

The logo for Deceuninck, featuring the word "deceuninck" in white lowercase letters on a blue rectangular background.**Contact:**

Jeff Jones

412-642-7700

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

---

**Press Release**November 2, 2016

---

## Deceuninck North America Collaborates with Owens Corning

*Exploring innovative ways to improve thermal efficiency in windows and doors*

[Deceuninck North America](#), a leading designer and manufacturer of sustainable PVC window and door system profiles, is collaborating with Owens Corning to provide innovative ways to improve thermal efficiency and performance.

"We are excited to be a part of an industry-changing initiative," said Filip Geeraert, president and CEO, Deceuninck North America. "By working together, we can combine our skills and expertise to improve efficiency and sustainability of home products and installation systems. The goal is to provide the most energy-efficient package to homeowners, which is absolutely on target with our global mission of building a sustainable home."

The projects may include patented Owens Corning Weatherstripping, Innergy® Rigid Thermal Reinforcements and thermal insulation. The innovative results will bring additional warmth and greater comfort to homeowners through more energy-efficient window and door systems.

"Our companies share a passion for innovation and market leadership," said Brandon Robinson, product manager, Residential Insulation, Owens Corning. "We now understand that we also share a common interest in further developing opportunities through similar channels and to similar customers and are thrilled to work together to do so."

Deceuninck holds more than 200 active patents on designs, processes, technologies and the material science that defines high-performance compounding for extrusion, injection molding and blow molding 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 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).

---