

BROCKHOUSE MODERNFOLD SERIES 200

TECHNICAL SPECIFICATION

PROJECT: -----

Characteristics: Top hung or floor supported, continuously hinged sliding folding partition. All systems made to measure to suit actual site dimensions. All systems are supplied as standard with 2 No. three pronged rubber sweep seals at the top and bottom of each panel, the top pelmet can be adjusted on site to ensure an effective acoustic seal. Wall posts supplied to match finish of partition as standard. System comes complete with a full height pass door with SAA 'D' ring handles, subject to panel configuration.

Construction: Timber / aluminium frame, cross braced, clad with 16mm high density particle board. Acoustic materials, including rockwool, are supplied within panel cavity to achieve specified sound reduction. Panels incorporate vertical vinyl 'D' seals.

Operation: Manually operated flat panel hinged system with internal espagnolette locking mechanism (external footbolts are not acceptable).

Track & Roller System:

Top Hung with no floor track (centrefold only) powder coated aluminium head track to RAL 9010 as standard with integral ceiling angle.

Floor Supported with top guide rail- SAA floor track fixed directly to the top of FFL. Top guide encapsulated with melamine faced pelmet to RAL 9010 as standard.

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, vinyl)

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

Stacking: Single wing / bi-parting
Centrefolding / Endfolding

Suspension: Top Hung / Floor Supported

Edge Profiles: SAA

Cylinder Lock: Yes / No

Fire Rating: Class '1' & class '0' substrate available

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