



### HIGH SPEED ROLLER DOOR

- Opening speed of up to 2.0 m/s.
- Closing speed of 1.0 m/s.
- Self-supporting, galvanised and powdercoated side frames.

### DOOR CURTAIN

- PVC curtain is of an extremely wear and tear resistant, reinforced fabric.
- Built in rigid tubing secures against wind forces, allowing the door to resist 110 KM winds.
- Curtain is held in the guide track without the use of mechanical parts, which are subject to wear.
- Large PVC seals provide efficient sealing.

### SPEED WITH RESILIENCE TO WIND

Highspeed folding doors are commonly used for applications where size, speed and high wind resistance is required.

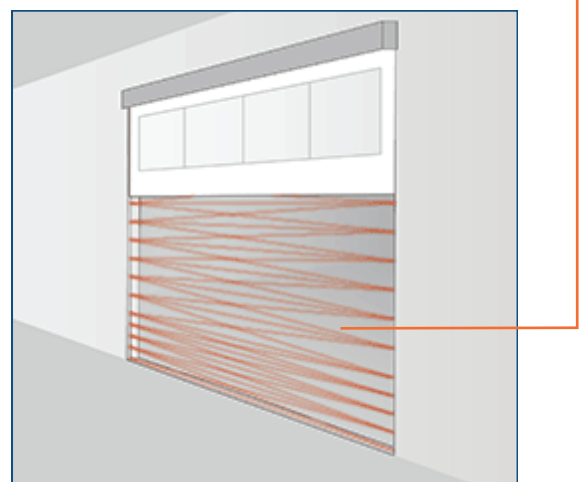
The EBS RAPIDfold is an efficient, very functional and well presented product. These doors are engineered to withstand high winds and constructed with rigid galvanised steel tracks, which are powdercoated to provide optimal protection and appearance.

The RAPIDfold has large PVC seals within the side frames to ensure low friction movement and offer a dampening effect for the curtain.

Due to quality GFA variable speed drives, the large doors operate with a quiet and smooth action.

The safety features of the door include a soft bottom edge and 2 metre high light curtains.

A standard safety feature with EBS industrial doors is the implementation of Light Curtains.



### TECHNICAL SPECIFICATIONS

#### ■ SAFETY:

- Stop-Go light signals
- Safety light curtains
- Fall protection
- Emergency chain haul

#### ■ REQUIRED SPACE:

- Width for main tracks: 220 mm
- Space required for lintel: 700 mm

#### ■ OPTIONS:

- Audio signals
- Safety window
- Remote control
- Stainless steel