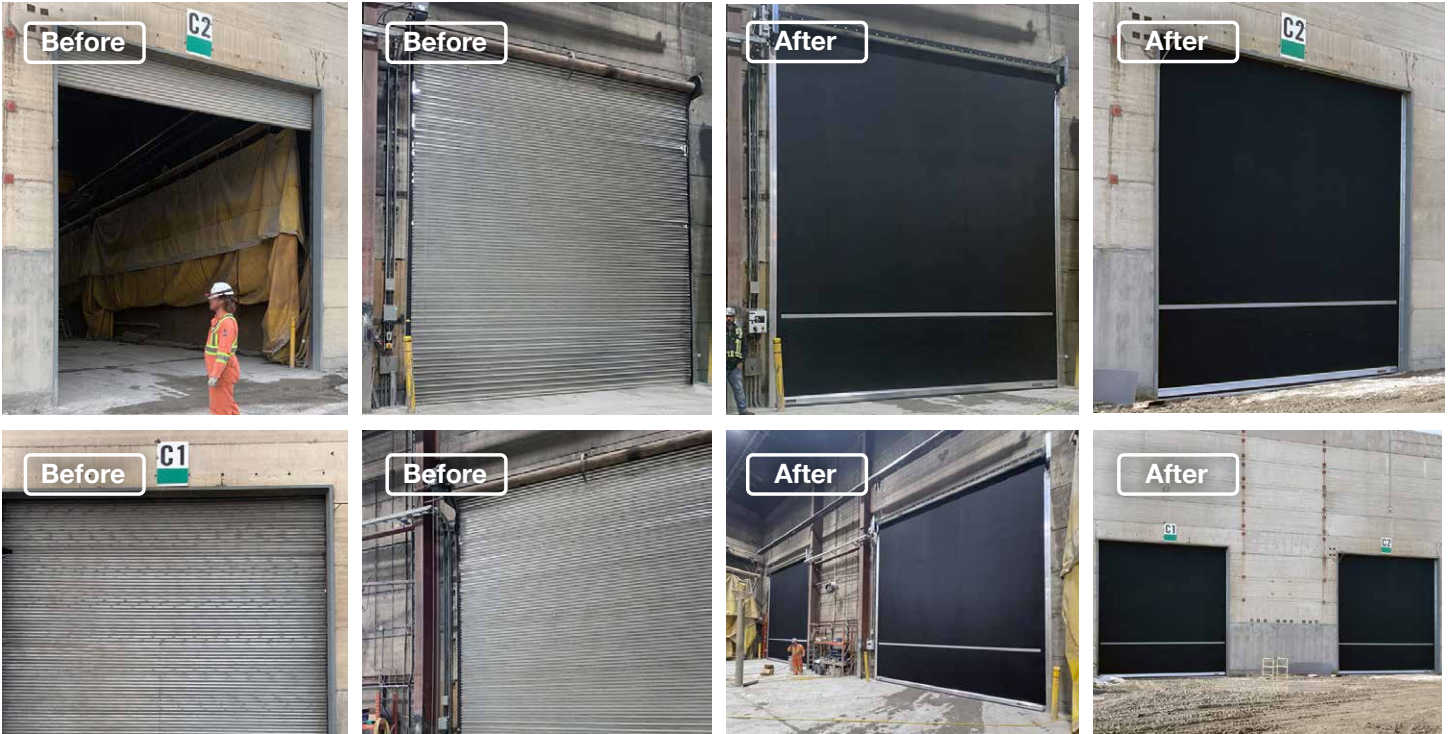




Low Maintenance Rubber Door
Lafarge Pipe

Calgary, AB



Project Overview

The Lafarge Pipe manufacturing plant in Calgary was concerned with their 10-year old rolling steel doors. These rolling steel doors had severe wear and tear from the harsh environment. As a result, this Calgary manufacturing plant had to constantly deal with costly and extensive repairs, which affected their production and safety. Due to this, staff felt vulnerable to break-downs. Moreover, these break-downs would leave the building exposed to the weather and security issues.

Lafarge Pipe reached out Northern Dock Systems to find a solution to replace this old rolling steel doors. After doing a site check, we determined that the [Hormann Heavy Duty Direct Drive \(HD-DD 3065\) Rubber Doors](#) would be the perfect solution for their safety concerns.

Firstly, these rubber doors have an extremely smooth operation and are reliable, even for these 20' x 22' door openings.

Next, these rubber doors are almost maintenance-free with their springless and direct drive design. Its low maintenance design is due to it having fewer moving parts that can break down. Especially when compared to a rolling steel door.

In addition, we opted for photo-eye, featheredge and wireless activation devices to improve safety along with keeping the operations running smoothly and easily.

- ✓ Operational efficiency
- ✓ High-speed
- ✓ High cycle
- ✓ Heavy-duty
- ✓ Springless
- ✓ Low maintenance

Featured Products
[Heavy Duty Direct Drive \(HD-DD 3065\) Rubber Door](#)



- Low maintenance springless design.
- Direct drive springless operator
- Opens the door at up to 64 inches per second.
- Easily reset after impacts.
- 1,000,000 cycles or five year warranty.

