STERLING 3600/8000

EACH DOOR WEIGHT MAX 3600kg & 8000kg

CI/SfB

(31.54) Xt7

ISSUE I

S3680

STRAIGHT SLIDING BOTTOM ROLLER HEAVY METAL FRAMED DOORS & GATES

APPLICATION

- ▶ Sterling 3600 and 8000 gear is designed for very high and heavy straight sliding industrial
- ▶ The bottom roller design allows the weight of the door to be taken at ground level.
- ▶ The Top Guide Channel (not by PC Henderson) is to be designed and incorporated within the building structure.
- ▶ Bottom rollers are designed for each individual application and are dependant on the thickness of the door.
- To cover any width of opening any number of doors can be used on single or multiple lines of track
- ▶ To accommodate different building designs doors can slide to one or both sides of the
- ▶ Wicket doors for easy access may be incorporated into a sliding door.
- ▶ Doors are manually operated via a mechanically operated drive unit and can be adapted for electrical operation.

DOOR SPECIFICATION

 Jame
 Jame

 For individual doors:
 12500mm
 20000mm

 Max Door Height
 12500mm
 8000 kg

 Max Door Weight
 3600 kg
 8000 kg

 Door Thickness
 152mm minimum
 152mm minimum

Door design must be carried out by an engineer and must take into consideration wind-loadings.

Doors generally should be constructed from rolled sectional channel and braced to prevent door twist.

The bottom rail must be set level and may be recessed for protection from traffic.

GEAR SPECIFICATION

3600 8000

Top Guide Channel:

The Top Guide channel should be fabricated from rolled steel section which is incorporated within the building structure.

Top Guide Rollers (4 per door): 104S

Top Guide Rollers are available in 125, 175 and 200mm diameters to suit respective door heights: 7000mm, 12500mm and 20000mm.

Top Guide Rollers are steel zinc plated.

Bottom Rollers (2 per door):

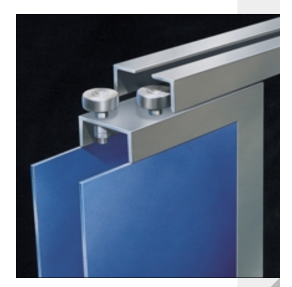
 Gear operated
 3600GO
 8000GO

 Idler
 3600IR
 8000IR

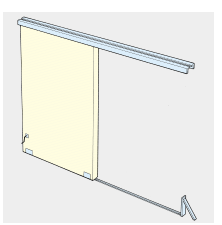
To enable manual operation, gear operated bottom rollers must be used in conjunction with mechanically operated drive unit and crank handle.

Bottom Rail: 297 297

Heavy steel section available in standard lengths of 2700mm.







Standard Application

STRAIGHT SLIDING STERLING 3600/8000

