PermaBase® offers the industry’s largest variety of cement boards covering the most demanding interior and exterior applications. Our mission is to continue to innovate new products and solutions to serve the industry.

The PermaBase family of products provide performance and peace of mind with valuable features and applications that save the contractor time and money.

PermaBase innovated the use of lightweight polystyrene beads within the Portland cement core to provide performance benefits unique to only PermaBase.

- The use of polystyrene aggregate makes PermaBase significantly lighter and easy to cut.
- The beads also contribute to the industry’s lowest water absorption, preventing the adhering mortar from drying prematurely.

We provide the industry’s best warranties with a lifetime interior warranty and 15-year exterior warranty. PermaBase has the size you need and the product quality you expect for all your applications.

RESISTS MOISTURE
- Stays intact when exposed to water: will not rot, disintegrate or swell — built for the long run
- Achieves the industry’s lowest water-absorption rating (ASTM C473) — offering better installation
- Helps inhibit mold growth with the highest possible score on mold tests (ASTM D3273 and ASTM G21)

STAYS STRONG AND LASTS LONG
- Resists impact and remains dimensionally stable — extending the life of your project
- Holds up to the toughest conditions

INSTALLS QUICKLY
- Lightweight and easy to cut — speeding up installation
- Reduces job site waste — easier, cleaner cut

VERSATILE
- One panel, many applications
- Adhere tile, stone or thin brick directly to PermaBase in exterior applications — saving time and money
- Durable substrate for direct-applied coating systems
PermaBase®: The Best Base for a Great Finish!

FIRE-RATED WALL ASSEMBLIES
- UL fire-rated wall assemblies
- NFPA 285 approvals
- Approved for non-combustible construction

STRONG "EDGETECH®" EDGE
**EdgeTech**
- Allows fasteners to be installed closer to the edge without fracturing like other cement boards.
- More comfortable to handle
- Reduces damage from handling

GREENGUARD CERTIFIED
- All PermaBase products have achieved GREENGUARD GOLD Certification for low chemical emissions to help indoor air quality
- National Gypsum is committed to supporting sustainable green building policies, standards and practices

BEST-IN-CLASS WARRANTY
- Lifetime limited warranty: Interior applications
- 15-year limited warranty: Exterior applications

GREENGUARD CERTIFIED
- All PermaBase products have achieved GREENGUARD GOLD Certification for low chemical emissions to help indoor air quality
- National Gypsum is committed to supporting sustainable green building policies, standards and practices
Choose from six types of PermaBase® Cement Board for the best match to any project.

1. PermaBase® Cement Board
   - The original that set the industry standard.

2. PermaBASE ULTRA BACKER Cement Board
   - Excellent rigidity for special applications plus the lowest water-absorption rate.

3. PermaBASE CI Insulated Cement Board™
   - Composite cement board with R-4, R-10 or R-16 insulation to improve energy efficiency.

4. PermaBASE PLUS Cement Board
   - Weighs 17% less than other cement boards on the market.

5. PermaBASE WP Waterproof Cement Board
   - Waterproof core for wet areas where waterproof applications are desired.

6. PermaBASE Foam Tile Backer™
   - Ultra lightweight for easy installation.
Working Wherever Your Project Takes You
The Largest Selection of Cement Board Products with a Solution for Any Application

- Shower
- Tub
- Floor
- Countertop/Backsplash
- Fireplace
- Outdoor Kitchen
- Column (Flat)
- Tile
- Stone
- Stucco
- Thin Brick
What Sets PermaBase® Apart From The Rest?

<table>
<thead>
<tr>
<th>Physical Feature Benefits</th>
<th>PermaBase® Cement Boards</th>
<th>Other Cement Boards</th>
<th>Fiber Cement Boards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-Weight Glass-Mesh Cement Board</td>
<td>●</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Reinforced Edge</td>
<td>●</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Fastens Near Edge With No Breakout</td>
<td>●</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Highest Damage Resistance From Handling</td>
<td>●</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Cleanest To Score And Snap</td>
<td>●</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Lowest Water Absorption</td>
<td>●</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Meets 40-psf Rating Wind-Load Test Results (Stud spacing 16” o.c.)</td>
<td>●</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Cuts With Utility Knife Vs. Power Tools</td>
<td>●</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Standard Fasteners Countersink Into Board</td>
<td>●</td>
<td>●</td>
<td>○</td>
</tr>
<tr>
<td>Can Be Used In Both Residential and Commercial Steam Rooms And Saunas</td>
<td>●</td>
<td>●</td>
<td>○</td>
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<tr>
<td>Inorganic Vs. Organic Core</td>
<td>●</td>
<td>●</td>
<td>○</td>
</tr>
<tr>
<td>Lifetime Limited Warranty For Interior Use</td>
<td>●</td>
<td>●</td>
<td>○</td>
</tr>
<tr>
<td>15-Year Warranty For Exterior Use</td>
<td>●</td>
<td>○</td>
<td>○</td>
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</table>

*Standard Feature  ○ Not Standard Feature

PHYSICAL PROPERTIES

<table>
<thead>
<tr>
<th>Property Method</th>
<th>Test</th>
<th>1/4”</th>
<th>1/2” PLUS</th>
<th>1/2”</th>
<th>5/8”</th>
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</thead>
<tbody>
<tr>
<td>Water Absorption % By Weight/24 Hours</td>
<td>ASTM C473</td>
<td>&lt;8</td>
<td>&lt;10</td>
<td>&lt;8</td>
<td>&lt;8</td>
</tr>
<tr>
<td>Flexural Strength (psi)</td>
<td>ASTM C947</td>
<td>&gt;1750</td>
<td>750</td>
<td>750</td>
<td>&gt;1000</td>
</tr>
<tr>
<td>Fastener Holding (Wet And Dry, lbs.) (0.400” head diameter)</td>
<td>ASTM D037</td>
<td>&gt;85</td>
<td>&gt;90</td>
<td>&gt;90</td>
<td>&gt;90</td>
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<tr>
<td>Weight (psi)</td>
<td>ASTM C473</td>
<td>1.8</td>
<td>2.4</td>
<td>2.9</td>
<td>3.65</td>
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<tr>
<td>Freeze/Thaw (Cycles)</td>
<td>ASTM C666</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
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<tr>
<td>Flame Spread/Smoke Developed</td>
<td>ASTM E84</td>
<td>0/0</td>
<td>0/0</td>
<td>0/0</td>
<td>0/0</td>
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<tr>
<td>Compressive Strength (psi) (Indentation)</td>
<td>ASTM D2394</td>
<td>N/A</td>
<td>N/A</td>
<td>1450</td>
<td>1250</td>
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<tr>
<td>Wind Load</td>
<td>ASTM E330</td>
<td>N/A</td>
<td>30</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Thermal “R” / k Value</td>
<td>Property of Material</td>
<td>0.2/2.7</td>
<td>0.28/2.7</td>
<td>0.37/2.7</td>
<td>0.47/2.7</td>
</tr>
<tr>
<td>Linear Variation (Due to Change in Moisture Content)</td>
<td>ASTM D1037</td>
<td>&lt;0.07%</td>
<td>0.05%</td>
<td>0.05%</td>
<td>0.05%</td>
</tr>
<tr>
<td>Fungus Resistance</td>
<td>ASTM G21</td>
<td>(No Growth)</td>
<td>(No Growth)</td>
<td>(No Growth)</td>
<td>(No Growth)</td>
</tr>
<tr>
<td>Mold Growth On Surface</td>
<td>ASTM D3273*</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
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<tr>
<td>Shear Bond Strength (7 Days psi) Modified Dry-Set Cement Mortar</td>
<td>ANSI A118.4</td>
<td>&gt;50</td>
<td>&gt;50</td>
<td>&gt;50</td>
<td>&gt;50</td>
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</tbody>
</table>

*When tested by an independent laboratory per ASTM D3273 (“Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental Chamber”), PermaBase® achieved a panel score of 10, the highest score possible, indicating no mold growth under the laboratory test conditions. The use of PermaBase in actual installations may not produce the same results as were achieved in controlled laboratory conditions. No material can be considered “mold proof,” nor is it certain that any material will resist mold indefinitely.
PermaBase® provides a durable surface designed to withstand prolonged exposure to moisture. Made with Portland cement, aggregate and fiberglass mesh, it works well as an underlayment for tub and shower surrounds, countertops, flooring and a variety of other interior and exterior applications. Lightweight and easy to install, our EdgeTech® Technology allows a closer nail or screw application.

- Stays intact when exposed to water; will not rot, disintegrate or swell – built for the long run
- Achieves the industry’s lowest water-absorption rating (ASTM C473) – offering better installation
- Helps inhibit mold growth with the highest possible score on mold tests (ASTM D3273 and ASTM G21)
- Resists impact and remains dimensionally stable – extending the life of your project
- Holds up to toughest conditions
- Lightweight and easy to cut – speeding up installation
- Reduces job site waste – easier, cleaner cut
- Durable substrate for direct-applied coating systems
- Meets UL classifications for one- and two-hour fire-rated assemblies
- Building code approved – one substrate that does the job of many
- Lifetime Limited Warranty: Interior applications
- 15-year Limited Warranty: Exterior applications

**APPLICATIONS**

<table>
<thead>
<tr>
<th>Product</th>
<th>Floors</th>
<th>Countertops</th>
<th>Walls</th>
<th>Ceilings</th>
<th>Exteriors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; PermaBase</td>
<td>•</td>
<td>•</td>
<td></td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>1/2&quot; PermaBase</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>5/8&quot; PermaBase</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td><strong>Recommended</strong></td>
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<td>•</td>
<td>•</td>
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<td>•</td>
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</tbody>
</table>

**SIZES AND PACKAGING**

<table>
<thead>
<tr>
<th>Thickness, Width and Length</th>
<th>Pieces per unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot; x 32&quot; x 5' (12.7 mm x 813 mm x 1524 mm)</td>
<td>50*</td>
</tr>
<tr>
<td>1/2&quot; x 32&quot; x 8' (12.7 mm x 813 mm x 2438 mm)</td>
<td>50</td>
</tr>
<tr>
<td>1/2&quot; x 36&quot; x 5' (12.7 mm x 914 mm x 1524 mm)</td>
<td>50</td>
</tr>
<tr>
<td>1/2&quot; x 36&quot; x 6' (12.7 mm x 914 mm x 1829 mm)</td>
<td>50*</td>
</tr>
<tr>
<td>1/2&quot; x 48&quot; x 8' (12.7 mm x 1219 mm x 2438 mm)</td>
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</tr>
<tr>
<td>5/8&quot; x 48&quot; x 8' (15.9 mm x 1219 mm x 2438 mm)</td>
<td>24</td>
</tr>
<tr>
<td>5/8&quot; x 36&quot; x 5' (15.9 mm x 914 mm x 1524 mm)</td>
<td>35</td>
</tr>
<tr>
<td>3/8&quot; x 36&quot; x 5' (9.5 mm x 914 mm x 1524 mm)</td>
<td>50*</td>
</tr>
<tr>
<td>3/4&quot; x 48&quot; x 8' (19.0 mm x 1219 mm x 2438 mm)</td>
<td>20*</td>
</tr>
<tr>
<td>1&quot; x 32&quot; x 8' (25.4 mm x 813 mm x 2438 mm)</td>
<td>20*</td>
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**PermaBase® Underlayment**

<table>
<thead>
<tr>
<th>Thickness, Width and Length</th>
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<tbody>
<tr>
<td>1/4&quot; x 48&quot; x 4' (7.9 mm x 1219 mm x 1219 mm)</td>
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<tr>
<td>1/4&quot; x 36&quot; x 5' (7.9 mm x 914 mm x 1524 mm)</td>
<td>60</td>
</tr>
</tbody>
</table>

* Special Order
PermaBase® UltraBacker®

The Best Rigid 1/4" Underlayment

UltraBacker® features a smooth mesh and mat surface. The 1/4-inch thickness eliminates the need to modify adjacent thresholds when abutting it to carpet, hardwood and other common flooring materials.

- Features lowest water-absorption rating of <8% (ASTM C473)
- Stays intact when exposed to water; will not rot, disintegrate or swell
- Helps inhibit mold growth with the highest possible score on mold tests (ASTM D3273 and ASTM G21)
- Resists impact and remains dimensionally stable
- Holds up to toughest conditions
- Can be applied over new or existing countertops or as flooring underlayment
- Pre-manufactured panels save you time
- Lifetime Limited Warranty: Interior applications

APPLICATIONS

<table>
<thead>
<tr>
<th>Product</th>
<th>Floors</th>
<th>Countertops</th>
<th>Walls</th>
<th>Ceilings</th>
<th>Exteriors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; PermaBase UltraBacker</td>
<td>●</td>
<td>●</td>
<td>○</td>
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</table>

*Recommended  ○ Not Recommended

SIZES AND PACKAGING

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<thead>
<tr>
<th>Thickness, Width and Length</th>
<th>Pieces per unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; x 36&quot; x 5' (7.9 mm x 914 mm x 1524 mm)</td>
<td>60</td>
</tr>
</tbody>
</table>

For installation instructions, see page 18.
PermaBase® CI Insulated Cement Board™ is a composite cement board combining the strength and benefits of PermaBase Cement Board with rigid insulation to create an ideal substrate for exterior finishes that meet or exceed most continuous insulation requirements. Manufactured in a convenient 1”, 2” and 3” overall thickness, PermaBase CI utilizes common trims and accessories.

- Made with PermaBase Cement Board and high-density polyiso insulation to provide durability and highly efficient insulation in one convenient package
- Saves time and labor compared to installing separate insulation and cement board solutions
- Adhere tile, stone or thin brick
- Durable substrate for direct-applied stucco systems
- NFPA 285 approvals for adhered veneer finishes such as manufactured and natural stone, thin brick and tile as well as direct applied coatings of synthetic stucco
- 15-year Limited Warranty; Exterior applications

**APPLICATIONS**

<table>
<thead>
<tr>
<th>Product</th>
<th>Floors</th>
<th>Countertops</th>
<th>Walls</th>
<th>Ceilings</th>
<th>Exteriors</th>
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<tr>
<td>PermaBase CI</td>
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<td>○</td>
<td>○</td>
<td>○</td>
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**Recommended** ○ Not Recommended

**TECHNICAL DATA**

<table>
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<tr>
<th>Property</th>
<th>Method</th>
<th>1”</th>
<th>2”</th>
<th>3”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensional Stability</td>
<td>ASTM D2126</td>
<td>&lt;0.5%</td>
<td>&lt;0.5%</td>
<td>&lt;0.5%</td>
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<tr>
<td>Water Absorption</td>
<td>ASTM C209</td>
<td>&lt;5.0%</td>
<td>&lt;5.0%</td>
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<td>Water Vapor Transmission</td>
<td>ASTM E96</td>
<td>&lt;1.5 perm</td>
<td>&lt;1.5 perm</td>
<td>&lt;1.5 perm</td>
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<tr>
<td>Flame Spread</td>
<td>ASTM E84</td>
<td>&lt;25</td>
<td>&lt;25</td>
<td>&lt;25</td>
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<tr>
<td>Smoke Developed</td>
<td>ASTM E84</td>
<td>&lt;450</td>
<td>&lt;450</td>
<td>&lt;450</td>
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<tr>
<td>R-Value</td>
<td>ASTM C518</td>
<td>4</td>
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<tr>
<td>Dimensions</td>
<td>ASTM C473</td>
<td>1” x 48” x 8’</td>
<td>2” x 48” x 8’</td>
<td>3” x 48” x 8’</td>
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<tr>
<td>Weight (Lbs. / Sq. Ft.)</td>
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<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
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**SIZES AND PACKAGING**

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<tr>
<th>Thickness, Width and Length</th>
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<tbody>
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<tr>
<td>2” x 48” x 8’ (50.8 mm x 1219 mm x 2438 mm)</td>
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<td>3” x 48” x 8’ (76.2 mm x 1219 mm x 2438 mm)</td>
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</table>

* Special Order

For installation instructions, see page 24.
PermaBase® PLUS®

The Best Lightweight, Rigid Substrate

This board has the same exceptional qualities built into PermaBase® Cement Board but weighs 17 percent less. When you need to lighten your load, consider PermaBase PLUS® for all interior applications and select exterior applications, such as outdoor kitchens, grills and decks.

- Stays intact when exposed to water; will not rot, disintegrate or swell – built for the long run
- Achieves the industry’s lowest water-absorption rating (ASTM C473) – offering better installation
- Helps inhibit mold growth with the highest possible score on mold tests (ASTM D3273 and ASTM G21)
- Resists impact and remains dimensionally stable – extending the life of your project
- Holds up to toughest conditions
- Lightweight and easy to cut – speeding up installation
- Reduces job site waste – easier, cleaner cut
- Durable substrate for direct-applied coating systems
- Meets UL classifications for one- and two-hour fire-rated assemblies
- Building code approved – one substrate that does the job of many
- Lifetime Limited Warranty: Interior applications
- 15-year Limited Warranty: Exterior applications

APPLICATIONS

<table>
<thead>
<tr>
<th>Product</th>
<th>Floors</th>
<th>Countertops</th>
<th>Walls</th>
<th>Ceilings</th>
<th>Exteriors</th>
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<tbody>
<tr>
<td>1/2” PermaBase PLUS</td>
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<td>⬤</td>
<td>⬤</td>
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- Recommended
- Not Recommended

SIZES AND PACKAGING

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<thead>
<tr>
<th>Thickness, Width and Length</th>
<th>Pieces per unit</th>
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<tbody>
<tr>
<td>1/2” x 36” x 5’ (12.7 mm x 914 mm x 1524 mm)</td>
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</tr>
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<td>1/2” x 48” x 8’ (12.7 mm x 1219 mm x 2438 mm)</td>
<td>40*</td>
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</tbody>
</table>

* Limited geographic availability

For installation instructions, see page 16.
PermaBase® WP Waterproof Cement Board™ combines the strength and benefits of PermaBase® with a proprietary waterproofing formulation. Intended for use in interior wet areas around tubs and showers, PermaBase WP is perfect for instances where liquid waterproofing has historically been applied over cement boards.

- Waterproof core prevents water from causing harmful damage
- Passes ANSI A118.10 for waterproofness
- Helps inhibit mold growth with the highest possible score on mold tests (ASTM D3273 and ASTM G21)
- Smooth surface; strong bond
- Lightweight and easy to cut
- Lifetime Limited Warranty: Interior applications

**APPLICATIONS**

<table>
<thead>
<tr>
<th>Product</th>
<th>Floors</th>
<th>Countertops</th>
<th>Walls</th>
<th>Ceilings</th>
<th>Exteriors</th>
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<tbody>
<tr>
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● Recommended ○ Not Recommended

**SIZES AND PACKAGING**

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<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>1/2” x 36” x 5’ (12.7 mm x 914 mm x 1524 mm)</td>
<td>50</td>
</tr>
</tbody>
</table>
Installation of PermaBase® WP

**General:** All framing should comply with local building code requirements and be designed to provide support with a maximum allowable deflection of L/360 (L/720 for stone) under all intended loads. Wall framing members shall be spaced a maximum of 16" o.c. and shall be a minimum of 2" x 4" nominal (wood) or 20 gauge (metal). For flooring applications with 16" o.c. floor joists, 5/8" tongue-and-groove exterior-grade plywood or 3/4" tongue-and-groove exterior-grade OSB may be used. For 19.2" o.c. and 24" o.c. floor joists, 3/4" tongue-and-groove exterior-grade plywood or OSB must be used. Tile size for floors with 24" o.c. floor joists must be 12" x 12" or larger. The joist and subfloor assembly must meet L/360 (L/720 for stone) as well as the appropriate code tables for live and dead loads. Install tile and tile setting materials in accordance with current ANSI specifications and Tile Council of North America (TCNA) guidelines.

**Control Joints:** Consult TCNA Handbook Installation Method EJ171. Architect, builder or design professional must specify location of all control joints. For interior installations, allow a maximum of 30 linear feet between control joints. A control joint must be installed but not limited to the following locations: where expansion joints occur in the framing or building (discontinue all cross-furring members located behind joint); when boards abut dissimilar materials; where framing material changes; at changes of building shape or structural system; at each story separation. Place control joints at corners of window and door openings, or follow specifications of architect. Control joint cavity shall not be filled with coating or other materials.

**WALLS**

**Wall Framing:** Edges of PermaBase WP parallel to framing should be continuously supported. Provide additional blocking when necessary to permit proper PermaBase attachment. Do not install PermaBase WP directly over protrusions from stud plane, such as heavy brackets and fastener heads. Studs above a shower floor should be neither notched or furred to accommodate the thickness of the waterproof membrane or pan. The surround opening for a tub or precast shower receptor should not be more than 1/4" longer than unit to be installed. In mortar bed (mud bed) applications, PermaBase Cement Boards can be embedded into the mud bed per TCNA Handbook method B415-19.

**PermaBase WP:** Apply PermaBase WP with ends and edges closely butted but not forced together. Stagger ends joints in successive courses. Drive fasteners into field of board first, working toward ends and edges. Space fasteners maximum 8" o.c. for walls, with perimeter fasteners at least 1/2" and less than 3/4" from ends and edges. Ensure PermaBase WP is tight to framing. Install screws flush with surface, do not overdrive screws.

**Joint Reinforcement:** Trowel bonding material to completely fill the board joints and gaps between each panel. Apply a 6" wide, approx. 1/16" thick coat of bonding material over entire joint. For all joints, immediately embed 2" alkali-resistant fiberglass mesh tape fully into applied bonding material and allow to cure. For outside corners, 4" wide alkali-resistant mesh tape is recommended. Same bonding material should be applied to corners, control joints, trims and other accessories. Feather bonding material over fasteners to fully conceal. Bonding material to be modified dry set mortar compliant with ANSI A118.4 standards. In wet-area installations, apply approved fluid applied waterproofing per manufacturer’s recommendations over entire surface to receive tile.

**Sealant/Waterproofing Application:** In areas where waterproof performance is required, apply approved liquid waterproofing/sealant over cement board joints and fastener heads/penetrations, as well as any exposed edges. Waterproofing must extend past treated joint onto PermaBase WP surface a minimum of 2 inches on either side of the joint. This includes inside and outside corners. Follow waterproofing manufacturers instructions on application requirements. Once all board joints have been treated following this procedure, seal all fasteners with approximately a 2" diameter coating of liquid waterproofing or approved sealant.

**FLOORS AND COUNTERS**

**Subfloor or Base:** For flooring applications with 16" o.c. floor joists, 5/8" tongue-and-groove exterior-grade plywood or 3/4" tongue-and-groove exterior-grade OSB may be used. For 19.2" o.c. and 24" o.c. floor joists, 3/4" tongue-and-groove exterior-grade plywood or OSB must be used. Tile size for floors with 24" o.c. floor joists must be 12" x 12" or larger. The joist and subfloor assembly must meet L/360 as well as the appropriate code tables for live and dead loads.

**Underlayment:** Using a 1/4" square-notched trowel, apply a setting bed of polymer-modified mortar (or thin-set mortar) to the subfloor or counter base. Immediately laminate PermaBase WP to subfloor or base leaving a 1/8" space between boards at all joints and corners. Leave a 1/4" gap along walls. Stagger all joints so that they do not line up with underlying substrate joints. Fasten PermaBase WP every 8" o.c. throughout board field and around all edges while setting bed mortar is still workable. Around perimeter of each board, locate fasteners 2" from corners and not less than 3/8" from the edges. Fill all joints solid with bonding material. On non-tapered joints such as butt ends, apply a 6" wide, 1/16" thick coat over the entire joint. For all joints, immediately embed 2" alkali-resistant fiberglass mesh tape fully into applied bonding material; ensure that tape is centered over joint. Apply bonding material over fasteners to fully conceal. Remove all excess bonding material and allow to cure.
PermaBase® Foam Tile Backer™ is an exceptionally lightweight, durable waterproof tile backer board designed for interior tile and stone applications. It is ideally suited for walls, showers, tub surrounds, backsplashes and countertops.

- Waterproof tile backer prevents water from causing harmful damage
- Passes ANSI A118.10 for waterproofness
- Mold resistant per UL 2824
- Made from a high-density foam with specially coated facers
- Ultra-lightweight, yet durable enough for demanding applications
- 10-year Limited Warranty; Interior applications

**APPLICATIONS**

<table>
<thead>
<tr>
<th>Product</th>
<th>Floors</th>
<th>Countertops</th>
<th>Walls</th>
<th>Ceilings</th>
<th>Exteriors</th>
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</thead>
<tbody>
<tr>
<td>1/2” Foam Tile Backer</td>
<td>✅</td>
<td>✅</td>
<td>✅</td>
<td>✅</td>
<td>✅</td>
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</table>

- Recommended
- Not Recommended

**SIZES AND PACKAGING**

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<tr>
<th>Thickness, Width and Length</th>
<th>Pieces per unit</th>
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<tr>
<td>1/2” x 36” x 5’ (15.8 mm x 914 mm x 1524 mm)</td>
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<tr>
<td>1/2” x 48” x 8’ (15.8 mm x 1219 mm x 2438 mm)</td>
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**TECHNICAL DATA**

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<thead>
<tr>
<th>Property</th>
<th>Method</th>
<th>Results</th>
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<tbody>
<tr>
<td>Dimensional Stability</td>
<td>ASTM D2126</td>
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<tr>
<td>Compressive Strength</td>
<td>ASTM D1621</td>
<td>Grade 1</td>
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<td>Water Absorption</td>
<td>ASTM C209</td>
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<td>Water Vapor Transmission</td>
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<td>Flame Spread</td>
<td>ASTM E84</td>
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<tr>
<td>Smoke Developed</td>
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<tr>
<td>R-Value</td>
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<tr>
<td>Mold Resistant</td>
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<td>Yes</td>
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<tr>
<td>Weight (Lbs. / Sq. Ft.)</td>
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Installation of PermaBase® Foam Tile Backer™

General: All framing should comply with local building code requirements and be designed to provide support with a maximum allowable deflection of L/360 under all intended loads. Wall framing members shall be spaced a maximum of 16” o.c. and shall be a minimum of 2” x 4” nominal (wood) or 20 gauge (metal). Install tile and tile setting materials in accordance with current ANSI specifications and Tile Council of North America (TCNA) guidelines.

Control Joints: Consult TCNA Handbook Installation Method EJ171. Architect, builder or design professional must specify location of all control joints. For interior installations, allow a maximum of 30 lineal feet between control joints. A control joint must be installed but not limited to the following locations: where expansion joints occur in the framing or building (discontinue all cross-furring members located behind joint); when boards abut dissimilar materials; where framing material changes; at changes of building shape or structural system; at each story separation. Place control joints at corners of window and door openings or follow specifications of architect. Control joint cavity shall not be filled with coating or other materials.

WALLS

Wall Framing: Edges of PermaBase Foam Tile Backer parallel to framing should be continuously supported. Provide additional blocking when necessary to permit proper Tile Backer attachment. Do not install PermaBase Foam Tile Backer directly over protrusions from stud plane, such as heavy brackets and fastener heads. Studs above a shower floor should either be notched or furred to accommodate the thickness of the waterproof membrane or pan. The surround opening for a tub or precast shower receptor should not be more than 1/4” longer than unit to be installed.

PermaBase Foam Tile Backer: Cut PermaBase Foam Tile Backer using a utility knife to score/cut through the entire board. Apply PermaBase with ends and edges closely butted but not forced together. Stagger ends joints in successive courses. Drive fasteners into field of board first, working toward ends and edges. Space fasteners maximum 8” o.c. for walls, with perimeter fasteners at least 1/2” and less than 3/4” from ends and edges. Ensure Foam Tile Backer is tight to framing. Install screws flush with surface, do not overdrive screws.

Joint Reinforcement: Trowel bonding material to completely fill the board joints and gaps between each panel. Apply a 6” wide, approx. 1/16” thick coat of bonding material over entire joint. For all joints, immediately embed 2” alkali-resistant fiberglass mesh tape fully into applied bonding material and allow it to cure. For outside corners, 4” wide alkali-resistant mesh tape is recommended. Same bonding material should be applied to corners, control joints, trims and other accessories. Feather bonding material over fasteners to fully conceal. Bonding material to be modified dry set mortar compliant with ANSI A118.4 standards. In wet-area installations, apply approved fluid applied waterproofing per manufacturer’s recommendations over joints and fastener heads.

Alternate Sealant/Waterproofing Application: Apply continuous bead of approved sealant to the bottom edge of PermaBase Foam Tile Backer. Install board and ensure that when it is butted at the base, the sealant squeezes out. There must be at least 1/8” gap between PermaBase Foam Tile Backer and base that is completely filled with sealant. Sealant must extend onto PermaBase Foam Tile Backer surface a minimum of 1” beyond joint on either side. Fasten PermaBase Foam Tile Backer to the studs with approved cement board fasteners flush to the surface of the board at a maximum spacing of 6” and within 1/2” – 1” of the perimeter edges.

Apply a continuous bead of sealant to the top edge so that when PermaBase Foam Tile Backer is butted the sealant squeezes out. Ensure a tight seal at the joint. Fasten Tile Backer to the studs and spread any excess sealant with a putty knife across both sides of joint. Sealant must cover joints to at least 1” beyond either side of the joint.

Once all boards have been installed following this procedure, seal all fasteners with approximately a 2” diameter coating of sealant. Seal all corner joints. All joints should be completely filled with sealant and sealant spread minimum 1” beyond either side of joint.

Approved Materials: Sealants

For the most current list of approved sealants and waterproofing product see: permabase.com/Foamtilebacker/instructions.
Interior Installation of PermaBase® and PermaBase PLUS®

**General:** All framing should comply with local building code requirements and be designed to provide support with a maximum allowable deflection of L/360 under all intended loads. Framing members should be spaced a maximum of 16” o.c. Cut or score PermaBase® on printed side of panel. Use a straightedge and pencil to mark line. Use utility knife to score/cut the glass mesh. Snap the board and cut through the now visible glass mesh on the other side. Install tile and tile setting materials in accordance with current ANSI specifications and Tile Council of North America (TCNA) guidelines.

**Control Joints:** Consult TCNA Handbook Installation Method EJ171. Architect, builder or design professional must specify location of all control joints. For interior installations, allow a maximum of 30 lineal feet between control joints. A control joint must be installed but not limited to the following locations: where expansion joints occur in the framing or building (discontinue all cross furring members located behind joint); when boards abut dissimilar materials; where framing material changes; at changes of building shape or structural system; at each story separation. Place control joints at corners of window and door openings, or follow specifications of architect. Control joint cavity shall not be filled with coating or other materials.

**WALLS AND CEILINGS**

**Wall Framing:** Edges of PermaBase parallel to framing should be continuously supported. Provide additional blocking when necessary to permit proper PermaBase attachment. Do not install PermaBase directly over protrusions from stud plane, such as heavy brackets and fastener heads. Studs above a shower floor should either be notched or furred to accommodate the thickness of the waterproof membrane or pan. The surround opening for a tub or precast shower receptor should not be more than 1/4” longer than unit to be installed. In mortar bed (mud bed) applications, PermaBase Cement Boards can be embedded into the mud bed per TCNA Handbook method B415-19.

**Ceiling Framing:** The deflection of the complete ceiling assembly due to dead load (including insulation, PermaBase, bonding material and facing material) should not exceed L/360. The dead load applied to the ceiling frame should not exceed 10 psf. Ceiling joist or furring channel should not exceed 16” o.c. (Edges of PermaBase parallel to framing should be continuously supported.) Provide additional blocking when necessary to permit proper PermaBase attachment.

**PermaBase Cement Board:** Apply PermaBase with ends and edges closely butted but not forced together. Stagger ends joints in successive courses. Drive fasteners into field of cement board first, working toward ends and edges. Space fasteners maximum 8” o.c. for walls, 6” o.c. for ceilings with perimeter fasteners at least 3/8” and less than 5/8” from ends and edges. Ensure PermaBase is tight to framing.

**Joint Reinforcement:** Trowel bonding material to completely fill the tapered recessed board joints and gaps between each panel. On non-tapered joints, apply a 6” wide, approx. 1/16” thick coat of bonding material over entire joint. For all joints, immediately embed 2” alkali-resistant fiberglass mesh tape fully into applied bonding material and allow it to cure. For outside corners, 4” wide mesh tape is recommended. Same bonding material should be applied to corners, control joints, trims and other accessories. Feather bonding material over fasteners to fully conceal.

*For installation accessories, see page 20.*
1. Support Framing 1/4” / 1/2” Slope Toward Drain
2. Plywood, Min. 1/2”
3. PermaBase® Cement Board
4. Membrane
5. Latex-Portland Cement Mortar
6. Alkali-Resistant Mesh Tape
7. Sealant
8. Tile and Grout

DIVIDER WALL INSTALLATION
1. PermaBase® Cement Board
2. Membrane
3. Latex-Portland Cement Mortar
4. Alkali-Resistant Mesh Tape

MUD BED SHOWER BASE
1. PermaBase can be embedded into mud bed.
FLOORS AND COUNTERS

Subfloor or Base: For flooring applications with 16” o.c. floor joists, 5/8” tongue-and-groove exterior-grade plywood or 3/4” tongue-and-groove exterior-grade OSB may be used. For 19.2” o.c. and 24” o.c. floor joists, 3/4” tongue-and-groove exterior-grade plywood or OSB must be used. Tile size for floors with 24” o.c. floor joists must be 12” x 12” or larger. The joist and subfloor assembly must meet L/360 as well as the appropriate code tables for live and dead loads.

Underlayment: Using a 1/4” square-notched trowel, apply a setting bed of polymer-modified mortar (or thin-set mortar) to the subfloor or counter base. Immediately laminate PermaBase to subfloor or base leaving a 1/8” space between boards at all joints and corners. Leave a 1/4” gap along walls. Stagger all joints so that they do not line up with underlying substrate joints. Fasten PermaBase every 8” o.c. throughout board field and around all edges while setting bed mortar is still workable. Around perimeter of each board, locate fasteners 2” from corners and not less than 3/8” from the edges. Fill all joints solid with bonding material. On non-tapered joints such as butt ends, apply a 6” wide, 1/16” thick coat over the entire joint. For all joints, immediately embed 2” fiberglass mesh tape fully into applied bonding material; ensure that tape is centered over joint. Apply bonding material over fasteners to fully conceal. Remove all excess bonding material and allow to cure.

LIMITATIONS

- Joints should be treated with alkali-resistant fiberglass mesh tape set in a polymer-modified mortar
- Conventional paper drywall tape, joint compound and drywall nails or screws should not be used
- Maximum wall framing spacing should not exceed 16” o.c. and must be designed to limit deflection to L/360 under all live and dead loads
- Steel framing must be 20 gauge (galvanized) or heavier — 16” o.c.
- 1/4” PermaBase and 1/4” UltraBacker® should not be used on walls or ceilings
- PermaBase is not a water barrier; consult local building code for moisture barrier requirements
- Not recommended for use under vinyl flooring
- PermaBase should not be exposed to temperatures over 220°F (105°C)
- PermaBase is not a nailing base for other finishes

COUNTERTOP INSTALLATION

1. OSB/plywood
2. Dry-Set Mortar
3. PermaBase Cement Board
4. Fiberglass Mesh Tape (Alkali-Resistant) Embedded in Mortar
5. Dry-Set Mortar
6. Tile

FLOOR UNDERLayment

1. Joists
2. Subfloor
3. Dry-Set Mortar
4. PermaBase Cement Board
5. Fiberglass Mesh Tape (Alkali Resistant)
6. Dry-Set Mortar
7. Tile
8. Tile
1/2” PermaBase® and 1/2” PermaBase PLUS® are listed by Underwriters Laboratories, Inc., for use with UL-listed solid-fuel room heaters and fireplace stoves. Used as a wall protector/heat shield, PermaBase Cement Board reduces by 40 percent the manufacturer-specified clearance (minimum 12 in. [305 mm]) between the room heater or stove and a combustible wall surface.

**Installation:** Furring is made by cutting a full PermaBase panel into 4 in. (102 mm) wide strips with a carbide-tipped saw or utility knife. Attach a double layer of furring strips to the wall studs using cement board screws, which provide a minimum penetration of 3/4 in. (19.1 mm) into the framing.

When installing panels, leave a 3 in. (76.2 mm) gap at the ceiling and 1 in. (25.4 mm) to 2 in. (50.8 mm) gap at the floor. This air space is required for the proper functioning of the heat shield. Do not close or block these openings.

Heat shield panels may be cut to required size using a standard utility knife or power saw. Fasten the PermaBase panels to the studs with galvanized roofing nails or cement board screws spaced 8 in. (203 mm) o.c. Cement board screws must be long enough to penetrate into framing a minimum of 3/4 in. (19.1 mm). Do not install any nails or screws into the wall area directly behind the proposed location of the appliance.

**Finishing:** Prefill joints with latex-fortified Portland cement mortar, then immediately embed PermaBase Tape and level joints. As an alternative, apply PermaBase Tape over the joints, then apply latex-fortified Portland cement mortar, forcing it through the tape to completely fill and level the joints. All non-combustible finishes, such as ceramic tile, thin brick or stone, can be applied over wall-shield. **Do not apply combustible finishes, such as wallpaper, to cement board surface.**
Installation Guide – Interior Applications

**Fastener Spacing**

1. **Ceilings** - Fasten PermaBase a maximum of every 6” o.c. into existing ceiling framing.
2. **Walls** - Fasten PermaBase a maximum of every 8” o.c. into existing wall framing.
3. **Floors** - Fasten PermaBase a maximum of every 8” o.c. throughout board field and around all edges.

**SCREWS NEEDED (EST.)**

<table>
<thead>
<tr>
<th>Usage</th>
<th>Screws per Board</th>
<th>Screws per Sq. Ft.</th>
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<tbody>
<tr>
<td>4’ x 8’ PermaBase Wall</td>
<td>52</td>
<td>1.65</td>
</tr>
<tr>
<td>Ceiling</td>
<td>63</td>
<td>2.00</td>
</tr>
<tr>
<td>Floor</td>
<td>91</td>
<td>2.85</td>
</tr>
<tr>
<td>3’ x 5’ PermaBase Wall</td>
<td>36</td>
<td>2.40</td>
</tr>
<tr>
<td>Ceiling</td>
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<td>2.35</td>
</tr>
<tr>
<td>Floor</td>
<td>54</td>
<td>3.60</td>
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**MESH TAPE NEEDED (EST.)**

<table>
<thead>
<tr>
<th>Tape Size</th>
<th>Linear Ft. per Board</th>
<th>Linear Ft. per Sq. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4’ x 8’ PermaBase 2” or 4”</td>
<td>12</td>
<td>0.375</td>
</tr>
<tr>
<td>3’ x 5’ PermaBase 2” or 4”</td>
<td>8</td>
<td>0.533</td>
</tr>
</tbody>
</table>

**Tape Size** | **# Rolls per 1,000 Sq. Ft. of Board** | **# Boards per Roll of Tape** |
<table>
<thead>
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<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>4’ x 8’ PermaBase 2” x 50’</td>
<td>7.5</td>
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<tr>
<td>4” x 150’</td>
<td>2.5</td>
<td>12.500</td>
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<tr>
<td>3’ x 5’ PermaBase 2” x 50’</td>
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<tr>
<td>4” x 150’</td>
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**Installation Accessories**

For a seamless installation, we recommend PermaBase® Tape and PermaBase® Screws.

**Fasteners:** PermaBase corrosion-resistant screws or equivalent, 1-1/4” or 1-5/8” long, for use with wood framing. Type 5-12 screws or equivalent, 1-1/4” or 1-5/8” long, for use with 20-gauge or heavier steel framing. Galvanized roofing nails, 1-1/2” long with hot-dipped galvanized coating for use with wood framing. Nails should meet Federal Specification #FF-N105B/type 2 style 20.

**Joint Reinforcement:** PermaBase mesh tape must be used on all edges and cuts made to size. Use 2” wide polymer-coated (alkali-resistant) mesh tape for interior applications and 4” wide polymer-coated (alkali-resistant) mesh tape is recommended for inside and outside corners and all exterior applications.
Exterior Installation of PermaBase®

**General:** All framing should comply with local building code requirements and be designed to provide support with a maximum allowable deflection of L/360 under all intended live (including wind) and dead loads.

**Note:** Cut or score PermaBase® on rough side of panel.

**Control Joints:** For exterior installations, consult finish manufacturer for spacing requirements. For exterior tile applications, control joints should be spaced a maximum of every 12’. If no recommendation is available, allow a maximum of 16 lineal feet between control joints. A control joint must be installed but not limited to the following locations: where expansion joints occur in the framing or building (discontinue all cross furring members located behind joint); when boards abut dissimilar materials; where framing material changes; at changes of building shape or structural system; at each story separation. Place control joints at corners of window and door openings or follow specifications of architect. Control joint cavity shall not be filled with coating or other materials.

**WALLS AND CEILINGS**

**Wall Framing:** Studs should be spaced a maximum of 16” o.c. Edges/ends of PermaBase parallel to framing should be continuously supported. Provide additional blocking when necessary to permit proper PermaBase attachment. Do not install PermaBase directly over protrusions from stud plane such as heavy brackets or fastener heads.

**Ceiling Framing:** The deflection of the complete ceiling assembly due to dead load (including insulation, PermaBase, bonding material and facing material) should not exceed L/360. The dead load applied to the ceiling frame should not exceed 10 psf. Ceiling joist or furring channel should not exceed 16” o.c. (Edges of PermaBase parallel to framing should be continuously supported.) Provide additional blocking when necessary to permit proper PermaBase attachment.

**Water Barrier:** While PermaBase is unaffected by moisture, a water/air resistive barrier (WRB) must be installed to protect the cavity. The type and specific placement or location of the water barrier will vary based on local building codes and/or manufacturers’ warranties. Consult the WRB manufacturer’s recommendations for specific installation guidelines.

**PermaBase Cement Board:** Apply PermaBase with ends and edges closely butted but not forced together. Stagger end joints in successive courses. Drive fasteners into field of cement board first, working toward ends and edges. Space fasteners maximum 8” o.c. for walls, 6” o.c. for ceilings with perimeter fasteners at least 3/8” and less than 5/8” from ends and edges.

**Joint Reinforcement:** Trowel bonding material to completely fill the tapered recessed board joints and gaps between each panel. On non-tapered joints, apply a 6" wide, approximately 1/16" thick coat of bonding material over entire joint. For all joints, immediately embed 4” alkali-resistant fiberglass mesh tape fully into applied bonding material and allow to cure. Same bonding material should be applied to corners, control joints, trims or other accessories. Feather bonding material over fasteners to fully conceal.

**DECKS**

**Subfloor:** Plywood should be securely glued and fastened to floor joists spaced a maximum of 16” o.c. Subfloor should be sloped at a minimum pitch of 1/4” per foot. The floor surface should be true to plane within 1/8” in 10’.

**Underlayment:** Using a 1/4” square-notched trowel, apply a setting bed of latex-Portland cement mortar to the subfloor. Immediately laminate UltraBacker® to subfloor, leaving a 1/8” gap along walls. Stagger joints so they do not line up with underlying substrate joints. Fasten UltraBacker every 8” o.c. throughout board field and around all edges while setting bed mortar is still workable. Around perimeter of each board, locate fasteners 2” from the corners and not less than 3/8” from the edges. Fill all joints solid with bonding material. On non-tapered joints such as butt ends, apply a 6” wide, 1/16” thick coat over the entire joint. For all joints, embed alkali-resistant fiberglass mesh tape fully into applied bonding material; ensure that tape is centered over joint. Apply bonding material over fasteners to fully conceal. Remove all excess bonding material and allow it to cure.

**Waterproof Membrane:** Trowel apply waterproof membrane to the entire surface of the cement board, following membrane manufacturer’s installation instructions in detail.
Cement Board Stucco Wall Systems (CBSS)

For use in residential and low-rise commercial applications, CBSS provides a drainage system to help prevent water from penetrating behind cladding in framed construction. It complies with ASTM D226, protecting approved sheathings/structural components and helping to evacuate incidental water.

**BENEFITS INCLUDE**
- Appropriate for all climates and resists the growth of mold and mildew
- Extremely durable with increased resistance to impact and inclement weather
- Acrylic polymers provide more resistance to fading, cracking and peeling
- Engineered system that allows a faster installation while providing superior quality control (manufactured product that must comply with ASTM product specifications)
- Speed up your schedule — easier, cleaner installation than traditional stucco
- Provide drainage system to help prevent water from penetrating behind cladding in framed construction
- Choose from a variety of textures and color options
- Provides a 15-year exterior warranty — the industry’s best

**LIMITATIONS**
- Follow finish material manufacturer’s instructions for proper installation
- Treat joints in PermaBase® with mesh tape and base coat
- Thin veneer construction can reveal planar irregularities in framing
- Minor cracking at joints may become visible in finished exterior surface
- Exterior finishes applied directly to PermaBase®: Reinforcing mesh must be embedded in base coat (consult exterior finish manufacturer for additional installation requirements)
- Conventional Portland cement plaster systems: Self-furring metal lath must be used over PermaBase® and fastened to studs
- Code-approved water/air resistive barrier (WRB) must first be installed to protect the cavity (type and placement will vary per local building codes and/or manufacturer’s specifications, installation guidelines and warranties)
Cement Board Masonry Veneer Wall System (CBMV)

For use in residential and low-rise commercial applications, CBMV offers a complete, engineered solution for installation of adhered veneers. It provides the ability to incorporate an effective water-management system for a variety of building exteriors with manufactured or natural stone, tile and thin brick veneers.

**BENEFITS INCLUDE**

- Engineered system that allows a faster installation while providing superior quality control (manufactured product that must comply with ASTM product specifications)
- Increased performance by utilizing modified adhesive mortars (designed for hanging materials) rather than type S&N mortars (developed for stacking materials)
- Extremely durable with increased resistance to impact and inclement weather
- Approved for use in ASTM 1780, and cement board is cited as an approved substrate for this system by the Masonry Veneer Manufacturers Association (MVMA): Installation Guide and Detailing Options for Compliance with ASTM C1780
- Easily allows for the inclusion of continuous installation into the assembly
- Appropriate for all climates, and resists the growth of mold and mildew
- Speed up your schedule – faster, easier and cleaner than traditional metal lath/scratch-coat method
- IBC/IRC compliant; meets ASTM C1325
- PermaBase® is approved as a substrate for direct applied finishes, tile, stone and thin brick in exterior applications, as outlined in UL Evaluation Report ER-22158
- PermaBase® is suitable for use in combustible and noncombustible construction under the IBC and IRC, as outlined in UL Evaluation Report ER-22158

**LIMITATIONS**

- Sheathing selection and installation varies according to type of wall construction
- Code-approved water/air resistive barrier (WRB) must be installed to protect the cavity (type and placement will vary per local building codes and/or manufacturer’s specifications, installation guidelines and warranties)

This section of the PermaBase Construction Guide provides information on how to utilize PermaBase within both a CBMV System and a Continuous Insulation System. While some typical examples are shown for reference purposes, the specifications and details on how to design and construct individual systems should be obtained from the adhering material or veneer manufacturer of the materials that are being used to complete the system. For more information, go to permabase.com/exteriors.
Exterior Installation of PermaBase® CI

WALLS

Wall Framing: Framing members should be spaced a maximum of 16” o.c. and shall be a minimum of 2” x 4” nominal (wood) or 20 gauge (metal). Edges of PermaBase CI parallel to framing should be continuously supported. Provide additional blocking when necessary to permit proper PermaBase CI attachment.

Water Barrier: While PermaBase CI is unaffected by moisture, a water/air resistive barrier (WRB) must be installed to protect the cavity. The type and specific placement or location of the water barrier will vary based on local building codes and/or manufacturers’ specifications, installation guidelines and warranties. Consult the WRB manufacturer’s recommendations for specific installation guidelines.

PermaBase CI Insulated Cement Board:

Note: PermaBase CI can be cut using three methods –

1. Score PermaBase CI from the foam side using a utility knife to score/cut completely through the insulation and into the back of the cement board. The board can then be snapped. Cut through the mesh on the front of board to complete the cut.
2. PermaBase CI can be cut to length effectively with a hand saw.
3. While wearing the proper protective equipment such as safety glasses and approved respirator, use a power saw with the appropriate blade to cut through the entire panel. Penetrations can be created in the panel with a drywall saw.

Apply PermaBase CI with ends and edges closely butted, but not forced, together. Stagger end joints in successive courses. Drive fasteners into field of cement board first, working toward ends and edges. Space fasteners maximum 8” o.c. with perimeter fasteners at least 3/8” and less than 5/8” from ends and edges. Ensure PermaBase CI is tight to framing. Do not overdrive screws to the point they penetrate the fiberglass mesh in PermaBase CI.

Joint reinforcement: Trowel bonding material to completely fill the tapered recessed board joints and gaps between each panel. On non-tapered joints, apply a 6” wide, approx. 1/16” thick, coat of bonding material over entire joint. For all joints, immediately embed 4” alkali-resistant fiberglass mesh tape fully into applied bonding material and allow to cure. Same bonding material should be applied to corners, control joints, trims or other accessories. Feather bonding material over fasteners to fully conceal.

Control Joints: Control Joints: For exterior installations, consult finish manufacturer for spacing requirements. For exterior tile applications, control joints should be spaced a maximum of every 12’. If no recommendation is available, allow a maximum of 16 linear feet between control joints. A control joint must be installed but not limited to the following locations: where expansion joints occur in the framing or building (discontinue all cross-furring members located behind joint); when boards abut dissimilar materials; where framing material changes; at changes of building shape or structural system; at each story separation. Place control joints at corners of window and door openings or follow specifications of architect. Control joint cavity shall not be filled with coating or other materials.

LIMITATIONS

- Treat joints with 4 in. wide alkali-resistant fiberglass mesh tape set in a polymer-modified mortar or stucco basecoat
- Steel framing must be minimum 20-gauge (galvanized) (.0312 in. design thickness) or heavier
- Do not expose PermaBase CI to temperatures over 220°F (105°C)
- Do not use PermaBase CI as a nailing base for other finishes
- Thin veneer construction can reveal planar irregularities in framing
- Minor cracking at joints may become visible in finished exterior surface
- Exterior finishes applied directly to PermaBase CI: Reinforcing mesh must be embedded in basecoat (consult exterior finish manufacturer for additional installation requirements)
- Sheathing selection and installation varies according to type of wall construction

Advantages of Creating Continuous Insulation with PermaBase®:

- Provides better thermal comfort, lowers heating and cooling costs, reduces likelihood of trapped moisture
- Helps mitigate the loss of heat/air conditioning by insulating the studs
- Allows multiple finishes on one substrate
- Works in all climates – adaptable to varying regional system requirements
- Guarantees 15-year exterior warranty – the industry’s leading warranty
- Speeds up your schedule – faster to install than traditional method
Continuous Insulation with PermaBase® CI

As building codes and building insulation requirements become increasingly stringent, you can count on PermaBase products to help meet your substrate needs for Continuous Insulation (CI). CI on the exterior envelope helps to eliminate air and moisture leakage as well as reduce thermal bridging, or the heating/cooling loss transmitted through steel studs. The introduction of PermaBase CI, designers and contractors now have a simpler, faster method of achieving continuous insulation. PermaBase Cement Board has also been used for year to install the final exterior finish over the exterior insulation in applications including Z-furring channels, batten strips and direct fastener applications. PermaBase CI and PermaBase can be used in all types of construction, including commercial, residential and multi-family.

Alternative Methods to Achieve Continuous Insulation with PermaBase®

CONTINUOUS INSULATION – Z FURRING-INSTALLATION

1. **EXP® Sheathing**
2. Weather Resistant Barrier
3. Insulation
4. Z-Furring
5. PermaBase® Cement Board
6. Mesh Tape
7. Mortar
8. Thin Brick Veneer
9. Flashing Tape
10. Weep Screed

CONTINUOUS INSULATION – BATTEN STRIP

1. Sheathing
2. Weather Resistant Barrier
3. Insulation
4. PermaBase® Cement Board
5. Mesh Tape
6. Mortar
7. Thin Stone Veneer
8. Flashing Tape
9. Weep Screed

CONTINUOUS INSULATION – SPECIALTY FASTENER

1. **EXP® Sheathing**
2. Weather Resistant Barrier
3. Insulation
4. PermaBase® Cement Board
5. Mesh Tape
6. Base Coat
7. Mesh
8. Base Coat
9. Primer
10. Finish Coat
11. Flashing Tape
12. Weep Screed
Fire-Rated Wall Assemblies
PermaBase® Cement Board has been tested and/or approved for use in a variety of fire-rated wall systems.

UL LISTED PERMABASE® CEMENT BOARD PARTITIONS – STEEL FRAMING

1-hour Fire Rating
V452 UL Design
W472 UL Design

1/2" PermaBase® PLUS or 1/2" PermaBase applied vertically or horizontally to one side of 3-5/8" steel studs 16" o.c. 5/8" Fire-Shield Gypsum Board applied vertically to opposite side. 3" mineral wool insulation in stud cavities.

1-hour Fire Rating
U425 UL Design

1/2" PermaBase® PLUS or 1/2" PermaBase applied vertically or horizontally over 5/8" Fire-Shield Gypsum Board applied vertically to each side of 3-1/2", 20-gauge steel studs 16" o.c. PermaBase secured to studs with cement board screws of adequate length to penetrate studs 3/8" spaced 8" o.c.

2-hour Fire Rating
V452 UL Design
W472 UL Design

1/2" PermaBase® PLUS or 1/2" PermaBase applied vertically or horizontally over 5/8" Fire-Shield Gypsum Board applied vertically to each side of 3-5/8" steel studs 16" o.c. PermaBase secured to studs with cement board screws of adequate length to penetrate studs 3/8" spaced 8" o.c.

2-hour Fire Rating
V438 UL Design

1/2" PermaBase® PLUS or 1/2" PermaBase applied vertically over 1/2" Fire-Shield C or 5/8" Fire-Shield Gypsum Board, applied vertically to one side of 3-5/8" steel studs 16" o.c. 2 layers 1/2" Fire-Shield C or 3-5/8" Fire-Shield Gypsum Board applied vertically to opposite side. 3" mineral wool insulation in stud cavities.

UL LISTED PERMABASE® CEMENT BOARD PARTITIONS – WOOD FRAMING

1-hour Fire Rating
U392 UL Design

1/2" PermaBase® PLUS or 1/2" PermaBase applied vertically or horizontally to one side of 2x4 wood studs 16" o.c. with 1-1/4" cement board screws spaced 8" o.c. Ceramic tile installed over PermaBase. 5/8" Fire-Shield Gypsum Board applied vertically or horizontally to opposite side with 6d nails spaced 7" o.c. 3-1/2" mineral wool insulation in stud cavities.

1-hour Fire Rating
U392 UL Design

1/2" PermaBase® PLUS or 1/2" PermaBase applied vertically or horizontally to each side of 2x4 wood studs 16" o.c. with 1-1/4" cement board screws spaced 8" o.c. Ceramic tile installed over PermaBase. 3-1/2" mineral wool insulation in stud cavities.
Building Products for a Better Future

National Gypsum is the largest American-owned producer of gypsum board. Recognized as a leader in innovation and customer service, the company is a full-line supplier of quality building products. With a focus on sustainability, National Gypsum strives to provide the products, education and resources needed to design and build for a better future.

Building Products for a Better Future™

Design That Considers The Environment

Together, we can attain the highest level of ecological responsibility and resource-efficient technology. National Gypsum is committed to supporting sustainable green building policies, standards and practices. Beyond offering products that can help contribute to healthier environments and have achieved GREENGUARD Certification for indoor air quality, we can help you meet the criteria for green programs and LEED credits.

Technical Support You Can Count On

Great products are nothing without great customer service. For detailed technical information about product applications, installation requirements, code requirements or roof and wall assemblies, call 1-800-NATIONAL®. Talk directly to a technical expert with up-to-date knowledge of products, specifications, building codes and more. Our technical experts can even review your plans and drawings and get back to you with answers to your questions within 48 hours.
LIMITED WARRANTY AND REMEDIES

Products manufactured and sold by National Gypsum Company are warranted by National Gypsum Company to its customers to be free from defects in materials and workmanship at the time of shipment. THIS EXPRESS WARRANTY IS THE ONLY WARRANTY APPLICABLE TO SUCH PRODUCTS, AND IS IN LIEU OF AND EXcludes ALL OTHER EXPRESS ORAL OR WRITTEN WARRANTIES AND ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

National Gypsum Company will not be liable for any incidental, indirect or consequential losses, damages or expenses. The customer’s exclusive remedy for any type of claim or action for defective products will be limited to the replacement of the products (in the form originally shipped) or, at National Gypsum’s option, to a payment or credit not greater than the original purchase price of the products.

Mold And Mildew Resistance

PermaBase was designed to provide extra protection against mold and mildew. When tested by an independent laboratory, PermaBase received the highest possible ratings on ASTM G 21 and D 3273. The use of PermaBase in actual installations may not produce the same results as were achieved in controlled laboratory conditions. No material can be considered “mold-proof,” nor is it certain that any material will resist mold or mildew indefinitely. When used in conjunction with good design, handling and construction practices, PermaBase can provide increased mold resistance. As with any building material, avoiding water exposure during handling, storage and installation, and after installation is complete, is the best way to avoid the formation of mold or mildew.

INDUSTRY ASSOCIATIONS

National Gypsum Company will not be liable for products claimed to be defective where the defect resulted from causes not within National Gypsum’s control, or which arose or occurred after shipment, including but not limited to accidents, misuse, mishandling, improper installation, contamination or adulteration by other materials or goods, or abnormal conditions of temperature, moisture, dirt or corrosive matter.

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