

EarthCraft Multifamily Guidelines

Version 2.0

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Introduction

About EarthCraft

EarthCraft™ green building programs, which were first developed in 1999 through a partnership between the Greater Atlanta Home Builders Association and Southface Energy Institute, are designed to specifically address the challenging energy, water and climate conditions of the Southeast.

EarthCraft certification helps ensure that buildings and communities in the region meet strict criteria for saving energy and water, ensuring high indoor air quality, and protecting our land and natural resources. To achieve an EarthCraft certification, a building is required to undergo independent third-party verification by a qualified EarthCraft Technical Advisor, who confirms the building meets all program requirements.

The family of EarthCraft green building programs includes:

EarthCraft House



The EarthCraft House™ program is designed to certify new construction single-family detached homes, townhomes and duplexes. Any size or type of home can be certified because builders are able to select which program measures are best suited for the project while meeting minimum thresholds for performance.

EarthCraft Renovation



EarthCraft Renovation™ offers remodelers and contractors the unique opportunity to certify renovation, remodeling and expansion projects of various size and complexity. Renovation projects are assessed and recommendations are made for specific renovation techniques to address environmental performance areas.

EarthCraft Multifamily



The EarthCraft Multifamily™ program is designed to certify new or renovated low-rise, mid-rise and high-rise residential buildings. Each unit as well as the structure as a whole in a multifamily project is assessed on environmental performance, livability and affordability.

EarthCraft Communities



The EarthCraft Communities[™] program is designed to certify sustainably planned and developed communities in urban, suburban or rural areas. The program offers a holistic approach to sustainable development projects.

EarthCraft Light Commercial



The EarthCraft Light Commercial[™] program is designed to certify new or renovated small-scale commercial buildings of 15,000 square feet or less. Projects receive handson support during the design and construction process that focuses on energy- and water-efficient design strategies.

About the EarthCraft Multifamily Technical Guidelines

Legend

The Technical Guidelines are organized by category. Each line item on the EarthCraft 2012 Worksheet is listed in the Technical Guidelines with the following supplemental information. The EarthCraft Worksheet indicates which line items are required by the program and the point values associated with each line item.

Criteria

"Criteria" cover the requirements for the specified measure and detail any specific information necessary for meeting the requirement. All criteria must be met to qualify for the line item credit on the EarthCraft Multifamily Worksheet.

Materials and methods described are representative of typical strategies for meeting the criteria, but do not represent all strategies that may be used. The builder may request permission from EarthCraft, through the EarthCraft Technical Advisor, to use a different approach for meeting the criteria; approval must be requested and approved prior to implementation.

Line items with multiple options will be designated through the use of numbers or letters in italics, with specific criteria associated with each number or letter. Numbered items indicate criteria that may be added together on the EarthCraft Multifamily 2012 Worksheet for cumulative points; lettered items indicate criteria that may not be added together (the project may only receive credit for one of the options listed). For example, under SP1.0: Type of Site, all three measures (1, 2 and/or 3) may be met or only one measure may be met since a site can be a brownfield, previously developed and an infill site, or it may only be one of those. In regards to SP 1.1: Ratio of Lot Size to Conditioned Floor Area, only one item, either A, B, C or D, may be counted towards EarthCraft certification.

Clarifications

"Clarifications" provide case-specific clarifications of how criteria can be met, such as trade-offs allowed within the program.

Exemptions

"Exemptions" list specific exemptions to line item requirements.

Examples

"Examples" provide examples of criteria fulfillment and are often used to demonstrate calculations.

Additional Resources

"Additional Resources" are intended to provide a quick reference for resources that may be used for additional information pertaining to criteria. "Additional Resources" are not intended to be an exhaustive list of references and products that may be used to meet criteria.

Confirmation

When verifying line items for an EarthCraft project, EarthCraft Builders and EarthCraft Technical Advisors should reference the guidelines to ensure all requirements have been met. The Confirmation language articulates when the official confirmation activity should take place and how, and whether any documentation is required. All criteria must be confirmed before points are awarded on the EarthCraft Multifamily Worksheet.

Confirmation occurs primarily at either the pre-drywall inspection, the final inspection, or at both the pre-drywall inspection and final inspection. Each confirmation type (see below) confirms compliance with criteria as specified in the criteria and clarifications sections of each line item. The type(s) of confirmation is based on a set of standard options as follows:

Visual

- o Indicates confirmation of fulfillment of criteria via direct visual inspection by the EarthCraft Technical Advisor.
- The type of visual confirmation required is dependent on the criteria and should at a minimum include a direct visual inspection by the EarthCraft Technical Advisor. For example, if the project is pursuing credit for recycling waste, in addition to reviewing the documented waste management plan provided by the builder, the EarthCraft Technical Advisor will visually confirm that materials are being recycled on site by seeing recycling signage and separation piles and confirming no materials meant for recycling are in the trash (e.g., no contractor beverage containers are in the dumpster).
- If unable to confirm compliance with criteria through this option, the EarthCraft Technical Advisor may require documentation or photo confirmation

Verbal

- Indicates confirmation of fulfillment of criteria via direct conversation between the builder and EarthCraft Technical Advisor
- The type of verbal confirmation required is dependent on the criteria and should at a minimum include a reasonable explanation by the builder of how the criteria were met.

- o If unable to confirm compliance with criteria through this option, the EarthCraft Technical Advisor may require documentation or photo confirmation.
- o If the EarthCraft Technical Advisor identifies any discrepancy between the verbal description provided and visual inspections performed on the project, the visual evidence rules. For example, if the builder verbally confirms all waste was disposed of in a state approved landfill, but the EarthCraft Technical Advisor sees a burry-pit on site, the home will not be eligible for certification.

Documentation

- o Indicates confirmation of fulfillment of criteria via documentation provided by the builder and reviewed by the EarthCraft Technical Advisor
- The type of documentation required is dependent on the criteria. For example, criteria dependent on calculations should be demonstrated through the documentation of those calculations. Other common forms of documentation include: site plans, building plans, product specifications, product warranties, test results, etc. The documentation must provide sufficient information for the EarthCraft Technical Advisor to confirm the criteria were met and should not require the EarthCraft Technical Advisor to conduct further research or calculations.
- Documentation, as specified in the confirmation area for each line item, may either be:
 - Presented at or before the applicable inspection and kept on file by the builder for a minimum of three years.
 - Submitted to the EarthCraft Technical Advisor at or before the applicable inspection and kept on file by the EarthCraft Technical Advisor for a minimum of three years.
- Documentation applicable to multiple projects may be presented and/or submitted once and kept on file by the appropriate party. Updates to documentation are required whenever there is a change in methods or materials. EarthCraft Technical Advisors are required to visually reconfirm documentation accuracy at each inspection.
- When criteria are clearly met through visual inspection the EarthCraft Technical Advisor may wave documentation. For example, if the EarthCraft Technical Advisor visually confirms cork flooring has been installed on 30% of the floor area, s/he may wave documentation.

Photo

- o Indicates confirmation of criteria via photo documentation provided by the builder and reviewed by the EarthCraft Technical Advisor.
- Photos must be submitted by the builder to the EarthCraft Technical Advisor at or before the applicable inspection and kept on file by the EarthCraft Technical Advisor for a minimum of three years.
- Photos must clearly illustrate criteria being confirmed as well as location in the project.
- Additional photo documentation guidelines can be found in the EarthCraft Multifamily Manual.

Testing

- Indicates confirmation of fulfillment of criteria via diagnostic testing performed primarily by the EarthCraft Technical Advisor. Tests not performed by the EarthCraft Technical Advisor must be performed by a third-party approved by the EarthCraft Technical Advisor and not having a direct conflict of interest. For example, HVAC flow testing must be performed by a third-party not associated with the HVAC contractor. The EarthCraft Technical Advisor must review test results for reasonableness.
- Proper industry-accepted training and testing protocols must be followed in addition to the specific measures outlined in the following guidelines, including properly calibrated and maintained equipment. Specific examples of industryaccepted testing protocols that must be followed in addition to the guidelines include:
 - Flow testing: the third-party must use a properly calibrated flow hood, flow grid or anemometer in accordance with relevant AABC, NEBB or ASHRAE procedures.
 - Blower door and duct leakage testing: the third-party must follow RESNET standards.

About the EarthCraft Multifamily Worksheet and Manual

Objective

The EarthCraft Multifamily Worksheet and the EarthCraft Manual provide project teams with detailed information and guidance on program implementation. The EarthCraft Multifamily Worksheet is an Excel spreadsheet that can be downloaded from www.earthcraft.org. It is used to show compliance with EarthCraft Multifamily development criteria, and includes a cover sheet indicating the project's score, a worksheet illustrating which strategies the project has incorporated, a test sheet to document blower door and duct leakage testing results, and an inspection notes tab. The EarthCraft Manual describes the roles and responsibilities of all project participants and outlines the process of certifying a multifamily development.

Instructions

The EarthCraft Builder must complete an EarthCraft worksheet showing that the project will qualify for certification. Each project for which a builder seeks certification must have a completed worksheet unique to the project.

The EarthCraft Builder must download the most recent worksheet from the EarthCraft website before new projects seek verification of program compliance and before each design review. The builder analyzes the project prior to construction and selects the credits they anticipate earning by placing an appropriate score next to each point value. The EarthCraft Technical Advisor reviews the worksheet at the Design Review, Pre-Drywall Inspection, and Final Inspection to clarify any questions that arise during implementation, collect the required documentation (varies per line item), and verify specific measures (varies per line item).

Disclaimer and Notices

EarthCraft provides the EarthCraft Multifamily Technical Guidelines for your individual use and to copy as-is, or in part as needed. No content may be altered. In exchange for this authorization, you agree to honor all copyright and other proprietary notices contained in the Technical Guidelines. You also agree not to sell or modify the Technical Guidelines.

Also, please note that none of the parties involved in the funding or creation of the Technical Guidelines, including EarthCraft, Southface, the Greater Atlanta Home Builders Association and all associated members, make any warranty (express or implied) or assume any liability or responsibility in relation to you or any third parties for the accuracy, completeness, or use of, or reliance on, any information contained in the Technical Guidelines, or for any injuries, losses or damages (including, without limitation, equitable relief) arising out of such use or reliance.

As a condition of use, you agree not to sue, and agree to waive and release EarthCraft, Southface, the Greater Atlanta Home Builders Association and all associated members from any and all claims, demands and causes of action for any injuries, losses or damages (including, without limitation, equitable relief) that you may now or hereafter have a right to assert against such parties as a result of your use of, or reliance on, the Technical Guidelines.

Please note that the builder (or primary project manager) is solely responsible for choosing the EarthCraft Multifamily criteria that are appropriate for the project and for their proper fulfillment. EarthCraft and its representatives are responsible only for verifying the completion of EarthCraft requirements as set forth in the Technical Guidelines; such verification in no way constitutes a warranty as to the appropriateness of the selected EarthCraft criteria or the quality of implementation.

Acknowledgements

EarthCraft would like to thank the many government, industry and private sponsors and partners that help with the development and continued refinement of the EarthCraft Technical Guidelines:

- U.S. Department of Energy
- U.S. Environmental Protection Agency
- Georgia Environmental Facilities Authority
- EarthCraft Sponsors
- EarthCraft Technical Advisors
- EarthCraft Builders
- The countless other individuals that have provided feedback and shared information with EarthCraft.

For a current list of EarthCraft Sponsors, EarthCraft Technical Advisors, and EarthCraft Builders, please visit: www.earthcraft.org.

If you would like to offer recommendations for refinement or improvement, please send comments to info@earthcraft.org.

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Site Planning

The location of an EarthCraft Multifamily project and the plan for the area around that project can have a significant impact on both the residents' quality of life and on the environment. Selecting an appropriate site for a project is essential to creating more walkable, livable communities with efficient transportation. One can also improve the air quality in surrounding areas, help manage storm water, lower energy bills and increase property values simply by protecting and restoring trees on a site. Planning for construction on a site can prevent soil loss and water pollution by reducing erosion and properly controlling for storm water.

The Site Planning category of the EarthCraft program focuses on actions that a project team can take to minimize the direct impact of a development site on the environment. These actions range from protecting excavated topsoil from erosion to reducing lot size. Projects may also implement additional site planning measures to promote accessibility to public amenities such as mass transit and parks; or they may use degraded sites such as brownfields.

Site Planning – Site Selection

SP 1.0 Type of site

Criteria

Invasive species are region-specific, non-native plants that tend to spread aggressively and decrease native biodiversity. Do not include plants on the landscape plan that have been identified as non-native, invasive Category 1-2 species (also may be called Severe Threat or Significant Threat), with the exception of Bermuda grass (cynodon dactylon).

- 1. Brownfield site
 - Build project on a brownfield site. A brownfield site is where expansion or redevelopment is complicated by the real or perceived presence of a hazardous substance, pollutant or contaminant. Brownfield sites are typically located at abandoned, idle or underused industrial or commercial facilities.
- 2. Previously developed site
 - Build project on lot that has preexisting paving or construction on ≥75% of site.
- 3. Infill development site
 - Build project on lot that is served by existing public sewer infrastructure and ensure that 50% or 75% of total lot boundary is adjacent to parcels of land previously developed. If the building is part of a multi-phase development by the same developer/owner entity, the previous development phases may only count

towards the infill boundary if they have been in place and occupied for ≥ 5 years. Natural areas or corridors are not considered previously developed. If the property borders a road, the land use on the opposite side of the road from the property is the determining factor.

Additional Resources

Technical assistance for building on brownfield sites may be obtained by contacting the Environmental Protection Agency's (EPA) Division of Waste Management: http://www.epa.gov/brownfields/tools/index.htm.

Refer to the state specific Environmental Protection Division (EPD) website for brownfield resources.

For Georgia, refer to http://www.gaepd.org/Files_PDF/outreach/BFList.pdf

Alabama: http://www.adem.state.al.us/programs/land/brownfields.cnt

Georgia: http://www.gaepd.org/Documents/brownfields.html

North Carolina: http://portal.ncdenr.org/web/wm/bf

South Carolina: http://www.scdhec.gov/environment/lwm/

Tennessee: http://www.tn.gov/environment/ust/brownfields.shtml

Virginia: http://www.deq.state.va.us/TheVirginiaDepartmentofEnvironmentalQuality.aspx

Confirmation

- Brownfield site: the project team must show the property is listed on a state voluntary cleanup site and must provide the phase II site assessment (or greater) results if requested by the EarthCraft Technical Advisor.
- Previously developed and/or infill site: the project team must provide site plans showing compliance with the criteria listed above.
- The EarthCraft Technical Advisor will visually confirm criteria compliance at the EarthCraft Kickoff meeting.

SP 1.1 Average density – dwelling units per acre

Criteria

Achieve dwelling unit per acre calculation of ≥ 15 dwelling units/acre, ≥ 20 dwelling units/acre, or ≥ 25 dwelling units/acre. This calculation will include all buildable land area within the project boundary, but may exclude permanently protected greenspace, floodplains, or tree-save areas.

The acreage will be gross density of site including all parking lots, sidewalks, and other hardscape areas.

Example

One hundred dwelling units on a 5-acre lot with 1-acre preserved as a permanently protected tree save area. 100 units / (5 acres – 1 acre tree save) = 25 dwelling units per acre.

Confirmation

- The builder must submit documentation demonstrating compliance to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder at the pre-drywall inspection.

SP 1.2 Activity center location

Criteria

Encourage development within areas identified for intensive development or expansion of multimodal transportation.

Locate the project in an area identified for intensive development by the applicable local or regional development authority. The area must be defined within an adopted regional, local, or state comprehensive plan. Work closely with planning and government entities to ensure the project meets the activity center's goals and needs.

Confirmation

• Electronic link to regional growth plans or other documentation that clearly defines the area as an activity center location. EarthCraft will evaluate the regional plan concerning intent described in the criteria above.

Site Planning – Site Design

SP 2.0 Connectivity

Criteria

- 1. Walking distance to bus line ($\leq 1/2$ mile)
 - A. **Existing:** Locate a point on the lot boundary that is within 1/2 mile of an existing bus line. Measure distance by following a walkable route comprised of sidewalks, public trails and pedestrian crosswalks.
 - B. **Planned:** If there is no current bus access within 1/2 mile of the lot boundary, provide an adopted plan by a local or regional authority for bus line expansion and illustrate walkable routes comprised of sidewalks, public trails, and pedestrian crosswalks leading to the bus line should expansion occur.
- 2. Walking distance to rail/rapid transit (≤1/2 mile)
 - A. **Existing:** Locate a point on the lot boundary that is within 1/2 mile of an existing light rail/heavy rail rapid transit station. Measure distance by following a walkable route comprised of sidewalks, public trails and pedestrian crosswalks.
 - B. **Planned:** If there is no current light rail/heavy rail rapid transit access within 1/2 mile of the lot boundary, provide an adopted plan by a local or regional authority for rail expansion and illustrate walkable routes comprised of sidewalks, public trails, and pedestrian crosswalks leading to the rail should expansion occur.
- 3. Biking distance to bike path (≤1/2 mile)
 - A. **Existing:** Locate a point on the lot boundary that is within 1/2 mile of an existing or new bike path. Measure distance by following bikeable route.
 - B. **Planned:** If there is no current bike path access within 1/2 mile of the lot boundary, provide an adopted plan by a local or regional authority for bike path expansion and illustrate walkable routes comprised of sidewalks, public trails, and pedestrian crosswalks leading to the bike path should expansion occur.
- 4. Walking distance to public open space or greenspace $\geq 3/4$ acre in size ($\leq 1/2$ mile)
 - A. **Existing:** Locate a point on the lot boundary that is within 1/2 mile of a park that is available for resident use and greater than 3/4 acre in size. Measure distance by following a walkable route comprised of sidewalks, public trails and pedestrian crosswalks. Two smaller parks equivalent in size to one large, 3/4 acre park, are accepted as meeting the intent.

- B. **Planned:** If there is no current access to public open space or greenspace within 1/2 mile of the lot boundary, provide an adopted plan by a local or regional authority for increasing connectivity to these spaces and illustrate walkable routes comprised of sidewalks, public trails, and pedestrian crosswalks leading to open space or greenspace should expansion occur.
- 5. Walking distance to business district with 4 or more mixed uses (≤1/2 mile)
 - A. Locate a point on the lot boundary that is within 1/2 mile of an existing business district. Measure distance by following walkable route comprised of sidewalks and pedestrian crosswalks. Business district must have at least 4 or more distinct community resources (e.g., one library, one school, one grocery store and one restaurant).

Confirmation

- Project participants must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project participants for compliance with criteria.

SP 2.1 Reduce heat island effect

Criteria

- A. Shade 40% of hardscapes on site
 - To reduce local heat island effects, shade at least 40% of hardscapes (paved area including walkways, driveways, patios and tennis courts). Shaded area should be calculated based on tree canopy coverage (after 5 years of tree growth) when the sun is directly overhead. Public walkways and roads should not be included in the hardscape calculation.
- B. Surface material with SRI of 30 or greater for 40% of hardscapes on site
 - Use materials with a Solar Reflective Index (SRI) of 30 or greater for 40% of hardscapes. This can be achieved through material choice or through material coatings.
- C. Shading/SRI compliance for 60% of hardscapes on site
 - Use a combination of shading/SRI compliance for 60% of hardscapes on site.
 Material SRI must be 30 or greater.

Clarifications

- Points for roof surfaces are found in section "BE 5: Roof."
- Calculation must be based on 12 noon on the summer solstice.
- To improve durability, install plants and trees to maintain ≥2' clearance from the foundation at maturity.

Confirmation

- Project team will submit design and calculations indicating compliance with criteria above. Shade calculations will be required. Product literature will be required for SRI Index
- The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

SP 2.2 Permanent stormwater control

Criteria

Control disturbed site area by integrating Low Impact Development Best Management Practices (LID BMP) into the project. All BMP measures should allow water to drain away from the building foundation to protect the building from moisture damage.

- 1. Direct impervious surface runoff to appropriately sized rain gardens, swales, drywells or bioretention areas. Receiving area soils should be amended to increase infiltration to the level required for maintaining storm water. Keep area protected from heavy machinery and parking during construction or mitigate soil compaction after construction.
- 2. Design and install rooftop gardens and green roofs.
- 3. Direct roof or site runoff into rain barrels and cisterns for reuse in the building or for landscape irrigation. Size barrels and cisterns appropriately.

Use the LID manual for designing rain gardens, swales or bioretentionareas (if applicable to the project). Provide the permanent stormwater management plan to scale clearly indicating: area of disturbed site, permeable and impermeable surfaces, and type and location of LID BMPs used. This plan can be integrated into the site plan, landscape plan or erosion control plan. The bioretention areas should be sized per the rain event referenced within the Georgia Stormwater Manual's water quality control parameters. A link is below for your use.

A. ≥25% of onsite impervious surface areas

- Projects must redirect water from at least 25% of onsite impervious surface areas away from storm drains by implementing some or all of the LID BMPs from the list above.
- B. ≥50% of onsite impervious surface areas
 - Projects must redirect water from at least 50% of onsite impervious surface areas away from storm drains by implementing some or all of the LID BMPs from the list above.
- C. ≥75% of onsite impervious surface areas
 - Projects must redirect water from at least 75% of onsite impervious surface areas away from storm drains by implementing some or all of the LID BMPs from the list above.

Clarifications

- Landscape installation plan must be consistent with the LID BMPs selected for the project.
- Prior to use, alternatives to LID BMP measures must be approved by EarthCraft.

Example

1,100 sq ft roof

150 sq ft pervious drive way

1,100 sq ft impervious surface total

530 sq ft of the roof drains to rain barrels sized appropriately

300 sq ft of the roof drains into a downspout and into a rain garden

In total, 880 sq ft (80%) of the 1,100 sq ft of impervious surface area drains to an LID BMP.

Additional Resources:

- http://www.lid-stormwater.net
- www.georgiastormwater.com
- http://www.nrdc.org/water/pollution/storm/chap12.asp

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and visually confirm compliance with criteria at final inspections.

SP 2.3 Street trees are 40' on center at minimum

Criteria

Plant or preserve shade trees at an average interval of 40 feet along 75% of new or existing streets internal to and immediately adjacent to the project boundary. Trees should be planted on both sides of internal streets and on the project side of adjacent streets.

Confirmation

- The project team must present documentation demonstrating compliance with criteria above from the projects landscape designer clearly indicating tree wells or strip dimensions, tree specifications, and street lengths.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and visually confirm compliance with criteria at final inspections.

SP 2.4 Improved connectivity to adjacent sites

Criteria

Promote multiple road connections off-site to improve vehicular ingress and egress and improve pedestrian connections to adjacent sites.

No street or pedestrian networks can be gated.

- A. Improved vehicular access (2+ connections)
 - The project must provide ≥2 connections to the off-site road network. The vehicular access points must include sidewalk accommodations.
- B. Dedicated pedestrian and bike access
 - Provide a non-vehicular pathway along the edge of the project's boundary adjacent to developed parcels and undeveloped parcels. Pedestrian and bicycle access to future phases of the same development do not qualify. However, plans to provide access in future phases to adjacent parcels will qualify.

 Connections are not required where existing buildings, bodies of water, critical slope areas or other natural areas designated for preservation prohibit through streets.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and visually confirm compliance with criteria at final inspections.

SP 2.2 Permanent stormwater control

Criteria

Control disturbed site area by integrating Low Impact Development Best Management Practices (LID BMP) into the project. All BMP measures should allow water to drain away from the building foundation to protect the building from moisture damage.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and visually confirm compliance with criteria at final inspections.

SP 2.5 Community gardens

Criteria

Promote open space and the production of locally grown, community maintained vegetation through community gardening areas. Community gardens provide a catalyst for community development while offering multiple benefits to the environment.

- 1. A fenced community garden will provide a minimum planting area equal to the mean size of all residential units.
- 2. The gardens must be a permanent fixture with storage areas provided for garden tools and products.
- 3. Post signs dictating rules and safety guidelines at garden entrance.
- 4. Provide a water source nearby for watering the garden. The water source should take into consideration best practices for water conservation. Rain barrels may be used, but not as the primary source of water.
- 5. The soil must be properly prepared for planting.
- 6. Gardens shall be surrounded on all sides with a minimum 4' high fence of weatherproof construction to discourage small children and animals from entering the garden. If pressurized wood is used for fencing or raised-beds, ensure the manufacturer verifies that it is safe to grow edible plants in soil surrounded by their wood product.
- 7. The effects of any contaminants discovered in the Phase I Environmental Assessment must be considered before choosing to build the garden.

Clarification

If the development has 3 unit types (1 bed is 750 square feet, 2 bed is 900 square feet, and 3 bed is 1200 square feet), determine the mean of the floor plans to determine the required square footage of the garden plot.

```
750+900+1200 = 950 square feet required 3(unique unit types)
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Confirmation

- The project team must present documentation showing the location and size of the community garden in compliance with the criteria above. The garden must also incorporate all requirements listed above.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and visually confirm compliance with criteria at final inspections.

SP 2.6 Parking reduced below local ordinance (1:1 ratio)

Criteria

Reduce the amount of parking below a 1:1 ratio and below local zoning ordinance requirements and/or provide no new parking on site.

- The project team must present documentation showing the local parking ordinance and the number of parking spaces on site, clearly showing the criteria above is achieved.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and visually confirm compliance with criteria at final inspections.

Site Planning – Site Preparation and Preservation Measures

SP 3.0 Workshop on erosion and sediment control

Criteria

Site supervisor must attend and pass examination for either the "Fundamentals of Erosion Control and Sedimentation" workshop or the "Structural and Vegetative Design for Erosion and Sediment Control" workshop, or equivalent offered by the local Soil and Water Conservation Commission.

Site supervisor must inform all subcontractors of the Erosion and Sedimentation Control Plan.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the kick-off meeting inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

SP 3.1 Site assessment identifying all greenspace and treesave potential

Criteria

Develop a site assessment plan (site plan, aerial photo or sketch) that identifies all greenspace features such as wetlands, stream banks/riparian buffers, steep slopes (15% or greater) and existing trees of 3" caliper or greater. Analyze which areas can be saved via reorientation of building and staging of construction materials and activities.

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

SP 3.2 Erosion and sedimentation control plan

Criteria

Create an erosion and sedimentation control plan consistent with state or local best management practices. Include all required BMP and tree save practices within the site plan and on site. These E&S measures must be maintained throughout the construction process as required by the most stringent code requirements.

Include, at a minimum, the following measures:

- Perimeter fencing installed and maintained properly to control runoff and siltation.
- Storm sewer inlets protected with straw bales, compost socks, silt stacks or comparable measures.
- Erosion control blanket used on steep slopes. Steep slopes are defined as areas with a slope ≥15% change in elevation.
- Stabilize all disturbed areas with temporary seeding, straw or wood mulch or permanent vegetation immediately after rough grading is completed if a delay in finished grade is expected.
- Protected excavated topsoil areas. Excavated topsoil should be surrounded by a
 perimeter silt fencing or equivalent and be protected from wind and rain erosion using
 tarps, seeding, mulch, compost or other suitable measures.

The prepared plan must consist of a project map with the following elements:

- A location sketch of the project and nearby major roadways, streams and other identifiable landmarks within 200' of the project boundary.
- A location sketch of major, onsite topographic features, streams, existing soil types and vegetation located on the project site. Existing and proposed topographic contours greater than 2' should be shown on the sketch.
- Location and extent of temporary and permanent erosion and sediment control measures including both vegetative and structural practices.

Erosion control measures and plan should be maintained by the on-site contractor and adjusted as necessary throughout all construction phases.

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the EarthCraft kick-off meeting.
- Civil engineer or other will provide site plans and documentation showing locations of required BMPs and tree-save protection.

• The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

SP 3.3 Do not install invasive plants on site

Criteria

EarthCraft will not permit the installation of any plant species listed in category 1 or 2 of the EPPC invasive plant list, with the exception of Bermuda Grass. A link to this list for Georgia is provided below and list for other states within the Southeast are available online.

Additional Resources

- For a list of invasive species and associated categories see http://qaeppc.org/list.cfm
- For state-specific resources on invasive plants see http://www.invasivespeciesinfo.gov/unitedstates/state.shtml
- For resources specific to the Southeast see http://www.invasive.org/eastern/eppc/index.html.

Confirmation

- Landscape designer will provide a plant list indicating species that are regionally adaptive.
- The EarthCraft Technical Advisor will visually confirm compliance with criteria with the project team at the final inspections.

SP 3.4 Comply with all federal, state and local government erosion control and protection measures

Criteria

Project must meet all federal, state and local government erosion control and protection measures.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance of criteria at pre-drywall and final inspections.

SP 3.5 Phase I environmental testing and remediation plan

Criteria

Comply with all federal guidelines regarding Phase I environmental site assessments. If the phase I shows the need for soil or building abatement the team must show compliance with clean-up requirements through the Phase II assessment (or greater).

Confirmation

• The project team will provide a copy of Phase I assessment results as requested by the EarthCraft Technical Advisor. If additional phase assessments are conducted these may also be requested.

SP 3.6 On-call personnel designated for erosion control during rain events

Criteria

The project team must designate on-call personnel for the purpose of maintenance/ repair of erosion control measures during rainfall events. The on-call personnel must possess an active level 1A certification from the appropriate state soil and water conservation regulatory body.

Confirmation

• The project team will identify the point person and provide a copy of the 1A certification as requested by the EarthCraft Technical Advisor.

SP 3.7 Downstream water quality testing (if applicable)

Criteria

The project must comply with stormwater discharge limitations required by the Federal Clean Water Act. If applicable, the general contractor will submit updated Nephelometric Turbidity

Units (NTU) reports to the EarthCraft Technical Advisor before, during, and after construction is complete.

Clarifications

An EC Technical Advisor may request turbidity tests at any time. If test records indicate levels exceeding what is locally allowable, project personnel and contractor are responsible for adjusting best management practices to meet established performance targets.

If turbidity tests exceed allowable levels for two consecutive storm events, the project will be required to host a mandatory meeting between site contractor, turbidity testing agency and project manager to determine necessary changes for compliance. Documentation of the meeting must be submitted to ECMF.

If turbidity tests exceed allowable levels for a third consecutive storm event, the project will be unable to certify as an ECMF.

For allowable limits based on site acreage and stream types please review the NTU limits from your appropriate state authority.

For the State of Georgia please visit the Department of Natural Resources Environmental Protection Division.

http://www.gaepd.org/Files_PDF/techquide/wpb/cnstrct_swp_standalone.pdf

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor during the inspection phase.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

SP 3.8 Road/vehicle cleaning protocols posted and enforce

Criteria

Designate a tire and vehicle washing area during the construction phase of the project. Create protocols to enforce both vehicle and road cleaning processes.

Clarifications

The vehicle cleaning area will have a clean path to, and will be located within 100 feet of the construction entrance. The area should consist of a 32 ft. x 12 ft. gravel bed atop permeable ground, and should have adequate water access for washing purposes.

This area should be properly documented in the Erosion and Sedimentation plan, Site plan, and marked on site. Washing must be enforced.

The design team should create protocols for off-site road cleaning to remove sediment and debris carried from the construction site.

Confirmation

- The projects civil engineer or other professional will identify the location and requirements for the above criteria within the projects site plans.
- The EarthCraft Technical Advisor will visually confirm location of the wash out station during the EarthCraft Kick-Off meeting.

SP 3.9 Tree preservation and protection measures employed on site

Criteria

Use mature vegetation to create a sense of place, aid in mitigation of heat island effect and preserve natural landscape.

Preserve at least 25% of existing trees that have a chest-height (4 feet above the ground) diameter of 8 inches or more. The tree root zones of the selected trees must be protected with a physical barrier during all site clearing, grading and construction activities.

Create a Tree Preservation Plan that includes the following:

Tree Survey

- Consult with a certified arborist to assess the existing tree stock prior to establishing the building footprint.
- Determine which trees are in good health and have cultural, native, aesthetic and/or monetary significance.

• Tree Protection

 Clearly indicate tree-save areas and protection measures in construction documents.

- Tree(s) must be fenced around the drip line throughout the construction process with tall, bright, protective fencing.
- Avoid soil being placed on top of any root zone for trees that are designated for preservation. Ensure the protected tree species' needs for growth, sunlight and water integrate well with the new building design.

Resources

North Carolina State University, Construction and Tree Protection: www.ces.ncsu.edu

Confirmation

- The project team will identify tree preservation potential and identify the trees to be saved within the projects site plans.
- The EarthCraft Technical Advisor will visually verify the tree protection measures are appropriately employed and provided for the identified trees. Confirmation will begin at the EarthCraft Kick-Off meeting and continue until project completion.

SP 3.10 Leave site undisturbed and protect greenspace (min 25%) from future development

Criteria

The site will permanently protect a minimum of 25% of buildable land area as permanent greenspace.

Clarifications

Buildable land area will exclude any areas that are protected through federal, local, or state requirements. Areas already required to be protected such as floodplains or specific project boundaries can only count towards the tree save percentage if the project team can develop permeable pathways to utilize the area as a community amenity.

Confirmation

• The project team must present documentation clearly identifying the percentage of greenspace protection complying with the criteria above.

The EarthCraft Technical Advisor will visually verify the greenspace protection measures.
 Confirmation will begin at the EarthCraft Kick-Off meeting and continue until project completion.

SP 3.11 Mill cleared logs

Criteria

Commercially process 100% of logs that meet sawmill standards into lumber, pulp or other use.

Clarifications

Logs cannot be buried in a landfill or chipped.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

SP 3.12 Grind stumps and limbs for mulch

Criteria

Grind 80% or greater of all tree stumps and limbs for mulch to be used on site or in a neighboring development. Mulched material cannot be buried in a landfill or burned.

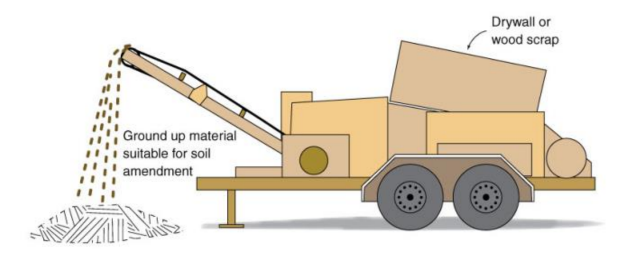


Figure 1: Waste grinder

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at the EarthCraft Kick-Off Meeting.

SP 3.13 Tree planting (12 trees per acre; trees ≥3" diameter)

Criteria

Plant a minimum of 12 trees per acre. All trees must be ≥3" in diameter at breast height (DBH).

- The EarthCraft Technical Advisor will visually confirm compliance with criteria at the EarthCraft Kick-Off Meeting.
- The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

Site Planning – Alternative Transportation Accommodations

SP 4.0 Bike Racks

Criteria

Provide bike racks for ≥10% of dwelling units.

Confirmation

- The project team will identify bike rack location and capacity on site plan.
- The EarthCraft Technical Advisor will confirm at final inspection.

SP 4.1 Covered bike storage facility

Criteria

Provide Bike racks for ≥10% of dwelling units in a covered and secure location.

Confirmation

- The project team will identify bike rack location and capacity on site plan.
- The EarthCraft Technical Advisor will confirm at final inspection.

SP 4.2 Electric vehicle charging facility

Criteria

Provide priority parking and charging station for electric vehicles. The number of charging stations must equal half the number of required ADA spaces and must be second in priority to those spaces.

- The project team will identify the charging facility locations and capacity on site plan.
- The EarthCraft Technical Advisor will confirm at final inspection.

SP 4.3 Tenant access to business center

Criteria

Provide community accessible meeting spaces for tenant use. Areas will have internet and phone capacity. Tenants will be allowed to sign up and use the meeting space in common areas for private business needs.

Confirmation

- The project team will include program in management guidelines and educate tenants upon move-in.
- The EarthCraft Technical Advisor will confirm at final inspection.

SP 4.4 Covered bus stop

Criteria

This development will provide a covered bus stop that meets the intent of the regularly scheduled bus service.

- The project team will identify bus stop on site plan.
- The EarthCraft Technical Advisor will confirm at final inspection.

Construction Waste Management

Each year, more than 130 million tons of debris from construction sites is sent to landfills in the United States, which accounts for one quarter of the non-industrial waste in the United States. However, the majority of construction debris is recyclable. By taking simple steps to recycle construction waste, a project team will reduce the amount of waste incinerated or placed in landfills, preventing pollution, and conserving and protecting our natural resources for future generations.

The Construction Waste Management category of EarthCraft Multifamily focuses on ways a project team can reduce the amount of recyclable construction waste sent to landfills and reduce the need to extract virgin raw materials. The waste management strategies include grinding and repurposing wood scraps and gypsum, crushing concrete to use as aggregate, and recycling metals.

CW 1.0 No construction materials burned or buried on site

Criteria

No construction materials burned or buried on job site.

Confirmation

• The EarthCraft Technical Advisor will verbally and visually confirm compliance with criteria with the project team at the pre-drywall and final inspections.

CW 1.1 Only state-approved landfills may be utilized

Criteria

Only state-approved landfills may be utilized for waste disposal.

Confirmation

• The EarthCraft Technical Advisor will verbally confirm compliance with criteria with the project team at the pre-drywall and final inspections.

CW 1.2 Central cut area

Criteria

Use a central cutting area and store wood end-cuts for reuse.

Clarifications

The central cut area may move around the job site as construction progresses to be easily accessible for the majority of framing contractors; however, only one cut area per section or floor of the building is permitted at any given time.

Definitions

A central cut area is defined as a central location where all lumber products are to be cut.

Confirmation

• The EarthCraft Technical Advisor will verbally or visually confirm compliance with criteria at pre-drywall inspection.

CW 1.3 Previously developed site: divert ≥25% of demolition waste from landfill

Criteria

At least 25% of the material from a development that has been deconstructed will be diverted from landfills either by reuse in the new project or by other diversion strategies.

Criteria

The calculation of material percentage should be based on the weight of the materials. If it is not practical to weigh the materials, approximate weights may be used. For example, if foundation waste will be diverted, an approximate weight per cubic foot may be determined to calculate the total weight of the foundation assembly.

Confirmation

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the EarthCraft Kick-Off Meeting.

• The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

CW 1.4 Donation of excess material for reuse (estimated \$10,000 per job)

Criteria

Avoid disposal of deconstructed and/or excess construction materials by donating materials to a non-profit 501(c) (3) organization or by reusing the construction materials for another job. The value of donated or reused materials must be \$10,000 or greater and a detailed list or receipt must be on file with project team.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

CW 1.5 Post waste management plan and divert ≥75% from landfill

Criteria

Post a construction waste management plan on site, educate each subcontractor on the aspects of the plan that pertains to their work, and enforce these measures. Waste management plan must provide for either onsite separation of materials to be recycled or separation of recyclable materials by clean-up or waste hauling firms. Maintain documentation on diversion rate for each material.

1. Wood

Avoid disposal of 75% or greater (by weight or volume) of solid sawn wood by recycling through a state or county approved program or by on-site grinding and application of wood chips as mulch. Pressure treated wood is exempt from this requirement and may not be milled or applied as mulch.

2. Cardboard

Avoid disposal of a minimum of 75% (by weight or volume) of cardboard generated from construction, including all material packaging.

3. Metal (including beverage containers)

Avoid disposal of a minimum of 75% (by weight or volume) of metal generated from construction, including contractor beverage cans.

4. Drywall (recycle or grind and spread on site)

Avoid disposal of a minimum of 75% (by weight or volume) of drywall generated from construction through an approved recycling program, or by onsite grinding and application of drywall as a soil amendment.

5. Plastics (including beverage containers)

Avoid disposal of a minimum of 75% (by weight or volume) of plastic generated from construction, including contractor beverage containers.

6. Shingles

Avoid disposal of a minimum of 75% (by weight or volume) of shingles generated from construction. Recycled shingle scraps offer a variety of uses including gravel substitutes for the wearing surface for rural roads, asphalt cement modifier and aggregate substitute and mineral filler for asphalt paving mixes.

Additional Resources

For the NAHB Research Center's "Builder's Field Guide to Residential Construction Waste Management" publication see www.nahbrc.org

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the EarthCraft Kick-Off meeting.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance of criteria and will visually confirm compliance with criteria at the ECMF Kick-Off, during pre-drywall inspections and at final inspections.

Resource Efficiency

Forests provide habitats to diverse animal species, offer watershed protection, prevent soil erosion and help maintain the water cycle. EarthCraft Multi-Family encourages the protection of forests through resource efficient design. By taking the time to design a project to use less wood and by practicing simple measures to ensure that wood on site is used properly, a new project can reduce its impact the environment as well as cost less money to build.

EarthCraft projects can meet the requirements of the Resource Efficiency category through methods such as designing projects with 2' dimensions, employing advanced framing techniques and providing clear framing plans and cut lists to contractors. These methods not only reduce the amount of lumber used on site, but also save money through reduced material costs and reduced tipping fees. Improvements in energy efficiency brought about by these methods will also increase customer satisfaction.

Building materials come from a variety of sources, not all of which are environmentally friendly. The EarthCraft program strives to reduce the impact projects have on the environment, including the impacts that result from the extraction and manufacture of materials used in construction. By choosing certain building materials, an EarthCraft Builder can conserve natural resources, prevent unnecessary waste and reduce pollution associated with manufacturing and transporting of materials.

Resource Efficiency – Resource Design

RE 1.0 Limit framing at all windows and doors

Criteria

Limit framing at windows to a maximum of one pair of king studs and one pair of jack studs per window opening to support the header and window sill. Additional jack studs shall be used only as needed for structural support and cripple studs only as needed to maintain on-center spacing of studs.

Clarifications

The project team must present construction documents demonstrating structural requirements for excess framing, such as additional jack studs or excess cripple studs.

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

RE 1.1 Engineered roof framing (≥90%)

Criteria

Construct 90% of roof framing using non-dimensional (engineered) structural wood, such as engineered trusses, pre-fabricated I-beams or non-wood material, such as steel. All engineered wood products must have no added urea-formaldehyde. If constructing a steel truss ceiling or steel joist ceiling, the entire exterior surface of the studs must be covered with a minimum of R-7.5 insulated sheathing.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

RE 1.2 Advanced Framing

Criteria

1. 2-stud corners at all locations

Use advanced framing techniques to frame the intersecting corner of two walls to reduce framing and provide continuous insulation (corners with more than two studs are not permitted) where structurally feasible.

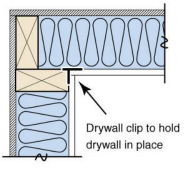


Figure 2: 2-stud corner

2. Ladder T-walls at all locations

Construct exterior/interior wall intersections to reduce framing members and provide continuous insulation where structurally feasible.

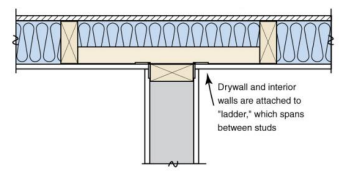


Figure 3: Ladder T-wall

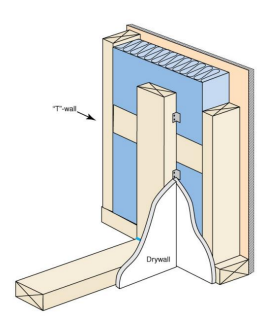


Figure 4: Ladder T-wall

A. Size headers for loads (non-structural headers in non-load bearing walls

Design and install appropriately sized headers in all walls where structurally feasible. Eliminate load bearing headers in all non-load bearing walls and do not size all headers in load bearing walls to accommodate the greatest load case.

Clarifications

Consult local building codes in areas susceptible to high wind or in seismic regions.

If installing a ladder T-wall, begin first ladder 2' above the subfloor to aid in the installation of drywall.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

RE 1.3 Average floor area of unit

Criteria

A. < 800 sq ft.

The average conditioned floor area of all units is less than 800 sq ft.

B. 800 - 1,000 sq ft.

The average conditioned floor area of all units is between 800 and 1,000 sq ft.

Clarifications

The average floor area must be derived from the areas specified by the conditioned floor areas in the unit schedule.

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at predrywall and final inspections.

RE 1.4 Floor joists are 24" on center (≥80%)

Criteria

Space at least 80% of all floor joists at 24" on center to minimize material waste.

Confirmation

• The EarthCraft Technical Advisor will visually confirm at pre-drywall inspection.

RE 1.5 Non-load bearing wall studs are 24" on center

Criteria

Space all non-load bearing wall studs at 24" on center.

Clarifications

The project team must present construction documents demonstrating structural requirements for excess framing greater than 5%.

Example

Assuming 24" stud spacing, no more than one vertical stud (lacking a structural purpose) for every 30 linear feet of wall would be permitted.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

Resource Efficiency – Advanced Framing Products

RE 2.0 Precast insulated foundation walls (≥90%)

Criteria

Construct a minimum of 90% of foundation walls using insulated precast concrete foundation walls. Foundation wall insulation must meet the prescriptive requirements for basement of mass walls as applicable in the 2009 IECC. Install walls according to manufacturer specifications.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance at pre-drywall inspection.

RE 2.1 Insulate concrete forms or precast autoclaved aerated concrete

Criteria

1. Foundation walls

Construct a minimum of 90% of foundation walls using either insulated concrete forms (ICF) or precast autoclaved aerated concrete (AAC). Install ICF walls according to manufacturer's specification, to a minimum of R-17 insulation, and meet state termite protection guidelines for ground contact insulation. Install AAC walls according to manufacturer's ¬specifications and meet the prescriptive requirements for basement or mass walls as applicable in the 2009 IECC.

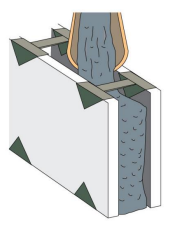


Figure 5: Insulated concrete form (ICF)

2. Exterior walls

Construct a minimum of 90% of exterior walls using either insulated concrete forms (ICF) or precast autoclaved aerated concrete (AAC). Install ICF walls according to manufacturer's specification, to a minimum of R-17 insulation, and meet state termite protection guidelines for ground contact insulation. Install AAC walls according to manufacturer's ¬specifications and meet the prescriptive requirements for mass walls as applicable in the 2009 IECC.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

RE 2.2 Engineered wall framing (≥90%)

Criteria

Construct a minimum of 90% of total wall framing using non-solid sawn wood, such as laminated wood (e.g., laminated strand lumber) or finger-jointed studs.

Clarifications

Steel studs are not eligible for meeting this criteria. All non-solid sawn wood products must have no added urea-formaldehyde.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance at pre-drywall inspection.

RE 2.3 Deliver panelized construction or SIPs to the site preframed (≥90%)

Criteria

1. Floors

Construct a minimum of 90% of the floor area using a panelized floor system (e.g., structurally insulated panels) delivered to the jobsite pre-framed and precut. If installing structurally insulated panels (SIPs), a minimum of R-19 insulation must be used in Climate Zones 2, 3 and 4, demonstrating code compliance for trade-offs where appropriate. In all cases, install panelized floor according to manufacturer specifications.

2. Exterior walls

Construct a minimum of 90% of all exterior walls using panelized wall systems (e.g., structurally insulated panels) delivered to the jobsite pre-framed and precut. If installing structurally insulated panels (SIPs), a minimum of R-13 insulation must be used. In all cases, install panelized walls according to manufacturer specifications.

3. Roof

Construct a minimum of 90% of the roof area using a panelized roof system (e.g., structurally insulated panels) delivered to the jobsite pre-framed and precut. If installing structurally insulated panels (SIPs), a minimum of R-19 insulation must be used in Climate Zones 2, 3 and 4, demonstrating code compliance for trade-offs where appropriate. In all cases, install panelized roof according to manufacturer specifications.

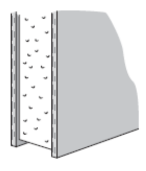
3. Modular constructions

Construct above grade sections off site and deliver modules to the site.

Clarifications

Projects constructing sections on site, such as chimneys, do not qualify for this credit. To qualify, only the foundation and porch may be constructed on site.

Thermal mass and infiltration effects may not be included in R-value.



Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

RE 2.4 Structural headers are steel or engineered wood (≥90%)

Criteria

A minimum of 90% of the total headers must be manufactured from non-solid sawn wood, such as laminated wood (e.g., laminated veneer lumber [LVL] or laminated strand lumber [LSL]), prefabricated insulated I-joist or steel beams. All non-solid sawn wood products must have no added urea-formaldehyde.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance at pre-drywall inspection.

Resource Efficiency - Local, Recycled and/or Natural Content Materials

RE 3.0 Use recycled concrete or alternate material as aggregate in foundation

Criteria

At least 30% of coarse aggregate or 10% of fine aggregate in poured concrete structures must be from demolished concrete or alternative material (e.g., crushed porcelain).

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

RE 3.1 Replace ≥25% of cement in concrete with fly ash or slag

Criteria

1. Slab and/or foundation walls

Construct a minimum of 90% of the floor area using a panelized floor system (e.g., structurally insulated panels) delivered to the jobsite pre-framed and precut. If installing structurally insulated panels (SIPs), a minimum of R-19 insulation must be used in Climate Zones 2, 3 and 4, demonstrating code compliance for trade-offs where appropriate. In all cases, install panelized floor according to manufacturer specifications.

2. Exterior cladding and trim

Replace \geq 25% of the cement with fly ash or slag in all of the concrete used for \geq 75% exterior cladding and trim.

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

RE 3.2 Sustainably harvested lumber

Criteria

1. Lumber/millwork: Use no tropical wood

Use no tropical wood in the project, including all lumber and millwork.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

RE 3.3 Use building materials extracted, processed and manufactured <500 miles of site

Criteria

Use building materials that 90% by weight or volume have been extracted, processed and manufactured within 500 miles of the site.

Each product meeting the criteria earns 1 point; no more than five products may receive credit for these points.

- The project team must submit documentation demonstrating compliance with the criteria above. This can come in the form of product literature or official correspondence with a representative of the material manufacturer.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

RE 3.4 Reused, recycled, MDF with no added ureaformaldehyde, or local species

Criteria

1. Cabinet faces

Install cabinet faces either made either from reclaimed wood, Medium Density Fiberboard (MDF) with no added urea-formaldehyde, or other durable natural material from a local source (\leq 500 miles from site). Reused cabinet faces and cabinet faces made of \geq 25% recycled content also qualify.

2. Countertops

Install countertops made from reclaimed wood or other durable natural material from a local source (\leq 500 miles from site) such as stone. Reused countertops and countertops made of \geq 25% recycled content also qualify.

Clarifications

Install only structural plywood and OSB that is certified compliant with PS1 or PS2 and made with moisture-resistant adhesives as indicated by "Exposure 1" or "Exterior" on the American Plywood Association (APA) trademark.

Install only hardwood plywood that is certified compliant with the formaldehyde emissions requirements of ANSI/HPVA HP-1-2004 and U.S. HUD Title 24, Part 3280, or certified compliant with CA Title 17.

Install only particleboard and MDF that is certified compliant with the formaldehyde emissions requirements of ANSI A208.1 and A208.2, respectively, and U.S. HUD Title 24, Part 3280, or certified compliant with EPPS CPA 3-08 by the CPA Grademark certification program, or certified compliant with CA Title 17.

Install cabinetry made only with component materials certified with the above requirements or registered brands or produced in registered plants certified under KCMA's Environmental Stewardship Certification Program (ESP 01-06).

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

RE 3.5 Exterior cladding and trim ≥25% recycled content material on ≥75% area

Criteria

Install \geq 75% of exterior cladding and trim with \geq 25% recycled content material (pre- or post-consumer, excluding fly ash) by weight or volume. Recycled content must be certified by Scientific Certification Systems (SCS).

Clarifications

Recycled fly ash may not be counted under this criterion, but rather under RE 3.2.

Additional Resources

For more information about SCS-certified insulation see www.scscertified.com.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

RE 3.6 Insulation ≥25% recycled content material and SCS certified

Criteria

Install 100% of insulation with ≥25% recycled material (pre- or post-consumer) content by weight or volume in all walls, floors and ceilings. Recycled content must be certified by Scientific Certification Systems (SCS).

Additional Resources

For more information about SCS-certified insulation see www.scscertified.com.

Confirmation

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.

• The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

RE 3.7 Flooring

Criteria

1. Reclaimed wood flooring (≥20% of total floor area)

Install reclaimed wood flooring on ≥20% of floor area.

2. Cork, natural linoleum, sealed concrete or bamboo flooring (≥20% of total floor area)

Install cork, natural linoleum, sealed concrete or bamboo flooring on ≥20% of total floor area. Bamboo flooring must be sustainably harvested.

3. Recycled content tiles (≥30% recycled content material on 100% of tile floor area)

Install tile with ≥30% recycled content on 100% of tile floor area. Recycled content must be Scientific Certification Systems (SCS) certified.

- **4.** Carpet (≥50% recycled content material on ≥50% of all carpeted floor area) Install carpet with ≥50% recycled content (pre- or post-consumer) on 50% of carpet floor area. Recycled content must be Scientific Certification Systems (SCS) certified.
- **5. Biodegradable carpet and backing (≥50% of all carpeted floor area)**Install carpet and backing that is constructed of organic materials (e.g., wool, hemp, etc.) that is readily biodegrade when exposed to moisture and sunlight on 50% of all carpeted floor area.

Clarifications

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Additional Resources

For more information about SCS-certified products see www.scscertified.com.

Confirmation

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.

 The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

RE 3.8 Engineered and no-added urea formaldehyde trim

Criteria

1. *Interior* (≥80%)

Construct a minimum of 80% of interior trim from non-solid sawn wood (e.g., finger-jointed wood, medium or high-density fiber board [MDF or HDF], etc.) or non-wood material, such as PVC. All non-solid sawn wood products must have no added urea-formaldehyde.

2. Exterior, including soffit, fascia and trim (≥75%)

Construct a minimum of 75% of exterior trim (e.g., soffit, fascia and trim) from non-solid sawn wood (e.g., finger-jointed wood, cementitious fiberboard [MDF or HDF], etc.) or non-wood material, such as PVC. All non-solid sawn wood products must have no added urea-formaldehyde.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

RE 3.9 Roofing material ≥50% recycled content material on ≥90% area

Criteria

Install roofing shingles, tile or other equivalent \geq 50% recycled content materials on \geq 90% of entire roof area.

Confirmation

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.

• The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

Resource Efficiency – Building Reuse

RE 4.0 Gut Rehab or Adaptive Reuse

Criteria

The project will qualify as gut rehabilitation if a substantial renovation occurs and includes exposure of the wall cavities (through removing interior walls or exterior cladding) to allow for confirmation of air sealing and insulation requirements.

The project will qualify as an adaptive reuse project if the building shell is repurposed from a non-residential use to a residential dwelling structure.

For any adaptive reuse project, the project design must follow the adaptive reuse priority list found in the EarthCraft Multifamily worksheet.

Confirmation

• The EarthCraft Technical Advisor and EarthCraft Project Manager can help clarify whether a building will qualify as Gut Rehab or Adaptive Reuse.

Durability and Moisture Management

An important aspect of building a sustainable EarthCraft Multifamily project recognizes that proper design and installation are integral to building a durable building with minimal moisture management issues. Reducing the life cycle costs due to maintenance, repair and replacement decreases the impact that construction, and reconstruction, has on the environment. The durability and moisture management section includes items that improve long-term durability, occupant health and comfort.

Durability and Moisture Management – Products and Applications

DU 1.0 All roof valleys direct water away from walls, dormers, chimneys, etc.

Criteria

Roof must be designed and built so that all roof valleys direct water flow away from walls, dormers, chimneys or vertical surfaces of any kind.

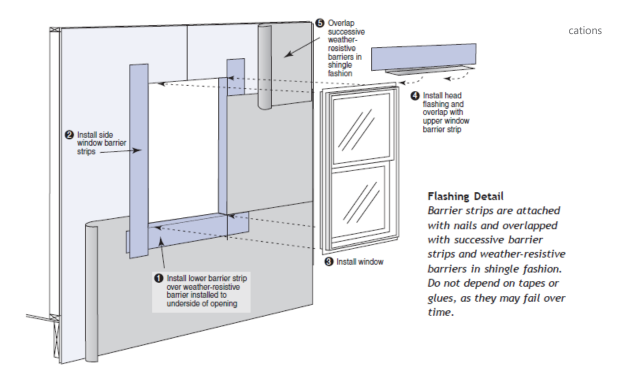
Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

DU 1.1 Install drainage plane per manufacturer's specifications

Criteria

A drainage plane must be installed and sealed according to manufacturer's instructions on the entire building assembly exposed to the exterior.



Confirmation

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 1.2 Integrate drainage plane

Criteria

1. Window and door pan flashing at sills and side flashing

Install water-resistant flashing at the base and sides of all window and exterior door rough openings to direct water leaks out of the wall assembly. Side flashing must extend over sill flashing. All flashing must be integrated with drainage plane.

2. Window and door head/top flashing

Install water-resistant flashing at the head of all windows and exterior doors. Flashing must extend a minimum of 6" above the top of the window or door, or per manufacturer's specifications. This head/top flashing must extend over side flashing and be integrated with drainage plane.

3. Exterior wall cladding

Install a continuous drainage plane behind all exterior wall cladding and integrate with exterior wall cladding.

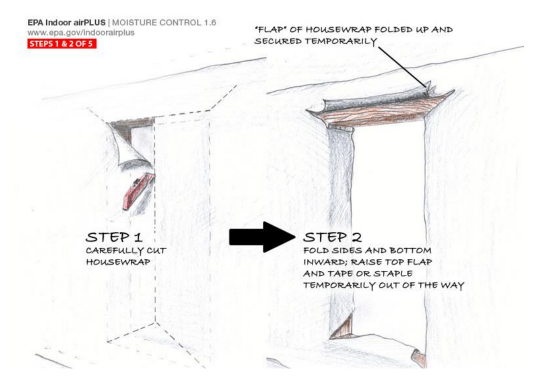


Figure 1: Steps 1&2: Preparing house wrap or builder paper (Graphic courtesy of US EPA Indoor airPLUS)

CREATE BACK-DAM OR SLOPE TO DIRECT ANY WATER THAT DRAINS TO THE SILL AREA OUTWARD AND ONTO THE DRAINAGE PLANE (HOUSEWRAP)



Figure 2: Step 3: Create back dam or slope away from interior (Graphic courtesy of US EPA Indoor airPLUS)

SELF-ADHESIVE MEMBRANE APPLIED TO SILL AREA, CREATING "PAN FLASHING" WHICH LAPS OVER AND ADHERES TO DRAINAGE PLANE

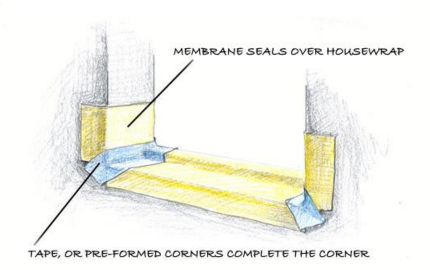


Figure 3: Step 4: Pan flashing - Option 1 (Graphic courtesy of US EPA Indoor airPLUS)

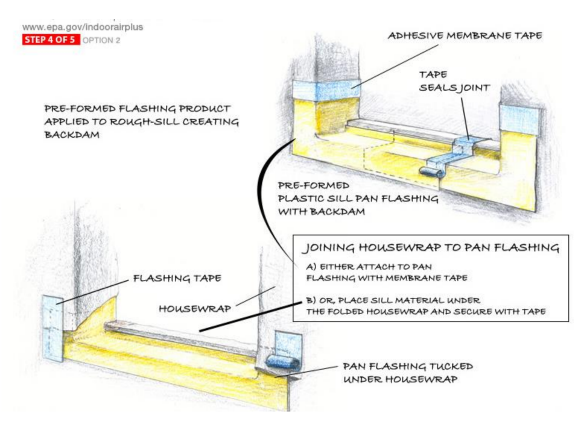


Figure 4: Step 4: Install plan flashing - Option 2 (Graphic courtesy of US EPA Indoor airPLUS)

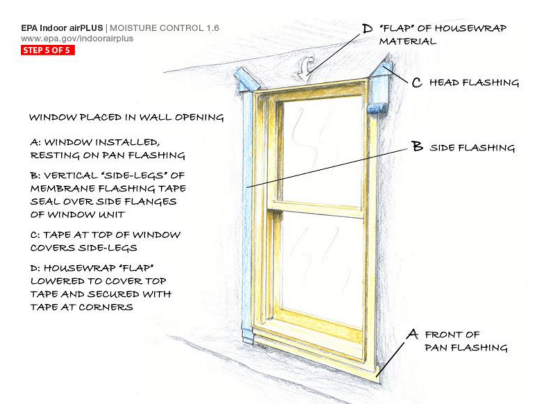


Figure 5: Step 5: Finishing window installation (Graphic courtesy of US EPA Indoor airPLUS)

Clarifications

Provide lapping as needed over lintels above window headers for brick cladding, or additional bond-break drainage plane layer provided behind all stucco and non-structural masonry cladding wall assemblies. Include weep holes for masonry veneer and weep screed for stucco cladding systems, according to the manufacturer's specifications.

Exemptions

Sheathing products with integrated drainage planes, such as OSB with built-in protective overlays and extruded polystyrene foam boards, are not required to have an additional drainage plane installed provided the product is installed per manufacturer's specifications.

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 1.3 Double layer of either building paper or housewrap behind cementitious stucco, stone veneer or synthetic stone veneer on framed walls

Criteria

Install a double layer of either building paper or house-wrap behind stucco, stone veneer or synthetic stone veneer on framed walls in order to provide a drainage plane behind materials that absorb and retain moisture.

Clarifications

All unvented, exterior cladding in contact with the substrate must meet the criteria.

A single layer of building paper coupled with a single layer of housewrap meets the intent of the criteria.

For stucco cladding systems, include weep screed per manufacturer's specifications.

Confirmation

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 1.4 Roof gutters discharge water ≥5' from foundation

Criteria

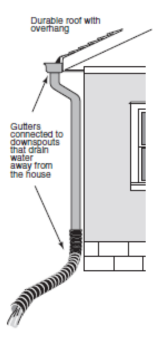
All rain from the roof must be collected in a roof gutter system and directed via downspouts such that water is discharged on a sloping finished grade $\geq 5'$ away from the foundation.

Clarifications

When grading is not possible, water must be directed to an underground catchment system (not connected to the foundation drain system) that deposits water a minimum of 10' from the foundation.

Roofs without gutters may be acceptable if rainwater is appropriately deposited to a grade-level rock bed with waterproof liner and drain pipe that discharges water according to the requirements above.

Rainwater-harvesting systems may be used to meet this requirement if they are able to drain the stormwater overflow to meet requirements above.



Non-permanent extensions do not qualify.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

DU 1.5 Flashing

Criteria

1. Self-sealing bituminous membrane or equivalent at valleys and roof deck penetrations

Install a self-sealing bituminous membrane or equivalent at all valleys and roof decking penetrations for added durability.

Install flashing on all roof penetrations and integrate with roof drainage plan.

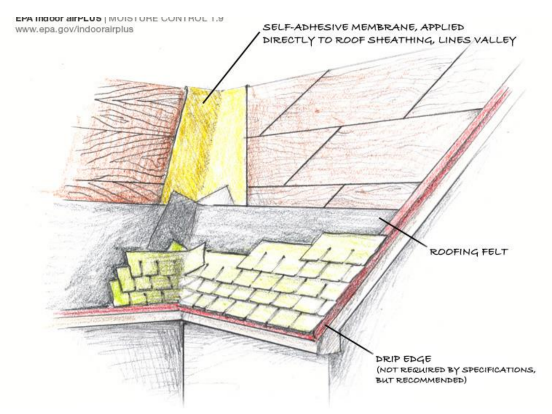


Figure 11: Membrane protection of roof valley (Graphic courtesy of US EPA Indoor airPLUS)

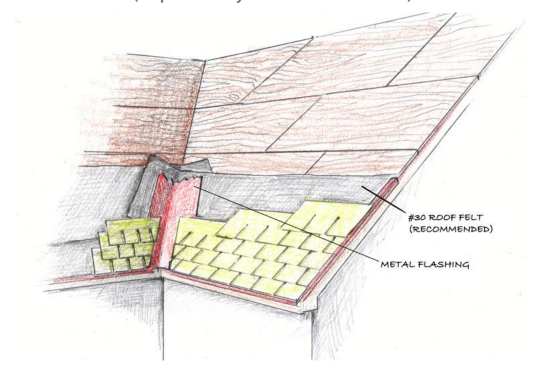


Figure 12: Metal coil stock flashing formed to valley (Graphic courtesy of US EPA Indoor airPLUS)

2. Step and kick-out flashing at wall/roof and wall/porch intersections, flashing ≥ 4 " on wall surface and integrated with wall and roof/deck/porch drainage planes

Install step and kick-out flashing at all wall/roof and wall/porch intersections. Extend flashing ≥4" on the wall surface above the roof deck and integrate flashing with wall and roof drainage plans.

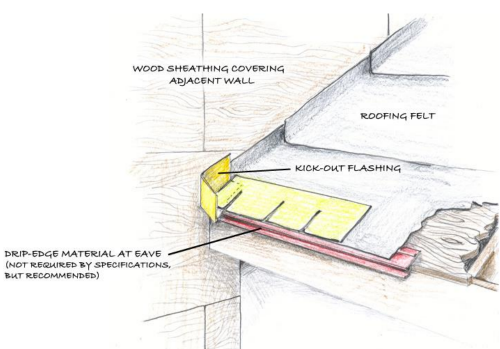


Figure 6: Step 1: Kick-out flashing beginning run of step flashing (Graphic courtesy of US EPA Indoor airPLUS)

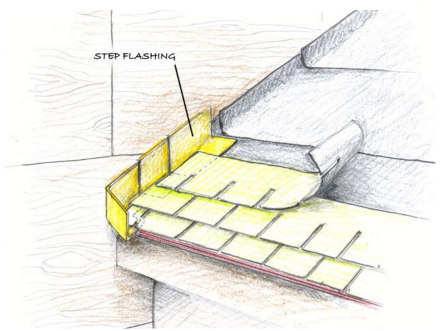


Figure 7: Step 2: Successive sections of step flashing integrated with courses of shingles (Graphic courtesy of US EPA Indoor airPLUS)

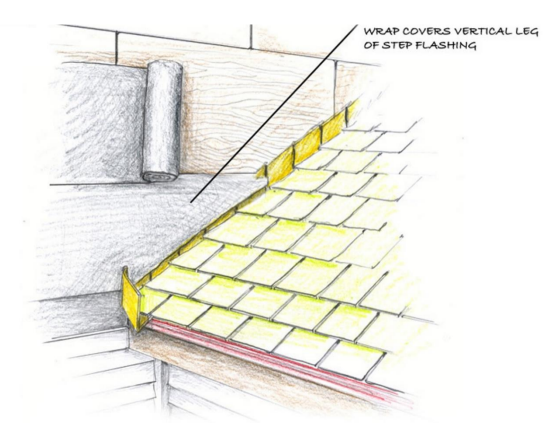


Figure 8: Step 3: Drainage plane material covers step flashing (Graphic courtesy of US EPA Indoor airPLUS)

Clarifications

For metal and rubber membrane roofs, install continuous flashing in place of step flashing.

For porches, install L-shaped flashing to the top of the ledger board and integrate with drainage plane (vertical leg of the flashing must extend along the wall above the ledger and the horizontal leg extends over the top of the ledger).

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 1.6 Maintain 2" clearance between wall siding and roof surface

Criteria

Terminate wall siding a minimum of a 2" above roof surface unless otherwise directed by product manufacturer installation specifications.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

DU 1.7 Install air conditioner condensing unit pad

Criteria

Install condenser unit pad for all outdoor air-conditioner and heat pump condensing units.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

DU 1.8 Roof drip edge with ≥1/4" overhang

Criteria

Protect the outer edge of all roof decking with a metal or plastic drip edge that has a minimum 1/4" overhang beyond the exterior roofing material.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

DU 1.9 Drain pan for water heaters and washing machines

Criteria

Install an appropriately sized drain pan underneath all hot water heaters and washing machines. At the time of installation of a clothes washer, property management must ensure there is a drain pan present.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

DU 1.10 Enclosed crawlspace, if applicable to design

Criteria

If installed, crawlspace must be closed. No vents are allowed. Crawlspace must be conditioned.

Additional strategies required to meet this credit intent include but are not limited to:

- DU 2.5 100% coverage of ≥6 mil vapor barrier in crawlspace or beneath slab
- DU 2.14 Capillary break
- IAQ 1.1 Sealed-combustion furnace or isolate furnace from conditioned space
- IAQ 1.2 Sealed-combustion, power vent or electric water heater, or isolate water heater from conditioned space
- BE 1.5 Seal penetrations through
- BE 1.9 Install weather stripping at all exterior doors
- BE 3.14 Seal and insulate crawlspace walls

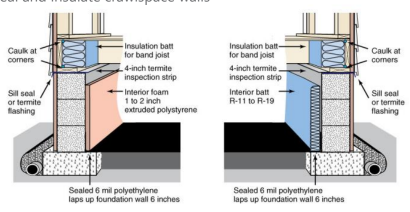


Figure 16: Enclosed crawlspace with insulation along walls

Clarifications

Projects built on 100-year flood plains are not eligible to earn this credit.

Drainage, pests and combustion safety issues are important considerations when sealing a crawlspace.

Example

Conditioning may involve one of the following methods:

- Continuously operated mechanical exhaust ventilation at a rate of 1 cfm for each 50 sq ft of crawlspace floor area including a make-up air pathway to the main living area such as a transfer grill.
- Conditioned air supply (e.g., via supply duct) sized to deliver a rate of 1 cfm for each 50 sq ft of crawlspace area.
- DU 2.17-B Additional dehumidification system: Basement or sealed crawlspace system.

Additional Resources

For more information about sealed crawlspaces, visit www.crawlspaces.org.

Confirmation

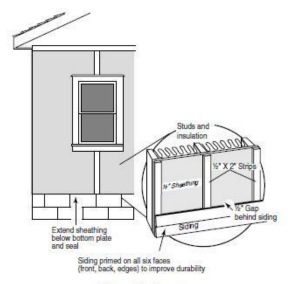
• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

DU 1.11 Vented rain screen behind exterior cladding

Criteria

All exterior wall area must have a weather-resistive barrier such as building paper, house-wrap or similar material designed to protect the wall from water moving past the exterior cladding, and have an air space of at least 3/8" between the exterior cladding and weather-resistive barrier.

The system must be integrated with flashing and be designed and installed to minimize moisture migration between the exterior cladding and the wall sheathing.



Vented rain screen

Clarifications

If installing masonry veneer, install full-head weep holes with a minimum 24" on center spacing.

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 1.12 Flashing at bottom of exterior walls integrated with foundation drainage system

Criteria

Install flashing at the bottom of exterior walls integrated with drainage system.

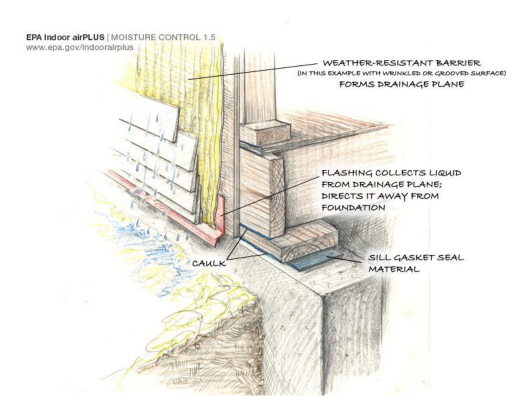


Figure 9: Drainage pane and drip-edge flashing with horizontal siding (Graphic courtesy of US EPA Indoor airPLUS)

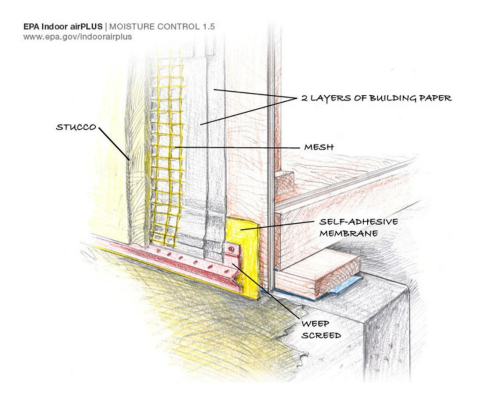


Figure 18: Two layers of building paper forming drainage plane beneath stucco (Graphic courtesy of US EPA Indoor airPLUS)

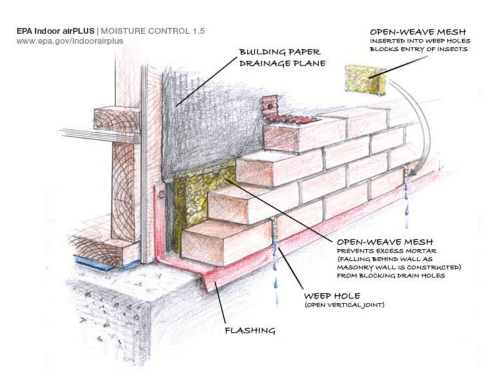


Figure 10: Masonry wall with drainage plane, flashing and weep holes (Graphic courtesy of US EPA Indoor airPLUS)

Criteria

Install flashing at the bottom of exterior walls integrated with drainage system.

Confirmation

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 1.13 Moisture-resistant wallboard (kitchen and bath)

Criteria

Install cement board, fiberglass enhanced sheathing or equivalent moisture-resistant backing material on walls behind bathroom sinks, and tubs and showers with tile or panel assemblies with caulked joints. Install moisture-resistant backing material in accordance with manufacturer specifications.

Moisture-resistant gypsum board must be installed on exposed walls and ceilings above tubs and showers where the wall is not covered by tile or a panel assembly.

Moisture-resistant gypsum board must be installed on exposed walls behind bathroom sinks and kitchen sinks when the wall is not covered by tile or other water-resistant splash back assemblies.

Clarifications

Do not use paper-faced backer-board or gypsum-based backer-board (i.e., green board) behind the sink, tub, and shower assemblies.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

DU 1.14 Alternative termite treatment with no soil pretreatment

Criteria

Install an alternative termite treatment system with no soil pretreatment. Provide information on type of system, maintenance, and monitoring requirements in project-specific owner's manual.

Confirmation

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 1.15 Non-toxic pest treatment

Criteria

1. All lumber in contact with foundation (≥36" above foundation)

Pre-treat all lumber in contact with the foundation with a non-toxic pest treatment such as borate. Lumber must be treated to a minimum height of 3' above the foundation.

2. IAQ 2.1

3. All lumber

Pre-treat all lumber with a non-toxic pest treatment such as borate.

4. Mold inhibitor with warranty applied to lumber

Apply a non-toxic mold inhibitor with warranty to all lumber.

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

DU 1.16 Continuous foundation termite flashing (required if slab edge is insulated)

Criteria

Install a continuous termite shield that covers 100% of the foundation stem wall, piers and other potential entry points. The termite shield can be fabricated from metal or similar material that forms a physical barrier to termites. All seams and penetrations in the termite shield must be effectively sealed to prevent termite entry.

Confirmation

- The project team will illustrate compliance through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- Project team must provide section details prior to the construction
- The EarthCraft Technical Advisor will review photo documentation provided by the project team at pre-drywall.

DU 1.17 Install termite mesh system

Criteria

Install a termite mesh system that conforms to ASTM A 478 and ASTM A 580/A 580M, Type A1AA marine grade 316 stainless steel mesh of 0.18 mm (0.007") diameter wire with mesh openings of 0.66 x 0.45 mm. (0.026" x 0.018"). Follow manufacturer's installation specifications for proper termite prevention.

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm at pre-drywall inspection.

DU 1.18 Exterior cladding (≥75% facade) with 30-year warranty

Criteria

1. Exterior cladding (≥75% facade) with 30-year warranty

Install exterior wall cladding with a 30-year manufacturer's warranty or constructed from durable natural material, such as masonry, stucco, stone or brick on a minimum of three sides of the building.

Confirmation

Exterior cladding with 30-year warranty

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm at pre-drywall inspection.

DU 1.19 Windows, doors and skylights with ≥25-year warranty

Criteria

All installed exterior windows, doors and skylight assemblies must have ≥25-year manufacturer's warranty.

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

DU 1.20 Insulate cold water pipes ≥R-2

Criteria

Insulate all cold water pipes located inside conditioned spaces and in inaccessible interstitial locations (e.g., in walls, floor cavities, etc.) to \geq R-2 for condensation prevention.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

DU 1.21 All entrance doors have overhang ≥3' depth

Criteria

On all exterior doors, including building entrances and exits, install a covered entry way that extends 3' out from door.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

DU 1.22 Roofing warranty

Criteria

A. 40-year warranty

Install shingles or other exterior roofing material that have ≥40 year manufacturer's warranty.

B. 50-year warranty

Install shingles or other exterior roofing material that have ≥50 year manufacturer's warranty.

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

Durability and Moisture Management – Moisture Control

DU 2.0 Gravel bed beneath sub-grade slabs, on grade slabs, or raised slabs

Criteria

Install a \geq 4" deep gravel bed (consisting of \geq 0.5" clean aggregate) beneath all sub-grade concrete floor slabs.

OR

Install a ≥ 4 " of uniform layer of sand with geotextile drainage matting.

Clarifications

Gravel bed must be installed beneath vapor barrier.

Confirmation

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 2.1 100% coverage of ≥6 mil vapor barrier beneath all slabs

Criteria

Install a vapor barrier ≥6mil beneath all slabs to prevent soil moisture and gases from entering. Provide 100% coverage. Overlap all vapor barrier joints a minimum of 6".

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

DU 2.2 Foundation drain on top of sub-grade footing

Criteria

Install a protected foundation drain tile on top of the footing. Use appropriate drain elbows for bends to prevent drainage constriction around corners. Surround each pipe with $\geq 6"$ of 1/2"-3/4" gravel and wrap gravel layer fully with fabric cloth. Discharge all drain lines either away and downhill from the foundation to outside grade/daylight, drywell or to a sump pump.

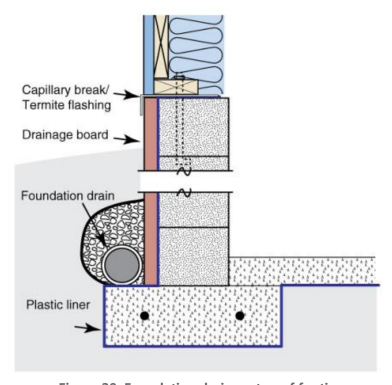


Figure 20: Foundation drain on top of footing

Clarifications

Installing the foundation drain at the outside perimeter edge of sub-grading footing and meeting the criteria of DU 2.9 meets this requirement.

Confirmation

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 2.3 Patio slabs, walks and driveways sloped ≥1/4" per 1' away from the building foundation for ≥10' or to the edge of the surface, whichever is less

Criteria

Slope patio slabs, porch slabs, walks and driveways a minimum of 1/4" per 1' away from the building over a minimum distance of 10', or to the end of the slabs, walks and driveways. Tamp back-fill to prevent settling under patio slabs, walks and driveways unless proper drainage can be achieved using non-settling compact soils, as determined by a certified hydrologist, soil scientist or engineer.

Clarifications

Where setbacks limit space to less than 10', install swales or drains designed to carry water away from the foundation.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

DU 2.4 Final site grade sloped ≥1/2" per 1' away from the building foundation for ≥10' or to the edge of the site, whichever is less

Criteria

Slope final site grade away from the foundation at a rate of 1/2" per 1' over a minimum distance of 10 feet. Tamp back-fill to prevent settling unless proper drainage can be achieved using non-settling compact soils, as determined by a certified hydrologist, soil scientist, or engineer.

Clarifications

Where setbacks limit space to less than 10 feet, install swales or drains designed to carry water away from the foundation.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

DU 2.5 100% coverage of ≥6 mil vapor barrier in crawlspace

Criteria

Install continuous Class 1 vapor barrier (≥6 mil) over all exposed earth in crawlspaces. Provide 100% coverage. Overlap all vapor barrier joints a minimum of 6" and seal joints using appropriate sealant. Extend and seal edges of vapor barrier at least 6" up the foundation wall, piers and above exterior ground grade level.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

DU 2.6 Do not install wet or water-damaged building materials

Criteria

Do not install building materials that have visible signs of water damage or mold.

Clarifications

If the framing members or the insulation has high moisture content (framing members should be dried to at least 18% moisture content), do not enclose interior walls. Follow the manufacturer's drying recommendations for wet-applied insulation and test framing members for moisture prior to enclosing wall cavities.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

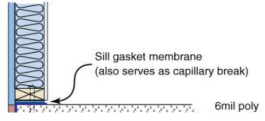
If high moisture was present

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

DU 2.7 Capillary break between foundation and framing at exterior walls

Criteria

Install a capillary break between a concrete foundation wall/slab floor and sill plate. Install either a complete framed wall width sill gasket, EPDM-type rubber, sheet metal or other suitable membrane to prevent moisture from wicking through the foundation into the framing. Capillary break should be installed at all exterior wall locations.



Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

DU 2.8 Drainage board and damp proofing for below-grade walls

Criteria

Apply damp proofing and install a drainage plane material that channels water down to the footing drain tile for all below-grade walls.

Clarifications

Wood-framed below-grade walls are not allowed along the exterior of the building.

Do not install Class 1 vapor retarders on the interior side of air permeable insulation in exterior below-grade walls, except for tile at showers and tub walls. Mirrors may be used if they are mounted with clips or other spacers that allow air to circulate behind them.

Additional strategies required to meet the intent of this credit include but are not limited to:

• BE 1.0 Install vapor barriers only under slabs and on crawlspace floors

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 2.9 Foundation drain at outside perimeter edge of footing surrounded with 6" clean gravel and fabric filter

Criteria

Install a protected foundation drain tile so that the top of the drain tile pipe is below the bottom of the concrete slab or crawlspace floor, or alongside the outside perimeter edge of the footing, whichever is lower. Use appropriate drain elbows for bends to prevent drainage constriction around corners, or use an EarthCraft-approved product that meets the same intent. Surround each pipe with at least 6" of 1/2" to 3/4" gravel. Wrap gravel layer fully with fabric cloth. Discharge all drain lines either away and downhill from the foundation to outside grade/daylight or to a sump pump.

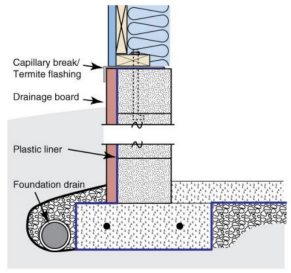


Figure 21: Foundation drain next to footing

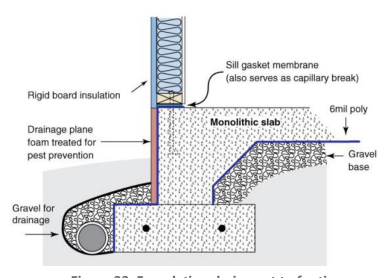


Figure 22: Foundation drain next to footing

Clarifications

If radon-resistant features are installed and are incorporated into the foundation drainage system which discharges to daylight, a check valve must be installed at the drain tile outfall.

Confirmation

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

DU 2.10 Design for or install additional dehumidification

Criteria

A. Select HVAC equipment SHR ≤ design SHR

Select HVAC equipment, matching indoor and outdoor coils, with a latent cooling capacity that is greater than the design latent heat gain from the load calculation so that the sensible heat ratio of the selected equipment is less than the sensible heat ration of the load calculation.

B. Install whole-house ENERGY STAR dehumidifier

Install a whole-house ENERGY STAR dehumidifier.

Clarifications

A stand-alone dehumidifier located near a central return with drain line connected to the HVAC condensate pump may qualify to meet the criteria. Plan should be approved by EarthCraft Technical Advisor prior to installation to ensure intent is met.

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR-qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

• The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.

• The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

DU 2.11 Additional dehumidification system

Criteria

A. Humidistat or thermidistat used with whole-house variable speed cooling system

Install a humidistat or thermidistat used with an air handler equipped with a central variable speed blower on all heating and cooling equipment for moisture removal.

B. Basement or sealed crawlspace system

Install either a basement or crawlspace (if the crawlspace is sealed) dehumidification system to maintain basement/crawlspace ≤60% relative humidity. Dehumidifier must discharge into a sump pump or at least 10′ away from foundation to daylight, into sewer system or another siteapproved drainage system such as drywell.

Clarifications

Equipment must be installed to maintain indoor relative humidity levels ≤60% relative humidity.

Systems designed for whole-house dehumidification should take the points for DU 2.13.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

DU 2.12 Slab or crawlspace vapor barrier ≥10 mil or reinforced

Criteria

Install either a ≥ 10 mil polyethylene vapor barrier or a ≥ 6 mil reinforced polyethylene vapor barrier over all exposed earth (above grade) in crawlspaces and below slabs. Overlap sheeting

6"-12" at the seams and seal at seams and to walls with mastic or other appropriate sealant. Provide 100% coverage. Wrap plastic up the walls to be above grade of exterior soil or 2', whichever is greater.

Confirmation

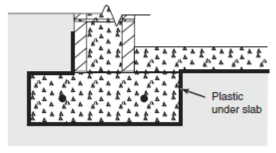
- The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.
- Technical Advisor will visually confirm compliance with criteria at pre-drywall inspection.

DU 2.13 Capillary break

Criteria

1. Between ground and footing or between footing and foundation

Install plastic to form a capillary break between the ground and the footing or between the footing and foundation. The capillary break must be continuous from the edge of the footing to the slab with an overlapping seam of at least 6", and integrated in with the foundation wall drainage system.



2. Between foundation and framing for all walls

Install a capillary break between a concrete foundation wall/slab floor and sill plate. Install either a complete framed wall width sill gasket, EPDM-type rubber, sheet metal or other suitable membrane to prevent moisture from wicking through the foundation into the framing. Capillary break should be installed between all foundations and sill plates, not just exterior walls.

Confirmation

Item 1

- The project team will illustrate compliance with criteria through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team for compliance with criteria.

Item 2

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

Indoor Air Quality

Because the average American spends over 90% of their time indoors, creating a healthy and comfortable indoor environment is an important issue for any resident, especially those who are more sensitive to air quality such as children, seniors, and individuals with respiratory problems and compromised immune systems. Contractors can create a healthier indoor environment by installing materials with fewer pollutants, flushing any pollutants out through proper ventilation, and controlling moisture to eliminate mold growth.

The Indoor Air Quality category consists of items that aim to reduce the presence of pollutants and contaminants in the air inside a building. Reducing or eliminating the presence of manmade pollutants such as volatile organic compounds or natural occurring carcinogens such as radon leads to a healthier environment for occupants.

Indoor Air Quality - Combustion

IAQ 1.0 No unvented combustion fireplaces, appliances or space heaters

Criteria

Do not install unvented combustion space-heating appliances.

Clarifications

Vent all combustion fireplaces and appliances to remove combustion products as well as process fumes to the outside air.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

IAQ 1.1 Sealed-combustion furnace or isolate from conditioned space

Criteria

Install only sealed combustion (direct vented) furnaces/boilers

OR

Install furnaces/boilers in isolated combustion closets

OR

Install furnace/boilers outside the building envelope

OR

Install furnace/boilers utilizing a combination of the strategies outlines above.

Clarifications

If installing furnace/boiler in an isolated combustion closet:

- Seal between the bottom plate and subfloor
- Insulate walls, floors and ceilings separating the combustion closet from conditioned space
- Seal sheathing covering the interior and exterior walls and ceilings separating the combustion closet from conditioned space
- Install a solid (non-louvered) exterior grade access door with weather stripping and threshold
- Provide combustion air from outside the building in compliance with the mechanical code.

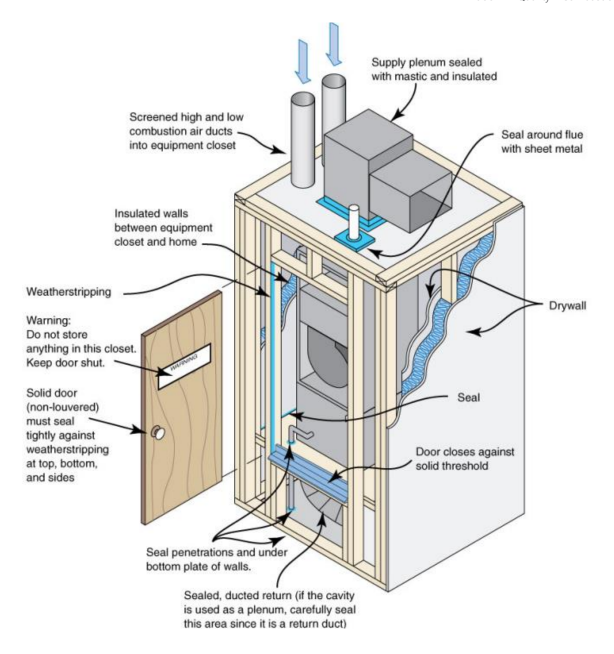


Figure 23: Furnace isolated from conditioned space

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

IAQ 1.2 Sealed-combustion, power vented, electric water heater, or isolate water heater from conditioned space

Criteria

Install gas water heater in an isolated combustion closet if located within conditioned space

OR

Install gas water heater that has direct venting or power venting if located within conditioned space

OR

Install electric water heater

OR

Install water heater in unconditioned space.

Clarifications

If installing gas water heater in an isolated combustion closet:

- Seal between the bottom plate and subfloor
- Insulate walls, floors and ceilings separating the combustion closet from conditioned space
- Seal sheathing covering the interior and exterior walls and ceilings separating the combustion closet from conditioned space
- Install a solid (non-louvered) exterior grade access door with weather stripping and threshold
- Provide combustion air from outside the building in compliance with the mechanical code

If installing a sealed combustion water heater, provide combustion air from outside the building in compliance with the mechanical code and manufacturer specifications.

Do not install atmospherically vented water heaters in conditioned space.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

IAQ 1.3 All fireplaces have outdoor combustion air supply and masonry-built fireplaces have gasketed doors

Criteria

All fireplaces must use a supply duct supplying outside air for combustion that complies with the fire code.

Masonry-built fireplaces must have gasketed glass doors.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

IAQ 1.4 Carbon monoxide detector (one per floor)

Criteria

Install one carbon monoxide (CO) detector per unit, even if the unit has no garage or combustion appliances. CO detectors must be certified by CSA 6.19-01 or UL 2034.

Clarification

All detectors must be hardwired with a battery backup. Combination smoke/CO detectors meet the intent provided they are certified by CSA 6.19-01 or UL 2034.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

IAQ 1.5 If installed, all fireplaces meet indoor air quality guidelines and have gasketed doors

Criteria

All installed fireplaces must meet indoor air quality guidelines below and have gasketed doors.

Clarifications

Fireplaces that meet these guidelines include:

- Gas or propane powered, sealed combustion and direct or power vented as rated by the American Gas Association (AGA) with a permanently affixed glass front or gasketed door.
 Decorative gas log fireplaces that consist of an open flame-type appliance with a metal frame or base supporting simulated logs are not permitted.
- Masonry heaters as defined by ASTM E1602 and section 2112.1 of the International Building Code (i.e., fireplaces engineered to store and release substantial portions of heat generated from a rapid burn).
- Factory-built, wood-burning fireplaces that meet the certification requirements of UL 127 and emission limits found in the EPA Standard for New Residential Wood Heaters.
- Wood stove and fireplace inserts as defined in section 3.8 of UL 1482 that meet the certification requirements of that standard, and meet the emission requirements of the EPA Standards for New Residential Wood Heaters and WAC 173-433-100 (3).
- Pellet stoves that meet the requirements of ASTM E1509.

If installing a sealed combustion water heater, provide combustion air from outside the building in compliance with the mechanical code and manufacturer specifications.

Do not install atmospherically vented water heaters in conditioned space.

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

Indoor Air Quality – Indoor Pollutant Control

IAQ 2.0 Protect all ducts in floors and open returns until floor finishing is complete

Criteria

All ducts in floors (return or supply) and all open returns must be protected to prevent construction debris from entering ductwork. The systems should either not be run until finished floor installed and/or pleated filters should be required upon early startup with a filter change halfway between startup and CO.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

IAQ 2.1 Filter is easily accessible for maintenance

Criteria

Install all filters in an easily accessible location. Easily accessible is defined as any location which facilitates access and regular filter changes by future occupant.

Clarifications

Filters located in attics are considered easily accessible if drop-down stairs provide access to attic and a permanently installed walkway has been provided between the attic access location and the filter. Filters located within the units (e.g., at the return grill) are also considered easily accessible. Filters located within crawlspaces are considered easily accessible if within 5' of the entrance or in crawls with a height of 4' or greater at walk area between entrance and filter.

Filters perform best when the filter rack design includes flexible, air tight (e.g., closed-cell foam) gasket material on the downstream side of the filter and friction fit or spring clips installed on the upstream side of the filter. Non-standard efficiency ratings for filters (e.g., 3M's Microparticle Performance Rating [MPR]) and filters that do not have a MERV rating (e.g., electrostatic filters) need prior approval by EarthCraft.

Filter doors should not be obstructed by any permanent fixtures including water heaters, washer and dryers, vents, condensate line or refrigerant line sets.

HVAC system design and installation must ensure accessible criteria are met.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

IAQ 2.2 Provide rodent and corrosion proof screens with mesh ≤0.5" for all openings not fully sealed or caulked

Criteria

Install corrosion-proof rodent/bird screens (e.g., copper or stainless steel) with a mesh 0.5" or greater on all building openings, such as ventilation system intake/exhaust outlets and attic/crawl space vent openings that cannot be fully sealed or caulked.

Clarifications

Clothes dryer vents should use a flap damper to prevent rodent entry.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

IAQ 2.3 All outdoor supply air crosses filter prior to distribution

Criteria

Design and install outdoor air supply ventilation so that all outdoor air crosses a filter prior to distribution.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

IAQ 2.4 All interior paints have <100g/L VOC content

Criteria

Use only interior paints with a VOC content of <100g/L for common areas and for all units.

Confirmation

- The EarthCraft Technical Advisor will verify compliance with criteria at final inspection.
- The project team can submit product literature and order forms indicating compliance with the VOC content of interior paints.

IAQ 2.5 Filters are ≥MERV 6

Criteria

Install an HVAC filter with a MERV 6 or higher filtration (according to ASHRAE 52.2) on all HVAC systems. HVAC design and installation must account for airflow based on filter selection.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

IAO 2.6 Certified low or no VOC materials

Criteria

1. Interior paints

Use only interior paints that are certified as having low or no VOC by one of the following:

- Green Seal Standard GS-11
- Greenguard Certification for Paints and Coatings
- Scientific Certification Systems (SCS) Standard EC-10.2-2007
- Indoor Advantage Gold Master Painters Institute (MPI) Green Performance Standards GPS-1 or GPS-2
- A third-party low-emitting product list based on CA Section 01350.

2. Stains and finishes on wood floors

Use only finishes on wood floors that are certified as having low or no VOC by one of the following:

- Green Seal Standard GS-11
- Greenquard Certification for Paints and Coatings
- Scientific Certification Systems (SCS) Standard EC-10.2-2007
- Indoor Advantage Gold Master Painters Institute (MPI) Green Performance Standards GPS-1 or GPS-2
- A third-party low-emitting product list based on CA Section 01350.

3. Sealants and adhesives

Use only interior sealants and adhesives that have a VOC (Volatile Organic Compound) content of 250 g/L or less.

4. Carpet

Install only carpet that qualifies as CRI Green Label or has been tested and meets all the requirements of the CRI Green Label testing program criteria

OR

Install only carpet that qualifies as CRI Green Label Plus or has been tested to meet all the requirements of the CRI Green Label Plus testing program criteria.

5. Carpet pad

Install only carpet pad that qualifies as CRI Green Label Plus or has been tested to meet all the requirements of the CRI Green Label Plus testing program criteria.

6. Carpet pad adhesive

Install only carpet pad adhesives that qualify as CRI Green Label Plus or have been tested to meet all the requirements of the CRI Green Label Plus testing program criteria.

Additional Resources

CRI Indoor Air Quality Carpet Testing Program: http://www.carpet-rug.org/residential-customers/selecting-the-right-carpet-or-rug/green-label-plus-carpet-list.cfm.

List of Green Label Plus qualifying carpet cushion: http://www.carpet-rug.org/commercial-customers/green-building-and-the-environment/green-label-plus/green-label-cushion-list.cfm.

List of Green Label Plus qualifying carpet adhesives: http://www.carpet-rug.org/commercial-customers/green-building-and-the-environment/green-label-plus/green-label-plus-adhesive-list.cfm.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

IAQ 2.7 Protect ducts until construction is completed

Criteria

Upon installation of ductwork, seal all supply and return duct openings to stop construction trash and dust from contaminating new duct system, and keep ducts sealed for the duration of construction. Ducts must stay clean enough to pass a white glove test at final inspection for credit to be awarded. The systems should either not be run until finished floor installed and/or pleated filters should be required upon early startup with a filter change halfway between startup and CO.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

IAQ 2.8 Protect all bath fans until construction is completed

Criteria

Upon installation of all bath fans, seal all chases and openings to stop construction trash and dust from contaminating bath fan systems, and keep fans protected for the duration of construction.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

IAQ 2.9 Flush unit before occupancy

Criteria

Flush unit during and shortly after installing products that are known sources of contaminants (e.g., cabinets, carpet padding, paint) and for 48 hours prior to occupancy.

Example

To flush unit either keep all windows open and run interior fans (e.g., HVAC system fans, exhaust fans and interior circulation fans) continuously, or close exterior windows and doors and run all HVAC fans, exhaust fans and interior circulation fans continuously at the highest rate. Keep all interior doors open and use additional fans to circulate air within unit. Replace all filters after flushing unit.

Confirmation

• The EarthCraft Technical Advisor will verbally confirm compliance with criteria with the project team at the final inspection.

IAQ 2.10 No added urea-formaldehyde

Criteria

1. Insulation

Do not install insulation that contains added urea-formaldehyde.

2. Subfloor

Do not install subflooring that contains added urea-formaldehyde.

3. All cabinets, shelves, and countertops

Do not install cabinetry, shelves and countertops that contain added urea-formaldehyde.

Confirmation

Insulation and Subfloor

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

Cabinets, Shelves, Countertops

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

IAQ 2.11 Seal all particle board surfaces with water-based sealant

Criteria

Seal all particle board surfaces by coating all unsealed sides with water-based polyurethane sealant or a formaldehyde sealant. Sealant must have a VOC (volatile organic compounds) content of 250 g/L or less.

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

IAQ 2.12 No carpet in all units

Criteria

Do not install carpet in units on any floor.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

IAQ 2.13 Limit carpet installation

Criteria

1. Main living area of all units.

Do not install carpet in main living area of all units including areas adjacent to unit entrances.

Clarifications

Above grade balconies that do not connect to the exterior are not required to reach criteria.

2. No carpet installed in below grade units

Do not install carpet in entire unit for below grade units.

Clarifications

If the project already achieves **IAQ 2.12 A. No carpet in all units**, the additional points are not attainable.

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

IAQ 2.14 Install permanent walk-off mats at each building entry

Criteria

Install a built-in walk-off mat at each entry to the building from the exterior.

Clarifications

Walk off-mats must be at least 2' in length and allow accessibility for cleaning (e.g., grating with catch basin).

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

High Performance Building Envelope

One of the key elements to any energy efficient building is constructing a proper building envelope. This is achieved by sealing for air leaks, properly installing insulation and using high-quality windows. The building envelope is the barrier that separates the building's conditioned space from unconditioned space or the outside. The building envelope consists of two parts – an air barrier and a thermal barrier (insulation) that must be both continuous and contiguous (touching each other). In a typical residence, the building envelope consists of the roof or ceiling, walls, windows, doors, and floor or foundation. Buildings account for about 40% of all energy use in the United States. EarthCraft encourages an energy efficient building envelope to reduce this impact.

High Performance Building Envelope - Energy Code and Energy Performance

BE 0.1 IECC adopted by jurisdiction plus applicable state amendments

Criteria

Building must meet the International Energy Conservation Code (IECC) adopted by the project's jurisdiction plus any applicable state amendments.

In the case of a commercial construction type, the project must comply with the appropriate version of ASHRAE 90.1. This code will be in reference to commercial construction with a residential use. Projects such as these will be required to follow the mid-rise/high-rise energy simulation requirements detailed in section "BE 0.2" and "BE 0,3".

Clarifications

Where local code is more stringent than EarthCraft criteria, local code criteria must be met.

Additional Resources

An electronic copy of the 2009 IECC is available through the International Codes Council, www.iccsafe.org.

For more information on state-adopted energy codes, visit <u>www.energycodes.gov</u>.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

BE 0.2 Energy Compliance: CERTIFIED LEVEL

Criteria

A. Low-Rise Multifamily:

Do not install carpet in main living area of all units including areas adjacent to unit entrances.

<u>Performance:</u> For CERTIFIED projects complete worst case unit level energy models based on actual construction and demonstrate a confirmed HERS Rating Index that is less than or equal to the ENERGY STAR for Homes Version 3 HERS Index Target without SAF.

OR

<u>Prescriptive:</u> For CERTIFIED projects comply with the EarthCraft Multifamily CERTIFIED Prescriptive Path (outlined in the EarthCraft Multifamily worksheet).

B. Mid-Rise/High-Rise Multifamily:

<u>Performance:</u> For CERTIFIED projects complete a building level simulation (eQUEST) based on actual construction and demonstrate compliance with ENERGY STAR Multifamily High Rise energy goals, including a 15% improvement over ASHRAE 90.1-2007.

OR

<u>Prescriptive:</u> For CERTIFIED projects comply with the ENERGY STAR Multifamily High Rise prescriptive path.

C. Adaptive Reuse Projects:

<u>Performance:</u> For CERTIFIED projects complete a building level simulation (eQUEST) based on actual construction and demonstrate compliance with ENERGY STAR Multifamily High Rise energy goals, including a 15% improvement over ASHRAE 90.1-2007.

OR

<u>Prescriptive:</u> For CERTIFIED projects comply with the ENERGY STAR Multifamily High Rise prescriptive path.

Clarifications

Low-Rise residential:

- Units in buildings with ≤4 total units
- Units in buildings with ≤3 stories
- Units in buildings with 4-5 stories, in unit HVAC & DHW systems, AND ≤20% common space (as percentage of overall building square footage).
- At the CERTIFIED LEVEL certification in the ENERGY STAR for Homes Version 3 program is not required for Performance or Prescriptive.

Mid-Rise/High-Rise Residential:

- Multifamily buildings with ≥5 total units
- Multifamily buildings with ≥ 6 stories
- Multifamily buildings with 4-5 stories, with central systems (HVAC or DHW), or >20% common space (as percentage of overall building square footage).
- At the CERTIFIED LEVEL certification in the ENERGY STAR Multifamily High Rise program is not required for Performance or Prescriptive.

Please contact EarthCraft for further clarification on whether the project should follow low-rise or mid-rise/high-rise requirements.

In instances where retail is located on bottom floors EarthCraft recommends a building simulation using eQUEST.

In instances where all interior halls are conditioned corridors, EarthCraft recommends a building simulation using eQUEST.

Adaptive Reuse:

Any project changing transforming a building from a previously non-residential use. This may include warehouses, hotels, gyms, school buildings, or other similar types. The adaptive reuse may be historic in nature.

All adaptive reuse projects will require a building level simulation using eQUEST.

At the CERTIFIED LEVEL certification in the ENERGY STAR Multifamily High Rise program is not required for Performance or Prescriptive.

Definitions

ENERGY STAR Version 3 Target Index: the HERS Index of ENERGY STAR Reference Design Home without the SAF.

SAF: the Size Adjustment Factor

Additional Resources

More information on ENERGY STAR New Homes may be found at www.energystar.gov.

Confirmation

When seeking Performance Compliance:

- The EarthCraft Technical Advisor will develop an energy model in accordance with RESNET modeling criteria and confirm compliance with criteria at pre-drywall and final inspections.
- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to pre-drywall inspections.

When seeking Prescriptive Compliance:

- For low-rise multifamily the ECTA will confirm all EarthCraft Multifamily CERTIFIED prescriptive path measures are achieved.
- For mid-rise/high-rise and adaptive reuse the ECTA will confirm the ENERGY STAR Multifamily High Rise prescriptive path is achieved (without full certification).

BE 0.2 Energy Compliance: GOLD AND PLATINUM

Criteria

A. Low-Rise Multifamily:

GOLD or PLATINUM projects must achieve full certification as ENERGY STAR for Homes Version 3 in either the Performance or Prescriptive path.

<u>Performance:</u> For GOLD or PLATINUM projects complete worst case unit level energy models based on actual construction and demonstrate a confirmed HERS Rating Index that is less than or equal to the ENERGY STAR for Homes Version 3 HERS Target Index with SAF.

OR

<u>Prescriptive:</u> For GOLD or PLATINUM projects comply with the ENERGY STAR for Homes Version 3 Prescriptive path.

B. Mid-Rise/High-Rise Multifamily:

GOLD or PLATINUM projects must achieve full certification in the ENERGY STAR Multifamily High Rise program in either the Performance or Prescriptive path.

<u>Performance:</u> For GOLD or PLATINUM projects complete a building level simulation (eQUEST) based on actual construction and demonstrate compliance with ENERGY STAR Multifamily High Rise energy goals including a 15% improvement over ASHRAE 90.1-2007.

OR

<u>Prescriptive:</u> For GOLD or PLATINUM projects comply with the ENERGY STAR Multifamily High Rise Prescriptive Path.

C. Adaptive Reuse Projects:

GOLD or PLATINUM projects must achieve full certification in the ENERGY STAR Multifamily High Rise program in either the Performance or Prescriptive path.

<u>Performance:</u> For GOLD or PLATINUM projects complete a building level simulation (eQUEST) based on actual construction and demonstrate compliance with ENERGY STAR Multifamily High Rise energy goals, including a 15% improvement over ASHRAE 90.1-2007.

OR

<u>Prescriptive:</u> For GOLD or PLATINUM projects comply with the ENERGY STAR Multifamily High Rise Prescriptive Path.

Clarifications

Low-Rise residential:

- Units in buildings with ≤4 total units
- Units in buildings with ≤3 stories
- Units in buildings with 4-5 stories, in unit HVAC & DHW systems, AND ≤20% common space (as percentage of overall building square footage).

Mid-Rise/High-Rise Residential:

- Multifamily buildings with ≥5 total units
- Multifamily buildings with ≥ 6 stories
- Multifamily buildings with 4-5 stories, with central systems (HVAC or DHW), or >20% common space (as percentage of overall building square footage).

Please contact EarthCraft for further clarification on whether the project should follow low-rise or mid-rise/high-rise requirements.

In instances where retail is located on bottom floors EarthCraft recommends a building simulation using eQUEST.

In instances where all interior halls are conditioned corridors, EarthCraft recommends a building simulation using eQUEST.

Adaptive Reuse:

Any project changing transforming a building from a previously non-residential use. This may include warehouses, hotels, gyms, school buildings, or other similar types. The adaptive reuse may be historic in nature.

All adaptive reuse projects will require a building level simulation using eQUEST.

Definitions

ENERGY STAR Version 3 Target Index: the HERS Index of ENERGY STAR Reference Design Home without the SAF.

SAF: the Size Adjustment Factor

Additional Resources

More information on ENERGY STAR New Homes may be found at www.energystar.gov.

Confirmation

When seeking Performance Compliance:

- The EarthCraft Technical Advisor will develop an energy model in accordance with RESNET modeling criteria and confirm compliance with criteria at pre-drywall and final inspections.
- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to pre-drywall inspections.

When seeking Prescriptive Compliance:

- For low-rise multifamily the ECTA will confirm the ENERGY STAR for Homes Version 3 prescriptive path is achieved (with full certification).
- For mid-rise/high-rise and adaptive reuse the ECTA will confirm the ENERGY STAR Multifamily High Rise prescriptive path is achieved (with full certification).

High Performance Building Envelope – Air Sealing

BE 1.0 Install vapor barriers only under slabs and on crawlspace floors and not on any vertical surfaces

Criteria

No polyethylene or other materials with a perm rating ≤ 0.1 , such as vinyl wall paper, may be used on foundation or above grade walls, or an in any other assembly except under slabs and on crawlspace floors.

Clarifications

Tile is permitted on tub and shower walls and behind counters for backsplash protection.

Additional Resources

For perm ratings of materials, review manufacturer's product specifications or 2005 ASHRAE Handbook of Fundamentals, Chapter 25, Tables 7A and 7B.

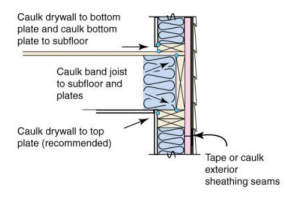
Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 1.1 Seal bottom plates to subfloor or foundation for entire unit envelope

Criteria

Using appropriate sealant, seal bottom plates of walls separating conditioned and unconditioned spaces to subfloor or foundation, including bottom plate to subfloor connections in garage.



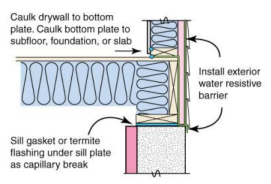


Figure 24: Sealed bottom plates

Clarification

Foam gasket alone does not meet the criteria.

Example

An acceptable strategy is a foam gasket beneath the bottom plate in combination with a suitable sealant.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 1.2 Block and seal joist cavities

Criteria

1. Above attached garage walls

Using rigid blocking and appropriate sealant, block and seal all joist cavities above the attached garage wall.

2. Above supporting wall at cantilevered floors

Using rigid blocking and appropriate sealant, block and seal all cantilevered floor joist cavities above the top plate of the supporting wall.

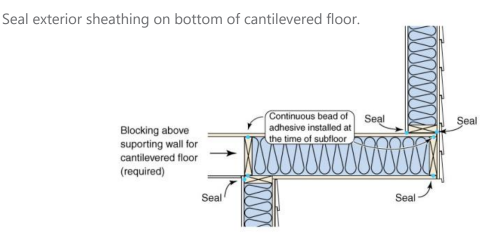


Figure 25: Cantilevered floor blocking

3. Under attic kneewalls

Using rigid blocking and appropriate sealant, block and seal all joist cavities below kneewall.

Clarifications

Attic kneewalls, defined as a vertical or near-vertical wall separating conditioned space from unconditioned attic space which also include skylight shaft walls or walls adjacent to porch roofs.

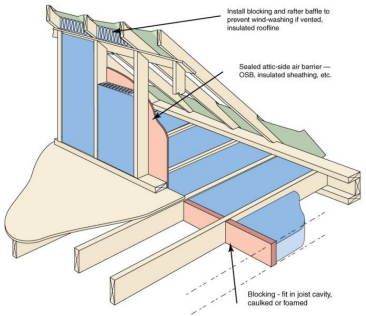


Figure 26: Attic kneewall blocking

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 1.3 Block stud cavities at change in ceiling height

Criteria

Block stud cavities at locations of varying ceiling height, including common walls between adjacent rooms and dropped ceilings in hallways.

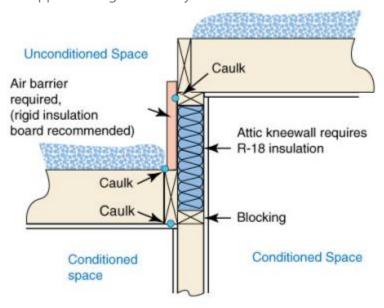


Figure 27: Blocking at change in ceiling height

Clarifications

Changes in ceiling height 18" or greater are considered attic kneewalls.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 1.4 Install blocking and baffles in insulated and vented vaulted ceilings

Criteria

Install blocking in rafter cavities above top plate of exterior wall if air-permeable insulation (e.g., fiberglass batts or cellulose insulation) is used and the roofing assembly must be ventilated. Blocking must be in contact with rafter baffle to allow proper roof deck ventilation and prevent wind-washing of insulation.

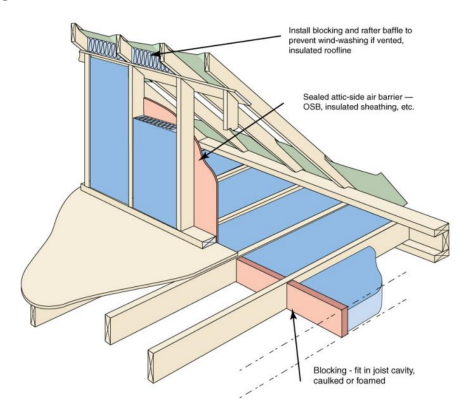


Figure 28: Attic kneewall blocking

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 1.5 Seal penetrations through

Criteria

1. Foundation and exterior wall assemblies

Seal penetrations and joints in and between the foundation and exterior wall assemblies with blocking materials, foam and polyurethane caulk or the equivalent.

2. Top and bottom plate

Using appropriate sealant materials, seal all holes in the top and bottom plates for plumbing, wiring, ductwork and other purposes connecting conditioned and unconditioned (including exterior) areas.

3. Band and rim joists

Using appropriate sealant, seal all penetrations through the band and rim joist (between conditioned and exterior spaces and conditioned and garage spaces) including holes drilled for HVAC lines, plumbing lines, bathroom fans, exhaust fans and electrical lines.

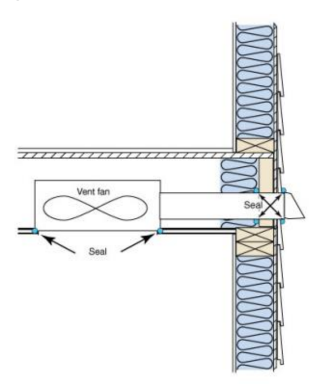


Figure 29: Bath fan vent sealed at rim joist

4. Insulated subfloor

Seal all penetrations (e.g., HVAC, plumbing and electrical) through insulated floor systems over unconditioned areas such as vented crawlspaces, unconditioned basements and garages.

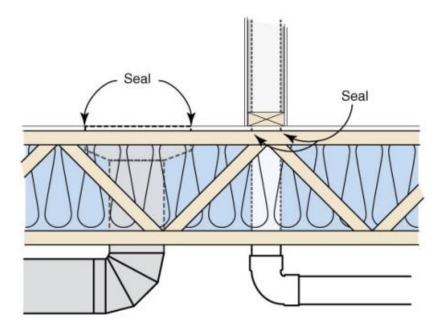


Figure 30: Air sealing at insulated subfloor

5. Sheathing

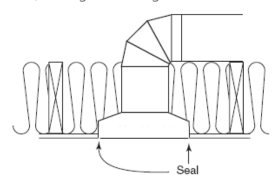
Using appropriate materials and sealant, seal penetrations in exterior wall sheathing including condensation lines, electrical outlets, water spigots, utility boxes and locations with broken or missing sheathing.

6. Walls and ceilings in attached garages

Using appropriate sealant, seal penetrations such as light fixtures, switches, electric boxes and plumbing pipe penetrations through wall and ceiling drywall in attached garage.

7. All ceilings

Using appropriate sealant, seal penetrations (e.g., rough openings for can lights, ceiling fans and low voltage fixture penetrations) through all ceilings.



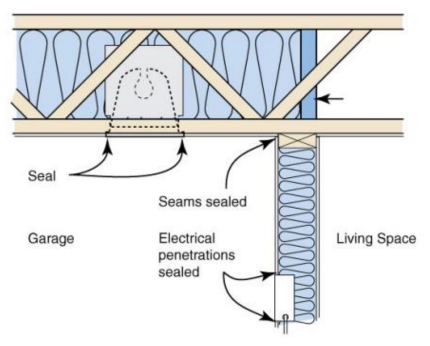


Figure 31: Air sealing at can light

Clarifications

Seal penetrations for flues and other heat-producing items with noncombustible sheet materials and high temperature sealant.

Confirmation

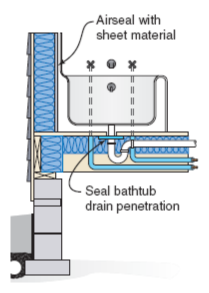
• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

BE 1.6 Seal penetrations around

Criteria

1. Shower and tub drains

Using rigid sheeting and appropriate sealant, block and seal subfloor penetrations for shower and tub drain. Plumbing penetrations in slab floors must be sealed with appropriate sealant.



2. HVAC supply and return boots sealed to subfloor or drywall (floors, walls and ceilings)

Using appropriate sealant, seal all HVAC supply and return boots to subfloor or drywall.

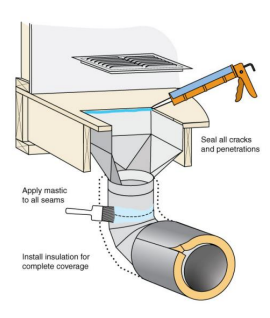
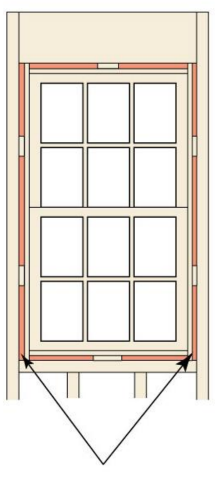


Figure 32: Sealing boot to subfloor

3. Window and door rough openings

Using non-expanding or low-expanding spray foam sealant or closed-cell foam backer rod with appropriate sealant, seal the space between the framing for window and door rough openings and the installed units. Seal thresholds for exterior doors to the subfloor or slab.



Use backer rod or low expanding spray foam (appropriate for windows) to fill gaps between window/door and rough opening

Figure 33: Air sealing around window and door rough openings

4. All drywall penetrations in common walls between attached homes

For all common walls between two dwelling units (e.g., duplexes, townhomes and multifamily), seal all penetrations through the top and bottom plate, and all drywall penetrations where permissible by fire code.

5. Exhaust fans to drywall

Using appropriate sealant, seal all bathroom and kitchen exhaust fan housing units to drywall.

6. Attic pull-down stairs, scuttle holes and kneewall doors

Using non or low-expanding spray foam sealant or closed-cell foam backer rod with appropriate sealant, seal the space between the framing and attic pull-down stairs, scuttle holes or kneewall doors.

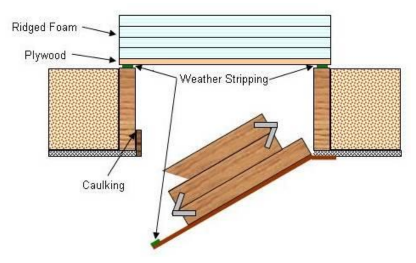


Figure 34: Attic pull-down stairs with foam board

Rigid insulation box forms lid for pull-down attic staircase

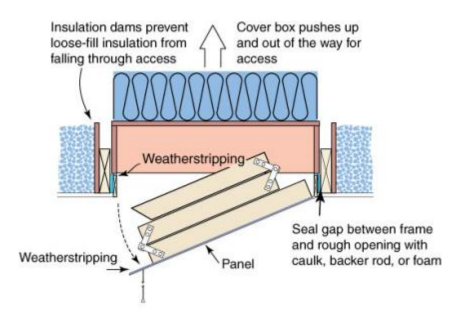
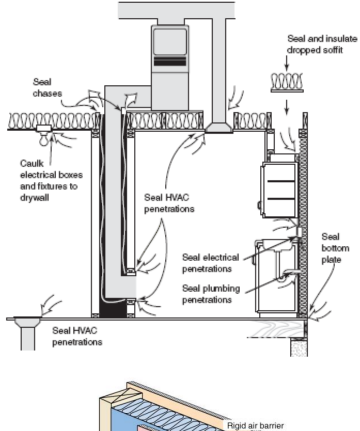


Figure 35: Attic pull-down stairs with batt insulation

7. Chases

Using sheet material and appropriate sealant, seal and insulate framed spaces that connect conditioned areas to unconditioned areas above and below the chase (including attics, unconditioned basements or vented crawl spaces). These areas include chases for plumbing, duct work, chimneys and flues.



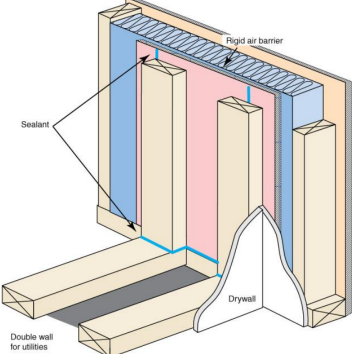


Figure 36: Rigid air barrier at chase on insulated wall

Clarifications

Cellulose, fiberglass or rockwool-batt insulation is not acceptable as a sealant.

For chases with high temperature heat sources, use noncombustible sheet materials such as sheet metal and high temperature caulk to seal chase.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

BE 1.7 Seal seams and gaps

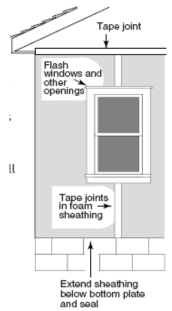
Criteria

1. In band joint sheathing

Seal all seams in band joist sheathing separating conditioned and unconditioned spaces between conditioned floors. Band joist should be sealed to top plate, subfloor and at butt joints, or at exterior sheathing.

2. In exterior wall sheathing

Using appropriate sealant, seal all gaps $\geq 1/8$ " in exterior sheathing, such as seams between adjacent sheets.



3. All seams in SIPs

Seal all seams between structurally insulated panels (SIPs) with appropriate sealant on the interior and exterior of the building envelope.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 1.8 Install rigid air barriers

Criteria

1. Behind tubs and showers on insulated walls

Install rigid interior air barrier behind tubs and showers on insulated walls before installing tub and shower assemblies. The air barrier cannot be a paper-faced material.

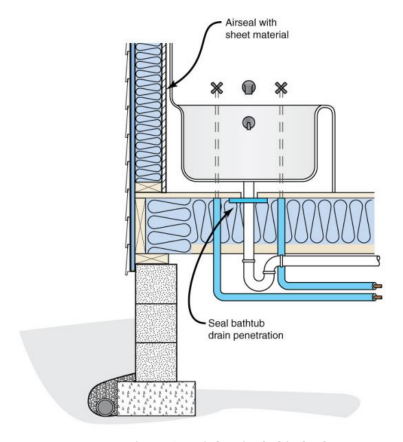


Figure 37: Air barrier behind tub

2. At attic kneewall on attic-side (including skylight shafts)

Install attic-side rigid air barrier to all kneewalls, including skylight shafts. Using appropriate sealant, seal seams of air barrier. Block and seal top and bottom of kneewall/skylight shaft stud cavity to encapsulate insulation.

3. At chases in contact with the building envelope (including fireplace chases)

All chases in contact with building envelope have air barrier applied to the interior of the chase where it meets the building envelope. All chase walls must be sealed using appropriate sealant (i.e., compliant with applicable fire code and manufacturer specifications).

4. Along staircases on insulated walls

Install rigid air barrier to the interior of all staircase walls adjoining unconditioned spaces (e.g., exterior walls, garages or unconditioned attics). Using appropriate sealant, seal seams of air barrier and penetrations through air barrier. Air barrier should include areas under enclosed landings and bottom stairs.

5. Along porch roofs

Seal and insulate all porch roofs separating unconditioned and conditioned space if blocking, air sealing and insulation are not installed at the vertical connection between the conditioned interior of the unit and the porch roof area.

6. At dropped ceiling/soffit

Using sheet material and appropriate sealant, seal and insulate dropped ceilings/soffits between conditioned areas and the attic.

7. At all band joists above unit separation walls

Using appropriate sealant, seal and insulate all band joists above unit separation walls.

Clarifications

If cavity will be inaccessible for insulation installation after sheathing is applied, install insulation prior to enclosing the cavity. All fireplace chase walls must be sealed using appropriate sealant (i.e., compliant with applicable fire code and manufacturer specifications).

For units in Climate Zones 2-3 with Grade II insulation installation or worse on fireplace chase walls, and for all units in Climate Zone 4, an internal air barrier must be installed on fireplace chase walls in addition to the exterior air barrier on fireplace chase walls.

Changes in ceiling height 18" or greater are considered attic kneewalls.

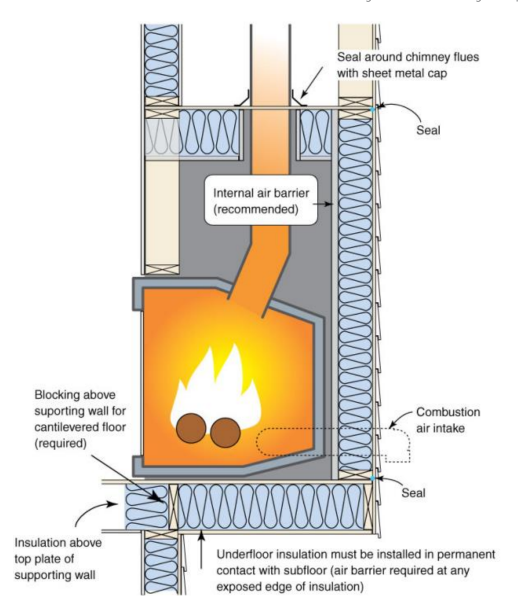


Figure 38: Insulated fireplace chase

Exemptions

For Climate Zones 2-3, units with Grade I insulation installation and proper insulation support on fireplace walls, or other chases in contact with building envelope, are exempt from providing an internal air barrier along the fireplace chase walls. However, an air barrier must be installed along the exterior walls of the fireplace chase.

Example

There are two options for insulating and air sealing a fireplace chase on an exterior wall. The project can define the building envelope either along the exterior walls of the fireplace chase or along the interior wall between conditioned space and the fireplace chase. All flues must be sealed to metal caps with appropriate sealant unless not allowed by local code.

Definitions

Attic kneewalls, defined as a vertical or near-vertical wall separating conditioned space from unconditioned attic space, could include skylight shaft walls or walls adjacent to porch roofs. Changes in ceiling height 18" or greater are considered attic kneewalls.

Additional Resources

For information on the definition of Grade I insulation, see RESNET's Mortgage Industries National Home Energy Rating Standards at: http://resnet.us/standards.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

BE 1.9 Install weather-stripping

Criteria

1. At all exterior doors

Install weather-stripping to all exterior doors that connect conditioned space to unconditioned spaces like the garage or outdoors.

2. At attic kneewall doors, scuttle holes and pull-down stairs

Weather-strip all kneewall doors, scuttle holes and pull-down stairs that connect conditioned space to unconditioned attic areas. Kneewall doors must latch to provide tight closure. Install weather stripping prior to setting hinges on pull-down stairs to ensure tight closure of assembly between conditioned space and attic.

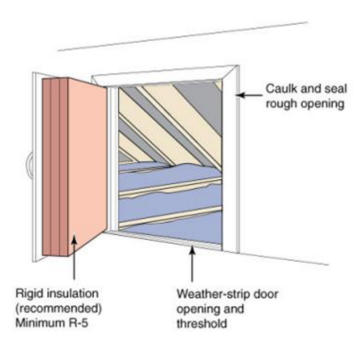


Figure 39: Kneewall door weather-stripping

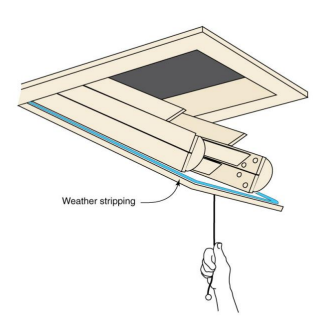


Figure 40: Pull-down stairs weather-stripping

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

BE 1.10 All recessed can lights must be air tight, gasketed and IC-rated in insulated ceilings; in Climate Zone 4, insulate exterior surface of fixture to ≥R-10

Criteria

Recessed light fixtures in insulated ceilings with an unconditioned area above must be air-tight and Insulation Contact (IC) rated, and must be fully gasketed and sealed to the drywall.

Recessed can lights in Climate Zone 4 must be insulated to a minimum of R-10 to minimize condensation potential.

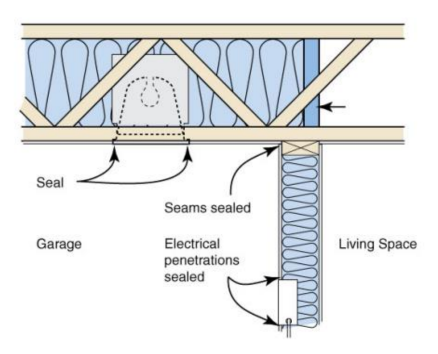


Figure 41: Can light installation

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 1.11 Gypcrete on all framed floors separating unit envelopes

Criteria

Apply gypcrete in space between tenant separation walls or any dead cavities existing between units or between units and common areas.

Confirmation

• The EarthCraft Technical Advisor will visually confirm at pre-drywall inspections.

BE 1.12 Two-pour application of gypcrete include areas blocked by drywall

Criteria

Apply an additional application of gypcrete in areas otherwise blocked by drywall. Such areas will include space beneath tubs, chases, dead spaces between adjacent units and units and common areas.

Confirmation

• The EarthCraft Technical Advisor will visually confirm at pre-drywall inspections.

BE 1.13 PLATINUM and GOLD energy compliance:

Criteria

A. Low-Rise Multifamily:

Achieve a confirmed HERS Rating Index ≤ ENERGY STAR Version 3 HERS Index Target with Size Adjustment Factor and full certification under ENERGY STAR Version 3.

OR

Unit-level energy performance must comply with the ENERGY STAR v3 prescriptive path and full certification under ENERGY STAR Version 3.

B. Mid-Rise/High-Rise Multifamily:

Achieve building energy simulation compliance (eQUEST) and full certification under the ENERGY STAR Multifamily High Rise program.

OR

Building energy performance must be qualified through the ENERGY STAR Multifamily High Rise prescriptive path and full certification under the ENERGY STAR Multifamily High Rise program.

Clarifications

Low-Rise residential:

- Units in buildings with ≤4 total units
- Units in buildings with ≤3 stories
- Units in buildings with 4-5 stories, in unit HVAC & DHW systems, AND ≤20% common space (as percentage of overall building square footage).

Mid-Rise/High-Rise Residential:

- Multifamily buildings with ≥5 total units
- Multifamily buildings with ≥6 stories
- Multifamily buildings with 4-5 stories, with central systems (HVAC or DHW), or >20% common space (as percentage of overall building square footage).

BE 1.14 Seal top plate to drywall at the attic level

Criteria

Seal top plate to drywall at all interfaces with appropriate sealant (gaskets, foam, caulk, etc.) between unconditioned spaces and wall. Sealant may be applied from attic side to joints between drywall and top plate.

Seal drywall to top plate for walls separating the conditioned space from garage space.

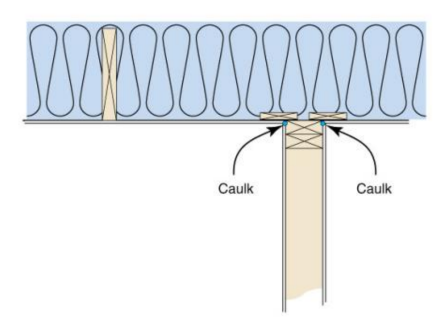


Figure 42: Top plate sealed

Clarifications

Construction adhesive is not permitted as sealant.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

BE 1.15 Seal drywall penetrations at unit envelope

Criteria

1. In non-insulated walls

Using appropriate sealant, seal all penetrations in interior walls including wall switches, electrical outlets and plumbing penetrations to drywall.

2. In insulated walls

Using appropriate sealant, seal all penetrations in insulated walls including wall switches, electrical outlets and plumbing penetrations to drywall.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

BE 1.16 Comply with airtight drywall approach

Criteria

Use an airtight drywall (ATD) approach to reduce air infiltration rates. Airtight drywall will qualify when a gasket or caulk is applied at all top plates at all exterior walls, interior partition walls, and unit separation walls. On bottom-floor or middle-floor units without gypcrete application, the gasket and caulk application will be required on all bottom plates at exterior walls, interior partition walls, and unit separation walls. All interior wall penetrations must be air sealed in walls and ceilings (including all fixtures and receptacle boxes).

Highly Recommended:

Airtight drywall is recommended on projects that do not utilize **fire blocking** in the floor systems above tenant separation walls and in dwelling units adjacent to **fire walls or CMU walls** with an air gap as part of the required assembly.

The ATD approach will reduce the unit envelope leakage in these circumstances in order to achieve the required envelope leakage goals (**BE 2: Envelope Leakage Ratio**). Projects that choose to forego ATD in these locations and fail to reach the envelope leakage goals will not be eligible for ECMF certification.

See **ECMF Common Obstacles** Addendum for additional solutions for these locations.

Clarification

Caulk or gaskets are acceptable applications, but liquid nails or other adhesives are not suitable for ATD applications.

Confirmation

• The EarthCraft Technical Advisor will visually confirm ATD compliance during drywall installation and at final inspections.

BE 1.17 Firewalls/party walls that eliminate air gap (UL 370 or equivalent)

Criteria

Approved assemblies that do not utilize an air gap will qualify.

Confirmation

- Project team must supply plan details on the qualifying system.
- The EarthCraft Technical Advisor will visually confirm at pre-drywall inspections.

High Performance Building Envelope – Blower Door Test: Unit Infiltration

BE 2.0 Envelope leakage ratio

Criteria

Infiltration rate must be less than or equal to .35 ELR for all CERTIFIED-level projects. This rate must be achieved for all units tested as part of the final sample.

Definitions

ELR:

$$ELR = \frac{cfm_{50}}{SFBE} \text{ cfm} 50$$

The volume of air in cubic feet per minute moved through the fan to maintain a 50 Pa pressure difference between the unit and outside.

SFBE:

The square footage of building envelope.

SFBE = Area of slab + insulated Walls + insulated floor over garage + insulated ceiling separating the conditioned space from the attic

Clarifications

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Example

The following diagram represents a two-story home on a slab with a flat ceiling and ventilated attic. The home has an attached 20'x20' garage.

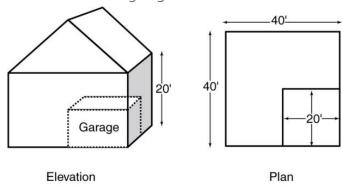


Figure 43: Sample floor plan

 $Slab = (40 \text{ ft } \times 40 \text{ ft}) - (20 \text{ ft } \times 20 \text{ ft}) = 1,200 \text{ ft}2$

Insulated walls = 20 ft x (40 ft x4) = 3,200 ft 2

Insulated floor over garage = $(20 \text{ ft}) \times (20 \text{ ft}) = 400 \text{ ft}2$

Ceiling separating the conditioned space from the attic = $(40 \text{ ft}) \times (40 \text{ ft}) = 1,600 \text{ ft}2$

SFBE = 1,200 ft2+ 3,200 ft2 + 400 ft2+ 1600 ft2 = 6,400 ft2

BLOWER DOOR TEST RESULT: 2,000 cfm at 50 Pa pressure (2,000 cfm50)

CALCULATION: ELR= 2,000 cfm50 / 6,400 SFBE = 0.32 ELR

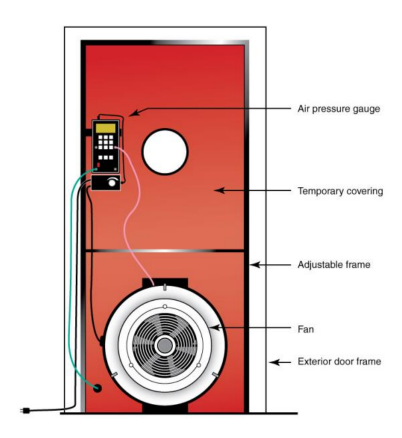


Figure 44: Blower door

Confirmation

• The EarthCraft Technical Advisor will diagnostically test compliance with criteria at the final inspection.

BE 2.1 Infiltration rate ≤ .30 ELR

Criteria

Envelope leakage ratio is \leq .30 ELR. To achieve this credit, this ratio must be achieved for 80% of units tested as part of final sample.

Clarifications

This infiltration rate is required for projects seeking GOLD and PLATINUM certification because it is also required under the ENERGY STAR VERSION 3 and MFHR program.

Confirmation

 The EarthCraft Technical Advisor will diagnostically test compliance with criteria at the final inspection.

BE 2.2 Infiltration rate ≤ .25 ELR

Criteria

Envelope leakage ratio is \leq .25 ELR. To achieve this credit, this ratio must be achieved for 80% of units tested as part of final sample.

Confirmation

• The EarthCraft Technical Advisor will diagnostically test compliance with criteria at the final inspection.

High Performance Building Envelope – Insulation

BE 3.0 Floors

Criteria

1. Framed $\geq R-19$

Insulate framed floor over enclosed unconditioned spaces to R-19 or greater.

Insulation must be in permanent contact with subfloor, or a fully aligned air barrier on the exterior side of the conditioned space provided that the perimeter rim and band joists of the floor cavity are also sealed and insulated to comply with the insulation and air sealing requirements for walls.

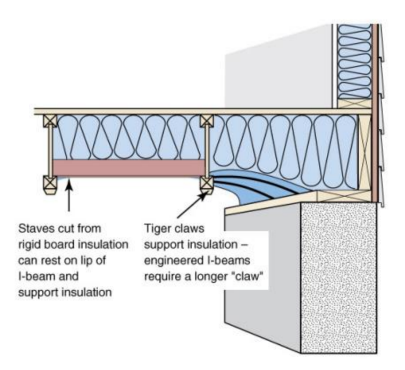


Figure 45: Floor insulation supports

2. Cantilevered/over exterior spaces $\geq R-30$

Block between joists and insulate all floors with conditioned space over ambient areas to R-30 or greater. Blocking between joists is required when joists cross from unconditioned spaces to conditioned spaces.

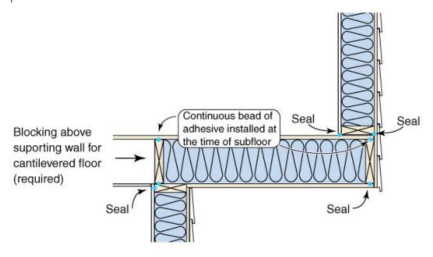


Figure 46: Floor insulation supports

3. Podium/elevated slabs $\geq R-19$

Insulate podiums or elevated slabs over unconditioned spaces to R-19 or greater.

Insulation must be in permanent contact with subfloor, or a fully aligned air barrier on the exterior side of the conditioned space provided that the perimeter rim and band joists of the floor cavity are also sealed and insulated to comply with the insulation and air sealing requirements for walls.

Clarifications

Framed floors over basement/crawlspace require insulation only if basement/crawlspace is outside of building envelope.

Trade-off to R-19 or greater is allowed in cantilevered floors/floors over exterior spaces using the performance path based on energy performance analysis.

If insulating a steel joist floor, R-6 continuous insulation must be installed in addition to floor insulation listed above.

Enclosed unconditioned spaces typically include vented crawlspace, unconditioned basement, garage, etc.

Conditioned spaces over ambient areas typically include floors over carports, cantilevered floors, etc.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

BE 3.1 Walls

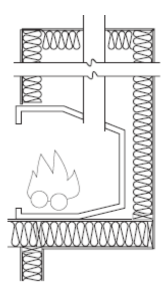
Criteria

1. Exterior walls and band joist $\geq R-13$

Install insulation on all exterior walls ≥R-13, including air-barriers behind showers and tubs on exterior walls. Cut batts in narrow cavities and around plumbing and wiring to fit per manufacturer's specifications, or fill narrow cavities with sprayed/blown insulation.

2. Fireplace chase(s) on exterior walls $\geq R-13$

Exterior fireplace chase which connects to conditioned space must be insulated to $\geq R-13$. Insulation must be in continuous contact with exterior walls and ceiling above. Insulation must be located no closer than 1" to the flue pipe, or according to local code, whichever is more stringent.



3. Foundation walls:

Climate Zone 2/3: $\geq R-5$ continuous or $\geq R-13$ cavity Climate Zone 4: $\geq R-10$ continuous or $\geq R-13$ cavity

Insulate foundation walls in Climate Zones 2 and 3 to minimum R-5 continuous or R-13 cavity insulation. Insulate foundation walls in Climate Zone 4 to minimum R-10 continuous or R-13 cavity insulation.

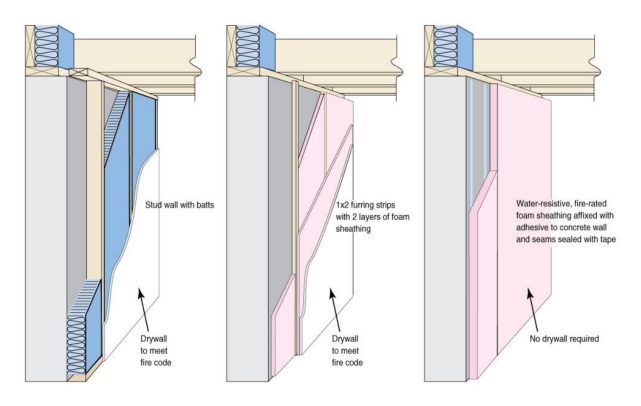


Figure 47: Foundation wall insulation

Clarifications

If insulating a steel studded wall or steel header, R-7.5 continuous insulation must be installed in addition to wall insulation listed above.

Garage walls are considered exterior walls.

Foundation walls require insulation if inside building thermal envelope.

Insulation must be in permanent contact with foundation wall.

Confirmation

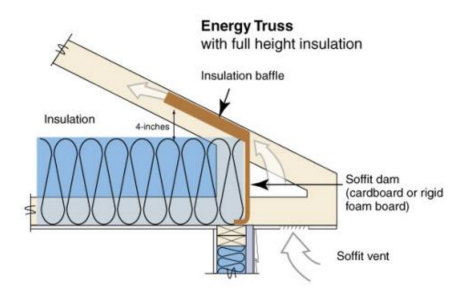
• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

BE 3.2 Ceilings

Criteria

1. Flat: Climate Zone $2/3 \ge R-30$, Climate Zone $4 \ge R-38$

In flat ceilings, install insulation $\ge R-30$ in Climate Zones 2 and 3; install insulation $\ge R-38$ in Climate Zone 4. Continue full depth of insulation over perimeter top plates.



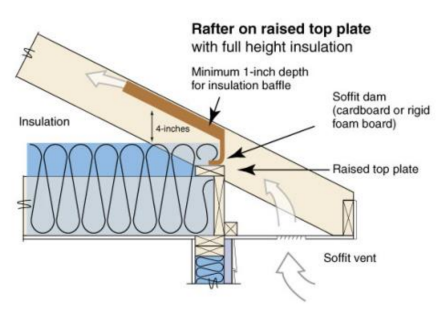


Figure 48: Full insulation over top plate

2. Sloped: Climate Zone $2/3 \ge R-30$, Climate Zone $4 \ge R-38$

In sloped ceilings with attic above, install insulation greater than or equal to R-30 in Climate Zones 2 and 3; install insulation greater than or equal to R-38 in Climate Zone 4.

Clarifications

Flat ceiling insulation not installed to full depth (e.g., under attic platforms, over wall top plates at eaves, etc.) must be modeled at actual installed R-value but may not be modeled or installed at less than R-21. No more than 500 sq ft or 20% of the total insulated ceiling area, whichever is less, may be less than R-30 in Climate Zones 2 and 3 and R-38 in Climate Zone 4.

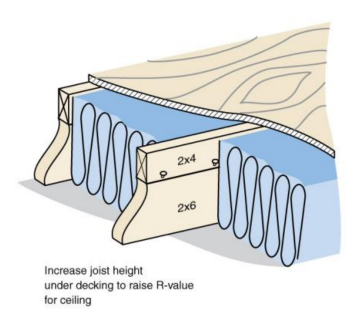


Figure 49: Raised joist to accommodate for insulation under attic platform

Sloped ceilings with ambient space above (e.g., cathedral ceilings) are not addressed under this criteria and should be addressed as part of the following EarthCraft criteria: "Insulate roofline of attic to create unvented attic \geq R-22".

Confirmation

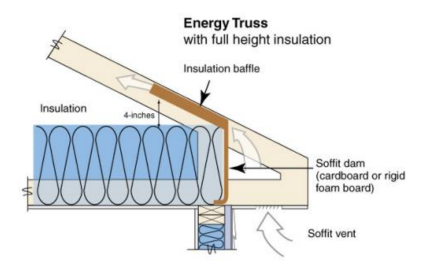
• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

BE 3.3 Attic/roof

Criteria

1. Install wind baffles at eaves in every bay, or equivalent air barrier at edge of ceiling

Install wind baffles or blocking at eaves to prevent wind washing over insulation. Include a baffle in every bay or a tabbed baffle in each bay with a soffit vent that will also prevent wind washing of insulation in adjacent bays.



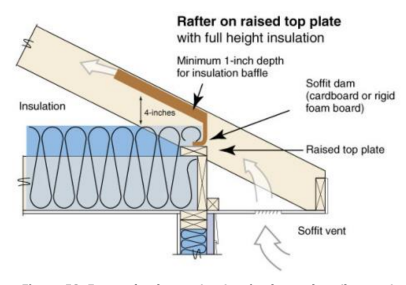


Figure 50: Energy heel truss (top), raised top plate (bottom)

2. Attic platforms allow for full-depth insulation below

Raise attic platforms to allow for full depth of insulation below in order to meet minimum flat ceiling R-value requirement. Access to equipment or storage space on attic platform(s) must be maintained without compressing insulation.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 3.4 Attic/kneewall

Criteria

1. Doors: Climate Zone $2/3 \ge R-18$, Climate Zone $4 \ge R-19$

Insulate doors separating conditioned space from unconditioned attic spaces to R-18 or greater in Climate Zones 2 and 3, and R-19 or greater in Climate Zone 4. Attic kneewall doors must allow for full depth of minimum R-value insulation when opened, thus preventing damage of insulation overtime.

2. Insulation and attic side air barrier: Climate Zone $2/3 \ge R-18$, Climate Zone $4 \ge R-19$

Install rigid attic side air barrier (e.g., foam board, plywood, OSB) along all kneewalls separating conditioned space from unconditioned attic space. Air barrier must align with bottom and top plates of attic kneewall to provide full insulation encapsulation on all 6 sides. Insulate kneewalls separating conditioned space from unconditioned attic space to R-19 or greater in Climate Zones 2 and 3, and to R-19 or greater in Climate Zone 4.

Insulation must be in contact with attic side air barrier.

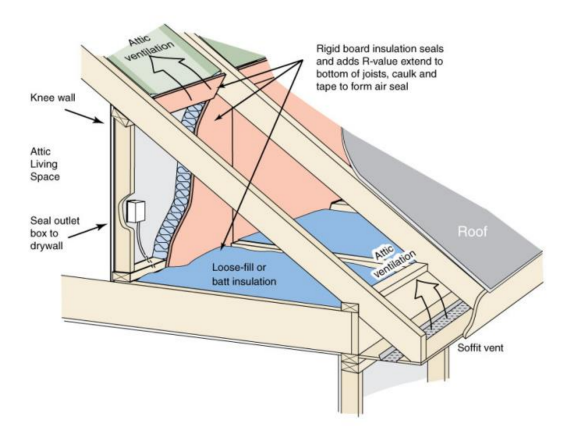


Figure 51: Attic kneewall insulation and blocking

Example

A 2x4 wall assembly with R-13 batts and R-5 continuous rigid insulation, or a 2x6 wall assembly with R-19 batts.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

BE 3.5 Attic pull-down/scuttle hole: Climate Zone 2/3 ≥R-30, Climate Zone 4 ≥R-38

Criteria

Install an insulated box or other cover equal to or greater than R-30 in Climate Zones 2 and 3 and R-38 in Climate Zone 4 for pull-down attic stairs separating conditioned space from unconditioned attic space.

Insulate scuttle holes separating conditioned space from unconditioned attic space with batt insulation or rigid foam insulation equal to or greater than R-30 in Climate Zones 2 and 3 and R-38 in Climate Zone 4.

Clarifications

Insulation must completely cover rough opening of pull-down stairs. Compressed batts are not acceptable.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

BE 3.6 When installing loose-fill attic insulation, card and rulers must be installed

Criteria

Install attic rulers facing the attic entrance every 300 sq ft to verify insulation depth. Post written documentation in the attic (an "attic card") specifying the insulation type, coverage area, and R-value.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

BE 3.7 Steel-framed buildings require thermal break ≥ R-7.5

Criteria

All steel-framed buildings must be insulated with continuous exterior insulation greater than or equal to R-7.5

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

BE 3.8 Grade II insulation quality at all building envelope locations

Criteria

Install insulation per manufacturer's recommendations to achieve quality Grade II as specified by criteria set forth by RESNET. All insulation must meet or exceed Grade II installation quality regardless of location in building.

Additional Resources

For more details on RESNET insulation installation quality refer to Appendix A of RESNET Mortgage Industry National HERS Standards at:

http://resnet.us/standards/RESNET_Mortgage_Industry_National_HERS_Standards.pdf

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

BE 3.9 Slab edge insulation: Climate Zone $2/3 \ge R-4$, Climate Zone $4 \ge R-10$

Criteria

Install exterior slab insulation (Climate Zone $2/3 \ge R-4$ [heated slabs $\ge R-5$], Climate Zone $4 \ge R-10$ [heated slabs $\ge R-15$]) so that it extends to the top of the slab. Slab edge insulation must extend to the bottom of the footing or 2', whichever is less. Slab insulation must comply with **DU 1.15.**

Clarifications

Where an insulated wall separates a garage, patio, porch or other unconditioned space from the conditioned space of the building, slab insulation shall also be installed at this interface to provide a thermal break between the conditioned and unconditioned slab, unless the slab is post-tensioned with integrated garage or porch foundations.

For exterior slab edge insulation, such as for monolithic slabs, install insulation with approved membranes, such as EPDM-type membranes, to protect against termites. See **DU 1.15** for details regarding termite shields.

Non-monolithic slabs may use rigid insulation between the stem wall and the poured (floating) slab, using the protective membrane as a termite flashing and as a capillary break.

If the top edge of the insulation is installed between the exterior wall and the edge of the interior slab, it may be cut at a 45-degree angle away from the exterior wall.

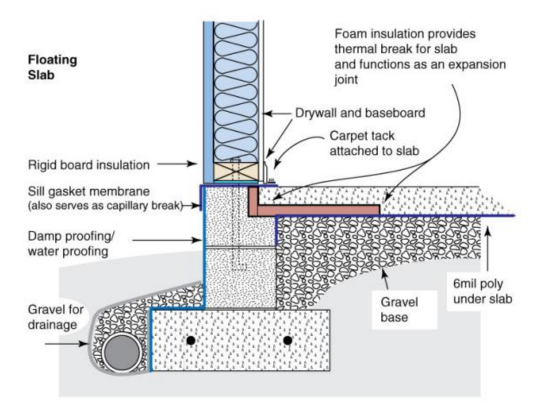


Figure 52: Slab edge insulation for floating slab

Exemptions

Slab edge insulation is not required in jurisdictions designated by the local code official as having a very heavy termite infestation.

Slabs greater than 12" below grade as measured from the top of the slab are not required to have insulation.

Confirmation

- The project team will illustrate compliance through photo documentation submitted to the EarthCraft Technical Advisor at pre-drywall.
- The EarthCraft Technical Advisor will review photo documentation provided by the project team at pre-drywall.

BE 3.10 Exterior band areas have interior air barrier meeting required insulation values

Criteria

Required in Climate Zone 4 if certifying under ENERGY STAR Version 3. All exterior band areas must have an air barrier product applied to the interior side of the wall framing. One method to achieve this would include the application of a spray foam product to serve as insulation and an air barrier.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 3.11 Grade II insulation quality (floors, walls and ceilings)

Criteria

A. Grade I

Insulate doors separating conditioned space from unconditioned attic spaces to R-18 or greater in Climate Zones

B. Grade II with insulated sheathing $\geq R-3$ (100%)

Install insulation with insulated sheathing \geq R-3 on 100% of the building per manufacturer's recommendations to achieve insulation quality Grade II as specified by criteria set forth by RESNET for all floors, walls and ceilings. For steel-framed walls, the insulation must reach R-7.5 continuous insulation or greater.

Confirmation

The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 3.12 Corners ≥R-6

Criteria

Insulate the intersecting corner of two walls separating conditioned and unconditioned space to greater than or equal to R-6 so that insulation is continuous in the external wall.

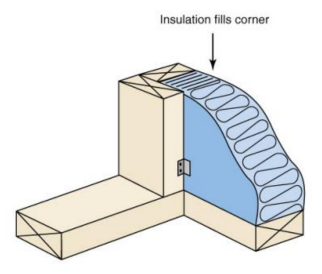


Figure 53: Insulated corner

Clarifications

The "California corner" (i.e., two-stud corner with drywall clips or deadwood nails) is one method of meeting this requirement.

The corner must be fully insulated to achieve the intent; therefore corners with more than three studs are not permitted.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BF 3 13 Headers > R-3

Criteria

Insulate all headers on walls separating conditioned and unconditioned space to greater than or equal to R-3.

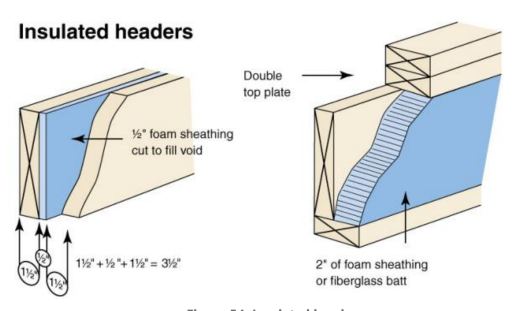


Figure 54: Insulated headers

Clarifications

The R-value requirement refers to the insulation manufacturer's nominal insulation value.

Examples

Methods include substituting 1/2" plywood spacer with 1/2" rigid foam insulation, boxed headers with cavity insulation, pre-manufactured insulated headers, SIP headers and continuous rigid insulation sheathing.

Exemptions

Headers on exterior walls where the structural engineered framing layout indicates that full-depth solid headers are the only acceptable option are exempt from being insulated.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 3.14 Fiberglass batts are unfaced/friction fit

Criteria

Apply unfaced batt insulation to all exterior wall assemblies and use friction fit installation techniques between studs and joists.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 3.15 Energy heel trusses or raised top plate

Criteria

Install energy heel trusses or raised top plates to ensure full depth of attic insulation above exterior wall top plates. Depth of insulation above top plate may be traded to R-21 when allowed by code and reflected in the energy model.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 3.16 Insulate with spray foam insulation

Criteria

- 1. Exterior walls including band area
- 2. Floor system over crawlspace or basement
- 3. Flash and batt insulation

Clarifications

Spray foam insulation must qualify as a full air barrier product in order to achieve credit.

Confirmation

- Project team will submit product specifications showing air barrier qualifications.
- The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 3.17 Walls

Criteria

A. Seal and insulate crawlspace walls: Climate Zone 2/3 ≥R-5 continuous Climate Zone 4 ≥R-10 continuous

Permanently install insulation to crawlspace walls and extend downward from the termite inspection strip to within 9" of the finished interior grade adjacent to the foundation wall.

Provide a 3" inspection strip immediately below the floor joists to allow inspection for termites. (The inspection strip may be insulated with a removable section of insulation, but is not required to be insulated.)

An additional strategy required to meet this credit intent is described in DU 1.8. If installed, crawlspace must be closed.

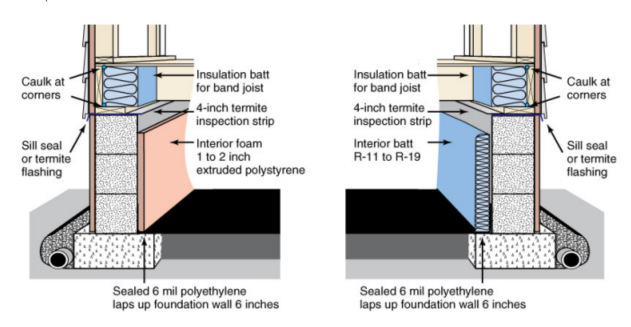


Figure 55: Enclosed crawlspace with insulation along walls

B. Insulate unfinished basement walls instead of ceiling

Insulate basement walls instead of floor-joist cavities over basement. Basement walls more than half below grade must be either R-13 cavity insulation or R-5 continuous insulation in Climate Zones 2 and 3 or R-10 continuous in Climate Zone 4. Use code-approved materials. Abovegrade basement and foundation walls must be insulated to meet minimum wood or mass wall requirements (e.g., R-13 cavity insulation for wood frame wall).

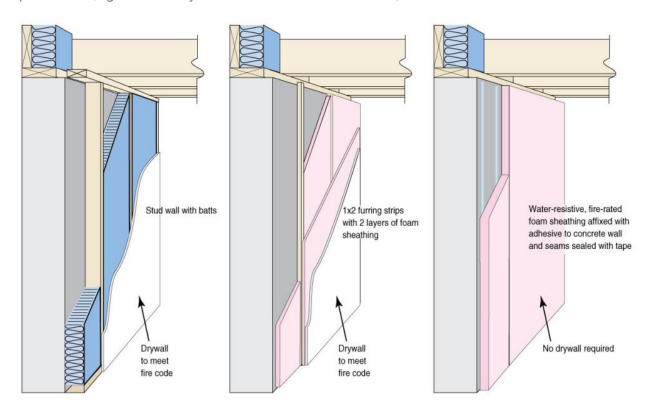


Figure 56: Basement wall insulation

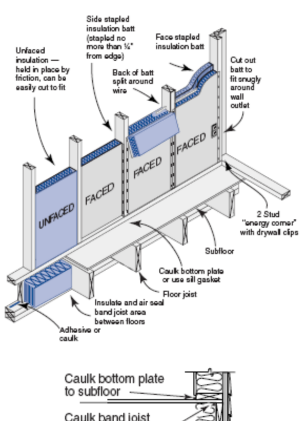
C. Insulate unfinished basement walls instead of ceiling

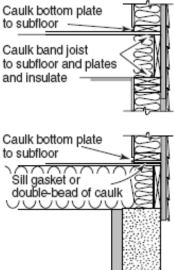
Insulate below-grade basement walls with R-5 or greater continuous insulation in Climate Zones 2 and 3 or R-10 or greater continuous insulation in Climate Zone 4.

D. Insulate unfinished basement walls instead of ceiling

Install wall stud cavity insulation to R-19 or greater in a minimum of 90% of all exterior framed walls and band joists adjacent to unconditioned spaces. Insulation must be installed according to manufacturer's specifications and meet RESNET Grade II criteria or better.

Insulate all band joist areas between conditioned floors using R-19 insulation. Insulation must be installed using manufacturer recommendation for permanent alignment with band joist.





E. Insulate exterior walls and band joist $\geq R-20$ or $\geq R-13$ cavity plus R-5 insulated sheathing

Clarifications

Paper-faced batts may not be used on masonry walls.

Example

To ensure continuous insulation, offset double stud walls, align double stud walls with continuous insulation between adjacent stud faces, or build single-stud walls with 2x2 or 2x3 cross-framing.

Typical products for providing continuous insulation of R-13 or greater include insulated concrete forms and structurally insulated panels (SIPs). SIP walls using occasional (e.g., $\geq 4'$ on center) studs for locking mechanisms between SIP panels qualify.

Additional Resources

For more detailed information on enclosing crawlspaces, refer to www.crawlspaces.org.

For more details on RESNET insulation installation quality refer to Appendix A of RESNET Mortgage Industry National HERS Standards at:

http://resnet.us/standards/RESNET Mortgage Industry National HERS Standards.pdf.

BE 3.18 Continuous exterior insulation

Criteria

A. $\geq R-3$ (75%)

Install R-3 or greater continuous insulation on at least 75% of exterior walls. Install sheathing to have no gaps greater than 1/4" and provide complete coverage except where structural sheathing is required by code (maximum of 25%).

B. $\geq R-3 \ (100\%)$

Install R-3 or greater continuous insulation on all exterior walls. Install sheathing to have no gaps greater than 1/4" and provide complete coverage. Where structural sheathing is required by code, install a structurally rated insulated sheathing or over-sheath using insulated sheathing.

C. ≥ R-5 (75%)

Install R-5 or greater continuous insulation on at least 75% of exterior walls. Install sheathing to have no gaps greater than 1/4" and provide complete coverage except where structural sheathing is required by code (maximum of 25%).

D. $\geq R-5 (100\%)$

Install R-5 or greater continuous insulation on all exterior walls. Install sheathing to have no gaps greater than 1/4" and provide complete coverage. Where structural sheathing is required by code, install a structurally rated insulated sheathing or over-sheath using insulated sheathing.

Clarifications

Insulated siding may not be substituted for insulated wall sheathing without preapproval by EarthCraft.

These points are attainable only for wood-framed construction. Steel studs will require a thermal break of R-7.5 per ASHRAE 90.1 standards.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 3.19 Ceilings

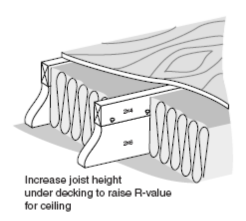
Criteria

1. Flat: Climate Zone2/3 \geq R-38, Climate Zone4 \geq R-49

Insulate flat ceilings with unconditioned attic space above using R-38 insulation or greater in Climate Zones 2 and 3 or R-49 or greater in Climate Zone 4. A maximum of 5% of ceiling area up to 500 sq ft may be R-30 or greater to accommodate elevated attic flooring for storage and mechanical equipment.

2. Sloped: Climate Zone2/3 \geq R-38, Climate Zone4 \geq R-49

Insulate sloped ceilings using R-38 insulation or greater in Climate Zones 2 and 3 or R-49 or greater in Climate Zone 4.



Clarifications

Insulated rooflines and vaulted cathedral ceilings are not considered sloped ceilings; sloped ceilings are defined as having unconditioned attic space above.

Please see the following criteria related to insulated rooflines and vaulted cathedral ceilings:

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

BE 3.20 Attic kneewall

Criteria

For attic kneewall locations, install $\geq R-22$ insulation including a continuous air barrier on the attic side of framing.

An additional option for treating attic kneewalls includes insulating the roofline to bring the attic space within the building envelope.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

High Performance Building Envelope – Windows and Roofs

BE 4.0 Door U-factors and SHGC

Criteria

1. U-factor: Climate Zone $2/3 \le 0.5$, Climate Zone $4 \le 0.35$

All doors in Climate Zones 2 and 3 must have a U-factor less than or equal to 0.5.

All doors in Climate Zone 4 must have a U-factor less than or equal to 0.35.

2. SHGC ≤0.30

All doors in Climate Zones 2, 3 and 4 must have a Solar Heat Gain Coefficient (SHGC) less than or equal to 0.30.



Figure 57: NFRC window label

Clarifications

The U-factor for doors applies to the whole door assembly, not just the glass portion.

Exemptions

If a building meets the requirements for BE 4.12 "Certified passive solar design," windows, skylights and doors need only meet mandatory U-factor (0.48 in Climate Zone 4) and SHGC (0.50 in Climate Zones 2 and 3) requirements in the 2009 IECC. The mandatory requirements are different from the prescriptive requirements.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

BE 4.1 Window U-factors and SHGC

Criteria

1. U-factor: Climate Zone $2/3 \le 0.5$, Climate Zone $4 \le 0.35$

All windows in Climate Zones 2 and 3 must have a U-factor less than or equal to 0.5.

All windows in Climate Zone 4 must have a U-factor less than or equal to 0.35.

2. SHGC ≤0.30

All windows in Climate Zones 2, 3 and 4 must have a Solar Heat Gain Coefficient (SHGC) less than or equal to 0.30.

Clarifications

If the total window and skylight to conditioned floor area (WFA) ratio is greater than 15%, and the prescriptive path is being followed, then builder must install windows with a U-factor less than or equal to an improved U-factor, where the improved U-factor = $[0.15 / WFA] \times [U-factor minimum]$, and with a SHGC less than or equal to an improved SHGC, where the improved SHGC = $[0.15 / WFA] \times [SHGC minimum]$.

Prescriptively, 0.75% window to conditioned floor area (WFA) ratio, up to 15 square feet of window area, may be used for decorative glass that does not meet this requirement. A performance approach demonstrating energy tradeoffs may be taken by units with more than 15 square feet of decorative glazing.

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Exemptions

If a building meets the requirements for BE 4.12 "Certified passive solar design," windows, skylights and doors need to meet only mandatory U-factor (0.48 in Climate Zone 4) and SHGC (0.50 in Climate Zone 2 and 3) requirements in the 2009 IECC. The mandatory requirements are different from the prescriptive requirements.

Example #1

A home in Climate Zone 3 using the prescriptive path for compliance with a conditioned floor area of 2,000 sq ft and 400 sq ft of windows (composed of 350 sq ft of windows, 35 sq ft of skylights and 15 sq ft of decorative glass) (WFA=400/2000=0.2) must meet a minimum U-factor of 0.26 (where improved U-factor = $0.15/0.20 \times 0.35$).

Example #2

For example, a home using the prescriptive path for compliance with total conditioned floor area of 2,000 sq ft may have up to 15 sq ft (0.75% of 2,000) of decorative glass.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

BE 4.2 Skylight U-factors and SHGC

Criteria

1. U-factor: Climate Zone 2 ≤0.75, Climate Zone 3 ≤0.65, Climate Zone 4 <0.60

All skylights in Climate Zone 2 must have a U-factor less than or equal to 0.75.

All skylights in Climate Zone 3 must have a U-factor less than or equal to 0.65.

All skylights in Climate Zone 4 must have a U-factor less than or equal to 0.60.

2. $SHGC \leq 0.30$

All windows in Climate Zones 2, 3 and 4 must have a Solar Heat Gain Coefficient (SHGC) less than or equal to 0.30.

Clarifications

If the total window and skylight to conditioned floor area (WFA) ratio is greater than 15%, and the prescriptive path is being followed, then builder must install windows with a U-factor less than or equal to an improved U-factor, where the improved U-factor = $[0.15 / WFA] \times [U-factor minimum]$, and with a SHGC less than or equal to an improved SHGC, where the improved SHGC = $[0.15 / WFA] \times [SHGC minimum]$.

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Exemptions

If a building meets the requirements for BE 4.12 "Certified passive solar design," windows, skylights and doors need to meet only mandatory U-factor (0.48 in Climate Zone 4) and SHGC (0.50 in Climate Zone 2 and 3) requirements in the 2009 IECC. The mandatory requirements are different from the prescriptive requirements.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

BE 4.3 NFRC-certified doors, windows and skylights with label

Criteria

Install doors, windows and skylights labeled by the National Fenestration Rating Council (NFRC).

Exemptions

Up to 15 sq ft. of glazing are exempt from this requirement.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

BE 4.4 Door U-factors

Criteria

1. **Opaque door: U-factor ≤0.21**

All opaque doors (doors with no glass) in climate zone 2, 3 and 4 must have a U-factor of 0.21 or less.

2. Door with \leq half-glass: U-factor \leq 0.27

All glass doors composed of less than half-glass or half glass must have a U-factor of 0.27 or less.

3. Door with > half-glass: U-factor ≤0.32

All glass doors composed of more than half-glass must have a U-factor of 0.32 or less.

Clarifications

The U-factor for doors applies to the whole door assembly, not just the glass portion.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

BE 4.5 Window U-factors and SHGC

Criteria

1. U-factor: Climate Zone 2 ≤0.45, Climate Zone 3 ≤0.35, Climate Zone 4 ≤0.32

All windows in Climate Zone 2 must have a U-factor less than or equal to 0.45.

All windows in Climate Zone 3 must have a U-factor less than or equal to 0.35.

All windows in Climate Zone 4 must have a U-factor less than or equal to 0.32.

2. SHGC: Climate Zone 2/3/4 ≤0.27

All windows in Climate Zones 2, 3 and 4 must have a Solar Heat Gain Coefficient (SHGC) less than or equal to 0.27.

Clarifications

In the prescriptive path and performance path, 0.75% window to conditioned floor area (WFA) ratio, up to 15 square feet of window area, may be used for decorative glass that does not meet this requirement.

The U-factor for doors applies to the whole widow assembly, not just the glass portion.

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

BE 4.6 Skylight U-factors and SHGC

Criteria

1. U-factor: Climate Zone 2 ≤0.70, Climate Zone 3 ≤0.57, Climate Zone 4 ≤0.55

All windows in Climate Zone 2 must have a U-factor less than or equal to 0.45.

All windows in Climate Zone 3 must have a U-factor less than or equal to 0.35.

All windows in Climate Zone 4 must have a U-factor less than or equal to 0.32.

2. $SHGC \leq 0.27$

All windows in Climate Zones 2, 3 and 4 must have a Solar Heat Gain Coefficient (SHGC) less than or equal to 0.27.

Clarifications

In the prescriptive path and performance path, 0.75% window to conditioned floor area (WFA) ratio, up to 15 square feet of window area, may be used for decorative glass that does not meet this requirement.

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

BE 4.7 Window U-factors and SHGC

Criteria

1. U-factor: Climate Zone 2 ≤0.30, Climate Zone 3 ≤0.30, Climate Zone 4 ≤0.25

All windows in Climate Zone 2 must have a U-factor less than or equal to 0.30.

All windows in Climate Zone 3 must have a U-factor less than or equal to 0.30.

All windows in Climate Zone 4 must have a U-factor less than or equal to 0.25.

2. SHGC: Climate Zone2/3/4 ≤0.24

All windows in Climate Zones 2, 3, and 4 must have a Solar Heat Gain Coefficient (SHGC) less than or equal to 0.24.

Clarifications

0.75% window to conditioned floor area (WFA) ratio, up to 15 square feet of window area excluding western exposures, may be used for decorative glass that does not meet this requirement.

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

BE 4.8 Skylight U-factors and SHGC

Criteria

1. U-factor: Climate Zone 2 ≤0.55, Climate Zone 3 ≤0.45, Climate Zone 4 ≤0.43

All skylights in Climate Zone 2 must have a U-factor less than or equal to 0.55.

All skylights in Climate Zone 3 must have a U-factor less than or equal to 0.45.

All skylights in Climate Zone 4 must have a U-factor less than or equal to 0.43.

2. SHGC ≤0.24

All windows in Climate Zones 2, 3, and 4 must have a Solar Heat Gain Coefficient (SHGC) less than or equal to 0.24.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

BE 4.9 Glazing facing:

Criteria

1. West ≤2% of floor area

The total window or door glazing area within 25 degrees of due west must be less than or equal to 2% of the total conditioned floor area.

2. East ≤3% of floor area

The total window or door glazing area within 25 degrees of due east must be less than or equal to 3% of the total conditioned floor area.

Clarifications

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Example

A home with total conditioned floor area of 2,000 square feet may not have more than 60 sq ft of window and door glazing area within 25 degrees of due west.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and visually confirm at final inspection.

BE 4.10 1.5' overhangs over 80% of south-facing window area

Criteria

Maintain 1.5' overhangs on 80% of all south-facing window area to protect against moisture and summer solar gain. Maximum overhang height above window is 2'.

Clarifications

Installed gutters may not be included in the 1.5' distance.

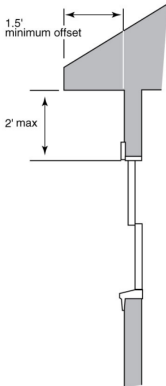


Figure 58: Window overhang

Additional Resources

For an overhang design tool to analyze the shading performance of an overhang, see www.susdesign.com/overhang/index.php.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

BE 4.11 Solar shade screens

Criteria

Install solar shade screens on all east- and west-facing windows (at minimum) with a shading coefficient of 0.7 or greater. Shade screen must be installed on exterior of window glazing.

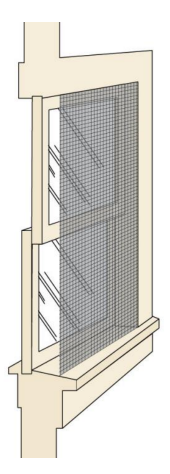


Figure 59: Solar shade screen

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

BE 4.12 Certified passive solar design (25% load reduction)

Criteria

Certified passive solar heating contribution reduces the total heating loads by 25% or greater and does not increase cooling loads by more than 10%. Certification must be based on Energy 10 or similar EarthCraft approved modeling program.

Clarifications

EarthCraft window requirements do not need to be met if windows are facing within 15 degrees of true south and directly coupled to a thermal storage mass that has a heat capacity ≥20 Btu/ft3 x oF and provided in a ratio of at least 3 sq ft per sq ft of south facing fenestration. For the required heat capacity, thermal masses typically must be at least 2" thick. Code compliance must be demonstrated using modeling software.

Additional Resources

For additional information on Energy 10, go to www.sbicouncil.org.

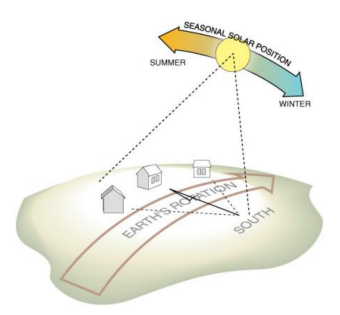


Figure 60: Seasonal solar position

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

4.13 Window area is ≤15% of conditioned floor area (all units)

Criteria

To improve energy efficiency and comfort by reducing the solar heat gain into individual units. Keeping the window to conditioned floor area ratio at a minimum will improve the results of the unit level energy models.

Clarifications

Area of glazing equals 100 square feet and conditioned floor area of unit is equal to 850 square feet.

```
100sf of glazing = .118 ratio or 11.8%
850sf of floor area
```

Confirmation

- The project team must submit unit level calculations demonstrating compliance with criteria.
- The EarthCraft Technical Advisor will visually verify window to CFA ratios during site inspections.

High Performance Building Envelope – Roof

BE 5.0 Ductwork in unconditioned attic

Criteria

A. Attic radiant barrier

If more than 10 linear feet of ductwork are located in an unconditioned attic, install a radiant barrier with a minimum initial reflectance of 0.90 and maximum initial emittance of 0.10 on all sloped roofs above vented attics.

Install radiant barrier so that foil is facing down and not in direct contact with any building materials other than roof rafters.

Any uninsulated attic surfaces must have a radiant barrier installed. This includes sloped roof decks as well as gable end walls.

B. ENERGY STAR qualified roof (\geq 75% of total roof area)

If more than 10 linear feet of ductwork are located in an unconditioned attic, install ENERGY STAR qualified roof product on 75% of total roof area (including attached garages).

Clarifications

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

This is not applicable at the PLATINUM level because at that level all ductwork must be located in conditioned space.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov

Confirmation

Radiant barrier

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection

ENERGY STAR roof

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.

• The EarthCraft Technical Advisor will review documentation provided by the project team and visually confirm compliance at pre-drywall inspection.

BE 5.1 Install green roof system

Criteria

Install a green roof system on a percentage of the total roof area across the development in order to manage storm water runoff, provide additional insulation value, and combat the heat island effect.

- A. \geq 20% of roof area is covered by a green roof system.
- B. \geq 40% of roof area is covered by a green roof system.
- C. ≥60% of roof area is covered by a green roof system.

Example

A roof partially or completely covered by vegetation on top of a growing medium and a waterproof membrane.

Confirmation

- The project team must provide design details demonstrating compliance with criteria at a specified level (20%/40%/60%).
- The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

Energy Efficient Systems

Constructing an energy-efficient building provides a variety of benefits to both the occupants and to the environment. Once the building envelope has been designed, using the unit-as-a-system approach to evaluate heating and cooling systems, ventilation, domestic water heating, lighting and appliances is critical to achieving a high performance building.

An energy efficient project not only saves a resident money on their utility bills but also improves their comfort and health. Comfort is a function of air temperature, relative humidity and radiant heating and cooling, all of which are impacted by the energy systems used in a building. In addition, using less energy reduces the need to extract natural resources, reduces air pollution and eases the strain on our water resources. Buildings account for about 40% of all energy use in the United States. EarthCraft encourages the use of energy efficient systems to reduce this impact.

Energy Efficient Systems – Heating and Cooling

ES 1.0 Size and select all HVAC equipment with ACCA Manuals J and S

Criteria

Size and select all HVAC equipment in accordance with ACCA Manuals J and S. Load calculation must coordinate with accurate construction specifications and plans for the project as well as asbuilt conditions.

1. Complete load calculation with accredited ACCA Manual J 8th Edition Software or stamp by a Professional Engineer

Load calculation must be based on ACCA Manual J 8th Edition Software. The following software programs are compliant with ACCA Manual J 8th Edition:

- Wrightsoft Right-J8
- Elite RHVAC
- Adtek AccuLoads
- Florida Solar Energy Center's EnergyGauge

OR

Load calculation must be stamped by a Professional Engineer along with a signed "Professional Engineer Load Calculation Affidavit."

2. Based on worst case unit orientation.

If more than 10 linear feet Load calculation must be based on worst case unit analysis.

3. Use 2009 ASHRAE Handbook of Fundamentals Climate Design Information for outdoor design temperatures

If more than 10 linear feet Design heating and cooling systems using the annual outdoor design conditions as defined in the 2009 ASHRAE Handbook of Fundamentals, Chapter 14.

- The 99% design conditions must be used to size heating equipment
- The 1% design conditions must be used to size cooling equipment.

4. Indoor temperatures 70°F for heating and 75°F for cooling

Design heating and cooling systems using indoor design temperatures of 70°F for heating and 75°F for cooling.

5. Base infiltration on "average"

Select "average" or software equivalent for whole unit infiltration.

6. Use actual area, U-factor and SHGC for windows and doors, actual area and R-values of floors, walls and ceilings

Load calculation must be based on actual window, insulation and door specifications as installed. Window, door, wall, floor and ceiling areas must be $\pm 10\%$ of actual areas as constructed.

7. Base on ASHRAE 62.2-2007 Whole-Building ventilation loads

Load calculation must be based on ventilation system designed and installed to meet ASHRAE 62.2-2007 Whole-Building ventilation loads. This includes the ventilation system type, location, design rate, and frequency and duration of each ventilation cycle.

8. Cooling equipment and/or single-stage heat pump between 95-115% (≤125% for heat pump in Climate Zone 4)

Cooling equipment selection must be between 95-115% of load calculation or the next available size unit. Installed heat pumps in Climate Zone 4 must be within 125% of load calculation or the next available size unit.

9. Provide OEM data for each unique system type

Original Equipment Manufacturer data must be included.

Clarifications

The abridged edition of ACCA Manual J is not an acceptable methodology within the EarthCraft program.

Multispeed or multistage equipment may have OEM nominal size increments of one ton. Therefore, the use of multispeed or multistage equipment can provide extra flexibility to meet the equipment sizing requirements. The equipment oversizing limit should be based on the largest capacity of the unit.

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Base infiltration may use more stringent criteria such as "tight" for whole unit infiltration.

Example #1

Equipment sizing selection:

If the load calculation specifies a total sensible load of 36,000 Btuh, the 115% oversizing limit allows for using up to 41,400 Btuh:

$$36,000 \times 1.15 = 41,400 \text{ Btuh}$$

If Manufacturer X (the trusted brand of Builder Y) makes a nominal 3-ton unit and a nominal 4-ton unit, but no sizes in between, then Builder Y may install the 4-ton unit made by Manufacturer X as long the nominal 3-ton unit has insufficient capacity (i.e., total capacity of 33,000 Btuh). Alternately, if Builder Y wanted to use equipment from Manufacturer Z and Manufacturer Z offers nominal 3-ton (33,000 Btuh), 3.5-ton (39,400 Btuh) and 4-ton units (45,800 Btuh), then Builder Y must install the nominal 3.5 ton unit by Manufacturer Z because the unit is between the Manual J specification and the 115% oversizing limit required by EarthCraft.

Example #2

The Builder meets with the HVAC contractor regarding the scope of work for the project including this line item. The HVAC contractor provides a Manual J load calculation to the builder that matches the construction specifications, plans, intended construction, and appropriate items on the EarthCraft Worksheet. Prior to submitting the documentation to the EarthCraft Technical Advisor, the builder randomly selects one of each window, door, wall, floor and ceiling for area, U-factor and SHGC to confirm that the load calculation and associated HVAC sizing meets the criteria intent. Then, prior to submittal to EarthCraft, the EarthCraft Technical Advisor randomly selects one of each window, door, wall, floor and ceiling for area, U-factor and SHGC to confirm that the load calculation and associated HVAC sizing meets the criteria intent.

Additional Resources

2009 ASHRAE Handbook of Fundamentals Climate Design Information (abridged)

Meaning of acronyms: DB: Dry bulb t mperature, °F MCWB: Mean coincident wet bulb temperature, °F WB: Wet bulb temperature, °F

		[Cooling DB/MCWI	
Station	Elev	Heating DB	1% DB / MCWB	
		99%		
United States of America				
Alabama		100	- 5	
AUBURN-OPELIKA APT	774	27.7	90.7	73.7
BIRMINGHAM MUNICIPAL AP	630	24.0	92.6	74.9
CAIRNS AAF/OZARK	299	30.3	93.4	76.1
DOTHAN MUNICIPAL	322	31.1	93.2	75.7
GADSEN MUNI (AWOS)	568	22.1	91.2	74.5
HUNTSVILLE INTL/JONES FIELD	643	21.6	92.2	74.7
MAXWELL AFB/MONTGOM	174	31.5	95.2	76.6
MOBILE REGIONAL AP	220	30.7	91.8	76.4
MONTGOMERY DANNELLY FIELD	203	27.3	94.0	76.1
MUSCLE SHOALS REGIONAL AP	561	22.1	93.1	75.2
TUSCALOOSA MUNICIPAL AP	187	25.0	93.4	76.3
Georgia			Spall by	
ALBANY DOUGHERTY COUNTY AP	194	29.7	94.5	76.1
ATHENS BEN EPPS AP	801	26.1	92.7	74.6
ATLANTA (NEXRAD)	971	23.2	90.7	73.8
ATLANTA HARTSFIELD INTL AF	1027	25.8	91.5	74.0
AUGUSTA BUSH FIELD	148	25.8	94.7	76.0
AUGUSTA\DANIEL FLD	420	29.9	93.1	73.7
COLUMBUS METROPOLITAN ARPT	394	28.9	94.1	74.8
DEKALB PEACHTREE	1027	26.8	91.2	73.5
DOBBINS AFB/MARIETT	1083	25.0	91.0	73.8
FORT BENNING	289	26.6	94.3	75.7
FULTON CO ARPT BROW	863	24.9	91.4	74.4
GAINESVILLE\LEE GIL	1276	27.1	90.3	73.7
HUNTER AAF	43	31.8	93.3	76.9
MACON MIDDLE GA REGIONAL AP	361	27.4	94.3	75.5
MOODY AFB/VALDOSTA	233	33.7	93.7	76.2
ROME R B RUSSELL AP	643	22.1	93.3	74.3
SAVANNAH INTL AP	52	30.6	93.3	76.9
VALDOSTA WB AIRPORT	197	30.9	93.4	76.6
WARNER ROBINS AFB	302	28.2	94.9	76.0
North Carolina		369	-515	
ASHEVILLE REGIONAL ARPT	2169	18.6	85.8	70.9
CHARLOTTE DOUGLAS INTL ARPT	768	24.6	91.7	74.2
FAYETTEVILLE RGNL G	194	25.6	93.1	75.6
FORT BRAGG/SIMMONS	305	26.0	94.0	75.7
GREENSBORO PIEDMONT TRIAD INT	886	21.7	89.9	73.9
HICKORY REGIONAL AP	1188	23.3	90.1	72.9
JACKSONVILLE (AWOS)	95	24.7	91.3	75.7
NEW RIVER MCAF	26	26.8	91.1	77.5

Station United States of America NEW RIVER MCAF PITT GREENVILLE ARP	Elev	Heating DB	1	9/	
United States of America NEW RIVER MCAF		009/		1%	
NEW RIVER MCAF		7770	DB / MCWB		
PITT GREENVILLE ARP	26	26.8	91.1	77.5	
	26	24.9	93.1	75.5	
POPE AFB	217	25.2	94.3	75.7	
RALEIGH DURHAM INTERNATIONAL	436	23.1	91.7	75.6	
RICHMOND INTERNATIONAL AP	164	20.8	92.3	75.4	
SEYMOUR-JOHNSON AFB	108	26.2	93.5	76.1	
WILMINGTON INTERNATIONAL ARPT	39	27.6	91.0	77.5	
WINSTON-SALEM REYNOLDS AP	971	22.8	90.3	73.9	
South Carolina		170.67	1000		
CHARLESTON INTL ARPT	49	30.4	92.1	77.6	
COLUMBIA METRO ARPT	226	25.9	94.5	75.1	
FLORENCE REGIONAL AP	151	26.9	93.4	76.2	
FOLLY ISLAND	16	34.9	86.2	N/A	
GREER GREENV'L-SPARTANBRG AP	971	24.7	91.4	73.9	
SHAW AFB/SUMTER	243	27.5	92.9	75.1	
Tennessee	243	21.3	72.7	13.1	
BRISTOL TRI CITY AIRPORT	1526	16.9	87.5	71.7	
CHATTANOOGA LOVELL FIELD AF	689	22.3	92.1	74.6	
JACKSON MCKELLAR-SIPES REGL A	423	18.7	92.6	76.6	
KNOXVILLE MCGHEE TYSON AP	981	20.2	90.2	73.9	
MEMPHIS INTERNATIONAL AP	331	20.2	93.9	76.9	
MILLINGTON MUNI ARP	322	19.6	95.0	76.5	
NASHVILLE INTERNATIONAL AF	604	18.2	92.1	74.8	
Virginia	004	10.2	72.1	, 4.0	
DANVILLE FAA AP	591	22.1	91.0	74.3	
DINWIDDIE CO	197	19.2	94.7	76.7	
FORT BELVOIR/DAVISO	89	17.9	93.2	75.2	
LANGLEY AFB/HAMPTON	10	24.8	90.5	76.5	
LEESBURG/GODFREY	390	17.9	91.8	75.6	
LYNCHBURG REGIONAL ARPT	938	18.9	89.7	73.2	
MANASSAS MUNI(AWOS)	194	16.3	90.5	73.6	
NEWPORT NEWS	52	22.7	91.6	76.6	
NORFOLK INTERNATIONAL AP	30	25.6	91.3	76.0	
NORFOLK NAS	16	26.8	91.2	76.7	
OCEANA NAS	23	25.3	90.4	76.4	
OUANTICO MCAS	13	19.7	90.4		
ROANOKE REGIONAL AP	1175	19.7	89.8	72.4	
STAUNTON/SHENANDOAH	1201	16.8	91.0	73.9	
VIRGINIA TECH ARPT	2133	15.7	86.1	70.6	
WASHINGTON DC DULLES INT'L AR	325	15.7	90.8	74.3	
WASHINGTON DC DULLES IN I'L AR WASHINGTON DC REAGAN AP	66	20.3	91.7	75.2	

For Air Conditioning Contractors of America, see www.acca.org.

To download the Professional Engineer Load Calculation Affidavit, go to http://www.jotform.com/form/11922230277.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at predrywall and final inspections.

ES 1.1 If programmable thermostat installed for heat pump, include adaptive recovery technology

Criteria

If a heat pump is installed and a programmable thermostat is used the thermostat must be equipped with an adaptive recovery technology. Adaptive recovery prevents the system from relying on strip heat to quickly raise temperatures also resulting in increased energy use.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection. If necessary, the mechanical contractor must confirm in writing that the adaptive recovery system has been activated during installation.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 1.2 AHRI performance match all indoor/outdoor coils

Criteria

Indoor and outdoor coils must be matched in accordance with Air-Conditioning, Heating and Refrigeration Institute (AHRI) standards.

Additional Resources

www.ahridirectory.org

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 1.3 Non-CFC and non¬ HCFC refrigerant

Criteria

Install cooling equipment that contains non-CFC or non-HCFC refrigerant (e.g., R410a).

Exemptions

Projects not using any refrigerants automatically meet intent provided they demonstrate alternative cooling strategies appropriate for a mixed-humid climate.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

ES 1.4 No electric resistance heat as primary heat source or reheat

Criteria

Electric resistance heaters, such as an electric furnace, electric radiant or a baseboard heater, may not be used as the primary heat source for any portion of the conditioned space or used in a reheat design.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 1.5 Heat pump efficiency ≥ 8.0 HSPF or equivalent COP

Criteria

Heat pumps must have an efficiency of at least 8.0 HSPF or greater.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 1.6 Furnace efficiency ≥ 90 AFUE

Criteria

Furnaces must be rated at least 90 AFUE.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 1.7 Cooling equipment ≥14 SEER or 11 EER

Criteria

Cooling equipment must surpass 14 SEER or 11 EER ratings.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 1.8 Complete ENERGY STAR HVAC System Quality Installation Contractor Checklist

Criteria

HVAC contractor must adequately complete the ENERGY STAR HVAC System Quality Installation Contractor Checklist. Checklist requires information regarding ventilation design, heating and cooling system design, heating and cooling system equipment, refrigerant tests, refrigerant calculations, electrical measurements, air-flow tests, air-balancing, system controls and drain pan.

Additional Resources

Checklist and additional information available at www.energystar.gov.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

ES 1.9 Heating equipment efficiency

Criteria

A. Furnace(s) ≥90% AFUE and within 40% of load calculation

All heating equipment must be 90%+ Annual Fuel Utilization Efficiency (AFUE) for gas combustion furnaces. All furnaces must be sized within 40% of the heating load as determined by the load calculation.

B. Heat pump(s) Climate Zone $2/3 \ge 8.2$ HSPF and within 15% of load calculation, Climate Zone $4 \ge 8.5$ and within 25% of load calculation

All heating equipment must be meeting an 8.2+ Heating Seasonal Performance Factor (HSPF) for heat pumps in Climate Zones 2 and 3 or 8.5 HSPF in Climate Zone 4.

Heat pumps in Climate Zones 2 and 3 must be within 15% of the load calculation or the next available size. Heat pumps in Climate Zone 4 must be within 25% of the load calculation or the next available size.

Clarifications

An 8.2 HSPF for heat pumps in Climate Zone 4 qualifies when the heat pump is with dual-fuel back-up.

As products and qualifications are periodically updated, the product must be on the list of qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 1.10 Verification of proper refrigerant charge with subcooling deviation ±3°F or superheat deviation ±5°F

Criteria

Perform refrigerant charge test to ensure appropriate charge for HVAC equipment with subcooling deviation $\pm 3^{\circ}$ F or superheat deviation $\pm 5^{\circ}$ F. Document test results on EarthCraft Refrigerant Charge Test Sheet or ENERGY STAR HVAC Quality Contractor Installation Checklist.

Clarifications

This requirement may be met by any of the following methods according to ACCA 5 QI-2007:

- Superheat method test measurement within 5% of the manufacturer-recommended charge
- Subcooling method test measurement within 3% of the manufacturer-recommended charge
- Other equivalent method/tolerance approved by the equipment manufacturer.

Geothermal heat pumps, mini-split heat pumps and hermetically sealed factory-charged stems may not be appropriate for standard subcooling or superheat refrigerant charge testing. To accommodate these system types, an OEM (original equipment manufacturer) test procedure may be used and documented.

Additional Resources

The EarthCraft Refrigerant Charge Test Sheet is available as a tab in the EarthCraft Worksheet.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

ES 1.11 Cooling equipment ≥14.5 SEER

Criteria

Install high efficiency cooling equipment (SEER 14.5+). All cooling equipment must have a minimum Seasonal Energy Efficiency Ratio (SEER) of 14.5 or a minimum of 12 Energy Efficiency Ratio (EER) showing the SEER rating of each unit.

Clarifications

As products and qualifications are periodically updated, the product must be on the list of qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

ES 1.12 Variable speed blower

Criteria

Install variable speed blower fan to allow for improved humidity removal and quieter operation. System must be installed such that static pressure across the blower with filter installed is within manufacturer specifications.

Clarifications

Multi-speed air handlers do not meet this credit intent.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

ES 1.13 Ground-source heat pump(s) ≥17 EER

Criteria

Install a ground-source heat pump for whole-house heating and cooling. All ground-source heat pumps must have a minimum cooling Energy Efficiency Ratio (EER) of 17 and a minimum heating Coefficient of Performance (COP) of 3.5 as determined by the Air Conditioning, Heating and Refrigeration Institute (AHRI).

Additional Resources

Air Conditioning, Heating and Refrigeration Institute (AHRI) at http://www.ahrinet.org.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at predrywall and final inspections.

ES 1.14 Cooling equipment ≥16 SEER

Criteria

Install high efficiency cooling equipment (SEER 16.0+). All cooling equipment must have a minimum Seasonal Energy Efficiency Ratio (SEER) of 16.0 or a minimum of 13 Energy Efficiency Ratio (EER) showing the SEER rating of each unit.

Clarifications

As products and qualifications are periodically updated, the product must be on the list of qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 1.15 Heat pump efficiency ≥ 9.0 HSPF

Criteria

Installed heat pumps must have an efficiency rating of at least 9.0 HSPF.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 1.16 Dual-stage compressor

Criteria

All cooling equipment must have a dual-stage (or two-stage) compressor for improved humidity removal and increased efficiency. The higher stage compressor must comply with the maximum 15% oversizing criteria as required for all cooling equipment.

Clarifications

When a dual-stage compressor is used for a heat pump to lower the balance point, size the air conditioner at design conditions for the lower fan speed only. The second stage should not come on at design temperatures. Use the second stage to size the heat pump at design heating conditions.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 1.17 Zone control

Criteria

A. One system serves multiple zones, with dampers

Install wired damper controls and thermostats that allow one HVAC system to serve multiple zones.

B. If zoned control, zoned returns or transfer grills between zones

If using one HVAC system to serve multiple zones, meet Criteria A, and install wired damper controls on each zoned return or install transfer grills between zones to prevent pressure imbalances between separate conditioned areas.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

ES 1.18 Condenser units are spaced 2 feet apart

Criteria

Condenser units must be spaced at least 2 feet apart to reduce restriction of airflow across the condensing coil.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

Energy Efficient Systems – Ductwork/Air handler

ES 2.0 Seal air handlers and duct systems with mastic

Criteria

Seal all seams, joints and connections in forced-air delivery systems using mastic paste or Butyl rubber-backed foil tape (mastic tape). Items to seal include but are not limited to:

- Supply and return ducts
- Supply and return plenums
- Duct-to-plenum connection
- Y-splits, butt joints and boot connections
- Outdoor air intakes
- Air handler condensate and refrigerant line, wire penetrations and unused holes in the air handler cabinet

Wrap mastic tape at least two times around duct seam touching at least 1.5" of duct inner liner and metal collar or sleeve. Assemble duct board using code-approved foil tape and coat seams with layer of mastic paste covering seams by 1.5" on both sides and as thick as a nickel.

Clarifications

Duct tape is not a suitable sealant for ducts. Foil tape may be used only for sealing leaks at the air handler's removable access panels and at filter access panels. Using caulk, foam, mastic tape or mastic paste, duct boots may be sealed to floor, wall, or ceiling.

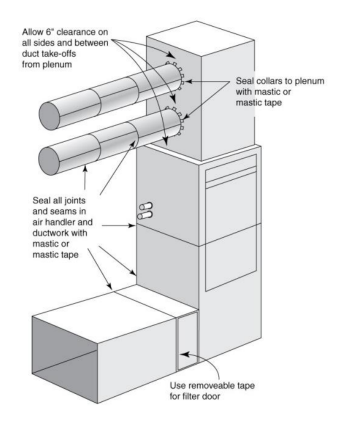


Figure 61: Common mastic locations (1)

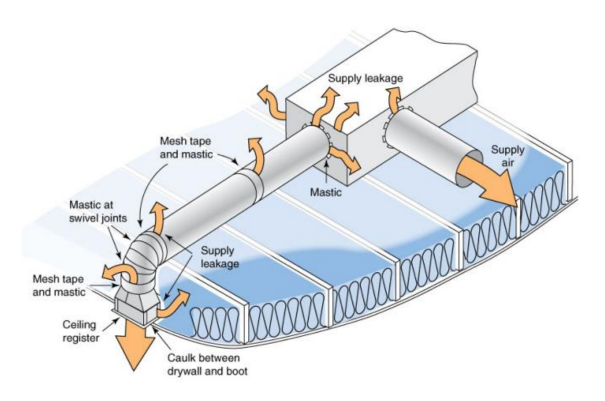


Figure 62: Common mastic locations (2)

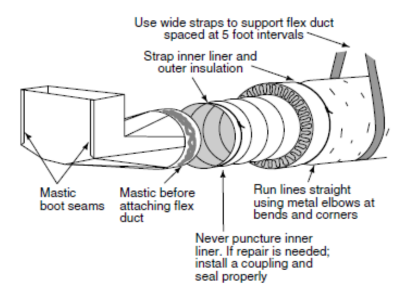


Figure 63: Common mastic locations (3)

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.1 Code-approved solid connector for all flex-to-flex connections

Criteria

Connect all flex-to-flex duct connections together using code-approved rigid connectors or sleeves. Using a duct tie and mastic paste or Butyl rubber backed foil tape (mastic tape), connect flex duct liner to sleeve. Wrap mastic tape at least two times around duct seam touching at least 1.5" of duct inner liner and metal collar or sleeve. Coat duct seams and connections with layer of mastic paste covering seams by 1.5" on both sides and as thick as a nickel.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.2 Fully duct all supply, return, and transfers

Criteria

Install all supply and return ducts using code-approved air duct materials.

Clarifications

Do not use building cavities as a supply return or transfer ducts (e.g., panned joists and stud cavities are not allowed as supply or return ducts).

Supplies located in toe-kicks must be fully ducted and sealed to the exterior face of the toe-kick.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

ES 2.3 Duct insulation

Criteria

1. R-8: Unconditioned attics and exterior

Insulate all ducts and all duct connections in unconditioned attics and exterior locations using R-8 insulation or greater.

2. R-6: All other unconditioned spaces and all conditioned spaces

All other ducts in unconditioned places must be insulated to R-6.

Clarifications

Ducts left completely exposed inside conditioned space (e.g., modern loft-style duct systems) are not required to be insulated but must be 90% visible at final inspection.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.4 No ducts in exterior walls or vaulted ceilings

Criteria

Design and install duct layout such that no ducts are located in exterior walls or insulated vaulted ceilings. This includes insulated walls between conditioned and unconditioned space.

Clarifications

Ducts in exterior walls may be installed if a minimum of R-6 continuous insulation (in addition to the required duct and wall insulation) is provided on the exterior side of the cavity with an interior and exterior air barrier, and the wall cavity is large enough to accommodate the full duct diameter with no crimps.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

ES 2.5 Locate air handler within conditioned space

Criteria

Locate all air handlers within conditioned space.

Clarifications

Any atmospherically-vented furnace (e.g., 80 AFUE furnaces) must be isolated from conditioned space (e.g., located in combustion closets) and thus are not considered to be within conditioned space.

Furnaces using room air for combustion (including unfinished basements) are also not eligible for this credit.

Example

A sealed combustion, 90% furnace or heat pump located within conditioned space would satisfy this requirement.

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.6 Minimize pressure imbalance ≤6 pa

Criteria

Reduce pressure imbalance between bedrooms and area of central return (living room) through various methods including appropriate duct sizing, door undercuts, dedicated return ducts, jumper ducts, transfer grills or other.

Measured Pressure imbalance must achieve ≤6 pa between bedrooms and central return.

Clarifications

Ducts in exterior walls may be installed if a minimum of R-6 continuous insulation (in addition to the required duct and wall insulation) is provided on the exterior side of the cavity with an interior and exterior air barrier, and the wall cavity is large enough to accommodate the full duct diameter with no crimps.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.7 Indoor coil protected

Criteria

Protect and cover indoor coil until finished floor is installed to reduce particulate matter and pollutants from entering the HVAC system.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.8 No duct take-offs within 6" of supply plenum/supply trunk cap

Criteria

To improve airflow efficiency to all rooms no duct take-offs may be installed within 6" of supply plenum cap or supply trunk line and no ducts may be installed at the end cap of the supply plenum or supply trunk line.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.9 Two piece HVAC boot sealed at mechanical connection

Criteria

Where two piece/ two part HVAC boots are installed, add mastic at the connection to ensure the boot does not pull away from the mechanical connection mounted in the ceiling.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.10 Install ducts per ACCA Manual D duct design

Criteria

Design and install ductwork in accordance with ACCA Manual D guidelines latest edition. Integrate duct layout with construction documentation to ensure proper installation and provide clash detection. At a minimum, duct layout design must document duct diameter and length, and register location.

- The builder must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will visually confirm compliance with criteria at pre-drywall inspection.

ES 2.11 Minimize pressure imbalance within units ≤3 pa

Criteria

Reduce pressure imbalance between bedrooms and area of central return (living room) through various methods including appropriate duct sizing, door undercuts, dedicated return ducts, jumper ducts, transfer grills or other.

Measured Pressure imbalance must achieve ≤3 pa between bedrooms and central return.

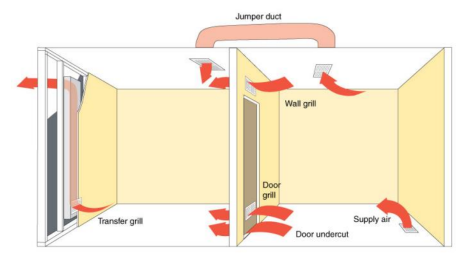


Figure 64: Return air pathways

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection or will diagnostically test for compliance with criteria at the final inspection.

ES 2.12 Install rigid duct work or pull all flex ducts with no pinches and properly support at intervals ≤4'

Criteria

Construct all duct work using rigid duct materials (sheet metal or duct board) or ensure all flex ducts are pulled tight and, to allow for optimal airflow, that inner liner is not constricted. Bends in flex ducts must have a radius of at least the diameter of the duct or more. Use balancing dampers instead of loops to limit flow to diffusers, and use baffles for acoustical control. Support flexible ducts at intervals recommended by the manufacturers but at least every 4 feet; use bands that are at least 1 1/2" wide, with no more than 2" sag between supports and located above ceiling insulation to prevent condensation.

Clarifications

Do not install ducts in contact with roof decking.

Do not install flex ducts located in unconditioned spaces in cavities smaller than the outer duct diameter or flex ducts located in conditioned spaces in cavities smaller than the inner duct diameter.

Examples

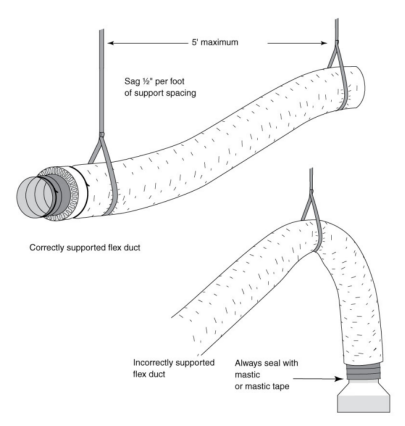
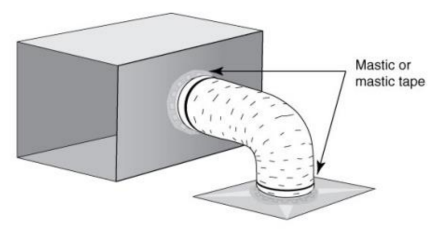
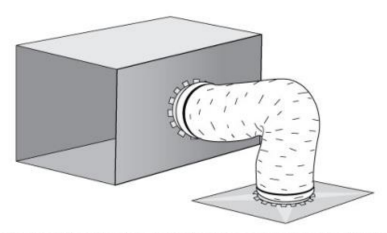


Figure 65: Correct (top) and incorrect (bottom) ductwork installation



Correct: flex duct installed with enough material, to create smooth turns with proper angles



Incorrect: flex duct installed with extra material, creating bunched turns with pinched angles

Figure 66: Correct (top) and incorrect (bottom) ductwork installation

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.13 Measure and balance airflow for each duct run

Criteria

With all interior doors closed, measure and balance airflow for each room using a flow hood, anemometer or EarthCraft-approved equivalent. Adjust airflow to within the greater of ±20% or 25 cfm of the load calculation room-by-room specifications.

Clarifications

Ducts shall not include coiled or looped ductwork except to the extent needed for acoustical control.

Balancing dampers or proper duct sizing shall be used instead of loops to limit flow to diffusers.

When balancing dampers are used, they shall be located at the trunk to limit noise unless the trunk will not be accessible when the balancing process is conducted. In such cases, opposable blade dampers or dampers located in the duct boot are permitted.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will diagnostically test for compliance with criteria at the final inspection.

ES 2.14 Verify supply and return duct static pressure

Criteria

Verify that supply and return duct static pressure is within manufacturer and design specifications for capacity needed to meet the calculated loads.

Clarifications

Pressure must be measured in the ducts and not in the air handler itself.

HVAC contractor test-hole locations must be well marked and easily accessible for verification. Supply and return duct static pressure measurements in inches of water column (IWC) must be submitted to builder by HVAC contractor.

Verification of static pressure using the same test holes must confirm results are <110% of contractor values.

Confirmation

- The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will diagnostically test for compliance with criteria at the final inspection.

ES 2.15 Locate all ducts within conditioned space (100%)

Criteria

Locate 100% of all supply and return ducts within conditioned space.

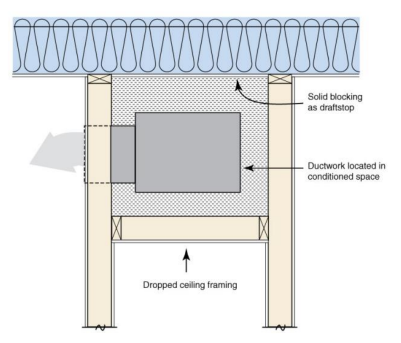


Figure 67: Ducts in conditioned space

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.16 HVAC system and ductwork is dry and clean

Criteria

Inspect ductwork before installing registers, grilles and diffusers to verify it is dry and substantially free of dust or debris, and that there are no disconnects or visible air gaps.

Inspect air-handling equipment and verify that heat exchangers/coils are free of dust caused by construction activities and that the filter is new. After installation of registers, grilles and diffusers, verify detectable airflow from each supply outlet.

Clarifications

If duct openings were uncovered during construction, thoroughly vacuum out each opening prior to installing registers, grilles and diffusers.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria with the builder at the final inspection.

ES 2.17 Duct design and installation

Criteria

1. Rigid metal supply trunk line

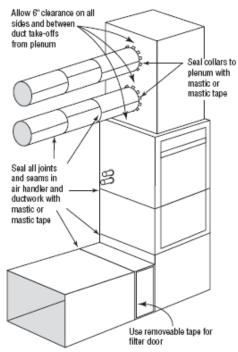
Use the "trunk and branch" configuration to design and install all duct systems. The trunk and branch configuration requires that each HVAC system has at least one rigid supply trunk with multiple, short branch take-offs to each supply register.

2. Space all supply duct take-offs ≥6" apart

Space all supply duct take-offs at least 6" apart from each other with no duct take-offs originating from the cap of the supply plenum. Junction boxes with 4 take-offs or less and no take-off(s) directly opposite the main supply to the junction box are excluded.

3. Install rigid circular duct as supply plenum from air handler

To improve ductwork efficiency by reducing the duct leakage commonly found at the plenum board connection to the air handler. The circular connection is easier to seal with mastic behind the



Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.18 Duct insulation in unconditioned spaces ≥R-10

Criteria

Insulate all ducts outside of conditioned spaces (e.g., in unconditioned attics, vented crawlspaces and exterior locations) to R-10 insulation or greater.

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 2.19 Return plenum duct take-off free area is 120% of supply plenum duct take-off free area

Criteria

Install all ductwork to provide capacity for at least 20% more return air than supply air for every system.

Exemptions

This line item is waived if the duct system is installed per Manual D.

Example

A 2-ton system with a 0.09 friction rate has the following flex duct supply take-offs:

```
Two 10" ducts = 570 cfm
One 8" duct = 160 cfm
One 6" duct = 75 cfm
```

805 cfm total supply side

To achieve a return capacity that is at least 120% of the supply capacity, the system would need the following flex duct return take-offs:

```
Two 10" ducts = 570 cfm
Two 8" ducts = 320 cfm
One 6" duct = 75 cfm
```

965 cfm total return side

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

Energy Efficient Systems – Duct Leakage Test Results

ES 3.0 Test duct leakage based on floor area served

Criteria

- 1. Leakage to outside $\leq 4\%$ ($\leq 5\%$ if conditioned floor area < 1,200 sq. ft.) Duct blaster test result for leakage to outside is equal to or less than 4% of floor area served. For units that are less than 1,200 square feet, duct blaster test result for leakage to outside is equal to or less than 5% of floor area served.
- 2. Rough-in total leakage ≤10% with air handler or ≤6% without air handler

 Duct blaster test result for total leakage at the rough-in stage is equal to or less than 10% of
 floor area served when the air handler is installed, or 6% or less of floor area served when the air
 handler is not installed.

Definitions

Duct leakage is calculated using the standard protocol set forth by ASTM for duct pressurization testing at 25 Pascals.

Duct leakage to outside is defined as the amount of duct leakage that leaves the building envelope and is tested separately from total duct leakage.

Total duct leakage is defined as the amount of total leakage that leaves the ducts.

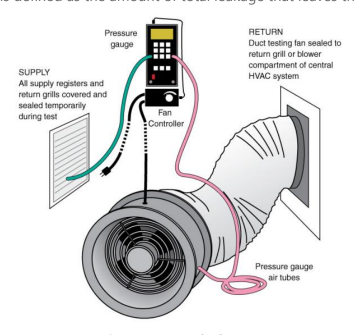


Figure 68: Duct leakage tester

Calculate duct leakage using the following formula:

$$Duct \ Leakage = \frac{cfm_{25}}{square \ feet \ of \ floor \ area \ served}$$

Where cfm25 is the volume of air in cubic feet per minute moved through the duct blaster fan to maintain a 25 Pa pressure difference between inside and outside of ductwork. Total duct leakage is the percentage of duct leakage for the entire duct system, including the air handler, regardless of duct location.

Clarifications

Both the leakage to the outside and the total leakage duct tests apply to all HVAC systems, even those fully inside the building envelope.

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Rough-in test results may not be used to satisfy this requirement.

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Example

A duct system that serves 2,000 sq ft of living space and has a total duct leakage at a 25 Pascal pressure difference of 240 cfm would have a duct leakage of 12%.

12% leakage =
$$\frac{240 \text{ cfm}_{25}}{2,000 \text{ sq ft}}$$

Confirmation

• The EarthCraft Technical Advisor will diagnostically test for compliance with criteria at the final inspection.

ES 3.1 Test duct leakage based on floor area served (final testing)

Criteria

1. Leakage to outside $\leq 4\%$ ($\leq 5\%$ if conditioned floor area < 1,200 sq. ft.)

Duct leakage test result for leakage to outside for each HVAC system is equal to or less than 4% of floor area served. To achieve this credit, this ratio must be achieved for 80% of units tested as part of final sample.

2. Total leakage $\leq 6\%$ ($\leq 8\%$ if conditioned floor area < 1,200 sq. ft.)

Duct leakage test result for total leakage for each HVAC system is equal to or less than 6% of floor area served. For units that are less than 1,200 square feet, duct leakage test result for total leakage for each system is equal to or less than 8% of floor area served. To achieve this credit, this ratio must be achieved for 80% of units tested as part of final sample.

Clarifications

Both the leakage to the outside and the total leakage duct tests apply to all HVAC systems, even those fully inside the building envelope.

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Leakage rates are specific to each air handler and duct system and may not be averaged when a home has multiple systems.

Rough-in test results may not be used to satisfy this requirement.

Confirmation

• The EarthCraft Technical Advisor will diagnostically test for compliance with criteria at the final inspection.

Energy Efficient Systems – Ventilation

ES 4.0 Install exhaust fans in all bathrooms and duct to outside

Criteria

Vent all bathroom exhaust fans to outdoors.

Clarifications

Any room with at least two of the following fixtures is considered a bathroom: sink, toilet, shower, tub, or urinal.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 4.1 Gas kitchen range or cooktop vented to exterior with >100 cfm

Criteria

For each gas range or cooktop, install a kitchen exhaust fan (e.g., kitchen range or downdraft hood) and vent directly to the outdoors.

Kitchen exhaust fans must meet ASHRAE 62.2-2007 section 5 requirements. If exhausting continuously, fan must exhaust greater than 5 ACH, based on kitchen volume; if controlled by occupant to exhaust intermittently, fan must exhaust at least 100 cfm.

To ensure the installed fan exhausts the correct amount of cfm, kitchen exhaust fans must either be rated at a higher airflow than 100 cfm (minimum of 130 cfm on high setting) or have an installed measured airflow verified by a third-party ≥100 cfm and within 15% of the design rate.

Clarifications

Intentional make-up air must be provided for any kitchen vent fan rated at greater than 150 cfm so that total exhaust flow (makeup airflow minus fan rated exhaust) is no greater than 150 cfm.

Confirmation

Measured airflow fan (testing not required)

- The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria.

OR

Third-party testing

• The EarthCraft Technical Advisor will diagnostically test for compliance with criteria at the final inspection.

ES 4.2 Ventilation strategy achieves ASHRAE 62.2-2007 Whole-Building Ventilation standards

Criteria

Install outside air-intake with ventilation cfm, damper and controls meeting ASHRAE 62.2-2007 Whole-Building mechanical ventilation requirements for multifamily buildings.

Provide information on type of system, maintenance, and monitoring requirements in project-specific owner's manual.

A. Intermittent ventilation with timer, manual flow damper, and electric shutoff damper

Install outdoor air intake duct with a ventilation timer, manual flow damper and electric shutoff damper to the return side of each air handler to bring in outside air for ventilation.

Calculate flow rate according to ASHRAE Standard 62.2-2007 Whole-Building for intermittent mechanical ventilation in multifamily buildings.

Fan Flow =
$$0.01 * Floor Area + 7.5 * (# Bedrooms + 1)$$

% on Time

Design and installed to operate at least once per day and at least 10% of the time (one hour and twenty minutes out of every twelve hours).

The inlet must meet manufacturers' requirements for return air temperature (e.g., most manufacturers recommend a minimum of 60 °F airflow across furnace heat exchangers).

Intermittent ventilation systems that utilize the HVAC air handler must include a controller to reduce the ventilation run time by accounting for hours when HVAC system is heating or cooling the home.

B. Continuous ventilation

Calculate flow rate according to ASHRAE Standard 62.2-2007 Whole-Building standard for continuous mechanical ventilation:

Fan Flow =
$$0.01 * Floor Area + 7.5 * (# Bedrooms + 1)$$

Design continuous ventilation system to operate during all occupiable hours.

A continuous ventilation system that utilizes the HVAC air handler must have an Electronically Commutated Motor/ Integrally Controlled Motor (ECM/ICM) with a variable speed fan that runs at a reduced speed during ventilation.

Clarifications

Floor area must equal conditioned floor area used for the confirmed HERS energy model.

Ventilation system must be mechanical.

Confirmation

- Prior to the ECMF Kick Off Meeting, the design team must submit the heating and cooling system design along with the air handler/ductwork design to the Technical Advisor for review. The ECTA will review the strategy for compliance with EarthCraft Program standards and the approved designs must be included by the Design Team in the mechanical drawings of the construction set.
- The builder must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 4.3 When installed, fresh air intakes must achieve the following standards:

Criteria

Install outside air-intake with ventilation cfm, damper and controls meeting ASHRAE 62.2-2007 Whole-Building mechanical ventilation requirements for multifamily buildings.

Provide information on type of system, maintenance, and monitoring requirements in project-specific owner's manual.

1. ≥10' away from exhaust outlets and vehicle idling zones

Locate air intakes for all building systems at least 10 feet away from any exhaust outlets, the driveway and garage, and other areas where vehicle exhaust may be present. Air intake must pull air directly from outdoors and not from adjacent dwelling units, garages, unconditioned crawlspaces or attics.

2. When run to the soffit, the duct must be extended and affixed through soffit vent.

If running fresh air through the soffit, it must extend and be affixed all the way through the soffit vent and may not terminate and rest on top of the soffit.

3. Fresh air duct may not be run to the roof

Do not run fresh air to the roof of the structure.

4. Fresh air shutoff may not be controlled by humidistat

If using a fresh air shutoff, it cannot be controlled by the humidistat.

5. Install rigid duct with insulation

When ducting the fresh air into a unit, use rigid duct work with insulation that meets at least code minimum.

6. All intakes must be ducted to the exterior of the building

Locate air intakes for all building systems outside of the building shell.

Clarifications

Air intakes include intakes for closed-system combustion equipment, outdoor ventilation air supply, etc., and exhaust outlets include bathroom exhaust fans, range hood exhaust fan outlet, dryer exhaust, combustion exhaust, radon vent, etc.

Design air-intake locations to minimize obstruction by snow, plantings, condensing units or other material.

Only air intakes used specifically for combustion air are permitted on rooftops.

Ventilation inlet screens can become clogged with debris over time, therefore EarthCraft recommends, but does not require, that builders locate inlets to facilitate access and regular service by the homeowner.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 4.4 Seal seams of all intake and exhaust ducts with mastic

Criteria

Mastic paste must be used on the sealing of all ducts. Coat duct seams and connections with layer of mastic paste covering seams by 1.5" on both sides and as thick as a nickel.

Clarifications

Intentional make-up air must be provided for any kitchen vent fan rated at greater than 150 cfm so that total exhaust flow (makeup airflow minus fan rated exhaust) is no greater than 150 cfm.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

ES 4.5 Duct clothes dryers to outside

Criteria

All clothes dryers must be ducted to the outside.

Clarifications

For electric condensing dryers, plumb condensate to a drain according to manufacturer instructions.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 4.6 No power roof vents

Criteria

Do not install electrically-powered or solar-powered attic exhaust vents.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 4.7 Back-draft dampers for kitchen, bathroom and dryer exhausts

Criteria

Install back-draft dampers for all exhaust fans sharing a common exhaust.

Clarifications

Common exhausts may not be shared by fans in separate dwelling units (e.g., townhomes).

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

ES 4.8 If installed, ceiling fans must be ENERGY STAR qualified

Criteria

If installed, all ceiling fans must be ENERGY STAR qualified.

Clarifications

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov

Confirmation

- The builder must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 4.9 ENERGY STAR bath fans with measured airflow ≥50 cfm

Criteria

All bathroom ventilation fans must be ENERGY STAR qualified with measured airflow ≥50 cfm.

To ensure the installed fan exhausts the correct amount of cfm, bath fans must either be rated at a higher airflow than 50 cfm (minimum 70 cfm rating) or have an installed measured airflow verified by a third-party ≥50cfm.

Clarifications

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov

Exemptions

Multi-port fans exhausting multiple bathrooms and bath fans with a flow rate greater than or equal to 500 cfm also qualify as meeting this criteria.

Confirmation

Measured airflow fan (testing not required)

- The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria.

OR

Third party-testing

• The EarthCraft Technical Advisor will diagnostically test for compliance with criteria at the final inspection.

ES 4.10 Vent kitchen exhaust fans to exterior ≥100 cfm: electric ranges

Criteria

For each electric range, install a kitchen exhaust fan (e.g., kitchen range or downdraft hood) and vent directly to the outdoors.

Kitchen exhaust fans must meet ASHRAE 62.2-2007 section 5 requirements. If exhausting continuously, fan must exhaust greater than 5 ACH, based on kitchen volume; if controlled by occupant to exhaust intermittently, fan must exhaust at least 100 cfm.

To ensure the installed fan exhausts the correct amount of cfm, kitchen exhaust fans must either be rated at a higher airflow than 100 cfm (minimum of 130 cfm on high setting) or have an installed measured airflow verified by a third-party ≥100 cfm and within 15% of the design rate.

Clarifications

Intentional make-up air must be provided for any kitchen vent fan rated at greater than 150 cfm so that total exhaust flow (makeup airflow minus fan rated exhaust) is no greater than 150 cfm.

Measured airflow fan (testing not required)

- The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria.

OR

Third party-testing

• The EarthCraft Technical Advisor will diagnostically test for compliance with criteria at the final inspection.

ES 4.11 Verify outdoor air supply ventilation airflow test within 20% of design values

Criteria

Measure ventilation rates to be within 100-120% of design rate.

Confirmation

• The EarthCraft Technical Advisor will diagnostically test for compliance with criteria at the final inspection.

ES 4.12 Install and label accessible ventilation controls with override controls for continuously operating ventilation fans

Criteria

Label ventilation controls unless function is obvious (e.g., bathroom exhaust fan).

Clarifications

Include readily accessible override controls for continuously operating ventilation and exhaust fans (e.g., ERVs and other outdoor air supply ventilation systems).

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 4.13 Supply and exhaust fans rated at ≤3 sones (intermittent) and ≤1 sone (continuous)

Criteria

Install intermittent supply and exhaust fans that are rated at less than 3 sones by manufacturer, unless rated flow is greater than 400 cfm.

Install continuous supply and exhaust fans that are rated at less than 1 sone by manufacturer.

Clarifications

HVAC and remote-mounted fans (i.e., fans with 4 ft. or more of ductwork between the fan and intake grill and outside of habitable spaces, bathrooms, toilets, and hallways) are exempt from these requirements.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

ES 4.14 Radon-resistant construction

Criteria

1. Passive, labeled radon/soil gas system

Install a passive radon vent system in compliance with EPA's "Building Radon Out."

2. Radon test of home prior to occupancy or provide test kits to buyer

Test home for radon prior to occupancy according to EPA testing procedures. Disclose test results to potential homebuyers.

OR

Provide two radon test kits designed for 48-hour exposures to the homebuyer(s), including test kit instructions and EPA guidance on follow-up actions to be taken in response to the test results.

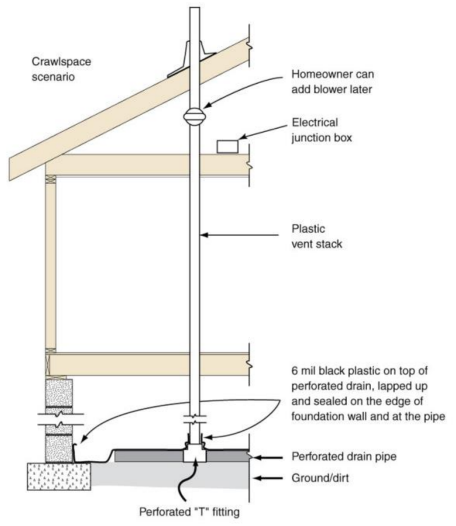


Figure 69: Radon vent pipe

Clarifications

Projects in all radon zones must comply.

Additional Resources

EPA's "Building Radon Out" can be found online at: www.epa.gov/radon/pdfs/buildradonout.pdf

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall and final inspections.

ES 4.15 Exhaust fan wired with light in bathroom

Criteria

Bath fan must be wired to the lighting system in the bathroom to encourage proper ventilation.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 4.16 Duct all exhaust fans with rigid ducts

Criteria

Duct all exhaust fans with rigid duct material and seal connections with mastic or mastic tape. Coat duct seams and connections with layer of mastic paste covering seams by 1.5" on both sides and as thick as a nickel. Wrap mastic tape at least two times around duct seam touching at least 1.5" of duct inner liner and metal collar or sleeve.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

ES 4.17 Automatic bathroom exhaust fan controls

Criteria

Install either a timer, occupancy sensor or humidity control (i.e., a humidistat) for all bath fans installed in rooms with tubs, showers or similar sources of moisture. Include instructions for using controls in homeowner manual.

Provide information on type of system, maintenance, and monitoring requirements in project-specific owner's manual.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 4.18 Energy recovery ventilator

Criteria

Install an energy recovery ventilator (ERV) according to the manufacturer's specifications and meeting ASHRAE 62.2-2007 Whole Building ventilation standards.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

ES 4.19 Vent storage room to outside

Criteria

Provide a separate storage room in the garage with a lockable door vented directly to the outdoors. The vent should have a minimum of 100 sq in. of net free area per 100 sqft. of floor area.

Clarifications

No combustion equipment or HVAC equipment may be installed in the storage room.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria final inspection.

Energy Efficient Systems – Water Heater

ES 5.0 Heat trap on storage water heater

Criteria

If installing storage water heater, either purchase storage water heater with heat trap installed or install heat trap on storage water heater.

Clarifications

Any room with at least two of the following fixtures is considered a bathroom: sink, toilet, shower, tub, or urinal.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 5.1 Electric water heaters ≥.91 EF

Criteria

All electric water heaters must have an EF rating of at least .91.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 5.2 High-efficiency water heater

Criteria

Install high-efficiency storage water heater that meets the energy factor (EF) requirements in the following table for gas or electric operation:

	<u>Gallons</u>	<u>Gas</u>	<u>Electric</u>
A.	30	0.63	0.94
В.	40	0.61	0.93
C.	50	0.59	0.92
D.	60	0.57	0.91
E.	70	0.55	0.90
F.	80	0.53	0.89

G. Tankless water heater

Install a tankless gas water heater according to manufacturer specifications that meets a minimum of 0.80 energy factor for gas or 0.97 energy factor for electric.

Confirmation

- The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will visually confirm compliance with criteria at final inspection.



Criteria

A. Solar domestic (≥40% of annual load based on unit demand)

Install a solar domestic water heater according to manufacturer specifications to handle a minimum of 40% of the annual unit level water-heating load.

B. High-efficiency tankless water heater with insulated buffer tank

Install a tankless **gas water heater** according to manufacturer specifications that meets a minimum of 0.69 energy factor for gas or 0.97 energy factor for electric with an insulated buffer tank to reduce water wasted while tankless water heater ramps up to desired hot water temperature.

C. ENERGY STAR qualified heat pump

Install ENERGY STAR qualified heat pump water heater with a minimum Energy Factor of 2.0 and according to manufacturer's specifications.

OR

Install heat recovery water heating (refrigerant-to-water desuperheating coil) according to manufacturer specifications to recover waste heat from an air conditioner or from heat pump to heat domestic water.

Clarifications

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Tankless water heaters may be part of a central system if they are a gas appliance and not electric.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov

Confirmation

- The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 5.4 Hot water piping insulation ≥R-4 (100%)

Criteria

Using polyethylene, neoprene, fiberglass or other insulation types, insulate all hot water pipes to R-4 or greater. Fit insulation tightly around hot water pipe, face seam down and secure insulation every 2 feet with wire, tape or clamp. Install insulation on all piping elbows to adequately insulate 90-degree bend.

Exemptions

Hydronic heating systems are not required to insulate pipes in slabs or pipes located in other preapproved materials intended for radiating heat into home.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at predrywall inspection.

Energy Efficient Systems – Lighting and Appliances

ES 6.0 High-efficacy lighting in ≥50% of all permanent fixtures

Criteria

Install high-efficacy lighting in 50% or more of all permanent fixtures. High efficacy lighting includes compact fluorescent bulbs, T-8 or smaller diameter linear fluorescent bulbs, or bulbs with a minimum efficacy of:

- 60 lumens per watt for bulbs over 40 watts
- 50 lumens per watt for bulbs from 15 watts to 40 watts
- 40 lumens per watt for bulbs 15 watts or less

Example

3 bedroom, 3 bathroom unit has the following permanent lighting fixtures:

Kitchen: five can lights, one 2-bulb fixture = 6 fixtures and 7 bulbs

Laundry: one 2-bulb fixture = 1 fixture and 2 bulbs

Hallways: two 2-bulb fixtures = 2 fixtures and 4 bulbs

Closets: five one-bulb fixtures = 5 fixtures and 5 bulbs

Bedrooms: three 3-bulb fixtures = 3 fixtures and 9 bulbs

Bathrooms: four 3-bulb fixtures, three 1-bulb fixtures = 7 fixtures and 15 bulbs

Living Room: one 4-bulb fixture and 2 can lights = 3 fixtures and 6 bulbs

Dining Room: one 8-bulb fixture = 1 fixture and 8 bulbs

Garage: two 2-bulb fixtures = 2 fixtures and 4 bulbs

Unit TOTAL: 30 fixtures and 60 bulbs

At least 30 bulbs in the unit must be high efficacy.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 6.1 If installed, ENERGY STAR qualified dishwasher

Criteria

All installed dishwashers must be ENERGY STAR qualified.

Clarifications

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

- The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 6.1 If installed, ENERGY STAR qualified refrigerator

Criteria

All installed refrigerators must be ENERGY STAR qualified.

Clarifications

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

• The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.

 The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 6.2 If installed, ENERGY STAR qualified refrigerator

Criteria

All installed refrigerators must be ENERGY STAR qualified.

Clarifications

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

- The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 6.3 ENERGY STAR Advanced Lighting Package

Criteria

Design and construct units in accordance to ENERGY STAR Advanced Lighting Package. A minimum of 60% ENERGY STAR qualified hard-wired fixtures (both indoor and outdoor).

Clarifications

ENERGY STAR qualified recessed light fixtures, ceiling fan light kits and ventilation fans with lighting can be counted toward the fixture requirement.

All installed ceiling fans must be ENERGY STAR qualified.

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

 The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 6.4 Control systems

Criteria

1. Automatic indoor lighting controls

All kitchens, bathrooms, hallways, closets and utility rooms must have an automatic lighting control system such as a vacancy sensor or timer with manual-on control.

2. Automatic outdoor lighting controls

Control exterior lighting with automatic motion or timer controls that incorporate a photocell to prevent daytime use.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

ES 6.5 Fixtures and bulbs

Criteria

A. ENERGY STAR qualified compact fluorescent fixtures or LED bulbs (≥50%)

Install ENERGY STAR qualified compact fluorescent fixtures or LED screw-in bulbs for 50% or greater of all interior lighting.

B. Ballasted compact fluorescent fixtures or LED bulbs at all recessed light fixtures

Install ballasted compact fluorescent fixtures or ENERGY STAR qualified LEDs in all recessed light fixtures.

C. Compact fluorescent bulbs (100%)

Install ENERGY STAR qualified screw-in compact fluorescent bulbs for 100% of the interior lighting.

Clarifications

Projects may use a combination of fixtures and bulbs outlined in A, B and C, but can receive credit only on the lower pointed item.

Bulbs in appliances (refrigerators, ovens, etc.) are excluded from the bulb percentage count.

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Example

A project with 20% ENERGY STAR qualified compact fluorescent fixtures and 70% ENERGY STAR qualified screw-in compact fluorescent bulbs would qualify for C.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

Energy Efficient Systems – Common Area Lighting/Appliances

ES 7.0 Ballasted compact fluorescents and/or LED bulbs in all corridor/ breezeway and all common spaces

Criteria

All lighting in corridor/breezeway and all common spaces must be ballasted compact fluorescents and/or LED bulbs. It can be a combination of both types but must comprise 100 percent of the lighting installed.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria prior to the final inspection.

ES 7.1 ENERGY STAR qualified clothes washer (water factor ≤ 6.0 gal)

Criteria

All installed clothes washers must be ENERGY STAR qualified.

Clarifications

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

• The builder must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.

ES 7.2 High-efficiency exterior lighting

Criteria

Reduce high energy use in exterior lighting environments through improved design practices. The lighting design must account for the following elements:

- 1. Exterior lighting for walkways and other pedestrian paths;
- 2. Exterior lighting for parking area lighting;
- 3. Design must include exterior lighting mounted to the building (wall packs), tenant porch lighting, and lighting at the building entrance/site entrance;
- 4. To achieve this credit, down lighting controls must be included on all exterior light fixtures (Dark Sky Compliant);
- 5. Lighting shutoff controls must be included at all possible locations (porches, site, and building).
- 1. Design to reach IES guidelines: Lighting for Exterior Environments
 Outdoor Lighting must meet IES guidelines (IESNA publication, RP-33-1999).

2. Achieve 50% reduction based on Advanced Energy Design Guide (ASHRAE/IES)

Outdoor lighting must meet the 50% reduction based on the Advanced Energy Design Guide. (AHSRAE/IES publication, Advanced Energy Design Guide for Small to Medium Office Buildings)

3. High-efficiency lighting using 100% fluorescent and/or LED bulbs Outdoor lighting must use 100% fluorescent and/or LED bulbs.

Additional Resources

A list of qualified outdoor lighting products can be found at: http://www.energystar.gov and http://www.energystar.gov and http://www.energystar.gov and http://www.energystar.gov and http://www.darksky.org/outdoorlighting.

Design guidelines can be located at: www.ies.org and www.ashrae.org.

Confirmation

- The lighting designer must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

ES 7.3 High-efficiency Elevators

Criteria

Elevators installed must meet efficiency criteria of Traction (ThyssenKrupp), MRL (Machine Room- Less), or equivalent elevator systems.

Confirmation

• The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

Water Efficiency

Conserving our finite fresh water resources has become vitally important in both protecting our environment and helping sustain economic growth in our region. The use of certain strategies like water-efficient fixtures, water-efficient landscaping and irrigation, and reusing water on-site through rainwater or gray water systems can significantly reduce a resident's water consumption as well as their utility bills.

The Water Conservation category emphasizes the efficient use of potable water indoors and outdoors. An EarthCraft project aims to reduce water waste and storm water run-off. Strategies include drought-adapted landscaping, improved plumbing distribution systems and efficient plumbing fixtures.

Water Efficiency – Indoor Water Use

WE 1.0 Unit water pressure ≤60 psi

Criteria

The static service pressure in a unit must be equal to or less than 60 pounds per square inch (psi).

Clarifications

Units supplied by a municipal water supply must either use pressure regulating valve (PRV) upstream of all fixture connections or provide documentation from the public water supplier stating that water pressure will not exceed 60 psi.

Units supplied by groundwater wells must meet this requirement by installing a pressure tank.

Exemptions

Piping for unit fire sprinkler systems is excluded from this requirement and should comply with state and local codes and regulations.

Confirmation

Pressure regulating valve

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

Public water supplier

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

WE 1.1 Meet National Energy Policy Act low-flow standards for all fixtures

Criteria

All fixtures must meet the National Energy Policy Act low-flow standards for flow requirements.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 1.2 Detect no leaks at any water-using fixture, appliance or equipment

Criteria

There must be no leaks from any water-using fixture, appliance or equipment as determined by pressure-loss testing and visual inspections.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 1.3 Low-flow fixtures (units and common facilities)

Criteria

Comply with the Federal Water Stewardship Act effective July 1, 2012.

1. Toilet (≤ 1.28 avg. gal/flush)

All installed toilets must have an average maximum gallon per flush of 1.28 or less.

2. Lavatory faucet and accessories (≤1.5 gpm at 60 psi)

All installed bathroom sink faucets and accessories must have a maximum flow rate of 1.5 gallons per minute or less at 60psi.

3. Showerheads (≤ 2.5 gpm)

All installed showerheads must have a maximum flow rate of 2.5 gallons per minute or less.

4. Water-based urinal (≤0.5 avg. gal/flush)

All installed water-based urinals must have an average maximum gallon per flush of 0.5 or less.

Additional Resources

For additional information on the Water Stewardship Act, visit www.epa.gov A list of WaterSense labeled fixtures can be found at: http://www.epa.gov/watersense

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria at final inspection.

WE 1.4 ENERGY STAR qualified clothes washer (water factor ≤6.0 gal) in units

Criteria

All installed clothes washers in dwelling units (100%) must be ENERGY STAR qualified.

Clarifications

As products and ENERGY STAR qualifications are periodically updated, the product must be on the list of ENERGY STAR qualified products at the time it was purchased.

Additional Resources

A list of qualified products can be found at: http://www.energystar.gov.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 1.5 If installed, water treatment system NSF certified, ≥85% efficient

Criteria

Any installed drinking water systems must be certified to meet applicable NSF/ANSI standards with a minimum of 85% efficiency rating:

- NSF/ANSI 42 Drinking Water Treatment Units Aesthetic Effects
- NSF/ANSI 53 Drinking Water Treatment Units Health Effects
- NSF/ANSI 55 Ultraviolet Microbiological Water Treatment Systems
- NSF/ANSI 58 Reverse Osmosis Drinking Water Treatment Systems
- NSF/ANSI 62 Drinking Water Distillation Systems.

Each system must yield 85 gallons or greater of treated water for each 100 gallons of water processed.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

WE 1.6 If installed, water softeners certified to NSF/ANSI Standard 44

Criteria

Any installed self-regenerating water softeners must be certified to meet NSF/ANSI 44 Residential Caution Exchange Water Softeners, including the voluntary efficiency rating standards in Section 7 – Mandatory testing for elective claims for efficiency rated systems. These standards state that water softeners must:

- Be a demand-initiated regeneration system (i.e., it must use a flow meter or water hardness sensor to initiate regeneration; devices that use time clock-initiated regeneration [fixed time schedule] do not qualify for the efficiency rating).
- Have a rated salt efficiency of not less than 3,350 grains of total hardness exchange per pound of salt, based on sodium chloride (NaCl) equivalency (477 grams of total hardness exchange per kilogram of salt).
- Not generate more than 5 gallons of water per 1,000 grains of hardness removed during the service cycle (18.9 liters per 64.8 grams of total hardness removed).

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at final inspection.

WE 1.7 Store ≤0.5 gal of water between water heater and fixture

Criteria

The hot water distribution system must store no more than 0.5 gallons of water in any piping/manifold between the hot water source and any hot water fixture.

To account for the additional water that must be removed from the system before hot water can be delivered, no more than 0.6 gallons of water must be collected from the hot water fixture before hot (105°F) water is delivered.

Clarifications

If a circulation system is used, it must be on-demand circulation. Continuous circulation systems and circulation systems with timers are not approved methods.

Project teams are encouraged to design systems to store less than 0.35 gallons of water in any piping/manifold between the hot water source and any hot water fixture to ensure no more than 0.6 gallons of water are collected from the hot water fixture before hot water is delivered.

Required element of WaterSense certification program.

MAXIMUM LENGTH OF PIPE OR TUBE

		Maximum Pipe or Tube Length	
Nominal Pipe or Tube Size (inch)	<u>Liquid Ounces</u> <u>per Foot of</u> <u>Length</u>	System without a Circulation Loop or Heat Traced Line (feet)	System with a Circulation Loop or Heat Traced Line (feet)
1/4a	0.33	50	16
5/16a	0.5	50	16
3/8a	0.75	50	16
1/2	1.5	43	16
5/8	2	32	12
3/4	3	21	8
7/8	4	16	6
1	5	13	5
1 1/4	8	8	3
1 1/2	11	6	2
2 or larger	18	4	1

a. The flow rate for 1/4 inch size is limited to 0.5 gpm; for 5/16 inch size is limited to 1 gpm; for 3/8 inch size is limited to 1.5 gpm.

Table provided by Gary Klein

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at predrywall inspection and test compliance at final inspection.

WE 1.8 WaterSense labeled fixtures (units and common facilities)

Criteria

1. WaterSense toilet (≤ 1.1 avg. gal/flush)

All installed toilets must be WaterSense labeled with an average maximum gallon per flush of 1.1 or less.

2. WaterSense lavatory faucet/accessories/aerator (≤ 1.0 gpm at 60 psi)

All installed bathroom sink faucets, accessories, and/or aerators must be WaterSense labeled with a flow rate of 1.0 gallon per minute or less at 60 psi.

3. WaterSense showerhead (≤ 2 gpm)

All installed showerheads must be WaterSense labeled with a flow rate of 2.0 gallon per minute or less

Clarifications

Dual-flush toilet average flush rates should be calculated as follows: (2 low flush + 1 high flush)/3.

Additional Resources

A list of WaterSense labeled fixtures can be found at: www.epa.gov/watersense

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria at final inspection.

WE 1.9 Waterless urinals in common areas, all fixtures

Criteria

All urinals installed in common areas must be waterless.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 1.10 Greywater system for toilet flushing

Criteria

Install greywater system designed to capture, at a minimum, the greywater from the master shower and be reused for flushing the master toilet.

Clarifications

Any installed greywater system must comply with any and all applicable state and local laws.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 1.11 Rainwater harvest system for indoor water use

Criteria

Install rainwater harvest system with minimum capacity to flush at least one primary toilet in a unit or to wash clothes.

Clarifications

Any installed rainwater system must comply with any and all applicable state and local laws.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 1.12 Hot water demand ≤0.13 gal of water between loop and fixture and ≤2 gal of water in loop between water heater and furthest fixture

Criteria

Install a demand-controlled hot water priming loop such that the volume from the loop to the hot water outlets is 0.13 gallons or less.

Zone the hot water distribution system so that volume in one or more demand-controlled priming loops is kept to less than 2 gallons from the water heater to the furthest fixture on the loop.

Install buttons or motion sensors, either wired or wireless, in each hot water location to activate pump(s).

Meet the installation procedures in ES 5.4: Hot water piping insulation ≥R-4 (100%) for pipe insulation.

Clarifications

For pipe lengths to volume conversion, see Maximum Length of Pipe or Tube table under WE 1.6: Store ≤0.5 gal of water between water heater and fixture.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance with criteria at predrywall inspection and test compliance at final inspection.

Water Efficiency – Outdoor Use

WE 2.0 Cover all exposed soil with 2"-3" mulch layer

Criteria

Install mulch to cover planting beds with at least 2 inches but no more than 3 inches of mulch during landscaping installation.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 2.1 Irrigation system

Criteria

1. Must have rain sensor shutoff switch

Irrigation systems must be equipped with technology (either a rain sensor or soil moisture sensor) that inhibits or interrupts operation of the irrigation system during periods of rainfall or sufficient soil moisture.

2. Provide operating manual to homeowner

The project team must develop and provide to the homeowner a written operating and maintenance manual for all water-using equipment or controls installed in the unit or yard, including all relevant WaterSense materials on indoor and outdoor water use. This may be a chapter or folder in an existing manual.

3. Provide irrigation system layout to homeowner

The project team must provide the irrigation system layout to homeowner.

Confirmation

Rain sensor shutoff switch

• The EarthCraft Technical Advisor will verbally and visually confirm compliance with criteria with the project team prior to the final inspection.

Manual

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

WE 2.2 If installed, ornamental water features must recirculate water and serve beneficial use

Criteria

Install ornamental water features that recirculate water from the feature itself and serve a beneficial use.

Provide information on type of system, maintenance, and monitoring requirements in project-specific owner's manual.

Clarifications

Beneficial uses include wildlife habitat, stormwater management, and/or noise reduction.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 2.3 Install plants to maintain ≥2' distance from home at maturity

Criteria

Locate all bushes, shrubs, trees, vines, and other vegetation so that at maturity the plantings are $\geq 2'$ from the building exterior.

Clarifications

In order to meet the 2' spacing requirement at maturity, most plants will need to be greater than 2' from the home at the time of the final inspection.

Measurement is from the closest edge of the plant foliage to the home, not the center or stem of the plant.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 2.4 Landscape design

Criteria

A. Use WaterSense water budget tool to design landscape

Design and install landscape based on the WaterSense budget tool. The water budget of the landscape must be less than 70% of the evapotranspiration rate.

B. Turf 40% or less of landscaped area

Install turf grass on 40% or less of the landscaped area.

Clarifications

Projects may qualify for this credit with no installed irrigation system; project team must present results from the WaterSense budget tool demonstrating no irrigation is needed.

The water budget tool calculates the average evapotranspiration rate in a region based on average soil and average height grass. The tool then allows one to input a landscape plan to determine the water budget of the landscape.

Additional Resources

The Water Sense budget tool and approach can be found online at: www.epa.gov/WaterSense.

Confirmation

WaterSense water budget tool

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

Turf 40% or less of landscaped area

• The EarthCraft Technical Advisor will verbally and visually confirm compliance with criteria with the project team prior to the final inspection.

WE 2.5 Vegetate slopes exceeding 25%

Criteria

Install erosion-resistant vegetation on all slopes greater than 25% (i.e. 4 feet of horizontal run per 1 foot vertical rise), or provide terracing.

Example

Trees, shrubs, taller growing grasses and wildflowers can be effective plantings for preventing erosion.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

WE 2.6 If installed, irrigation system is:

Criteria

1. Design, install and audit irrigation system by WaterSense Irrigation Partner with no leaks

Irrigation system must be designed, installed and audited by a WaterSense irrigation partner in accordance with the WaterSense program. The system must be checked for leaks by the WaterSense irrigation partner during the post-installation audit.

2. Micro-irrigation system (e.g., drip irrigation) includes pressure regulator, filter and flush end assemblies

If installed, micro-irrigation system (a low-pressure irrigation systems that sprays, mists, sprinkles or drips) includes a pressure regulator, filter and flush-end assemblies.

3. Distribution uniformity ≥65% lower quarter

Irrigation systems must achieve lower quarter distribution uniformity (DULQ) of 65 percent or greater. Measure the distribution uniformity on the largest spray-irrigated area during the post-installation audit.

4. Install sprinklers only on turfgrass, pop-up height ≥4"

Install sprinkler heads so that the heads have a 4" or greater pop-up height, matched precipitation nozzles and check valves. Use sprinkler irrigation on turfgrass only, on strips 4' wide or greater, and slopes less than or equal to 4:1.

5. Establish grow-in phase and post landscape seasonal water schedules at irrigation controller

Establish grow-in phase and post landscape seasonal water schedules at irrigation controller.

Post two watering schedules developed by the WaterSense irrigation controller at the irrigation controller. The first schedule must address the initial grow-in phase of the landscape and the second schedule must address the established landscape. Both schedules must vary according to the season.

Exemptions

Waivers from this requirement may be available if there are an insufficient number of available WaterSense irrigation partners proximate to the project site.

Definitions

Distribution uniformity is the measure of uniformity of applied irrigation water over an area. DU_{LQ} is the ratio of the average of the lowest 25 percent of measurements to the overall average measurement.

Additional Resources

A list of WaterSense irrigation partners is available at: www.epa.gov/watersense/meet our partners.html.

Auditing procedures are described in the Irrigation Audit Guidelines for WaterSense Labeled New Homes at: www.epa.gov/watersense/nhspecs/cert_new_homes.html.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

Items 1 and 3 only

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

WE 2.7 Drought-tolerant/native landscaping turf and plants (≥75)

Criteria

Install 75% or more drought-tolerant/native landscaping turf and plants.

Additional Resources

A list of drought-tolerant/native landscaping turf and plants may be obtained through a local cooperative extension office.

Confirmation

- The landscape designer will provide a list of selected plants and identify which plants meet the criteria above. The designer must indicate these plants on the site plan.
- The EarthCraft Technical Advisor will verbally and visually confirm compliance with criteria with the project team at the final inspection.

WE 2.8 Test and amend soil

Criteria

Test soil using a soil testing kit from the local cooperative extension office or other reliable source such as a garden supply store. Till and amend soil as needed to provide the appropriate balance of nutrients, pH, organic material content and percolation based on designed landscape. Till soil 3-6 inches deep.

Additional Resources

A list of drought-tolerant/native landscaping turf and plants may be obtained through a local cooperative extension office.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

WE 2.9 Irrigation

Criteria

1. Greywater irrigation system

Install a greywater system for landscape irrigation. The system must be approved by the local building and/or health department, include a tank or dosing basin and collect water from a minimum of the clothes washer or shower.

2. Rainwater irrigation system

Design and install a rainwater harvesting and storage system for landscape irrigation. Size the storage system to hold water from a 1" rainfall event from 50% or greater of the total roof area of the building.

3. Zone irrigation system for specific water needs in each planting area

Design irrigation system with zones based on water needs in each planting area. Attention should be given to the sprinklers at the tops and bottoms of sloped areas to prevent runoff. Microirrigation should be installed on separate zones from the rest of the irrigation system if sprinkler heads are used in other parts of the landscape.

4. Provide weather station or soil moisture sensor on irrigation system

Equip irrigation systems with technology that inhibits or interrupts operation of the irrigation system during periods of rainfall or sufficient moisture (e.g., rain sensors, soil moisture sensors).

Clarifications

For multifamily projects, water captured from HVAC condensate drain may be used to meet the intent of #2 listed above.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria, and will verbally and visually confirm compliance with criteria during the final inspection.

WE 2.10 Timer on exterior water spigots

Criteria

Install timer on all exterior water spigots.

Additional Resources

A list of drought-tolerant/native landscaping turf and plants may be obtained through a local cooperative extension office.

Confirmation

• The EarthCraft Technical Advisor will visually confirm compliance with criteria with the project team at the final inspection.

Education and Operations

Without proper tenant education even the best high-performance designs may still be inefficient. The Education and Operations category provides strategies for informing the tenants of the benefits of an EarthCraft Multifamily unit as well as how to best use energy-efficient features to maximize efficiency. Improved homeowner education may lead to fewer comfort complaints and call backs.

Education and Operations - Education

EO 1.0 Provide property manager with project-specific owner's manual

Criteria

Provide property manager with a project-specific owner's manual. Manual must contain, at a minimum, the following information:

General

• The final EarthCraft Worksheet for the project with cover sheet, and a copy of the EarthCraft certificate for the project.

• Energy-Efficient Systems

- Instructions for the proper use and maintenance of all energy-using systems, including, but not limited to:
 - Exhaust fans (kitchen range, bath, etc.)
 - Fireplaces
 - HVAC systems including filters, whole-house ventilation and thermostats
 - Water heaters.

• Education and Operations

- Provide at least three additional green activities such as recycling, proper management of hazardous waste disposal, gardening, the use of healthy cleaning materials, alternative measures to pest control, neighborhood conveniences to facilitate a healthy lifestyle, and the purchase of green power.
- Recycling information must include recycling facilities conveniently located to the project as well as a list of haulers that provide curbside service.

• Credit specific items requiring operating manuals/instructions:

- o DU 1.14 Alternative termite treatment with no soil pretreatment
- ES 4.2 Outside air ventilation strategy complies with ASHRAE 62.2-2007 Whole Building Ventilation rates

- o ES 4.15 Exhaust fan wired with light in bathroom
- o WE 2.1-2 & 3 Irrigation system
- o EO 3.1 Indoor airPLUS
- EO 3.2 WaterSense New Home

• Credit specific Items requiring warranty information:

- o DU 1.15 Non-toxic pest treatments
- o DU 1.18 Exterior cladding with 30-year warranty
- o DU 1.19 Windows, doors and skylights with ≥25-year warranty
- o DU 1.22 Roofing warranty

Clarifications

Equipment manuals are acceptable, but should be supplemented with clear and specific instructions to the property manager on when and how equipment should be used.

Detailed information on credit-specific items is located under that line item in the guidelines.

Additional Resources

For templates of guides that not only list the environmental features of the units but also explain their intent, benefits and maintenance, see:

http://www.greencommunitiesonline.org/tools/resources/.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

EO 1.1 Local recycling contact

Criteria

Provide residents a location for local recycling if recycling is not collected on site.

Clarifications

The project team will not achieve points if recycling is completed by the local municipality or if the project team provides a recycling center on site.

Confirmation

• The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria.

EO 1.2 Label all storm drain or storm inlets to discourage dumping of pollutants

Criteria

Label each storm drain within the development to discourage tenants from dumping pollutants in storm drains.

Confirmation

• The EarthCraft Technical Advisor will visually verify for compliance during final inspections.

EO 1.3 Household hazardous materials resources

Criteria

The property management team must provide the tenant with a copy of hazardous cleaning material products and suggest environmentally preferable alternatives to common but harmful cleaning products.

Property management must include environmentally preferable products in their own protocols for purchase of cleaning supplies.

Confirmation

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.

Education and Operations – Operations and Management

Incorporating high performance measures and green construction technologies requires the review of all operations, not just construction practices, for evaluation of sustainability. The builders who integrate green business strategies into their entire company operations may have the greatest success in market transformation.

Although the EarthCraft program's main goal is to reduce the environmental impact of the homes certified under the program, the program has an additional goal of encouraging EarthCraft Builders to minimize the negative environmental impacts of all of their projects. For example, EarthCraft Builders can earn points in the Operations and Management category by providing environmental checklists to all subcontractors or by committing to build at least 80% of their projects to EarthCraft standards.

EO 2.0 Provide all subcontractors with EarthCraft Multifamily worksheets

Criteria

Provide and review the relevant EarthCraft Multifamily measures with each subcontractor to ensure their compliance with the program guidelines.

Confirmation

• The EarthCraft Technical Advisor will verbally confirm compliance with criteria with the project team at the pre-drywall and final inspections.

EO 2.1 Market EarthCraft Multifamily program

Criteria

Include the EarthCraft Multifamily logo in all print materials, websites, advertisements and other promotional materials associated with project promotion.

Post an EarthCraft Multifamily sign during construction that is visible from the site entrance.

Confirmation

• The EarthCraft Technical Advisor will verbally and visually confirm compliance with criteria with the project team at the pre-drywall and final inspections.

EO 2.2 EarthCraft HVAC trade contractor

Criteria

HVAC system installation by an EarthCraft HVAC trade contractor.

Confirmation

• The project team must present the EarthCraft certification prior to rough-in installation.

EO 2.3 EarthCraft real estate professional

Criteria

Units are listed or sold by an EarthCraft real estate professional.

Confirmation

- The builder must present documentation demonstrating compliance of criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance of criteria.

EO 2.4 Environmentally friendly cleaning package for ongoing building maintenance

Criteria

The property management group must develop and utilize maintenance guidelines that mandate environmentally preferable cleaning products. At minimum, these products must be specified and used in all common areas and during cleaning at unit turnover.

Confirmation

• The project team must present management guideline documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.

EO 2.5 Environmental management and building maintenance guidelines for staff

Criteria

The property management group must develop and utilize maintenance guidelines related to the green features of the project. These features must include all energy and water efficiency features of the units and common spaces. The goal of these guidelines will be to promote improved maintenance of the buildings sustainable features.

Confirmation

• The project team must present management guideline documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.

EO 2.6 Centrally located community recycling center

Criteria

The property management group will provide a central recycling center with regularly scheduled recycling pick-up by a local authority or a private recycling company. At minimum, the bins will provide mixed stream recycling capabilities or sorting capabilities based on criteria of recycling contractor (city or private).

Confirmation

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.

EO 2.7 Builder QA plan

Criteria

The general contractor will create and provide a Quality Assurance plan that outlines the required measures and responsible parties within the EarthCraft multifamily program. As is noted in the "General Contractor EarthCraft Quality Assurance Plan Templates" under Helpful resources on the EarthCraft program guidelines and documents web page.

Confirmation

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor prior to the final inspection.

Education and Operations – Third Party Programs

EO 3.0 ENERGY STAR Qualified New Home or ENERGY STAR MFHR

Criteria

Construct and certify home in accordance with ENERGY STAR qualified new home specifications. Complete all necessary steps to qualify home under ENERGY STAR, including all checklists and inspections.

Clarifications

Project team must be an active ENERGY STAR Partner and complete the online ENERGY STAR Orientation Training to be eligible to build homes qualified under version 2.5/3.

HVAC contractors must complete ENERGY STAR version 2.5/3 training and be credentialed through an EPA–recognized industry organization.

Additional Resources

For more information about ENERGY STAR see: www.energystar.gov.



Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection and final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will diagnostically test compliance with criteria at the predrywall inspection and final inspection.

EO 3.1 Indoor airPLUS

Criteria

Construct and certify project in accordance with Indoor airPLUS guidelines. Complete Indoor airPLUS Verification Checklist and include a copy in the project-specific owner's manual.

Additional Resources

See www.epa.gov/radon/zonemap.html.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection and final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will diagnostically test for compliance with criteria at the pre-drywall inspection and final inspection.

EO 3.2 WaterSense New Homes

Criteria

To label a home as a WaterSense New Home, the builder must sign a WaterSense partnership agreement, build the home to WaterSense specifications, submit the home for inspection by a certified WaterSense Inspector and pass inspection. The builder must also complete WaterSense Labeled New Home Inspection Checklist .

Include the following in the project-specific owner's manual:

- Information for all water-using equipment or controls installed and relevant WaterSense materials on indoor and outdoor water use.
- If installed, a record drawing (schematic) of the irrigation system, an itemized list of irrigation components, copies of irrigation schedules and information about reprogramming the irrigation schedule after the establishment of the landscape.
- General information on water-efficient appliances.

Additional Resources

For more information about EPA's Water Sense Homes program see: www.epa.gov/WaterSense.

Confirmation

- The builder must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection and final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the builder for compliance with criteria and will diagnostically test for compliance with criteria at the predrywall inspection and final inspection.

EO 3.3 EarthCraft Community Certification

Criteria

Build project in an EarthCraft Community.

Clarifications

Community must either be actively pursuing EarthCraft Communities certification or be a certified EarthCraft Community.

Additional Resources

For more information, visit http://www.earthcraft.org/earthcraft-programs.

Confirmation

 The EarthCraft Technical Advisor will verbally confirm compliance with criteria with the project team at the final inspection.

EO 3.4 EarthCraft Light Commercial Community Center

Criteria

Certify the project's Community Center under the EarthCraft Light Commercial program.

Additional Resources

For more information, visit http://www.earthcraft.org/light-commercial

Confirmation

• The EarthCraft Technical Advisor will confirm EarthCraft Light Commercial certification achieved at the final inspection.

EO 3.5 EarthCraft Light Commercial Ready Spaces

Criteria

For mixed-use developments that include both residential units and commercial retail spaces sharing the same building shell, meet the following criteria in order to designate the retail tenant spaces as EarthCraft Light Commercial Ready (ECLC Ready):

- Owner must agree to a smoking policy within retail corridors and other shared public spaces within the building and designate public smoking areas at least 25 feet away from all retail entrances and exits
- Apply minimum thermal break of R-2 for steel stud framing regardless of climate zone (no trade-offs allowed)
- Tenant partition walls must be insulated to a minimum of R-13
- Meet or exceed ASHRAE 90.1-2007 Energy Standard for the following commercial building components: walls, ceilings, floors, and glass
- Submit the following Energy Code Compliance Documentation:
 - Use Prescriptive values in ASHRAE 90.1-2007 Climate Zone Table for project's respective Climate Zone – or – use COMcheck Software to demonstrate compliance via a Trade-off Approach
 - Visual inspection of envelope components at pre-drywall, including glass U-factor and SHGC via NFRC labels and/or certification of compliance for storefront glass (within its assembly)
- Meet the following air sealing and insulation requirements:
 - Exterior walls, corridor walls and tenant partition walls and penetrations must be air sealed to reduced air connectivity between retail tenant and other adjacent spaces
 - Ceiling chases within the tenant space to other spaces must be sealed air tight at tenant build-out completion
 - All installed ductwork must meet EarthCraft Multifamily/EarthCraft Light Commercial requirements for air sealing (mastic or mastic paste)
 - Insulation must meet Grade 2 level installation
- Locate outside air intakes 15 feet away from moderate contaminant sources (such as exhaust outlets, garbage pick-up/dumpster areas, and garage entries) and 25 feet away from high contaminant sources (such as truck loading docks, vehicle idling and high vehicle traffic areas).

- All retail tenant air intakes must be a least 10 feet away from contaminate sources and air intakes must draw air from the outside and be fully ducted to the building envelope
- Installed Lighting, HVAC, and Ductwork must meet or exceed ASHRAE 90.1-2007 Energy Standard
- Must meet ASHRAE 62.1-2007, Ventilation for Acceptable Indoor Air Quality for all applicable areas within the project scope

Clarification

All projects that intend to seek ECLC Ready Spaces must pre-qualify with an EarthCraft Light Commercial approved EarthCraft Technical Advisor.

Additional Resources

For information on ASHRAE 90.1-2007 and ASHRAE 62.1-2007, visit American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE) website at www.ashrae.org.

To download free COMcheck Software, visit www.energycodes.gov.

For more information on meeting ASHRAE referenced standards and minimum envelope requirements for light commercial spaces, refer to the EarthCraft Light Commercial Technical Guidelines, downloadable for free at: www.earthcraft.org/light-commercial.

Confirmation

- Provide applicable signed COMcheck compliance certificates and COMcheck File to prior to Pre-Construction Meeting
- Provide Certificate of Compliance for storefront glass (as applicable)
- Pre-drywall and Final Inspections by an EarthCraft Light Commercial approved EarthCraft Technical Advisor to view air sealing measures, applied insulation, glazing, and installed ductwork

EO 3.6 Building America Builder's Challenge

Criteria

Construct and certify project according to the requirements in the Building America Builder's Challenge program.

Additional Resources

For more information, see https://betterbuildingsinitiative.energy.gov/challenge.

Confirmation

- The project team must submit documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the final inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance of criteria.

Innovation

EarthCraft strives to advance market transformation towards green and high-performance building construction in the Southeast. While the program is comprehensive in scope, new products, technologies and strategies are continuing to be developed supporting the mission of EarthCraft and EarthCraft Builders. The Innovation category is intended to provide builders the opportunity to present new ideas for advancing green home building and reward those implementing cutting-edge technologies. Builders are encouraged to present products, technologies and strategies not covered elsewhere within the EarthCraft program.

IN 1.0 On-site fuel cell or cogeneration system

Criteria

Install on-site fuel cell or cogeneration system to provide energy (in the form of heat and/or electricity) to project.

Confirmation

 The EarthCraft Technical Advisor will visually confirm compliance with criteria at final inspection.

IN 1.1 Solar-ready design

Criteria

Design and construct project with the intent of being retro-fitted with solar hot water and/or solar power. There must be space on lot for a solar power array that can produce, at minimum, 20% of building(s) electrical load. The space must allow the array to remain un-shaded year round, be oriented to within 15 degrees of true south, and be angled horizontally within 15 degrees of latitude.

Install and label conduits from the mechanical room and water heater to the attic.

Install extra plumbing valves and fittings on the water heater and an electrical outlet at the planned solar tank location.

Construction plans must designate future component (solar power and solar hot water) locations.

Confirmation

- The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor at the pre-drywall inspection.
- The EarthCraft Technical Advisor will review documentation provided by the project team for compliance with criteria and will visually confirm compliance at pre-drywall and final inspections.

IN 1.2 Solar electric system (10% of project demand)

Criteria

The project will utilize a solar electric array with the capacity to offset 10% of electrical load demand required by all building(s) within the development. This power may be directly tied to the building(s) common areas and units or may be transferred to the grid.

Clarifications

To qualify, the project team must clearly indicate the expected electrical load requirements of the building(s) within the development and then provide a solar PV design showing that 10% of that demand is attainable.

Efficient lighting strategies (outlined in IES/ASHRAE design guidelines, see ES 7.2) are encouraged as a first step, in order to reduce the overall electrical load requirement before installing the required 10% PV capacity at final design.

Confirmation

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor.

The documentation must include:

- 1. A letter from the solar designer/installer indicating the kwh production of the solar system installed.
- 2. The electrical engineer must indicate the total expected electric capacity of the entire building(s) in the project.
- 3. If tied to the grid, the project team must provide details of the agreement with the power provider.

IN 1.3 Common areas use solar electric system (80% of demand)

Criteria

The project will utilize a solar electric array with the capacity to offset 80% of electrical load demand required by all common areas within the building(s). This power may be directly tied to the building or may be transferred to the grid.

Clarifications

To qualify, the project team must clearly indicate the expected electrical load requirements of all common areas (including but not limited to clubhouses, offices, hallways, laundry facilities, bathrooms, outdoor common areas, etc.) and then provide a solar PV design showing that 80% of that demand is attainable.

Efficient lighting strategies and controls (outlined in IES/ASHRAE design guidelines, see ES 7.2) are encouraged as a first step in order to reduce the overall electrical load requirement before installing the required 80% PV capacity at final design.

Confirmation

• The project team must present documentation demonstrating compliance with criteria to the EarthCraft Technical Advisor.

The documentation must include:

- 1. A letter from the solar designer/installer indicating the kwh production of the solar system installed.
- 2. The electrical engineer must indicate the total expected electric capacity of all common areas within the project.
- 3. If tied to the grid, the project team must provide details of the agreement with the power provider.

IN 1.4 Housing affordability

Criteria

A percentage of total housing units within the project are reserved for tenants qualifying for a low-income housing assistance program.

- A. ≥20% total units
- B. \geq 50% total units

Confirmation

• The project team will submit details of affordable housing funding mechanism and the numbers of units qualifying as affordable within the entire development.

IN 1.5 Project-specific innovation points

Criteria

Prior to certification, submit specifications for innovative products or design features to EarthCraft for approval to qualify for additional points.

Confirmation

• The EarthCraft Technical Advisor will submit to EarthCraft for approval and point award.