For Top Hung Interior Folding Partitions on Endfold Track Systems

This Guide to Quantities is only applicable to Data Sheets D120.2.

# **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.

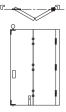
If the panel weight is unknown, the weight can be calculated using the chart in Section 'A'. Having calculated the weight, use the information below to select the appropriate track system and quantities for the unit or units required to cover the opening width.

### **Specification for Individual Panels**

Track System	Endfold 75
Refer to Data Sheet	D120
Max Panel Height	3300mm
Max Panel Weight	75kg
Max Panel Width	900mm
Min Panel Thickness	40mm
Max Number of Panels	8 each directio

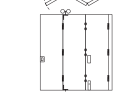
2 Panel Unit Hinged to Post	Quantities	Product Codes
Track	See data sheet D75C	350
Bracket (face fix)	See data sheet D75C	1SS/250
Hanger	1	21HN
Hinges	6*	404/3
Guide (optional)	1	21RB/94
Channel (optional)	See data sheet D75C	94A, 94B, 94P & 94PA
Flush Pulls	2	401
Flush Bolt	1	456
	*For Panels exceeding 3	000mm high increase to

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



#### 3 Panel Unit Hinged to Post Inc. **Access Door**

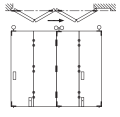
Access Door	Quantities	Product Codes
Track	See data sheet D75C	350
Brackets, (face fix)	See data sheet D75C	1SS/250
Hanger	1	21/4HN
Hinges	9	404/3
Guide	1	21RB/94
Channel	See data sheet D75C	94A, 94B, 94P & 94PA
Flush Pull	1	401
Flush Bolt	1	456



4 Panel Unit Hinged to Post	Quantities	Product Codes	
Track	See data sheet D75C	350	
Bracket (face fix)	See data sheet D75C	1SS/250	
Hanger	1	21HN	
Hanger	1	21/4HN	
Hinges	12*	404/3	
Guides	2	21RB/94	
Channel	See data sheet D75C	94A, 94B, 94P & 94PA	
Flush Pulls	3	401	
Flush Bolts	2	456	
	*For Panels exceeding 3	*For Panels exceeding 3000mm high, increase to 16	

•	%
П	
<u>.</u> [	

4 Panel 'Floating' Unit	Quantities	Product Codes
Track	See data sheet D75C	350
Bracket (face fix)	See data sheet D75C	1SS/250
Hangers	2	21HN
Hanger	1	21/4HN
Hinges	9*	404/3
Guides	3	21RB/94
Channel	See data sheet D75C	94A, 94B, 94P & 94PA
Flush Pulls	3	401
Flush Bolts	2	456
	*For Panels exceeding 3000mm high, increase to 12	





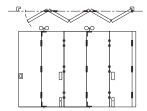
# **Endfold 75 - Guide to Quantities**

For Top Hung Interior Folding Partitions on Endfold Track Systems

5 Panel	Unit Hinged to Post Inc.	
Access	Door	

**Quantities Product Codes** Track See data sheet D75C 350 Bracket (face fix) See data sheet D75C 1SS/250 Hanger 21/4HN 15 Hinges 404/3 2 21RB/94 Guides 94A, 94B, 94P & 94PA Channel See data sheet D75C

Flush Pulls 2 401 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 Hanger 21HN Hangers 2 21/4HN 18\* 404/3 Hinges Guides 3 21RB/94 94A, 94B, 94P & 94PA Channel See data sheet D75C Flush Pulls 401 4 Flush Bolts 3 456

\*For Panels exceeding 3000mm high, increase to 24

Product Codes

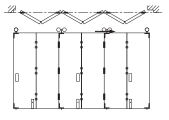
_F_~~		×	-	<u> </u>
	$\!$		// \	<b>&gt;//</b>
Q		0	O <sub>I</sub> O	
Γ.	LΓ		Г	1 1
	• •	Ť		1
	1	+		+
ln '	t t	П	1	tn ti
Ĭ		٦		I
		_±	1	± 1
	L	. 11	L	Ti I

## 6 Panel 'Floatina' Unit

6 Panel Floating Unit	Quantities	Product Codes
Track	See data sheet D75C	350
Bracket (face fix)	See data sheet D75C	1SS/250
Hangers	2	21HN
Hangers	2	21/4HN
Hinges	15*	404/3
Guides	4	21RB/94
Channel	See data sheet D75C	94A, 94B, 94P & 94PA
Flush Pulls	4	401
Flush Bolts	3	456
	*For Panels exceeding 3	000mm high, increase to

Ougatitios

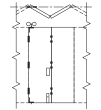
o 20



# 2 Additional Panels to Increase 5 or 6

Panel Units to 7 or 8 Panel Units	Quantities	Product Codes
Hanger	1	21/4HN
Hinges	6*	404/3
Guide	1	21RB/94
Flush Pull	1	401
Flush Bolt	1	456
	4E B I	

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





# **Application**

Suitable for residential or commercial end folding partitions.

Panels can fold to one or both sides of the opening and can be stacked behind a reveal if required.

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

# **Panel Specification**

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

Folding units of up to eight panels can be hinged to a post.

A 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.

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

# **Hardware Specification**

Track:

Material Clear Anodised

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

6000mm

Bracket (Face Fix):

Bracket 316 Stainless Steel 1SS/250

Brackets located close together at the pivot end of the track with other brackets at  $400 \mathrm{mm}$  centres.

Hanaers:

21HN End panels 21/4HN Intermediate Panels

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

is simple and positive.

Guide:

With precision bearing 21RB/94

All steel parts to hangers and guides are stainless steel

404/2S Butt hinge

Stainless steel hinge, 76x63mm

404/3\$ Butt hinge

Stainless steel hinge, 101x76mm

Channels:

Aluminium 94A Clear anodised 96W Clear anodised

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

Aluminium Polypropylene 94PPA Clear anodised

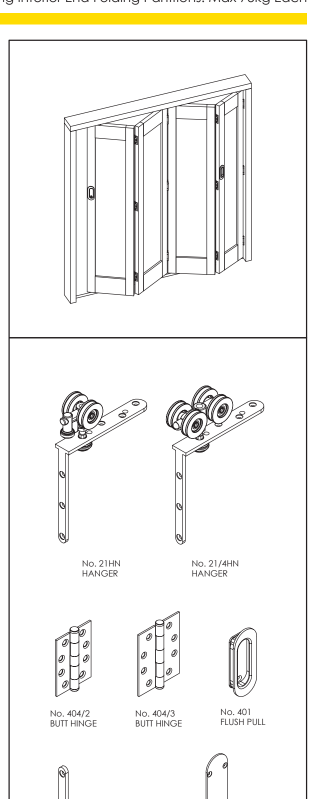
2000mm, 3000mm, 4000mm, 5000mm and Standard lengths

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. 21RB/94

GUIDE

No. 456R FLUSH BOLT

