

Contact:

Jeff Jones

412-642-7700

jeff.jones@elias-savion.com

Press ReleaseSeptember 7, 2017

The Future is Bright with Deceuninck at GlassBuild

New products take center stage at Deceuninck North America's booth #3113

With more than 200 patents, Deceuninck North America is a proven leader in window and door system technology. At GlassBuild America 2017, the company's restless spirit of innovation takes center stage once more.

"Our windows and doors are designed with the future in mind – and from our perspective, the future is now," said Filip Geeraert, president and CEO, Deceuninck North America. "We're constantly innovating our products and processes. It's what drives our day-to-day work and informs our vision for what's ahead."

Attendees of GlassBuild America 2017 held in Atlanta, Georgia, Sept. 12-14, will see the ways Deceuninck North America (booth #3113) is incorporating innovation, design and sustainability with several new product offerings as well as big-picture ideas for the future. Here's a sneak peek.

A Revolutionary XL™ suite of products

The new Revolution XL™ Tilt & Turn window and door system achieves the best of both worlds: a European-style product designed for high-performance U.S. applications. Revolution XL delivers a full suite of products – windows, a tilt/slide door, a terrace door and a lift-and-slide door – suitable for the remodeling, replacement or new construction markets. With flexible design and a range of colors and finishes available, it is possible to achieve a similar appearance as aluminum with superior thermal performance.

Material technology that handles the pressure

Rovex® Xtreme Fiberglass (XF) is an advanced material technology that sets a new standard for extreme performance applications and is available for next-generation commercial pressure plate applications. Rovex XF has a metal-like stiffness and strength, is highly resistant to fatigue failure and has extremely low thermal conductivity. Custom designs are available to meet the needs of unique curtain wall systems.

One in a mullion

The same technology that made Innergy® reinforcements so successful is now available for window mullions. Designed to fit a range of standard Deceuninck window systems, the mullions can be used in multiple configurations, including twins and transoms. The technology also provides increased condensation resistance due to the thermal performance of Rovex.

Compared with metal-based mullions, Innergy mullions made from Rovex XF provide a more energy-efficient system with all the strength and structural reinforcement of aluminium but with superior thermal performance.

Signed, sealed, delivered products and service

Deceuninck will also feature its award-winning eos® window and patio door systems – featuring affordable, energy-optimized system that is easy to manufacture and highly energy efficient, meeting the criteria for ENERGY STAR® 6.0. The 650.650 multitrack sliding door provides a flexible design, two-track base and the ability to add additional single tracks as needed.

Visit Deceuninck North America's booth #3113 at GlassBuild America to learn more about these products as well as Deceuninck's customer-centric business approach to business.

###



Deceuninck North America's new Revolution XL™ Tilt & Turn window and door system achieves the best of both worlds: a European-style product designed for high-performance U.S. applications.

End of Press Release

About Deceuninck North America

Deceuninck North America, LLC is a fully integrated design, compounding, tooling, lamination and PVC extrusion company that produces energy efficient PVC window and door systems. The company is committed to developing high-performance products that are currently in more than 6 million U.S. homes. Its headquarters are in Monroe, Ohio, with a facility in Fernley, Nevada. Deceuninck North America is part of the Deceuninck Group, an integrated global organization that is active in 91 countries, has 25 subsidiaries and is supported by 3,600 personnel worldwide. For more information, please visit www.DeceuninckNA.com.
