

BROCKHOUSE MODERNFOLD SERIES 500

TECHNICAL SPECIFICATION (L20/545)

PROJECT: -----

Characteristics: Purpose made individual modular panel system incorporating anodised interlocking edge profiles. Telescopic end closure panel with internal vertical expanding section, this has a travel of 100mm and is fitted with retractable top and bottom seals.

Construction: 16mm high density particle board class E1, with an aluminium peripheral frame. Maintenance free spring loaded two piece aluminium retractable seals to give a seal pressure of 2000N (200kgs) per metre. Mechanically operated rapid action crank mechanism using scissor link to extend acoustically broken aluminium pressure beams. Internal insulation is supplied to achieve specified sound reduction using layers of sound reducing materials.

Operation: Individually operated by a removable winding handle inserted into the edge profile of each panel (not face operated), the telescopic closure panel is activated by one single escutcheon to the face that extends the peripheral seals in one single operation. Roller and tracking system ensures easy operation and movement of panels with a minimum of effort.

Track & Roller System: Heavy duty extruded aluminium top track with integral ceiling flange, powder coated to RAL 9010 as standard.

Pass Doors: To be a wicket door with stiles either side (not 'L' shape). Door to be 100mm thick and to incorporate an automatic pressure seal with 25mm travel at the base of the door (no sweep seals to be permitted). Mechanical pressure seals at the base of each stile and at the top of the panel. Door must have been independently tested in a series of three or more panels and hold an independent sound test certificate.

Opening Size: A) _____ mm wide x _____ mm high
B) _____ mm wide x _____ mm high
C) _____ mm wide x _____ mm high

Finish: _____ (Range includes : veneer, laminate, melamine, paint to RAL/NBS spec, priming sheet for decoration)

Acoustic Rating: Rw _____ dB (Range 38dB to 48dB)

Stacking: _____ (Single point/two point)
S _____

Edge Profiles: SAA/Powder coated

Fire Rating: System can be supplied with class '1', class '0' substrate.

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

Tel: **01905 330055**

Fax: **01905 330234**

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