

Flush Pull - Key Locking

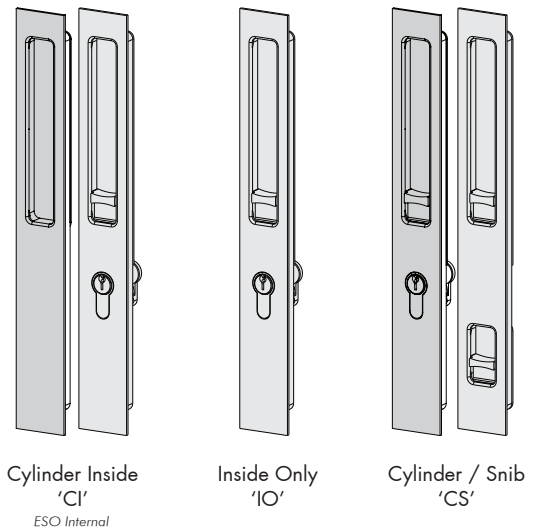
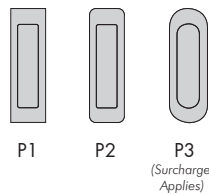
This product has been designed to provide a contemporary flush locking system for sliding doors.

- Minimum door thickness 38mm for CI, CS & DC
- Minimum door thickness 42mm for IO timber (40mm Alloy Steel)
- Concealed Fixing
- 5 pin cylinder included
- Snib cylinder override option to lock/unlock

Ordering

- 1 Select product e.g 1961 - CI - 3C
- 2 Specify profile on order form P1 - P3.
(Code becomes 1961 - CI - 3C P1)

Profile Options



Cylinder Inside
'CI'
ESO Internal

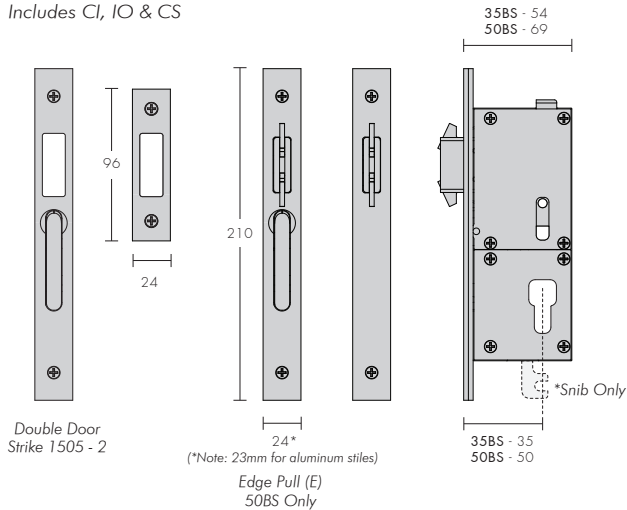
Inside Only
'IO'

Cylinder / Snib
'CS'

Refer to the 'Technical' PDF's for information on the flush pull dimensions and fixing detail.

Cylinder, Cylinder/Snib Lock

Includes CI, IO & CS



Cylinder Inside

	Width	38	44
50 Backset			
Length	250	1961 - CI - 3C	1961 - CI - 4C
	250 (E)	1961 - CI - 3CE	1961 - CI - 4CE
	300	1971 - CI - 3C	1971 - CI - 4C
	300 (E)	1971 - CI - 3CE	1971 - CI - 4CE
35 Backset			
	250	1961 - CI - 3B	1961 - CI - 4B
	300	1971 - CI - 3B	1971 - CI - 4B

Inside Only

	Width	38	44
50 Backset			
Length	250	1961 - IO - 3C	1961 - IO - 4C
	250 (E)	1961 - IO - 3CE	1961 - IO - 4CE
	300	1971 - IO - 3C	1971 - IO - 4C
	300 (E)	1971 - IO - 3CE	1971 - IO - 4CE
35 Backset			
	250	1961 - IO - 3B	1961 - IO - 4B
	300	1971 - IO - 3B	1971 - IO - 4B

Cylinder / Snib

	Width	38	44
50 Backset			
Length	300	1981 - CS - 3C	1981 - CS - 4C
	300 (E)	1981 - CS - 3CE	1981 - CS - 4CE
35 Backset			
	300	1981 - CS - 3B	1981 - CS - 4B

Product Accessories

Visit the **Product Accessories** for available options