THE PROFESSIONAL’S CHOICE
PROPINK COMPLETE™
BLOWN-IN WALL SYSTEM
The Best Just Blew In

When you want an insulation job done fast and with the utmost quality, there’s no better choice than the PROPINK Complete™ Blown-In Wall System with the Inspect-R® Density Gauge.

Perfect for both new and retrofit projects, the PROPINK Complete Blown-In Wall System blows smoothly and quickly into any wall or ceiling cavity, providing complete compression and gap-free coverage.

**Measure R-values with Inspect-R® Density Gauge**

An alternative to roll or batt insulation, the PROPINK Complete Blown-In Wall System can achieve R-values of:

- Up to R-15 in 2 x 4 construction
- Up to R-23 in 2 x 6 construction

PROPINK Complete is the only blown-in wall system that provides a noninvasive gauge to accurately measure the density of loosefill insulation in the walls to assure proper R-value. Our exclusive Inspect-R Density Gauge™ is incredibly easy to use. Just place this handy tool against a newly insulated surface for an accurate, nondestructive reading in seconds.

**Insulation R-value Table**

<table>
<thead>
<tr>
<th>To Obtain An R-Value Of</th>
<th>Minimum Thickness (in)</th>
<th>Density (lb/ft³)</th>
<th>Maximum Coverage/Bag (ft²)</th>
<th>Minimum Bags/1,000 ft²</th>
<th>Minimum Mass Per Unit Area (lb/ft²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>3½ (2 x 4)</td>
<td>1.800</td>
<td>66.700</td>
<td>15.000</td>
<td>0.525</td>
</tr>
<tr>
<td>23</td>
<td>5½ (2 x 6)</td>
<td>1.800</td>
<td>42.400</td>
<td>23.600</td>
<td>0.825</td>
</tr>
<tr>
<td>31</td>
<td>7½ (2 x 8)</td>
<td>1.700</td>
<td>32.900</td>
<td>30.400</td>
<td>1.063</td>
</tr>
<tr>
<td>39</td>
<td>9¼ (2 x 10)</td>
<td>1.800</td>
<td>25.200</td>
<td>39.600</td>
<td>1.388</td>
</tr>
<tr>
<td>47</td>
<td>11¼ (2 x 12)</td>
<td>1.800</td>
<td>20.700</td>
<td>48.200</td>
<td>1.688</td>
</tr>
<tr>
<td>56</td>
<td>13¼ (2 x 14)</td>
<td>1.850</td>
<td>17.100</td>
<td>58.400</td>
<td>2.043</td>
</tr>
</tbody>
</table>

**PROPINK Complete™ Fabric Keeps Insulation in Place**

PROPINK Complete Nonwoven Fabric is a spunbound polypropylene material. It provides the insulation retention membrane for the PROPINK Complete Blown-In Wall System.

PROPINK Complete Nonwoven Fabric resists tearing and allows air but not glass fibers to pass through during the installation process. Because it’s translucent, framing members are clearly visible for easy application. It also allows for a convenient visual check when installing PROPINK Complete Loosefill Insulation.
A COMPLETE SOLUTION

The PROPINK Complete Blown-In Wall System includes PROPINK Complete Loosefill Insulation, PROPINK Complete Nonwoven Fabric to keep it in place, the Inspect-R Density Gauge, application instructions and technical support. The system results in energy-efficient and comfortable homes for your customers since it…

Will not corrode. The PROPINK Complete Blown-In Wall System does not require fire-retardant chemicals which can leach out, promoting corrosion of pipes, electrical equipment or structural metal attachments.

Will not combust. The PROPINK Complete Blown-In Wall System meets all model building codes for noncombustibility. Its glass fibers will not burn.

Is easy to install. The PROPINK Complete Blown-In Wall System fits easily into any shaped wall or ceiling cavity.

Will not absorb moisture. Moisture reduces insulation’s effectiveness. The glass fibers in PROPINK Complete Loosefill Insulation resist moisture buildup.

Does not support mold growth. The PROPINK Complete Blown-In Wall System does not support fungus, mold growth or an environment for vermin.

Needs no wet adhesives. The PROPINK Complete Blown-In Wall System is a dry insulation system requiring no added water or adhesive.

Will not settle, rot or deteriorate with age. With the PROPINK Complete Blown-In Wall System, there’s no danger of losing R-value over time.

Reduces unwanted noise. PROPINK Complete Blown-In Wall System provides excellent isolation from unwanted exterior sounds.

FOR CERTIFIED INSTALLERS ONLY

Only specially trained, professional contractors can install insulation using the PROPINK Complete Blown-In Wall System. To find out about becoming certified, please contact your Area Sales Manager or call 1-800-GET-PINK today.

CONFORMS TO STANDARDS

The PROPINK Complete Blown-In Wall System is thermally tested and labeled in strict accordance with current ASTM loosefill standards. The R-value stated on the label will be achieved when the product is installed according to label specifications. The product conforms to the product requirements of ASTM C 764 Type I, Category 2, and its surface burning characteristics have been determined in accordance with ASTM E 84.

For loosefill and fabric:
- Flame Spread: <25
- Smoke Developed: <50
For more information on Owens Corning Insulation products, contact your Owens Corning dealer, visit our Web site at www.owenscorning.com or call 1-800-GET-PINK.

* R-value measures resistance to heat flow. The higher the R-value, the greater the insulating power. Ask your seller for the fact sheet on R-values. To get the marked R-value, it is essential that insulation be installed properly.

** This device has been designed for use with the Owens Corning PRO PINK Complete Blown-In Wall System exclusively and cannot be used with other fabrics or insulation systems.

† DOES NOT SUPPORT MOLD GROWTH. As manufactured fiber glass insulation is resistant to mold growth. (ASTM C1338-96 Fungi Resistance of Insulation Materials and Facings.) However, mold growth can occur on building materials, including insulation, when it becomes contaminated with organic material and when water is present. To avoid mold growth on fiber glass insulation, remove any water that has accumulated and correct or repair the source of that water as soon as possible. Insulation that has become wet should be inspected for evidence of residual moisture and contamination, and any insulation that is contaminated should be promptly removed and replaced.

†† The surface burning characteristics of these products have been developed in accordance with ASTM E 84, UL 723 or CAN/ULC-S102. This standard should be used to measure and describe the properties of materials, products or assemblies in response to heat and flame under controlled laboratory conditions and should not be used to describe or appraise the fire hazard or fire risk of materials, products or assemblies under actual fire conditions. However, results of this test may be used as elements of a fire risk assessment which takes into account all of the factors which are pertinent to an assessment of the fire hazard of a particular end use. Values are reported to the nearest 5 rating.

The GREENGUARD INDOOR AIR QUALITY CERTIFIED mark is a registered certification mark used under license through the GREENNADURD Environmental Institute.