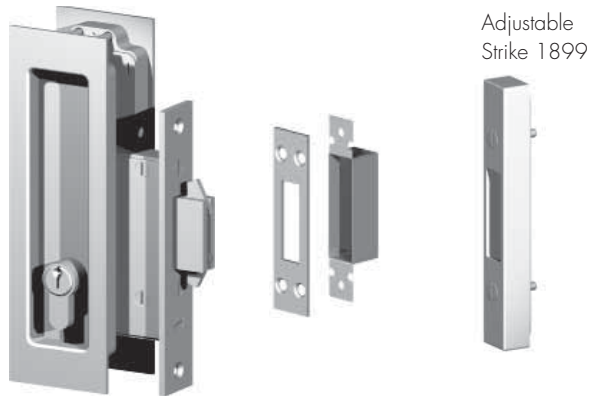
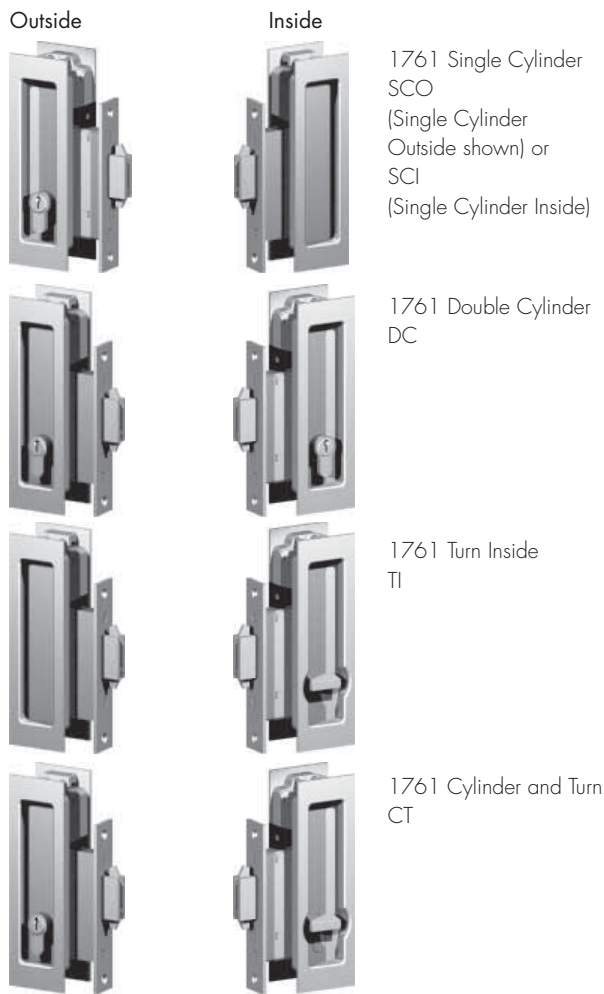


Locking Flush Pull 1761, with Strike, 50mm backset



Style Options: See previous pages



To specify: (example)

Code Number	Function	Wood W Aluminium A	Door Thickness	Finish
1751	SCO, SCI, DC, TI or CT	W or A*	40mm	SCPV

* If aluminium, specify the face plate width required.

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

To assist with installation, refer to [Mortising Machine 6005](#), [Faceplate Routing Jig 6010](#) and [Universal Jig 6043](#) in the [Door Machining Equipment Section](#) in this catalogue or on the website.

Locking Flush Pulls 50mm Backset

Designed to fit primarily on wood sliding doors where the stile width allows the flush pull centreline to be 50mm back from the edge, and aluminium doors that are wide enough to accommodate the lock and the 50mm wide flush pulls within the stile section.

The versions available are single cylinder, double cylinder, turn inside, cylinder and turn. All use a 3 pin Euro Profile Cylinder (C4 Key Profile).

The double cylinder is 42mm long, mounted central on the lock and flush pulls. The single cylinder is 21mm to the centreline and sits against the rear of the opposite side flush pull on minimum door thickness applications, and can be supplied "Cylinder Outside" or "Cylinder Inside". Maximum door thickness for 3 pin cylinder is 58mm, then it changes to a 5 pin cylinder.

Minimum door thickness is 38mm. The flanges are 2mm thick, making an overall thickness of 42mm. Door thickness must be specified when ordering.

The flush pulls are 50mm wide with lengths as stated below. Backset to the flush pull centreline is 50mm, including the 3mm thick lock faceplate. Standard face plate width is 25mm and lock case depth 70mm.

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.

For aluminium applications, the outside flush pull hooks into the aluminium at the bottom of the machined opening and is fastened by a clamp on the inside of the stile section at the top. The inside flush pull hooks into the aluminium at the bottom and is fastened by a socket set screw in the top of the finger recess. This is our "D" fixing.

Because of variations in aluminium door design, it is essential to provide section details of the stile and jamb on first time applications so that customised solutions of standard product can be provided when necessary. Some applications may need narrow faceplates.

The Adjustable Strike 1899 is optional and may be needed in some applications to extend the locking face in the jamb, and be able to minimise end float in the door when it is locked. It measures 124mm x 19mm, and is adjustable from 15mm to 20mm high.

Locking Flush Pull Sizes and Code Numbers - 50mm Backset

Overall Size	Finger Recess	Style Option and Code Number				
		1	2	3	4	5
50 x 175	30 x 135	1751	1752	1753	1754	1755
50 x 200	30 x 160	1761	1762	1763	1764	1765
50 x 250	30 x 210	1771	1772	1773	1774	1775
50 x 300	30 x 260	1781	1782	1783	1784	1785