S2010SE/S2020SE SOFT EDGE ROLL-FAST DOOR

FOR EXPOSED ENVIRONMENTS OR HIGH TRAFFIC FREQUENCY





\$2010SE/\$2020SE SOFT EDGE ROLL-FAST DOOR



FOR EXPOSED ENVIRONMENTS OR HIGH TRAFFIC FREQUENCY





Steel wind protectors for the door types S2010SE and S2020SE

Integrated into a pocket of the curtain with twin track rollers at the sides for a quiet, smooth door action and improved resistance to higher wind pressure.



The fast external door with anti-crash protection

External doors are damaged more frequently than internal doors, e.g. by forklift trucks, so this is where the collision protections system comes into its own. Downtime and repair costs are considerably reduced.

The quiet door for draft exposed environments

Optimise your operational procedures by installing a customised \$2010SE / \$2020SE Roll-Fast Door.

These S2010SE / S2020SE Roll-Fast Doors will reduce your energy costs through rapid opening speeds of up to 3000mm p/s and also control temperature loss, noise levels and high wind problems.

All doors are equipped with spring steel wind bars that give the door curtain the necessary stability when high wind pressure is present.

Another feature of the S2010SE / S2020SE Roll-Fast Door is the bottom flexible rubber reverse edge. Should impacted with traffic occur, the door curtain is capable of being re-positioned easily with minimal effort.

S 2010SE Soft Edge Roll-Fast Door specifications

APPLICATION: Internal door/wind protected **DOOR SIZE:**

Height max: 5000mm Width max: 4500mm

DOOR SPEED:

Opening: 3.0 m/s Closing: 0.8 m/s

CURTAIN THICKNESS:

Fabric/vision panel 1.5/2.0 mm

WIND PROTECTION:

Spring steel wind protectors

ANTI-CRASH SYSTEM:

SoftEdge System

CONTROLS:

Frequency inverter.

OPTIONS:

Emergency opening via counterweight Operator/shaft cladding Stainless steel version

S 2020SE Soft Edge Roll-Fast Door specifications

APPLICATION: External / Internal. **DOOR SIZE:**

Height max: 6000mm Width max: 6000mm

DOOR SPEED:

Opening: 3.0 m/s Closing: 0.8 m/s

CURTAIN THICKNESS:

Fabric/vision panel 1.5/2.0 mm

WIND PROTECTION:

Spring steel wind protectors

ANTI-CRASH SYSTEM:

 $SoftEdge\,System$

CONTROLS:

Frequency inverter.

OPTIONS:

Emergency opening via emergency hand chain Operator/shaft cladding

Control Options

- Inductive Loops
- Microwave Sensors
- Push Buttons
- Infrared Sensors
- Remote Control
- Interlock Facility

COAMAN CO

Panel Colours

- Yellow Blue
- Black Red

