

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 Industrial-Grade Performance

1.1 High-Traffic Durability

2.0 Pedestrian Doors

2.1 Fiber-Tek

2.2 StrongDor SS

2.3 StrongDor FRP

2.4 StrongDor HM

3.0 Industries

• Food & Beverage

Pharmaceutical

Utilities

• Logistics & Distribution

Heavy Industry

• Transportation

1.0 Industrial-Grade Performance



In accordance with Underwriter Laboratories (UL) fire protection standards.



Supports Food and Drug Administration (FDA) federal regulations.



Adheres to Good Manufacturing Practices (GMP) guidelines.



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



1.1 High-Traffic Durability



Food processing and wash-down areas.



Commercial parking and automotive retail



Utilities, chemical and wastewater facilities.



Warehouse, distribution and logistics centers.



Manufacturing plants and refineries.



Transportation stations and hubs.



FIBER-TEK[™]

Seamless Fiberglass Door and Frame

Key Features

- Impervious, Corrosion-Resistant Fiberglass Panel
- Seamless Fiberglass-Reinforced Structural Joints
- Seamless Fiberglass-Reinforced Hardware Locations
- Composite Urethane Foam Core Material
- UL-Certified Fire-Rated Door Frame

Major Benefits

Compliance-Proof:

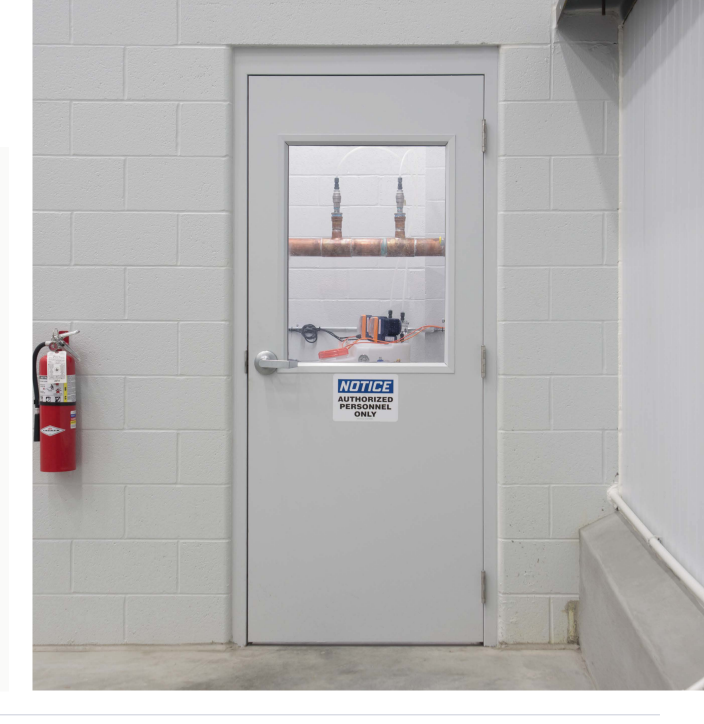
Impervious fiberglass technology delivers extreme sanitation and corrosion-resistance in controlled environments.

Advanced Performance:

Guaranteed to withstand frequent washdowns and cleaning regiments using harsh chemicals.

Premium Durability:

Backed by a lifetime warranty against rotting, warping, peeling, and rusting under the harshest conditions.





I General Specifications

Sizes	Custom
Thickness	1 ³ / ₄ " (44.5 mm) thick
Standard Core Material	Urethane foam
Core Assembly	Stiles and rails are securely bonded to core. 1 1/2" (38.1 mm) Square protruded fiberglass tubes. A polyester-based resin filled with 1/4" (6.35 mm) chopped glass strands and aerosil is used for reinforcements and corner blocks.
Core Material	End-grain balsa, honeycomb, or mineral core.
UL Approved	20 to 90-minute positive-pressure fiberglass doors and frames

Colors & Finishes

Standard Colors

					П
				_	ı
White	Beige	Standard Gray	Blue	Prime*	



* Polyurethane Primer (field painted by others)

25 colors available. Standard matte coat finish. A polyurethane finish in high sheen or low sheen is available upon request.

I Vision Panel and Louver Options

Factory installed vision panels and louvers ensure proper glazing materials are used to conform with fire and safety building codes.













Vision Panel 10" x 10" 254 x 254 mm

Vision Panel 24" x 30" 610 x 762 mm

Vision Panel 5" x 20" 127 x 508 mm

Vision Panel 3" x 33" 76.2 x 838 mm

Louvre Panel 12" x 12"

Louvre Panel 24" x 24" 305 x 305 mm 610 x 610 mm

Door Glazing Options







Rabbetted single glazing (optional)



Sanitary flush double glazing (optional)

STRONGDOR[™]

SS Series

Key Features

- Seamless Heavy-Duty Stainless Steel Panel
- Seamless Fully-Welded Stainless Steel Edges
- Steel Backing Plate Reinforced Hardware Locations
- High-Density EPS Bounded Core Material
- Fully-Welded and Polished Stainless Steel Frame

Major Benefits

Superior Strength:

Heavy-duty construction and fully-welded edges ensure ideal performance in aggressive industrial environments.

Low Maintenance:

Tough steel parts and corrosion-resistant exterior is virtually unaffected by demanding interior or exterior applications.

Premium Quality:

Smoothly polished finishes and custom accessories promote a sleek but durable appearance at all times.





I General Specifications

Sizes	Up to 8' (2438mm) x 9' (2743mm). Additional sizes available in consultation with factory.
Panel Construction	1 ¼" (44.5mm) thick 16-gauge, 304 #4 four-sided seamless stainless steel panel with high-density EPS bounded core. All hardware locations reinforced with internal
	steel backing plates.
Frame Construction	16-gauge, 304 #4 fully-welded and polished (through frame faces and throat) stainless steel.
	Available in either single or double rabbet construction. Prepped for a wide variety of hardware options.

I Finishes



Swirled



Sanded



Satin



Mirror



Bead-Blasted



Non-Directional

Vision Panel and Louver Options

Factory installed vision panels and louvers ensure proper glazing materials are used to conform with fire and safety building codes.



Vision Panel 10" x 10" 254 x 254 mm



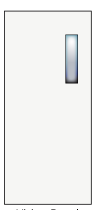
Vision Panel 3" x 33" 76.2 x 838 mm



Vision Panel 24" x 30" 610 x 762 mm



12" x 12" 305 x 305 mm



Vision Panel 5" x 20" 127 x 508 mm



Louvre Panel 24" x 24" 610 x 610 mm

STRONGDOR[™]

FRP Series

Key Features

- Fiberglass-Reinforced Pebble-Grain Panel
- Aluminum-Reinforced Perimeter Stiles and Rails
- Mitered Corner Joints Secured By Angled Blocks
- Thermally-Insulated Urethane Core Material
- UL-Certified Fire-Rated Door Frame

Major Benefits

Exceptional Durability:

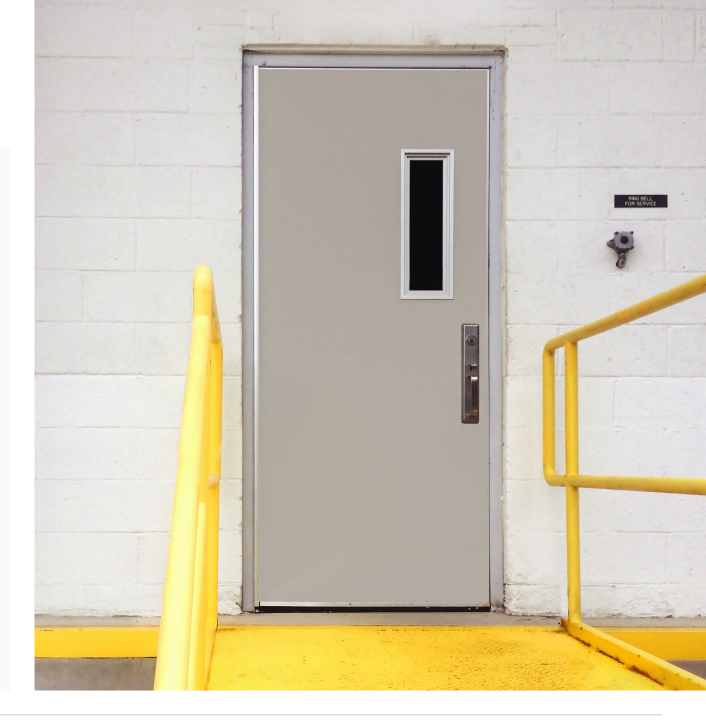
Withstands heavy traffic, abuse and vandalism as well as harsh environmental conditions with ease.

Low Maintenance:

Scratch and stain-resistant pebble-grain exterior looks great for years, requiring only soap and water to clean.

Application-Specific:

An informed choice for challenging environments such as public buildings and service entrances that are prone to damage.





I General Specifications

Custom Sizes	Up to 80" (2032 mm) x 216" (5486 mm)
Face Sheets	Resistant to dents, scratches, scuffs, paint, ink and fading.
Foam	5 lbs per cubic foot density.
Stiles and Rails	Configured for maximum strength.
Urethane Core	Ensures impact resistance, flexural strength and thermal insulation.
Thickness	1 ³ /4" (44.5 mm) thick

I Colors & Finishes



Black







White



Light Grey

Cream



Sand



Dark Gray



Red



Blue



Grey



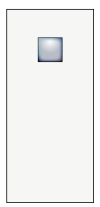
Wine



Brown

Vision Panel and Louver Options

Factory installed vision panels and louvers ensure proper glazing materials are used to conform with fire and safety building codes.



Vision Panel 10" x 10" 254 x 254 mm



3" x 33" 76.2 x 838 mm



Vision Panel 24" x 30" 610 x 762 mm



Louvre Panel 12" x 12" 305 x 305 mm



Vision Panel 5" x 20" 127 x 508 mm



Louvre Panel 24" x 24" 610 x 610 mm

STRONGDOR[™]

Hollow Metal Series

Key Features

- Corrosion-Resistant Double-Sided Powder-Coated Panel
- Rugged Perimeter Channel Construction
- Custom Locking Systems and Exit Hardware
- Polystyrene or Polyurethane Core
- UL-Certified Fire-Rated Door Frame

Major Benefits

Advanced Performance:

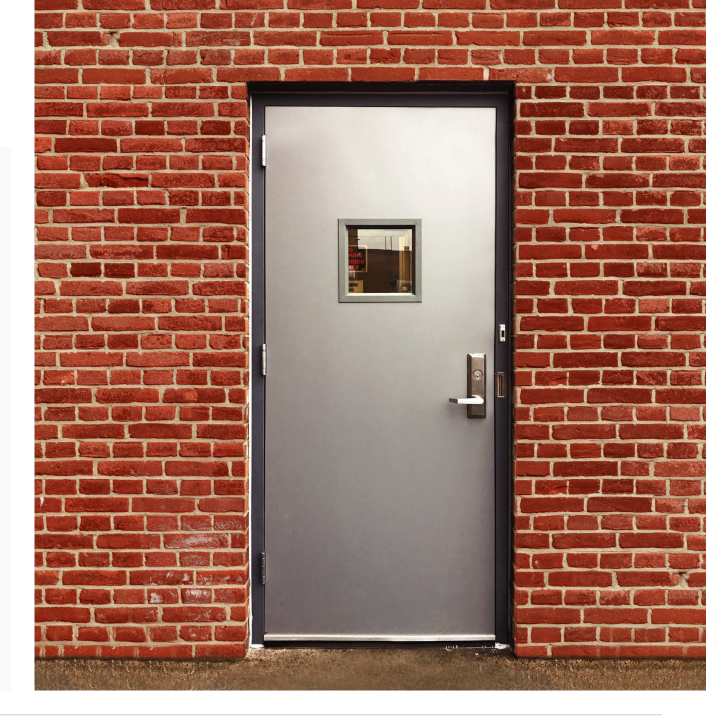
Innovative interior-exterior powder-coated protective barrier prevents rust and corrosion better than any alternative in its class.

Reliable Efficiency:

Insulated polystyrene or polyurethane cores deliver effective thermal retention and increased energy savings.

Proven Security:

Fire-rated powder-coat steel construction safely meets the demands of high-volume entry or egress across any application.





I General Specifications

Material	 18 gauge (1.6 mm) galvanize steel (16 gauge available) Polystyrene core has a nominal density of 1.0 #ft3, an R-value of 7.12, and a panel U-factor of 0.14.
	• Polyurethane core has a nominal density of 2.0 #ft3, an R-value of 11.01, and a panel U-factor of 0.091.
Durability	 Powder coating provides superior weatherability. TGIC-free polyester powder coatings across a broad range of 186 colors. Doors can be fire rated for up to 3 hours
	'
Door Size	For use with $1\sqrt[3]{4}$ (45mm) doors.
Silencer Holes	Prepared for $9/_{32}$ " (7.1mm) silencer holes.
Custom Jamb Sizes	From 4 $\frac{1}{2}$ " (114mm) up to 12 $\frac{3}{4}$ " (234mm), with 1/8" (3.18mm) increments.
Paint Retention	Excellent paint adhesion characteristics.
Maintenance	Requires minimal Maintenance
Code Compliant	Conforms to ASTM A-653, A653M specifications with A40 coating classification.

Colors & Finishes

Standard Colors

Beige

Traffic Gray A

Sepia Brown

Special Colors*



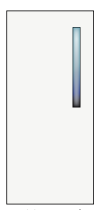
^{*186} colors available in full gloss and satin sheens. Ask dealer about custom color options.

Vision Panel and Louver Options

Factory installed vision panels and louvers ensure proper glazing materials are used to conform with fire and safety building codes.



Vision Panel 10" x 10" 254 x 254 mm



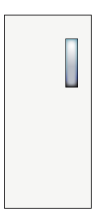
Vision Panel 3" x 33" 76.2 x 838 mm



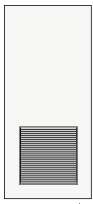
Vision Panel 24" x 30" 610 x 762 mm



Louvre Panel 12" x 12" 305 x 305 mm



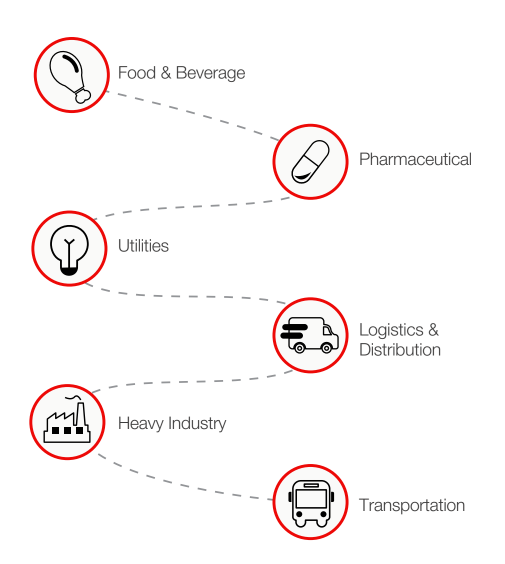
Vision Panel 5" x 20" 127 x 508 mm



Louvre Panel 24" x 24" 610 x 610 mm

^{*}Special colors may have an additional fee.

3.0 Keeping Your Facilities In Full-Swing













Contact Us Today:

1.800.417.9995 | WWW.ALLMARKDOORS.COM