

BROCKHOUSE SERIES 920

TECHNICAL SPECIFICATION

PROJECT:

Characteristics: 8mm /10mm/12mm thick toughened glass, top hung, manually operated flat panel straight sliding system. The panels can slide to one end or bi part. A maximum of three sliding panels for each bi parting stack. System comes complete with our standard handle. Front panel requires a pull handle; our standard handle is available on request. Alternately we can use free issue.

Construction: Top hung sliding glass doors system with an option of a floor guide rail (channel to be chased by others). Each panel requires two patch fittings which each incorporate a roller. In the instances where more than one panel is required in a single wing the leading panels are fitted with door catches.

Patch Fittings: Consisting of a split pressure cast alloy body, which clamps with gaskets and insulating bushes to the glass. Aluminium or Stainless Steel cover plates clip around the body and are retained by small grub screws.

Fitting Finishes: Satin anodised aluminium
Stainless steel (optional)
Polished stainless steel (optional)

Track & Roller System: 50mm x 35mm aluminium top rail concealed by aluminium cover plate. Two number polyamide rollers per panel.

Opening Size:

A)	mm x	mm
B)	mm x	mm
C)	mm x	mm

Weight: 20-30 Kg per sqm (8mm /10mm/12mm)

Stacking: Three sliding panels stacking behind a fixed panel at one end. Fixed panel also at opposite end.

Suspension: Top hung with floor guide rail.

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