



# CAVITY-UNIT

Super smooth ball bearing assembly and carrier featuring nylon lock tab for easy door removal and reinstallation without additional adjustments required.



CAVITY DOOR STOP



For double cavity application

Cavity Units are recommended for 35mm doors



**EVOLUTION STEEL**  
Premium Metal Cavity Unit

- Top of the range with galvanised steel back posts slats and track - termite proof
- Smooth 4 wheel ball bearing carriages
- Jump free U track - smooth operation
- Maximum door mass 70kg
- Quick release mechanism to easily remove door for painting or modification

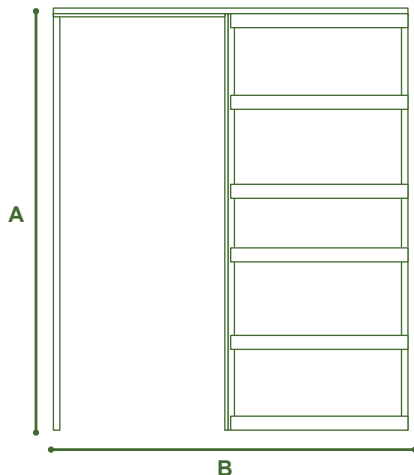


**EVOLUTION**  
Timber Deluxe Cavity Unit

Available in plain or treated timber

- Same architrave height as a hinged door
- Smooth 4 wheel ball bearing carriages
- Jump free U track - smooth operation
- Maximum door mass 70kg
- Quick release mechanism to easily remove door for painting or modification

CAVITY TO SUIT STUD THICKNESS		
Evolution	70mm, 75mm	90mm, 100mm
2040x620/720/770/820		
2040x870		
2040x920		
2340x620/720/770/820		
2340x870		
2340x920		
Special sizes up to 2340x919		
Special sizes up to 2400x1200		
Evolution Steel	70mm	90mm
2040x620/720/770/820		
2040x870		
2040x920		
Special Size		
Extras		
Closing Jamb		
Evolution Steel/Evolution - track door stop		
Staingrade upgrade		



**EVOLUTION TIMBER CAVITY UNIT**  
OPENING SIZES

Note: Unit size is tight, please allow extra for packing when preparing the opening.

A = Door height + 70mm (QLD. SA. TAS. WA)

A = Door height + 80mm (NSW. VIC. ACT)

B - Opening width for Flush pull = 2 x Door + 10mm  
(Flush pull the door protrudes 50mm)

B - Opening width for Flush jamb = 2 x Door + 60mm  
(Flush jamb the door is flush with split jamb)

**CAVITY UNIT INSTALLATION**

Scan QR code to view our installation video