

## MODEL 889 ADV-XTREME

HIGH SPEED, HIGH PERFORMANCE, FULL-VIEW METAL DOOR



### High speed, visibility, and durability

#### HIGH PERFORMANCE DESIGN

- Springless design for over 1 million cycles and requires minimal interruption for maintenance
- Gravity drive system coupled with variable frequency drive eliminates sudden jolts from door start/stop
- Direct-mounted gear drive minimizes wear and tear

#### DURABLE CONSTRUCTION

- Full-view door with corrosion-resistant aluminum and clear vision, impact-resistant polycarbonate panels
- Steel head plate utilizes high strength, durable rollers to prevent metal curtain contact and provides smooth operation
- Independently-tested and capable of withstanding pressure of up to 50 psf

#### INSTALLER FRIENDLY

- Fully-assembled curtain arrives pre-wrapped in head plate and trusses, ready for installation
- Completely hinged guide
- Pre-wired motor connection and plug and play accessories reduces the need for a licensed electrician



#### SAFETY FOCUSED

- Patented integrated curtain monitoring device ensures the door has a redundant system to monitor the position of the door
- Safety light curtain minimizes contact with objects in the doorway
- Monitored wireless reversing edge

# MODEL 889 ADV-XTREME

HIGH SPEED, HIGH PERFORMANCE, FULL-VIEW METAL DOOR

## STANDARD FEATURES OVERVIEW

OPENINGS	Exterior/Interior (mount inside)
MAX WIDTH <sup>▲</sup>	20'
MAX HEIGHT <sup>▲</sup>	21'
MAX OPENING SPEED	Up to 80" per second
MAX CLOSING SPEED	Up to 20" per second
WIND LOAD*	Up to 50 psf
CURTAIN MATERIAL	Aluminum and scratch-resistant polycarbonate
VISION	Scratch-resistant polycarbonate panels
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	Integrated light curtain
REVERSING SAFETY EDGE	Wireless reversing edge
AVAILABLE SUPPLY VOLTAGES	230V AC 3 PH, 460V AC 3 PH, 575V AC 3 PH <sup>†</sup> ( <sup>†</sup> Requires stand-alone mounted transformer)

## OPTIONS

- **Slim guide available** – to reduce jamb side room (size limitations may apply)
- **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
- **Square hood**
- **Photo eyes**
- **Programmable LED Lighting Package** – 3' tall light bar with red, yellow, green lights
- **Perforated slat** – up to four slats with 24% open area (up to 20' width)

## COLOR OPTIONS

Guide/Slats/  
Bottom bar



Silver powder coat\*\*\*  
(Standard)

Bracket/Hood  
Structure



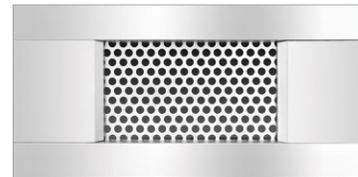
Black powder coat  
(Standard)

\*\*\*Silver powder coat made to mimic anodized aluminum.

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.



Perforated Slat  
(optional)

\*Wind load is the ultimate pressure tested at door width of 15'.

<sup>▲</sup>Width and height of door may affect opening speed.  
Please consult factory for specifics.

## APPLICATIONS

- Auto dealerships
- Retail
- Manufacturing

Wayne  Dalton™

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



wayne-dalton.com