WALL INSULATION

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Or visit the BTG Web site at www.eere.doe.gov/buildings
Or refer to the Builder’s Guide Energy Efficient Building Association, Inc. 651-269-7585 www.ebba.org
Written and prepared for the U.S. Department of Energy by:
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The Model Energy Code can be obtained from the International Code Council by calling 703-931-4353
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WALL INSULATION

Provide Moisture Control and Insulation in Wall Systems

EFFECTIVE WALL INSULATION

Properly sealed, moisture-protected, and insulated walls help increase comfort, reduce noise, and save on energy costs. However, walls are the most complex component of the building envelope to insulate, air seal, and control moisture. The keys to an effective wall are:

- Airtight construction—all air leaks sealed in the wall during construction and prior to insulation installation.
- Moisture control—exterior rain drainage system, continuous air barrier, and vapor barrier located on the appropriate side of the wall.
- Complete insulation coverage—advanced framing to maximize insulation coverage and reduce thermal bridging, no gaps or compressed insulation, and continuous insulated sheathing.

AER Sealing

Air sealing reduces heat flow from air movement (convection) and prevents water vapor in the air from entering the wall. In a 100-square-foot wall, one cup of water can diffuse through drywall without a vapor barrier in a year, but 50 cups can enter through a 1/8-inch, round hole. In fact, seal air leaks 10 to 100 times as important as installing a vapor barrier.

MOISTURE CONTROL

Air sealing and moisture control make insulation more effective. It is a myth that installing vapor barriers is the most important step for controlling moisture in walls. Vapor barriers only retard moisture due to diffusion, while most moisture enters walls either through fluid capillary action or as water vapor through air leaks.

OFFICE OF BUILDING TECHNOLOGY, STATE AND COMMUNITY PROGRAMS
ENERGY EFFICIENCY AND RENEWABLE ENERGY • U.S. DEPARTMENT OF ENERGY

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Printed with a renewable-resource ink on paper containing at least 50% recycled paper including 10% postconsumer waste.
### WALL FRAMING WITH ADVANCED FRAMING TECHNIQUES
Building experts have performed considerable research on ways to reduce the amount of lumber in our homes while maintaining structural integrity. The U.S. Forestry Products Association and other organizations have devised an “optimum value engineering” (OVE) framing system that reduces unnecessary lumber use and improves the whole-wall R-value by reducing thermal bridging and maximizing the wall area that is insulated. Selected OVE practices include:

- Design the house to use materials efficiently by employing simpler shapes and volumes, compact designs, and designs based on a 2-foot module.
- Frame at 24-inch rather than 16-inch centers.
- Design headers for loading conditions and use insulated headers.
- Locate window and door openings in-line with established framing and size windows to fit within existing stud spacing.
- Eliminate unnecessary framing at intersections using two-stud rather than three-stud corners and ladder blocking where interior partitions intersect exterior walls.
- Use let-in bracing to allow the use of insulated sheathing in corners.
- Eliminate curtailed studs (cripples) under windows.
- Align roof, wall, and floor framing members (studs and joists) vertically throughout the structure so that a single top plate can be used.

#### 2X6 WALL CONSTRUCTION
In most code jurisdictions, 2x6’s can be spaced on 24-inch centers, rather than 16-inch centers used for 2x4’s. The advantages of using 2x6 studs on 24-inch centers are:

- The thicker wall cavity provides room for R-19 or R-21 wall insulation.
- Overall, thermal bridging through studs is reduced due to the higher R-value of 2x6’s and less stud area in the wall.
- Less framing reduces labor costs.
- There is more space for insulating around piping, wiring, and ductwork.

The economics of 2x6 wall construction is favorable primarily in areas with significant winters and homes in which windows and doors occupy 10 percent or less of the total wall area. Walls with substantial window and door area may require almost as much framing as 2x4 walls because each opening can add extra studs. Additionally, the window and door jams must be wider, requiring the purchase of a jamb extender that increases costs by $12 to $15 per opening.

Thicker insulated sheathing may be a less expensive way to increase overall R-value than 2x6 construction, especially in homes with more window and door area. Another factor to consider is that the interior finish or exterior siding may bow slightly between studs when using 24-inch centers.

### WALL INSULATION

#### WHAT TYPE OF INSULATION SHOULD I USE?
The home designer has an increasing array of insulation products from which to choose to insulate wood-framed walls. The wide variety of insulation materials often makes it difficult to determine the most cost-effective products and techniques. Refer to the Model Energy Code (MEC) or DOE Insulation Fact Sheet for R-value recommendations for your climate and building type. The DOE Insulation Fact Sheet (DOE/CE-0180) can be ordered from the Energy Efficiency and Renewable Energy Clearinghouse or accessed from the Internet at www.ornl.gov/roofs+walls.

- Fiberglass and rock wool batts—2x4 walls can hold R-13 or R-15 bats. 2x6 walls have R-19 or R-21 products.
- Generally, batt insulation is the least expensive wall insulation material but requires careful installation for effective performance (see page 4).
- Cellulose insulation, made from recycled newsprint, comes primarily in loose-fill form. It can be installed in walls using a dry-pack process or a mist-spray technique. It generally costs more than batt insulation, but it offers reduced air leakage through the wall cavities plus improved sound deadening.
- Fiberglass and rock wool loose-fill insulation provide full coverage with a “Blow-in Blanket” System (BIBS) that involves blowing insulation into open stud cavities behind a net.
- Rigid foam insulation has a higher R-value per inch than fiberglass or cellulose and stops air leaks, but it is considerably more expensive. It is manufactured in sheet-good dimensions and is often used as the outer layer of insulation.

#### Foam-in-place insulation can be blown into walls and reduces air leakage. Some types use carbon dioxide in the manufacturing process rather than more environmentally harmful gases such as pentane or hydrochlorofluorocarbons.

### WALL SHEATHINGS
Some builders use ½-inch wood sheathing (R-0.6) or asphalt-impregnated sheathing, usually called blackboard (R-1.3), to cover the exterior framing before installing siding. Instead, consider using ½-inch foam insulated sheathing (R-2 to R-3.5). Sheathing thicker than ½ inch will yield even higher R-values.

Foam sheathing has these advantages:

- The continuous layer of insulation reduces thermal bridging through wood studs, saving energy and improving comfort.
- It is easier to cut and install than heavier weight sheathing products.
- It protects against condensation on the inside wall by keeping the interior of the wall warmer.
- It usually costs less than plywood or oriented strand board (OSB).

Ensure that the sheathing completely covers, and is sealed to, the top plate and band joist at the floor. Most sheathing products come in 4-, 8-, or 10-foot lengths to allow complete coverage of the wall. Once it is installed, patch all holes, penetrations, and seams with caulk or housewrap tape.

Because of its insulation advantages over plywood and OSB, foam sheathing is best when used continuously in combination with let-in bracing, which provides structural support similar to that offered by plywood or OSB. Some builders use two layers of sheathing—plywood or OSB for structural support and a seam-staggered layer of rigid foam for insulation. When the total depth of the sheathing material exceeds ½ inch, make certain the window and door jams are adjusted for the total wall thickness. Some flanged windows are readily adaptable to this approach.

### VAPOR BARRIER PLACEMENT BY GEOGRAPHICAL LOCATION

In most cold climates, vapor barriers should be placed on the interior (warm-in-winter) side of walls. However, the map shows that in some southern climates, the vapor barrier should be omitted, while in other humid climates, such as along the Gulf coast and in Florida, the vapor barrier should be placed on the exterior of the wall.

#### VAPOR BARRIER PLACEMENT BY GEOGRAPHICAL LOCATION

![Map of vapor barrier placement](image)

**Perm Ratings of Different Materials**

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Perm Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood sheathing</td>
<td>0.6</td>
</tr>
<tr>
<td>Foam insulation</td>
<td>0.02 or lower</td>
</tr>
<tr>
<td>Fiberglass batts</td>
<td>0.5</td>
</tr>
</tbody>
</table>

**Barriers and Let-in Bracing**

<table>
<thead>
<tr>
<th>Insulated headers</th>
<th>Let-in bracing</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-value</td>
<td>B-value</td>
</tr>
<tr>
<td>1½” foam sheathing</td>
<td>0.3</td>
</tr>
<tr>
<td>2” foam sheathing</td>
<td>0.5</td>
</tr>
</tbody>
</table>

**Insulation Comparison**

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>fiberglass batts</td>
<td>R-13</td>
</tr>
<tr>
<td>Rock wool insulation</td>
<td>R-21</td>
</tr>
</tbody>
</table>

**WALL FRAMING WITH ADVANCED FRAMING TECHNIQUES**

<table>
<thead>
<tr>
<th>Standard Framing</th>
<th>Advanced Framing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studs</td>
<td>2x4</td>
</tr>
<tr>
<td>Sheathing</td>
<td>½” plywood</td>
</tr>
<tr>
<td>Insulation</td>
<td>R-13</td>
</tr>
<tr>
<td>Labour Cost</td>
<td>Lower</td>
</tr>
</tbody>
</table>

**Analysis**

- Overall, thermal bridging through studs is reduced.
- Less framing reduces labor costs.
- There is more space for insulating around piping, wiring, and ductwork.

**Additional Considerations**

- **Cellulose Insulation:** Made from recycled newsprint, provides excellent insulation but requires careful installation.
- **Fiberglass and Rock Wool:** Loose-fill insulation is easy to install but expensive.
- **Rigid Foam Insulation:** Ideal for exterior applications, provides high R-values but is expensive.

**Conclusion**

Choosing the right insulation type and placement is crucial in achieving the best energy efficiency in your home.
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### WALL INSULATION

![Wall Insulation Diagram](Image)

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Buildings Technology Center 425-574-5178 www.ornl.gov/ORNL/BTC

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Fiberglass Batt Insulation Characteristics

**Width** | **R-value** | **Cost**
--- | --- | ---
11" | 11 | 20¢/sq ft
14" | 14 | 21¢/sq ft
15 (high density) | 15 | 24¢/sq ft
15 (high density) | 18 | 29¢/sq ft
21 (high density) | 21 | 35¢/sq ft
30 (high density) | 30 | 47¢/sq ft
30 (standard) | 30 | 39¢/sq ft
58 | 58 | 55¢/sq ft

This chart is for comparison only. Determine actual thickness, R-value, and cost from manufacturer or local building supply.

Buildings for the 21st Century

Buildings that are more energy efficient, comfortable, and affordable—that’s the goal of DOE’s Office of Building Technology, State and Community Programs (BTS).

To accelerate the development and wide application of energy efficiency measures, BTS:

- Conducts R&D on technologies and concepts for energy efficiency, working closely with the building industry and with manufacturers of materials, equipment, and appliances.
- Promotes energy/money saving opportunities to both builders and buyers of homes and commercial buildings.
- Works with state and local regulatory groups to improve building codes, appliance standards, and guidelines for efficient energy use.
- Provides support and grants to states and communities for deployment of energy-efficient technologies and practices.

Control Moisture in Walls

All climates require these steps:

- Install a polyethylene ground cover on the earth floor of houses with crawlspaces and slope the ground away from the foundations of all houses.
- Insulate and air seal the earth floor of houses with crawlspaces and slope the ground away from the foundations of all houses.
- Install a continuous vapor barrier that has a perm rating of less than one (see page 3).
- Extend sheathing to states and communities for deployment of energy-efficient technologies and practices.
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