

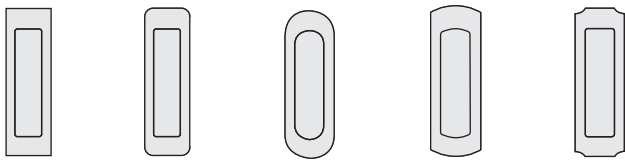
Flush Sliding Bolts - Flat Tongue

Non-locking

This range of flush sliding bolts are designed for use on conventional, bifold and sliding doors made from timber, aluminium and steel construction. They have a 2mm thick face flange for minimal projection of the door surface and a recessed pocket depth of 12mm ensuring minimal routing of the door in timber applications.

They are available with two bolt offset positions: 10.5, always suitable for hinge doors and 10.5 or 5.5 for sliding doors where flexibility of installation into sliding track systems is required. These products have two throw options, the 20mm is ideal for the majority of applications and a 40mm throw where a longer extension is necessary.

These products are designed with a range of edge profile options and are available with the new variable edge detail:



Default/P1

P2

P3

P4

P5

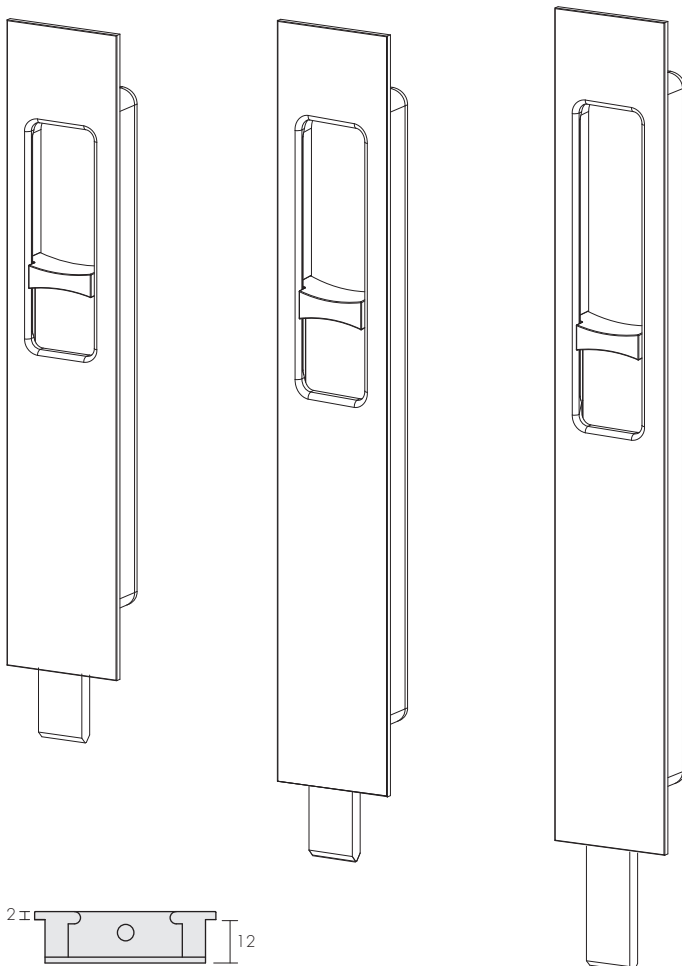
Ordering: (use 'Chant' order forms where possible)

Square profile - All codes listed ending in '1'

Non Square - Substitute '1' for '0', ie. 3-2050a

Optional profiles - Add notation P2 / P3 / P4 or P5.

VED Options - Add 'VED' code with edge profile as a notation.



Product Lengths (mm): 175, 200, 220

Offset: A = 5.5mm, B = 10.5mm

Throw: 20mm, 40mm

Non-locking 10.5mm Offset

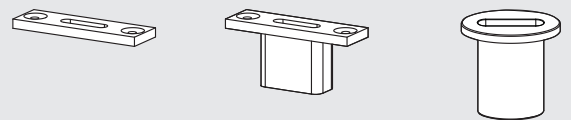
	38mm	44mm	50mm
175 (20T)	3-2051a	-	-
200 (20T)	3-2011a	4-2011a	5-2011a
220 (40T)	3-2111a	4-2111a	5-2111a

Non-locking 5.5mm Offset

	38mm	44mm	50mm
175 (20T)	3-2051b	-	-
200 (20T)	3-2011b	4-2011b	5-2011b
220 (40T)	3-2111b	4-2111b	5-2111b

Strikes (sold separately)

There are a range of strikes available to suit the application you require including, flat, water proof and round water proof. Our strikes are designed to restrict movement of the bolt and door in the correct direction. See the specific strike page.



Offset:

