



For Immediate Release

Press Contact:

Brad Brenner (503) 736-0610

brad@brennerassociates.com

AEROSEAL NAMES DOBY VERROLEC NEW COMPANY

REPRESENTATIVE FOR THE MIDDLE EAST'S GULF REGION

Ductwork Manufacturing Titans To Facilitate The Use Of Aero seal Duct Sealing On Construction Projects Throughout Saudi Arabia, UAE, And Elsewhere

CINCINNATI, OH – January 9, 2017 – Aero seal LLC, sole owner and licensee of aero seal duct sealing technology, today announced Doby Verrolec as the company's representative in the Middle East's gulf region. In this role, Doby Verrolec will promote and facilitate the use of aero seal technology for use in new construction and HVAC retrofit projects throughout all Arab States of the Persian Gulf (excluding Iraq).

As the leading manufacturer and supplier of high-quality ductwork components and installation systems for much of the Middle East, Doby Verrolec has built a reputation as the region's most trusted experts in duct system performance. Their strong relationships with building contractors operating within the GCC (Gulf Cooperation Council) provides a significant opportunity to extoll the benefits of using aero seal technology to increase HVAC system efficiency and reduce labor costs associated with installing and repairing ductwork.

“When it comes to ductwork expertise, no other company operating in the GCC is as respected and trusted as Doby Verrolec,” said Neal Walsh, senior vice president of Aero seal LLC's commercial business unit. “They understand the unique benefits that aero seal duct sealing brings to the table and their recommendation provides invaluable credibility.”

Aeroseal / Doby Verrolec

As Aeroseal's GCC representative, Doby Verrolec will also ensure that regional Aeroseal dealers receive the supplies and support they'll need to succeed in this growing market.

“From the Daman Building Skyscraper in Dubai to the state-of-the-art Sidra Medical Center in Qatar, aeroseal technology has already proven to be a project saver for some of the most prestigious construction projects in the Middle East,” said Malcolm Moss, managing director at Doby Verrolec. “We look forward to promoting this new technology as well as supporting all of the service providers that are helping ensure the successful adoption of aeroseal across the Middle East.”

About Aeroseal Technology

Developed at Lawrence Berkeley National Laboratory with funding from the U.S. Department of Energy, aeroseal technology works from the inside of the ductwork to seal leaks. Unlike traditional manual sealing, this inside/out approach makes it easy to access the entire duct system. The computerized aeroseal process provides “real time” results, ensuring that the job is effectively accomplished the first time. A final printout report provides an official record certifying the concluding leakage rate of the duct system. More information can be found at www.aeroseal.com.

About Doby Verrolec

Doby Verrolec is the largest UK manufacturer of ductwork jointing systems & components. With a Middle East presence that began in 1999, the company's Middle East facility is located in the Hamriyah Free Zone, Sharjah, UAE. Doby Verrolec is part of the global manufacturing group, [Heitkamp & Thumann](http://www.heitkamp-thumann.com), market leaders in the production of high precision parts. For more information, visit www.dobyverrolec.com.

###