This Guide to Quantities is only applicable to Data Sheets D200.2

Quantities

Quantities

1

1

1

1

1

1

1

1

1

1

1

2

2

1

1 2

1

1

1

2

2

1

2

2

1

1

1 2

2

1

1

1

1

2

1

1

3

3

1

1

1

2

2

1

1

3

3

Quantities

Quantities

Quantities

Quantities

#### Specification for Individual Panels

Track System
Max Panel Height
Max Panel Weight
Max Panel Width
Min Panel Thickness
Max Number of Panels

2 Panel Unit
Track
Pivot Set
Hinge Handle Set
End Hanger Set
Guide
Flush Bolt Top
Flush Bolt Bottom

3 Panel Unit
Track
Pivot Set
Offset Hinge Handle Set
Intermediate Hanger Set
Guide
Flush Pull
Flush Bolt Top
Flush Bolt Bottom

### 4 Panel Unit

Track
Pivot Set
Offset Hinge Handle Set
Intermediate Hanger Set
End Hanger Set
Guide
Flush Bolt Top
Flush Bolt Bottom

### 2+2 Panel Unit

Track
Pivot Set
Hinge Handle Set
End Hanger Set
End Hanger Set
Guide
Flush Bolt Top
Flush Bolt Bottom

#### 5 Panel Unit

Track Pivot Set Hinge Handle Set Offset Hinge Handle Set Intermediate Hanger Set Guide Flush Pull Flush Bolt Top Flush Bolt Bottom

### 6 Panel Unit

Track Pivot Set Hinge Handle Set Offset Hinge Handle Set Intermediate Hanger Set End Hanger Set Guide Flush Bolt Top Flush Bolt Bottom

Interfold 35
2600mm
35kg
1000mm
35mm
6 each direction
Product Codes

### 100-20 BWS1F-35H BW3-35H BWS2(L or R)-35CH 96W-A20 360 360E

# Product Codes

100-30 BWS1F-35H BW7-35H BWS4-35CH 96W-A30 401 360 360E **Product Codes** 

# Product Codes

100-40 BWS1F-35H BW7-35H BWS4-35CH BWS2(L or R)-35CH 96W-A40 360 360E

# Product Codes

100-40 BWS1F-35H BW3-35H BWS2L-35CM BWS2R-35CM 96W-A40 360 360E

## Product Codes

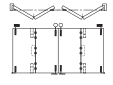
100-60 BWS1F-35H BW3-35H BW7-35H BWS4-35CH 96W-A60 401 360 360E

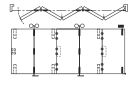
# Product Codes 100-60 BWS1F-35H

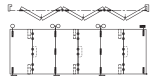
BW3-35H BW7-35H BWS4-35CH BWS2(L or R)-35CH 96W-A60 360 360E











# Application

For residential and commercial interior folding panels that close against rebate.

Interfold 35 hardware is suitable for timber systems, with all panels of equal width.

Specifically designed for applications where sound and light proofing is required.

Interfold 35 hangers are cast 316 marine grade stainless steel with precision chrome bearings and nylon outer tyres.

# **Panel Specification**

Track System: Max Panel Height Max Panel Weight Max Panel Width Min Panel Thickness Interfold 35 2600mm 35kg 1000mm 35mm

Units of up to six panels can be pivoted to each side of the opening. Units with an odd number of panels provide an access panel.

Panels should be constructed to provide secure fitting for the pivot, hanger and hinge sets. Sets include timber screws.

96W

BWS2(L or R)-35CH

BWS2(L or R)-35CM

BWS4-35CH

BWS1F-35H

BW3-35H

BW7-35H

BW5-35H

BW6-35H

401

360

360E

360L

**Track:** Material Finish Standard Lengths 100 Aluminium Clear Anodised 2000mm, 3000mm, 4000mm and 6000mm

### Bottom Guide Channel:

Recessed Channel Material Finish Standard Lengths

Aluminium Clear Anodised 2000mm, 3000mm, 4000mm and 6000mm

#### Hanger Sets: End Hanger -

End Hanger - Non mortice hinge End Hanger - Mortice hinge Intermediate Hanger Set

Pivot Set: Top and Bottom Pivots

**Hinge Sets:** Hinge Handle Set Offset Hinge Handle Set Hinge Set

# Offset Hinge Set

Accessories: Flush Pull

Flush Bolt Standard Flush Bolt Lockable Flush Bolt Long

#### Finish options

Hardware: (SS) Satin Stainless, (PS) Polished Stainless Flush Bolts: (SN) Satin Nickel, (PN) Polished Nickel

