



OWENS CORNING® PROPINK® AIR SEALING PRODUCTS

Today's Energy Codes Demand Effective Air Sealing

Today's energy codes have been created to increase comfort – and reduce air leaks. Through our dedication to advancing building science and innovation, we are committed to finding a better way to air seal homes and help protect homes against air infiltration and leakage, while also keeping conditioned air (AC/furnace) in the home.



Benefits of Air Sealing

Typically air infiltration and exfiltration are two of the biggest sources of heating and cooling loss in a home. Today's energy codes demand durable, smart construction solutions including air sealing – and so will your buyers. Not to mention, when a home is properly sealed, the homeowner will experience and enjoy lower heating and cooling bills* and greater overall comfort inside the home. Additional benefits include:

Flexibility

A newly-constructed wood-framed home expands and contracts at the joints, which can cause air, moisture and noise to leak into a home. Air leakage alone accounts for 30% or more of a home's heating and cooling costs. A well-sealed home, coupled with the right amount of insulation, can make a real difference on heating and cooling costs. Our complete portfolio of gasketing air sealing products, including EnergyComplete® allow for flexibility without cracking and ensure proper sealing. First time, every time, over time.

Compressibility

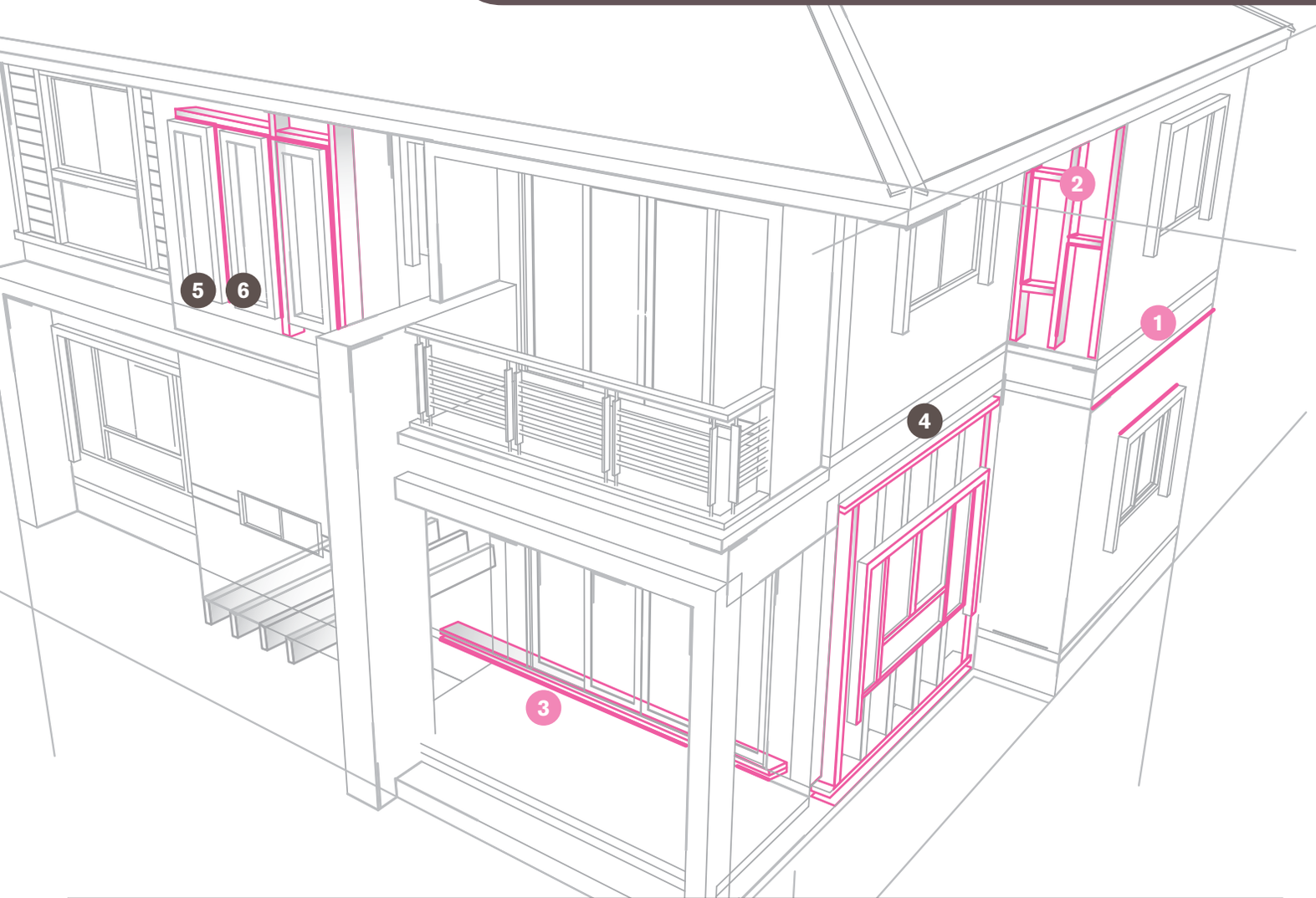
There are many important joints in a home; for example, the top plate-to-attic and garage-to-house common walls occur at the interface of framing and drywall, providing a great example of where to air seal a home. By applying a compressible and compliant Owens Corning® air sealing product at this stage, we create a gasket between the framing and the drywall. Sealing leaks and adding insulation can improve the overall comfort of the home and can even help in reducing outside noise, making the home a more peaceful and comfortable place to live.

Durability

Because most air leaks in a home occur at the ceiling-to-attic joint, it's often hard to access these areas – unless you're in the process of construction or remodeling, meaning it has to be done right the first time. By remaining adhered to the framing and maintaining the gasketing properties, Owens Corning air sealing products remain functional at the joint throughout the lifetime of the home without additional maintenance. This all adds up to greater enduring value for homeowners.



ADDRESS LEAKAGE AREAS



Product	Usage	Application	Description
1 EnergyComplete®	Interior Application	Top & Base Plate, Wall Cavities, Misc. seal points (HVAC, etc.)	High performance, latex-based foam solution seals cracks and penetrates a building enclosure. Application requires the EnergyComplete® machine operated by Owens Corning certified installers. Energy Complete is also recognized for fire-blocking tested in accordance with ASTM E 814.
2 RediPak EnergyComplete®	Interior Application	Repair & Fill	RediPak is an easy and fast air seal solution that comes in a handheld, battery powered application gun.
3 ProPink ComfortSeal™ Sill Gasket	Interior Application	Sill Plate	Polyethylene foam gasketing material fills the gap between the sill plate and foundation wall.
4 ProPink ComfortSeal™ Framing Gasket	Interior & Exterior Application	Top Plate, Base Plate, Rim Joists, Floor Connections	Polyethylene used to fill various gaps within the envelope, on the rim joists, and between floor connections.
5 ProPink ComfortSeal™ Gun Foam	Interior & Exterior Application	Windows, Doors, Medium Gaps (up to 2")	One-part fire-blocking polyurethane foam gun to fill and seal cracks, crevices, and small cavities throughout the house, as well as window and door installations and fireblock applications.
6 ProPink ComfortSeal™ Gun Foam All Season	Interior & Exterior Application	Windows, Doors, Medium Gaps	ProPink ComfortSeal™ Gun Foam All Season offers all the applications and benefits of ProPink ComfortSeal™ Gun Foam but should only be used in extreme temperatures.

The Owens Corning Difference

Products that are Proven to Perform

Owens Corning is a worldwide leader in insulation and air sealing. With over 75 years of Fiberglass Insulation innovation, customers can trust Owens Corning to offer products that are more flexible, durable and more innovative.

Building Science Continues to Drive Innovation

Owens Corning utilizes building science knowledge to create outstanding air sealing product portfolio. Through ongoing research and innovation, we continue to positively impact building and help builders and insulation contractors meet ever-changing energy codes. This allows us to help save your homebuyers money, increase comfort and protect from moisture damage.

Gaskets vs. Caulking

Choosing a gasket air sealant material is an investment for the long term. Even though caulking may seem like a quick, affordable approach to air sealing; joints shift over time—and caulk has been shown to dry out and crack or pull away from joined surfaces in as few as 11 days. Gasket seals will allow flexibility and durability for longer-lasting performance.



CALL **1-800-GET-PINK®** FOR INFORMATION ON INSTALLATION.



*<http://energy.gov/energysaver/air-sealing-new-home-construction>

**Savings Vary. Find out why in the seller's fact sheet on R-values. Higher R-values mean greater insulating power.

Pub #10020843, ProPink® Air Sealing Sell Sheet. Printed in U.S.A. October 2016. THE PINK PANTHER® & © 1964–2016 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2016 Owens Corning. All Rights Reserved.