



AEROSEAL GARNERS TWO MORE AWARDS FOR INNOVATION

From Paris To Dayton, AeroSeal Recognized As A Breakthrough in Energy Savings

CENTERVILLE, OH – November 4, 2015 – AeroSeal LLC, the sole owner and licensee of aeroSeal duct sealing technology, received two prestigious awards for its innovative technology and one for its role in advancing energy efficiency for both homes and buildings. The company’s European headquarters accepted a gold medal award for innovation at this year’s Interclima+Elec trade fair held in Paris, France. Days later, its U.S. headquarters in Centerville, Ohio received an award for innovations in manufacturing from the *Dayton Business Journal*.

AeroSeal duct sealing technology was chosen among more than two hundred products and technologies submitted on behalf of companies exhibiting at this year’s Le Mondial du Bâtiment (Building World Championships), an annual tradeshow showcasing innovations in the construction industry. AeroSeal technology received the gold medal award in the Génie climatique (climatic engineering) category.

AeroSeal was one of three companies nominated from a field of more than 225 entries in the “innovation” category in this year’s Manufacturing Awards presented by the *Dayton Business Journal*. AeroSeal received the award for its duct sealing technology in recognition of its transformative effect on how home and building owners think about energy savings, indoor air quality and indoor comfort.

Aeroseal Wins Two Awards

“The Interclima+Elec Gold medal award highlights the growing success of aeroseal technology in Europe and around the globe,” said Jörg Mez, manager of Aeroseal LLC’s European distributor, Mez-Aeroseal, Reutlingen, Germany. “It confirms our conviction that this innovative approach to duct sealing offers the only practical way to meet future energy saving targets in the EU.”

“We are honored to be singled out as a top innovator in a city that represents such a diverse manufacturing industry,” said Aeroseal CEO Amit Gupta. “Aeroseal duct sealing technology is changing the way we think about home and building performance and it is helping improve the energy efficiency, comfort and indoor air quality of homes and buildings everywhere.”

About aeroseal technology

First developed in 1994 by researchers at the Lawrence Berkeley National Laboratory and funded by groups such as the Environmental Protection Agency (EPA) and Department of Energy (DOE), Aeroseal technology provides a highly effective method for sealing leaky ductwork from inside the duct system. The process involves injecting a fog of sealant particles into the ductwork. The particles seek out leaks within the duct system and quickly collect around them to create an airtight seal. The Aeroseal process has proven to be the most effective, affordable and viable method of sealing leaky ductwork systems – a problem that plagues about 90 percent of homes and buildings in the U.S. today. The U.S. Department Of Energy estimates that aeroseal technology has the potential to save Americans \$5 billion dollars annually. Currently, more than 100,000 homes and commercial buildings throughout the U.S. have been treated with Aeroseal.

For more information about Aeroseal, visit www.aeroseal.com.

###