

# HS 200 HIGH SPEED DOOR

## High Speed

Speeds of up to 100"/sec.

## Door Curtain Material

Weather and puncture resistant fabric with a layer of woven polyester monofilament PVC, available in blue or orange.

## Virtually Indestructible

The optional break away bottom bar gives away at impact, allowing for fast and easy repair without the use of special tools.

## Minimal Maintenance

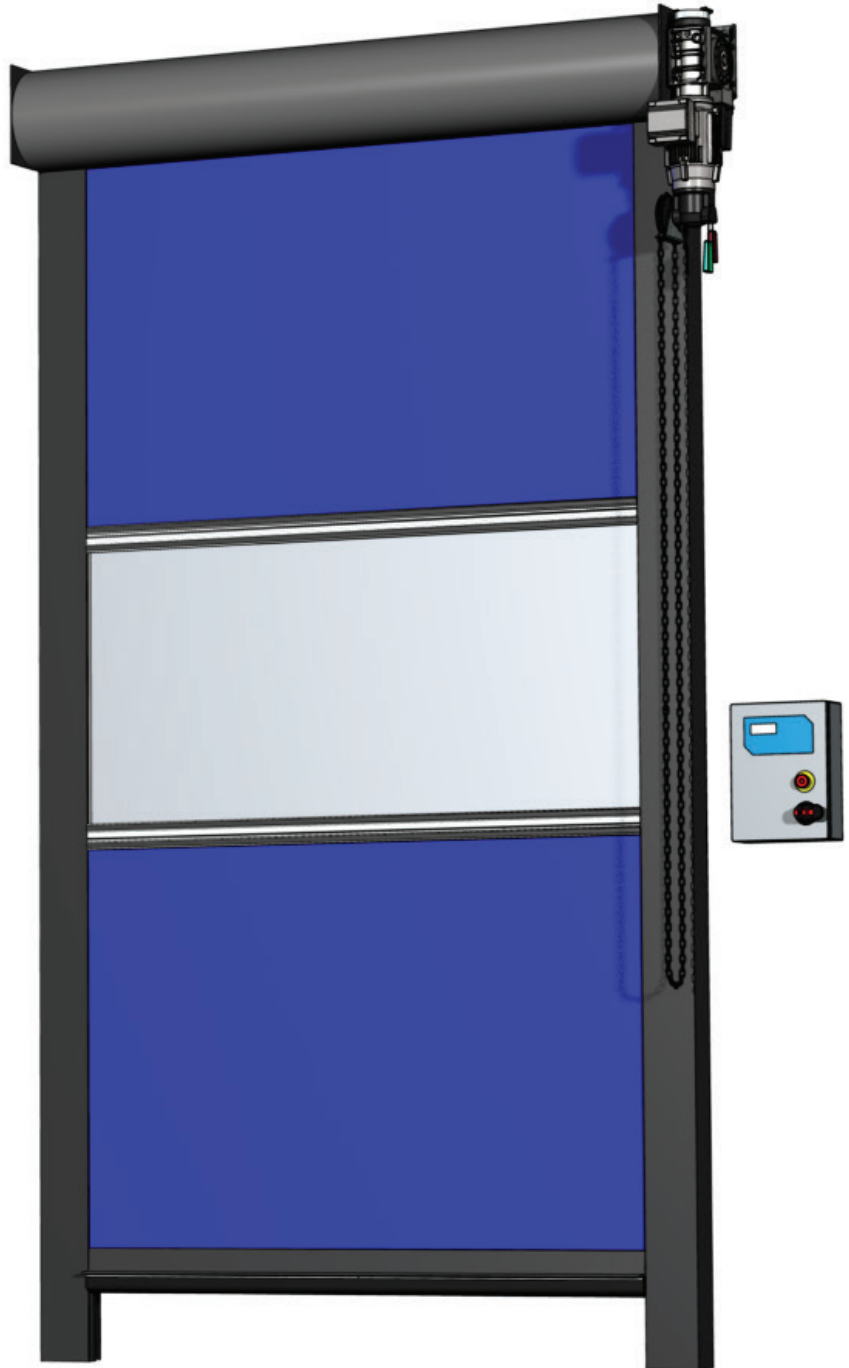
Designed with fewer moving parts, the HS200 provides worry free access through your opening, using only the best quality components available.

## Zero Downtime

Even after an impact this door is designed to have you up and operating in minutes, allowing your facility to keep running without interruption.

## Energy Consumption

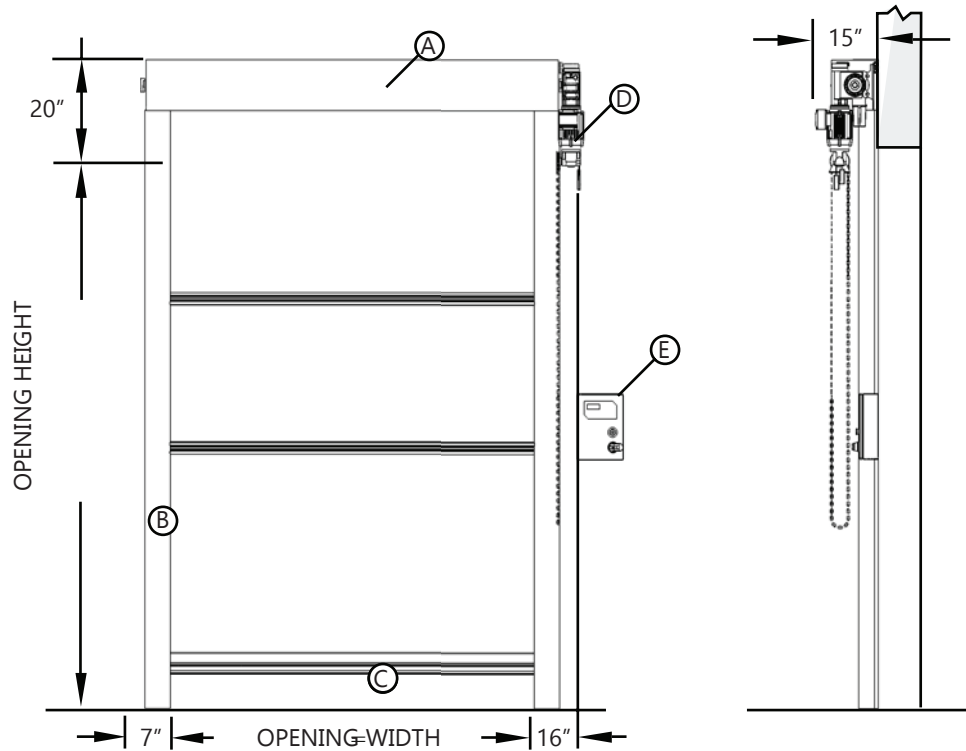
Superb resiliency and flexibility at temperatures ranging from -15°C to +90°C. The airtight seal and minimal infiltration is ideal where heat loss or gain is a concern.



Safedrive® Digital Control Panel

# HS 200 DOOR DETAILS

## TYPICAL DETAILS



- A Barrel & curtain assembly
- B Side guides
- C Bottom bar
- D Safedrive® operator
- E Safedrive® control panel

NOTE:  
Drawing not to scale.  
Right hand drive is shown.

## OPTIONS

- Weatherseal / Hood
- Operator covers
- Induction floor loops
- Motion / Presence detectors
- Pull cords
- Radio control systems
- Warning horn and/or beacon
- Photocells for safety
- Clear PVC vision panel

## FEATURES

- Open/Close Speed: 36" - 18"/sec
- Maximum size: 12' wide x 12' high
- Header clearance: 20" above clear opening
- Safety Edge: Air wave
- Fabric: PVC coated polyester monofilament
- Side frames: 4"x5" Steel + Aluminum
- Control panel: NEMA 4 w/ frequency drive
- Power supply\*: 208V, 230V 1PH or 230V/460V/575V 3PH
- Motor HP: As required
- Limit adjustment: Control panel / Encoder
- Photocell: Reflective

\*Power supply varies with each model. Optional transformer may be required. Call for details.