



## INDUSTRIAL SLIDING DOORS

Industrial Sliding Doors utilize the available space more effectively by offering more clear opening area and less hindrance. These Doors open horizontally by sliding parallel to a wall and are suspended from a top track (with a bottom guide) or rolling over bottom castor wheels rather than conventionally swinging on hinges.

### AREAS OF APPLICATION

- Warehouse
- Workshop
- Chemical Storage
- Airport Hanger
- Pharmaceutical
- Corridors
- Showrooms

### INDICATIVE SIZE SELECTION CHART

(All Sizes in Metres - Width x Height basis)

#### SINGLES

1.0 x 2.44	1.0 x 3.0	1.5 x 2.44	1.5 x 3.0	2.0 x 4.0
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#### DOUBLE

2.44 x 3.0	3.0 x 3.0	3.0 x 4.0	4.0 x 4.0	4.5 x 4.0
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### FEATURES

- Manual or Automatic Operation
- Manual Sliding Doors - Top-Hung (or) Bottom Roll-over Castor Wheels
- Superior Galvalume Steel Skin
- Heavy Duty Track and Sliding system
- With / Without Side Frames (2 Sides only)
- Upto 30\* Minutes Fire Integrity
- Door Core - Kraft Honeycomb / Rockwool
- Single (or) Double Leaf Door
- With / Without Wicket Door
- Compatible\* with Fire Alarm system and BMS
- Optional Battery Back-up for Automatic Sliding Doors
- Wide range of Auto Sliding Door accessibility options (Push Button / Sensor / Kick Switch)
- Available in Flush Design or with Vision Panel
- Finished Powder Coating at factory to match desired RAL color or in Stainless Steel Brush Finish