

MAXDoor: WHAT YOU NEED TO KNOW

- ⇒ DUAL LAYER FABRIC PANEL WITH INTERNAL STRUCTURAL BEAMS PROVIDES EXTREME WIND LOAD CAPACITY
- ⇒ MADE FOR ALL INDUSTRIAL APPLICATIONS INCLUDING VERY LARGE DOOR OPENINGS
- ⇒ HIGH SPEED OPENING UP TO 60-INCHES PER SECOND
- ⇒ PRE-ASSEMBLED LOW PROFILE SELF-SUPPORTING HEAD MEMBER
- ⇒ PRE-ASSEMBLE SHOP FABRICATED, SELF SUPPORTING STEEL SIDE FRAMES / & GUIDES
- ⇒ WEIGHT COUNTER BALANCE SYSTEM
- ⇒ FLOOR LEVEL BRAKE RELEASE — FLOOR LEVEL MANUAL HAND CHAIN
- ⇒ MULTIPLE MOTOR OPERATORS TO CHOOSE FROM
- ⇒ FABRIC OPTIONS INCLUDING HIGH TEMPERATURE
- ⇒ CONTROL PANELS FOR EVERY APPLICATION AND ENVIRONMENT

MAXDoor 

MADE FOR INDUSTRIES TOUGHEST APPLICATIONS

MAXDOOR: MODEL SD

- Maximum width with Steel horizontal beams: 36 ft.
- Maximum width with Aluminum horizontal beams: 26 ft.
- High Speed Opening up to 60 inches per second
- Standard Opening speed: 12 inches per second
- Optional wind load up to 180-mph or 90-psf
- Standard wind load of 88-mph or 20-psf
- Weight Counter Balance System
- Floor level brake release and manual hand chain operator
- Fabric Colors: Blue, Black, Yellow, Orange, Red, Tan, Green, White

MAXDOOR: MODEL HD

- For door openings up to 56 ft. wide
- High Speed opening up to 48" per second
- Standard opening speed: 12" per second
- Optional wind load up to 50 psf or 125-mph
- Standard wind load: 88-mph or 20-psf
- Weight counter balance system
- Floor level manual brake release and hand chain operator
- Optional: High temp and high humidity fabrics

MAXDOOR: MODEL HDEX

- For difficult environments
- Large door openings
- Multiple door systems
- Extreme wind load
- Custom design and build

MAXDOOR USA

1020 W. 14 Mile Road
Clawson, Michigan 48017

Phone: 877 436 0302

Email: contactus@maxdoorusa.com

www.maxdoorUSA.com