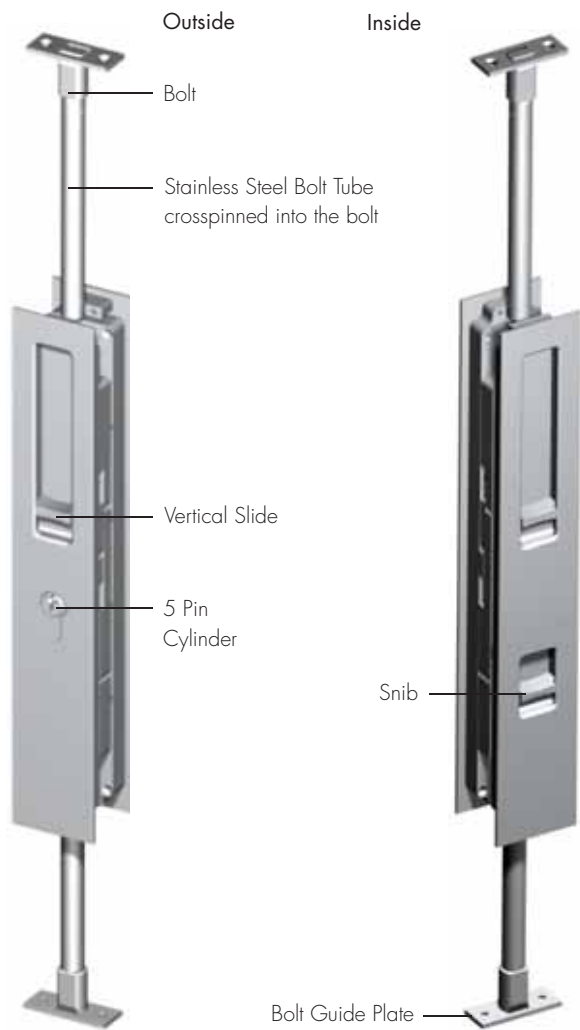
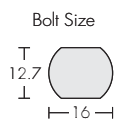
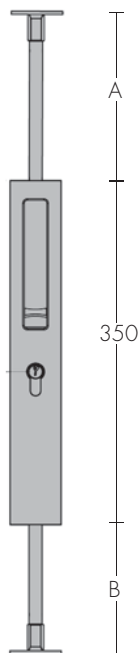


VS Euro Locking Flush Bolt 2661



2661 Inside only
IO



VS Euro Locking Flush Bolt 50mm wide

Designed to fit on wood sliding or bifolding door stiles. The vertical slide operates a bolt at the top and the bottom of the door. Bolt throw is 20mm.

The flush bolts are 50mm wide x 350mm long, and flanges 2mm thick. The minimum door thickness is 38mm.

As the top and bottom bolts are likely to be different lengths, they are weight balanced to ensure the operating pressure on the vertical slide is equal up and down.

For wood applications the outside flush pull is fastened into its recess by tie screws into the back of the flush pull body, through mounting blocks on the inside of the door. The inside flush pull is then fastened to the mounting blocks by a socket set screw in the top of the finger recess. This is our "C" Fixing. Door thickness must be specified so the correct length screws can be provided.

Strikes

These can be selected from the Flush Sliding Bolt page or customised to suit the site application.

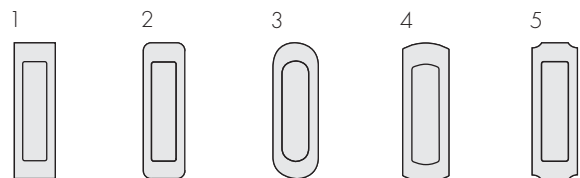
Construction of Doors

When these bolts are fitted to a wood door, it must be custom built, as the stile requires a trench, vertically positioned to allow the bolt to operate. The position of the trench will depend on the operation of the door, opening or sliding and the construction of the door, particularly in relation to tennon joints in the corners. On a sliding door, consideration will need to be made in relation to the track, bolt position, and space for the strike. Refer to Flush Pull Bolt page for additional information.

VS Euro Locking Twin Bolt Size and Code Numbers - 50mm wide

Overall Size	Finger Recess	Style Option and Code Number				
		1	2	3	4	5
50 x 350	22 x 135	2661	2662	2663	2664	2665

Style Options:



To specify: (example)

Code Number	Handing	Door Thickness	Dimensions		Finish
			A mm	B mm	
2661	L or R	40mm	1100 mm	900 mm	SCPV

Note: Custom versions will be given a suffix after the code number and will be recorded for future production.