## Single Run 80 FOR TOP HUNG STRAIGHT SLIDING DOORS, MAX. 80kg EACH

#### AUSTRALIA'S WIDEST RANGE

#### APPLICATION

- ▶ Widely used in residential and shutter applications.
- ▶ To cover any width of opening, any number of doors can be used.
- ▶ To accommodate different building designs, doors can slide to one or both sides.
- ▶ Where doors are fitted externally, a canopy is recommended.

#### DOOR SPECIFICATION

Track System: Single Run 80

For Individual Doors:

3000mm Max Door Height Max Door Weight Nylon Tyre Hanger 80kg Door Thickness 19-48mm

For ease of operation it is recommended that the door width should not exceed

75% of door height.

Timber doors for interior use can be of flush construction or glazed.

Timber doors for industrial applications should be framed, ledged and braced. Metal doors should be constructed of box section, channel or angle framing, well braced and clad with flat or corrugated sheets.

#### HARDWARE SPECIFICATION

Track:

Material Aluminium

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

Aluminium track available in mill or clear anodised.

Brackets:

Face fitted Stainless Steel, angle ISS/250 Double face fitted bracket SS 5SS/120

Fit at 600mm maximum centres.

Hangers (2 per door):

Hangers Full Stainless 57ENP 57SS/ENP Timber Doors – plate (surface)

All hangers suffixed 'N' have nylon tyre wheels and are fitted with ball race bearings. Nylon tyre wheel hangers should not be used on installations involving temperatures exceeding 80°C.

Guides:

Timber Doors - SS plate fitting 106E/94 104PL/97 Metal Doors - box frame Timber Doors - nylon guide 101N Multiple Doors 102W/94

Channels: 94A Aluminium

94B Brass

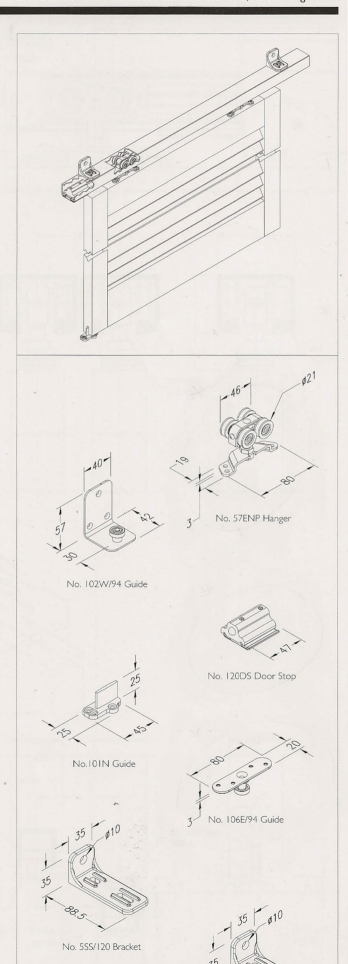
94PPA Aluminium & Polypropylene

Standard lengths

94A, 94B and 94PPA 2000mm, 3000mm, 4000mm, 6000mm

Bow Handles, Flush Pulls, Surface Bolts, Accessories:

Flush Bolts, Door Stops.



No. ISS/250 Bracket

# **ARCHITECTURAL DETAILS**

### Single Run 80

FOR TOP HUNG STRAIGHT SLIDING DOORS, MAX. 80kg EACH

