

## PowerTec™ Pro

### Low Profile Design with Rugged Durability for Industrial Applications

The PowerTec<sup>™</sup> Pro industrial rubber roll-up door leverages the reliability and durability of PowerTec rubber doors and adds a low-profile design, allowing it to fit into tighter space requirements. Its slim profile requires no more space than that of standard rolling steel doors. Featuring springless engineering and an impactable design, it has few moving parts and requires only minimal maintenance while ensuring increased productivity and efficiency.

Ideal for exterior and interior applications in a variety of industries including manufacturing, warehousing, distribution, transit, government/municipal operations, parking and more.

The low profile PowerTec Pro high-performance rubber door is backed with a limited lifetime rubber panel warranty and a 2-year limited motor, mechanical and electrical warranty.





#### **Low Profile**

- Fits virtually anywhere
- 3-1/2-inch wide side columns

#### **Breakaway System**

- Allows panel and bottom bar to release from side column guides if impacted from either direction
- Easily resets in seconds with the push of a button

#### Safety is Standard

 Dual thru-beam photo eyes and standard safety yellow framing and bottom bar for added visibility

#### **Low Maintenance**

- Engineered for simplicity
- Springless design eliminates need for many conventional wear parts

#### **Industrial Strength**

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

#### **Smooth Operation**

 Advanced System 4<sup>®</sup> door controller enables precise door positioning and speed adjustments and control of all door functions

# POWERTEC<sup>TM</sup> PRO HIGH-PERFORMANCE RUBBER ROLL-UP DOOR



#### Size/Dimensions

- Up to 18'W x 18'H
- 17-20" (19-22" with hood) headroom above lintel
- 35" max head projection
- 6" side column projection
- 11" side clearance, non-drive
- 14" side clearance, motor side
- · Left or right hand motor placement

#### **Travel Speed**

Opening speed up to 18 inches per second

#### **Operation**

- Three-phase, variable speed AC drive provides soft acceleration and deceleration
- · Independent opening and closing speeds for flexibility
- Integrated brake/catch device

#### **Maximum Durability**

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



Powder-coated in safety yellow

#### **Electrical Controls**

- System 4<sup>®</sup> controller housed in a NEMA 4X rated enclosure with factory set parameters
- Intelligent processor monitors and controls power consumption during operation
- Advanced self-diagnostics for troubleshooting

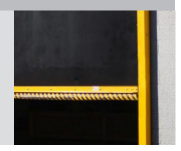
System 4 shown with optional rotary disconnect



#### **Durable Panel Design**

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

SBR black rubber panel



#### **Breakaway Bottom Bar**

- Breakaway tabs allow the wireless bottom bar to release in either direction without damaging the door
- Easily reset with minimal effort and push of a button

#### Safety is Standard

- Dual thru-beam photo eyes
- · Chain hoist for manual operation
- Standard safety yellow side columns, bottom bar and hood cover

#### Warranty

- Two-year limited warranty on motor, mechanical and electrical components
- Limited lifetime warranty on SBR panel material

#### **Options**

- EDPM door panel material in blue or grey
- Hood and motor cover
- Wireless reversing edge
- Patchwatch® Safety Light System
- Windload package
- 2" high visibility strip
- 14" or 20" vision windows
- Multiple door activation options available; contact factory for details



Optional hood and motor cover shown













