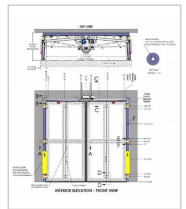


Customer Success Story



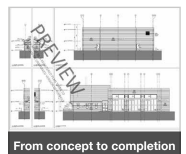
Net-Zero Energy Fire Station - Four-Fold & Sectional Doors Port Stanley Fire Station (Municipality of Central Elgin)

Port Stanley, ON













Project Overview

Welcome the newest fire station to the Northern Dock Systems' construction and design portfolio.

By taking advantage of the Green Municipal Fund and securing federal funding, the Municipality of Central Elgin undertook a project to complete Canada's first net-zero energy fire station located in Port Stanley Ontario.

Northern Dock Systems worked closely with our partners to help make this dream of Canada's first net-zero energy fire station come true. Our construction and design team worked with Thomas Brown Architects by providing specifications and drawings during the conception and design phase. Furthermore, we worked closely with PK Construction during the construction phase to get the doors installed on schedule.

The new fire station has been outfitted with three Door Engineering FF300 four-fold doors and three A175 Safedrive springless high-speed sectional doors at the new station. Both high-performance door systems complement the outstanding aesthetics of the new station with its imported Austrian Timber Beams and CLT panels. These high-performance doors will help conserve valuable energy to help it remain a net-zero energy building. In addition to providing great value and reliability through the lifespan of this new facility.

✓ Reliability

√ Lower long-term maintenance costs

√ Operational efficiency

√ High-speed operation

√ Energy savings

√ Clear line-of-sight

Featured Products

High Performance Four-Fold Door



Full View and Insulated
Sectional Overhead Door



<u>High-Speed Springless</u> <u>Safedrive Door Operator</u>

