# 

## ADV-XTREME HIGH SPEED, HIGH PERFORMANCE DOORS



Model 889

- » MODEL 880 FLEXIBLE BOTTOM INTERIOR FABRIC DOOR
- » MODEL 881 INTERIOR FABRIC DOOR
- » MODEL 882 INTERIOR/EXTERIOR FABRIC DOOR
- » MODEL 883 EXTERIOR FABRIC DOOR

- » MODEL 884 EXTERIOR FABRIC DOOR
- » MODEL 885 EXTERIOR RUBBER DOOR
- » MODEL 887 INTERIOR FREEZER AND COOLER DOOR
- » MODEL 888 METAL DOOR
- » MODEL 889 FULL-VIEW METAL DOOR



#### **INNOVATIVE PATENT-PENDING DESIGN**

- Curtain lock (Models 880 and 881)
- Roller windlock (Models 883 and 884)
- Breakaway system design (880, 881, 882, 883, 884, 885)
- Curtain monitoring device
- Head plate construction gives strength for smooth operation and provides foundation for fully-assembled header truss

#### **FAST-ACTING**

- Full open position in four seconds or less\*
- Adjustable timer to close delay

#### HIGH CYCLE LOW MAINTENANCE DESIGN

- Springless design requires minimal interruption for maintenance
- Direct-mounted gear drive eliminates chain and sprocket maintenance
- Variable frequency drive eliminates sudden jolts and reduces door wear and tear

\*Depending on door model and size.

#### SAFETY FEATURES

- Limit lock technology prevents door from losing limit during a power outage
- Primary and secondary infrared sensors (Models 880, 881, 882, 883, 884, 885, 887)
- Light curtain (Models 888 and 889)
- Wireless reversing edge
- Breakaway design with self repair on fabric doors
- Built-in service reminder
- Padlockable disconnect at controller
- Advanced gearbox design features door stop safety device

#### **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



\*Model 880: 5-Year Limited on drive motor and gearbox. 1-Year Limited on all other components.

5-Year Limited Warranty\*

### **HIGH SPEED DOORS**

#### **PRODUCT FEATURES**



**Direct drive motor** Advanced gearbox design features door stop safety device and is designed to reduce maintenance costs and increase durability.



Patented helical-design head plate Prevents metal curtain contact and provides smooth operation. (Models 888 and 889 only)



Flexible bottom bar with detachable bottom seal For easy replacement and troubleshooting. (Model 880 only)



**Patented curtain lock** Curtain lock enables doors to be repaired quickly in the field, unlike zippered doors. (Models 880 and 881 only)



Patented roller wind strut Heavy-duty strut with roller wind lock enhances curtain strength. (Models 883 and 884 only)



Wireless reversing edge Is designed to reverse with minimum contact load.



**Obstruction safety detection** Features two in-plane infrared sensors, minimizing contact with objects in the doorway. (Optional on Models 888 and 889)

V		
	ł	

### Light curtain obstruction detection

- Integrated light curtain available in 6' (Models 888 and 889)
- Front or rear mounted light curtain available in 3' or 6' (Models 880 through 885)



**3-phase NEMA 4X control panel** Onboard self diagnostic capabilities. Built-in service reminder. Ten programmable inputs and five programmable outputs. Padlockable fused disconnect.



#### 1-phase NEMA 4X control panel\*

Onboard self diagnostic capabilities. Works with 120V AC IPH, 208V AC 1PH<sup>†</sup>, 220V AC 1PH. (†Requires stand-alone mounted transformer)

\*Available for up to 10'x10' for Models 880, 881.

#### OPTIONS

#### **Actuation options**

Push button, key switch, pull switch, loop detector, motion detector, treadle switch, radio control. Wireless options: pull switches, 1 or 3-button push button, palm button. **Signaling device options** Red/green LED traffic light, horn/strobe combination, rotating warning light.

**Programmable LED Lighting Package** 3' tall light bar with red, yellow, green lights. **Cooler application options.** Air curtain options available including heated or non-heated, steel or stainless steel and various voltage offerings (Model 881)





TEATORES			demente si controllions
Application	Manufacturing; Distribution; Food/Beverage; Pharmaceutical	Manufacturing; Distribution; Food/Beverage; Cooler; Cold Storage; Pharmaceutical	Manufacturing; Distribution; Auto/Transit; Food/Beverage; Cold Storage
Location of opening (mount)	Interior	Interior	Interior/Exterior (mount inside/outside)
Maximum width	12'	14'	16'
Maximum height	12'	14'	15'
Maximum opening speed	Up to 70" per second	Up to 70" per second	Up to 65" per second
Maximum closing speed	Up to 40" per second	Up to 40" per second	Up to 40" per second
Certified air tightness <sup>1</sup>	N/A	< 0.236 cfm/sq ft	N/A
Curtain lock	Yes	Yes	N/A
Breakaway self reset	Yes	Yes	Yes
Wind load <sup>2</sup>	Up to 3.0 psf	Up to 7.5 psf	Up to 4.0 psf
Wind strut	N/A	N/A	1" strut standard
Curtain material	2 layers of light PVC-coated polyester with 1 layer of polyester weave	2 layers of PVC-coated polyester with 1 layer of polyester weave	Interior: 2 layers of PVC-coated polyester with 1 layer of polyester weave Interior/Exterior: 3 layers of PVC-coated polyester with 2 layers of polyester weave
Vision	Optional 20" high vision panels spaced evenly across width of door	Optional 20" high vision panels spaced evenly across width of door	Optional 20" high vision panels spaced evenly across width of door
Operation	Direct drive motor and gearbox system with field changeable universal handing and door stop safety device	Direct drive motor and gearbox system with field changeable universal handing and door stop safety device	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	Variable frequency drive NEMA 4X cULus listed; Onboard self-diagnostic and service reminder; Built-in padlockable fused disconnect	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 18" and 50"- 54" from floor; Optional front or rear mounted light curtain	Infrared sensors mounted in-plane to the door curtain at 18" and 50"- 54" from floor; Optional front or rear mounted light curtain	Infrared sensors mounted in-plane to the door curtain at 18" and 50"- 54" from floor; Optional front or rear mounted light curtain
Reversing safety edge	Wireless reversing edge; flexible bottom bar with detachable bottom seal	Wireless reversing edge	Wireless reversing edge
Available supply voltages <sup>3</sup>	120V AC 1 PH, 208V AC 1 PHt, 220V AC 1 PH, 208V AC 3 PHt, 230V AC 3 PH, 460V AC 3 PH, 575V AC 3 PHt (†Requires stand-alone mounted transformer)	120V AC 1 PH, 208V AC 1 PHt, 220V AC 1 PH, 208V AC 3 PHt, 230V AC 3 PH, 460V AC 3 PH, 575V AC 3 PHt (†Requires stand-alone mounted transformer)	120V AC 1 PH, 208V AC 1 PHt, 220V AC 1 PH, 208V AC 3 PHt, 230V AC 3 PH, 460V AC 3 PH, 575V AC 3 PHt (†Requires stand-alone mounted transformer)
Hinged guides	Provide easy access for maintenance	Provide easy access for maintenance	Provide easy access for maintenance
Warranty	5-Year Limited on drive motor and gearbox. 1-Year Limited on all other components	5-Year Limited	5-Year Limited
Curtain color options Actual colors may vary due to fluctuations in the printing process.	White Gray Red	Blue FDA Royal Blue FDA White (Models 881 (Models 881 and 882 only) and 882 only)	Orange Yellow Black (Models 881 (Models 881 (Models 881 and 882 only) and 882 only)
Comments	<sup>2</sup> Wind load is the ultimate pressure tested at door width of 12'.	<sup>1</sup> Air tightness is independently tested to ASTM E283 test standard.	<sup>2</sup> Wind load is the ultimate pressure tested at door width of 16'.

<sup>2</sup>Wind load is the ultimate pressure tested

at door width of 10'.

### **HIGH SPEED DOORS**



Manufacturing; Distribution; Auto/Transit; Parking; Food/Beverage	Manufacturing; Distribution; Mining; Auto/Transit; Parking	
Exterior (mount inside/outside)	Exterior (mount inside/outside)	
20'	24'	
20'	18' at 24' wide or 20' at 23' wide	
Up to 65" per second	Up to 55" per second	
Up to 40" per second	Up to 40" per second	
N/A	N/A	
N/A	N/A	
Yes	Yes	
Up to 19.5 psf	Up to 22.0 psf	
Metal struts with roller windlocks	4" articulating roller wind strut	
3 layers of PVC-coated polyester with 2 layers of polyester weave	3 layers of PVC-coated polyester with 2 layers of polyester weave	
Optional 20" high vision panels spaced evenly across width of door	Optional 20" high vision panels spaced evenly across width of door	
Direct drive motor and gearbox system with field changeable universal handing and door stop safety device	Direct drive motor and gearbox system with field changeable universal handing and door stop safety device	
Variable frequency drive NEMA 4X cULus listed; Onboard self-diagnostic and service reminder; Built-in padlockable fused disconnect	Variable frequency drive NEMA 4X cULus listed; Onboard self-diagnostic and service reminder; Built-in padlockable fused disconnect	
Infrared sensors mounted in-plane to the door curtain at 18" and 50"- 54" from floor; Optional front or rear mounted light curtain	Infrared sensors mounted in-plane to the door curtain at 18" and 50"- 54" from floor; Optional front or rear mounted light curtain	
Wireless reversing edge	Wireless reversing edge	
120V AC 1 PH, 208V AC 1 PH†, 220V AC 1 PH, 208V AC 3 PH†, 230V AC 3 PH, 460V AC 3 PH, 575V AC 3 PH† (†Requires stand-alone mounted transformer)	AC 3 PH, 208V AC 3 PH, 250V AC 3 PH, 460V AC 3PH, 575V AC 3 PH (tPaquires stand-alone mounted transformer)	
Provide easy access for maintenance	Provide easy access for maintenance	
5-Year Limited	5-Year Limited	

Gray Orange Red Blue Above colors also available for Model 882 with optional Exterior/Interior curtain material <sup>2</sup>Wind load is the ultimate pressure tested <sup>2</sup>Wind load is the ultimate pressure test

at door width of 20'.

 $^2\,\mbox{Wind}$  load is the ultimate pressure tested at door width of 20'.

STRUTTED

MAXIMUM STRENGTH FABRIC DOOR

**MODEL 884** 

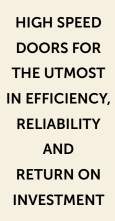
12



#### Model 881



Model 883







FREEZER

AND COOLER

#### METAL DOOR

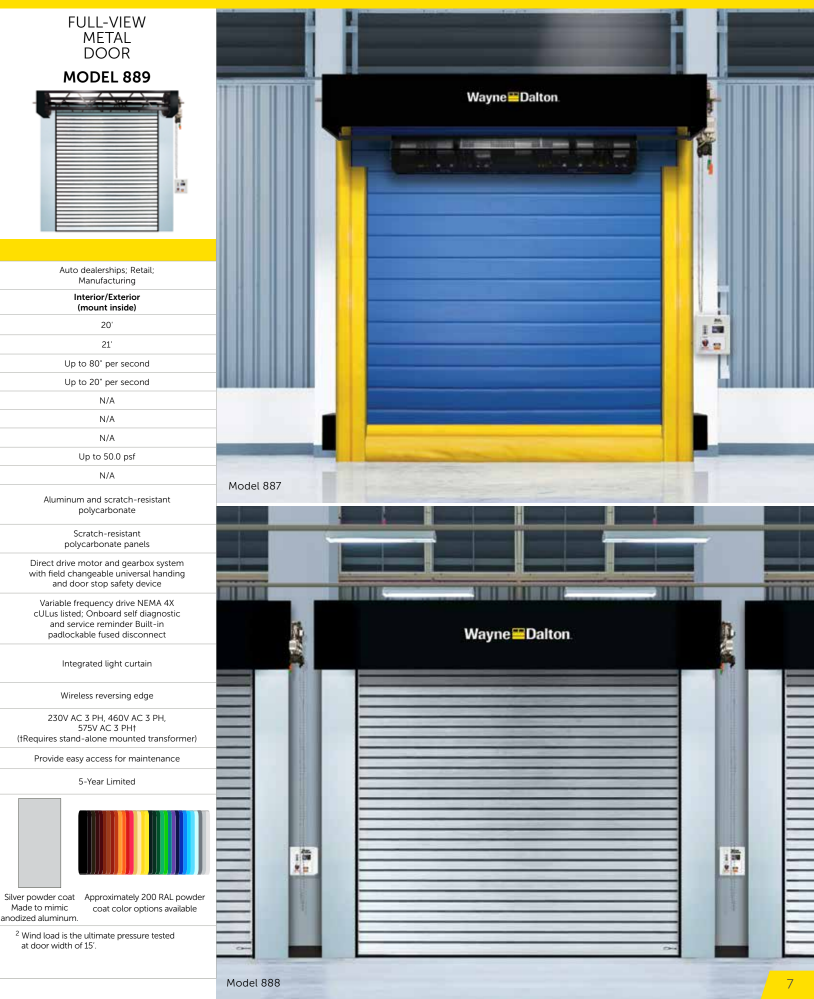
#### **MODEL 888**



#### FEATURES

FEATORES	GENERAL SPECIFICATIONS		
Application	Manufacturing; Distribution; Mining; Auto/Transit; Parking	Cold storage; Food/Beverage; Distribution	Parking garages; Manufacturing; Auto dealerships
Location of opening (mount)	Exterior (mount inside/outside)	Interior	Interior/Exterior (mount inside)
Maximum width	30'	12'	26'
Maximum height	30'	18'	21'
Maximum opening speed	Up to 50" per second	Up to 80" per second	Up to 80" per second
Maximum closing speed	Up to 40" per second	Up to 40" per second	Up to 20" per second
Certified air tightness <sup>1</sup>	N/A	N/A	N/A
Curtain lock	Yes	N/A	N/A
Breakaway self reset	Yes	Yes	N/A
Wind load <sup>2</sup>	Up to 27.0 psf	Up to 2.0 psf	Up to 100.0 psf*
Wind strut	N/A	N/A	N/A
Curtain material	5 layers of NBR rubber with 4 layers of polyester weave	2 layers of PVC-coated polyester with 1 layer of polyester weave and conductive plus radiant insulation	Dual-walled aluminum
Vision	Optional 10" x 20" vision panels (maximum quantity depending on door size)	N/A	Optional scratch-resistant polycarbonate panels
Operation	Direct drive motor and gearbox system with field changeable universal handing and door stop safety device	Direct drive motor and gearbox system with field changeable universal handing and door stop safety device	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	Variable frequency drive NEMA 4X cULus listed; Onboard self diagnostic and service reminder; Built-in padlockable fused disconnect; Includes power for guide heater and air curtain	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; Optional front or rear mounted light curtain	Infrared sensors mounted in-plane to the door curtain at 16" and 50"- 54" from floor	Integrated light curtain
Reversing safety edge	Wireless reversing edge	Wireless reversing edge	Wireless reversing edge
Available supply voltages <sup>3</sup>	208V AC 3 PHt, 230V AC 3 PH, 460V AC 3PH, 575V AC 3 PHt (†Requires stand-alone mounted transformer)	230V AC 3 PH, 460V AC 3 PH, 575V AC 3 PH† (†Requires stand-alone mounted transformer)	230V AC 3 PH, 460V AC 3 PH, 575V AC 3 PH† (†Requires stand-alone mounted transformer)
Hinged guides	N/A	N/A	Provide easy access for maintenance
Warranty	5-Year Limited	5-Year Limited	5-Year Limited
Curtain color options Actual colors may vary due to fluctuations in the printing process.	Black Blue	WhiteGrayRedBlue	Silver powder coat Made to mimic anodized aluminum.
Comments	<sup>2</sup> Wind load is the ultimate pressure tested at door width of 19'.	<ol> <li><sup>2</sup>Wind load is the ultimate pressure tested at door width of 10'.</li> <li><sup>3</sup>Applications with air curtain may require 460V or 575V.</li> </ol>	<ul> <li><sup>2</sup> Wind load is the ultimate pressure tested at door width of 15'.</li> <li>*Up to 50 psf with optional vision panels.</li> </ul>

### **HIGH SPEED DOORS**



#### HIGH SPEED, HIGH PERFORMANCE DOORS



Model 885

Architect Resource Center

Visit **wayne-dalton.com/architect-resource-center** to find our Architect Resource Center. In this tool, you will quickly find all of the specifications, drawings and documents you need to complete your project.

### Wayne 😑 Dalton.

DISTRIBUTED BY:

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

wayne-dalton.com



© 2024 Wayne Dalton, a Division of Overhead Door Corporation. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. Item W900-1048 05/24