

When it comes to wall insulation, no single product excels in every area. The solution? The Owens Corning™ PROPINK Complete™ Wall System. Developed by the building science experts at Owens Corning, this system delivers outstanding comfort, value and durability while making your job easier and giving you a competitive edge with builders. It's also one of the few insulation solutions that allows you to dial in exact R-values at installation, helping you deliver a customized package that meets builders' targets the first time, every time.

Ease of installation.

The PROPINK Complete™ Wall System comes to the jobsite ready to install with no mixing or complicated equipment required — which means minimal training is needed to achieve maximum performance. The versatile material fits easily into any wall cavity, including irregular ones. It also fits around wires, pipes and electrical boxes and can be used with standard stud sizes.

Increased productivity.

The PROPINK Complete™ Wall System provides exceptional value by reducing build-cycle times and allowing you to work more efficiently. It installs while other trades are on-site and doesn't require any drying time. And by delivering exact R-values at installation, you'll pass inspection the first time and avoid costly callbacks.

Consistent performance.

The PROPINK Complete™ Wall System delivers excellent performance that puts you in complete control. It fills the entire wall cavity, allowing you to achieve a Grade 1 install or California QII (Quality Insulation Installation) every time. It also provides a higher R-value through dense packing and reduces noise penetration and energy consumption. And since it won't settle or deteriorate over time, its performance is guaranteed for the life of the home!

Health and safety.

The PROPINK Complete™ Wall System doesn't use harmful chemicals, so there are no dangerous reactions and no special safety equipment is needed. It's non-combustible, non-corrosive, moisture-resistant and made from at least 55% recycled content. Plus, the components of the system are manufactured by Owens Corning in a quality-controlled environment — never on your jobsite.

Install superior performance.

At Owens Corning, we know what matters most to contractors like you. The PROPINK Complete™ Wall System provides a high-performance, no-compromise solution. It makes it easy for you to get the job done on time and meet or exceed builders' performance targets, energy codes, and the requirements for high-performance home programs such as EPA ENERGY STAR Home and DOE Zero Energy Ready Home.



Step 1: Apply foam gasket air sealant.

Air sealing is an essential component of a highperformance home. Use our ProPink ComfortSeal™ Framing Gasket to the most critical areas of the structure to seal air leakage gaps.



Step 3: Blow in insulation.

Our high-yield loosefill insulation with High Performance Fiberizing Technology can be installed to reach the exact R-value you need using less material. It fits easily into any cavity shape and depth and fills around wires, pipes, electrical boxes and other obstructions.



Step 2: Install fabric.

PROPINK Complete™ Wall System fabric is translucent, allowing you to clearly view framing members for easy installation and providing a convenient visual check when blowing in insulation. It's also designed to resist



Step 4: Verify R-value.

Use the Owens Corning™ Inspect-R® Density Gauge to precisely measure and verify your target R-value — avoiding costly callbacks and allowing you to pass inspection the first time, every time. The Inspect-R® Gauge provides instant results and is non-destructive, so no repair or re-insulation is required.

OWENS CORNING INSULATING SYSTEMS, LLC

ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659

1-800-GET-PINK® www.owenscorning.com

To learn more about the PROPINK Complete™ Wall System or to order copies of the Builder Brochure Pub. No. 10019258, talk to your Owens Corning™ representative or call 1-800-GET-PINK® today.

Pub. No. 10019259-B. Printed in U.S.A. August 2019. THE PINK PANTHER™ & © 1964–2019 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2019 Owens Corning. All Rights Reserved. 1 See warranty for complete details at www.owenscorning.com.