



ProPink™ Unvented Attic Insulation System

The Owens Corning™ ProPink™ Unvented Attic Insulation System provides a high-performance building envelope solution when an unvented attic is desired.¹

The system has two critical components, an air barrier and thermal barrier. The ProPink™ Unvented Attic Insulation System provides an air-tight attic, without compromising R-value.

AIR CONTROL: Healthier Indoor Environment



The ProPink™ Unvented Attic Insulation System efficiently seals all critical joints exactly where the attic assembly leaks. Air sealing products are only applied where the building needs it.

- Apply an air sealant to sheathing joints in the roof deck and around penetrations.
- Eaves are blocked with a rigid barrier and sealed.

THERMAL CONTROL: Uniform R-Value



Owens Corning's unvented attic uses a proprietary netted and blown-in fiberglass insulation system that offers a number of benefits compared to other approaches.

- Owens Corning™ ProPink™ Unvented Attic Insulation Fabric is uniquely designed to enable a uniform application.
- Owens Corning™ ProPink® Loosefill insulation delivers proven performance, energy efficiency and comfort.
- Insulation covers the roof trusses or rafters, eliminating thermal bridges in the roof deck.
- Economically delivers full code-prescribed R-value and beyond.

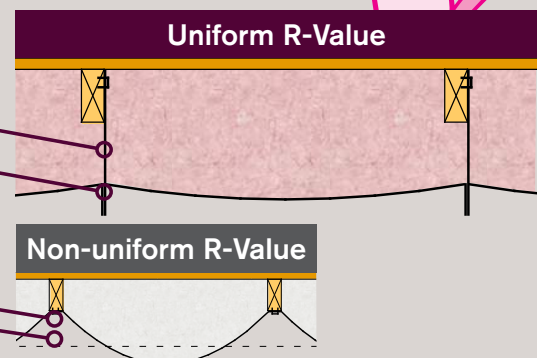


ProPink™ Unvented Attic Insulation System:

- Insulated truss chords
- Uniform insulation layer

Other:

Practiced with cellulose:
Exposed truss chords
Non-uniform insulation layer



¹The ProPink™ Unvented Attic Insulation System is currently being tested. According to IRC 2012 Section R806.5, Climate Zones 2B and 3B do not require an air impermeable insulation layer at the roof deck. Moisture analysis needs to be performed for unvented attics unless located in hot, dry climate zones within 2B and 3B.