DuPont™ Thermax™ Sheathing Interior Masonry Wall Insulation

Installation Procedures Including Concrete Tilt Up and CMU Block Walls

DuPont™ Thermax™ Sheathing is a nonstructural, rigid board insulation consisting of a glass-fiber-reinforced polyisocyanurate foam core laminated between pinhole-free aluminum foil facers. A unique free-rise manufacturing process produces the uniform, closed-cell core foam, which is exceptionally resistant to heat flow. The facers of Thermax™ Sheathing help provide an effective barrier to moisture.

Lightweight and easy to install, Thermax™ Sheathing is ideally suited for interior masonry wall applications, above or below grade. Thermax™ Sheathing is lightweight, easy to install and reduces thermal bridging and moisture migration in the building envelope. There are three methods that can be used to successfully install Thermax™ Sheathing. Each of them is outlined here, along with the benefits of each.

General Information

• Thermax™ Sheathing can be left exposed without gypsum wallboard. Thermax™ Sheathing can also be installed vertically or horizontally.

• Thermax™ Sheathing and other combustible materials must be shielded and/or given proper clearance in a manner acceptable to building codes in areas immediately adjacent to or above combustion equipment (e.g., furnaces or chimneys) or other surfaces that could reach high temperatures.

• Thermax™ Sheathing may be left exposed in storage and utility areas such as crawl spaces, attics and basements. Install a codeapproved finish where necessary to protect the insulation from damage or standing water.

• Follow local building code criteria for fire resistance in attached garages. Where insulated walls and/or ceilings separate the garage from a living space, frame walls should include a minimum of 1/2” gypsum applied to both sides; ceilings should be covered with 1/2” type X gypsum board.

• When installing Thermax™ Sheathing, boards must be fitted tightly together vertically and at right angles (90 degrees). See Figure 1. End-joint gaps greater than 1/8” should be filled with spray foam such as Great Stuff Pro™ Gaps & Cracks Polyurethane Foam Sealant® or equivalent to keep a continuous air infiltration barrier and to help ensure maximum thermal efficiency across the board joints.

• To increase the moisture effectiveness of the board joints, apply aluminum foil tape or equivalent over the sprayed board joints.

Materials Checklist

To install Thermax™ Sheathing, you will need:

• Utility knife
• Straight edge
• Measuring tape
• Hammer
• Electric drill (for better and best practices)
• Pencil
• Aluminum foil tape
• Construction-grade adhesive
• Pressure-treated nailers
• Safety glasses
• Construction gloves
Optional Materials
(Based on preferred installation method).
• 1" x 3" or 3/4" furring strips (pressure-treated wood nailers, metal nailers, metal strips, metal hat channels or Z-furring strips) for good and better practices
• Wood or metal framing (for best practices)
• Masonry bits and screwdriver bits (for better and best practices)
• Masonry nails and screws, such as Hilti®, Stanley-Bostitch® or TapCon® (for better or best practices) (Olympic®, Trufast® and Buildex® can also provide good mechanical fasteners for concrete applications)
• Gypsum board (if desired)
• Outlet boxes (if desired)
• Electrical wire (if desired)
• Wire staples
• Caulking gun
• Polyisocyanurate-compatible polyurethane spray sealant, such as Great Stuff Pro™ Polyurethane Foam Sealant®
• To increase thermal efficiency and cut down on air infiltration, fill areas behind plumbing (where DuPont™ Thermax™ Sheathing cannot be fitted) or around window and door frames with Great Stuff Pro™ Polyurethane Foam Sealant or equivalent.
• If fire blocking material or fire stop material is used (for example, between floors as required by local code), then sealant, caulking and/or spray foam must meet those criteria also. Check with sealant, caulking or spray foam supplier for specification for that particular area of installation only.

Sizes
Thicknesses and R-values for Thermax™ Sheathing are shown in Table 1. Not all sizes are available in all parts of the country. Other product sizes are available by custom order. Consult a DuPont representative for details.

<table>
<thead>
<tr>
<th>Nominal Foam Thickness, in.</th>
<th>R-Value(^{(1,2)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>3.3</td>
</tr>
<tr>
<td>0.75</td>
<td>5.0</td>
</tr>
<tr>
<td>1.0</td>
<td>6.5</td>
</tr>
<tr>
<td>1.5</td>
<td>9.8</td>
</tr>
<tr>
<td>2.0</td>
<td>13.0</td>
</tr>
</tbody>
</table>

\(^{(1)}\) R means resistance to heat flow. The higher the R-value, the greater the insulating power.
\(^{(2)}\) R-value determined by ASTM C518
(Consult your DuPont Seller or Technical Service Group for information at different R-values)

Cutting
There are two ways to cut Thermax™ Sheathing. One way is to use a straight edge and a utility knife, making sure to cut all the way through the facing. Make sure the surface backing is safe to cut on. Or, Thermax™ Sheathing may be cut with a small handsaw. See Figures 2a and 2b. Safety precautions should be taken with either method.

Figure 2a

Figure 2b

Installation
Good Method
Figure 3 shows a good method to install Thermax™ Sheathing.

Figure 3

1. Install furring strips (nailers), the same thickness as the Thermax™ Sheathing being installed, to the top and bottom of the wall.

2. Apply a compatible construction grade adhesive or Enerbond™ Professional Foam Adhesive from DuPont to the wall, following manufacturer instructions. Thermax™ Sheathing is then installed between the furring strips.

Note: Surface must be clean and dry before applying adhesives.
Follow manufacturer’s recommendations for adhering to concrete.

Note: Not for use on ceilings
3. Cover seams between boards of DuPont™ Thermax™ Sheathing with aluminum foil tape or equivalent.

4. If a finished wall is desired, gypsum wallboard or paneling can be installed by attaching to the furring strips (nailers) at the top and bottom. Baseboard and top molding can also be installed using mechanical fasteners.

Note: Always follow adhesive manufacturer instructions when applying adhesive for pressure needed to form bond (if required), proper cure times and recommended application temperatures.

Best Method
Figure 4 shows a better method to install Thermax™ Sheathing.

Better Method
Figure 4 shows a better method to install Thermax™ Sheathing.

1. Apply a compatible construction grade adhesive or Enerbond™ Professional Foam Adhesive from DuPont to the wall, following manufacturer instructions. Adhere Thermax™ Sheathing directly to the wall to temporarily secure it until furring is attached.

2. Cover seams between boards of Thermax™ Sheathing with aluminum foil tape or equivalent.

3. Install 3/4” furring strips either 16” or 24” on center, vertically or horizontally, using mechanical fasteners. With electric drill and masonry bit, drill holes through the furring strips 1-1/2” into the block wall. See Figure 5. Concrete fasteners should be longer than the insulation board thickness. (To secure strips to wall, use three or four screws per 8’ length.)

4. Install any electrical boxes directly to the studs.

5. Gypsum wallboard or paneling may be nailed to the furring strips with fasteners short enough not to penetrate through to the insulating sheathing. The space between the insulation and gypsum wallboard can create a reflective dead air space, adding an R-value of 2.8 at no additional cost, or the space can be used as a raceway for wiring.

Best Method
Figure 6 shows the best method to install Thermax™ Sheathing. It shares all the benefits of the better method, but eliminates the penetration of thermal-transmitting metal fasteners through the insulating sheathing.

Figure 4.

Figure 5.

Figure 6.

1. Apply a compatible construction grade adhesive or Enerbond™ Professional Foam Adhesive from DuPont to the wall, following manufacturer instructions. Adhere Thermax™ Sheathing directly to the wall to temporarily secure the boards until the furring framework is installed.

2. Cover seams between boards of Thermax™ Sheathing with aluminum foil tape or equivalent.

3. Construct a wood or metal framework with either 16” or 24” on center studs. Fasten the framework directly to the ceiling joints or flooring with mechanical fasteners.

4. Install any electrical boxes directly to the studs.

5. Gypsum wallboard or paneling may be nailed to the studs with fasteners short enough not to penetrate through to the insulating sheathing. The space between the insulation and gypsum wallboard can create a reflective dead air space, adding an R-value of 2.8 at no additional cost, or the space can be used as a raceway for wiring. For commercial applications, a Thermax™ Sheathing product is available, with a white embossed aluminum facer for exposed use. Please consult your DuPont representative for additional information.

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Measuring For Exact Fit

**Thermax™ Sheathing** can be installed in tight spaces, even if the wall is uneven.

1. Position insulation board squarely against corner, overlapping the inside edge of the last board installed (Figure 7).

![Figure 7.](image)

2. Using a 2'-long stick, measure from the outside edge of the last board installed to the outside edge of the new board (distance 'A'). Mark 'A' on stick.

3. Place stick against wall. With a pencil at 'A,' move it down the board to be cut.

4. Cut board at marked line.

5. Install overlap piece.