

Whole Home Insulation and Air Sealing System

COMFORTABLE INSIDE. WHATEVER IT'S LIKE OUTSIDE.

The Owens Corning[™] EnergyComplete[™] system is a total home insulation and air sealing solution that delivers immediate results to your homeowners.

COMFORT

- The temperature of your home is what you want it to be, in every room, in every season ¹
- · Enjoy optimal protection against unwanted heat, cold, drafts and noise

ENERGY EFFICIENCY

- Your home costs less to heat and cool, which means it costs less to own
- See immediate savings of up to 33% on heating and cooling²

HEALTHIER HOME

- Protect your family from unwanted allergens, pollen, moisture, mold and pests
- Improves indoor air quality when used with recommended mechanical ventilation

ENDURING VALUE

- Energy savings begin immediately and continue over the life of your home
- The Flexible Seal Technology enables performance over the lifetime of your home

SOUND CONTROL

- Reduces outside noise penetration up to 40%³
- Enjoy a quieter home with less noise from traffic and neighbors

RESPONSIBLE

- Helps builders meet a variety of green building guidelines including LEED® for Homes, ENERGY STAR® and NAHB Green Building Standard™
- Verified to be low-emitting by one of the most rigorous programs in the world: GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children and Schools Certified™
- Utilizes 50% total recycle content with 30% being post-consumer; certified by Scientific Certification Systems, the highest certified level for fiberglass insulation

There are many factors that affect the temperature uniformity throughout the house. Proper insulation and air sealing are two of them. Others, which we do NOT control, include the HVAC system, windows, doors, and human behavior:

²The average residential energy use for space heating and cooling is 39%. Buildings Energy Data Book, 2008, U.S. Department of Energy (DOE). Savings vary To find out more, contact your Owens Corning sales representative. Savings estimates are based on comparison to an average new U.S. home. The savings percentages compare the performance of a new home built to meet minimum insulation code requirements in a particular location to a new home insulated with the EnergyComplete¹⁵ System that meets or exceeds the DOE recommended insulation levels. The ½ savings on heating and cooling was calculated on a 2-story,

3,100-sq-ft. new home with a basement in Denver, CO.

3 Owens Corning Test Report 90326 found that the EnergyComplete™ System with blown-in wall insulation reduces perceived outside noise through the wall by up to 40% compared to closed-cell spray foam and 20%

compared to open-cell spray foam.

Trademarks are the property of their respective owners.

