

MODEL 885 ADV-XTREME

EXTERIOR HIGH SPEED RUBBER DOOR



Tough reinforced rubber door for extreme environments

RUGGED CONSTRUCTION

- Multi-layered, reinforced rubber provides added strength without the weight
- Ideal for harsh exterior conditions with a wind load of up to 27.0 psf
- Multi-reinforced Nitrile Butadiene Rubber (NBR) provides resistance to petrochemicals
- Optional traveling wind bar for added structural support in specific environments

HIGH CYCLE, LOW MAINTENANCE DESIGN

- Springless design requires minimal interruption for maintenance detection
- Direct-mounted gear drive minimizes wear and tear
- Variable frequency drive eliminates sudden jolts from door start/stop
- Patented breakaway system design with impact detection and push button self-repair

INSTALLER FRIENDLY

- Pre-assembled sub-assemblies for easier installation
- Plug-and-play wiring reduces the need for a licensed electrician



MODEL 885 ADV-XTREME

EXTERIOR HIGH SPEED RUBBER DOOR

STANDARD FEATURES OVERVIEW

MAX WIDTH [▲]	30'
MAX HEIGHT [▲]	30'
MAX OPENING SPEED	Up to 50" per second
MAX CLOSING SPEED	Up to 40" per second
BREAKAWAY SELF RESET	Yes
WIND LOAD*	Up to 27.0 psf
CURTAIN MATERIAL	5 Layers of NBR rubber with 4 layers of polyester weave
CURTAIN LOCK	Yes
OPERATION	Direct drive motor and gearbox system with field changeable universal handing and door stop safety device
CONTROL PANEL	Variable frequency drive NEMA 4X cULus listed; Onboard self diagnostic and service reminder; Built-in padlockable fused disconnect
OBSTRUCTION SAFETY DETECTION	Infrared sensors mounted in-plane to the door curtain at 4.5" and 50" - 54" from floor
REVERSING SAFETY EDGE	Wireless reversing edge
AVAILABLE SUPPLY VOLTAGES	208V AC 3 PH [†] , 230V AC 3 PH, 460V AC 3PH, 575V AC 3 PH [†] (<i>Requires stand-alone mounted transformer</i>)

OPTIONS

- **20" high vision panels** – spaced evenly across width of door
- **Multiple actuation options** – push button, motion detector, radio control, key switch, pull switch, loop detector, treadle switch. Wireless options available
- **Signaling devices** – red/green LED warning light, horn/strobe combination, rotating warning light
- **Programmable LED Lighting Package** – 3' tall light bar with red, yellow, green lights
- **Light curtain** – front or rear mounted; available in 3' and 6' models
- **Traveling wind bar** – helps provide targeted curtain reinforcement in specific environments and is available as a factory installed option or as a retrofit kit. May require engineering review for compatibility.

CURTAIN COLOR OPTIONS



Black

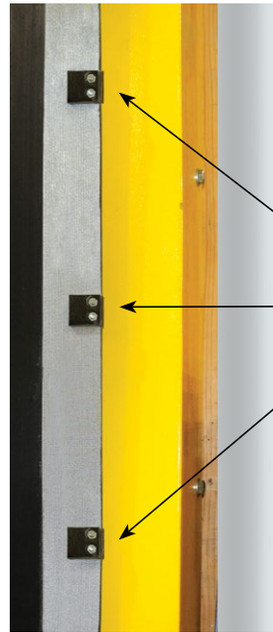


Blue

Standard color for guides and bottom bar is yellow.
Approximately 200 optional RAL powder coat colors are also available.



Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Wayne Dalton Dealer for accurate color matching.



Continuous curtain locks on both edges (shown outside the guide for clarification).

*Wind load is the ultimate pressure tested at door width of 19'.
▲Width and height of door may affect opening speed.
Please consult factory for specifics.

APPLICATIONS

- Manufacturing/Heavy manufacturing
- Warehouse distribution
- Large opening
- Mining
- Parking garages
- Auto/Transit

Wayne  Dalton™

2501 S. State Hwy. 121 Bus., Ste 200
Lewisville, TX 75067



wayne-dalton.com