

BROCKHOUSE MODERNFOLD SERIES 970

TECHNICAL SPECIFICATION (L20/545)

PROJECT: -----

Characteristics: Individual top and bottom rail system. Top hung on two point suspension with no floor track (various stacking options available). Unlimited number of panels with segmented radius options available. System is supplied as standard with full height swing door to one or both sides of the opening, pass doors can be supplied using a door closer within the opening. Maximum panel height 3300 mm dependant on width of panel and weight of glass. All track, roller and rails are maintenance free.

Construction: All panels are constructed using 10 or 12 mm toughened glass with long edges polished (12 mm glass over 2500 mm high). Each panel is fitted with a continuous top and bottom rail which is fitted with a cover plate in stainless steel or aluminium to architects specification. Panels are fixed into position using a floor bolt, which locates into a flush floor socket. End swing panels and pass doors can be fitted with ironmongery and locks to architects specification.

Operation: Each panel is moved individually into position via the top track and locked into position with floor bolts. When all standard panels are in position the opening is closed using the swing door which can be operated through 180°

Track & Roller

System: Top track natural anodised or powder coated aluminium 110 mm wide x 100 mm deep. Track can be exposed or concealed within ceiling and is maintenance free.

Opening Size: A) _____ mm wide x _____ mm high
B) _____ mm wide x _____ mm high
C) _____ mm wide x _____ mm high
(Maximum panel height 3300 mm)

Finish: _____ (Range includes : SAA, Powder coated to RAL Spec, polished stainless steel, Anodized)

Stacking: S __ (Two point suspension)

Cylinder Lock: Yes/No.

Supplier: **Brockhouse Modernfold Ltd**
Kay One,
23 The Tything,
Worcester,
WR1 1HD

Tel: **01905 330055**

Fax: **01905 330234**

E-mail: **sales@brockhouse.net**