

BROCKHOUSE SERIES 220

TECHNICAL SPECIFICATION

PROJECT: -----

Characteristics: 100mm thick, top hung, manually operated flat panel straight sliding system. All systems are supplied as standard with 2 No. three pronged rubber sweep seals at the top and bottom of each panel and vertical seals in one side long edge. Aluminium guide channel fitted to the bottom edge of panels to slide over floor pin situated inside storage pocket. Maximum of 1.2m wide modules can be joined on site to form larger openings and stack to one side or both. The top pelmet can be adjusted on site to ensure an effective acoustic seal. Locating post supplied to match finish of partition as standard. System comes complete with a flush pull handle to each face.

Construction: Triple laminated timber frame, clad with 13mm high density particle board to both faces. Timber section with steel plate at top of panels to hold the top rollers and at bottom timber to hold an aluminium U-channel (for guide pin located on floor in recess).

Track & Roller System: **Top Hung** with no floor track powder coated aluminium head track to RAL 9010 encapsulated with melamine faced pelmet to RAL 9010 as standard. Floor mounted option available.

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

Finish: _____ (Range includes: veneer, laminate, melamine, priming sheet for decoration, vinyl)

Acoustic Rating: 30/35/42/45dB

Weight: 26-42Kg per sqm

Stacking: Single wing / Bi-parting

Suspension: Top Hung

Edge Profiles: SAA

Supplier: **Brockhouse**
Aztec House
137 Molesey Avenue
West Molesey
Surrey
KT8 2RY

Tel: 0208 481 7288

Fax: 0208 481 7289

E-mail: sales@brockhouse.net

Contact: