CI/SfB (31.54) Xt7 ISSUE I MAI 270

STRAIGHT SLIDING BOTTOM ROLLER

TIMBER DOORS

APPLICATION

- Majestic high quality bottom roller gear and fittings are ideally suited to high class joinery
- Designed for heavy straight sliding partitions especially fully glazed patio or showroom doors. Also suitable for flush or panelled doors.
- ▶ The bottom roller design is suited to applications where the supporting structure or lintel is insufficient for the weight of the door, or where headroom is limited.
- ▶ To cover width of opening, any number of doors can be used on single or double track.
- ▶ To accommodate different building designs, doors can slide to one or both sides.

DOOR SPECIFICATION

For individual doors:

Max Door Height 3300mm Max Door Weight 270 kg Door Thickness 44 - 57mm

Doors must be constructed with bottom sections of at least 175mm depth to accommodate the concealed, mortised, bottom rollers.

Door weight is carried on the floor permitting the use of a light overhead structure.



Top Guide Channel 900 galvanised steel with safety lip Standard lengths: 2000mm, 2500mm and 3000mm

Top Guide Brackets:-

For single track (face fixing) 1/900 pressed steel zinc plated For single track (soffit fixed) 3/900 pressed steel zinc plated For double track (face fixing) 5/900 pressed steel zinc plated Fix at 900mm centres (maximum).

Top Guide Rollers (2 per door): 203/900

Top Guide Rollers have concealed edge fixing and double adjustable anti-rattle rollers.

Bottom Rollers (2 per door): 916 916 has brass roller with maintenance free roller bearing.

Bottom Rail: 917 brass

> 817 brass recessed

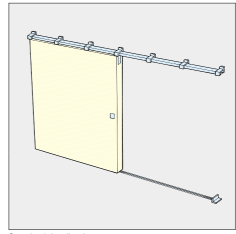
917 and 817 available in 1500mm and 3000mm lengths.

917 is drilled and countersunk for wood or lugging into concrete.

Accessories: Flush Pulls, Flush Bolts and Locks.







Standard Application

STRAIGHT SLIDING MAJESTIC 270

