

Application

Suitable for residential wardrobes and folding partitions, using equal sized panels. Panels can be either end folding or centre folding.

Panel Specification

Multifold 30 Track System: For Individual Panels: Max Panel Height 2400mm Max Panel Weight 30kg Max Panel Width 650mm Min Panel Thickness 19mm

The folding unit is not hinged to a jamb, but is pivoted in the track and on the adjustable jamb bracket. A guide system across the floor must be used on units of three panels or more.

End folding units of two, four or six panels can be pivoted to each side of the opening. Centre folding units of one, three or five full width panels and one "half" width panel can be pivoted to each side of the opening.

Instructions on panel width calculation is shown overleaf. Panels should be constructed to provide secure fitting for the pivots, hangers, hinges and guides and can be either flush, panelled or of louvre construction.

Standard Sets and Packs

Sets comprise of top track, top pivot, bottom pivot, wall bracket, hanger, bumper, spanner, 3 x hinges, all screws and fitting instructions.

Set No.	Panel Width	Track Length	Hardware for 2 panels
MF30-13/2	650mm	1300mm	
Pack No. MF30-2PK	2 panel pack of fittings only, without track		

MF30-4PK 4 panel pack of fittings only, without track MF30-6PK 6 panel pack of fittings only, without track MF30-APK Add-on 2 panel pack of fittings only, without track

For any folding units, select one basic pack and sufficient MF30-APK add-on fitting packs and a suitable length of 60 track (see below) to cover width of opening.

Hardware Specification

Aluminium, Mill Material

2000mm, 3000mm, 4000mm & 6000mm Standard Lengths

Bumper: Rubber and zinc dichromated steel Top Pivot Assembly: Nylon and zinc dichromated steel **Bottom Pivot:** Zinc dichromated steel and nylon

Floor Bracket: Zinc dichromated steel and nylon, adjustable

Wall Bracket: Zinc dichromated steel and nylon, adjustable

605 Hanger:

Zinc dichromated steel and nylon hanger with four nylon tyred ball race

bearing wheels

2827

Zinc plated for 19mm minimum panel thickness, 65mm tall, non-mortice

Spanner: 805-SPN

Zinc dichromate steel

Stainless steel, supplied with fasteners. Pack of 5, reference 91/5.

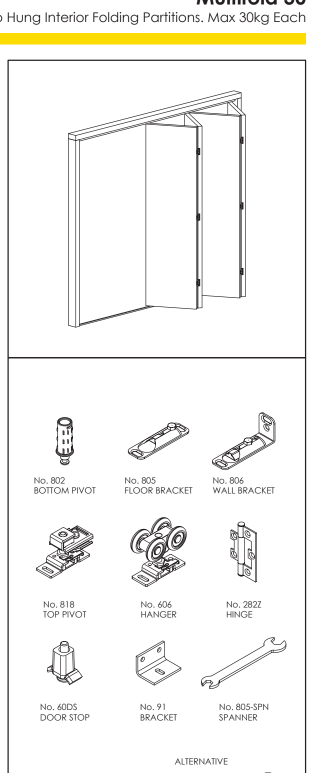
Spring loaded (92 or 130 channel) 801 SS plate (96W channel) 106SSMF

Channels:

Aluminium 92 Clear anodised

130 Mill

96W Clear anodised



No. 801

GUIDE

No. 92

THRESHOLD

No. 96W

CHANNEL

No. 106SSMF

GUIDE

No 130

THRESHOLD



