



### **High Speed Doors**

# **UNIACCESS® 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:

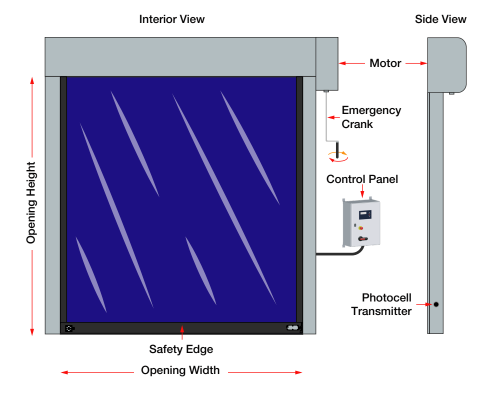
Self-repairing breakaway system and flexible soft-bottom edge neutralizes accidental impact damage.

# UNIACCESS® RAPIDOR™

## **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

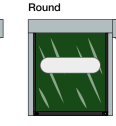
## I Technical Drawing

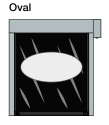


## **I** Window Panel Options









## 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