

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 Certified Performance

1.1 Fastest Possible Results

2.0 High Speed Doors

- 2.1 Rapidor
- 2.2 Cleanmaster
- 2.3 Foodmaster
- 2.4 ChillFast
- 2.5 CoilTherm
- 2.6 Rapidor Slide

3.0 Industries

- Food & Beverage
- Pharmaceutical
- Utilities
- Logistics & Distribution
- Heavy Industry
- Transportation

1.0 Certified Performance



Supports Food and Drug Administration (FDA) federal regulations.



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



In adherence with Good Manufacturing Practices (GMP) guidelines.



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



1.1 Fastest Possible Results



Food processing and wash-down



Pharmaceutical labs and clean rooms



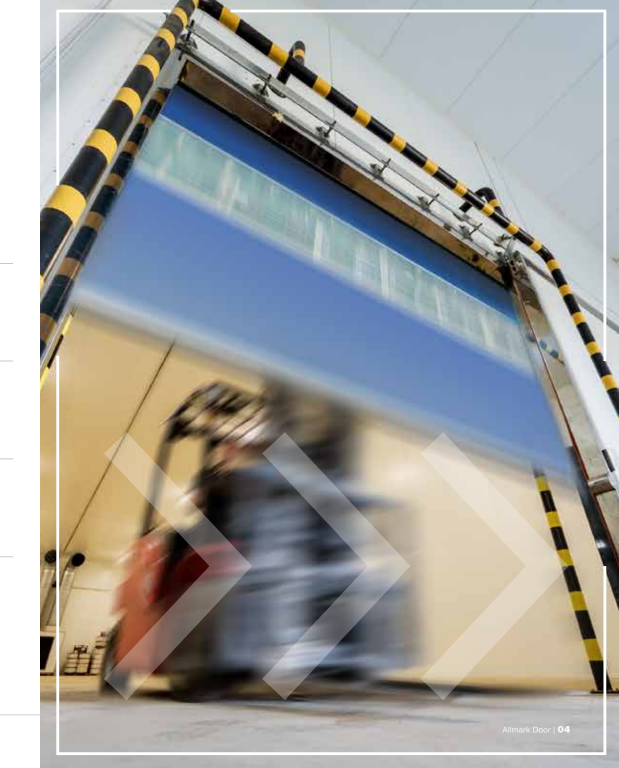
Cooler and freezer applications



Commercial parking and automotive retail



Warehouse environments



High Speed Doors

RAPIDOR™

Key Features

- Wash-Down Resistant Impactable Polyester Curtain
- Corrosion-Resistant Multi-Composite Frame
- Flexible and Fully Sealed Soft-Bottom Edge
- Flush Mounted Photo Sensors and Direct-Drive Motor
- NEMA 4X Control Panel

Major Benefits

Reliable Performance:

Operating speeds of up to 48 inches per second provide fast cycle times, improve productivity, and reduce energy waste.

Proven Safety:

Corrosion-resistant frame and superior sealing capability prevents airborne contamination in controlled environments.

Low Maintenance:

Self-repairing breakaway system and flexible soft-bottom edge neutralizes accidental impact damage.

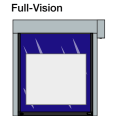




I General Specifications

Maximum Size 13' W x 13' H (4 m x 4 m) Opening Closing Speed Up to 48"/sec 32"/sec Door Operation Direct-drive motor Side Frame Corrosion-resistant multi-composite, U-shaped, galvanized steel, or stainless steel. Roll Cover Fiberglass-composite Curtain Types Reinforced PVC with flexible weighted soft bottom edge Control Panel Galvanized steel painted RAL 7035, AC drive with integrated logic controller: • Digital display of status and errors • LED gives status of all external inputs • Dry contacts indication door status Power Supply 208/230/480 VAC 3HP / 60 Hz. Power Unit Mounting Motor can be mounted right or left side of the door. Safety Devices Photocell transmitter/receiver type IP 67 Emergency Opening Hand crank Safety Option Reverse-sensing edge		
Door Operation Direct-drive motor Side Frame Corrosion-resistant multi-composite, U-shaped, galvanized steel, or stainless steel. Roll Cover Fiberglass-composite Curtain Types Reinforced PVC with flexible weighted soft bottom edge Control Panel Galvanized steel painted RAL 7035, AC drive with integrated logic controller:	Maximum Size	13' W x 13' H (4 m x 4 m)
Side Frame Corrosion-resistant multi-composite, U-shaped, galvanized steel, or stainless steel. Roll Cover Fiberglass-composite Curtain Types Reinforced PVC with flexible weighted soft bottom edge Control Panel Galvanized steel painted RAL 7035, AC drive with integrated logic controller: Digital display of status and errors LED gives status of all external inputs Dry contacts indication door status Power Supply 208/230/480 VAC 3HP / 60 Hz. Power Unit Mounting Motor can be mounted right or left side of the door. Safety Devices Photocell transmitter/receiver type IP 67 Emergency Opening Hand crank	Opening Closing Speed	Up to 48"/sec 32"/sec
Roll Cover Fiberglass-composite Curtain Types Reinforced PVC with flexible weighted soft bottom edge Control Panel Galvanized steel painted RAL 7035, AC drive with integrated logic controller: • Digital display of status and errors • LED gives status of all external inputs • Dry contacts indication door status Power Unit Mounting Motor can be mounted right or left side of the door. Safety Devices Photocell transmitter/receiver type IP 67 Emergency Opening Hand crank	Door Operation	Direct-drive motor
Curtain Types Reinforced PVC with flexible weighted soft bottom edge Control Panel Galvanized steel painted RAL 7035, AC drive with integrated logic controller: Digital display of status and errors LED gives status of all external inputs Dry contacts indication door status Power Supply 208/230/480 VAC 3HP / 60 Hz. Power Unit Mounting Motor can be mounted right or left side of the door. Safety Devices Photocell transmitter/receiver type IP 67 Emergency Opening Hand crank	Side Frame	1 7 1 7 7
Control Panel Galvanized steel painted RAL 7035, AC drive with integrated logic controller: Digital display of status and errors LED gives status of all external inputs Dry contacts indication door status Power Supply 208/230/480 VAC 3HP / 60 Hz. Power Unit Mounting Motor can be mounted right or left side of the door. Safety Devices Photocell transmitter/receiver type IP 67 Emergency Opening Hand crank	Roll Cover	Fiberglass-composite
AC drive with integrated logic controller: Digital display of status and errors LED gives status of all external inputs Dry contacts indication door status Power Supply 208/230/480 VAC 3HP / 60 Hz. Power Unit Mounting Motor can be mounted right or left side of the door. Safety Devices Photocell transmitter/receiver type IP 67 Emergency Opening Hand crank	Curtain Types	Reinforced PVC with flexible weighted soft bottom edge
Power Unit Mounting Motor can be mounted right or left side of the door. Safety Devices Photocell transmitter/receiver type IP 67 Emergency Opening Hand crank	Control Panel	AC drive with integrated logic controller: • Digital display of status and errors • LED gives status of all external inputs
Safety Devices Photocell transmitter/receiver type IP 67 Emergency Opening Hand crank	Power Supply	208/230/480 VAC 3HP / 60 Hz.
Emergency Opening Hand crank	Power Unit Mounting	Motor can be mounted right or left side of the door.
	Safety Devices	Photocell transmitter/receiver type IP 67
Safety Option Reverse-sensing edge	Emergency Opening	Hand crank
	Safety Option	Reverse-sensing edge

I Window Panel Options

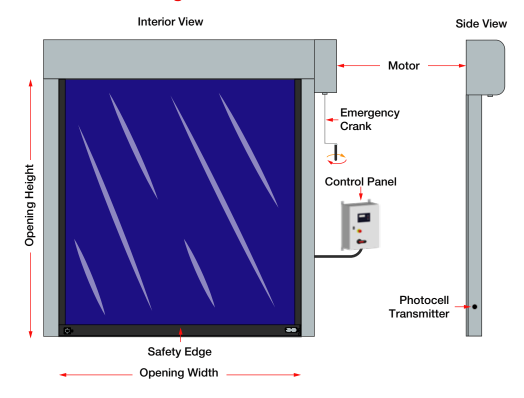








I Technical Drawing



Curtain Colors



7 Standard Colors: White, Yellow, Orange, Red, Dark Blue, Light Gray and Dark Gray



2 Colors for Insulated Curtain: White and Dark Blue

CLEANMASTER 20 PA

SPEED-COMMANDER 1400 SEL19

Key Features

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

Major Benefits

Proven Performance:

Operating speeds of up to 80 inches per second reduce harmful air infiltration within controlled environments.

Enhanced Sanitation:

Tight-sealing capability and a minimal number of moving parts ensure sanitary efficiency for clean room applications.

Exceptional Durability:

Heavy-duty steel guide tracks and a 2 to 5-year warranty on components, materials, and workmanship deliver low cost of ownership.



CLEANMASTER™ | SPEED-COMMANDER® 1400 SEL19

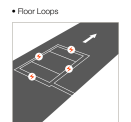
PRODUCT OVERVIEW



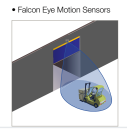
■ General Specifications

Application	Interior
Maximum Size	10' W x 10' H
Opening Closing Speed	80"/ Sec 30"/ Sec
Door Operation	Direct-drive motor
Side Frame / Covers	Galvanized or stainless steel
Panel Material	Reinforced and puncture-resistant 58 oz. PVC material
Vision	One full-width, clear PVC starting approximately 52" off floor
Control Panel	Automatic operation with buttons for opening, closing, stop, and emergency stop functions. • Panel mounted on/off indicator light • NEMA 4X enclosure
Power Supply	208/230/480 VAC 3HP / 60 Hz.
Power Unit Mounting	Motor can be mounted right or left side of the door.
Safety Devices	Light curtains
Emergency Opening	Crank / chain hoist / UPS battery pack
Options	

Activation Devices

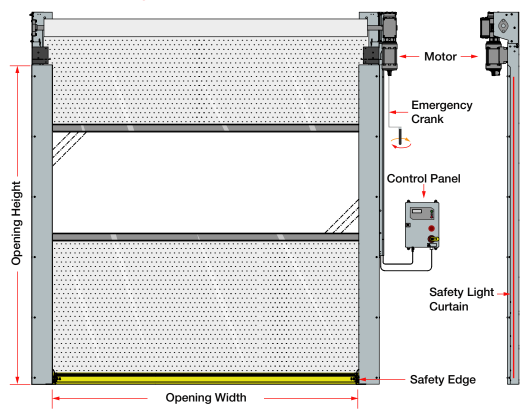








■ Technical Drawing



Curtain Colors



6 Standard Colors: White, Yellow, Orange, Red, Dark Blue and Gray

2.3 High Speed Doors

FOODMASTER™

SPEED-COMMANDER®1400 SEL19

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

Proven Performance:

Operating speeds of up to 80 inches per second reduce harmfulair infiltration within processing environments.

Enhanced Sanitation:

Stainless steel construction and food-grade materials ensure sanitary efficiency for rigorous wash-down applications.

Exceptional Durability:

Heavy-duty steel guide tracks and a 2 to 5-year warranty on components, materials, and workmanship deliver low cost of ownership.

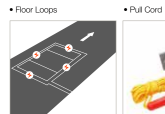




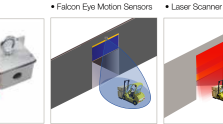
I General Specifications

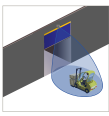
Application	Interior
Maximum Size	14' W x 16' H
Opening Closing Speed	80"/ Sec 30"/ Sec
Door Operation	Direct-drive motor
Side Frame / Cover	Galvanized or stainless steel
Curtain Material	Nylon-reinforced puncture-resistant PVC or FDA-approved white polyurethane
Vision	One full-width, clear PVC starting approximately 52" off floor
Control Panel	Automatic operation with buttons for opening, closing, stop, and emergency stop functions. • Panel mounted on/off indicator light • NEMA 4X enclosure
Power Supply	208/230/480 VAC 3HP / 60 Hz.
Power Unit Mounting	Motor can be mounted right or left side of the door.
Safety Devices	Light curtains
Emergency Opening	Crank / Chain hoist / UPS battery pack
Options	

Activation Devices



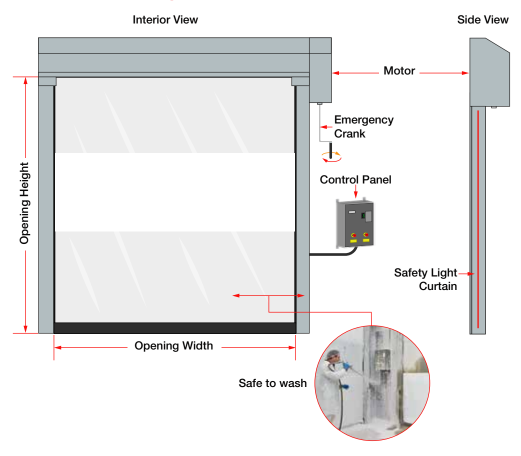








I Technical Drawing



Curtain Colors



6 Standard Colors: White, Yellow, Orange, Red, Dark Blue and Gray

2 4 High Speed Doors

TNR® CHILLFAST™

Key Features

- Insulated Vinyl Curtain
- Heated Aluminum Guides
- Heated Soft-Bottom Edge
- Spring-less Direct-Drive Operation
- NEMA 4X Control Station

Major Benefits

Advanced Performance:

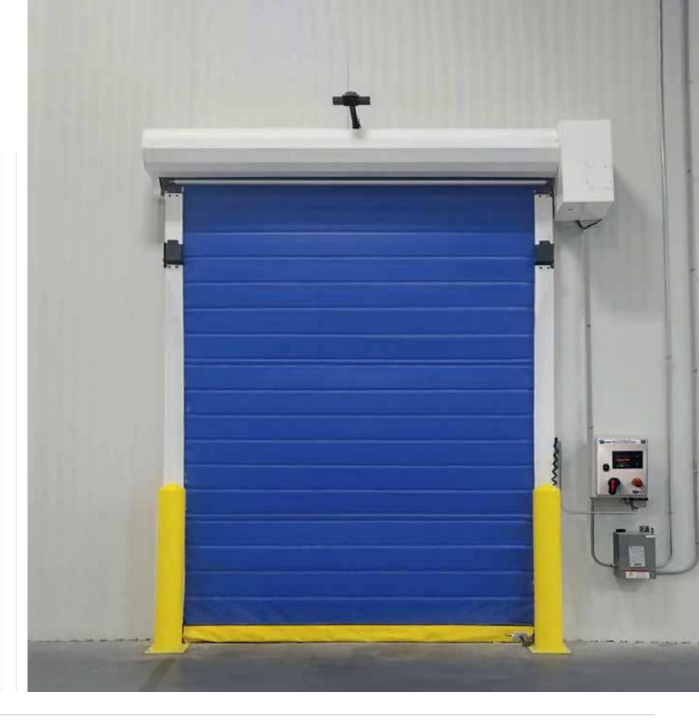
Operating speeds of up to 95 inches per second and extreme temperature resistance of -22°F maximizes cold storage efficiency.

Enhanced Sanitation:

Corrosion-resistant mounting assembly and innovative thermal break layer safely prevents airborne contamination.

Exceptional Durability:

2-5 Years warranty on drive system and all other components, including workmanship, deliver low cost of ownership.





■ General Specifications

Standard Size	13'W x 18'6"H
Opening / Closing speed	95"/sec
Door Operation	Direct-drive motor – 230 VAC 0.9 HP 3PH 60 Hz.
Guides	Corrosion-resistant multi-composite
Curtain Types	Composite - 22 oz reinforced vinyl exterior layers, dual reflective foil layers, sealed air bubble core insulation
Guides	Corrosion-resistant multi-composite
Control Panel	Automatic operation with buttons for opening, closing, stop, and emergency stop functions. • Panel mounted on/off indicator light • NEMA 4X enclosure
Safety Devices	Photocell transmitter/receiver type, IP 67, installed inside the side guides detects the presence of a pedestrian or a vehicle.
Options	
Safety	Traffic lights / motion + presence detection / light curtains
Air Curtain System	Heated or non-heated air blower with plenum and mounting hardware.
Finish Cover	White powder-coated aluminum hood, stainless steel, or galvanized steel.

Activation Devices



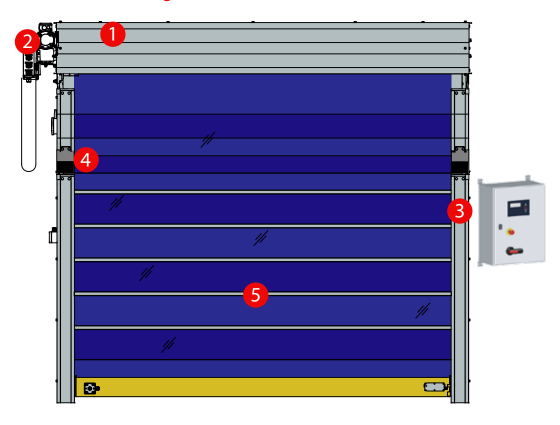








■ Technical Drawing









High speed and energy efficient



High-stability and durability track



Door-resetting System



Durable vinyl Fabric

COILTHERM

Key Features

- Insulated and Pre-Painted Aluminum Panels
- High-Density Polyethylene Guides and Spiral Wrap
- Innovative Springless Counterweight System
- Asynchronous Inverter Duty Motor with Brake
- UL Approved Control Station and Light Curtain Detection

Major Benefits

Proven Performance:

Operating speeds of up to 60 inches per second provide fast cycle times, improve productivity, and reduce energy waste.

Enhanced Sanitation:

Solid, insulated panels deliver superior thermal retention across exterior and interior applications.

Exceptional Durability:

1,000,000-cycle warranty on innovative springless counterweight system.





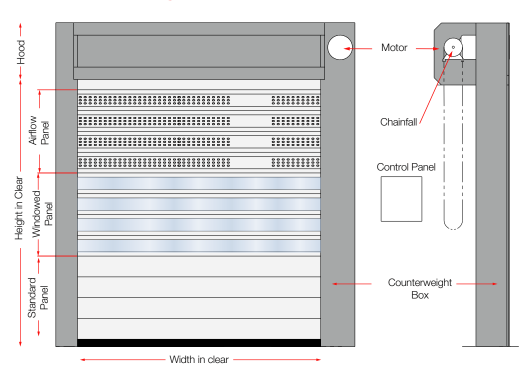
■ General Specifications

Application	Interior and exterior
Maximum Sizes	20' W x 20' H (6 m x 6 m) • Medium Standard 18'H max • Large Standard 20'H max
Opening Speed	 14' x 14' and smaller up to 60" / second Over 14' x 14' up to 40" / second
Closing Speed	Up to 20" / second
Door Operation	Direct-drive motor
Power Supply	208/230/480 VAC 3HP / 60 Hz.
Control Panel	Automatic operation with buttons for opening, closing, stop, and emergency stop functions. • Panel mounted on/off indicator light • NEMA 4X enclosure
Structure	Galvanized steel side frames and motor cover
Curtain	Pre-painted aluminum in RAL 9006 (white aluminum)
Guides / Spiral Wrap	Polyethylene PE HD 500
Cycles	Up to 1,000,000 cycles

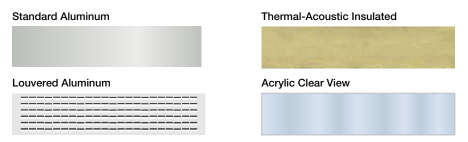
Activation Devices Optional



I Technical Drawing



■ Panel Options



2 6 High Speed Doors

RAPIDOR SLIDE

Key Features

- Flexible PVC or Thick Polyester Double-Leaf Curtain
- Corrosion-Resistant Multi-Composite Frame
- Flush Mounted Photo Sensors
- Direct Drive Panel Operation
- IP56-Rated Control Station

Major Benefits

Superior Performance:

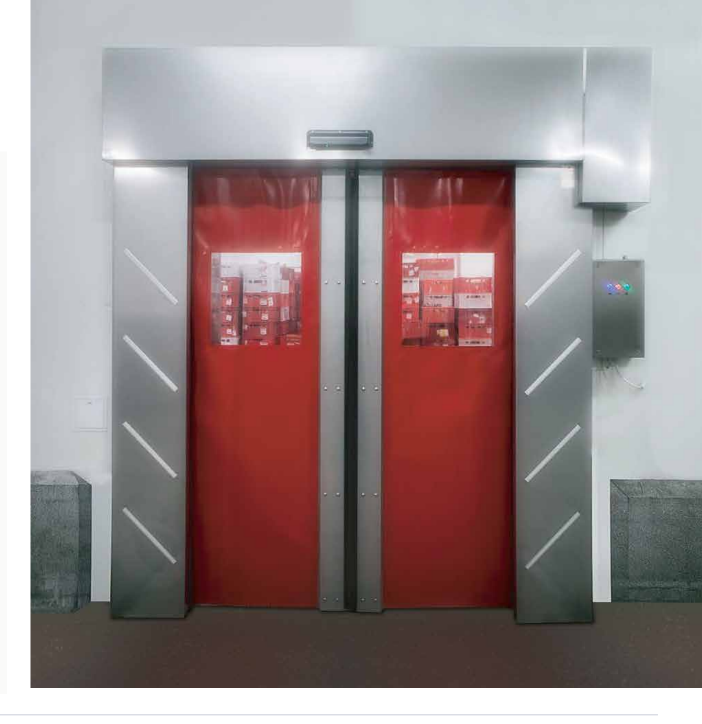
Operating speeds of up to 98 inches per second reduce harmful air infiltration within controlled environments.

Advanced Safety:

Horizontal sliding mechanism provides faster protection against contaminants and minimizes the probability of collisions.

Energy-Efficiency:

Fast opening speeds and superior sealing capability keeps temperatures consistent and reduces energy waste.





I Technical Specifications

Maximum Sizes	13' W x 13' H (4 m x 4 m)
Opening / Closing Speed	Up to 2.5 m/s / Up to 1.0 m/s
Door Operation	Direct-drive motor.
Side frame	Corrosion-resistant multi-composite frame.
Control Panel	Automatic operation with buttons for opening, closing, stop, and emergency stop functions. • Protection Class IP56
Curtain Type	Flexible PVC or 1 mm thick polyester UV protected multi-layer cross woven with flexible weighted soft lateral edge.
Power Supply	208/230/480 VAC 3HP / 60 Hz.
Safety Device	Reverse-sensing edge
Activation Devices • Floor Loops • Pull Co	• Falcon Eye Motion Sensors • Laser Scanner

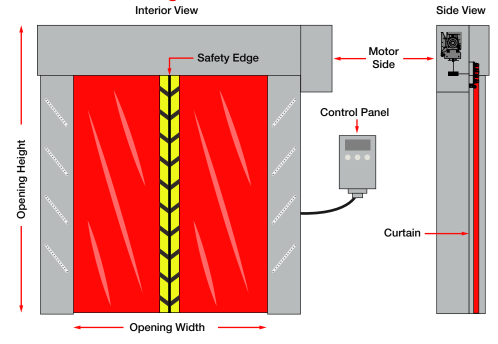
I Curtain Colors

Available colors of the curtains from the RAL palette.

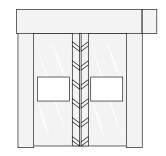


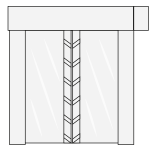
Ask dealer about custom color options. *Special colors may have an additional fee.

I Technical Drawing

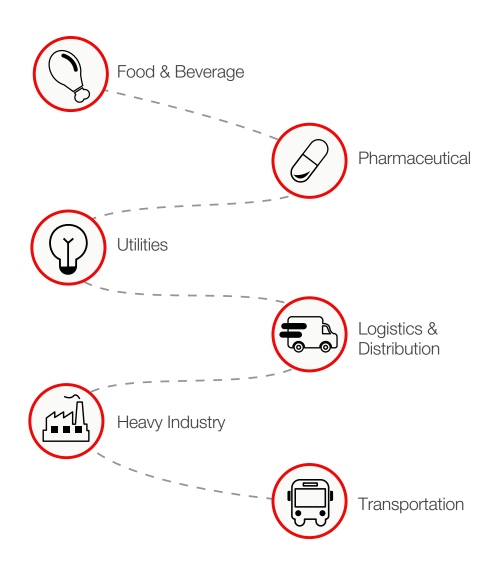


I Window Panel Options





3.0 Keeping Your Facilities In Full-Swing













Contact Us Today:

1.800.417.9995 | WWW.ALLMARKDOORS.COM