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Press Release

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Deceuninck North America, RENSON® Ventilation NV Partner to Offer Ventilation Solutions for Commercial Windows

Deceuninck's Tilt-and-Turn Window™ to be Featured at RENSON's Booth at AIA Convention

[Deceuninck North America](#), a leading designer and manufacturer of high-quality systems for windows, doors, and outdoor living; has formed a marketing partnership with [RENSON Ventilation NV](#), a trendsetter in natural ventilation and sun protection, to add even greater value to Deceuninck's high-quality, energy-efficient vinyl windows for commercial applications.

To introduce the partnership, RENSON will display Deceuninck's Revolution Tilt-and-Turn™ Window at RENSON's booth at the AIA 2013 National Convention (June 20-22, 2013 in Denver, CO at the Colorado Convention Center). The window will be outfitted with the Invisivent® EVO ventilator from RENSON demonstrating how the two products seamlessly work together.

"At Deceuninck North America, we are always seeking partners that can bring innovative solutions to the table, solutions that make our windows even more distinctive and better than what is available in the marketplace," said Filip Geeraert, president and CEO of Deceuninck North America. "We are pleased to partner with RENSON, and we think people will be impressed by what they see at AIA."

"RENSON is focused on creating healthy spaces in all that we do," said Gilles Vanpoucke, sales director, RENSON Inc. "Our partnership with Deceuninck takes a great product and makes it better by enabling it to be even more energy efficient."

Deceuninck's Revolution Tilt-and-Turn™ Windows feature a seven-chamber thermal structure and multifunctional operability in a window that has the capability of achieving an R-value of 7+, and a C-100 rating. Revolution™ tilts in and locks for secure, indirect ventilation. It has minimal frame and sash sightlines and features maximum daylight area to take full advantage of today's high-performance glass technologies. The product offers installation accessories for the North American market, and it has complete compatibility with the most popular North American door systems.



With a broad range of architectural colors, woodgrain patterns and finishes, Revolution also has an integral screen system, structurally bonded glazing technology, and American Architectural Manufacturers Association (AAMA)-certified profiles.

RENSON Ventilation has recently established a U.S. subsidiary located in El Segundo, California. With the Invisivent® EVO, RENSON has developed the most discrete self-regulating window ventilator in the world that combines a healthy living comfort with a maximum visual comfort. The Invisivent® EVO is a thermally broken window ventilator that is installed on top of the PVC window frame. This almost invisible installation guarantees maximum light penetration as the glass size is not reduced.

At AIA, RENSON will be located at booth #3736.

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About Deceuninck

Deceuninck® North America, LLC is part of the Deceuninck® Group, an integrated global organization specializing in compounding, tool fabrication, design, development, extrusion, finishing of uPVC window systems and composite applications for the building industry. The company is active in more than 75 countries, has 35 subsidiaries (production and/or sales), and is supported by nearly 3,000 personnel worldwide. In 2012, Deceuninck Group achieved consolidated sales of €556.9 million Euros worldwide (approximately \$720 million USD). Deceuninck® North America encompasses fully-integrated design, compounding, tooling, extrusion and quality assurance disciplines for the production of vinyl window and door systems and composite applications for the building industry at its corporate headquarters in Monroe, Ohio. For more information, please visit www.deceuninck-america.com.

About RENSON®

RENSON®, headquartered in Belgium with about 500 employees, is a trendsetter in Europe in natural ventilation and sun protection. The company recently established an office in the United States with the opening of an office in El Segundo, California. Since 1909, RENSON® has developed energy efficient solutions assuring a healthy and comfortable indoor climate. A multidisciplinary team of more than 50 R&D employees continually optimize the products and develop new and innovative concepts. A group of 70 in-the-field employees worldwide and a powerful international distribution network give advice on site. Optimal quality and service is guaranteed thanks to environmentally friendly and modern production sites (with automated powder coating line, anodisation line, uPVC injection molding machinery and mold making shop) covering an area of 75.000 m².