THE ULTIMATE SOLUTION

8500 PLATINUM

FABRIC ROLL & MOTOR CANOPIES ARE BOTH AVAILABLE ..

WIND ROLLERS PREVENT BLOWOUT.

HEAVY DUTY STEEL FRAME CAN BE PAINTED, GALVANIZED OR STAINLESS STEEL.

"SOFT" ACCELERATION & DECELERATION AVAILABLE.

OPTIONAL "ATMOTUFF" MULTI-PLY MONOFILAMENT FABRIC.

BREAKAWAY SOFT BOTTOM BAR.



The heart of the 8500 Series TURBO DRIVE System is its direct drive technology. No chains or clutches are used for superior reliability. It can operate at speeds up to 100" per second.

THE PLATINUM DOOR IS QUITE SIMPLY THE MOST TECHNOLOGICALLY ADVANCED DOOR ON THE MARKET TODAY



The control panel has a multifunctional LCD display that continually shows the status of the door. It features digitally controlled limit adjustment & simplified troubleshooting. The control panel is a Nema 4X nonmetallic cabinet.

The wireless bottom bar features a reversing edge and impact sensor that are virtually maintenance free. This saves time and money!

The "SuperEdge" reversing system is completely water proof. Temperature change has no effect on its sensitivity...Result...reduced service calls!

HIGH SPEED ENVIRONMENTAL CONTROL DOOR

The 8500 Platinum is the optimum solution for guick access through openings up to 16' x 18'. The Platinum door is designed for high volume, high speed traffic, interior applications, in commercial, industrial, or refrigerated applications. Its simple construction will outlast and outperform the competition. This high speed roll-up door provides an effective barrier against energy loss, thereby improving productivity and employee comfort. The new Platinum door boasts a state of the art " SuperLogic NT" system that is user programmable. It operates at single speeds of 32" per second, programmable dual speeds of 50 " or 100 " per second. Photo Electric Eye, Wireless Electronic Reversing Edge, and Impact Sensor are also standard.



SuperSeal Mfg. Ltd. 670 Rowntree Dairy Rd. Woodbridge, Ontario, Canada L4L 518

Fax: 905.850.2922 Fax: 905.850.4440

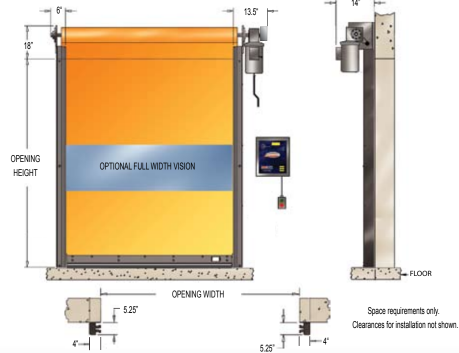
www.supersealmfg.com





SPECIFICATIONS

Platinum Door Standard Specifications	Optional NTplus Packag
MAXIMUM SIZE: 16'0" w x 18'0" h	SPEED PACKAGE
MOUNTING: Interior - minimum wind load	
HEADER CLEARANCE: 18" Above clear opening.	
DOOR PANEL THICKNESS: "SuperTuff" 66 oz. vinyl.	INVERTER DRIVE: 3 or 5 HP CONTROLLER: SuperLogic NTplus, with LCD display and LED indicators. SPEED: User programmable opening speeds of 100", 50" and 32" per second. DRIVE: 2.5 or 3 HP Turbo drive, maintenance free motor with synthetic lubricated gearbox.
DOOR PANEL COLOURS: Orange, Blue & Black	
SOFT OR STANDARD BOTTOM BAR	
UPRIGHTS: 11 gauge steel mounting tracks finished in black hammertone paint.	
DRIVE: 1 HP High efficiency Turbo Drive brake motor with synthetic lubricated gearbox.	
SPEED: 32" per second up to 12' x 12' in size.	
INPUT VOLTAGE: Coordinated with building electrical system. Supply rated at 208-240, 460-480, 575-600 VAC, three phase, 60 Hz. (50 Hz. Available) 115 / 220 VAC single phase 60 Hz.	
CONTROLLER: SuperLogicNT, with LCD display and LED indicators.	
LIMITS: Absolute Positioning System (ENCODER)	
LANGUAGES: English, Spanish & French.	
PHOTOCELL: Reflective photo electric eye mounted on uprights.	
MANUAL OPERATION: Crank handle (open/close)	
AUTO RETURN: Breakaway Bottom Bar.	
WIRELESS: SUPEREDGE Bottom Bar Sensor; wireless impact sensor on bottom ba	ar.
GASKETED: Across fabric roll	
→ 6° ⊨→ 13.5° ⊨→-	





DOOR OPTIONS

- Monofilament Fabric
- Fabric Roll Canopy
- Motor Canopy
- Galvanized Steel Frame
- Stainless Steel Frame
- Freezer Packages
- Clean Room Application
- Projection Frame
- Full or Multiple Windows
- Interlock Control Panel
- Custom Design Available

ADDITIONAL ACTIVATION OPTIONS

- Pull Cord
- Remote Push Button Station
- Floor Loop
- Motion Detector
- Radio Control
- Photo Eye

EXTRA REVERSING DEVICE OPTIONS

- Photo Eye
- Presence Detector
- Floor Loop Detector

COMMUNICATION DEVICES

- Super Guide Traffic Lights
- Beacon Warning Light
- Horn



DEALER IMPRINT

