





No. 814 Rail

## **Application**

Designed to achieve minimal clearances of just 3mm between the top edge of the door and underside of the track concealing all moving parts.

Ideally suited to floor to ceiling straight sliding timber doors in both residential and commercial applications.

The smooth track profile can be easily recessed into ceiling to further enhance the clean-lines of the applications.

## **Door Specification**

Track System:
For Individual Doors:
Max Leaf Height
Max Leaf Weight
Min Door Thickness

Zero Clearance 80
3000mm
80kg
35mm

For ease of operation it is recommended that the door width should not exceed 75% of the height of the door. Timber doors for interior use can be flush construction or glazed.

## **Hardware Specification**

Track: 80A

Material Aluminium Clear Anodised

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

Hangers:

Timber doors 61ENP

Stainless steel hangers are fitted with nylon tyre wheels on precision stainless steel

ball bearings. Vertical adjustment is simple and positive.

Guides

 Timber Doors
 101N

 Sawcut Guide
 101N

 Stainless precision bearing
 106E/94

 Nylon spring load guide
 108N/814

 Multiple Doors
 102W/94SS

 Spring Guide
 801S

Channels:

Aluminium 94A Aluminium

94P Polypropylene - Black

94PPA Aluminium support & Polypropylene

81 Aluminium 814 Aluminium Rail

Finish Aluminium - Mill or Clear Anodised Standard lengths 2000mm, 3000mm, 4000mm and 6000mm

Accessories:

Flush Pulls 401 Door Stop 20DS

Locking 6400 Series Sliding mortice locks

456 Flush Bolts

Finishes: PVD Brass, Satin Nickel & Polished Nickel



