

For Immediate Release



Lennar Homes and Owens Corning Announce Commitment to Build High-Performance Homes in 2011

Lennar makes EnergyComplete™ Insulation and Air Sealing System standard in all its new Texas homes

TOLEDO, Ohio – Feb. 8, 2011 – Today, Owens Corning's (NYSE: OC) announces that Lennar Homes, one of the nation's largest home builders, will use EnergyComplete™ with Flexible Seal Technology – Whole Home Insulation and Air Sealing System exclusively in its homes in Texas, beginning Feb. 1, 2011. The EnergyComplete System will be the standard specification for insulating and air sealing in Lennar homes built at all price ranges to improve indoor comfort, air quality and energy efficiency for homeowners.

"Providing energy-efficient, high-performance homes is crucial for our business, as it is a key factor in the comfort and satisfaction of our homeowners," said Jeff Johnson, vice president of the Regional Operations Center for Lennar Homes. "We are always looking for ways to improve our homes' performance and analyzed several products and systems, including sprayed polyurethane foam. We found the Owens Corning EnergyComplete System offered the greatest performance and value for our business and our customers."

"We are pleased to be associated with a builder the caliber of Lennar Homes, and that they have chosen Owens Corning to help them increase the performance of their homes," said Tom Quigley, vice president and general manager of residential insulation for Owens Corning. "Today's home buyers are concerned about energy efficiency and comfort in their homes. They want their homes to work as solution to the rising costs of energy, and with the EnergyComplete System in their homes, Lennar is providing that peace of mind."

EnergyComplete with Flexible Seal Technology is a whole home insulation and air sealing system that combines energy savings, safety, comfort and affordability. Installed in two parts, the EnergyComplete System uses a new foam-based sealant to reduce air infiltration by up to 70 percent¹ in new homes, addressing a major source of energy loss, and is joined by Owens Corning's trusted PROPINK® L77 LooseFill Insulation and PINK™ FIBERGLAS™ batt insulation to deliver exceptional thermal

¹ Field measurements compared to typical new construction as predicted by Lawrence Berkeley National Laboratory Report No. 62078.

performance. This one-two punch can reduce homeowners' heating and cooling bills by up to 33 percent².

About Lennar Homes

Lennar Corporation, founded in 1954, is headquartered in Miami, Florida and is one of the nation's leading builders of quality homes for all generations. Lennar builds affordable, move-up and retirement homes in communities that cater to almost any lifestyle – such as urban, golf course, active adult or suburban communities. Lennar builds homes in 17 different states in some of the finest markets in the nation.

About Owens Corning

Owens Corning (NYSE: OC) is a leading global producer of residential and commercial building materials, glass fiber reinforcements and engineered materials for composite systems. A Fortune 500 Company for 56 consecutive years, Owens Corning is committed to driving sustainability through delivering solutions, transforming markets and enhancing lives. Founded in 1938, Owens Corning is a market-leading innovator of glass-fiber technology with sales of \$4.8 billion in 2009 and about 16,000 employees in 28 countries on five continents. Additional information is available at

www.owenscorning.com.

Media Contacts:

Katie Feltz, MSL Chicago
(312) 861-5256
katie.feltz@mslgroup.com

Janet Galecki, Owens Corning
(419) 248-7254
janet.galecki@owenscorning.com

###

² The average residential energy use for space heating and cooling is 39%. Buildings Energy Data Book, 2008, U.S. Department of Energy (DOE). Savings vary. Find out why in the seller's fact sheet on R-values. Higher R-values mean greater insulating power. 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 EnergyComplete™ System that meets or exceeds the DOE recommended insulation levels.