

## Applications

Brio's new Open Bar Rail Timber is an ideal internal system for residential and commercial applications of timber panels with face fix hangers and flat bar rail.

Open Bar Rail Timber 80 hangers use precision bearings with nylon tyre.

## Panel Specification

### Track System:

For Individual Panels:

|                  |         |
|------------------|---------|
| Max Panel Height | 3000mm  |
| Max Panel Width  | 1200mm  |
| Max Panel Weight | 80kg    |
| Panel Thickness  | 35-44mm |

### Open Bar Rail Timber 80

## Standard Packs

Packs include 2 hangers, doorstops, guide, brackets, fixings and rail.

### Pack No.

|            |                                   |
|------------|-----------------------------------|
| OBF80-20   | 2m stainless steel                |
| OBF80-20PB | 2m mild steel powder coat black   |
| OBF80-25   | 2.5m stainless steel              |
| OBF80-25PB | 2.5m mild steel powder coat black |

## Hardware Specification

### Alternative Guides:

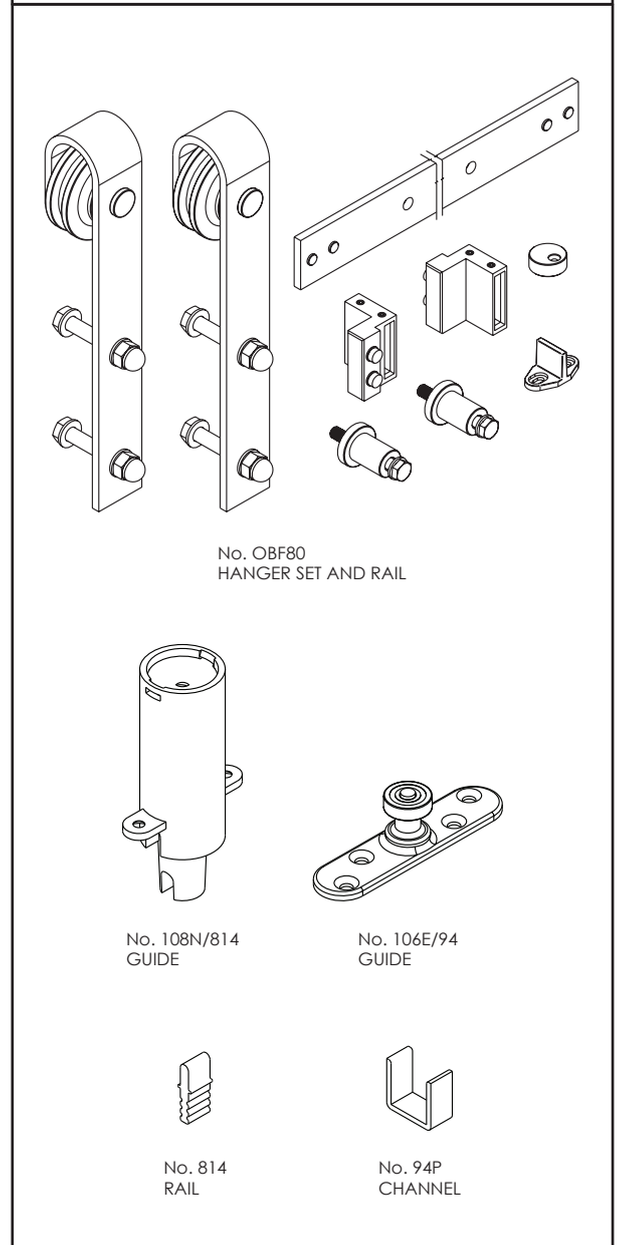
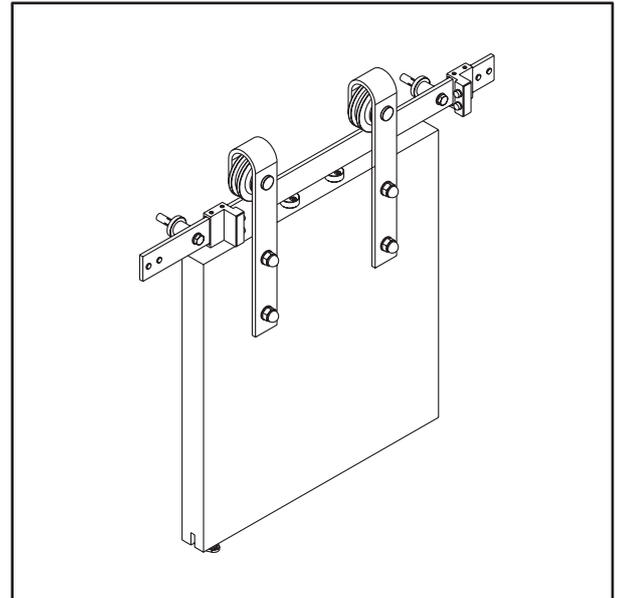
|                             |          |
|-----------------------------|----------|
| Stainless precision bearing | 106E/94  |
| Nylon spring loaded guide   | 108N/814 |

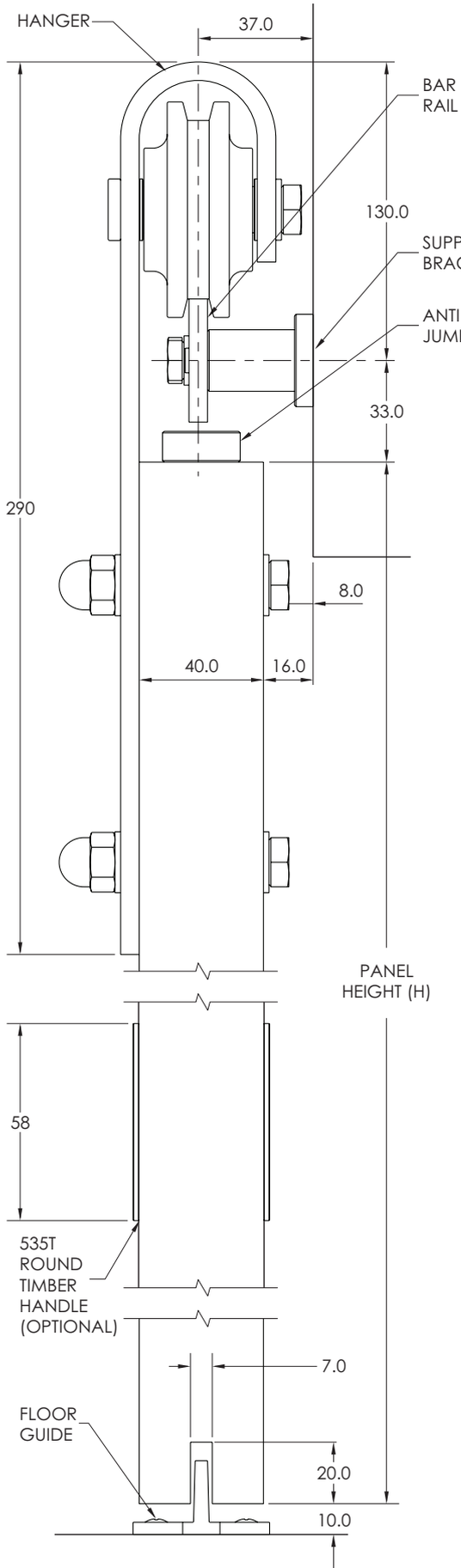
### Channels:

|                  |   |
|------------------|---|
| Polypropylene    | 94P Black                               |
| Aluminium        | 94PPA Aluminium Support & Polypropylene |
|                  | 814 Aluminium Rail                      |
| Finish           | Aluminium - Mill or Clear Anodised      |
| Standard lengths | 2000mm 3000mm 4000mm 6000mm             |

### Bracket:

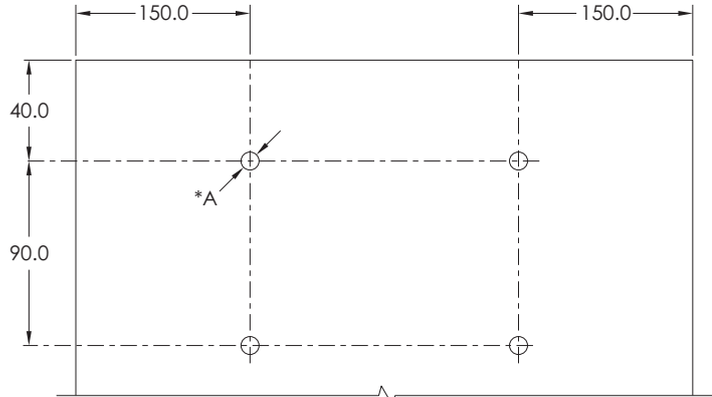
|                 |                    |
|-----------------|--------------------|
| Joining bracket | 80B-JB or 80B-JBPB |
|-----------------|--------------------|





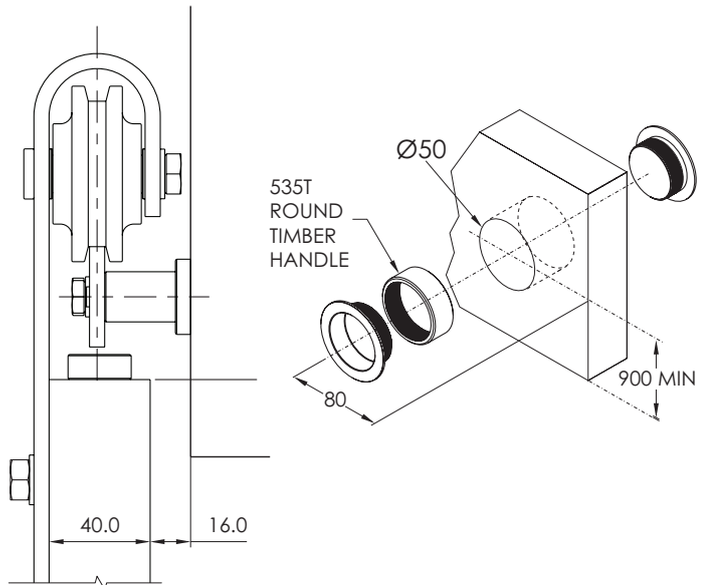
**DOOR PREPARATION**

HANGERS (INSIDE FACE OF DOOR SHOWN)  
A = STANDARD NUT AND BOLT OPTION PILOT HOLE Ø10.0 X 4  
COACH SCREW PILOT HOLE Ø8.0 X 4



**OPTIONS**

COACH SCREW AND ROUND TIMBER HANDLE



**GUIDES**

