

# Your Trusted Door Partner.

Allmark Door is a trusted industrial door partner focused on helping industry leaders keep facility operations in full-swing all-year-round.

When partnering with us you not only get high performance door and dock equipment—guaranteed to exceed the most rigorous safety standards—we also deliver turnkey solutions that make planning, implementing and maintaining your equipment needs simple!



# **Content**

1.0 Security Of Extreme Toughness

1.1 Damage-Proof Operations

2.0 Rubber Doors

2.1 MaxSpeed

2.2 MaxDock

2.3 MaxPro

3.0 Industries

• Food & Beverage

Pharmaceutical

Utilities

• Logistics & Distribution

Heavy Industry

Transportation

# 1.0 Security Of Extreme Toughness



Rated in accordance with National Electrical Manufacturers Association (NEMA) standards.



Supports International Building Code (IBC) wind load resistance standards.



In adherence with Good Manufacturing Practices (GMP) guidelines.



Compliant with American National Standards Institute (ANSI) performance specifications.



# **1.1 Damage-Proof Operations**



Warehouse environments



Logistics and transportation stations



Utilities and energy power plants



Chemical and wastewater treatment facilities



Commercial parking and automotive retail



Manufacturing and heavy industry complexes



# 2 | Rubber Doors

# **MAXSPEED**<sup>™</sup>

## **Key Features**

- Heavy-Duty Impactable Rubber Curtain
- 1,000,000-Cycle-Rated Automatic Drive System
- 5-Inch Powder-Coated Steel Guides
- NEMA 4 Variable Programmable Control Panel
- Wireless Safety Edge and Reflective Photo Eyes

#### **Major Benefits**

#### Superior Performance:

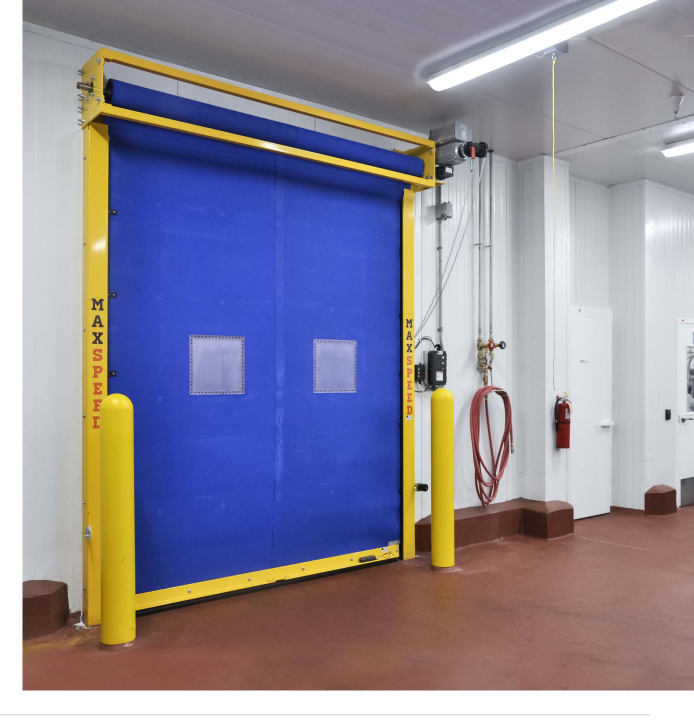
Operating speeds of up to 48 inches per second minimize harmfulair infiltration and energy waste.

#### Proven Safety:

Impactable curtain, with a limited lifetime warranty, and automaticbreakaway system eliminate accidental damage from collisions.

#### **Enhanced Productivity:**

1,000,000-cycle-rating and quick-acting door functionality boosts operational workflow and efficiency.







# **PRODUCT OVERVIEW**

## **I** General Specifications

Opening Speed	Up to 48" per second
Max Size	40' x 30'
Drive	Direct Variable Frequency Drive
Curtain	1/4" Reinforced Rubber Curtain
Guide Width	5" Powder-Coated Finish on Steel Components
Safety Devices	Wireless Safety Reversing Edge, Inertia Brake, Reflective Photo Eye
Electrical	460 Volt / 3 Phase, Other Voltages Available

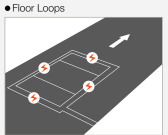
#### **Optional Features**

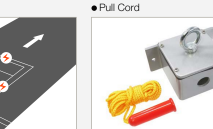
**Mechanical** Hood & Motor Cover, 2" High Visibility Strip 14" x 14" Vision Windows

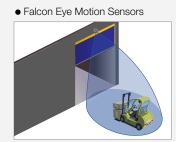
Safety Devices Light Curtain

Applications Industrial and Commercial

**Activation Devices** 

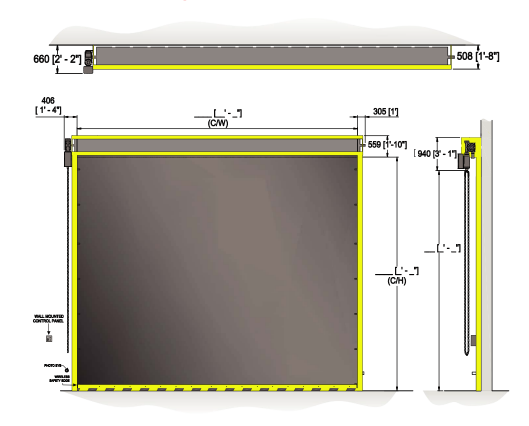




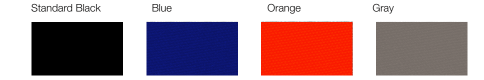




# **I Technical Drawing**



## **I** Curtain Colors



2 2 Rubber Doors

# **MAXDOCK™**

## **Key Features**

- Heavy-Duty Impactable Rubber Curtain
- 1,000,000 Cycle-Rated Drive System
- 3 1/4 Inch Galvanized Steel Guides
- NEMA 4 Variable Programmable Control Panel
- Wireless Safety Edge and Reflective Photo Eyes

#### **Major Benefits**

#### Low Maintenance:

Rugged, impactable design virtually eliminates downtime and repair costs associated with collision damage.

#### Enhanced Safety:

Groundbreaking springless engineering and tight-sealing properties deliver seamless and secure loading dock operations.

#### Premium Durability:

Patented RhinoMax<sup>™</sup> rubber curtain comes standard with a limited lifetime warranty.



# **PRODUCT OVERVIEW**



## **■** General Specifications

Standard Features	
Opening Speed	Up to 12" per second
Max Size	12'x12'
Drive	Direct Drive Single Speed Motor
Curtain	1/4" Reinforced Rubber Curtain
Guide Width	3 1/2" Galvanized Guides
Safety Devices	Inertia Brake, Reflective Photo Eye

#### **Optional Features**

Electrical 460 Volt - 3 Phase | 230 Volt - 3 Phase

Mechanical Hood & Motor Cover, 2" High Visibility Strip

14"x14" Vision Windows, Manual Chain Hoist Heavy Duty Powder

Coated Guides.

#### Safety Devices

• Electric Safety Reversing Edge.

Barrier System



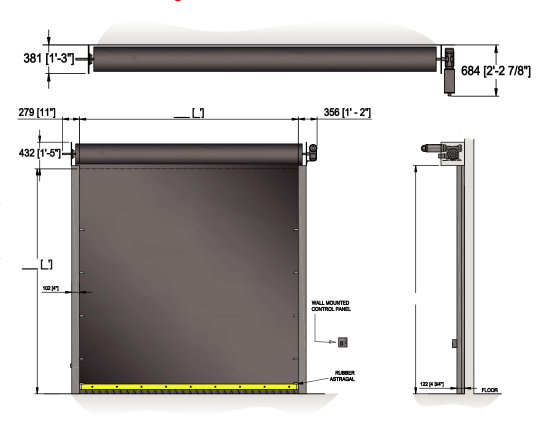




#### Light



#### **■ Technical Drawing**



### **I** Curtain Colors



# 2.3 Rubber Doors

# **MAXPRO**™

## **Key Features**

- Nylon-Reinforced Vinyl or Polyurethane Curtain
- Galvanized or Stainless Steel Hood and Guide Tracks
- Direct-Drive Panel Operation
- Touchless Sensor Activation
- NEMA 4X Control Station

#### **Major Benefits**

#### Advanced Performance:

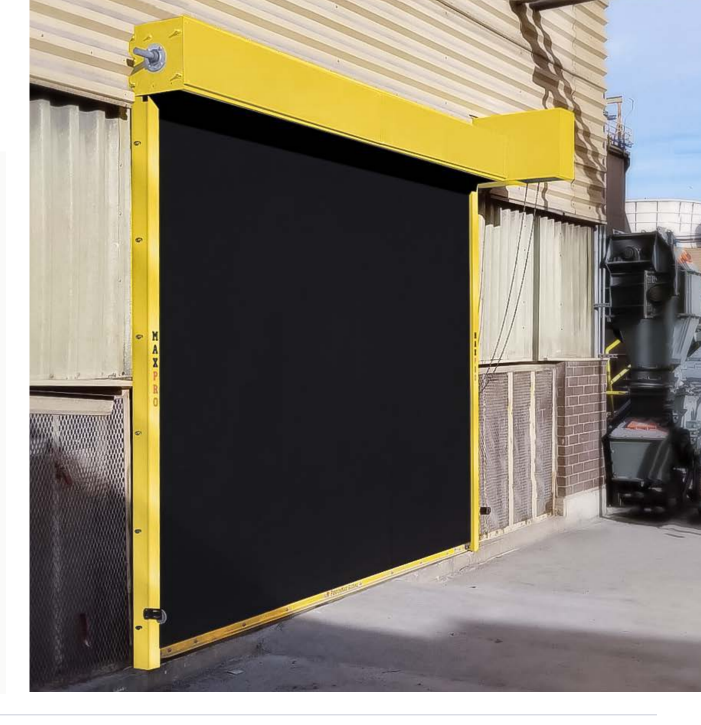
Safe, springless engineering and 1,000,000-cycle-rating deliver maximum up-time and efficiency.

#### Proven Strength:

Galvanized steel components and premium durability impactable rubber curtain delivers unmatched longevity.

#### Low Maintenance:

Automatic breakaway system and corrosion-resistant side frames virtually eliminate impact damage and replacement costs.



# **PRODUCT OVERVIEW**



## **I** General Specifications

Opening Speed	Up to 12" per second
Max Size	20'x20'
Drive	Direct Drive Single Speed Motor
Curtain	1/4" Reinforced Rubber Curtain
Guide Width	3 1/2" Galvanized Guides
Safety Devices	Inertia Brake, Reflective Photo Eye

#### **Optional Features**

Electrical 460 Volt - 3 Phase | 230 Volt - 3 Phase

MechanicalHood & Motor Cover, 2" High Visibility Strip14"x14" Vision Windows, Manual Chain Hoist.

Safety Devices Electric Safety Reversing Edge.

#### **Activation Devices**

Floor Loops

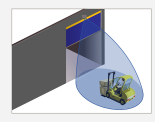






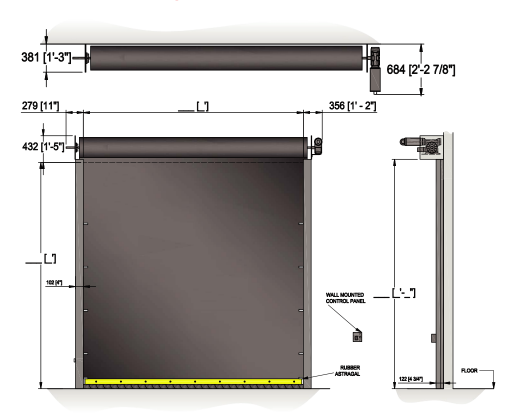
• Falcon Eye Motion Sensors

Laser Scanner

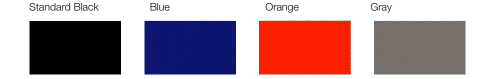




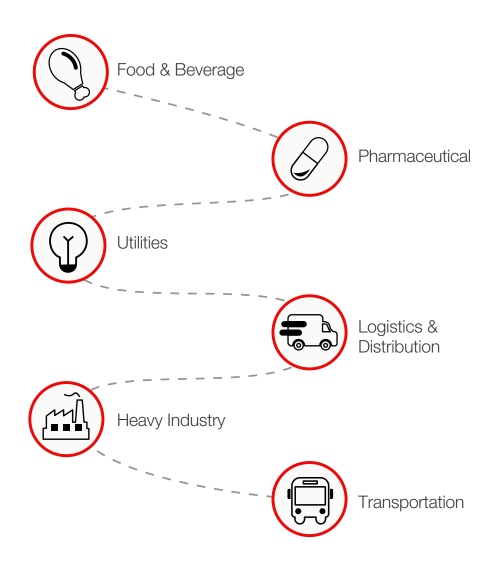
## I Technical Drawing



## **I** Curtain Colors



# 3.0 Keeping Your Facilities In Full-Swing













**Contact Us Today:** 

1.800.417.9995 | WWW.ALLMARKDOORS.COM