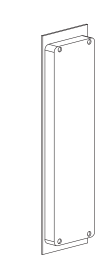
# SDC Flush Pulls | Fixing Information

Min. door thickness 2 - 1/4" if the Flush Pulls are flush to the door surface. Min. door thickness 2" if the Flush Pull Flange is on the door surface.

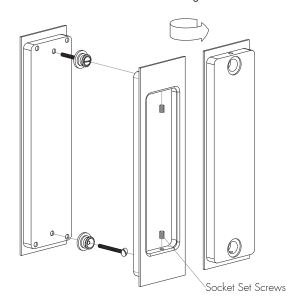
#### One Piece Construction





Machined from billet or casting, suitable for weathered finishes brass type finishes only

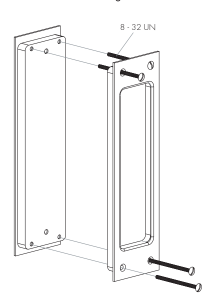
#### Semi Concealed Fixing



Semi-concealed fixing with mouting collars to fasten the outside flush pull to the door and then the inside flush pull to the mounting collars. Ref. 6600, 6601

Internal products can be surface fixed as singles with wood screws. Specify as B fix

#### Visible Fixing



Visible fixed with 8/32 UNC countersunk machine screws into the opposing flush pull when mounted as a back to back pair. Ref 6600, 6605

Internal products can be surface fixed as singles with wood screws. Specify as B fix.

#### Two Piece Construction

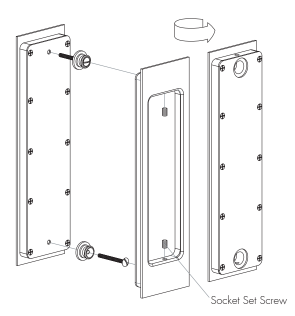


Suitable for polished, satin (brushed) and electroplated finishes

2

11.5 13

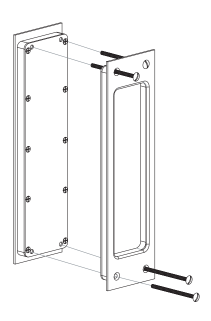
### Semi Concealed Fixing



Semi-concealed fixing with mouting collars to fasten the outside flush pull to the door and then the inside flush pull to the mounting collars. Ref. 6602, 6603

Internal products can be surface fixed as singles with wood screws. Specify as B fix

## Visible Fixing



Visible fixed with 8/32 UNC countersunk machine screws into the opposing flush pull when mounted as a back to back pair. Ref 6600, 6605

Internal products can be surface fixed as singles with wood screws. Specify as B fix.