

SDCL Flush Pulls
2 Piece

Generally for Electroplated Finishes (Main body & back plate screwed together)



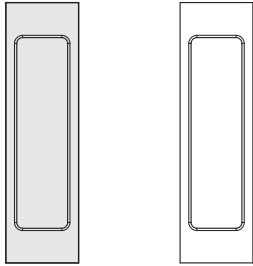
Semi-concealed fix

Visible fix (4 screws)

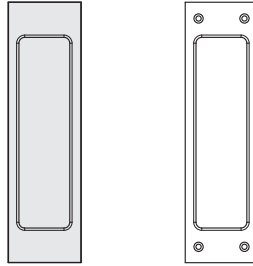
Outside Inside

Outside Inside

Long Opening (LO)

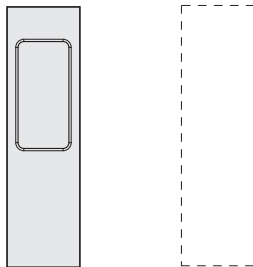


6600 -2 6601-2

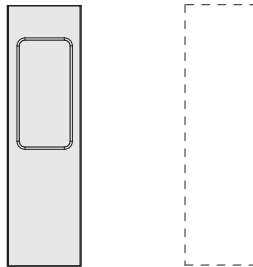


6602 -2 6603 -2

Short Opening (SO)

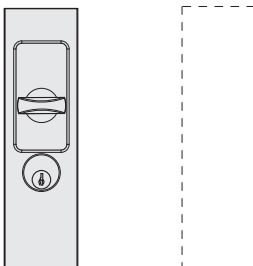


6610 -2



6612 -2

Cylinder with Compression Turn, Short Opening (SO)

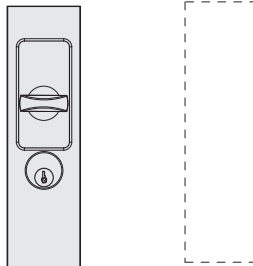


6620 -2

Specify Cylinder A or B

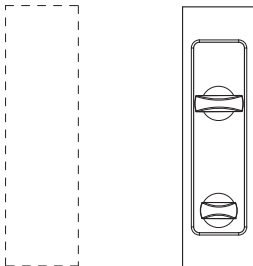
- A 1 1/4" Ø (32mm)
- B 1 3/8" Ø (35mm)

E.g. 6620 -1A (For 1 1/4" Ø (32mm))
6620 -1B (For 1 3/8" Ø (35mm))



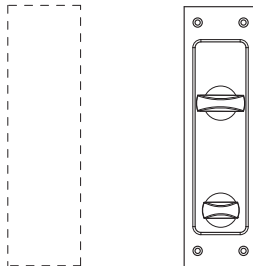
6622 -2

Compression Turn and Thumb Turn, Inside, Long Opening (LO)



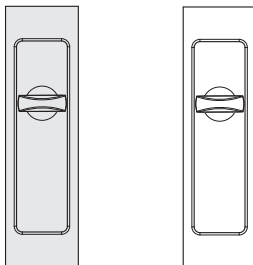
6631 -2

Compression Turn at the top
"Throws the bolt to lock the doors together then compresses the door seals"
42mm Ø with scalloped faces to aid the compression function
Thumb Turn at the bottom
"Locks and unlocks the lock"
32mm Ø



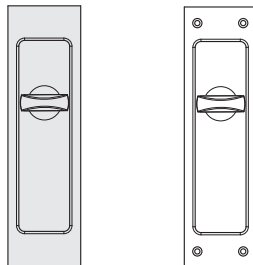
6633 -2

Compression Turn, Inside & or Outside, Long Opening (LO)



6640 -2 6641 -2

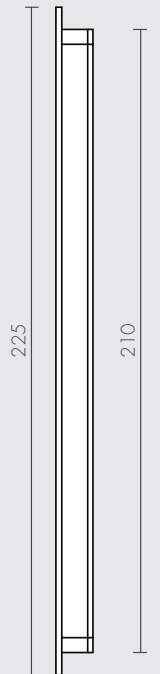
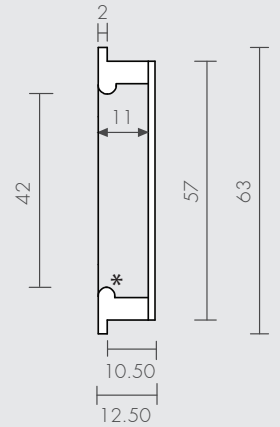
6640 & 6642
To be used on doors where a compression function is required such as sealing an acoustic doors



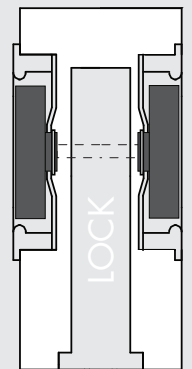
6642 -2 6643 -2

Dimensions

* Rounded & recessed edge for comfort and increased grip



Flange Mounted Flush Mounted



Minimum Door Thickness

Flange Mounted	40mm	1.60in
Flush Mounted	44mm	1.75in

Thumb turn circlip does not protrude past the back of the flush pull.