### Application

Widely used in internal residential and commercial applications. To accommodate different building designs, panels can slide to one or both sides.

## **Panel Specification**

<b>Track System:</b> Hanger For Individual Panels:	<b>Quick Run 120</b> 57JNP	58JNP	61JNP
Max Panel Height Max Panel Weight	3000mm 120kg	3000mm 120kg	3000mm 120kg
Min Panel Thickness	28mm	32mm	32mm

For ease of operation it is recommended that the panel width should not exceed 75% of panel height.

Timber panels for interior use can be of flush construction or glazed. Timber panels for industrial applications should be framed, ledged and braced. Metal panels should be constructed of box section, channel or angle framing, well braced and clad with flat or corrugated sheets.

## Standard Sets and Packs

Sets comprise of top track, hangers, doors stops, nylon guides, timber screws and instructions.

Set No.	Max. Panel Width	Track Length	Hanger Details
QR120S-C20F/1	950mm	2000mm	57JNP Surface mount Hanger
QR120R-C20F/1	950mm	2000mm	58JNP Recessed mount Hange
QR120Z-C20F/1	950mm	2000mm	61 JNP Zero Clearance Hanger

\*Standard Sets are available in kits for ceiling and flushed Tracks in 2000mm and 3000mm lengths with and without soft close / clip stop.

#### Pack Set No.

QR120S-C1PK Surfaced mounted hanger with clip stop, 1 panel pack, no track QR120R-C1PK Recessed mounted hanger with clip stop, 1 panel pack, no track Zero clearance hanger with clip stop, 1 panel pack, no track QR120Z-C1PK

### Hardware Specification

Track: 120C, 120E, 120F Material Aluminium Clear anodised Finish Standard lengths 2000mm, 3000mm, 4000mm and 6000mm

#### Brackets:

Face fitted stainless steel angle 91 Double face fitted bracket SS Fit at 400mm maximum centres 5SS/120

Hangers (2 per panel):

Timber panels - plate (surface) 57JNP Timber panels - plate (recessed) 58JNP Timber panels - Zero Clearance 61JNP

Hangers supplied with fixing plate and nylon tyred precision bearings. Vertical adjustment is simple and positive. Nylon fyre wheel hangers should not be used on installations involving temperatures exceeding 80°C.

96W Clear anodised

2000mm, 3000mm, 4000mm and 6000mm

Guides: Timber panels - SS plate (94 channels) Timber panels - SS plate Timber panels - nylon guide Multiple panels - bearing Multiple panels - T slot	106E/94 104W/94PR 101N 106A/94 106AT
<b>Channels:</b> Aluminium & Polypropylene Aluminium	94PPA Mill or clear anodised 94A Mill or clear anodised

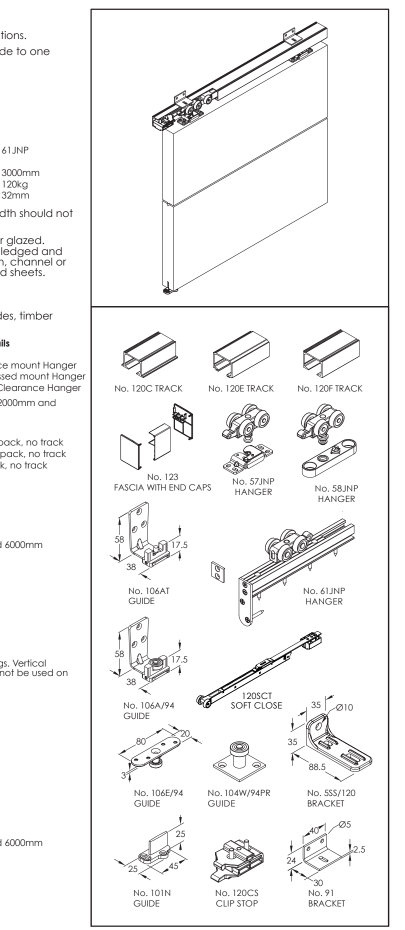
Aluminium

#### Brass Standard lengths

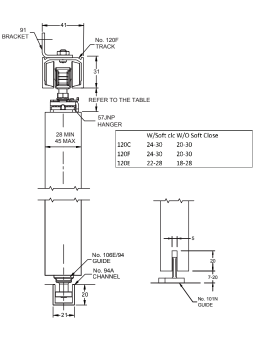
Accessories:	
Door Collector - multiple panels	924-DC
Clip Stop	120CS
Soft Close	120SCT
Telescopic Accessory Kit	TEL/2
- 2 door panel	
Fascia & end caps in CA	123

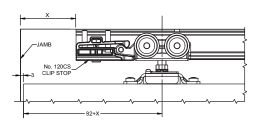
Flush bolts and flush pulls are available in (PVDB) PVD Brass, (SN) Satin Nickel & (PN) Polished Nickel

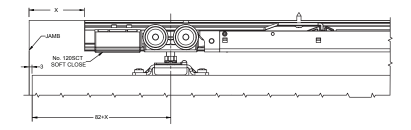
94B

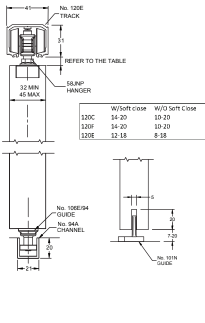


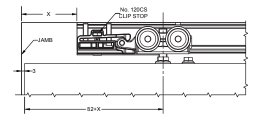
# Brio

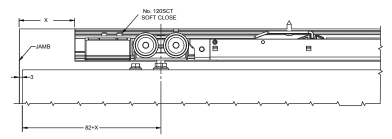


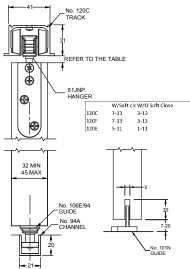


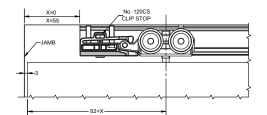


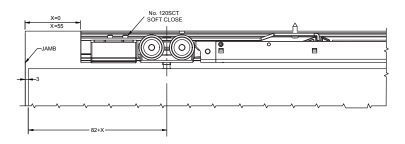


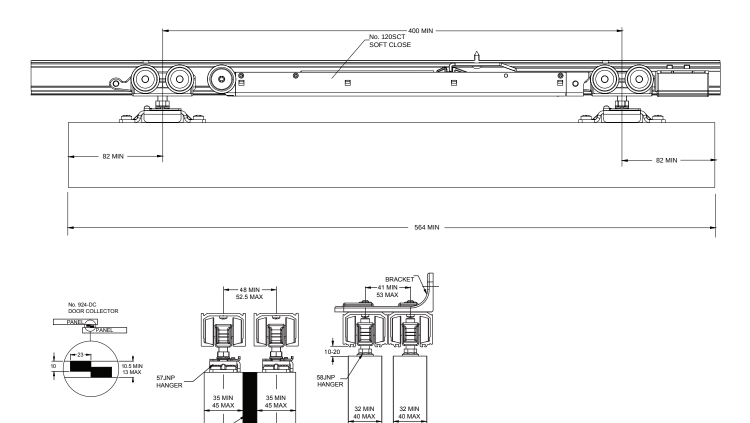












41 MIN 53 MAX

▦

No. 94P CHANNEL

— No.102W/94 GUIDE

-21

Fт

20

-No. 106E/94 GUIDE

No. 924-DC -DOOR COLLECTO<u>R</u>

> 48 MIN 52.5 MAX

> > 3-15

No. 106SSMF GUIDE

TILES

-No. 96W CHANNEL

3-7

1

15

23.5