

Customer Success Story



Addition and Renovation Brantford Power

Brantford, ON















Project Overview

Northern Dock Systems <u>Construction and Design</u> team was awarded the project for the new addition and renovation at Brantford Power.

Our Equipment Installation team installed new <u>sectional overhead doors</u> with windows to let in national light in their facility. Meanwhile, inside we installed both <u>rolling steel fire doors</u> and <u>rolling steel service doors</u> to improve safety and security in the new addition. Furthermore to increase energy savings and their ROI, our installation team added <u>air curtains</u> to their drive-in doors to keep heating warm air inside during the winter and cool inside during the summer.

Contractor: Ball Construction Architect: SRM Architects

Equipment Provided: Wayne Dalton TS200-20 Sectional Overhead Doors, Cookson ERD10 Rolling Steel Fire Doors, Wayne Dalton Model 924 Rolling Steel Service Door,

Enershield XS-240 Air Barriers

√ Improve safety

√ Workplace productivity

√ Operational efficiency

√ Energy-savings

√ Employee comfort

Featured Products Sectional Overhead Door Glazing options available Rolling Steel Service & Fire Doors Air Curtains & Barriers EQUIPMENT CONSTRUCTION AND DESIGN