L20 DOORS/SHUTTERS/HATCHES

540 SLIDING FOLDING

545 SLIDING STACKING PANEL PARTITION(S):

Manufacturer: Building Additions Ltd, Unit c1-c2, Southgate, Commerce Park, Frome, Somerset, BA11 2RY Tel: 01373 454577 Fax: 01373

[454578](mailto:454578  sales@buildingadditions.co.uk)

[sales@buildingadditions.co.uk](mailto:454578  sales@buildingadditions.co.uk) Web:www.buildingadditions.co.uk

**Product Reference: Multifold System Type MF**

A hinged panelled, floor track sliding wall system, with an optional top hung fitting available, which is designed for rooms that have multiple uses and require rapid layout changes. Walls are suitable for a wide variety of applications including Hotels and conference centres, corporate offices, hospitals, schools, colleges, universities, churches, sports and leisure facilities

* Espagnolette bolts that lock the panels into position both top and bottom
* Aluminium floor track
* Adjustable jambs and head track
* SAA flush ring handle and Latch Stainless Steel – optional locks available
* Rubber seals to the vertical panel edges ensuring a high degree of sound reduction
* Rubber seals to the top and bottom edges of each panel
* Sound reductions of Rw 38 & 42Db (without flanking transmission) consult with Building Additions for recommendations and details
* On site DnTw values (with flanking transmission) approx. 5dB less than those stated
* SAA panel edge profiles, option for painted to BS or RAL colour
* Lightweight aluminium construction
* Panel width up to 900mm wide
* Centre or End folding stacking arrangements
* Single wing & Bi Parting
* Can be finished in a range of finishes to include hardwood veneer, laminate, melamine, vinyl, fabric, or magnetic dry wipe
* Special finishes can be achieved, please consult with Building Additions
* Vision panels, single or double glazed can be incorporated
* Class B or C Surface spread of Flame can be achieved

Consult with Building Additions for technical advice and literature. Building Additions can also provide a planning, design and installation service and it is recommended that they be contacted early in the design process





