will be installed in accordance with the 2012 IRC, authority having jurisdiction, and according to manufacturer specifications	Break the stray voltage electrical circuit through the storage tank	2	2497
7.8102.2h Backflow prevention Comment	Backflow prevention will be installed in accordance with manufacturer specifications and all applicable codes	Protect water supply from contamination	2	2498

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TITLE	SPECIFICATION(S)	OBJECTIVE(S)		
7.8102.2i Thermal efficiency Comment See redline change(s)	If additional tank insulation is installed, it will be rated a minimum of R-11 and will be installed to manufacturer specifications If additional insulation is installed, it will be installed based on fuel type, making sure not to obstruct draft diverter, pressure relief valve, thermostats, hi-limit switch, plumbing pipes or elements, and thermostat access plates The first 6' of inlet and outlet piping will be insulated in accordance with manufacturer specifications Pipe insulation must remain 3" from gas water heater vent Heat traps will be installed on the inlet and outlet piping where not provided by manufacturer	Reduce standby loss from near tank piping and storage tank Ensure insulation does not make contact with flue gas venting	Title: No change Specification(s): If additional tank insulation is installed, it will be rated a minimum of R-11 and will be installed to manufacturer specifications If additional insulation is installed, it will be installed based on fuel type, making sure not to obstruct draft diverter, pressure relief valve, thermostats, hilimit switch, plumbing pipes or elements, and thermostat access plates The first 6' of inlet and outlet piping will be insulated in accordance with manufacturer specifications Combustible pipe insulation must maintain a minimum clearance of 6" from gas water heater draft hood and/or single wall metal pipe. Clearance from vent such as "B" vent should be maintained per vent manufacturer's specifications Heat traps will be installed on the inlet and	2499
7.8102.2j Fuel supply⊊	Electric or fossil fuel supply components will be installed to accepted industry standards as per NFPA 31 and 54, or NFPA 70 National	Provide sufficient fuel to the water heater, burner, or element	be installed on the inlet and outlet piping where not provided by manufacturer Objective(s): No change	2500
7.8102.2k Discharge	Electric Code (NEC) for electric components, or authority having jurisdiction Discharge temperature will be set not to exceed 120° or as prescribed by local code	Ensure safe hot water supply temperature to fixtures		2501
temperature Comment				

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8102.2l Commissioning of system Comment	The following will be checked once the system has been filled and purged:	Ensure safe system function Keep cost of ownership as low as possible	2502
	Safety controls		
	Combustion safety and efficiency		
	Operational controls		
	Fuel and water leaks		
	Local code requirements		
	Commissioning will be in compliance with manufacturer specifications and relevant industry standards		
7.8102.2m Occupant safety Comment	Carbon monoxide (CO) alarms will be installed in each dwelling in accordance with ASHRAE 62.2 and authority having local jurisdiction Occupant will be provided information regarding the health effects and risk of high CO concentrations as well as a list of monitors that can provide more detail regarding CO levels	Ensure occupant life safety; CO alarms are designed to detect levels at which occupants might become unable to evacuate	2503
7.8102.2n Occupant educations Comment	Completed work will be reviewed Occupants will be educated on the safe and efficient operation and maintenance of the system, including: • Adjustment of water temperature and target temperature in accordance with local code • Periodic drain and flush • Expansion tank and backflow preventer (no occupant maintenance required) • Periodic inspection, maintenance, or replacement	Ensure occupant is informed of the safe, efficient operation and maintenance of the system	2504

7.8102.3 On-Demand Appliance

Topic: Water Heating

Subtopic: Installation and Replacement

Desired Outcome: Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8102.3a Hazardous material removal, <u>Comment</u>	Health concerns in the removal and replacement of equipment (e.g., asbestos, other hazardous materials) will be identified Written notification will be provided to occupants of the discovery of hazardous material, including contact information for regional EPA asbestos coordinator Occupants will be asked to contract with an EPA-certified asbestos contractor to conduct abatement before equipment removal and replacement (occupant is responsible for abatement or remediation)	Remediate health hazards using EPA-certified contractors	2505

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8102.3b	Accepted industry procedures and practices will be followed to:	Ensure the safety of the workers and occupants	2506
Equipment removal Comment	Remove old water heater and associated components in accordance	Preserve integrity of the building	
	with 2012 IRC R105.1	Remove old equipment in a timely and efficient manner	
	Seal any unused chimney openings and penetrations in accordance		
	with 2012 IRC N1102.4.1.1		
	Remove unused oil tank, lines, valves, and associated equipment in		
	accordance with 2012 IRC M2201.7		
	All work shall be completed by a licensed plumbing professional where required by the authority having jurisdiction and installed to industry-accepted standards		
7.8102.3c	A new water heater and associated components will be installed to accepted	Ensure the safety of the workers and occupants	2507
New equipment installation <u>Comment</u>	industry standards, in accordance with the 2012 IRC, authority having jurisdiction and manufacturer specifications	Preserve integrity of the building	
		Remove old equipment in a timely and efficient manner	
7.8102.3d Emergency drain pan Comment	An emergency drain pan will be installed with sides that extend a minimum of 4" above floor if leakage would cause damage to the home and in accordance with P2801.5 of the 2012 IRC	Collect and safely dispose of water escaping from the storage tank	2508
	A 3/4" drainline or larger will be connected to tapping on pan and terminated in accordance with P2801.5.2 of the 2012 IRC		
7.8102.3e Temperature and	Correct temperature and pressure relief valve will be installed in compliance with P2803 of the 2012 IRC and according to manufacturer specifications	Discharge excessive energy (pressure or temperature) from storage tank to safe location	2509
pressure relief valve Comment	Temperature and pressure relief valve discharge tube will be installed in accordance with P2803.6.1 of the 2012 IRC		
7.8102.3f Dielectric unions Comment	Dielectric unions will be installed to accepted industry standards, in accordance with the 2012 IRC and according to manufacturer specifications	Break the stray voltage electrical circuit through the storage tank	2510
7.8102.3g	Backflow prevention will be installed in accordance with manufacturer	Protect the water supply from contamination	2511
Backflow prevention and pressure regulator <u>Comment</u>	specifications House water pressure and volume will be verified as sufficient to be in accordance with manufacturer specifications	Provide for sufficient volume and pressure	
	All applicable codes will be followed		
7.8102.3h Thermal efficiency Comment	Any accessible hot water lines at the appliance will be insulated to meet 2012 IRC N1103.4.2 or local requirements, whichever is greater.	Reduce line losses	2512
7.8102.3i Required combustion air Comment	Electric or fossil fuel supply components will be installed to accepted industry standards as per Chapter 24 of the 2012 IRC , NFGC and NFPA 31 and 54 for gas and oil, or NEC for electric	Ensure adequate combustion air for operation of the appliance	2513
	Energy input required by the appliance will be in accordance with manufacturer specifications		
	All on-demand appliances will be installed per manufacturer recommendations/specifications		
7.8102.3j Venting of flue gases Comment	Combustion byproducts will be removed in accordance with Chapter 24 of the 2012 IRC, authority having jurisdiction, and manufacturer specifications	Ensure the safety and durability of the venting system	2514
7.8102.3k Flue gas testing Comment	Undiluted flue gases will be checked with a calibrated combustion analyzer in accordance with BPI-1100-T-2012	Confirm that combustion is occurring safely with maximum efficiency	2515
	If combustion is not in compliance with BPI-1100-T-2012, diagnostics and adjustments will be done to manufacturer specifications or local codes		
7.8102.3l Electric and fossil fuel supply Comment	Electric or fossil fuel supply components will be installed to accepted industry standards as per Chapter 24 of the 2012 IRC, NFGC and NFPA 31 and 54 for gas and oil, or NEC for electric	Provide sufficient fuel to the water heater burner or element	2516
	Energy input required by the appliance will be in accordance with manufacturer specifications		

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8102.3m Cold water supply Comment	The volume and pressure of the water supplied to the appliance will be in accordance with manufacturer specifications	Provide sufficient volume and pressure of water to the appliance	2517
7.8102.3n Discharge temperature Comment	Discharge temperature will be set in accordance with manufacturer instructions and in compliance with local codes Use extreme caution when temperature setting is above 120°F	Ensure safe hot water supply temperature to fixtures	2518
7.8102.30 Commissioning of system Comment	The following will be checked once the system has been connected and filled: • Safety controls • Combustion safety and efficiency • Operational controls • Fuel and water leaks • Cycle unit • Local code requirements Manufacturer specifications and all relevant industry standards will be met in commissioning	Ensure system functions safely with lowest possible cost of ownership	2519
7.8102.3p Ambient carbon monoxide (CO) Comment	All homes will have a CO alarm	Ensure occupant health and safety	2520
7.8102.3q Occupant education Comment	Completed work will be reviewed Occupants will be educated on the safe and efficient operation and maintenance of the system, including: • Adjustment of water temperature and target temperature in accordance with local code • Operation of backflow preventer and pressure regulator (no occupant maintenance required) • Importance of keeping operating manuals accessible	Ensure occupant is informed of the safe, efficient operation and maintenance of the system	2521

7.8103.1 Storage-Type Appliance

Topic: Water Heating

Subtopic: Maintenance/Inspection

Desired Outcome: Safe, reliable, and efficient operation of the appliance maintained

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8103.1a Health and safety Comment	Combustion safety testing will be performed in accordance with the Health and Safety Chapter of the Standard Work Specifications for Single Family Housing or other equivalent practice Electrical components will be verified to comply with NEC (e.g., no electrical box connector, no disconnect, improperly sized breaker and wire)	Identify potential health and safety issues	2522

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8103.1b Visual inspection Comment	Inspection will be conducted to show compliance with the 2012 IRC, including but not limited to:	Determine needed repairs or maintenance	2523
<u> </u>	Water or fuel leaks		
	Damaged wiring		
	Venting issues with draft and condensation (e.g., soot, rusting of flue		
	pipe, burned paint or wires, efflorescence)		
	Corrosion (e.g., rust, mineral deposits)		
	General condition of components		
7.8103.1c Thermal efficiency	Water heater storage tanks shall have a minimum R-value of R-24, unless the SIR to add insulation is less than 1.0	Reduce standby losses from near tank piping and storage tank	2524
Comment	Added insulation will not obstruct the unit's draft diverter, pressure relief valve, thermostats, hi-limit switch, plumbing pipes or elements, and thermostat access plates	Ensure insulation does not make contact with flue gas venting	
	The first 6' of inlet and outlet piping will be insulated in accordance with 2012 IRC N1103.4.2 or local requirements, whichever is greater		
7.8103.1d	A potable water expansion tank will be installed on the cold water side	Absorb water expansion of the system	252
Potable water expansion tank	Tanks that leak or have excessive corrosion will be replaced		
Comment	A direct connection with no valves from the expansion tank to the storage tank will be installed		
	Connection will be properly supported with strapping		
	An expansion tank drain will be included in non-bladder tanks		
	Tank will be installed to accepted industry standards, in accordance with the 2012 IRC and according to manufacturer specifications		
	Tanks that are completely full of water will be drained and refilled before being replaced or repaired		
	Expansion tanks with bladders will have air charged to the manufacturer pressure requirements while water is not present in the tank		
	Bladder tanks with water inside of the air bladder will be replaced in accordance with manufacturer specifications		
7.8103.1e Temperature and pressure relief valve	Correct temperature and pressure relief valve will be installed in compliance with P2803 of the 2012 IRC and according to manufacturer specifications	Discharge excessive energy (pressure or temperature) from storage tank to safe location	2526
Comment	Temperature and pressure relief valve discharge tube will be installed in accordance with P2803.6.1 of the 2012 IRC		
7.8103.1f Maintenance records	Occupants will be advised to keep records of all maintenance done to their system	Provide a history of system installation and maintenance to improve chance of successful future maintenance or repair	2527
<u>Comment</u>	Copies of or access to installation and operation manuals will be provided		
7.8103.1g	Carbon monoxide (CO) alarms will be installed in each dwelling in	Ensure occupant life safety	2528
Occupant safety Comment	accordance with ASHRAE 62.2 and authority having local jurisdiction Occupant will be provided information regarding the health effects and risk of high CO concentrations as well as a list of monitors that can provide more detail regarding CO levels	Inform occupant regarding possible CO hazards	
7.8103.1h	Completed work will be reviewed	Ensure occupant is informed of the safe, efficient operation and	2529
Occupant education Comment	Occupants will be educated on the safe and efficient operation and maintenance of the system, including:	maintenance of the system	
	Adjustment of water temperature and target temperature in		
	accordance with local code		
	Periodic drain and flush		

7.8103.2 On-Demand Appliance

Topic: Water Heating

Subtopic: Maintenance/Inspection

Desired Outcome: Safe, reliable, and efficient operation of the appliance maintained

Note: The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

For supporting material, see Referenced Standards and Calculation of the Infiltration Credit.

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8103.2a Health and safety Comment	Combustion safety testing will be performed in accordance with the Health and Safety Chapter of the Standard Work Specifications for Single Family Housing or other equivalent practice Electrical components will be verified to comply with NEC (e.g., no electrical box connector, no disconnect, improperly sized breaker and wire)	Identify potential health and safety issues	
7.8103.2b Visual inspection Comment Inspection will be conducted to show compliance with the 2012 IRC, including but not limited to: Water or fuel leaks Damaged or missing pipe insulation and tank insulation, where applicable Damaged wiring Venting issues with draft and condensation (e.g., soot, rusting of flue pipe, burned paint or wires, efflorescence) Corrosion (e.g., rust, mineral deposits) General condition of components		Determine needed repairs or maintenance	2531
7.8103.2c Temperature and pressure relief valve Comment	Correct temperature and pressure relief valve will be installed in compliance with P2803 of the 2012 IRC and according to manufacturer specifications Temperature and pressure relief valve discharge tube will be installed in accordance with P2803.6.1 of the 2012 IRC	Discharge excessive energy (pressure or temperature) from storage tank to safe location	2532
7.8103.2d Flue gas testing Comment	Undiluted flue gases will be checked with a calibrated combustion analyzer in accordance with BPI-1100-T-2012 If combustion is not in compliance with BPI-1100-T-2012, diagnostics and adjustments will be done to manufacturer specifications or local codes	Perform combustion testing	2533
7.8103.2e Required combustion air Comment	If sealed combustion has not been installed: Combustion and ventilation (excess air) requirements of gas-fired appliances, including provision of outside and inside air to account for building tightness, will be provided The minimum required volume will be 50 cubic feet per 1,000 Btu/h in accordance with 2012 IRC G2407.5.1 If needed, additional combustion air will be provided in accordance with 2012 IRC G2407	Ensure adequate combustion air for operation of the appliance	2534
7.8103.2f Venting of flue gases Comment	Condition of venting will be inspected in accordance with Section 504 IFGC for gas water heaters or NFPA 31 for oil water heaters	Verify proper venting of flue gases	2535
7.8103.2g Fuel supply Comment	Condition of fuel supply components will be checked in accordance with NFPA 31 for oil, NFPA 54 for gas, NFPA 58 for propane, or NFPA 70 National Electric Code for electric, and authority having jurisdiction	Verify sufficient fuel to the water heater burner and element	2536
7.8103.2h Cold water supply Comment	Water supplied to the appliance will be of sufficient volume and pressure to be in accordance with manufacturer specifications	Verify sufficient volume and pressure of water to the appliance	2537
7.8103.2i Discharge temperature Comment	Discharge temperature will be set not to exceed 120°F or in accordance with local code, whichever is lower	Ensure safe hot water supply temperature to fixtures	2538

TITLE	SPECIFICATION(S)	OBJECTIVE(S)	
7.8103.2j Test the system safety and operation Comment	The following will be tested: • Safety controls (e.g., water, air pressure switches) • Combustion safety and efficiency • Operational controls • Fuel and water leaks • Unit runs through complete cycle • Local code requirements Manufacturer specifications and all relevant industry standards will be met	Ensure system functions safely with lowest possible cost of ownership	2539
7.8103.2k Maintenance records Comment	Occupants will be advised to keep records of all maintenance done to their system Copies of or access to installation and operation manuals will be provided	Improve chance of successful future maintenance or repair	2540
7.8103.2l Occupant health and safety <u>Comment</u>	All homes will have a carbon monoxide (CO) alarm	Ensure occupant health and safety	2541
7.8103.2m Occupant education Comment	Completed work will be reviewed Occupants will be educated on the safe and efficient operation and maintenance of the system, including: • Adjustment of water temperature • Target temperature in accordance with local code	Ensure occupant is informed of the safe, efficient operation and maintenance of the system	2542

Appendices

Calculation of the Infiltration Credit

The infiltration credit that can be used to reduce the required installed fan flow requires estimating the infiltration using the blower door test result. This calculation can be reduced to a few inputs using certain assumptions. This section provides this reduced equation for the infiltration credit. For a more detailed step-by-step discussion, see the end of this page.

The infiltration rate at operating conditions, measured in CFM, can be estimated as:

$$\SQ_{\inf} = 0.052\$$
 wsf\ast S\ast Q_{50}\$\$

Where:

```
\label{eq:continuous} $$ \operatorname{S}(\) = a \ \text{mathbf}(\) = a \ \text{factor specific to a geographic location} $$ (\mathbb{S}(\) = a \ \text{factor accounting for the height of the house, determined from Table A-1} $$ (\mathbb{Q}_{50}) = \text{the blower door test result in CFM50 (cubic feet per minute at 50 Pa)} $$ (\mathbb{Q}_{50}) = \inf(\mathbb{Q}_{50}) = \inf
```

Table A-1. S-Factors for Various House Heights

STORIES	1	1.5	2	2.5	3
S-Factor	1.00	1.18	1.32	1.44	1.55

In ASHRAE Standard 62.2-2013, the infiltration rate \(\mathbf{Q_{inf}}\) is the same as the infiltration credit, and can be fully subtracted from the fan flow rate.

Use of ASHRAE Standard 62.2-2013, Appendix A

ASHRAE Standard 62.2-2013 includes an appendix that details an alternative compliance method intended for existing homes that did not meet the ASHRAE 62.2 local exhaust requirements when built. The strategy is to evaluate how much local exhaust deficit there is in each room that should have local exhaust, based on intermittent fan requirements, and to increase the continuous primary fan flow rate to account for this deficit. This section provides guidance on how to determine the increase to the primary fan flow rate to comply with ASHRAE 62.2-2013.

Per ASHRAE 62.2-2013

- Each bathroom should have a 50 CFM fan, if used on demand.
 - Note: Half baths do not require ventilation per ASHRAE Standard 62.2-2013 only bathrooms with a shower and/or tub require local exhaust.
- Each kitchen should have a 100 CFM fan, if used on demand.

For each of these rooms that does not meet the stated local exhaust requirements

1. Calculate the deficit. If there is a fan that exhausts to the outside but does not have the required flow, the deficit is only the difference between the required flow and the measured flow.

- 2. Reduce the deficit by 20 CFM for each of these rooms that have an operable window (if allowed by the authroity having jurisdiction). Sum up all of the individual deficits.
- 3. Divide by 4.
- 4. Add the result to the required primary continuous fan flow rate.

Example #1

- Kitchen has no exhaust to outside but has an operable window.
- Bathroom #1 has no exhaust but has an operable window.
- Bathroom #2 has a fan that exhausts to outside but moves only 32 CFM.

Deficit for kitchen is 100-20 = 80 CFM (20 CFM credit for operable window)

Deficit for bathroom #1 is 50-20 = 30 CFM (20 CFM credit for operable window)

Deficit for bathroom #2 is 50-32 = 18 CFM

Sum of deficits is 80+30+18 CFM = 128 CFM

Increase required primary fan flow rate by 128/4 = 32 CFM

Example #2:

- Kitchen has a fan to outside that moves only 60 CFM and an operable window.
- Bathroom #1 has a fan that moves only 20 CFM.
- Bathroom #2 has a fan that moves only 32 CFM.

Deficit for kitchen is 100-60-20 = 20 CFM (20 CFM credit for operable window)

Deficit for bathroom #1 is 50-20 = 30 CFM

Deficit for bathroom #2 is 50-32 = 18 CFM

Sum of deficits is 20+30+18 CFM = 68 CFM

Increase required primary fan flow rate by 68/4 = 17 CFM

Detailed Step-by-Step Process for Determining Infiltration Credit

This process determines the infiltration credit using only a blower door result, three house characteristics (floor area, volume, number of above-grade stories), and a factor used to account for local weather.

The calculations that are required are for the equivalent leakage area (*ELA*), normalized leakage (*NL*), and infiltration (*I*) at normal operating conditions.

1) Calculation of ELA

\$\$ELA = \frac{Q_{50}}{50^{n}}\Delta P^{n}\sqrt{\frac{\rho }{2\Delta P}}\$\$

Where:

By assuming that n = 0.65 (experimental average value for residential houses), $\Delta P = 4$ Pa (typical reference value for ELA), and the density is a constant of \(1.2 \text{ kg/m}^3\), and by converting all metric units to consistent inch-pound (I-P) units, the ELA can be rewritten as:

```
$$ELA = 0.000381\ast Q_{50}$$

(with \(\mathbf{Q_{50}}\) measured as CFM50, ELA has units of \(ft^2\))
```

2) Calculation of NL

```
$$NL=\frac{1000\ast ELA}{A_{floor}}\ast \left ( \frac{H}{H_{r}} \right )^{0.4}$$
```

Where:

```
\label{eq:local_continuous_selection} $$ \operatorname{A_{floor}}\) = floor area of the house (\(ft^2\)) $$ (\mathbb{H}) = height of the house above grade (ft) $$ (\mathbb{H}_{r}) = reference height of one story = 8 ft) $$
```

The normalized leakage was developed assuming that the volume is 2.5 meters (8.2 ft) multiplied by the floor area. Using this assumption, substituting for ELA, and by assuming that the height of one story above grade is 8 ft, the NL can be rewritten as:

```
NL = \frac{3.1242 \cdot Q_{50}}{V} \cdot ( stories \cdot )^{0.4}
```

Where:

```
\(\mbox{\mbox{$N$}}\) = \mbox{\mbox{\mbox{$V$}}}\) = \mbox{\mbox{\mbox{$V$}}}\
```

(TECHNICAL NOTE: The height of 2.5 m (8.2 ft) was used for determining the constant in order to be consistent with ASHRAE Standard 62.2-2013 in sections that the user does not need to input information; however, a height of 8 ft was used for the story factor. An analysis of the impact of the use of 8 ft for the story factor instead of 2.5 m (8.2 ft) shows less than a 1% error, which was considered acceptable in the name of simplicity for the user.)

3) Calculation of infiltration at normal operating conditions

```
$$I = NL\ast wsf$$
```

Where:

\(\mathbf{wsf}\) = a weather factor specific to a geographic location

In this equation *I* is in air changes per hour (ACH). The weather factor can be found in a table in ASHRAE Standard 62.2-2013.

Once the infiltration *I* is determined, it can be converted to CFM using the volume of the house.

$$\$$
Q_{inf} = \frac{I\ast V}{60}\$\$

Where:

 $\label{eq:conversion} $$ \operatorname{CFM} $$ \operatorname{CFM} = \operatorname{CFM} $$ \operatorname{CFM} = \operatorname{CFM} $$ (\mathbb{60}) = \operatorname{Conversion} $$ from hours to minutes $$ (\mathbb{60}) = \operatorname{CFM} $$$

The infiltration rate at operating conditions, measured in CFM, can then be estimated as

 $\$ Q_{inf} = 0.052\ast wsf\ast \left (stories \right)^{0.4}\ast Q_{50}\$\$

In ASHRAE Standard 62.2-2013, there is no <u>default</u> infiltration. The <u>measured</u> infiltration rate based on the blower door test can be subtracted from the fan requirement, including any adjustment for deficits, in full.

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General Information on Spray Polyurethane Foam (SPF)

Low-Pressure SPF

Low-pressure <u>SPF</u> systems are two-component polyurethane foam products. They are typically delivered to the job site in pressurized canisters (~250 *psi*), dispensed though unheated hoses through a disposable mixing nozzle system, and applied as a froth-like material to substrate. This type of <u>SPF</u> product is typically used for large sealing and small-scale insulation products.

High-Pressure SPF

High-pressure *SPF* systems are two-component polyurethane foam products. They are typically delivered to the job site in unpressurized drums or totes and dispensed by a proportioner pump where heat and pressure are added. These chemicals travel through heated hoses to a spray gun where the material is aerosolized during application. This type of *SPF* product is typically used for larger insulation applications.

Note on SPF Delivery Methods

Once installed, there is essentially no difference in product performance between low- and high-pressure foams. It should be noted that the main differences between the delivery methods are in capital equipment investment, application rate, and *PPE* requirements.

Installer Training

Applicators should obtain training from the suppliers of <u>SPF</u> to help assure installation quality and use of all equipment as well as safe handling, use, and disposal of all chemicals used in the process. Spray Polyurethane Foam Alliance (<u>SPFA</u>) also offers additional training and accreditation for high-pressure <u>SPF</u> applicators.

Manufacturer Installation Instructions

<u>SPF</u> applicators should follow all manufacturer installation instructions for the product being used. These instructions include product-specific documents such as application instructions, MSDSs, and evaluation reports.

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Referenced Standards

The following lists the codes, standards, and other technical publications that support the standard work specifications for single-family home energy upgrades and can be used in two ways:

- 1. Starting with a publication, a reader can identify which specification(s) that publication supports.
- 2. Starting with a specification, a reader can identify which publication(s) support that specification.

List of Acronyms

ACRONYM	NAME		
ACCA	Air Conditioning Contractors of America		
ANSI	American National Standards Institute		
ASHRAE	American Society of Heating, Refrigerating and Air-Conditioning Engineers		
ASTM	American Society for Testing and Materials		
BPI	Building Performance Institute		
DOE	U.S. Department of Energy		
EPA	U.S. Environmental Protection Agency		
IBC	International Building Code		
IECC	International Energy Conservation Code		
IFGC	International Fuel Gas Code		
IMC	International Mechanical Code		
IRC	International Residential Code		
NAECA	National Appliance Energy Conservation Act		
OSHA	U.S. Occupational Safety and Health Administration		
SPFA	Spray Polyurethane Foam Alliance		
FTC	Federal Trade Commission		
NYCDH	New York City Department of Health		
ADC	Air Diffusion Council		
FDA	U.S. Food and Drug Administrations		
NIOSH	National Institute for Occupational Safety and Health		
SMACNA	Sheet Metal and Air Conditioning Contracts National Association		

Publications Referenced in the Standard Work Specifications

STANDARD REFERENCE	TITLE	SPECIFICATION
2012 IRC	International Residential Code for One- and Two-Family Dwellings	See IRC tables in Appendix C

Air Diffusion Council	Flex Duct Standard	3.1601.1j, 3.1601.2b, 4.1601.1b, 4.1601.1c, 4.1601.1d, 4.1601.1f, 4.1601.1g, 4.1601.1h, 4.1601.1j
ANSI Z21.1	Household Cooking Gas Appliances	2.0201.2d
ANSI Z21.10.1	Gas Water Heaters Volume I, Storage Water Heaters With Input Ratings Of 75,000 Btu Per Hour Or Less	2.0201.1g
ANSI Z21.11.2	Gas-fired room heaters Volume II, unvented room heaters	2.0202.1a, 2.0401.1e
ANSI Z21.74	Gas-Fired Central Furnaces	5.3003.2h
ANSI Z223.1	National Fuel Gas Code	2.0201.1f, 2.0203.1a, 2.0203.1b, 2.0203.2b, 2.0203.2c, 2.0203.2d, 5.3003.7d, 6.6003.2i, 6.6003.3j, 6.6003.4k, 6.6003.5c, 7.8102.2j, 7.8102.3i, 7.8102.3l, 7.8103.2c
ANSI/ACCA D	Residential Duct Systems	4.1601.1c, 5.3001.2a, 6.6202.2c
ANSI/ACCA J	Residential Load Calculation	5.3001.1a, 5.3101.1a, 5.3101.2a
ANSI/ACCA S	Residential Equipment Selection	5.3001.1b, 5.3101.1b
ANSI/ACCA Standard 12 QH-2011	Existing Home Evaluation and Performance Improvement	2.0201.1a, 2.0201.1i
ANSI/ACCA Standard 4 QM-2007	Maintenance for Residential HVAC Systems	5.3104.2a, 5.3104.2b
ANSI/ACCA Standard 5 QI- 2010	HVAC Quality Installation Specification	5.3003.3a, 5.3003.6a, 6.6003.1h, 6.6003.2g, 6.6201.1c, 6.6202.2j
ANSI/ACCA T	Air Distribution Basics	5.3001.2b
ANSI/ASHRAE 111-2008	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems	6.6003.1h, 6.6003.2g
ANSI/ASHRAE 52.2	Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size	6.6102.3f, 6.6103.1f
ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings	2.0401.1e, 5.3003.7i, 5.3104.3q, 6.6005.1a, 6.6005.1e, 6.6005.2b, 6.6005.2d, 6.6102.1f, 6.6102.3f, 6.6103.1f, 6.6201.1a, 6.6201.1b, 6.6201.1c, 6.6288.1a, 6.6288.1b, 6.9901.1
ASHRAE Handbook	Fundamentals	6.6203.1b
ASTM C522	Standard Test Method for Airflow Resistance of Acoustical Materials	4.1103.1a, 4.1103.2c

ASTM C665- 06	Specification for Mineral-Fiber Blanket Thermal Insulation for Light Frame Construction and Manufactured Housing	4.1402.3b
ASTM D703	Standard Specification for Polystyrene Molding and Extrusion Materials	2.0403.1c, 2.0403.2c
ASTM E2178	Standard Test Method for Air Permeance of Building Materials	4.1103.1a, 4.1103.2c
ASTM E283	Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen	4.1103.1a, 4.1103.2c
BPI 102	Standard for Air Resistance of Thermal Insulation Used in Retrofit Cavity Applications—Material Specification	4.1005.6a, 4.1103.1a, 4.1103.2c
BPI 104	Envelope Professional	4.1004.1b, 4.1005.5b, 4.1005.6a, 4.1101.1b, 4.1103.1a, 4.1103.2c, 6.6102.3a
BPI-1100-T- 2012	Home Energy Auditing Standard	2.0100.1e, 2.0201.1a, 2.0201.1b, 2.0201.1c, 2.0201.1d, 2.0201.1g, 2.0201.1h, 2.0201.1i, 2.0201.2d, 2.0201.2e, 2.0201.2f, 2.0203.3a, 2.0301.1 (all), 2.0301.2 (all), 5.3003.2d, 5.3003.2h, 5.3104.2f, 7.8102.3k, 7.8103.2d
Canadian General Standards Board	Section 51.71	2.0299.1 (all)
DE-FC26- 00NT40998 (2005)	A Field Study Comparison of the Energy and Moisture Performance Characteristics of Ventilated Versus Sealed Crawl Spaces in the South	2.0404.3c
DOE WPN 11- 06	DOE Weatherization Program Notice	2.0100.1o, 2.0100.1p. 4.1101.2a, 4.1101.1a
ENERGY STAR	General	2.0404.1a, 2.0404.3b, 2.0404.4a, 6.6203.1a, 7.8002.1a, 7.8003.1b, 7.8004.1a
Environmental Protection Agency	EPA Indoor airPLUS	2.0401.1f
Environmental Protection Agency	Healthy Indoor Environment Protocols for Home Energy Upgrades	2.0100.1e, 2.0202.1a, 2.0203.2f, 2.0203.2g, 2.0203.3d, 2.0501.1a, 2.0501.2a, 4.1088.5a, 4.1101.2a, 7.8003.1b
FDA Consumer Health Website	Are you storing food safely?	7.8001.2a

Federal Trade Commission	16 CFR Part 460	4.1003.4d, 4.1003.5b, 4.1003.6b, 4.1005.4d
IECC	Section C301	4.1402.1b, 4.1402.2a, 4.1402.3g
IECC	Section R402.2.3	3.1402.5a
IECC	Section R402.2.4	4.1006.1a, 4.1006.2a
IFGC	International Fuel Gas Code	2.0203.2b, 7.8103.2f
IMC	International Mechanical Code	6.6003.5a, 6.6005.1a, 6.6102.1e, 6.6003.5a
International Building Code	Section 1203.3.2	3.1402.2a
Minnesota Energy Code	Section 7672.0900	2.0299.1 (all)
NAECA	National Appliance Energy Conservation Act	2.0404.1a, 7.8001.1a, 7.8002.1a, 7.8004.1a, 7.8004.2a
New York City Department of Health	Guidelines on Assessments and Remediation of Fungi in Indoor Environments	2.0111.2c
NFPA 211	Standard for Chimneys, Fireplaces, Vents and Solid Fuel-Burning Appliances	2.0203.2b
NFPA 31	Standard for the Installation of Oil- Burning Equipment	5.3003.2 (all), 5.3003.7d, 7.8102.2j, 7.8102.3l, 7.8103.2f, 7.8103.2g,
NFPA 54	National Fuel Gas Code	2.0201.1f, 2.0203.1a, 2.0203.1b, 2.0203.2b, 2.0203.2c, 2.0203.2d, 5.3003.7d, 6.6003.2i, 6.6003.3j, 6.6003.4k, 6.6003.5c, 7.8102.2j, 7.8102.3i, 7.8102.3l, 7.8103.2c, 7.8103.2f
NFPA 58	Liquefied Petroleum Gas Code	5.3003.7d, 7.8102.3l, 7.8103.2f
NFPA 70	National Electrical Code®	2.0111.2b, 2.0601.1c, 2.0601.1d, 4.1001.2c, 5.3003.4d, 6.6003.2b, 6.6003.4b, 7.8003.1b, 7.8102.2j, 7.8102.3l, 7.8103.1a, 7.8103.2a, 7.8103.2g
NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings	2.0100.1d, 7.8001.1b
NFPA 70E	Standard for Electrical Safety in the Workplace®	2.0100.1d
NFPA 90A/B	Standard for the Installation of Air- Conditioning and Ventilating Systems / Standard for the Installation of Warm Air Heating and Air-Conditioning Systems	3.1602.3a, 6.6102.1e
NIOSH	Recommended Exposure Limit for Carbon Monoxide	2.0100.1e, 2.0105.1b, 2.0201.1a
OSHA	General	2.0100.1f, 2.0104.1b, 3.1201.4b
L	1	

SMACNA	Duct Construction Standards	3.1601.1 (all), 4.1601.2a, 4.1601.2b, 4.1601.2c, 4.1601.2d, 6.6002.1 (all)
Spray Polyurethane Foam Alliance	AY-141 Spray Polyurethane Foam and Cathedral Roofs and Cathedralized Attics	4.1003.5a, 4.1003.6a
Wood Handbook	Wood as an Engineering Material	2.0404.2c, 4.1001.7a, 4.1101.3c, 4.1301.9a, 4.1401.1a

2012 International Residential Code

IRC SECTION	SPECIFICATION		
General	2.0111.2a, 2.0111.2d, 2.0111.2e, 2.0111.2f, 2.0111.2g, 2.0201.2a, 2.0203.2b, 2.0301.1a, 2.0301.1b, 2.0301.2a, 2.0301.2b, 2.0401.2a, 4.1402.3i, 6.6005.2a, 7.8102.2g, 7.8102.3c, 7.8102.3f, 7.8103.1b, 7.8103.2b		
Chapter 4	3.1402.5b		
Chapter 16	3.1601.1a, 3.1601.1b, 3.1601.1c, 3.1601.1d, 3.1601.1g, 3.1601.1h, 3.1601.1i, 3.1601.1j, 3.1601.3a, 3.1602.1 (all), 4.1601.1d, 6.6002.1d, 6.6002.2c, 6.6002.2d, 6.6003.1e, 6.6003.2e, 6.6003.3d, 6.6003.4f, 6.6102.2e, 6.6202.2f, 6.6202.2i		
Chapter 23	7.8102.1b		
Chapter 24	2.0201.2a, 7.8102.3j, 7.8102.3l		
AF103.4.10	2.0701.1a		
E3403	6.6003.1b, 6.6003.2a, 6.6003.3b, 6.6003.4a, 6.6102.3b, 6.6103.1a, 6.6202.1c, 6.6202.2a		
E4003.2	4.1001.1a, 4.1001.1c		
E4004.2	4.1001.1a		
E4004.9	4.1001.1b, 4.1001.1c		
G2407	2.0203.1b, 2.0203.2e, 6.6005.2f, 7.8102.3i, 7.8103.2e		
G2407.5.1	2.0203.1a, 2.0203.2d, 2.0404.2a, 7.8102.3i, 7.8103.2e		
G2415.5	7.8102.2g, 7.8102.3f		
G2417.1.2	2.0201.1b		
G2420.5	7.8102.2g, 7.8102.3f		
G2422.1.4	7.8102.2g, 7.8102.3f		
G2425	2.0203.2b		
G2427	5.3104.2e		
G2427.8	2.0201.2b		
G2439.1	2.0404.1b		
G2439.4	6.6005.1c		
G2447	6.6005.2f		

IRC SECTION	SPECIFICATION	
M1202.3	5.3003.8b	
M1305.1.4	2.0701.1a, 3.1402.5b	
M1307	6.6003.1c, 6.6003.2c, 6.6003.3c, 6.6003.4c, 6.6103.1c	
M1401.1	6.6202.2c,	
M1401.2	6.6003.2b, 6.6003.4b, 6.6102.3c, 6.6103.1b, 6.6202.2b, 6.6203.1c	
M1411.3	5.3003.10a, 5.3003.10c, 5.3003.10d, 5.3003.10e, 5.3003.10f	
M1411.5	5.3003.5a	
M1413	5.3003.8b	
M1502	2.0401.1e, 6.6003.4e, 6.6005.1a	
M1502.2	2.0404.1b	
M1502.3	6.6005.1b	
M1503	2.0401.1e, 6.6003.4e,	
M1503.1	6.6005.2c	
M1503.2	6.6002.1e, 6.6002.2g, 6.6005.2c	
M1504	2.0401.1e	
M1505	2.0401.1e	
M1506	2.0401.1e	
M1506.2	6.6002.2f	
M1507	2.0401.1e, 6.6003.1h, 6.6003.2g, 6.6003.3i, 6.6003.4i	
M1601.1	4.1601.1e, 6.6002.1a, 6.6202.2c	
M1601.1.1	3.1601.1b, 6.6002.1d, 6.6002.2c, 6.6003.1e, 6.6003.2e, 6.6003.4f, 6.6102.1d, 6.6102.2e	
M1601.2	6.6002.1e	
M1601.3	3.1602.2a	
M1601.4.1	3.1601.1e, 3.1601.1f, 4.1601.1f, 4.1601.1h, 4.1601.1j, 4.1601.2b, 6.6102.1d, 6.6103.1e	
M1601.4.3	3.1601.3a, 6.6002.1c, 6.6102.1c	
M1801.3.4	4.1001.3b	
M2001	5.3104.3k	
M2002.3	5.3104.3g	
M2002.5	5.3104.3h, 5.3104.3i	
M2003	5.3104.3j	
M2201.7	7.8102.2b, 7.8102.3b	
N1101.16	4.1003.4d, 4.1003.5b, 4.1003.6b, 4.1005.2d, 4.1005.4d, 4.1005.5d, 4.1005.6c, 4.1005.7c	
N1102.2.2	4.1003.2a	
N1102.2.4	2.0701.1a	

IRC SECTION	SPECIFICATION	
N1102.4	6.6002.2d, 6.6003.3d	
N1102.4.1.1	3.1602.4a, 3.1602.5c, 3.1602.6b, 4.1088.1a, 6.6003.4h, 6.6003.5b, 7.8102.2b, 7.8102.3b	
N1102.4.1.2	3.1001.1b, 3.1001.2b, 3.1001.3b, 3.1003.5b	
N1102.4.4	4.1001.1d	
N1103.1	5.3003.9j	
N1103.2	3.1601.1a, 3.1601.1b, 3.1601.1c, 3.1601.1d, 3.1601.1g, 3.1601.1h, 3.1601.1i, 3.1601.1j, 6.6003.1f, 6.6003.1g, 6.6003.1i, 6.6003.2f, 6.6003.2h, 6.6003.3f, 6.6003.3g, 6.6003.3i, 6.6003.4j, 6.6003.5b, 6.6103.1h	
N1103.2.2	3.1501.1b, 3.1602.4b, 6.6202.2f	
N1103.3.1	5.3003.5b	
N1103.4.2	7.8102.2i, 7.8102.3h, 7.8103.1c	
N1103.5	6.6003.2d, 6.6003.4d, 6.6102.2d, 6.6102.3e, 6.6103.1d, 6.6202.2d	
P2801	7.8102.1a	
P2801.5	7.8102.2d, 7.8102.3d	
P2801.5.2	7.8102.2d, 7.8102.3d	
P2803	7.8102.2f, 7.8102.3e, 7.8103.1e, 7.8103.2c	
P2803.6.1	7.8102.2f, 7.8102.3e, 7.8103.1e, 7.8103.2c	
P2902	5.3003.8b	
P2903.9.3	7.8004.1b	
P2903.9.4	7.8004.1b	
P2905.17	7.8102.2g, 7.8102.3f	
P3303.1.2	2.0404.1b	
P3003.18.2	7.8102.2g, 7.8102.3f	
R102.7	6.6003.1j, 6.6003.2i, 6.6003.3j, 6.6003.4k, 6.6003.5c	
R105.1	7.8102.2b, 7.8102.3b	
R302.9	3.1001.2c, 3.1602.4a, 3.1602.5c, 3.1602.6b, 6.6103.1h	
R303.5	6.6002.2b, 6.6102.2b, 6.6202.2e	
R303.5.1	6.6102.1f, 6.6102.2h	
R303.6	6.6002.2e, 6.6102.2f	
R314	2.0301.1a, 2.0301.1b	
R316.1	3.1602.2a	
R316.2	3.1602.2a	
R316.3	3.1602.2a	
R316.4	3.1602.2a, 4.1301.9c, 4.1401.1c	

IRC SECTION	SPECIFICATION		
R316.5	3.1602.2a		
R316.6	3.1602.2a		
R316.7	3.1602.2a		
R402.4.1.2	3.1003.5b		
R405	2.0401.1f, 2.0402.1c		
R406	2.0401.1f, 2.0402.1c		
R408.1	2.0401.1b		
R408.2	2.0401.1b, 2.0401.2a		
R408.3	2.0401.1b, 2.0403.3a		
R408.4	2.0701.1a, 3.1402.5b		
R408.5	2.0111.3a		
R702.7.2	2.0401.1b		
R703.8	2.0401.1f		
R806	4.1003.1a, 4.1088.1a, 4.1088.1c		
R806.1	4.1088.1b, 4.1088.1e		
R806.2	4.1088.1e		
R806.3	4.1088.1d		
R1003.18	4.1001.3b		

Publications Supporting Each Specification

SPECIFICATION	STANDARD REFERENCE	TITLE
2.0100.1d	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
2.0100.1d	NFPA 70E	Standard for Electrical Safety in the Workplace®
2.0100.1e	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0100.1e	BPI-1100-T-2012	Home Energy Auditing Standard
2.0100.1e	Environmental Protection Agency	Healthy Indoor Environment Protocols for Home Energy Upgrades
2.0100.1e	NIOSH	Recommended Exposure Limit for Carbon Monoxide
2.0100.1f	OSHA	General
2.0100.10	DOE WPN 11-06	DOE Weatherization Program Notice
2.0100.1p	DOE WPN 11-06	DOE Weatherization Program Notice
2.0103.2a	OSHA	10-hour and 30-hour education
2.0103.2c	ANSI/ACCA Manual J	Residential Load Calculation
2.0103.2c	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0103.2c	BPI	General
2.0103.2d	EPA Indoor airPLUS	Construction Specifications Section 1.1

2.0104.1b	OSHA	General
2.0104.1b	OSHA 1910	Occupational Safety and Health Standards, Section 134
2.0104.2a	OSHA 1926	Safety and Health Regulations for Construction, Section 103
2.0104.2b	OSHA 1926	Safety and Health Regulations for Construction, Section 1101
2.0104.2c	OSHA 1910	Occupational Safety and Health Standards, Subpart Z
2.0104.2c	OSHA 1910	Occupational Safety and Health Standards, Section 134
2.0104.2c	OSHA 1926 EPA	Safety and Health Regulations for Construction, Section 103
2.0104.2d		40 CFR Part 745
2.0104.2d	EPA	40 CFR Part 745
2.0105.1b	NIOSH	Recommended Exposure Limit for Carbon Monoxide
2.0107.2a	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings
2.0107.2a	NFPA 70E	Standard for Electrical Safety in the Workplace®
2.0107.2a	OSHA	General
2.0111.2a	2012 IRC	General
2.0111.2b	NFPA 70	National Electrical Code®
2.0111.2c	New York City Department of Health	Guidelines on Assessments and Remediation of Fungi in Indoor Environments
2.0111.2d	2012 IRC	General
2.0111.2e	2012 IRC	General
2.0111.2f	2012 IRC	General
2.0111.2g	2012 IRC	General
2.0111.3a	2012 IRC	R408.5
2.0201.1a	ANSI/ACCA Standard 12 QH-2011	Existing Home Evaluation and Performance Improvement
2.0201.1a	BPI-1100-T-2012	Home Energy Auditing Standard
2.0201.1a	NIOSH	Recommended Exposure Limit for Carbon Monoxide
2.0201.1b	2012 IRC	G2417.1.2
2.0201.1b	BPI-1100-T-2012	Home Energy Auditing Standard
2.0201.1c	BPI-1100-T-2012	Home Energy Auditing Standard
2.0201.1d	BPI-1100-T-2012	Home Energy Auditing Standard
2.0201.1f	ANSI Z223.1	National Fuel Gas Code
2.0201.1f	NFPA 54	National Fuel Gas Code
2.0201.1g	ANSI Z21.10.1	Gas Water Heaters Volume I, Storage Water Heaters With Input Ratings Of 75,000 Btu Per Hour Or Less
2.0201.1g	BPI-1100-T-2012	Home Energy Auditing Standard
2.0201.1h	BPI-1100-T-2012	Home Energy Auditing Standard
2.0201.1i	ANSI/ACCA Standard 12 QH-2011	Existing Home Evaluation and Performance Improvement
2.0201.1i	BPI-1100-T-2012	Home Energy Auditing Standard
2.0201.2a	2012 IRC	Chapter 24
2.0201.2a	2012 IRC	General
2.0201.2b	2012 IRC	G2427.8
2.0201.2c	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0201.2d	ANSI Z21.1	Household Cooking Gas Appliances
2.0201.2d	BPI-1100-T-2012	Home Energy Auditing Standard
2.0201.2e	BPI-1100-T-2012	Home Energy Auditing Standard
2.0201.2f	BPI-1100-T-2012	Home Energy Auditing Standard
2.0202.1a	ANSI Z21.11.2	Gas-Fired Room Heaters Volume II, Unvented Room Heaters
2.0202.1a	Environmental Protection Agency	Healthy Indoor Environment Protocols for Home Energy Upgrades
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	2.0299.1 (all)	Canadian General Standards Board	Section 51.71
2.0301.1 (all) BPI-1100-T-2012 Home Energy Auditing Standard	2.0299.1 (all)	Minnesota Energy Code	Section 7672.0900
	2.0301.1 (all)	BPI-1100-T-2012	Home Energy Auditing Standard

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2.0301.1a	2012 IRC	General
2.0301.1a	2012 IRC	R314
2.0301.1b	2012 IRC	General
2.0301.1b	2012 IRC	R314
2.0301.2 (all)	BPI-1100-T-2012	Home Energy Auditing Standard
2.0301.2a	2012 IRC	R315
2.0301.2a	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0301.2b	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0401.1b	2012 IRC	R408.1
2.0401.1b	2012 IRC	R408.2
2.0401.1b	2012 IRC	R408.3
2.0401.1b	2012 IRC	R702.7.2
2.0401.1e	2012 IRC	M1502
2.0401.1e	2012 IRC	M1503
2.0401.1e	2012 IRC	M1504
2.0401.1e	2012 IRC	M1505
2.0401.1e	2012 IRC	M1506
2.0401.1e	2012 IRC	M1507
2.0401.1e	ANSI Z21.11.2	Gas-Fired Room Heaters Volume II, Unvented Room Heaters
2.0401.1e	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0401.1f	2012 IRC	R405
2.0401.1f	2012 IRC	R406
2.0401.1f	2012 IRC	R703.8
2.0401.1f	Environmental Protection Agency	EPA Indoor airPLUS
2.0401.2a	2012 IRC	General
2.0401.2a	2012 IRC	R408.2
2.0402.1c	2012 IRC	R405
2.0402.1c	2012 IRC	R406
2.0403.1c	ASTM D703	Standard Specification for Polystyrene Molding and Extrusion Materials
2.0403.2c	ASTM D703	Standard Specification for Polystyrene Molding and Extrusion Materials
2.0403.3a	2012 IRC	R408.3
	ENERGY STAR	General
2.0404.1a		
2.0404.1a	NAECA	National Appliance Energy Conservation Act
2.0404.1b	2012 IRC	G2439.1
2.0404.1b	2012 IRC	M1502.2
2.0404.1b	2012 IRC	P3303.1.2
2.0404.2a	2012 IRC	G2407.5.1
2.0404.2c	Wood Handbook	Wood as an Engineering Material
2.0404.3b	ENERGY STAR	General
2.0404.3c	DE-FC26-00NT40998 (2005, Advanced Energy)	A Field Study Comparison of the Energy and Moisture Performance Characteristics of Ventilated Versus Sealed Crawl Spaces in the South
2.0404.4a	ENERGY STAR	General
2.0501.1a	Environmental Protection Agency	Healthy Indoor Environment Protocols for Home Energy Upgrades
2.0501.2a	Environmental Protection Agency	Healthy Indoor Environment Protocols for Home Energy Upgrades
2.0502.1a	EPA - Healthy Indoor Environment Protocols for Home Energy Retrofits	Single Family Residential
2.0601.1c	NFPA 70	National Electrical Code®
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2.0601.1d	NFPA 70	National Electrical Code®
2.0701.1a	2012 IRC	AF103.4.10
2.0701.1a	2012 IRC	M1305.1.4
2.0701.1a	2012 IRC	N1102.2.4
2.0701.1a	2012 IRC	R408.4
2.0702.2a	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.2b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.2c	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.2d	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.2e	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.2i	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.3a	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.3b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.3c	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.3d	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.3e	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.3g	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.4a	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.4b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.4c	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.4d	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.4e	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
2.0702.4g	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
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2.0702.4i	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
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3.1001.2b	2012 IRC	N1102.4.1.2
3.1001.2b 3.1001.2c	2012 IRC 2012 IRC	N1102.4.1.2 R302.9
3.1001.2b 3.1001.2c 3.1001.3b	2012 IRC 2012 IRC 2012 IRC	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5	2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009)	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5 3.1001.5c	2012 IRC 2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5 3.1001.5c 3.1001.5c	2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5 3.1001.5c 3.1001.5c 3.1001.5c	2012 IRC 2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5 3.1001.5c 3.1001.5c 3.1001.5c	2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E136 - 09b	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.5c	2012 IRC 2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E136 - 09b Green Seal Standard GS-36 GREENGUARD Children and	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C Adhesives for Commercial Use
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.6c 3.1001.6c	2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E136 - 09b Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C Adhesives for Commercial Use General
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.6c 3.1001.6c 3.1001.7c	2012 IRC 2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E136 - 09b Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C Adhesives for Commercial Use General Adhesives for Commercial Use
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.6c 3.1001.6c 3.1001.7c 3.1001.7c	2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E136 - 09b Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C Adhesives for Commercial Use General Adhesives for Commercial Use General O3(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.6c 3.1001.6c 3.1001.7c 3.1001.7c 3.1001.8b	2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E136 - 09b Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E1186 - 03(2009)	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C Adhesives for Commercial Use General Adhesives for Commercial Use General O3(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
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3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.6c 3.1001.6c 3.1001.7c 3.1001.7c 3.1001.8b 3.1001.8b 3.1001.8b	2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E136 - 09b Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E1186 - 03(2009) IBC - 2009 IRC	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C Adhesives for Commercial Use General Adhesives for Commercial Use General O3(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems International Building Code International Residential Code
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.6c 3.1001.6c 3.1001.7c 3.1001.7c 3.1001.8b 3.1001.8b 3.1001.8b	2012 IRC 2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E136 - 09b Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E1186 - 03(2009) IBC - 2009 IRC NFPA	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C Adhesives for Commercial Use General Adhesives for Commercial Use General 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems International Building Code International Residential Code General
3.1001.2b 3.1001.2c 3.1001.3b 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.5c 3.1001.6c 3.1001.7c 3.1001.7c 3.1001.8b 3.1001.8b 3.1001.8b 3.1001.8b 3.1001.8b	2012 IRC 2012 IRC 2012 IRC ASTM E1186 - 03(2009) ASTM C834 - 10 Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E136 - 09b Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program Green Seal Standard GS-36 GREENGUARD Children and Schools Certification Program ASTM E1186 - 03(2009) IBC - 2009 IRC NFPA ASTM C1015 - 06	N1102.4.1.2 R302.9 N1102.4.1.2 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems Standard Specification for Latex Sealants Adhesives for Commercial Use General Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C Adhesives for Commercial Use General Adhesives for Commercial Use General 03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems International Building Code International Residential Code General Standard Practice for Installation of Cellulosic and Mineral Fiber Loose Fill Thermal Insulation

3.1001.9d	GREENGUARD Children and Schools Certification Program	General
3.1001.9e	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1001.9f	IECC - 2009	International Energy Conservation Code, Section 402.2.3
3.1001.9h	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1001.9j	Federal Trade Commission	16 CFR Part 460, Section 460.17
3.1002.1b	2012 IRC	N1102.4.1.2
3.1003.5b	2012 IRC	N1102.4.1.2
3.1003.5b	2012 IRC	R402.4.1.2
3.1005.2d	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1005.2d	GREENGUARD Children and Schools Certification Program	General
3.1005.2e	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1005.2f	ASTM C1015 - 06	Standard Practice for Installation of Cellulosic and Mineral Fiber Loose Fill Thermal Insulation
3.1005.2g	Federal Trade Commission	16 CFR Part 460, Section 460.17
3.1005.3c	ASTM C1015 - 06	Standard Practice for Installation of Cellulosic and Mineral Fiber Loose Fill Thermal Insulation
3.1005.3c	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1005.3e	ASTM C834 - 10	Standard Specification for Latex Sealants
3.1005.3f	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1005.3f	GREENGUARD Children and Schools Certification Program	General
3.1005.3g	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1102.1c	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1102.1c	GREENGUARD Children and Schools Certification Program	General
3.1102.1d	ASTM E136 - 09b	Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C
3.1201.4b	OSHA	General
3.1201.7f	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1201.7f	GREENGUARD Children and Schools Certification Program	General
3.1201.7i	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1201.7i	ASTM E783-02	Standard Test Method for Field Measurement of Air Leakage Through Installed Exterior Windows and Doors
3.1201.8e	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1201.8e	GREENGUARD Children and Schools Certification Program	General
3.1201.8h	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1201.8h	ASTM E783-02	Standard Test Method for Field Measurement of Air Leakage Through Installed Exterior Windows and Doors
3.1203.4a	AMAA/WDMA/CSA/101/IS2/A440	North American Fenestration Standard/Specification for windows, doors and skylights
3.1203.4a	National Fenestration Rating Council (NFRC)	General
3.1203.4e	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1203.4e	GREENGUARD Children and Schools Certification Program	General

3.1203.4g	ASTM E1105-00	Standard Test Method for Field Determination of Water Penetration of Installed Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform or Cyclic Static Air Pressure Difference
3.1203.4g	ASTM E783-02	Standard Test Method for Field Measurement of Air Leakage Through Installed Exterior Windows and Doors
3.1203.5a	CPSC 16 CFR Part 1201	General
3.1203.5a	National Fenestration Rating Council (NFRC)	General
3.1203.5d	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1203.5d	GREENGUARD Children and Schools Certification Program	General
3.1203.5f	ASTM E1105-00	Standard Test Method for Field Determination of Water Penetration of Installed Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform or Cyclic Static Air Pressure Difference
3.1203.5f	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1203.5f	ASTM E783-02	Standard Test Method for Field Measurement of Air Leakage Through Installed Exterior Windows and Doors
3.1402.2a	International Building Code	Section 1203.3.2
3.1402.5a	IECC	Section 402.2.3
3.1402.5b	2012 IRC	Chapter 4
3.1402.5b	2012 IRC	M1305.1.4
3.1402.5b	2012 IRC	R408.4
3.1403.1a	ANSI-AARST	Protocol for Conducting Radon and Radon Decay Product Measurements in Multifamily Buildings
3.1403.1b	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1403.1c	OSHA 1910	Occupational Safety and Health Standards
3.1403.1c	OSHA 1926	Safety and Health Regulations for Construction
3.1403.1d	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1403.1d	GREENGUARD Children and Schools Certification Program	General
3.1501.1b	2012 IRC	N1103.2.2
3.1501.1f	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
3.1501.2a	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
3.1501.2c	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
3.1501.2e	CPSC 16 CFR 1201	General
3.1502.1b	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1502.1c	OSHA 1910	Occupational Safety and Health Standards
3.1502.1c	OSHA 1926	Safety and Health Regulations for Construction
3.1502.1d	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1502.1d	GREENGUARD Children and Schools Certification Program	General
3.1502.2f	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
3.1502.2f	+	
0.1002.21	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
3.1601.1 (all)	ANSI/ASHRAE Standard 111 SMACNA	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems Duct Construction Standards
3.1601.1 (all)	SMACNA	Duct Construction Standards
3.1601.1 (all) 3.1601.1a	SMACNA 2012 IRC	Duct Construction Standards Chapter 16
3.1601.1 (all) 3.1601.1a 3.1601.1a	SMACNA 2012 IRC 2012 IRC	Duct Construction Standards Chapter 16 N1103.2
3.1601.1 (all) 3.1601.1a 3.1601.1b	SMACNA 2012 IRC 2012 IRC 2012 IRC	Duct Construction Standards Chapter 16 N1103.2 Chapter 16

3.1601.1c	2012 IRC	N1103.2
3.1601.1d	2012 IRC	Chapter 16
		N1103.2
3.1601.1d 3.1601.1e	2012 IRC 2012 IRC	M1601.4.1
3.1601.1f	2012 IRC	M1601.4.1
3.1601.1g	2012 IRC	Chapter 16
3.1601.1g	2012 IRC	N1103.2
3.1601.1h	2012 IRC	Chapter 16
3.1601.1h	2012 IRC	N1103.2
3.1601.1i	2012 IRC	Chapter 16
3.1601.1i	2012 IRC	N1103.2
3.1601.1j	2012 IRC	N1103.2
3.1601.1j	Air Diffusion Council	Flex Duct Standard
3.1601.11	2012 IRC	Chapter 16
3.1601.2b	Air Diffusion Council	Flex Duct Standard
3.1601.3a	2012 IRC	Chapter 16
3.1601.3a	2012 IRC	M1601.4.3
3.1601.6	SMACNA	Duct Construction Standard
3.1601.6	SMACNA	Duct Construction Standard
3.1601.6	SMACNA	Duct Construction Standard
3.1601.6	UL 181B	Closure Systems for Use With Flexible Air Ducts and Air Connectors
3.1601.6	SMACNA	Duct Construction Standard
3.1601.6	SMACNA	Duct Construction Standard
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3.1601.6	SMACNA	Duct Construction Standard
3.1601.6	NAIMA	Fibrous Glass Duct Construction Standards
3.1601.7	NAIMA	Fibrous Glass Duct Construction Standards
3.1601.7	SMACNA	Duct Construction Standard
3.1601.8a	SMACNA	Duct Construction Standard
3.1601.8b	SMACNA	Duct Construction Standard
3.1601.8c	SMACNA	Duct Construction Standard
3.1601.8c	UL 181B	Closure Systems for Use With Flexible Air Ducts and Air Connectors
3.1601.8d	SMACNA	Duct Construction Standard
3.1601.8e	NAIMA	Fibrous Glass Duct Construction Standards
3.1601.8e	SMACNA	Duct Construction Standard
3.1601.8i	SMACNA	Duct Construction Standard
3.1601.8j	SMACNA	Duct Construction Standard
3.1601.8k	SMACNA	Duct Construction Standard
3.1601.8I	SMACNA	Duct Construction Standard
3.1601.9a		Fibrous Glass Duct Construction Standards
	NAIMA	
3.1601.9a	SMACNA	Duct Construction Standard Duct Construction Standard
3.1601.9a	SMACNA	Duct Construction Standard
3.1601.9b	SMACNA	Duct Construction Standard
3.1601.9c	SMACNA	Duct Construction Standard

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3.1602.1 (all)	2012 IRC	Chapter 16
3.1602.15b	OSHA 1910	Occupational Safety and Health Standards
3.1602.15b	OSHA 1929	Lead in Construction
3.1602.15c	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1602.15g	UL 181	Factory-Made Air Ducts and Air Connectors
3.1602.15j	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
3.1602.16	SMACNA	Duct Construction Standard
3.1602.16	SMACNA	Duct Construction Standard
3.1602.16	SMACNA	Duct Construction Standard
3.1602.17	SMACNA	Duct Construction Standard
3.1602.17	SMACNA	Duct Construction Standard
3.1602.17	SMACNA	Duct Construction Standard
3.1602.18	ASTM C834 - 10	Standard Specification for Latex Sealants
3.1602.18	SMACNA	Duct Construction Standard
3.1602.19	NFPA 90A	Standard for the Installation of Air-Conditioning and Ventilating Systems
3.1602.19	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
3.1602.20	NFPA 90A	Standard for the Installation of Air-Conditioning and Ventilating Systems
3.1602.20	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
3.1602.20	SMACNA	Duct Construction Standard
3.1602.20	UL 181B	Closure Systems for Use With Flexible Air Ducts and Air Connectors
3.1602.22a	SMACNA	Duct Construction Standard
3.1602.22b	SMACNA	Duct Construction Standard
3.1602.22c	SMACNA	Duct Construction Standard
3.1602.22c	UL 181	Factory-Made Air Ducts and Air Connectors
3.1602.23a	NFPA 90A	Standard for the Installation of Air-Conditioning and Ventilating Systems
3.1602.23a	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
3.1602.23a	SMACNA	Duct Construction Standard
3.1602.23a	UL 181M	General
3.1602.2a	2012 IRC	M1601.3
3.1602.2a	2012 IRC	R316.1
3.1602.2a	2012 IRC	R316.2
3.1602.2a	2012 IRC	R316.3
3.1602.2a	2012 IRC	R316.4
3.1602.2a	2012 IRC	R316.5
3.1602.2a	2012 IRC	R316.6
3.1602.2a	2012 IRC	R316.7
3.1602.3a	NFPA 90A/B	Standard for the Installation of Air-Conditioning and Ventilating Systems / Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
3.1602.4a	2012 IRC	N1102.4.1.1
3.1602.4a	2012 IRC	R302.9
3.1602.4b	2012 IRC	N1103.2.2
3.1602.5c	2012 IRC	N1102.4.1.1
3.1602.5c	2012 IRC	R302.9
3.1602.6b	2012 IRC	N1102.4.1.1
3.1602.6b	2012 IRC	R302.9

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3.1801.2e	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1801.2e	GREENGUARD Children and Schools Certification Program	General
3.1801.2i	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1802.1c	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1802.1c	GREENGUARD Children and Schools Certification Program	General
3.1802.2h	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1802.2i	ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
3.1802.2i	UL 723	Test for Surface Burning Characteristics of Building Materials
3.1901.1b	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1901.1c	OSHA 1910	Occupational Safety and Health Standards
3.1901.1c	OSHA 1926	Safety and Health Regulations for Construction
3.1901.1d	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1901.1d	GREENGUARD Children and Schools Certification Program	General
3.1901.3b	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1901.3c	OSHA 1910	Occupational Safety and Health Standards
3.1901.3c	OSHA 1926	Safety and Health Regulations for Construction
3.1901.3d	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1901.3d	GREENGUARD Children and Schools Certification Program	General
3.1901.4c	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1901.4c	OSHA	Lock Out Standard
3.1901.4d	OSHA 1910	Occupational Safety and Health Standards
3.1901.4d	OSHA 1926	Safety and Health Regulations for Construction
3.1901.4e	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1901.4e	GREENGUARD Children and Schools Certification Program	General
3.1901.c	OSHA 1910	Occupational Safety and Health Standards
3.1901.c	OSHA 1926	Safety and Health Regulations for Construction
3.1901.d	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
3.1901.e	Green Seal Standard GS-36	Adhesives for Commercial Use
3.1901.e	GREENGUARD Children and Schools Certification Program	General
4.1001.1a	2012 IRC	E4003.2
4.1001.1a	2012 IRC	E4004.2
4.1001.1b	2012 IRC	E4004.9
4.1001.1c	2012 IRC	E4003.2
4.1001.1c	2012 IRC	E4004.9
4.1001.1d	2012 IRC	N1102.4.4
4.1001.2c	NFPA 70	National Electrical Code®
4.1001.3b	2012 IRC	M1801.3.4
4.1001.3b	2012 IRC	R1003.18
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4.1001.7a	Wood Handbook	Wood as an Engineering Material
4.1001.8d	IRC	International Residential Code, Section 806.4
4.1003.12d	IRC	International Residential Code, Section 806.4
4.1003.12e	ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
4.1003.12e	IBC - 2009	International Building Code, Section 1405.3
4.1003.12e	IRC - 2009	International Residential Code, Section R806.4
4.1003.12e	Spray Polyurethane Foam Alliance - AY-141	Spray Polyurethane Foam and Cathedral Roofs and Cathedralized
4.1003.12e	UL 723	Test for Surface Burning Characteristics of Building Materials
4.1003.13a	ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
4.1003.13a	IBC - 2009	International Building Code, Section 1405.3
4.1003.13a	IRC - 2009	International Residential Code, Section R806.4
4.1003.13a	Spray Polyurethane Foam Alliance - AY-141	Spray Polyurethane Foam and Cathedral Roofs and Cathedralized
4.1003.13a	UL 723	Test for Surface Burning Characteristics of Building Materials
4.1003.13b	Federal Trade Commission	16 CFR Part 460, Section 460.17
4.1003.13c	Federal Trade Commission	16 CFR Part 460, Section 460.17
4.1003.14d	ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
4.1003.14d	IECC 2012	International Energy Conservation Code, Section 303.1.1.1
4.1003.14d	UL 723	Test for Surface Burning Characteristics of Building Materials
4.1003.14e	ASTM C1015 - 06	Standard Practice for Installation of Cellulosic and Mineral Fiber Loose Fill Thermal Insulation
4.1003.1a	2012 IRC	R806
4.1003.2a	2012 IRC	N1102.2.2
4.1003.2c	BPI 104	Envelope Professional
4.1003.4d	2012 IRC	N1101.16
4.1003.4d	Federal Trade Commission	16 CFR Part 460
4.1003.5a	Spray Polyurethane Foam Alliance	AY-141 Spray Polyurethane Foam and Cathedral Roofs and Cathedralized Attics
4.1003.5b	2012 IRC	N1101.16
4.1003.5b	Federal Trade Commission	16 CFR Part 460
4.1003.6a	Spray Polyurethane Foam Alliance	AY-141 Spray Polyurethane Foam and Cathedral Roofs and Cathedralized Attics
4.1003.6b	2012 IRC	N1101.16
4.1003.6b	Federal Trade Commission	16 CFR Part 460
4.1004.1b	BPI 104	Envelope Professional
4.1005.2d	2012 IRC	N1101.16
4.1005.4d	2012 IRC	N1101.16
4.1005.4d	Federal Trade Commission	16 CFR Part 460
4.1005.5b	BPI 104	Envelope Professional
4.1005.5d	2012 IRC	N1101.16
4.1005.6a	BPI 102	Standard for Air Resistance of Thermal Insulation Used in Retrofit Cavity Applications—Material Specification
4.1005.6a	BPI 104	Envelope Professional
4.1005.6c	2012 IRC	N1101.16
4.1005.7c	2012 IRC	N1101.16
4.1005.8a	IECC 2012	International Energy Conservation Code, Section 303.1.1.1
4.1005.8b	ASTM C1015 - 06	Standard Practice for Installation of Cellulosic and Mineral Fiber Loose Fill Thermal Insulation
	The second secon	I
4.1005.8c	ASTM C1015 - 06	Standard Practice for Installation of Cellulosic and Mineral Fiber Loose Fill Thermal Insulation

4.1005.8d	Federal Trade Commission	16 CFR Part 460, Section 460.17
4.1006.1a	IECC	Section R402.2.4
4.1006.2a	IECC	Section R402.2.4
4.1088.1a	2012 IRC	N1102.4.1.1
4.1088.1a	2012 IRC	R806
4.1088.1b	2012 IRC	R806.1
4.1088.1c	2012 IRC	R806
4.1088.1d	2012 IRC	R806.3
4.1088.1e	2012 IRC	R806.1
4.1088.1e	2012 IRC	R806.2
4.1088.5a	Environmental Protection Agency	Healthy Indoor Environment Protocols for Home Energy Upgrades
4.1088.9d	Green Seal Standard GS-36	Adhesives for Commercial Use
4.1088.9d	GREENGUARD Children and Schools Certification Program	General
4.1101.1a	DOE WPN 11-06	DOE Weatherization Program Notice
4.1101.1b	BPI 104	Envelope Professional
4.1101.2a	DOE WPN 11-06	DOE Weatherization Program Notice
4.1101.2a	Environmental Protection Agency	Healthy Indoor Environment Protocols for Home Energy Upgrades
4.1101.3c	Wood Handbook	Wood as an Engineering Material
4.1103.1a	ASTM C522	Standard Test Method for Airflow Resistance of Acoustical Materials
4.1103.1a	ASTM E2178	Standard Test Method for Air Permeance of Building Materials
4.1103.1a	ASTM E283	Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen
4.1103.1a	BPI 102	Standard for Air Resistance of Thermal Insulation Used in Retrofit Cavity Applications—Material Specification
4.1103.1a	BPI 104	Envelope Professional
4.1103.2c	ASTM C522	Standard Test Method for Airflow Resistance of Acoustical Materials
4.1103.2c	ASTM E2178	Standard Test Method for Air Permeance of Building Materials
4.1103.2c	ASTM E283	Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen
4.1103.2c	BPI 102	Standard for Air Resistance of Thermal Insulation Used in Retrofit Cavity Applications—Material Specification
4.1103.4a	OSHA 3142-09R	Lead in Construction
4.1103.4e	Green Seal Standard GS-36	Adhesives for Commercial Use
4.1103.4e	GREENGUARD Children and Schools Certification Program	General
4.1103.4f	ASTM C522	Standard Test Method for Airflow Resistance of Acoustical Materials
4.1103.4f	ASTM E1186 - 03(2009)	03(2009) Standard Practices for Air Leakage Site Detection in Building Envelopes and Air Barrier Systems
4.1103.4f	ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
4.1103.4f	BPI-102	Standard for Air Resistance of Thermal Insulation Used in Retrofit Cavity Applications - Material Specification
4.1103.4f	E 2178	General
4.1103.4f	E 283	General
4.1103.4f	Federal Trade Commission	16 CFR Part 460, Section 460.17
4.1103.5c	IBC - 2009	International Building Code, Section 2603.4
4.1103.5e	Green Seal Standard GS-36	Adhesives for Commercial Use
4.1103.5e	GREENGUARD Children and	General
	Schools Certification Program	

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4.1301.10b	OSHA 1910	Occupational Safety and Health Standards
4.1301.10b	OSHA 1926	Safety and Health Regulations for Construction
4.1301.10c	IBC - 2009	International Building Code, Section 2603.1
4.1301.10c	IBC - 2009	International Building Code, Section 2603.4
4.1301.10c	IBC - 2009	International Building Code, Section 2603.4.1
4.1301.10c	IBC - 2009	International Building Code, Section 2603.4.1.14
4.1301.10c	IBC - 2009	International Building Code, Section 718
4.1301.10c	NFPA 275	Standard Method of Fire Tests for the Evaluation of Thermal Barriers
4.1301.14b	OSHA 1910	Occupational Safety and Health Standards
4.1301.14b	OSHA 1926	Safety and Health Regulations for Construction
4.1301.14f	ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
4.1301.14f	UL 723	Test for Surface Burning Characteristics of Building Materials
4.1301.14g	ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
4.1301.14g	UL 723	Test for Surface Burning Characteristics of Building Materials
4.1301.15e	ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
4.1301.15e	UL 723	Test for Surface Burning Characteristics of Building Materials
4.1301.15f	ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
4.1301.15f	UL 723	Test for Surface Burning Characteristics of Building Materials
4.1301.15f	Green Seal Standard GS-36	Adhesives for Commercial Use
4.1301.15f	GREENGUARD Children and Schools Certification Program	General
4.1301.9a	Wood Handbook	Wood as an Engineering Material
4.1301.9c	2012 IRC	R316.4
4.1401.1a	Wood Handbook	Wood as an Engineering Material
4.1401.1c	2012 IRC	R316.4
4.1402.1b	IECC	Section 301
4.1402.2a	IECC	Section 301
4.1402.3b	ASTM C665-06	Specification for Mineral-Fiber Blanket Thermal Insulation for Light Frame Construction and Manufactured Housing
4.1402.3g	IECC	Section 301
4.1402.3i	2012 IRC	General
4.1601.1b	Air Diffusion Council	Flex Duct Standard
4.1601.1c	Air Diffusion Council	Flex Duct Standard
4.1601.1c	ANSI/ACCA D	Residential Duct Systems
4.1601.1d	Air Diffusion Council	Flex Duct Standard
4.1601.1e	2012 IRC	M1601.1
4.1601.1f	2012 IRC	M1601.4.1
4.1601.1f	Air Diffusion Council	Flex Duct Standard
4.1601.1g	Air Diffusion Council	Flex Duct Standard
4.1601.1h	2012 IRC	M1601.4.1
4.1601.1h	Air Diffusion Council	Flex Duct Standard
4.1601.1j	2012 IRC	M1601.4.1
4.1601.1j	Air Diffusion Council	Flex Duct Standard
4.1601.2a	SMACNA	Duct Construction Standards
4.1601.2a	SMACNA	Duct Construction Standards
4.1601.2b	2012 IRC	M1601.4.1
4.1601.2b	SMACNA	Duct Construction Standards

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4.1601.2c SMACNA		Duct Construction Standards
4.1601.2d 2012 IRC		Duct Construction Standards
		Chapter 16
4.1601.2d SMACNA		Duct Construction Standards
4.1601.2d SMACNA		Duct Construction Standards
5.3001.1a ANSI/ACCA J		Residential Load Calculation
5.3001.1b ANSI/ACCA S		Residential Equipment Selection
5.3001.2a ANSI/ACCA D		Residential Duct Systems
5.3001.2b ANSI/ACCA T		Air Distribution Basics
5.3001.4d ANSI/ACCA 5 - 20	010 QI	HVAC Quality Installation Specification
5.3001.4d ANSI/ACCA Manu	ual J	Residential Load Calculation
5.3001.4d ANSI/ACCA Manu	ual N	Commercial Load Calculation for Small Commercial Buildings
5.3001.4d ANSI/ASHRAE St 2007	tandard 90.2 -	Energy Efficient Design of Low-Rise Residential Buildings
5.3001.4d ANSI/ASHRAE St 2007	tandard 90.2 -	Energy Efficient Design of Low-Rise Residential Buildings
5.3001.4d ASHRAE		Fundamentals Handbook
5.3001.4d ANSI/ASHRAE St 2007	tandard 90.2 -	Energy Efficient Design of Low-Rise Residential Buildings
5.3001.4d ASHRAE		Fundamentals Handbook
5.3001.4d ANSI/ACCA 5 - 20	010 QI	HVAC Quality Installation Specification
5.3001.4d ANSI/ACCA Manu	ual CS	Commercial Applications, Systems and Equipment
5.3001.4d ANSI/ACCA Manu	ual J	Residential Load Calculation
5.3001.4d ANSI/ACCA Manu	ual S	Residential Equipment Selection
5.3001.4d ANSI/ASHRAE St 2007	andard 90.2 -	Energy Efficient Design of Low-Rise Residential Buildings
5.3001.4e ANSI/ASHRAE St 2007	tandard 90.2 -	Energy Efficient Design of Low-Rise Residential Buildings
5.3001.4f ANSI/ASHRAE St 2007	tandard 90.2 -	Energy Efficient Design of Low-Rise Residential Buildings
5.3001.5a ANSI/ACCA Manu	ual D	Residential Duct Systems
5.3001.5a ANSI/ACCA Manu	ual Q	Low Pressure, Low Velocity Duct System Design
5.3001.5a ASHRAE		Fundamentals Handbook
5.3001.5b ANSI/ACCA Manu	ual D	Residential Duct Systems
5.3001.5b ASHRAE		Fundamentals Handbook
5.3001.5c ANSI/ACCA Manu	ual D	Residential Duct Systems
5.3001.5c ASHRAE		Fundamentals Handbook
5.3001.5e NAIMA		Fibrous Glass Duct Construction Standards
5.3001.5e SMACNA		Duct Construction Standard
5.3001.5f ASHRAE		Fundamentals Handbook
5.3001.5h ACCA Manual T		Air Distribution Basics
5.3001.5i ACCA Manual T		Air Distribution Basics
5.3001.5I SMACNA		Duct Construction Standard
5.3001.6a ANSI/ACCA 5 - 20	010 QI	HVAC Quality Installation Specification
5.3001.6a ANSI/ACCA Manu	ual J	Residential Load Calculation
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5.3001.6a ANSI/ACCA Manu	ual N	Commercial Load Calculation for Small Commercial Buildings

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5.3001.6b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3001.6b	ANSI/ACCA Manual CS	Commercial Applications, Systems and Equipment
5.3001.6b	ANSI/ACCA Manual S	Residential Equipment Selection
5.3001.6b	ASHRAE	General
5.3001.6h	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3002.12a	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3002.12a	ASHRAE Standard 15	Safety Standard for Refrigeration Systems
5.3002.12ac	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.12af	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.12b	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.12d	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3002.12e	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.12h	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.12j	ASHRAE Standard 15	Safety Standard for Refrigeration Systems
5.3002.12n	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.12q	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.12t	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.12v	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3002.12w	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.12y	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3002.12z	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3002.13a	OSHA	9 CFR 1926 Subpart M - Fall Protection
5.3002.13c	NAHB-OSHA	Jobsite Safety Handbook, Second Edition: Electrical
5.3002.13c	OSHA	29 CFR 1926 Subpart K – Electrical
5.3002.13d	EPA	40 CFR 608
5.3002.13d	EPA	40 CFR 82.154
5.3002.16b	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
5.3002.16c	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
5.3002.16h	NFPA 90A	Standard for the Installation of Air-Conditioning and Ventilating Systems
5.3002.16h	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
5.3002.16h	SMACNA	Duct Construction Standard
5.3002.4a	OSHA 1926	Safety and Health Regulations for Construction, Subpart M
5.3002.4c	NAHB-OSHA	Jobsite Safety Handbook
5.3002.4c	OSHA 1926	Safety and Health Regulations for Construction, Subpart K
5.3002.4d	EPA	40 CFR 82.154
5.3002.7b	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
5.3002.7c	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
5.3002.7h	SMACNA	Duct Construction Standard
5.3003.10a	2012 IRC	M1411.3
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5.3003.10c	2012 IRC 2012 IRC	M1411.3 M1411.3
5.3003.10d		
5.3003.10e 5.3003.10f	2012 IRC	M1411.3
	2012 IRC	M1411.3
5.3003.18a	BPI	General National Street Constitution of the Co
5.3003.18b	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.18c	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.19d	EPA	40 CFR 608
5.3003.2 (all)	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.20a	NFPA 70	National Electrical Code
5.3003.20b	NFPA 70	National Electrical Code
5.3003.20e	NFPA 70	National Electrical Code
5.3003.20f	NFPA 70	National Electrical Code
5.3003.20g	NFPA 70	National Electrical Code
5.3003.20h	NFPA 70	National Electrical Code
5.3003.21d	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.21d	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
5.3003.21h	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.21h	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
5.3003.211	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.211	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
5.3003.21m	OSHA	General
5.3003.22b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.22c	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.22d	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.22e	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.22f	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.22g	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.22h	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.22i	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.22j	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.22k	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.221	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.23c	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.23d	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.24c	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3003.25d	EPA	40 CFR 608
5.3003.26a	NFPA 70	National Electrical Code
5.3003.26b	NFPA 70	National Electrical Code
5.3003.26e	NFPA 70	National Electrical Code
5.3003.26f	NFPA 70	National Electrical Code
5.3003.26g	NFPA 70	National Electrical Code
5.3003.26g 5.3003.26h	NFPA 70 NFPA 70	National Electrical Code National Electrical Code
5.3003.26h	NFPA 70	National Electrical Code
5.3003.26h 5.3003.26j	NFPA 70 NFPA 70A	National Electrical Code National Electrical Code® Requirements for One- and Two-Family Dwellings

5.3003.26k	NFPA 70E	Standard for Electrical Safety in the Workplace®
5.3003.27	OSHA	General
5.3003.27d	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.27d	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
5.3003.27h	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.27h	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
5.3003.27i	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.27i	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
5.3003.28a	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.28d	NFPA 70	National Electrical Code
5.3003.28f	ANSI/ACCA 4 2007	Maintenance of Residential HVAC Systems in One- and Two-Family Dwellings Less Than Three Stories, 2007
5.3003.28f	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3003.2d	BPI-1100-T-2012	Home Energy Auditing Standard
5.3003.2h	BPI-1100-T-2012	Home Energy Auditing Standard
5.3003.30c	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.30d	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.32c	ANSI/ACCA 4 2007	Maintenance of Residential HVAC Systems in One- and Two-Family Dwellings Less Than Three Stories, 2007
5.3003.32c	ANSI/ACCA/ASHRAE Standard 180-2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3003.33a	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.33b	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.34a	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.34b	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.34c	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.34d	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.35a	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.35a	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.35c	NFPA 211	Standard for Chimneys, Fireplaces, Vents, and Solid Fuel-Burning Appliances
5.3003.35c	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.35c	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.35d	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.35d	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.36	SMACNA	Duct Construction Standard
5.3003.36	SMACNA	Duct Construction Standard
5.3003.36	SMACNA	Duct Construction Standard
5.3003.36	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
5.3003.36	Air Diffusion Council	Flex Duct Standard
5.3003.36	NAIMA	Fibrous Glass Duct Construction Standards
5.3003.36	SMACNA	Duct Construction Standard
5.3003.36	SMACNA	Duct Construction Standard
5.3003.36	NFPA 90A	Standard for the Installation of Air-Conditioning and Ventilating Systems
5.3003.36	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
5.3003.36	SMACNA	Duct Construction Standard
5.3003.36	UL 181A	Closure Systems for Use With Rigid Air Ducts

5.3003.36	SMACNA	Duct Construction Standard
5.3003.36	ACCA Manual T	Air Distribution Basics
5.3003.36	SMACNA	Duct Construction Standard
5.3003.36	SMACNA 5 2040 O	Duct Construction Standard
5.3003.36	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.36	ASHRAE	General
5.3003.36	SMACNA	Duct Construction Standard
5.3003.36	SMACNA	Duct Construction Standard
5.3003.37a	EPA	40 CFR 271.13
5.3003.37b	OSHA 3142-09R	Lead in Construction
5.3003.37c	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
5.3003.37e	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.37e	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
5.3003.37m	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3003.39a	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.39b	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.39c	AGA	General
5.3003.39c	NFPA	General
5.3003.40a	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.40b	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.41a	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.41a	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.41c	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.41c	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3003.42a	SMACNA	Duct Construction Standard
5.3003.42b	SMACNA	Duct Construction Standard
5.3003.42d	SMACNA	Duct Construction Standard
5.3003.42e	Air Diffusion Council	Flex Duct Standard
5.3003.42e	NAIMA	Fibrous Glass Duct Construction Standards
5.3003.42e	SMACNA	Duct Construction Standard
5.3003.42g	SMACNA	Duct Construction Standard
5.3003.42h	NFPA 90A	Standard for the Installation of Air-Conditioning and Ventilating Systems
5.3003.42h	NFPA 90B	Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
5.3003.42h	SMACNA	Duct Construction Standard
5.3003.42i	UL 181A	Closure Systems for Use With Rigid Air Ducts
5.3003.42j	SMACNA	Duct Construction Standard
5.3003.42k	SMACNA	Duct Construction Standard
5.3003.42m	SMACNA	Duct Construction Standard
5.3003.42n	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.42r	SMACNA	Duct Construction Standard
5.3003.42s	SMACNA	Duct Construction Standard
5.3003.43a	EPA	40 CFR 271.13
5.3003.43b	OSHA 3142-09R	Lead in Construction
5.3003.43c	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
5.3003.43e	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3003.43e	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems

5.3003.43m	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3003.4d	NFPA 70	National Electrical Code®
5.3003.5a	2012 IRC	M1411.5
5.3003.5b	2012 IRC	N1103.3.1
5.3003.7d	ANSI Z223.1	National Fuel Gas Code
5.3003.7d	NFPA 31	Standard for the Installation of Oil-Burning Equipment
5.3003.7d	NFPA 54	National Fuel Gas Code
5.3003.7d	NFPA 58	Liquefied Petroleum Gas Code
5.3003.7h	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3003.7i	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3003.8b	2012 IRC	M1202.3
5.3003.8b	2012 IRC	M1413
5.3003.8b	2012 IRC	P2902
5.3003.9j	2012 IRC	N1103.1
5.3088.3a	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3088.3b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3088.3c	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3088.3d	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3088.3e	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3088.3f	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3101.1a	ANSI/ACCA J	Residential Load Calculation
5.3101.1b	ANSI/ACCA S	Residential Equipment Selection
5.3101.2a	ANSI/ACCA J	Residential Load Calculation
5.3102.19b	ANSI/ACCA Manual J	Residential Load Calculation
5.3102.19b	ANSI/ACCA Manual N	Commercial Load Calculation for Small Commercial Buildings
5.3102.19b	ASHRAE	General
5.3102.19b	ASHRAE Standard 183	Peak Cooling and Heating Load Calculations in Buildings Except Low-Rise Residential Buildings
5.3102.19i	IPC	International Plumbing Code, Section 101.3
5.3102.19i	IPC	International Plumbing Code, Section 101.4
5.3102.19i	IPC	International Plumbing Code, Section 301.7
5.3102.19i	UPC	Universal Plumbing Code, Section 101.2
5.3102.1b	ANSI/ACCA Manual J	Residential Load Calculation
5.3102.1b	ANSI/ACCA Manual N	Commercial Load Calculation for Small Commercial Buildings
5.3102.1b	ASHRAE	General
	ASHRAE Standard 183	Peak Cooling and Heating Load Calculations in Buildings Except Low-Rise Residential Buildings
5.3102.1b 5.3102.1h		
	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification Standard for the Installation of Oil Purping Equipment, Section 2.2.50
5.3102.24c	NFPA 31	Standard for the Installation of Oil-Burning Equipment, Section 3.3.50
5.3102.26b	NFPA 31	Standard for the Installation of Oil-Burning Equipment, Section 3.3.50
5.3102.27d	EPA	General Maintenance of Decidential LIVAC Customs in One and Two Femily Dwellings Loss Than Three
5.3102.28a	ANSI/ACCA 4 2007	Maintenance of Residential HVAC Systems in One- and Two-Family Dwellings Less Than Three Stories, 2007
5.3102.28a	ANSI/ASHRAE/ACCA Standard 180 - 2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3102.28b	ANSI/ACCA 4 2007	Maintenance of Residential HVAC Systems in One- and Two-Family Dwellings Less Than Three Stories, 2007
5.3102.28b	ANSI/ASHRAE/ACCA Standard 180 - 2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems

5.3102.28f	NFPA 31	Standard for the Installation of Oil-Burning Equipment, Section 3.3.50
5.3102.2e	ANSI	General
5.3102.31f	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3102.31f	IECC 2012	International Energy Conservation Code
5.3102.37b	EPA	General
5.3102.37c	Federal Fair Housing Act	General
5.3102.37c	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
5.3102.37e	EPA	40 CFR 271.13
5.3102.37f	ANSI/ACCA 5 2010 QI	HVAC Quality Installation Specification
5.3102.37f	ANSI/ACCA Manual S	Residential Equipment Selection
5.3102.37f	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3102.38a	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3102.38e	ASHRAE	General
5.3102.38e	LEED	NC/EB
5.3103.1f	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3103.1f	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
5.3103.4d	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
5.3103.4d	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
5.3103.4e	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3103.4e	IECC 2012	International Energy Conservation Code
5.3103.7e	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3103.7e	IECC 2012	International Energy Conservation Code
5.3103.8e	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3103.8e	IECC 2012	International Energy Conservation Code
5.3103.9e	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3103.9e	IECC 2012	International Energy Conservation Code
5.3104.10a	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented
0.0104.104	7.01W 21000 02(2007)	Combustion Appliances
5.3104.10a	BPI-1100-T-2012	Home Energy Auditing Standard
5.3104.10b	ANSI/ACCA 4 2007	Maintenance of Residential HVAC Systems in One- and Two-Family Dwellings Less Than Three Stories, 2007
5.3104.10b	ANSI/ACCA 4 2007	Maintenance of Residential HVAC Systems in One- and Two-Family Dwellings Less Than Three Stories, 2007
5.3104.10b	ANSI/ASHRAE/ACCA Standard 180 - 2008	Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
5.3104.10b	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.10c	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.10d	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.10e	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.10f	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.10g	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
5.3104.10g	BPI	General
5.3104.10g	NATE	General
5.3104.10h	NFPA	General
5.3104.10h	NFPA 720	Standard for the Installation of Carbon Monoxide Detection and Warning Equipment
5.3104.10i	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3104.11f	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings

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5.3104.11f	IECC 2012	International Energy Conservation Code
5.3104.12f	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
5.3104.12f	IECC 2012	International Energy Conservation Code
5.3104.2a	ANSI/ACCA Standard 4 QM-2007	Maintenance for Residential HVAC Systems
5.3104.2b	ANSI/ACCA Standard 4 QM-2007	Maintenance for Residential HVAC Systems
5.3104.2e	2012 IRC	G2427
5.3104.2f	BPI-1100-T-2012	Home Energy Auditing Standard
5.3104.2h	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3104.3g	2012 IRC	M2002.3
5.3104.3h	2012 IRC	M2002.5
5.3104.3i	2012 IRC	M2002.5
5.3104.3j	2012 IRC	M2003
5.3104.3k	2012 IRC	M2001
5.3104.3q	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3104.3r	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3104.9d	NFPA 720	Standard for the Installation of Carbon Monoxide Detection and Warning Equipment
5.3104.9d	NFPA 720	Standard for the Installation of Carbon Monoxide Detection and Warning Equipment
5.3104.9g	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.9i	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.9j	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.9m	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.9q	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
5.3104.9r	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3104.9r 5.3104.9t	ANSI/ASHRAE Standard 62.2-2010 ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
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5.3104.9t	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
5.3104.9t 5.3202.2a	ANSI/ASHRAE Standard 62.2-2010 LEED	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings New Construction
5.3104.9t 5.3202.2a 5.3301.1a	ANSI/ASHRAE Standard 62.2-2010 LEED NFPA 70	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings New Construction National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 314.27 C
5.3104.9t 5.3202.2a 5.3301.1a 5.3301.1b	ANSI/ASHRAE Standard 62.2-2010 LEED NFPA 70 ENERGY STAR	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings New Construction National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 314.27 C General
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5.3104.9t 5.3202.2a 5.3301.1a 5.3301.1b 5.3301.1c 5.3301.1c	ANSI/ASHRAE Standard 62.2-2010 LEED NFPA 70 ENERGY STAR NFPA 70 NFPA 70E	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings New Construction National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 314.27 C General National Electrical Code® Requirements for One- and Two-Family Dwellings, Section 903 Standard for Electrical Safety in the Workplace®
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5.3104.9t 5.3202.2a 5.3301.1a 5.3301.1b 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c	ANSI/ASHRAE Standard 62.2-2010 LEED NFPA 70 ENERGY STAR NFPA 70 NFPA 70E EISA ENERGY STAR NFPA 13R OSHA 1910	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings New Construction National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 314.27 C General National Electrical Code® Requirements for One- and Two-Family Dwellings, Section 903 Standard for Electrical Safety in the Workplace® General General Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies Occupational Safety and Health Standards, Subpart S
5.3104.9t 5.3202.2a 5.3301.1a 5.3301.1b 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c	ANSI/ASHRAE Standard 62.2-2010 LEED NFPA 70 ENERGY STAR NFPA 70 NFPA 70E EISA ENERGY STAR NFPA 13R OSHA 1910 EPA	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings New Construction National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 314.27 C General National Electrical Code® Requirements for One- and Two-Family Dwellings, Section 903 Standard for Electrical Safety in the Workplace® General General Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies Occupational Safety and Health Standards, Subpart S General
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5.3104.9t 5.3202.2a 5.3301.1a 5.3301.1b 5.3301.1c	ANSI/ASHRAE Standard 62.2-2010 LEED NFPA 70 ENERGY STAR NFPA 70E EISA ENERGY STAR NFPA 13R OSHA 1910 EPA EPA NFPA 70 ENERGY STAR	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings New Construction National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 314.27 C General National Electrical Code® Requirements for One- and Two-Family Dwellings, Section 903 Standard for Electrical Safety in the Workplace® General General Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies Occupational Safety and Health Standards, Subpart S General General National Electrical Code, Section 440 General
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5.3104.9t 5.3202.2a 5.3301.1a 5.3301.1b 5.3301.1c	ANSI/ASHRAE Standard 62.2-2010 LEED NFPA 70 ENERGY STAR NFPA 70 NFPA 70E EISA ENERGY STAR NFPA 13R OSHA 1910 EPA EPA NFPA 70 ENERGY STAR ANSI/NFPA 101 ASTM C1193 - 09 ICC/ANSI A117.1 NFPA 70 Clean Air Act	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings New Construction National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 314.27 C General National Electrical Code® Requirements for One- and Two-Family Dwellings, Section 903 Standard for Electrical Safety in the Workplace® General General Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies Occupational Safety and Health Standards, Subpart S General General National Electrical Code, Section 440 General Building Exit Codes Standard Guide for Use of Joint Sealants Accessible and Usable Buildings and Facilities National Electrical Code, Section 440 Section 608
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5.3104.9t 5.3202.2a 5.3301.1a 5.3301.1b 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3301.1c 5.3302.1c 5.3302.1c 5.3302.1c 5.3302.1c 5.3302.1c 5.3302.1c 5.3302.1c 6.6002.1 (all)	ANSI/ASHRAE Standard 62.2-2010 LEED NFPA 70 ENERGY STAR NFPA 70 NFPA 70E EISA ENERGY STAR NFPA 13R OSHA 1910 EPA EPA NFPA 70 ENERGY STAR ANSI/NFPA 101 ASTM C1193 - 09 ICC/ANSI A117.1 NFPA 70 Clean Air Act SMACNA	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings New Construction National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 314.27 C General National Electrical Code® Requirements for One- and Two-Family Dwellings, Section 903 Standard for Electrical Safety in the Workplace® General General Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies Occupational Safety and Health Standards, Subpart S General General National Electrical Code, Section 440 General Building Exit Codes Standard Guide for Use of Joint Sealants Accessible and Usable Buildings and Facilities National Electrical Code, Section 440 Section 608 Duct Construction Standards M1601.1

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6.6002.1d	2012 IRC	M1601.1.1
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6.6002.2c	2012 IRC	M1601.1.1
6.6002.2d	2012 IRC	N1102.4
6.6002.2e	2012 IRC	R303.6
6.6002.2f	2012 IRC	M1506.2
6.6002.2g	2012 IRC	M1503.2
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6.6003.1c	2012 IRC	M1307
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6.6003.1e	2012 IRC	M1601.1.1
6.6003.1f	2012 IRC	N1103.2
6.6003.1g	2012 IRC	N1103.2
6.6003.1h	2012 IRC	M1507
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6.6003.1i	2012 IRC	N1103.2
6.6003.1j	2012 IRC	R102.7
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6.6003.2b	2012 IRC	M1401.2
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6.6003.2c	2012 IRC	M1307
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6.6003.2e	2012 IRC	Chapter 16
6.6003.2e	2012 IRC	M1601.1.1
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6.6003.2g	2012 IRC	M1507
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6.6003.2i	2012 IRC	R102.7
6.6003.2i	ANSI Z223.1	National Fuel Gas Code
6.6003.2i	NFPA 54	National Fuel Gas Code
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6.6003.3c	2012 IRC	M1307
6.6003.3d	2012 IRC	Chapter 16
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6.6003.3g	2012 IRC	N1103.2
6.6003.3i	2012 IRC	M1507
6.6003.3i	2012 IRC	N1103.2
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6.6003.3j	2012 IRC	R102.7
6.6003.3j	ANSI Z223.1	National Fuel Gas Code
6.6003.3j	NFPA 54	National Fuel Gas Code
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6.6003.4a	2012 IRC	E3403
6.6003.4b	2012 IRC	M1401.2
6.6003.4b	NFPA 70	National Electrical Code®
6.6003.4c	2012 IRC	M1307
6.6003.4d	2012 IRC	N1103.5
6.6003.4e	2012 IRC	M1502
6.6003.4e	2012 IRC	M1503
6.6003.4f	2012 IRC	Chapter 16
6.6003.4f	2012 IRC	M1601.1.1
6.6003.4h	2012 IRC	N1102.4.1.1
6.6003.4i	2012 IRC	M1507
6.6003.4j	2012 IRC	N1103.2
6.6003.4k	2012 IRC	R102.7
6.6003.4k	ANSI Z223.1	National Fuel Gas Code
6.6003.4k	NFPA 54	National Fuel Gas Code
6.6003.5a	IMC	International Mechanical Code
6.6003.5a	IMC	International Mechanical Code
6.6003.5b	2012 IRC	N1102.4.1.1
6.6003.5b	2012 IRC	N1103.2
6.6003.5c	2012 IRC	R102.7
6.6003.5c	ANSI Z223.1	National Fuel Gas Code
6.6003.5c	NFPA 54	National Fuel Gas Code
6.6004.1b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
6.6004.1b	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6004.1b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6004.1c	HVI	General
6.6004.1c	NEMA	National Electricla Manufacturers Association
6.6004.1e	NFPA 70	National Electrical Code
6.6004.11	SMACNA	Duct Construction Standard
6.6004.1n	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
6.6004.10	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings, Addendum J
6.6004.10	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
6.6004.1p	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
6.6004.1p	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6004.1q	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
6.6004.2b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
6.6004.2b	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6004.2b	ANSI/ASHRAE Standard 62.1-2010	Ventilation and Acceptable Indoor Air Quality
6.6004.2b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6004.2c	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
6.6004.2d	NFPA 70	National Electrical Code
6.6004.2g	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6004.2g	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6004.2i	SMACNA	Duct Construction Standard
6.6004.2k	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants

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6.6004.21	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings, Section 6.1
6.6004.21	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
6.6004.2n	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
6.6004.3b	ANSI/ASHRAE Standard 62.1-2010	Ventilation and Acceptable Indoor Air Quality, Table 5-1
6.6004.3b	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
6.6004.3b	NEMA	National Electricla Manufacturers Association
6.6004.3c	NFPA 70	National Electrical Code
6.6004.3g	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
6.6004.3g	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6004.3h	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
6.6005.1a	2012 IRC	M1502
6.6005.1a	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6005.1a	IMC	International Mechanical Code
6.6005.1b	2012 IRC	M1502.3
6.6005.1c	2012 IRC	G2439.4
6.6005.1e	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6005.2a	2012 IRC	General
6.6005.2b	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6005.2c	2012 IRC	M1503.1
6.6005.2c	2012 IRC	M1503.2
6.6005.2d	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6005.2f	2012 IRC	G2407
6.6005.2f	2012 IRC	G2447
6.6005.3b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6005.3c	ANSI/ASHRAE Standard 62.1-2010	Ventilation and Acceptable Indoor Air Quality, Table 5-1
6.6005.3f	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
6.6005.3g	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6005.4b	NFPA 70	National Electrical Code
6.6005.4b	OSHA	Technical Manual Section VIII: Chapter 1, part III
6.6005.4c	HVI 2100	General
6.6005.4d	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6005.4e	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6005.4e	IMC-2009	International Mechanical Code, Section 505
6.6005.4f	ANSI/ASHRAE Standard 62.1-2010	Ventilation and Acceptable Indoor Air Quality, Table 5-1
6.6005.4f	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6005.4g	IMC-2009	International Mechanical Code, Section 504.5
6.6005.4i	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
6.6005.4j	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6102.1c	2012 IRC	M1601.4.3
6.6102.1d	2012 IRC	M1601.1.1
6.6102.1d	2012 IRC	M1601.4.1
6.6102.1e	IMC	International Mechanical Code
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6.6102.1e	NFPA 90A/B	Standard for the Installation of Air-Conditioning and Ventilating Systems / Standard for the
0.0102.1e	NFFA 90A/B	Installation of Warm Air Heating and Air-Conditioning Systems
6.6102.1f	2012 IRC	R303.5.1
6.6102.1f	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6102.2b	2012 IRC	R303.5
6.6102.2d	2012 IRC	N1103.5
6.6102.2e	2012 IRC	Chapter 16
6.6102.2e	2012 IRC	M1601.1.1
6.6102.2f	2012 IRC	R303.6
6.6102.2h	2012 IRC	R303.5.1
6.6102.3a	BPI 104	Envelope Professional
6.6102.3b	2012 IRC	E3403
6.6102.3c	2012 IRC	M1401.2
6.6102.3e	2012 IRC	N1103.5
6.6102.3f	ANSI/ASHRAE 52.2	Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size
6.6102.3f	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6102.6c	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6102.6g	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6102.6g	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6102.6h	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6102.7a	ANSI/ACCA Manual D	Residential Duct Systems
6.6102.7a	ANSI/ACCA Manual Q	Low Pressure, Low Velocity Duct System Design
6.6102.7a	SMACNA	Duct Construction Standard
6.6102.7c	SMACNA	Duct Construction Standard
6.6102.7d	SMACNA	Duct Construction Standard
6.6102.7e	SMACNA	Duct Construction Standard
6.6102.7f	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
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6.6103.1b	2012 IRC	M1401.2
6.6103.1c	2012 IRC	M1307
6.6103.1d	2012 IRC	N1103.5
6.6103.1e	2012 IRC	M1601.4.1
6.6103.1f	ANSI/ASHRAE 52.2	Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size
6.6103.1f	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6103.1h	2012 IRC	N1103.2
6.6103.1h	2012 IRC	R302.9
6.6104.1b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
6.6104.1b	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6104.1b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6104.1c	NEMA	National Electrical Manufacturers Association
6.6104.1d	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6104.1g	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6104.1i	NFPA 70	National Electrical Code
6.6104.1m	SMACNA	Duct Construction Standard
6.6104.10	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
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6.6104.1p	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings, Addendum J
6.6104.1g	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
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6.6104.1q	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6104.2b	NFPA 70	National Electrical Code Vertilation and Acceptable Index Air Quality in Law Bics Residential Buildings
6.6104.2c	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6201.1a	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6201.1b	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6201.1c	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6201.4g	OSHA	General
6.6202.1c	2012 IRC	E3403
6.6202.2a	2012 IRC	E3403
6.6202.2b	2012 IRC	M1401.2
6.6202.2c	2012 IRC	M1401.1
6.6202.2c	2012 IRC	M1601.1
6.6202.2c	ANSI/ACCA D	Residential Duct Systems
6.6202.2d	2012 IRC	N1103.5
6.6202.2e	2012 IRC	R303.5
6.6202.2f	2012 IRC	Chapter 16
6.6202.2f	2012 IRC	N1103.2.2
6.6202.2i	2012 IRC	Chapter 16
6.6202.3c	UL 181	Factory-Made Air Ducts and Air Connectors
6.6202.3e	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
6.6202.3e	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6202.4c	NFPA 70	National Electrical Code
6.6202.5b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
6.6202.5b	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6202.5b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6202.5c	NFPA 70	National Electrical Code
6.6202.6b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
6.6202.6b	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6202.6b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6202.6c	NFPA 70	National Electrical Code
6.6202.61	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6202.6q	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
6.6202.9b	ASHRAE Standard 52.2-2007	Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size
6.6203.1a	ENERGY STAR	General
6.6203.1b	ASHRAE Handbook	Fundamentals
6.6203.1c	2012 IRC	M1401.2
6.6203.2b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
6.6203.2b	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6203.2b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6203.2b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6203.2f	NFPA 70	National Electrical Code
6.6203.3a	ENERGY STAR	General
6.6203.3b	ANSI/ACCA 5 - 2010 QI	HVAC Quality Installation Specification
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6.6203.3b	ANSI/ASHRAE Standard 111	Measurement, Testing, Adjusting and Balancing of Building HVAC Systems
6.6203.3b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6203.3b	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6203.3f	NFPA 70	National Electrical Code
6.6207.1b	ANSI/ASHRAE Standard 62.1-2010	Ventilation and Acceptable Indoor Air Quality, Table 5-1
6.6207.1c	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6288.1a	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.6288.1b	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
6.9901.1	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
7.8001.1a	NAECA	National Appliance Energy Conservation Act
7.8001.1b	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8001.2a	FDA Consumer Health Website	Are you storing food safely?
7.8001.3a	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 440
7.8001.3b	ENERGY STAR	General
7.8001.3b	NAECA	National Appliance Energy Cnservation Act
7.8001.3c	Federal Fair Housing Act	General
7.8001.3c	ICC/ANSI A117.1	Accessible and Usable Buildings and Facilities
7.8001.3c	NFPA 70	National Electrical Code
7.8001.3f	OSHA 1910	Occupational Safety and Health Standards
7.8002.1a	ENERGY STAR	General
7.8002.1a	NAECA	National Appliance Energy Conservation Act
7.8002.2a	NFPA 70	National Electrical Code, Section 422
7.8002.2b	ENERGY STAR	General
7.8002.2b	NAECA	National Appliance Energy Cnservation Act
7.8002.2e	EPA	Responsible Recycling (R2)
7.8002.2f	OSHA	General
7.8003.10c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8003.10c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.10e	ANSI/NFPA 101	Building Exit Codes
7.8003.11b	ENERGY STAR	General
7.8003.11b	UL 1570	Fluorescent Lighting Fixtures
7.8003.11b	UL 542	Fluorescent Lamp Starters
7.8003.11c	OSHA 1910	Occupational Safety and Health Standards, Subpart S
7.8003.11d	ANSI/NFPA 101	Building Exit Codes
7.8003.11e	EPA	General
7.8003.11f	EPA	General
7.8003.11g	EPA	Chapter
7.8003.12a	LCA EE110	Lighting Control Association
7.8003.12c	ANSI/NFPA 101	Building Exit Codes
7.8003.12c	IBC - 2009	International Building Code
7.8003.13b	ANSI C82.1	Ballasts - for High-Intensity-Discharge and Low-Pressure Sodium Lamps (Multiple-Supply Type)
7.8003.13b	ANSI/NEMA C82.4	Ballasts for High-Intensity Discharge and Low-Pressure Sodium (LPS) Lamps (Multiple-Supply Type)
7.8003.13b	NEMA	National Electricla Manufacturers Association
7.8003.13b	UL 1029	High-Intensity-Discharge Lamp Ballasts
7.8003.13b	UL 924	Emergency Lighting and Power Equipment

7.8003.13c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.13c	OSHA 1910	Occupational Safety and Health Standards, Subpart S
7.8003.13d	ANSI/NFPA 101	Building Exit Codes
7.8003.14b	UL 153	Portable Electric Luminaires
7.8003.14b	UL 1598	Luminaires
7.8003.14b	ENERGY STAR	General
7.8003.14c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8003.14c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.14c	NECA/IESNA 500	General
7.8003.14c	NFPA 101	Life Safety Code
7.8003.14c	OSHA 1910	Occupational Safety and Health Standards, Subpart S
7.8003.14d	ANSI/NFPA 101	Building Exit Codes
7.8003.14f	EPA	General
7.8003.14h	EPA	General
7.8003.15b	UL 1570	Fluorescent Lighting Fixtures
7.8003.15b	UL 542	Fluorescent Lamp Starters
7.8003.15c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.15c	OSHA 1910	Occupational Safety and Health Standards, Subpart S
7.8003.15f	EPA	General
7.8003.1b	ENERGY STAR	General
7.8003.1b	Environmental Protection Agency	Healthy Indoor Environment Protocols for Home Energy Upgrades
7.8003.1b	NFPA 70	National Electrical Code®
7.8003.2a	IBC - 2009	International Building Code, Section 1011
7.8003.2a	NFPA 101	Life Safety Code
7.8003.2b	IFC	General
7.8003.2b	IBC - 2009	International Building Code
7.8003.2b	NEMA	Premium Exit Sign List
7.8003.2b	NFPA 70	National Electrical Code, Section 700.12 F
7.8003.2b	NFPA 70	National Electrical Code
7.8003.2b	UL 924	Emergency Lighting and Power Equipment
7.8003.2c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.2c	NFPA 70	National Electrical Code
7.8003.2c	OSHA 1910	Occupational Safety and Health Standards, Subpart S
7.8003.2d	ANSI/NFPA 101	Building Exit Codes
7.8003.2d	NFPA 70	National Electrical Code, Section 700.12 F
7.8003.2e	EPA	General
7.8003.2f	EPA	Chapter
7.8003.3b	NFPA 70	National Electrical Code, Section 700.12 F
7.8003.3b	UL 1570	Fluorescent Lighting Fixtures
7.8003.3b	UL 542	Fluorescent Lamp Starters
7.8003.3c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.3c	OSHA 1910	Occupational Safety and Health Standards, Subpart S
7.8003.3d		Building Fuit Codes
	ANSI/NFPA 101	Building Exit Codes
7.8003.3d	ANSI/NFPA 101 NFPA 110	Life Safety Code
7.8003.3d	NFPA 110	Life Safety Code

7.8003.3f	EPA	Chapter
7.8003.4c	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
7.8003.4c	ANSI/ASHRAE Standard 90.2 - 2007	Energy Efficient Design of Low-Rise Residential Buildings
7.8003.4c	NFPA 101	Life Safety Code
7.8003.4c	NFPA 70	National Electrical Code
7.8003.4e	ANSI/NFPA 101	Building Exit Codes
7.8003.5b	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8003.5b	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.5c	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
7.8003.5c	ANSI/ASHRAE Standard 90.2 - 2007	Energy Efficient Design of Low-Rise Residential Buildings
7.8003.5c	ANSI/NFPA 101	Building Exit Codes
7.8003.5c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8003.5d	ANSI/NFPA 101	Building Exit Codes
7.8003.6b	UL 60730-1	Automatic Electrical Controls for Household and Similar Use, Part 1: General Requirements
7.8003.6c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8003.6c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.6f	ANSI/NFPA 101	Building Exit Codes
7.8003.7b	UL 917	Clock Operated Switches
7.8003.7c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8003.7c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.7d	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
7.8003.7d	ANSI/ASHRAE Standard 90.2 - 2007	Energy Efficient Design of Low-Rise Residential Buildings
7.8003.7f	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
7.8003.7f	ANSI/ASHRAE Standard 90.2 - 2007	Energy Efficient Design of Low-Rise Residential Buildings
7.8003.7f	ANSI/NFPA 101	Building Exit Codes
7.8003.8b	UL 60730-1	Automatic Electrical Controls for Household and Similar Use, Part 1: General Requirements
7.8003.8c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8003.8c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.8f	ANSI/NFPA 101	Building Exit Codes
7.8003.9c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8003.9c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8003.9f	ANSI/NFPA 101	Building Exit Codes
7.8004.1a	ENERGY STAR	General
7.8004.1a	NAECA	National Appliance Energy Conservation Act
7.8004.1b	2012 IRC	P2903.9.3
7.8004.1b	2012 IRC	P2903.9.4
7.8004.2a	NAECA	National Appliance Energy Conservation Act
7.8004.3a	NFPA 70	National Electrical Code, Section 422
7.8004.3b	NAECA	National Appliance Energy Cnservation Act
7.8004.3c	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
7.8004.3c	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
7.8004.3c	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
7.8004.3c	Federal Fair Housing Act	General

7.8004.3c	ICC/ANSI A117.1	Accessible and Usable Buildings and Equilities
7.8004.3c	NFPA 70	Accessible and Usable Buildings and Facilities National Electrical Code
7.8004.3f	OSHA	General
7.8004.3h	AHAM	Association of Home Appliance Manufacturers
7.8005.1a	UL 541	Refrigerated Vending Machines
7.8005.1a	ENERGY STAR	General The state of the state
7.8005.1b	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.51
7.8005.1b	ICC/ANSI A117.1	Accessible and Usable Buildings and Facilities
7.8005.1c	EPA	40 CFR 82.156
7.8005.2a	UL 751	Vending Machines
7.8005.2b	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.51
7.8005.2b	ICC/ANSI A117.1	Accessible and Usable Buildings and Facilities
7.8005.2d	ANSI/NFPA 101	Building Exit Codes
7.8005.3a	ENERGY STAR	General
7.8005.3b	ICC/ANSI A117.1	Accessible and Usable Buildings and Facilities
7.8005.3c	Clean Air Act	Section 608
7.8101.4a	NFPA 70	National Electrical Code
7.8101.4b	ENERGY STAR	General
7.8101.4b	NAECA	National Appliance Energy Cnservation Act
7.8101.4b	EPA	WaterSense
7.8101.4c	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
7.8101.4c	NFPA 70	National Electrical Code
7.8101.4f	OSHA	General
7.8101.5a	NFPA 70	National Electrical Code, Article 422.31
7.8101.5a	NFPA 70	National Electrical Code, Article 422.16
7.8101.5b	ENERGY STAR	General
7.8101.5b 7.8101.5c	ENERGY STAR NFPA 70	General National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16
7.8101.5c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16
7.8101.5c 7.8101.5c	NFPA 70 NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings
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7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801
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7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC 2012 IRC 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC 2012 IRC 2012 IRC 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2b	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC 2012 IRC 2012 IRC 2012 IRC 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2b 7.8102.2c	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1 P2801.5
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2c 7.8102.2d 7.8102.2d	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1 P2801.5 P2801.5.2
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2c 7.8102.2d 7.8102.2d 7.8102.2d	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1 P2801.5 P2803
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2c 7.8102.2d 7.8102.2d 7.8102.2f	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1 P2801.5 P2803 P2803
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2c 7.8102.2d 7.8102.2d 7.8102.2d 7.8102.2f 7.8102.2f 7.8102.2g	NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1 P2801.5 P2803 P2803.6.1 G2415.5
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2c 7.8102.2d 7.8102.2d 7.8102.2f 7.8102.2g 7.8102.2g	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1 P2801.5 P2803.6.1 G2415.5 G2420.5
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2d 7.8102.2d 7.8102.2f 7.8102.2f 7.8102.2g 7.8102.2g 7.8102.2g	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1 P2801.5 P2801.5.2 P2803 P2803.6.1 G2415.5 G2422.1.4
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2c 7.8102.2d 7.8102.2d 7.8102.2f 7.8102.2f 7.8102.2g 7.8102.2g 7.8102.2g 7.8102.2g 7.8102.2g	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1 P2801.5 P2803 P2803 P2803.6.1 G2415.5 G2422.1.4 General
7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8101.5c 7.8102.1a 7.8102.1b 7.8102.2b 7.8102.2b 7.8102.2d 7.8102.2d 7.8102.2d 7.8102.2f 7.8102.2g 7.8102.2g 7.8102.2g 7.8102.2g 7.8102.2g 7.8102.2g 7.8102.2g 7.8102.2g	NFPA 70 NFPA 70 NFPA 70E OSHA 1910 2012 IRC	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 422.16 National Electrical Code® Requirements for One- and Two-Family Dwellings Standard for Electrical Safety in the Workplace® Occupational Safety and Health Standards, Subpart S P2801 Chapter 23 M2201.7 N1102.4.1.1 R105.1 P2801.5 P2803 P2803.6.1 G2415.5 G2420.5 G2422.1.4 General P2905.17

7.8102.2j	ANSI Z223.1	National Fuel Gas Code
7.8102.2j	NFPA 31	Standard for the Installation of Oil-Burning Equipment
· ·	NFPA 54	National Fuel Gas Code
7.8102.2j		
7.8102.2j	NFPA 70	National Electrical Code®
7.8102.2m	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
7.8102.3b	2012 IRC	M2201.7
7.8102.3b	2012 IRC	N1102.4.1.1
7.8102.3b	2012 IRC	R105.1
7.8102.3c	2012 IRC	General
7.8102.3d	2012 IRC	P2801.5
7.8102.3d	2012 IRC	P2801.5.2
7.8102.3e	2012 IRC	P2803
7.8102.3e	2012 IRC	P2803.6.1
7.8102.3f	2012 IRC	G2415.5
7.8102.3f	2012 IRC	G2420.5
7.8102.3f	2012 IRC	G2422.1.4
7.8102.3f	2012 IRC	General
7.8102.3f	2012 IRC	P2905.17
7.8102.3f	2012 IRC	P3003.18.2
7.8102.3h	2012 IRC	N1103.4.2
7.8102.3i	2012 IRC	G2407
7.8102.3i	2012 IRC	G2407.5.1
7.8102.3i	ANSI Z223.1	National Fuel Gas Code
7.8102.3i	NFPA 54	National Fuel Gas Code
7.8102.3j	2012 IRC	Chapter 24
7.8102.3k	BPI-1100-T-2012	Home Energy Auditing Standard
7.8102.3I	2012 IRC	Chapter 24
7.8102.3l	ANSI Z223.1	National Fuel Gas Code
7.8102.3l	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.3l	NFPA 54	National Fuel Gas Code
7.8102.3l	NFPA 58	Liquefied Petroleum Gas Code
7.8102.3l	NFPA 70	National Electrical Code®
7.8102.3p	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
7.8102.4b	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
7.8102.4c	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
7.8102.4c	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.4d	IPC	International Plumbing Code, Section 504.7
7.8102.4d	UPC	Universal Plumbing Code, Section 507.4
7.8102.4f	IPC	International Plumbing Code, Section 504
7.8102.4f	ANSI Z21.22	Relief Valves for Hot Water Supply Systems
7.8102.4g	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.4j	IFGC	International Fuel Gas Code
7.8102.4j	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.4j	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.4k	IFGC	International Fuel Gas Code
7.8102.4k	NFPA 31	Standard for the Installation of Oil-Burning Equipment
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7.8102.4k	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.41	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
7.8102.4m	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.4m	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.4m	NFPA 70	National Electrical Code
7.8102.40	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.40	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.40	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8102.4p	NFPA 720	Standard for the Installation of Carbon Monoxide Detection and Warning Equipment
7.8102.4q	ANSI/ASHRAE Standard 62.2-2010	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
7.8102.5b	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
7.8102.5c	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.5c	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8102.5d	IPC	International Plumbing Code, Section 504.7
7.8102.5d	UPC	Universal Plumbing Code, Section 507.4
7.8102.5e	IPC	International Plumbing Code, Section 504
7.8102.5e	ANSI Z21.22	Relief Valves for Hot Water Supply Systems
7.8102.5f	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8102.5g	NFPA 70	National Electrical Code
7.8102.5i	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.5j	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
7.8102.5j	IECC	International Energy Conservation Code
7.8102.5k	ANSI/ASHRAE Standard 90.2 - 2007	Energy Efficient Design of Low-Rise Residential Buildings
7.8102.5k	IFGC	International Fuel Gas Code
7.8102.5k	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.5k	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.5l	IFGC	International Fuel Gas Code
7.8102.5l	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.5l	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.5m	ASTM E1998 - 02(2007)	Standard Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances
7.8102.5n	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.5n	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.5n	NFPA 70	National Electrical Code
7.8102.50	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.50	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.50	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8102.5q	ANSI/ASHRAE Standard 62.1-2010	Ventilation and Acceptable Indoor Air Quality
7.8102.5q	NFPA 720	Standard for the Installation of Carbon Monoxide Detection and Warning Equipment
7.8102.6e	IPC	International Plumbing Code, Section 504
7.8102.6e	ANSI Z21.22	Relief Valves for Hot Water Supply Systems
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7.8102.6i	NFPA 70	National Electrical Code
7.8102.6k	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.6k	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.6k	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8102.7h	IPC	International Plumbing Code, Section 504.7
7.8102.7h	UPC	Universal Plumbing Code, Section 507.4
7.8102.7i	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.7i	UPC	Universal Plumbing Code
7.8102.7k	NFPA 70	National Electrical Code
7.8102.7m	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
7.8102.7m	IECC	International Energy Conservation Code
7.8102.7o	NFPA 70	National Electrical Code
7.8102.8b	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
7.8102.8e	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.8e	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.8e	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8102.8f	IRC	International Residential Code, Section 20801.5.1
7.8102.8f	UPC	Universal Plumbing Code, Section 5.10.7
7.8102.8g	IPC	International Plumbing Code, Section 504
7.8102.8g	ANSI Z21.22	Relief Valves for Hot Water Supply Systems
7.8102.8g	UPC	Universal Plumbing Code
7.8102.8h	IPC	International Plumbing Code, Section 504.7
7.8102.8h	UPC	Universal Plumbing Code, Section 507.4
7.8102.8i	NFPA 70	National Electrical Code
7.8102.8l	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
7.8102.8l	IECC	International Energy Conservation Code
7.8102.8n	NFPA 70	National Electrical Code
7.8102.9b	ASTM C1193 - 09	Standard Guide for Use of Joint Sealants
7.8102.9f	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8102.9f	NFPA 54/ANSI/AGA Z223.1	National Fuel Gas Code
7.8102.9f	NFPA 70A	National Electrical Code® Requirements for One- and Two-Family Dwellings
7.8102.9g	IPC	International Plumbing Code, Section 504.7
7.8102.9g	UPC	Universal Plumbing Code, Section 507.4
7.8102.9h	IPC	International Plumbing Code, Section 504
7.8102.9h	ANSI Z21.22	Relief Valves for Hot Water Supply Systems
7.8102.9h	UPC	Universal Plumbing Code
7.8102.9j	NFPA 70	National Electrical Code
7.8102.9k	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
7.8102.9k	IECC	International Energy Conservation Code
7.8102.91	NFPA 70	National Electrical Code
7.8103.1a	NFPA 70	National Electrical Code®
7.8103.1b	2012 IRC	General
7.8103.1c	2012 IRC	N1103.4.2
7.8103.1e	2012 IRC	P2803
7.8103.1e	2012 IRC	P2803.6.1
7.8103.1g	ANSI/ASHRAE 62.2	Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings
7.0100.1g	, 4.5// (C) II (IL (Z.Z	Volumento in and Accoptable indeed Air Quality in Low-Mise Nestachial Dullulings

7.8103.2a	NFPA 70	National Electrical Code®
7.8103.2b	2012 IRC	General
7.8103.2c	2012 IRC	P2803
7.8103.2c	2012 IRC	P2803.6.1
7.8103.2c	ANSI Z223.1	National Fuel Gas Code
7.8103.2c	NFPA 54	National Fuel Gas Code
7.8103.2d	BPI-1100-T-2012	Home Energy Auditing Standard
7.8103.2e	2012 IRC	G2407
7.8103.2e	2012 IRC	G2407.5.1
7.8103.2f	IFGC	International Fuel Gas Code
7.8103.2f	NFPA 31	Standard for the Installation of Oil-Burning Equipment
7.8103.2f	NFPA 54	National Fuel Gas Code
7.8103.2f	NFPA 58	Liquefied Petroleum Gas Code
7.8103.2g	NFPA 70	National Electrical Code®
7.8103.5c	CSA	B483.1
7.8103.5c	NSF 42	Drinking Water Treatment Units - Aesthetic Effects
7.8103.5c	NSF 42	Drinking Water Treatment Units - Aesthetic Effects
7.8103.5c	NSF 53	Drinking Water Treatment Units - Health Effects
7.8103.5c	NSF 62	Drinking Water Distillation Systems
7.8103.5e	NFPA 70	National Electrical Code
7.8103.5h	NACE TPC 7	National Association of Corrosion Engineers
7.8103.5h	NACE	National Association of Corrosion Engineers
7.8104.1c	ASSE 1017	Temperature Actuated Mixing Valves for hot Water Distribution Systems
7.8104.1c	ASSE 1069	Performance Requirements for Automatic Temperature Control Mixing Valves
7.8104.1c	ASSE 1070	Performance Requirements for Water Temperature Limiting Devices
7.8104.3d	ANSI/ASHRAE Standard 90.1-2010	Energy Standard for Buildings Except Low-Rise Residential Buildings
7.8104.3d	IECC	International Energy Conservation Code
7.8104.3h	NFPA 70	National Electrical Code
7.8104.4n	NFPA 70	National Electrical Code
7.8801.1c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 620
7.8801.1c	ASME A17.1	Safety Code for Elevators and Escalators
7.8801.1c	ICC/ANSI A117.1	Accessible and Usable Buildings and Facilities
7.8802.1b	APSP-15	Standard for Energy Efficiency for Residential Inground Swimming Pools and Spas
7.8802.1c	NFPA 70	National Electrical Code® Requirements for One- and Two-Family Dwellings, Article 680
7.8802.1c	NFPA 70E	Standard for Electrical Safety in the Workplace®
7.8802.1c	OSHA 1910	Occupational Safety and Health Standards, Subpart S

2012 International Residential Code

SPECIFICATION	STANDARD REFERENCE	SECTION
2.0111.2a	2012 IRC	General
2.0111.2d	2012 IRC	General
2.0111.2e	2012 IRC	General
2.0111.2f	2012 IRC	General

SPECIFICATION	STANDARD REFERENCE	SECTION
2.0111.2g	2012 IRC	General
2.0111.3a	2012 IRC	R408.5
2.0201.1b	2012 IRC	G2417.1.2
2.0201.2a	2012 IRC	Chapter 24
2.0201.2a	2012 IRC	General
2.0201.2b	2012 IRC	G2427.8
2.0201.2c	2012 IRC	R315.3
2.0203.1a	2012 IRC	G2407.5.1
2.0203.1b	2012 IRC	G2407
2.0203.2b	2012 IRC	G2425
2.0203.2b	2012 IRC	General
2.0203.2d	2012 IRC	G2407.5.1
2.0203.2e	2012 IRC	G2407
2.0301.1a	2012 IRC	General
2.0301.1a	2012 IRC	R314
2.0301.1b	2012 IRC	General
2.0301.1b	2012 IRC	R314
2.0301.2a	2012 IRC	General
2.0301.2a	2012 IRC	R315
2.0301.2b	2012 IRC	General
2.0301.2b	2012 IRC	R315
2.0401.1b	2012 IRC	R408.1
2.0401.1b	2012 IRC	R408.2
2.0401.1b	2012 IRC	R408.3
2.0401.1b	2012 IRC	R702.7.2
2.0401.1e	2012 IRC	M1502
2.0401.1e	2012 IRC	M1503
2.0401.1e	2012 IRC	M1504
2.0401.1e	2012 IRC	M1505
2.0401.1e	2012 IRC	M1506
2.0401.1e	2012 IRC	M1507
2.0401.1f	2012 IRC	R405
2.0401.1f	2012 IRC	R406
2.0401.1f	2012 IRC	R703.8

SPECIFICATION	STANDARD REFERENCE	SECTION
2.0401.2a	2012 IRC	General
2.0401.2a	2012 IRC	R408.2
2.0401.2a	2012 IRC	R408.2
2.0402.1c	2012 IRC	R405
2.0402.1c	2012 IRC	R406
2.0403.3a	2012 IRC	R408.3
2.0404.1b	2012 IRC	G2439.1
2.0404.1b	2012 IRC	M1502.2
2.0404.1b	2012 IRC	P3303.1.2
2.0404.2a	2012 IRC	G2407.5.1
2.0701.1a	2012 IRC	AF103.4.10
2.0701.1a	2012 IRC	M1305.1.4
2.0701.1a	2012 IRC	N1102.2.4
2.0701.1a	2012 IRC	R408.4
3.1001.2b	2012 IRC	N1102.4.1.2
3.1001.2c	2012 IRC	R302.9
3.1001.3b	2012 IRC	N1102.4.1.2
3.1002.1b	2012 IRC	N1102.4.1.2
3.1003.5b	2012 IRC	N1102.4.1.2
3.1003.5b	2012 IRC	R402.4.1.2
3.1402.5b	2012 IRC	Chapter 4
3.1402.5b	2012 IRC	M1305.1.4
3.1402.5b	2012 IRC	R408.4
3.1501.1b	2012 IRC	N1103.2.2
3.1601.1a	2012 IRC	Chapter 16
3.1601.1a	2012 IRC	N1103.2
3.1601.1b	2012 IRC	Chapter 16
3.1601.1b	2012 IRC	M1601.1.1
3.1601.1b	2012 IRC	N1103.2
3.1601.1c	2012 IRC	Chapter 16
3.1601.1c	2012 IRC	N1103.2
3.1601.1d	2012 IRC	Chapter 16
3.1601.1d	2012 IRC	N1103.2
3.1601.1e	2012 IRC	M1601.4.1

SPECIFICATION	STANDARD REFERENCE	SECTION
3.1601.1f	2012 IRC	M1601.4.1
3.1601.1g	2012 IRC	Chapter 16
3.1601.1g	2012 IRC	N1103.2
3.1601.1h	2012 IRC	Chapter 16
3.1601.1h	2012 IRC	N1103.2
3.1601.1i	2012 IRC	Chapter 16
3.1601.1i	2012 IRC	N1103.2
3.1601.1j	2012 IRC	N1103.2
3.1601.11	2012 IRC	Chapter 16
3.1601.3a	2012 IRC	Chapter 16
3.1601.3a	2012 IRC	M1601.4.3
3.1602.1 (all)	2012 IRC	Chapter 16
3.1602.2a	2012 IRC	M1601.3
3.1602.2a	2012 IRC	R316.1
3.1602.2a	2012 IRC	R316.2
3.1602.2a	2012 IRC	R316.3
3.1602.2a	2012 IRC	R316.4
3.1602.2a	2012 IRC	R316.5
3.1602.2a	2012 IRC	R316.6
3.1602.2a	2012 IRC	R316.7
3.1602.4a	2012 IRC	N1102.4.1.1
3.1602.4a	2012 IRC	R302.9
3.1602.4b	2012 IRC	N1103.2.2
3.1602.5c	2012 IRC	N1102.4.1.1
3.1602.5c	2012 IRC	R302.9
3.1602.6b	2012 IRC	N1102.4.1.1
3.1602.6b	2012 IRC	R302.9
4.1001.1a	2012 IRC	E4003.2
4.1001.1a	2012 IRC	E4004.2
4.1001.1b	2012 IRC	E4004.9
4.1001.1c	2012 IRC	E4003.2
4.1001.1c	2012 IRC	E4004.9
4.1001.1d	2012 IRC	N1102.4.4
4.1001.3b	2012 IRC	M1801.3.4

SPECIFICATION	STANDARD REFERENCE	SECTION
4.1001.3b	2012 IRC	R1003.18
4.1003.1a	2012 IRC	R806
4.1003.2a	2012 IRC	N1102.2.2
4.1003.4d	2012 IRC	N1101.16
4.1003.5b	2012 IRC	N1101.16
4.1003.6b	2012 IRC	N1101.16
4.1005.2d	2012 IRC	N1101.16
4.1005.4d	2012 IRC	N1101.16
4.1005.5d	2012 IRC	N1101.16
4.1005.6c	2012 IRC	N1101.16
4.1005.7c	2012 IRC	N1101.16
4.1088.1a	2012 IRC	N1102.4.1.1
4.1088.1a	2012 IRC	R806
4.1088.1b	2012 IRC	R806.1
4.1088.1c	2012 IRC	R806
4.1088.1d	2012 IRC	R806.3
4.1088.1e	2012 IRC	R806.1
4.1088.1e	2012 IRC	R806.2
4.1301.9c	2012 IRC	R316.4
4.1401.1c	2012 IRC	R316.4
4.1402.3i	2012 IRC	General
4.1601.1e	2012 IRC	M1601.1
4.1601.1f	2012 IRC	M1601.4.1
4.1601.1h	2012 IRC	M1601.4.1
4.1601.1j	2012 IRC	M1601.4.1
4.1601.2b	2012 IRC	M1601.4.1
4.1601.d	2012 IRC	Chapter 16
5.3003.9j	2012 IRC	N1103.1
5.3003.10a	2012 IRC	M1411.3
5.3003.10c	2012 IRC	M1411.3
5.3003.10d	2012 IRC	M1411.3
5.3003.10e	2012 IRC	M1411.3
5.3003.10f	2012 IRC	M1411.3
5.3003.5a	2012 IRC	M1411.5

SPECIFICATION	STANDARD REFERENCE	SECTION
5.3003.5b	2012 IRC	N1103.3.1
5.3003.8b	2012 IRC	M1202.3
5.3003.8b	2012 IRC	M1413
5.3003.8b	2012 IRC	P2902
5.3104.2e	2012 IRC	G2427
5.3104.3g	2012 IRC	M2002.3
5.3104.3h	2012 IRC	M2002.5
5.3104.3i	2012 IRC	M2002.5
5.3104.3j	2012 IRC	M2003
5.3104.3k	2012 IRC	M2001
6.6002.1a	2012 IRC	M1601.1
6.6002.1c	2012 IRC	M1601.4.3
6.6002.1d	2012 IRC	Chapter 16
6.6002.1d	2012 IRC	M1601.1.1
6.6002.1e	2012 IRC	M1503.2
6.6002.1e	2012 IRC	M1601.2
6.6002.2b	2012 IRC	R303.5
6.6002.2c	2012 IRC	Chapter 16
6.6002.2c	2012 IRC	M1601.1.1
6.6002.2d	2012 IRC	N1102.4
6.6002.2e	2012 IRC	R303.6
6.6002.2f	2012 IRC	M1506.2
6.6002.2g	2012 IRC	M1503.2
6.6003.1b	2012 IRC	E3403
6.6003.1c	2012 IRC	M1307
6.6003.1e	2012 IRC	Chapter 16
6.6003.1e	2012 IRC	M1601.1.1
6.6003.1f	2012 IRC	N1103.2
6.6003.1g	2012 IRC	N1103.2
6.6003.1h	2012 IRC	M1507
6.6003.1i	2012 IRC	N1103.2
6.6003.1j	2012 IRC	R102.7
6.6003.2a	2012 IRC	E3403
6.6003.2b	2012 IRC	M1401.2

SPECIFICATION	STANDARD REFERENCE	SECTION
6.6003.2c	2012 IRC	M1307
6.6003.2d	2012 IRC	N1103.5
6.6003.2e	2012 IRC	Chapter 16
6.6003.2e	2012 IRC	M1601.1.1
6.6003.2f	2012 IRC	N1103.2
6.6003.2g	2012 IRC	M1507
6.6003.2h	2012 IRC	N1103.2
6.6003.2i	2012 IRC	R102.7
6.6003.3b	2012 IRC	E3403
6.6003.3c	2012 IRC	M1307
6.6003.3d	2012 IRC	Chapter 16
6.6003.3d	2012 IRC	N1102.4
6.6003.3f	2012 IRC	N1103.2
6.6003.3g	2012 IRC	N1103.2
6.6003.3i	2012 IRC	M1507
6.6003.3i	2012 IRC	N1103.2
6.6003.3j	2012 IRC	R102.7
6.6003.4a	2012 IRC	E3403
6.6003.4b	2012 IRC	M1401.2
6.6003.4c	2012 IRC	M1307
6.6003.4d	2012 IRC	N1103.5
6.6003.4e	2012 IRC	M1502
6.6003.4e	2012 IRC	M1503
6.6003.4f	2012 IRC	Chapter 16
6.6003.4f	2012 IRC	M1601.1.1
6.6003.4h	2012 IRC	N1102.4.1.1
6.6003.4i	2012 IRC	M1507
6.6003.4j	2012 IRC	N1103.2
6.6003.4k	2012 IRC	R102.7
6.6003.5b	2012 IRC	N1102.4.1.1
6.6003.5b	2012 IRC	N1103.2
6.6003.5c	2012 IRC	R102.7
6.6005.1a	2012 IRC	M1502
6.6005.1b	2012 IRC	M1502.3

SPECIFICATION	STANDARD REFERENCE	SECTION
6.6005.1c	2012 IRC	G2439.4
6.6005.2a	2012 IRC	General
6.6005.2c	2012 IRC	M1503.1
6.6005.2c	2012 IRC	M1503.2
6.6005.2f	2012 IRC	G2407
6.6005.2f	2012 IRC	G2447
6.6102.1c	2012 IRC	M1601.4.3
6.6102.1d	2012 IRC	M1601.1.1
6.6102.1d	2012 IRC	M1601.4.1
6.6102.1f	2012 IRC	R303.5.1
6.6102.2b	2012 IRC	R303.5
6.6102.2d	2012 IRC	N1103.5
6.6102.2e	2012 IRC	Chapter 16
6.6102.2e	2012 IRC	M1601.1.1
6.6102.2f	2012 IRC	R303.6
6.6102.2h	2012 IRC	R303.5.1
6.6102.3b	2012 IRC	E3403
6.6102.3c	2012 IRC	M1401.2
6.6102.3e	2012 IRC	N1103.5
6.6103.1a	2012 IRC	E3403
6.6103.1b	2012 IRC	M1401.2
6.6103.1c	2012 IRC	M1307
6.6103.1d	2012 IRC	N1103.5
6.6103.1e	2012 IRC	M1601.4.1
6.6103.1h	2012 IRC	N1103.2
6.6103.1h	2012 IRC	R302.9
6.6202.1c	2012 IRC	E3403
6.6202.2a	2012 IRC	E3403
6.6202.2b	2012 IRC	M1401.2
6.6202.2c	2012 IRC	M1401.1
6.6202.2c	2012 IRC	M1601.1
6.6202.2d	2012 IRC	N1103.5
6.6202.2e	2012 IRC	R303.5
6.6202.2f	2012 IRC	Chapter 16

SPECIFICATION	STANDARD REFERENCE	SECTION
6.6202.2f	2012 IRC	N1103.2.2
6.6202.2i	2012 IRC	Chapter 16
6.6203.1c	2012 IRC	M1401.2
7.8004.1b	2012 IRC	P2903.9.3
7.8004.1b	2012 IRC	P2903.9.4
7.8102.1a	2012 IRC	P2801
7.8102.1b	2012 IRC	Chapter 23
7.8102.2b	2012 IRC	M2201.7
7.8102.2b	2012 IRC	N1102.4.1.1
7.8102.2b	2012 IRC	R105.1
7.8102.2d	2012 IRC	P2801.5
7.8102.2d	2012 IRC	P2801.5.2
7.8102.2f	2012 IRC	P2803
7.8102.2f	2012 IRC	P2803.6.1
7.8102.2g	2012 IRC	G2415.5
7.8102.2g	2012 IRC	G2420.5
7.8102.2g	2012 IRC	G2422.1.4
7.8102.2g	2012 IRC	General
7.8102.2g	2012 IRC	P2905.17
7.8102.2g	2012 IRC	P3003.18.2
7.8102.2i	2012 IRC	N1103.4.2
7.8102.2m	2012 IRC	R315.1
7.8102.3b	2012 IRC	M2201.7
7.8102.3b	2012 IRC	N1102.4.1.1
7.8102.3b	2012 IRC	R105.1
7.8102.3c	2012 IRC	General
7.8102.3d	2012 IRC	P2801.5
7.8102.3d	2012 IRC	P2801.5.2
7.8102.3e	2012 IRC	P2803
7.8102.3e	2012 IRC	P2803.6.1
7.8102.3f	2012 IRC	G2415.5
7.8102.3f	2012 IRC	G2420.5
7.8102.3f	2012 IRC	G2422.1.4
7.8102.3f	2012 IRC	General

SPECIFICATION	STANDARD REFERENCE	SECTION
7.8102.3f	2012 IRC	P2905.17
7.8102.3f	2012 IRC	P3003.18.2
7.8102.3h	2012 IRC	N1103.4.2
7.8102.3i	2012 IRC	G2407
7.8102.3i	2012 IRC	G2407.5.1
7.8102.3j	2012 IRC	Chapter 24
7.8102.31	2012 IRC	Chapter 24
7.8102.3p	2012 IRC	R315.1
7.8102.3p	2012 IRC	R315.3
7.8103.1b	2012 IRC	General
7.8103.1c	2012 IRC	N1103.4.2
7.8103.1e	2012 IRC	P2803
7.8103.1e	2012 IRC	P2803.6.1
7.8103.1g	2012 IRC	R315.1
7.8103.2b	2012 IRC	General
7.8103.2c	2012 IRC	P2803
7.8103.2c	2012 IRC	P2803.6.1
7.8103.2e	2012 IRC	G2407
7.8103.2e	2012 IRC	G2407.5.1

To view this information in PDF format, see this document A.

Index

```
Accessible floors
     attic
          batt installation, 4.1005.1
          batt insulation over existing insulation, 4.1005.3
          loose fill installation, 4.1005.2
          loose fill over existing insulation, 4.1005.4
     cantilevered
          batt installation, 4.1301.5
          SPF installation, 4.1301.9
     dense pack floor system with rigid barrier, 4.1301.4
     floors over garages—SPF installation, 4.1301.9
     floors over unconditioned crawl spaces—SPF installation, 4.1301.9
     open floors over unconditioned space—SPF installation, 4.1301.9
     pier construction subfloor installation—dense pack with rigid barrier, 4.1301.8
     pier construction subfloor insulation
          batt installation with rigid barrier, 4.1301.6
          loose fill with rigid barrier, 4.1301.7
     standard floor system
          batt installation, 4.1301.1
          loose fill with netting, 4.1301.2
          loose fill with rigid barrier, 4.1301.3
Accessible walls
     open wall insulation—general, 4.1102.1
     open wall—SPF installation, 4.1102.2
ACMs (asbestos-containing materials)
     heating and cooling worker safety, 2.0105.2c
     worker safety, 2.0100.10
Air flow requirements
     ventilation between rooms, 6.6201.2
     whole building ventilation, 6.6201.1
Air infiltration
     exterior doors, 3.1201.3c
     single-unit window and fixed frame with wood sash, 3.1201.2c
Air sealing, 3.1001.1-3.1602.7
     attached garages
          penetrations, cracks, and doors between garage and house, 3.1501.1
     attics
          cathedralized attic ceilings, 3.1004.1
          dropped ceilings and soffits
               3-D walls, 3.1003.4
               above closets and tubs, 3.1003.3
               ceiling leaks not repairable—no air barrier above, 3.1003.2
               dropped ceiling with light boxes and fixtures, 3.1003.5
               dropped soffits, 3.1003.6
               new ceiling below original—old ceiling intact or repairable, 3.1003.1
               open stairwells
                    interior with sloped ceiling, 3.1002.1
                     stairwell to attic-door at bottom with no ceiling above, 3.1002.2
                     stairwell to attic-door at top with finished ceiling above, 3.1002.3
          penetrations and chases, 3.1001.1
          tongue and groove ceilings, 3.1005.1
     basements and crawl spaces
```

```
basements connected to crawl spaces
               sealing and insulation, 3.1401.1
          radon, 2.0501.2
          skirting post and pier foundations, 3.1488.1
     considerations, 2.0501.1
     crawl spaces
          sealing floor penetrations, 3.1402.1
     crawl spaces, closed
          attached crawl spaces under unconditioned spaces, 3.1402.5
          brick curtain walls with piers, 3.1402.4
          exterior walls, 3.1402.3
          foundation vents, 3.1402.2
     ducts
          preparation
               mechanical fastening, 3.1601.1
               SPF application, 3.1601.2
               support, 3.1601.3
          sealing
               air sealing duct system, 3.1602.1
               air sealing system components, 3.1602.4
               capping dual-cooling up ducts, 3.1602.6
               proprietary spray application, 3.1602.3
               return and supply plenums in basements and crawl spaces, 3.1602.7
               return—framed platform, 3.1602.5
               spray polyurethane foam installation, 3.1602.2
     moisture precautions, 2.0401.1
     vented crawl space, 2.0401.2
     windows and doors
          maintenance, repair, and sealing
               double-hung wood windows, 3.1201.1
               exterior doors, 3.1201.3
               pocket doors, 3.1201.4
               single-unit window and fixed frame with wood sash, 3.1201.2
          repairing/replacing cracked and broken glass
               fixed frame with wood sash —older house, 3.1202.1
               single-unit window, mounted on rough opening—newer house, 3.1202.2
          replacement
               fixed frame with wood sash—older house, 3.1203.1
               single-unit window, mounted on rough opening—newer house, 3.1203.2
     worker safety, 2.0103.1
Amperage
     blower, 5.3003.4e
     compressor, 5.3003.4f
     incoming power, 5.3003.4b
Appliance exhaust vents
     clothes dryer, 6.6005.1
     kitchen range, 6.6005.2
Appliance repairs and change outs, 2.0111.2g
Asbestos-containing materials (ACMs)
     heating and cooling worker safety, 2.0105.2c
     worker safety, 2.0100.10
```

penetrations, cracks, and doors between garage and house, 3.1501.1

Attics

Attached garages

```
above roof deck insulation, 4.1002.1, 4.1002.2
attic ceilings
     Cape Cod side attic roof—dense pack installation, 4.1003.3
     cathedralized attic air ceiling, 3.1004.1
     ignition and thermal barriers—spray polyurethane foam, 4.1003.7
     pitched/vaulted/cathedralized ceiling—loose fill over, 4.1003.1
     pitched/vaulted/cathedralized ceilings—dense pack over, 4.1003.2
     unvented flat roof with existing insulation, 4.1003.3
     unvented roof deck—spray polyurethane foam installation, 4.1003.5
     vented roof deck—spray polyurethane foam installation, 4.1003.6
attic floors
     accessible floors
          batt installation, 4.1005.1
          batt insulation over existing insulation, 4.1005.3
          loose fill installation, 4.1005.2
          loose fill over existing insulation, 4.1005.4
     enclosed attic storage platform floor—dense pack installation, 4.1005.6
     enclosed bonus room floor—dense pack installation, 4.1005.5
     preparation and installation of SPF, 4.1005.7
attic openings
     access doors and hatches, 4.1006.2
     pull-down stairs, 4.1006.1
     whole-house fans, 4.1006.3
dropped ceilings and soffits
     3-D walls, 3.1003.4
     above closets and tubs, 3.1003.3
     ceiling leaks not repairable—no air barrier above, 3.1003.2
     dropped ceiling with light boxes and fixtures, 3.1003.5
     dropped soffits, 3.1003.6
     new ceiling below original—old ceiling intact or repairable, 3.1003.1
gable end walls
     preparation for and installation of SPF, 4.1004.5
general preparation
     dense pack preparation, 4.1001.5
     fireplace chimney and combustion flue vents, 4.1001.3
     knob and tube wiring, 4.1001.2
     non-insulation contact (IC) recessed light, 4.1001.1
     unvented roof deck-preparation for SPF, 4.1001.6
     vented eave or soffit baffles, 4.1001.4
     vented roof deck—preparation for SPF, 4.1001.7
knee walls
     knee wall without framing, 4.1004.4
     preparation for and installation of SPF, 4.1004.5
     preparation for batt insulation, 4.1004.2
     preparation for dense packing, 4.1004.1
     strapping for existing insulation, 4.1004.3
moisture precautions, 2.0401.1a
open stairwells
     interior with sloped ceiling, 3.1002.1
     stairwell to attic
          door at bottom with no ceiling above, 3.1002.2
          door at top with finished ceiling above, 3.1002.3
parapet walls
     dense pack, 4.1088.4
     spray polyurethane foam (SPF), 4.1088.5
penetrations and chases, 3.1001.1
radiant barriers, 4.1088.2
skylights, 4.1088.3
tongue and groove ceilings, air sealing, 3.1005.1
```

Automatic fill valve inspection, 5.3104.3f

```
Band/rim joists
     SPF installation, 4.1401.1
Baseload, 7.8001.1-7.8103.2
    plug load
          electronics
               entertainment and computer systems and components replacement, 7.8002.1
         laundry
               clothes dryer replacement, 7.8004.2
               washing machines, 7.8004.1
         lighting upgrade, 7.8003.1
         refrigerators and freezers
               cleaning and tuning, 7.8001.2
               replacement, 7.8001.1
    water heating
         installation and replacement
               on-demand appliances, 7.8102.3
               storage type appliances, 7.8102.2
               water heater selection, 7.8102.1
         maintenance inspection
               on-demand appliances, 7.8103.2
               storage type appliances, 7.8103.1
         water use reduction
               shower head and faucet aerator, 7.8101.1
         worker safety, 2.0107.1
Basements and crawl spaces. See also Closed crawl spaces; Crawl spaces
    band/rim joists
          SPF installation, 4.1401.1
    basements connected to crawl spaces
         sealing and insulation, 3.1401.1
    basement wall insulation
         ground water leakage, 4.1402.3
         no ground water leakage, 4.1402.2
    crawl space debris removal, 2.0111.3
    crawl space pre-work qualifications, 2.0111.2
    dehumidification, 2.0404.4
    information sign, 2.0701.2
    negative pressure contamination control, 2.0111.4
    occupant education and access, 2.0701.1, 2.0701.2, 2.0701.3
    radon, 2.0501.2
    skirting post and pier foundations, 3.1488.1
    worker safety, 2.0111.1
Base pressure test, 2.0201.1d
Battery operated CO alarm or monitor, 2.0301.2b
Battery operated smoke alarms, 2.0301.1b
Blower amperage, 5.3003.4e
Carbon monoxide (CO)
    alarm in attached garage, 3.1501.1f alarm or monitor, 2.0301.2
    appliance vent testing, 2.0201.1g
```

combustion worker safety, 2.0105.1b worker safety, 2.0100.1e

CAZ (Combustion appliance zone) testing, 2.0201.1

Ceilings

attic

Cape Cod side attic roof—dense pack installation, 4.1003.3 ignition and thermal barriers—spray polyurethane foam, 4.1003.7 pitched/vaulted/cathedralized ceilings dense pack over, 4.1003.2 loose fill over, 4.1003.1 unvented flat roof with existing insulation, 4.1003.3 unvented roof deck—spray polyurethane foam installation, 4.1003.6 vented roof deck—spray polyurethane foam installation, 4.1003.6

Check system pressure inspection, 5.3104.3d

Chemical safety, 2.0100.1i

Circulator inspection, 5.3104.3m

Closed crawl spaces. See also Crawl spaces

air sealing brick curtain walls with piers, 3.1402.4
air sealing exterior walls, 3.1402.3
air sealing foundation vents, 3.1402.2
crawl space conditioning, 2.0404.3
ground moisture barriers, 2.0403.2
Standard Work Specifications for Single-Family Home Energy Upgrades Page 173
sealing attached crawl spaces under unconditioned spaces, 3.1402.5
vapor retarders on walls, 2.0403.3

Clothes dryer exhaust venting, 6.6005.1

CO. See Carbon monoxide (CO)

Combustion air for natural draft appliances, 2.0203.1

Combustion appliance depressurization limits table, 2.0299.1

Combustion Appliance Zone (CAZ) testing, 2.0201.1

Combustion flue gas—orphaned water heaters, 2.0203.2

Combustion safety devices

carbon monoxide alarm or monitor, 2.0301.2 smoke alarms, 2.0301.1

Combustion safety

combustion appliance depressurization limits table, 2.0299.1

Combustion Appliance Zone (CAZ) testing, 2.0201.1

at completion of retrofitting home, 2.0201.1i propane, natural gas, and kerosene heaters, 2.0202.1 unvented space heaters

propane, natural gas, and kerosene heaters, 2.0202.1 vented gas appliances

combustion air for natural draft appliances, 2.0203.1

combustion flue gas—orphaned water heaters, 2.0203.2

draft regulation—category I appliance, 2.0203.3

Combustion worker safety, 2.0105.1

Compressor amperage, 5.3003.4f

Condensate drain pumps, 5.3003.10d

Condensate inspection, 5.3104.30

Condensing surfaces, basement, 2.0404.4d

Conditioned basements

with closed crawl spaces, 3.1401.1b with vented crawl spaces, 3.1401.1a

Confined space safety, 2.0100.1g

Correctable standing water, 2.0111.2h

Crawl spaces. See also Basements and crawl spaces; Closed crawl spaces

closing vents in, 2.0404.2a debris disposal, 2.0111.3b debris removal, 2.0111.3 drainage, 2.0402.1 drying, 2.0404.2b drying time, 2.0404.2c information sign, 2.0701.2 moisture precautions, 2.0401.1b occupant education and access, 2.0701.1 preliminary dehumidification, 2.0404.2 pre-work qualifications, 2.0111.2 providing access to, 2.0701.1 sealing and insulation, 3.1401.1 sealing floor penetrations, 3.1402.1 vented. See Vented crawl spaces

Data plate verification, 5.3003.1

Debris disposal, crawl space, 2.0111.3b

Debris removal, crawl space, 2.0111.3

Decks

above roof deck insulation, 4.1002.1, 4.1002.2 unvented roof deck—preparation for SPF, 4.1001.6 vented roof deck—preparation for SPF, 4.1001.7

Dehumidification for dry climates and heating-dominated climates, 2.0404.4e

Dehumidifiers

basement, 2.0404.4a
closed crawl spaces, 2.0404.3b
decommissioning, 2.0404.1c
divided spaces, 2.0404.4b
stand-alone, 2.0404.1
ventilator, 6.6203.1
On-demand appliances
installation and replacement, 7.8102.3
maintenance inspection, 7.8103.2

Depressurization test, 2.0201.1e

Design, injury prevention through, 2.0100.1a

Doors. See Windows and doors; specific types of doors

Door switch operation, 5.3003.4g

```
Double-hung wood windows, 3.1201.1
```

Draft regulation—category I appliance, 2.0203.3

Drainage from crawl spaces, 2.0402.1

Drain pans, 5.3003.10f, 7.8102.2d

Dropped ceilings and soffits

3-D walls, 3.1003.4 above closets and tubs, 3.1003.3 ceiling leaks not repairable—no air barrier above, 3.1003.2 dropped ceiling with light boxes and fixtures, 3.1003.5 dropped soffits, 3.1003.6 new ceiling below original—old ceiling intact or repairable, 3.1003.1

Ducts. See also Ventilation

```
clothes dryer exhaust, 6.6005.1
exhaust ventilation, 6.6002.1
forced air ductwork and termination design, 5.3001.2
insulating
     flex ducts, 4.1601.1
     metal ducts, 4.1601.2
preparation
     mechanical fastening, 3.1601.1
     SPF application, 3.1601.2
     support, 3.1601.3
sealing
     air sealing duct system, 3.1602.1
     air sealing system components, 3.1602.4
     capping dual cooling up-ducts, 3.1602.6
     proprietary spray application, 3.1602.3
     return and supply plenums in basements and crawl spaces, 3.1602.7
     return—framed platform, 3.1602.5
     spray polyurethane foam installation, 3.1602.2
ventilation supply
     components
          intake for ventilation air to forced air system used for heating or cooling, 6.6102.3
          intakes, 6.6102.2
          outside air ventilation supply ducts, 6.6102.1
     fans, inline or multi-port, 6.6103.1
     removing supply vents from garages, 6.6188.1
```

Electrical

knob and tube wiring, 2.0601.1

Electrical hazards, 2.0111.2b

Electrical safety, 2.0100.1d

Electronics

entertainment and computer systems and components replacement, 7.8002.1

Emergency drain pans, 7.8102.2d

Enclosed walls

additional exterior wall cavities, 4.1103.2 dense pack exterior walls, 4.1103.1 insulated sheathing and insulated siding installation, 4.1103.3

Energy recovery ventilator (ERV) installation, 6.6202.2

Entertainment and computer systems and components replacement, 7.8002.1

```
Ergonomic safety, 2.0100.1j
```

ERV (Energy recovery ventilator) installation, 6.6202.2

Evaporative coolers, 5.3003.8

Exhaust

```
appliance exhaust vents
clothes dryer, 6.6005.1
kitchen range, 6.6005.2
closed crawl spaces, 2.0404.3e
exhaust only ventilation—fan intake grille location, 6.6002.3
fans
garage exhaust fan, 6.6003.5
inline, 6.6003.2
multi-port system, 6.6003.4
surface mounted ducted, 6.6003.1
through the wall, 6.6003.3
kitchen, 6.6002.2g
```

Exhaust ventilation

```
components
ducts, 6.6002.1
terminations, 6.6002.2
```

Expansion tank inspection, 5.3104.3j

Expansion tank installation, 7.8102.2e, 7.8102.3d

Exterior crawl space sealing, 2.0111.4a

Exterior doors

```
maintenance, repair, and sealing, 3.1201.3 water infiltration, 3.1201.3d
```

Exterior walls

```
dense packing, 4.1101.1
insulating sheathing, 4.1101.2
spray polyurethane foam (SPF)
electrical system considerations, 4.1101.4
masking and surface preparation, 4.1101.3
```

Falls, trips, and slips, 2.0100.1k

Fans

```
exhaust only ventilation—fan intake grille location, 6.6002.3 garage exhaust fan, 6.6003.5 inline, 6.6003.2 inline or multi-port, 6.6103.1 multi-port system, 6.6003.4 surface-mounted ducted, 6.6003.1 through the wall, 6.6003.3 whole house, 4.1006.3
```

Faucet and shower head aeration, 7.8101.1

Fireplace chimney and combustion flue vents, 4.1001.3

Fire safety, 2.0100.1n

Float switches, 5.3003.10g

Floors accessible cantilevered batt installation, 4.1301.5 SPF installation, 4.1301.9 dense pack floor system with rigid barrier, 4.1301.4 floors over garages—SPF installation, 4.1301.9 floors over unconditioned crawl spaces—SPF installation, 4.1301.9 open floors over unconditioned space—SPF installation, 4.1301.9 pier construction subfloor installation- dense pack with rigid barrier, 4.1301.8 pier construction subfloor insulation—batt installation with rigid barrier, 4.1301.6 pier construction subfloor insulation—loose fill with rigid barrier, 4.1301.7 standard floor system batt installation, 4.1301.1 loose fill with netting, 4.1301.2 loose fill with rigid barrier, 4.1301.3 attic accessible batt installation, 4.1005.1 batt insulation over existing insulation, 4.1005.3 loose fill installation, 4.1005.2 loose fill over existing insulation, 4.1005.4 enclosed attic storage platform floor—dense pack installation, 4.1005.6 enclosed bonus room floor-dense pack installation, 4.1005.5 preparation and installation of SPF, 4.1005.7 Forced air design ductwork and termination design, 5.3001.2 load calculation and equipment selection, 5.3001.1 equipment installation condensate drainage of heating and air conditioning equipment, 5.3003.10 heating and cooling controls, 5.3003.9 preparation for new equipment, 5.3002.1 equipment maintenance, testing, and repair combustion analysis of oil-fired appliances, 5.3003.2 data plate verification, 5.3003.1 evaluating air flow, 5.3003.3 evaluating electrical service, 5.3003.4 evaluating sequence of operation, 5.3003.6 evaporative cooler maintenance and repairs, 5.3003.8 occupant education, 5.3003.7 refrigerant line inspection, 5.3003.5 Freezers. See Refrigerators and freezers Fuel leaks crawl spaces pre-work qualifications, 2.0111.2a detection of, 2.0201.1b Gable end walls preparation for and installation of SPF, 4.1004.5

Garages, attached

Garage exhaust fans, 6.6003.5

```
Garage supply ducts, removing, 6.6188.1
```

Gas boiler service inspection, 5.3101.1

Gauge glass inspection, 5.3104.3g

Glass, cracked and broken

new glass installation, 3.1202.1d
removal, 3.1202.1b
repairing/replacing
fixed frame with wood sash—older house, 3.1202.1
single-unit window, mounted on rough opening—newer house, 3.1202.2
sash preparation, 3.1202.1c

Global worker safety, 2.0100.1. See also Health and safety

Grounding, 5.3003.4d

Ground moisture barriers, 2.0403.1, 2.0403.2

Hand protection, 2.0100.1b

Hand tool safety, 2.0100.1k

Hardwired CO alarm or monitor, 2.0301.2a Hardwired smoke alarms, 2.0301.1a Hatches, attic, 4.1006.2

Hazard warning, crawl space, 2.0701.2c

```
Health and safety, 2.0100.1-2.0702.1
```

air sealing worker safety, 2.0103.1 baseload worker safety, 2.0107.1 basements and crawl spaces, 2.0111.1 crawl space debris removal, 2.0111.3 crawl spaces pre-work qualifications, 2.0111.2 negative pressure contamination control, 2.0111.4 combustion safety combustion appliance depressurization limits table, 2.0299.1 Combustion Appliance Zone (CAZ) testing, 2.0201.1 maintenance checklist, 5.3104.3a unvented space heaters propane, natural gas, and kerosene heaters, 2.0202.1 vented gas appliances combustion air for natural draft appliances, 2.0203.1 combustion flue gas—orphaned water heaters, 2.0203.2 draft regulation—category I appliance, 2.0203.3 on-demand appliances, 7.8103.2a electrical knob and tube wiring, 2.0601.1 heating and cooling equipment combustion worker safety, 2.0105.1 worker safety, 2.0105.2 insulation, 2.0104.1 material selection, labeling, and Material Safety Data Sheets (MSDSs), 2.0110.1 moisture air sealing precautions, 2.0401.1 drainage, crawl spaces, 2.0402.1 space conditioning basements—dehumidification, 2.0404.4

closed crawl spaces—crawl space conditioning, 2.0404.3 crawl spaces—preliminary dehumidification, 2.0404.2

```
dehumidifiers, stand-alone, 2.0404.1
          vapor barriers
               closed crawl spaces—ground moisture barriers, 2.0403.2
               closed crawl spaces—vapor retarders on walls, 2.0403.3
               vented crawl spaces—ground moisture barrier, 2.0403.1
     occupant education and access
          basements and crawl spaces, 2.0701.3
               information sign, 2.0701.2
          crawl spaces, access to, 2.0701.1
          installed equipment warranty, 2.0702.1
     radon
          air sealing
               considerations, 2.0501.1
               vented crawl space—venting, 2.0401.2
     safety devices
     combustion safety devices
          carbon monoxide alarm or monitor, 2.0301.2
          smoke alarms, 2.0301.1
     storage type appliances, 7.8103.1a
     ventilation worker safety, 2.0106.1
Heat and thermal stress safety, 2.0100.1m
Heating, ventilation, and air conditioning (HVAC) system repairs and change outs, 2.0111.2g
Heating and cooling, 5.3001.1-5.3201.1
     combustion worker safety, 2.0105.1
     forced air
          design
               ductwork and termination design, 5.3001.2
               load calculation and equipment selection, 5.3001.1
          equipment installation
               condensate drainage of heating and air conditioning equipment, 5.3003.10
               heating and cooling controls, 5.3003.9
               preparation for new equipment, 5.3002.1
          equipment maintenance, testing, and repair
               combustion analysis of oil-fired appliances, 5.3003.2
               data plate verification, 5.3003.1
               evaluating air flow, 5.3003.3
               evaluating electrical service, 5.3003.4
               evaluating sequence of operation, 5.3003.6
               evaporative cooler maintenance and repairs, 5.3003.8
               occupant education, 5.3003.7
               refrigerant line inspection, 5.3003.5
     hydronic heating
          design
               heat load calculation—whole house, 5.3101.1
               space load calculation—heat emitter sizing, 5.3101.2
          equipment maintenance, testing, and repair
               controls—thermostat replacement, 5.3104.1
               gas boiler service inspection, 5.3101.1
               maintenance checklist, 5.3104.3
     intake for ventilation air to forced air system, 6.6102.3
     landscaping
          indigenous shading, 5.3201.1
     worker safety, 2.0105.2
```

Heat pumps

emergency heat, 5.3003.4h low ambient compressor lockout, 5.3003.9h

```
outside temperature sensor, 5.3003.9i supplementary heat, 5.3003.9g supplementary heat wiring, 5.3003.9j thermostat selection, 5.3003.9f
```

Heat recovery ventilator (HRV) installation, 6.6202.2

Humidistats, 5.3003.9m

Humidity monitoring system, 2.0404.3f

HVAC equipment condensate drainage, 5.3003.10

HVAC system repairs and change outs, 2.0111.2g

Hydronic heating

design

heat load calculation—whole house, 5.3101.1 space load calculation—heat emitter sizing, 5.3101.2 equipment maintenance, testing, and repair controls—thermostat replacement, 5.3104.1 gas boiler service inspection, 5.3101.1 maintenance checklist, 5.3104.3

Inspection checklist, hydronic heating systems, 5.3104.3

above roof deck insulation, 4.1002.1, 4.1002.2

Inspection maintenance records

hydronic heating systems, 5.3104.3q

Installed equipment

warranty and service agreement, 2.0702.1

Insulation, 4.1001.1-5.3001.1

attics

attic ceilings
Cape Cod side attic roof—dense pack installation, 4.1003.3
ignition and thermal barriers—spray polyurethane foam, 4.1003.7
pitched/vaulted/cathedralized ceiling—loose fill over, 4.1003.1
pitched/vaulted/cathedralized ceilings—dense pack over, 4.1003.2

unvented flat roof with existing insulation, 4.1003.3

unvented roof deck—spray polyurethane foam installation, 4.1003.5 vented roof deck—spray polyurethane foam installation, 4.1003.6

attic floors

accessible floors—batt installation, 4.1005.1

accessible floors—batt insulation over existing insulation, 4.1005.3

accessible floors—loose fill installation, 4.1005.2

accessible floors—loose fill over existing insulation, 4.1005.4

enclosed attic storage platform floor—dense pack installation, 4.1005.6

enclosed bonus room floor—dense pack installation, 4.1005.5

preparation and installation of SPF, 4.1005.7

attic openings

access doors and hatches, 4.1006.2

pull-down stairs, 4.1006.1

whole-house fans, 4.1006.3

gable end walls

preparation for and installation of SPF, 4.1004.5

general preparation

dense pack preparation, 4.1001.5

fireplace chimney and combustion flue vents, 4.1001.3

```
knob and tube wiring, 4.1001.2
          non-insulation contact (IC) recessed lights, 4.1001.1
          unvented roof deck—preparation for SPF, 4.1001.6
          vented eave or soffit baffles, 4.1001.4
          vented roof deck—preparation for SPF, 4.1001.7
     knee walls
     knee wall without framing, 4.1004.4
          preparation for and installation of SPF, 4.1004.5
          preparation for batt insulation, 4.1004.2
          preparation for dense packing, 4.1004.1
          strapping for existing insulation, 4.1004.3
     parapet walls
          dense pack, 4.1088.4
          spray polyurethane foam (SPF), 4.1088.5
     radiant barriers, 4.1088.2
     skylights, 4.1088.3
     ventilation, 4.1088.1
basements and crawl spaces
     band/rim joists
          SPF installation, 4.1401.1
     basement wall insulation—ground water leakage, 4.1402.3
     basement wall insulation—no ground water leakage, 4.1402.2
ducts
     insulating flex ducts, 4.1601.1
     insulating metal ducts, 4.1601.2
floors
     accessible
          cantilevered floor—batt installation, 4.1301.5
          dense pack floor system with rigid barrier, 4.1301.4
          pier construction subfloor installation—dense pack with rigid barrier, 4.1301.8
          pier construction subfloor insulation—batt installation with rigid barrier, 4.1301.6
          pier construction subfloor insulation—loose fill with rigid barrier, 4.1301.7
          SPF installation, 4.1301.9
          standard floor system—batt installation, 4.1301.1
          standard floor system—loose fill with netting, 4.1301.2
          standard floor system—loose fill with rigid barrier, 4.1301.3
refrigerant line, 5.3003.5a
SPF, general information on, 4.9901.1
ultraviolet (UV) protection of, 5.3003.5b
walls
     accessible
          open wall insulation—general, 4.1102.1
          open wall—SPF installation, 4.1102.2
     enclosed
          additional exterior wall cavities, 4.1103.2
          dense pack exterior walls, 4.1103.1
          insulated sheathing and insulated siding installation, 4.1103.3
     preparation
          exterior wall dense packing, 4.1101.1
          exterior wall insulating sheathing, 4.1101.2
          exterior wall SPF—electrical system considerations, 4.1101.4
          exterior wall SPF—masking and surface preparation, 4.1101.3
worker safety, 2.0104.1
```

Intake ducts, ventilation, 6.6102.2

Intake for ventilation air to forced air system used for heating or cooling, 6.6102.3

Kerosene heater combustion safety, 2.0202.1

Kitchen exhausts, 6.6002.2g

Kitchen range exhaust venting, 6.6005.2

Knee walls

knee wall without framing, 4.1004.4 preparation for and installation of SPF, 4.1004.5 preparation for batt insulation, 4.1004.2 preparation for dense packing, 4.1004.1 strapping for existing insulation, 4.1004.3

Knob and tube wiring, 2.0601.1, 4.1001.2

Landscaping, 5.3201.1

Laundry appliances

clothes dryer replacement, 7.8004.2 washing machines, 7.8004.1

Lead paint assessment

double-hung wood windows, 3.1201.1a exterior doors, 3.1201.3a fixed frame with wood sash—older house, 3.1202.1a, 3.1203.1a insulation worker safety, 2.0104.1d single-unit window, mounted on rough opening—newer house, 3.1202.2a, 3.1203.2a single-unit window and fixed frame with wood sash, 3.1201.2a worker safety, 2.0100.1p

Light boxes, 3.1003.5b

Lighting upgrade, 7.8003.1

Live wire testing, 2.0601.1b

Lockable access to crawl spaces, 2.0701.1b

Low water cut-off inspection

float type, 5.3104.3h immersion type, 5.3104.3i

Maintenance checklist, hydronic heating, 5.3104.3

Maintenance records inspection, 5.3104.3q

Material safety

material labels, 2.0110.1b Material Safety Data Sheets (MSDSs), 2.0110.1c material selection, 2.0110.1a

Material Safety Data Sheets (MSDDs), 2.0110.1

Mercury, 2.0105.2b

Metal ducts, insulating, 4.1601.2

Moisture

air sealing precautions, 2.0401.1 drainage, crawl spaces, 2.0402.1 space conditioning

basements—dehumidification, 2.0404.4
closed crawl spaces—crawl space conditioning, 2.0404.3
crawl spaces—preliminary dehumidification, 2.0404.2
dehumidifiers, stand alone, 2.0404.1
vapor barriers
closed crawl spaces—ground moisture barriers, 2.0403.2
closed crawl spaces—vapor retarders on walls, 2.0403.3
vented crawl spaces—ground moisture barrier, 2.0403.1

Moisture precautions

attics, 2.0401.1a crawl spaces, 2.0401.1b exterior water, 2.0401.1f living spaces, 2.0401.1e

Mold, 2.0111.2c

Natural gas heater combustion safety, 2.0202.1

Negative pressure contamination control, basements and crawl spaces, 2.0111.4

Non-correctable standing water, 2.0111.2i

Non-insulation contact (IC) recessed lights, 3.1003.5c, 3.1003.6e, 4.1001.1

Occupant education and access

basements and crawl spaces, 2.0701.1, 2.0701.2, 2.0701.3 installed equipment warranty, 2.0702.1

Open stairwells

to attic

door at bottom with no ceiling above, 3.1002.2 door at top with finished ceiling above, 3.1002.3 interior with sloped ceiling, 3.1002.1

Orphaned water heaters, 2.0203.2

Outside air ventilation supply ducts, 6.6102.1

Parapet walls

dense pack, 4.1088.4 spray polyurethane foam (SPF), 4.1088.5

Penetrations and chases, attics, 3.1001.1

Pest and termite work, 2.0111.2e

Pest exclusion

exhaust terminations, 6.6002.2e intake ventilation ducts, 6.6102.2g

Pipe insulation inspection, 5.3104.3

Plenums

return, 3.1602.7b supply, 3.1602.7a

Plug load

entertainment and computer systems and components replacement, 7.8002.1 laundry

clothes dryer replacement, 7.8004.2

washing machines, 7.8004.1 lighting upgrade, 7.8003.1 refrigerators and freezers cleaning and tuning, 7.8001.2 replacement, 7.8001.1

Plumbing and water leaks, 2.0111.2d

Pocket doors, 3.1201.4

Polarity, 5.3003.4a

Post and pier foundations, skirting, 3.1488.1

Potable water expansion tanks, 7.8103.1d

Power tool safety, 2.0100.1h

Pressure, negative, crawl space, 2.0111.4c

Propane heater combustion safety, 2.0202.1

Protective clothing

heating and cooling worker safety, 2.0105.2d worker safety, 2.0100.1f

Pull-down stairs, 4.1006.1

Purge system inspection, 5.3104.3e

Radiant barriers, 4.1088.2

Radon

air sealing
basements and crawl spaces, 2.0501.2
considerations, 2.0501.1
vented crawl space—venting, 2.0401.2
testing and mitigation, 2.0501.1a, 2.0501.2a

Raw fuel, 2.0105.1c

Refrigerant line inspection, 5.3003.5

Refrigerators and freezer

cleaning and tuning, 7.8001.2 replacement, 7.8001.1

Relative humidity, basement, 2.0404.4c

Respiratory protection

insulation worker safety, 2.0104.1c worker safety, 2.0100.1c

Return plenums, 3.1602.7b

Roof drainage, 2.0402.1b

Safety devices. See also Carbon monoxide (CO) combustion safety devices carbon monoxide alarm or monitor, 2.0301.2 smoke alarms, 2.0301.1

Sash locks, 3.1201.1c

Sash replacement, 3.1201.1e

Shading, indigenous, 5.3201.1

Shower head and faucet aerator, 7.8101.1

Sign content, crawl space, 2.0701.2b

Sign specifications, crawl space, 2.0701.2a

Sills, replacement, 3.1201.1d

Single-unit window and fixed frame with wood sash, 3.1201.2

Skylights, 4.1088.3

Slips, trips, and falls, 2.0100.1k

Smoke alarms, 2.0301.1

Soffits. See Dropped ceilings and soffits

Space conditioning

basements—dehumidification, 2.0404.4 closed crawl spaces, 2.0404.3 crawl spaces—preliminary dehumidification, 2.0404.2 stand-alone dehumidifiers, 2.0404.1

SPF (spray polyurethane foam), 4.9901.1

Spillage testing

CAZ testing, 2.0201.1f

Spray polyurethane foam (SPF), 4.9901.1

Stand-alone dehumidifiers, 2.0404.1

Standing water

correctable, 2.0111.2h non-correctable, 2.0111.2i

Steam boiler inspection, 5.3104.3k

Stops, double-hung wood window, 3.1201.1f, 3.1201.1g

Storage type appliances

installation and replacement, 7.8102.2 maintenance inspection, 7.8103.1

Structural repairs and modifications, 2.0111.2f

Supply ducts, ventilation

components

intake for ventilation air to forced air system used for heating or cooling, 6.6102.3 intakes, 6.6102.2 outside air ventilation supply ducts, 6.6102.1 fans, inline or multi-port, 6.6103.1 removing supply vents from garages, 6.6188.1

Supply plenums, 3.1602.7a

System temperature and pressure gauges, 5.3104.3I Temperature, pressure valves, and air vent inspection, 5.3104.3p Terminations, 6.6002.2

Termite inspection gap, 2.0403.3c

Thermal stress safety, 2.0100.1m

Thermostats

heat pumps, 5.3003.9f installer programming, 5.3003.9k location of, 5.3003.9d mercury based, removal of, 5.3003.9a replacement of, 5.3104.1 time delay settings, 5.3003.9l

Tongue and groove ceilings, 3.1005.1

Trips, slips, and falls, 2.0100.1k

Ultraviolet (UV) protection of refrigerant insulation, 5.3003.5b

Unconditioned basements

with closed crawl spaces, 3.1401.1d with vented crawl spaces, 3.1401.1c

Unvented space heater combustion safety, 2.0202.1

Vapor barriers

closed crawl spaces—ground moisture barriers, 2.0403.2 closed crawl spaces—vapor retarders on walls, 2.0403.3 vented crawl spaces—ground moisture barrier, 2.0403.1

Vapor retarders on walls, 2.0403.3

Vented crawl spaces

ground moisture barrier, 2.0403.1 venting, 2.0401.2

Vented gas appliances

combustion air for natural draft appliances, 2.0203.1 combustion flue gas—orphaned water heaters, 2.0203.2 draft regulation—category I appliance, 2.0203.3

Ventilation, 6.6002.1-6.9901.1

attics, 4.1006.3, 4.1088.1
codes and standard resources
supplemental ventilation information—ASHRAE 62.2, 6.9901.1
exhaust
appliance exhaust vents
clothes dryer, 6.6005.1
kitchen range, 6.6005.2
components
ducts, 6.6002.1
exhaust only ventilation—fan intake grille location, 6.6002.3
terminations, 6.6002.2
fans
garage exhaust fan, 6.6003.5
inline, 6.6003.2
multi-port system, 6.6003.4

surface-mounted ducted, 6.6003.1

through the wall, 6.6003.3

```
supply
          components
               intake for ventilation air to forced air system used for heating or cooling, 6.6102.3
               intakes, 6.6102.2
               outside air ventilation supply ducts, 6.6102.1
          fans, inline or multi-port, 6.6103.1
          removing supply vents from garages, 6.6188.1
     vented crawl spaces, 2.0401.2
     whole building
          air flow requirements
               installed system air flow, 6.6201.1
               primary ventilation air flow between rooms, 6.6201.2
          components
               controls, 6.6202.1
               heat recovery ventilator (HRV) and energy recovery ventilator (ERV) installation, 6.6202.2
          sound rating limits, 6.6288.1
          ventilator dehumidifiers, 6.6203.1
Ventilation worker safety, 2.0106.1
Ventilator dehumidifiers, 6.6203.1
Venting
     CAZ testing, 2.0201.1c
     fireplace chimney and combustion flue vents, 4.1001.3
     vented eave or soffit baffles, 4.1001.4
     vented roof deck—preparation for SPF, 4.1001.7
Vents and traps on condensate drainlines, 5.3003.10e
Vermiculite, 2.0104.1b
Voltage
     contactor, 5.3003.4c
     incoming power, 5.3003.4b
Walls
     accessible
          open wall insulation-general, 4.1102.1
          open wall—SPF installation, 4.1102.2
     basement wall insulation—no ground water leakage, 4.1402.2
     enclosed
          additional exterior wall cavities, 4.1103.2
          dense pack exterior walls, 4.1103.1
          insulated sheathing and insulated siding installation, 4.1103.3
     exterior
          exterior wall dense packing, 4.1101.1
          exterior wall insulating sheathing, 4.1101.2
          SPF - electrical system considerations, 4.1101.4
          SPF - surface preparation, 4.1101.3
```

Warranty and service agreement

occupant education and access installed equipment, 2.0702.1

Water and plumbing leaks, 2.0111.2d

Water heater selection, 7.8102.1

Water heating

installation and replacement

on-demand appliances, 7.8102.3 storage type appliances, 7.8102.2 water heater selection, 7.8102.1 maintenance inspection on-demand appliances, 7.8103.2 storage type appliances, 7.8103.1 orphaned water heaters, 2.0203.2 water use reduction shower head and faucet aerator, 7.8101.1

Water infiltration

exterior doors, 3.1201.3d single-unit window and fixed frame with wood sash, 3.1201.2d

Waterproofing, crawl space, 2.0402.1c

Water use reduction

shower head and faucet aerator, 7.8101.1

Weatherproofing

exhaust terminations, 6.6002.2d intake ventilation ducts, 6.6102.2f

Weather stripping

double-hung wood windows, 3.1201.1b

Whole building ventilation

air flow requirements
installed system air flow, 6.6201.1
primary ventilation air flow between rooms, 6.6201.2
controls, 6.6202.1
energy recovery ventilator (ERV) installation, 6.6202.2
heat recovery ventilator (HRV) installation, 6.6202.2
sound rating limits, 6.6288.1
ventilator dehumidifiers, 6.6203.1

Whole-house fans, 4.1006.3

Windows and doors

Worker safety. See Health and safety

Zone valve inspection, 5.3104.3