

POWERTEC™ MR

Industrial Rubber Doors for Low Cycle Applications

Manually operated PowerTec™ MR industrial rubber doors are built with durable materials to withstand harsh environments in low cycle applications. In addition, the impactable design reduces maintenance and repair costs and decreases downtime. When high-speed and fast operation is not required but dependability is, doors with heavy-duty SBR rubber panels are a perfect fit. Ready when you are, these doors can stand up to changing weather conditions of exterior openings or to securely separate interior areas.

PowerTec MR industrial rubber doors are backed with a limited lifetime rubber panel warranty and a 2-year limited mechanical warranty.





Manually Operated

 No power, controller or motors needed; operated with a manual chain hoist (standard)

Breakaway System

 Allows panel and bottom bar to release from side column guides if impacted from either direction

Heavy-Duty Panel Construction

- Styrene butadiene rubber (SBR) panel
- Standard end locks for greater stability and performance

Low Profile

Narrow side frame and head clearance requirements

Industrial Strength

- Stronger and more durable than conventional sectional doors
- Powder-coated components provide corrosion-resistance

POWERTEC MR HIGH-PERFORMANCE RUBBER ROLL-UP DOOR



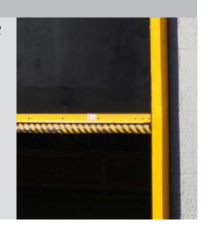
Size/Dimensions

- Up to 18'W x 18'H
- 20-22" (22-24" with hood) headroom above lintel
- 18" max head projection
- 6" side column projection
- 11" side clearance, both sides
- Chain hoist/motor placement on right or left side

Chain hoist

Durable Panel Design

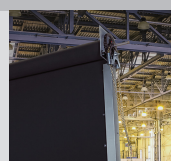
- 1/4-inch thick reinforced SBR rubber panel with 2000 psi tensile strength
- Puncture and rip-resistant
- Standard end locks for greater stability and performance



SBR black rubber panel

Operation

 Manual drive system opening and closing is manually operated by use of a chain hoist



Breakaway Bottom Bar

- Breakaway tabs allow the bottom bar to release in either direction without damaging the door
- Easily reset with minimal effort

Maximum Durability

- Powder-coated components, bottom and head plates provide corrosion-resistance for harsh environments
- 3.5-inch powder coated guides



Powder-coated in safety yellow

Warranty

- Two-year limited warranty on mechanical components
- Limited lifetime warranty on SBR panel material

Options

- EDPM door panel material in blue or grey
- Hood cover
- 2" high visibility strip
- 14" or 20" vision windows

Standard maximum sizes shown; other sizes may be available upon request.













