

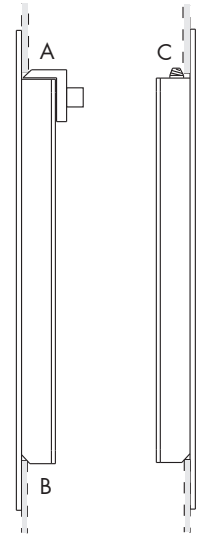
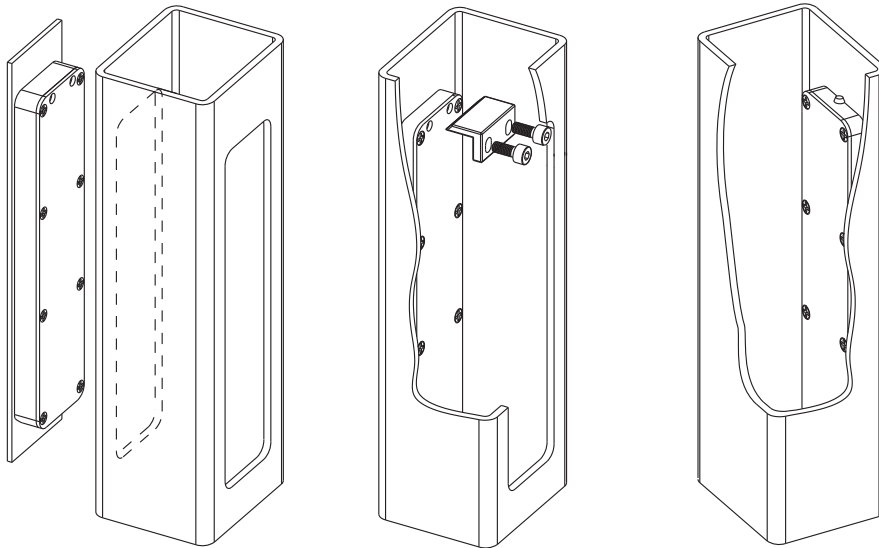
# Locking Flush Pulls - Aluminium / Steel Fixing

All fixings are included in the price.

## Back to Back Fixed with 'D' Fixed Mounting Style

The Chant back to back fixing system is supplied on all locking flush pull systems with an external flush pull present. This is especially important with VS Locking Flush Pull products. With the external flush pull fitted from the internal aspect of the stile the flush pull cannot be removed from the outside.

The inside flush pull is then fastened as per the 'A' fixing method where the flush pull is positioned into the recess and the socket set screw is wound into place pushing firmly against the internal wall of the aluminium.

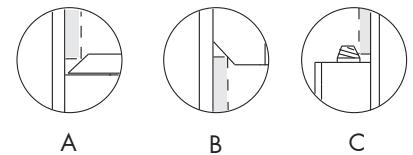


### Flush pull functions include:

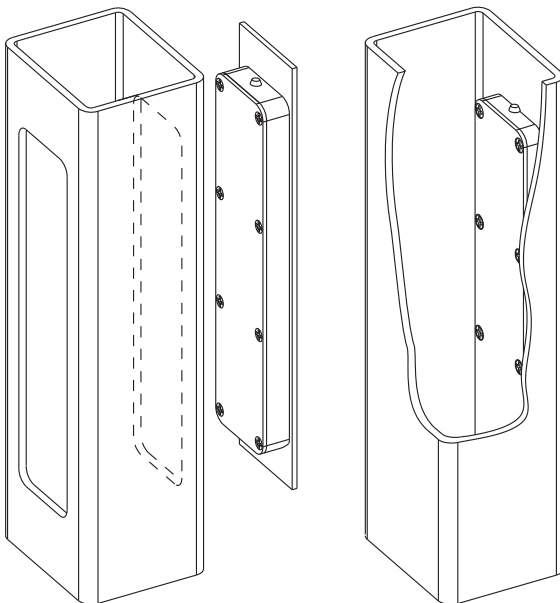
- VS Locking - LO / SO
- VS Flush Pull Bolts - LO / SO
- VS Euro Locking Flush Pulls - DC / CI / CS
- VS Euro Locking Flush Pull Bolts - DC / CS

All Flush Locking Systems with an external flush pull require a minimum door thickness of 38mm.

Contact us for information on custom solutions for narrower doors.



## Inside Only functions (IO) with 'A' Fixed Mounting Style



### Flush pull functions include:

- VS Locking - IO
- Flush Pull Bolts - IO
- VS Euro Locking Flush Pulls - IO
- VS Euro Locking Flush Pull Bolts - IO

A minimum door thickness is dependent on the specific requirements of individual products.

VS Locking IO, requires a minimum door thickness of 38mm when the lock is placed centrally in the door.

### NOTE: Thick walled extrusion profiles

Extrusion profiles thicker than 2mm must be modified to receive the internal flush pull. The lower milled edge must be filed sufficiently on an angled manner in order for the edge to lock fully into angled recess of the flush pull.

The upper edge must be filed on an angle in the location of the socket screw so the screw can bind into the extrusion holding the flush pull in place.

