For Top Hung Interior Folding Partitions on Pivotfold Track Systems

This Guide to Quantities is only applicable to Data Sheets D80.2.

## **Specifications and Quantities**

The specifications below and overleaf detail the maximum and minimum capacities for the track systems recommended. Panels are hinged together to form either one or two units of up to eight panels each, with each unit pivoted to one side of the opening. Openings can be covered by units of four, six or eight 'floating' panels. Floating systems must include a guide.

If the panel weight is unknown, the weight can be calculated using the chart in Section 'A'. Having calculated the weight, use the information below to select the appropriate track system and quantities for the unit or units required to cover the opening width.

#### **Specification for Individual Panels**

Track System	Pivoffold 75
Refer to Data Sheet	D80
Max Panel Height	3300mm
Max Panel Weight	75kg
Max Panel Width	900mm
Min Panel Thickness	40mm
Max Number of Panels	8 each direction

2 Panel Unit Pivoted to one side	Quantities	Product Codes
Track	See data sheet D75C	350
Bracket (face fix)	See data sheet D75C	1SS/250
Pivot Set	1	21HP/21HP-C
Hanger	1	21HN
Hinges	3*	404/3
Guide (optional)	1	21RB/94
Channel (optional)	See data sheet D75C	94A, 94B, 94P & 94PA
Flush Pulls	2	401

\*For Panels exceeding 3000mm high, increase to 4

456

**Product Codes** 



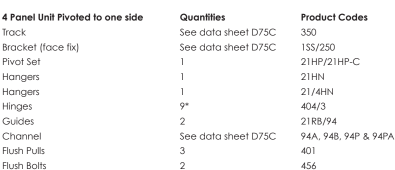
#### 3 Panel Unit Pivoted to one side

Flush Bolt

Flush Bolts

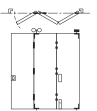
	~~~	
Track	See data sheet D75C	350
Bracket (face fix)	See data sheet D75C	1SS/250
Pivot Set	1	21HP/21HP-C
Hanger	1	21/4HN
Hinges	6	404/3
Guide	1	21RB/94
Channel	See data sheet D75C	94A, 94B, 94P & 94PA
Flush Pulls	1	401
Flush Bolt	1	456

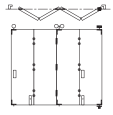
Quantities



\*For Panels exceeding 3000mm high, increase to 12

456







Flush Pulls Flush Bolts

# Pivotfold 75 - Guide to Quantities

For Top Hung Interior Folding Partitions on Pivotfold Track Systems

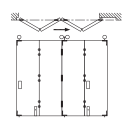
4 Panel 'Floating' Unit	Quantities	<b>Product Codes</b>
Track	See data sheet D75C	350
Bracket (face fix)	See data sheet D75C	1SS/250
Hangers	2	21HN
Hangers	1	21/4HN
Hinges	9*	404/3

21RB/94 Guides 94A, 94B, 94P & 94PA See data sheet D75C Channel

3

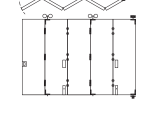
3 401 2 456

\*For Panels exceeding 3000mm high, increase to 12



## 5 Panel Unit Pivoted to one side

Quantities **Product Codes** Track See data sheet D75C 350 Bracket (face fix) See data sheet D75C 1SS/250 Pivot Set 21HP/21HP-C 2 21/4HN Hanger Hinges 12 404/3 Guides 2 21RB/94 Channel See data sheet D75C 94A, 94B, 94P & 94PA Flush Pulls Flush Bolts 2 456



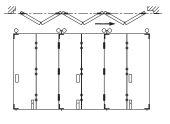
6 Panel Unit Pivoted to one side	Quantities	Product Codes
Track	See data sheet D75C	350
Bracket (face fix)	See data sheet D75C	1SS/250
Pivot Set	1	21HP/21HP-C
Hangers	2	21/4HN
Hangers	1	21HN
Hinges	15*	404/3
Guides	3	21RB/94
Channel	See data sheet D75C	94A, 94B, 94P & 94PA
Flush Pulls	4	401
Flush Bolts	3	456

\*For Panels exceeding 3000mm high, increase to 20

2	<u>~</u>	<del>2°   5</del>
[	<b>i</b> :	<b>i</b> : ]
1 1		1 1
	Ţ	<b>T</b> O
		1 1
L PT	L nt	L to J

### 6 Panel 'Floating' Unit

Quantities **Product Codes** See data sheet D75C Track 350 1SS/250 Bracket (face fix) See data sheet D75C 21/4HN Hangers 2 21HN Hangers 15\* 404/3 Hinges 21RB/94 Guides 4 94A, 94B, 94P & 94PA Channel See data sheet D75C 401 Flush Pulls 4 3 456 Flush Bolts \*For Panels exceeding 3000mm high, increase to 20

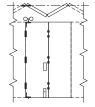


2 Additional Panels to increase 5 or 6

ranei units to 7 or 8 ranei units
Hanger
Hinges
Guide
Flush Pull
Flush Bolt

Quantities	Product Codes
1	21/4HN
6*	404/3
1	21RB/94
1	401
1	456

\*For Panels exceeding 3000mm high, increase to 8



For Top Hung Interior Folding Partitions on Pivotfold Track Systems

## Track, Bracket and Channel Quantities

From the table below, choose the quantities of applicable track, bracket and channel.

#### **Track and Channel**

Choose sufficient track and channel to cover the overall opening width. If a 'floating' unit is required to slide clear of the opening, then sufficient track and channel is required to cover the widths of the stacking bay and the opening.

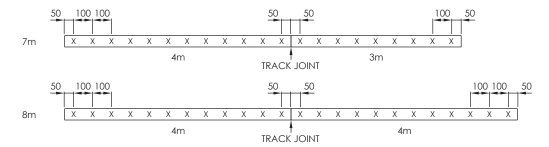
## Bracket Spacing (Face Fix)

Place a bracket at 50mm in from both ends on each track, on each track used. Install next bracket 100mm in from the first bracket on the end which panels will pivot from. If using 6 panels or more, install another bracket 100mm in from the second bracket. Then install a bracket at approximately 400mm intervals.

Opening Width	Track Length	Bracket Quantity	Channel lengths
2000 (1 unit of 3 panels)	1 x 2000	7	1x 2000
3000 (1 unit of 4 panels)	1 x 3000	9	1 x 3000
4000 (1 unit of 6 panels)	1 x 4000	12	1 x 4000
5000 (1 unit of 6 panels)	1 x 5000	15	1 x 5000
6000 (1 unit of 6 panels)	1 x 6000	17	1 x 6000
7000 (1 unit of 8 panels)	1 x 3000 <b>l</b>	20	1 x 3000 <b>1</b>
	1 x 4000 <b>∫</b>		1 x 4000 <b>∫</b>
8000 (2 units of 6 panels)	2 x 4000	24	2 x 4000

If using two units which pivot from both sides of the opening, repeat the 100mm fixing point on both ends of the track

If using floating panels, increase fixing points in location where panels will be stacked in the open position.



X = BRACKET POSITION APPROX. 400mm SPACINGS UNLESS OTHERWISE SPECIFIED



## **Application**

Suitable for residential and commercial folding partitions using equal size panels.

Panels can fold to one or both sides of the opening.

To cover any width opening, any number of folding units can be used.

## **Panel Specification**

Pivotfold 75 Track System: For Individual Panels: 3300mm Max Panel Height 75kg Max Panel Weight Max Panel Width 900mm Min Panel Thickness 40mm

Use Pivotfold only if panels must be of equal width. Endfold is preferred because the first panel is hinged to a post. See Data Sheet D110.

The folding unit is pivoted in the track and off the floor. Folding units of up to eight panels can be pivoted to each side of the opening. A pivoted unit with an odd number of panels provides a hinged access door.

A guide system across the floor must be used on units of three panels or more. Floating units consist of four, six or eight panels folding.

Panels should be constructed to provide secure fitting for the pivot sets, hangers, hinges and guides and can be flush, panelled or glazed

# **Hardware Specification**

Track:

Material Clear Anodised

Standard Lengths 2000mm, 3000mm, 4000mm 5000mm and

Bracket (Face Fix):

1SS/250 Bracket 316 Stainless Steel

Brackets located close together at the pivot end of the track with other brackets at

Hangers: 21HN **End Panels** Intermediate Panels 21/4HN

Hangers are fitted with nylon tyre wheels on ball race bearings. Vertical adjustment

is simple and positive.

**Pivot Set:** 

Top and bottom pivots 21HP Top and bottom pivots 21HP-C

for channel

With precision bearings 21RB/94

All steel parts to hangers, pivots and guides are stainless steel

404/2S Butt hinge

Stainless steel hinge, 76x63mm

Butt hinge 404/3\$

Stainless steel hinge, 101x76mm

Channels:

Aluminium 94A Clear anodised 96W Clear anodised

Standard lengths 2000mm, 3000mm, 4000mm and 6000mm

Aluminium Polypropylene 94PPA Clear anodised

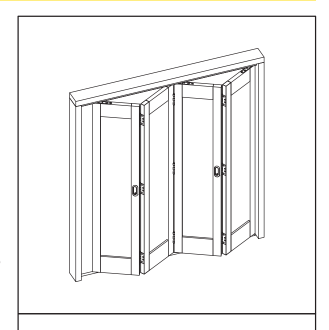
Standard lengths 2000mm, 3000mm, 4000mm, 5000mm and

6000mm.

Accessories:

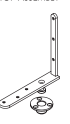
Flush Pulls 401 Flush Bolts 456

Flush bolts and flush pulls are available in (PVDB) PVD Brass, (SN) Satin Nickel & (PN) Polished Nickel





No. 21HP PIVOT SET TOP ASSEMBLY



No. 21HP **PIVOT SFT** BOTTOM ASSEMBLY



No. 21RB/94 GUIDE



No. 404 **BUTT HINGE** 



HANGER



No. 21/4HN HANGER



No. 21HP-C PIVOT SET **BOTTOM ASSEMBLY** FOR CHANNEL



No. 401 FLUSH PULL



