

Project Profile: Professional Grade

When a cutting-edge construction management team renovates their corporate offices, do they want conventional-style windows?

Not even close. They want a Revolution.

FaverGray is a commercial general contracting company that provides specialized design and construction management services to real estate owners, developers and investors across the nation.

FaverGray's outstanding growth and reputation is attributable to the experience and expertise of the company's talented team of professionals who consistently deliver high-quality projects.



The Results

FaverGray chose Deceuninck's Revolution™ Tilt & Turn for its structural and thermal performance. The company's headquarters is four blocks from the ocean in Jacksonville Beach, Florida.

Revolution was the optimal solution because of its resistance to environmental exposure, as well as its modern appearance and energy-saving capabilities.

Revolution also provides ventilation through its tilt operation and the ability to easily clean the windows through its in-swing operation.

The custom design for FaverGray features four Revolution windows mulled together to fill a large opening. The windows were further customized by laminating the exterior in Hunter Green and adding simulated divided lites.

The windows were sold through New South Windows of Tampa, Florida and fabricated by Ventana Windows.

Project-at-a-glance

- Who: Deceuninck North America
Ventana Windows
New South Windows
- What: Renovation of commercial contractor
FaverGray's corporate offices
- Why: Structural and thermal performance,
modern appearance
- When: Spring 2013
- Product: Revolution™ Tilt & Turn Windows



FaverGray chose Revolution™ for its structural and thermal performance. The company's headquarters is located four blocks from the ocean in Jacksonville Beach, FL.



The windows were further customized by laminating the exterior in Hunter Green and adding simulated divided lites.

The custom design for FaverGray features four Revolution windows mullered together to fill a large opening.



Revolution™ was the optimal solution because of its resistance to environmental exposure, as well as its modern appearance and energy-saving capabilities.