**WHY PINK IS GREEN™**

By delivering solutions that conserve energy and protect the environment, Owens Corning is helping make the world a better place, one community at a time. We manufacture building materials that save energy, reduce reliance on fossil fuels and decrease greenhouse gas emissions around the world.

---

**PROPELS COMPLETE™ BLOWN-IN WALL SYSTEM**

**PERFORMANCE YOU CAN MEASURE**

The professional’s choice for the highest most accurate coverage

---

**INSPECT-R® DENSITY GAUGE LOOSEFILL WALL DENSITY CHART**

Applies to new construction and retrofit applications using PROPINK® L77 Loosefill Insulation. **NOMINAL BAG WEIGHT 33 LBS.**

<table>
<thead>
<tr>
<th>2 x 4/2 x 6 WALLS</th>
<th>CATHEDRAL CEILINGS/FLOORS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>MINIMUM THICKNESS</th>
<th>DENSITY</th>
<th>MAXIMUM COVERAGE/BAG</th>
<th>MINIMUM BAGS/1,000 SQ. FT</th>
<th>MINIMUM MASS PER UNIT AREA (LB/SQ. FT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>0.55</td>
<td>3.5 (2X4)</td>
<td>1.400</td>
<td>80.8</td>
</tr>
<tr>
<td>15</td>
<td>0.65</td>
<td>3.5 (2X4)</td>
<td>1.500</td>
<td>75.4</td>
</tr>
<tr>
<td>16</td>
<td>1.50</td>
<td>3.5 (2X4)</td>
<td>2.300</td>
<td>49.3</td>
</tr>
<tr>
<td>23</td>
<td>0.60</td>
<td>5.5 (2X6)</td>
<td>1.500</td>
<td>47.9</td>
</tr>
<tr>
<td>24</td>
<td>1.00</td>
<td>5.5 (2X6)</td>
<td>1.800</td>
<td>40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MINIMUM THICKNESS</th>
<th>DENSITY</th>
<th>MAXIMUM COVERAGE/BAG</th>
<th>MINIMUM BAGS/1,000 SQ. FT</th>
<th>MINIMUM MASS PER UNIT AREA (LB/SQ. FT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>N/A</td>
<td>7.25 (2X8)</td>
<td>1.700</td>
<td>32.1</td>
</tr>
<tr>
<td>39</td>
<td>N/A</td>
<td>9.25 (2X10)</td>
<td>1.700</td>
<td>25.2</td>
</tr>
<tr>
<td>47</td>
<td>N/A</td>
<td>11.25 (2X12)</td>
<td>1.600</td>
<td>22.0</td>
</tr>
<tr>
<td>56</td>
<td>N/A</td>
<td>13.25 (2X14)</td>
<td>1.700</td>
<td>17.4</td>
</tr>
</tbody>
</table>

**LEED for Homes**

A voluntary rating system that promotes the design and construction of high-performance green homes, including affordable housing, mass-production homes, custom designs, standalone single-family homes, duplexes and townhouses, suburban and urban apartments and condominiums and lofts in historic buildings.

---

**PROPELS COMPLETE™ BLOWN-IN WALL SYSTEM**

**PERFORMANCE YOU CAN MEASURE**

The professional’s choice for the highest most accurate coverage
NOW FEATURING...PROPINK® L77 LOOSEFILL INSULATION

PRO PINK® L77 Loosefill Insulation is the result of a high performance fiberizing technology that boasts more evenly distributed thermal reservoirs to achieve and maintain industry-standard thermal requirements with up to 18% less glass material.

Owens Corning has been the leader in producing high-quality building materials for over 70 years. Almost every major technological innovation in glass fiber technology has been the result of our meeting the needs of our customers. That’s why our insulating products have been rated Number One in the Builder Magazine Brand Use Study* for the last 16 years.

Today’s competitive marketplace has successful insulation contractors seeking new ways to differentiate their offering with unique products and services. PROPINK Complete™ Blown-in Wall System is a perfect point of differentiation. It offers you a measurable blown-in wall insulation system that can be used in both new construction and retrofit applications.

With certification as a PROPINK Complete™ Blown-in Wall System installer, you can offer your customers a complete solution including:

• Owens Corning premium loosefill fiberglass insulation with the highest coverage per bag in the industry
• A non-woven, PINK fabric
• The patented Inspect-R® Density Gauge.

PROPINK Complete™ Blown-in Wall System also works as a part of the Owens Corning® EnergyComplete® System—a whole home insulation and air sealing system with Flexible Seal Technology. Ask your Owens Corning Distributor or Area Sales Manager for more information.

Leave it to Owens Corning to provide with performance you can measure.

* Hanley Wood, 2009

PERFORMANCE YOU CAN MEASURE

HIGHEST COVERAGE PER BAG IN THE INDUSTRY

ENSURE R-VALUE WITH INSPECT-R® DENSITY GAUGE

† Device has been designed for use with the Owens Corning™ PROPINK Complete™ Blown-in Wall system exclusively and cannot be used with other fabrics or insulation systems.
NOW FEATURING...PROPINK® L77 LOOSEFILL INSULATION

PROPINK® L77 Loosefill Insulation is the result of a high performance fiberizing technology that boasts more evenly distributed thermal reservoirs to achieve and maintain industry-standard thermal requirements with up to 18% less glass material.

OWENS CORNING has been the leader in producing high-quality building materials for over 70 years. Almost every major technological innovation in glass fiber technology has been the result of our meeting the needs of our customers. That's why our insulating products have been rated Number One in the **Builder Magazine** Brand Use Study* for the last 16 years.

Today's competitive marketplace has successful insulation contractors seeking new ways to differentiate their offering with unique products and services. PROPINK Complete™ Blown-in Wall System is a perfect point of differentiation. It offers you a measurable blown-in wall insulation system that can be used in both new construction and retrofit applications.

With certification as a PROPINK Complete™ Blown-in Wall System installer, you can offer your customers a complete solution including:
- Owens Corning premium loosefill fiberglass insulation with the highest coverage per bag in the industry
- A non-woven, PINK fabric
- The patented Inspect-R® Density Gauge.

PROPINK Complete™ Blown-in Wall System also works as a part of the Owens Corning ™ EnergyComplete™ System—a whole home insulation and air sealing system with Flexible Seal Technology. Ask your Owens Corning Distributor or Area Sales Manager for more information.

With PROPINK Complete™ L77 Loosefill Insulation, you have access to a reliable and integrated solution that enhances your offering and strengthens your reputation. The system consists of 4 components that work together to deliver the business results you need to outperform the competition.

**NOW FEATURING...PROPINK® L77 LOOSEFILL INSULATION**

**PINK BRANDED FABRIC—RELIABILITY YOU CAN SEE THROUGH**

Durable non-woven polypropylene fabric provides an insulation retention membrane that resists tearing and allows air to pass through during the installation process.
- Translucent fabric makes framing members visible during application
- Convenient visual check during installation

**ENSURE R-VALUE WITH INSPECT-R® DENSITY GAUGE**

Use the Inspect-R® insulation density gauge to verify the R-value of insulation blown into a wall cavity.
- Non-destructive—no sampling required. Just place it against the newly insulated wall and read the gauge.
- Fast and convenient, but accurate—uses the same air compressor used for pneumatic staple gun.
- Saves money—prevents underfilling and overfilling the wall cavity.

*Device has been designed for use with the Owens Corning® PROPINK Complete™ Blown-in Wall system exclusively and cannot be used with other fabrics or insulation systems.

**CERTIFIED INSTALLER PROGRAM**

Enhance your reputation with PROPINK Complete™ Blown-in-Wall System Installer Certification for you and your crews.
- Thorough training and ongoing technical support
- Purchase exclusive Inspect-R® Density Gauge
- Nominal fee
WHY PINK IS GREEN™
By delivering solutions that conserve energy and protect the environment, Owens Corning is helping make the world a better place one community at a time. We manufacture building materials that save energy, reduce reliance on fossil fuels and decrease greenhouse gas emissions around the world.

Owens Corning glass fiber and foam products made in North America are certified for their recycled content by Scientific Certification Systems (SCS). Our glass fiber products use an average of 50% recycled glass content, and our rigid foam insulation uses an average of 20% recycled content, with all foam scrap recycled back into the process instead of going to landfills.

Owens Corning is the first insulation and masonry veneer manufacturer to receive NAHB Research Center GREEN certification which helps builders and designers select products that meet specific green practices and can earn points towards the National Green Building Standard.

LEED for Homes is a voluntary rating system that promotes the design and construction of high-performance green homes, including affordable housing, mass-production homes, custom designs, stand-alone single-family homes, duplexes and townhouses, suburban and urban apartments and condominiums and lofts in historic buildings.

MBDC Cradle-to-Cradle Certified™ PRO-PINK® L77 Loosefill Insulation at the Silver level. This certification means a product meets criteria in a number of areas which include: safe and healthy materials; design for reutilization (e.g., recycling); energy efficiency; efficient water consumption and the deployment of socially responsible strategies.

INSPECT-R® DENSITY GAUGE LOOSEFILL WALL DENSITY CHART
Applies to new construction and retrofit applications using PRO-PINK® L77 Loosefill Insulation. NOMINAL BAG WEIGHT 33 LBS.

2 x 4/2 x 6 WALLS

<table>
<thead>
<tr>
<th>TO OBTAIN AN R-VALUE OF:</th>
<th>MINIMUM AVERAGE Inspect-R® WALL CAVITY READING OF:</th>
<th>MINIMUM THICKNESS (IN)</th>
<th>DENSITY (LB/CU. FT)</th>
<th>MAXIMUM COVERAGE/ BAG (SQ. FT)</th>
<th>MINIMUM BAGS/ 1,000 SQ. FT</th>
<th>MINIMUM MASS PER UNIT AREA (LB/SQ. FT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>0.55</td>
<td>3.5 (2X4)</td>
<td>1.400</td>
<td>80.8</td>
<td>12.4</td>
<td>0.408</td>
</tr>
<tr>
<td>15</td>
<td>0.65</td>
<td>3.5 (2X4)</td>
<td>1.500</td>
<td>75.4</td>
<td>13.3</td>
<td>0.438</td>
</tr>
<tr>
<td>16</td>
<td>1.50</td>
<td>3.5 (2X4)</td>
<td>2.300</td>
<td>49.3</td>
<td>20.3</td>
<td>0.67</td>
</tr>
<tr>
<td>23</td>
<td>0.6</td>
<td>5.5 (2X6)</td>
<td>1.500</td>
<td>47.9</td>
<td>20.9</td>
<td>0.688</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>5.5 (2X6)</td>
<td>1.800</td>
<td>40</td>
<td>23</td>
<td>0.825</td>
</tr>
</tbody>
</table>

CATHEDRAL CEILINGS/FLOORS

<table>
<thead>
<tr>
<th>TO OBTAIN AN R-VALUE OF:</th>
<th>MINIMUM AVERAGE Inspect-R® WALL CAVITY READING OF:</th>
<th>MINIMUM THICKNESS (IN)</th>
<th>DENSITY (LB/CU. FT)</th>
<th>MAXIMUM COVERAGE/ BAG (SQ. FT)</th>
<th>MINIMUM BAGS/ 1,000 SQ. FT</th>
<th>MINIMUM MASS PER UNIT AREA (LB/SQ. FT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>N/A</td>
<td>7.25 (2X8)</td>
<td>1.700</td>
<td>32.1</td>
<td>31.2</td>
<td>1.027</td>
</tr>
<tr>
<td>39</td>
<td>N/A</td>
<td>9.25 (2X10)</td>
<td>1.7</td>
<td>23.2</td>
<td>39.7</td>
<td>1.310</td>
</tr>
<tr>
<td>47</td>
<td>N/A</td>
<td>11.35 (2X12)</td>
<td>1.6</td>
<td>22</td>
<td>45.5</td>
<td>1.500</td>
</tr>
<tr>
<td>56</td>
<td>N/A</td>
<td>13.25 (2X14)</td>
<td>1.7</td>
<td>17.6</td>
<td>56.9</td>
<td>1.877</td>
</tr>
</tbody>
</table>