



215 High-Speed Roll-Up[®]

High-Performance Utility Fabric Door

THE UNCOMPROMISING BLEND OF HIGH-PERFORMANCE AND VALUE.

The 215 High-Speed Roll-Up[®] fabric door provides all the quality and performance expected of an ASI Doors door system in a budget-friendly package. Strict regulation and competitive market forces have put increasing pressure on facility budgets; performance and value have become inseparable key words for manufacturers. The 215 High-Speed Roll-Up[®] blends these requirements along with the trusted ASI Doors brand quality that is known across numerous industries.

Superior aesthetics, uncompromising quality, exceptional reliability, and unmatched value define the 215 High-Speed Roll-Up[®] door.



EXCEPTIONAL VERSATILITY

The 215 High-Speed Roll-Up[®] door is suitable for environments above 32° F, providing superior performance in cooler temperatures.

OPTIONS FOR ANY SPACE

The door system side guide covers are galvanized steel, and available in stainless steel or smooth white.

IMPACTABLE CURTAIN

The fabric curtain and lack of rigid elements minimizes any potential damage to the door and your equipment.

MINIMAL PROFILE

The 215 High-Speed Roll-Up[®] requires only 3-5/8" of side room clearance and 16-1/2" of head room clearance.

GUIDED RESET

If the curtain becomes displaced the guide blocks will reintegrate the curtain back into the track retention system.

LOWEST ENERGY

The control panel consumes the lowest annual rate in its class.

215 High-Speed Roll-Up[®]

High-Performance Fabric Door



CURTAIN CONSTRUCTION

- 12' x 12' maximum door size
- .030 antimicrobial UV-resistant PVC material
- White or blue standard (Others available)
- Full flexible panel
- No rigid bars or internal framework
- Soft bottom with integrated wireless reversing edge
- Dual-blade lintel seal

OPERATOR FEATURES

- Efficient high-performance 1 HP electric motor
- 120/208/230V single-phase or 208/230/460/575V three-phase
- Single photo eye system included as standard
- Bottom edge sensor to monitor curtain travel & reverse if obstructed
- Absolute encoder position control
- Adjustable open & close speeds

FRAME & SHROUD CONSTRUCTION

- Galvanized steel side frames with covers
- Engineered for easy wipe-down/washdown
- Integrated retention & seal system
- Maximum durability for high-traffic areas
- Available as 304/316 stainless steel or white metal
- Slim 12" head projection from the wall

AVAILABLE OPTIONS

- 28" high, full width, clear PVC vision panel
- 304 or 316L stainless steel frame & shroud
- Pre-announce to close (auditory or illuminated)
- Multiple activation options available
- Multi-door interlock configuration
- Remote reversing edge receiver for areas with poor signal
- Motor placement available on the right or left-hand side

1-YEAR LIMITED PARTS & LABOR WARRANTY

SPECIFICATIONS

- Suitable for applications above 32° F
- Opening speeds up to 60 inches/second
- Wireless reversing edge
- IP55 rated motor
- NEMA 4 electrical enclosure
- LCD backlit control panel
- ¾" controller font screen
- Available in 304/316 stainless steel option

KEY FEATURES

- Options for nearly any space
- Space-conscious slim design
- Easy tilt-into-place installation
- Efficient power management
- Adjustable torque control
- Bright and easy to read controller display
- Curtain automatically reverses if obstructed
- Simple reintegration if curtain is dislodged