Allmark Door is a trusted commercial door partner focused on helping industry leaders reach peak efficiency so they can Set a New Standard for Performance.

When partnering with us you not only get high performance door and dock equipment engineered to exceed the most rigorous safety standards, we also provide you with turnkey solutions that make planning, implementing and maintaining your equipment needs across facilities simple.
### AVAILABLE FEATURES

- **A** Single sliding, bi-parting and swing options available
- **B** Programmable and self-learning
- **C** Wide range of programmable activation options
- **D** Concealed or surface-mounted operator
- **E** Variety of styles, looks, and finishes

### KEY BENEFITS:

| ✔️ Custom Functionality: | Combine glass and aluminum designs with single slide or bi-parting operation for all types of facility entrances. |
| ✔️ Advanced Controls: | Feature advanced motion sensors and self-monitoring technology for pedestrian safety and a seamless experience. |
| ✔️ Proven Reliability: | Heavy-duty drive systems and storm-rated models neutralize downtime while ensuring optimum efficiency. |
STANDARD FEATURES

A. Solid polymer reinforcement at all structural joints
B. Solid polymer lock reinforcement for all hardware mounting locations
C. Seamless FRP face sheets available in smooth, pebble, or woodgrain
D. Sealed composite door coated directly following machining for hardware
E. Urethane foam core

KEY BENEFITS:

Superior Performance:
Impervious fiberglass technology delivers extreme strength, hygiene and longevity in harsh environments.

Compliance-Proof:
Perfect for clean-rooms and processing applications that are subject to FDA/USDA regulations.

Low Maintenance:
Fiberglass doors will never crack, rot, rust, or warp, and maintain their integrity for life.

1.800.417.9995
WWW.ALLMARKDOORS.COM
STANDARD FEATURES

A. Seamless, fully-welded edges made with the same specifications as the door
B. Made to fit all standard hardware options
C. Provides more corrosion resistance than hollow metal or FRP doors
D. Available in different core options for a variety of applications
E. Choose from 6 standard finishes

KEY BENEFITS:

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

- **Low Maintenance:**
  Corrosion-resistant stainless steel exterior and high density core is virtually unaffected by demanding applications.

- **Premium Quality:**
  Smooth finishes and custom vison panels promote an elegant but durable appearance at all times.
KEY BENEFITS:

- **Exceptional Durability:**
  Able to withstand heavy traffic, abuse, and adverse environmental conditions with relative ease and efficiency.

- **Low Maintenance:**
  Pebble-grain finish is incredibly scratch-resistant and only requires mild 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.
PEDESTRIAN DOORS

AVAILABLE FEATURES

A Custom windows or vision kits to fit a variety of styles
B Universal look and feel with over 20 different veneers and paint grade finishes
C Acoustic core that increases privacy and concentration
D Stile and rail design options
E Archtop availability

KEY BENEFITS:

Custom Materials:
Wood doors are constructed with composite lumber cores to go along with a variety of popular and exotic veneers and stains.

Reliable Protection:
Feature sustainably sourced wood that comes with available fire ratings of 20, 45, or 90-minutes for improved safety.

Exceptional Quality:
Includes durable hardware and solid hardwood edges built to spec for smooth and efficient handling.
HOLLOW METAL DOORS

STANDARD FEATURES

A️ Honeycomb-style core panel with optional insulated polystyrene or polyurethane core
B️ Available steel or vinyl top caps for exterior applications
C️ 16 gauge top and bottom channels with rugged parameter channel construction
D️ Conforms to ASTM A-525, A-526 specifications, with A25 coating classification

KEY BENEFITS:

ulfillment

Reliable Performance:
Robust galvanneal steel door and frame is designed to fit virtually any commercial and industrial facility application.

Energy Efficiency:
Optional polyurethane insulated cores deliver increased thermal retention and added energy savings all-year-round.

Improved Safety:
Feature a variety of locking systems as well as exit hardware and a fire rating of up to 3 hours for safe and secure operations.
**AVAILABLE FEATURES**

- **A** Composite, corrosion resistant, V-Cam hinge system can travel 120 degrees in each direction
- **B** Surface coverings include full height high pressure laminates, ABS impact-resistant plastic, FRP, stainless steel, galvanized steel or aluminum
- **C** Core options available to assist with temperature and moisture-controlled washdown environments
- **D** Large variety of window and vision kit options
- **E** Added bumpers and kick plates to assist longevity when using pallet jacks or forklifts

---

**KEY BENEFITS:**

- **Proven Durability:**
  Rugged construction is 5X more puncture resistant and 3X more flexible than standard materials used by competitors.

- **Reliable Safety:**
  Heavy duty door and parts are engineered to comply with all USDA sanitation requirements.

- **Specialized Applications:**
  Ideal solution for personnel and small vehicle traffic in food & beverage, retail, and pharmaceutical facilities.
SERVICE & REPAIRS

Allmark Door ensures you receive maximum performance from your door and loading dock equipment at all times. No matter your circumstances or the time of day, our factory and OSHA trained technicians are ready to provide you with exceptional service when you need it most.

All you have to do is call our 24/7 hotline (1.800.417.9995) and place your service request. After that just leave it to us to get you back to full working capacity.

To guarantee you get prime ROI and ensure your equipment operates at peak efficiency all year round, we also offer a variety of preventive maintenance plans for your specific needs.