Sliding Door Lock

Manufactured entirely from Stainless steel and Aluminium to ensure a highly corrosion resistant lock kit in harsh coastal conditions.



The Zebratti sliding door lock has been developed as a low profile lock, for use with stacker and cavity sliding doors, in both timber and aluminium joinery.

The LCS Lock range requires a minimum of 37mm thick door section.

The twin locking prongs are driven by the snib inside the flush handle. The key is used finally to lock the prongs in place.

Handle fixings have been concealed for a clean minimal look.

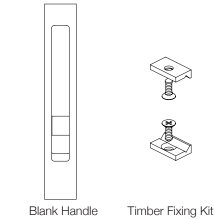
Features

- Corrosion Resistant made entirely from Aluminium and Stainless Steel
- Smooth Operation
- Twin Locking Prongs anti lift

Handle Surface Finishes

- Satin Chrome
- Matt Black
- Antique Bronze
- Powder Coated

Accessories



100LCSFPB

I imber Fixing Ki LCSTF

Part Numbers

Lock Kit

Lock kits include an adjustable strike plate and eurocylinder

Eurocylinders and strike plates can be coloured at special Request.





Lock face options, specify when ordering.

Edgepull

Non-Edgepull

◎ ◎ □	00

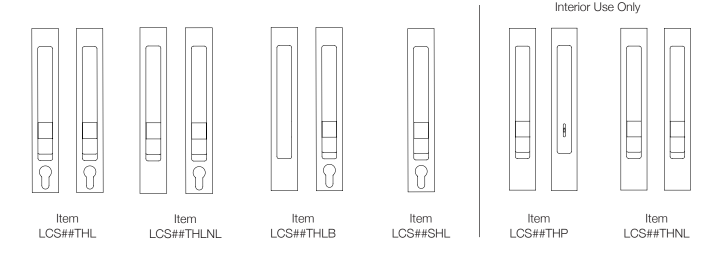
000		O O
-----	--	-----

Specifications	Detail
Backsets	33, 40, 60mm
Min Stile Thickness	37mm
Lock Width	14mm
Handle Outer Size	242x38mm

Item #	Configuration	Backset
LCS ## THL or SC	Twin Handle, Double Key	33,40 or 60mm
LCS ## THLNL or SC	Twin Handle, Single Key	33,40 or 60mm
LCS ## THLB or SC	Twin Handle (Blank outside handle), Single Key	33,40 or 60mm
LCS ## THP or SC	Twin Handle, Privacy, and Single Key	33,40 or 60mm
LCS ## SHL or SC	Single Handle, Single Key	33,40 or 60mm
LCS ## THNLB	Twin Handle, (Blank outside handle), No Key	33,40 or 60mm

NOTE: Replace ## with backset dimension

Handle Options



72 October 27, 2020

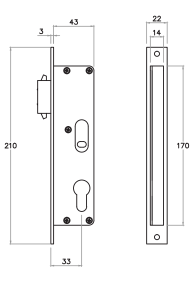


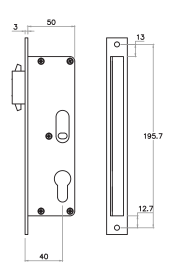


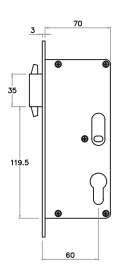
33mm Backset Lock

40mm Backset Lock

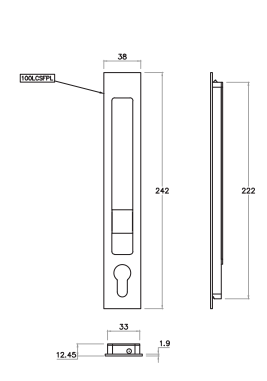
60mm Backset Lock

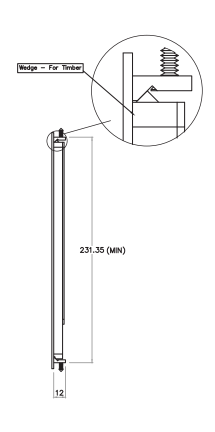






Sliding Lock Flush Handle





October 27, 2020 73



