

**Contact:**

Jeff Jones

412-642-7700

[jeff.jones@elias-savion.com](mailto:jeff.jones@elias-savion.com)

---

## Press Release

October 13, 2016

---

# Deceuninck North America's Window and Door Innovations on Display at GlassBuild

**Innovation, design and sustainability** ... supported by unmatched customer service with a goal of zero back orders is how Deceuninck North America pursues its mission of *building a sustainable home*.

Stop by Deceuninck North America's booth #1550 at GlassBuild 2016 to see first-hand the company's industry-leading products as well as talk with its team of fenestration industry experts.

Here's a sneak peek of some of the innovative products on display at Deceuninck's booth #1550 during GlassBuild 2016:

- **eos<sup>®</sup> patio door** – an affordable, energy-optimized system that is easy to manufacture and highly energy efficient, meeting the criteria for ENERGY STAR<sup>®</sup> 6.0.
- **eos<sup>®</sup> window system** – world-class engineering and advanced material science combine to create a new window standard for performance, economy and fabricator efficiency meeting ENERGY STAR requirements. Performance achieves a .27 U-factor with double pane glass configuration and the most efficient window program with a .20 U-factor with triple pane glass and without argon with options to go to .15 U-factor and ≤ .04 air infiltration (exceeding the version 6.0 requirement of ≤ .30).
- **650.650 multitrack sliding door** – with a flexible design, two-track base and the ability to add additional single tracks as needed, the 650.650 door system panels stack neatly to create an ultra-wide opening with clean sight lines and can be installed in traditional and pocket openings. The 650.650 multitrack sliding door display also features sash profiles using the innovative Rovex<sup>®</sup> Xtreme Fiberglass material. Optimal for 8-foot to 10-foot doors, the superior strength of Rovex eliminates the need for metal reinforcement. The result is low thermal conductivity and high thermal efficiency.
- **Revolution Tilt & Turn<sup>®</sup> Windows** – a seven-chamber thermal structure, Innergy<sup>®</sup> Rigid Thermal Reinforcements and multifunctional operability combine in a window capable of achieving an R-value of 7+ and a commercial performance of DP-100.

Deceuninck will also be showcasing its customer-centric approach to business, including a goal of zero back orders, unparalleled technical support and its recently launched Commercial Alliance. The Commercial Alliance program provides technical, engineering, marketing and sales support to its members.

Material scientists from Deceuninck will also be available to discuss the chemistry behind its growing polymer compounding solutions, which include compounding, additives, consulting and design services. Deceuninck's precision polymer compounding goes beyond blending to

The Deceuninck logo consists of the word "deceuninck" in a white, lowercase, sans-serif font, centered within a solid blue rectangular background.

proprietary additive chemistry, patented processes, advanced engineering and complete solutions that create real market advantage.

Deceuninck North America will celebrate the grand opening of its new plant in Fernley, Nevada, on Oct. 22. The 150,000 square-foot facility can accommodate up to 24 extrusion lines. The facility, which sits on a 28-acre site, includes extrusion, manufacturing support, offices and a warehouse.

“GlassBuild 2016 provides Deceuninck North America an opportunity to show our industry-leading products, which feature innovative materials and advanced engineering to create lasting value,” said Filip Geeraert, president and CEO, Deceuninck North America. “We are also energized to celebrate the grand opening of our new Fernley facility and commemorate an important milestone for Deceuninck North America’s continued growth.”

Visit Deceuninck North America at booth #1550 during GlassBuild 2016 Oct. 19-21 in Las Vegas.

###

---

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 vinyl window and door systems. The company is committed to developing high-performance products that are currently in more than 6 million U.S. homes. With headquarters in Monroe, Ohio, and a new facility in Fernley, Nevada, Deceuninck North America’s sales have had double-digit growth for the past three years. Deceuninck North America is part of the Deceuninck Group, an integrated global organization that produces PVC window systems for the building industry. Deceuninck Group employs 3,600 people servicing more than 4,000 customers in 91 countries with worldwide production facilities. For more information, please visit [www.DeceuninckNA.com](http://www.DeceuninckNA.com).

---