

"Your Single Source for ALL Your Loading Dock Needs"

Perma Roll 100 HD Fabric Roll-Up Doors



"Perma Roll 100 is unique product is designed for applications where mechanical doors end, and high speed doors begin."

Sales & Service:

Perma Roll 100 fabric doors are designed to meet the needs of an application where security and containment are critical. The Perma Roll 100 will provide high quality reliability for demanding applications.

Features & Specifications:

- Provides a clean, safe, secure containment for most Applications
- Winter/Summer Curtain Design allow for seasonal airflow without sacrificing contamination
- Able to stand up to some of the harshest environments
- Our unique weld systems provide the curtain with increased strength and wear resistance
- Wind, Weather, Chemical and Corrosion Resistant
- The unique internal curtain profiles provide wind locking for high pressure applications
- The product construction is designed to perform in corrosive, wet and demanding environments. It's extreme clean design is excellent for Pharma and Food Processing Facilities
- The Repairable Fabric Curtain is forgiving to most incidental impacts.









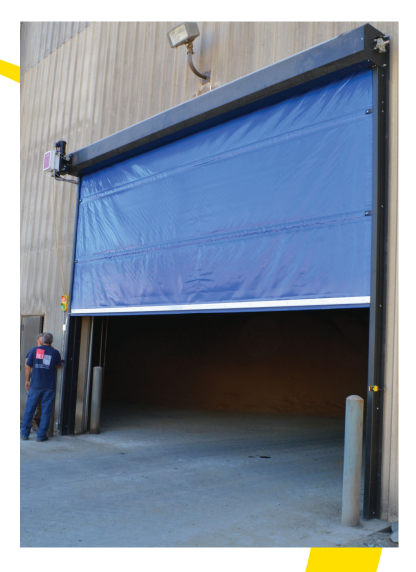
Perma Roll 100 - Fabric Roll Up Door

Technical/Structural Components

- 40 oz. PVC RF welded curtain
- Horizontal integral wind bars to withstand high wind loads
- UHMW wind locks are self lubricating eliminated wear points and locks curtains inside of guides
- Track is 12 ga. steel guide face with integral full height wind bar lock
- Bottom Bar is double angle with full width floor loop seal
- Barrel is 20K cycle counterbalance spring with HD browning bearings with 1 1/4" drive shaft
- Hood is full width formed 18ga. steel painted black
- Choice of Operator: Chain Hoist, Crank or Motor Operation

Available Options:

- Various Colors and fabrics
- Various Vision panels /window sizes
- Multiple Safety and Activations
- 100% Stainless frame assembly for clean room and/or corrosive resistant applications



WARRANTY: One-year Limited Warranty on Materials and Workmanship.















