

# SAMUEL HEATH

## Product Data Sheet Concealed Back Plates

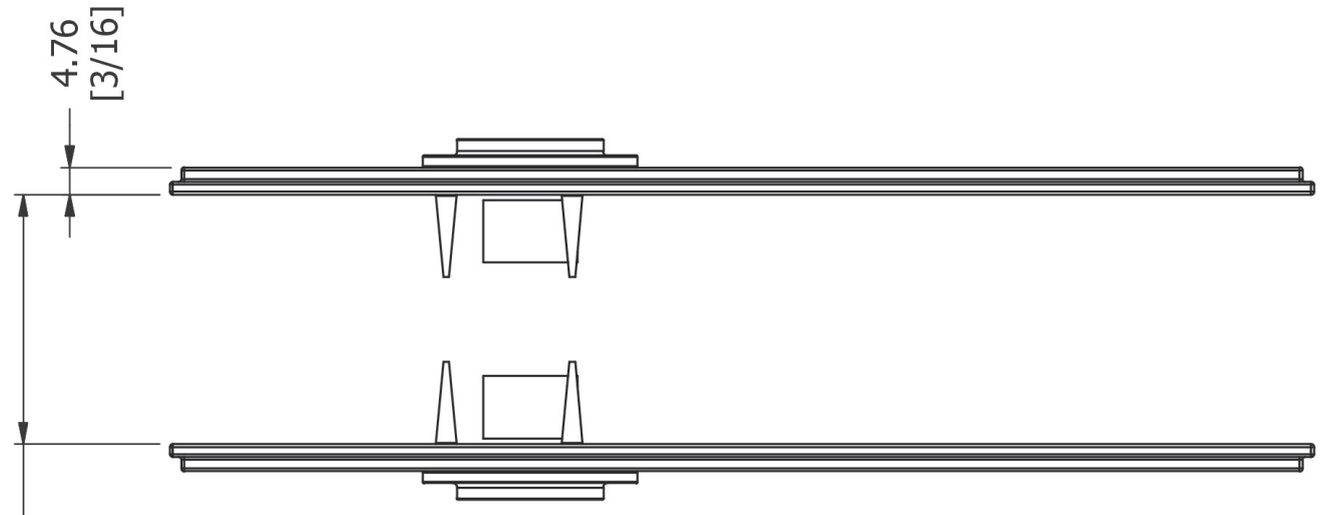
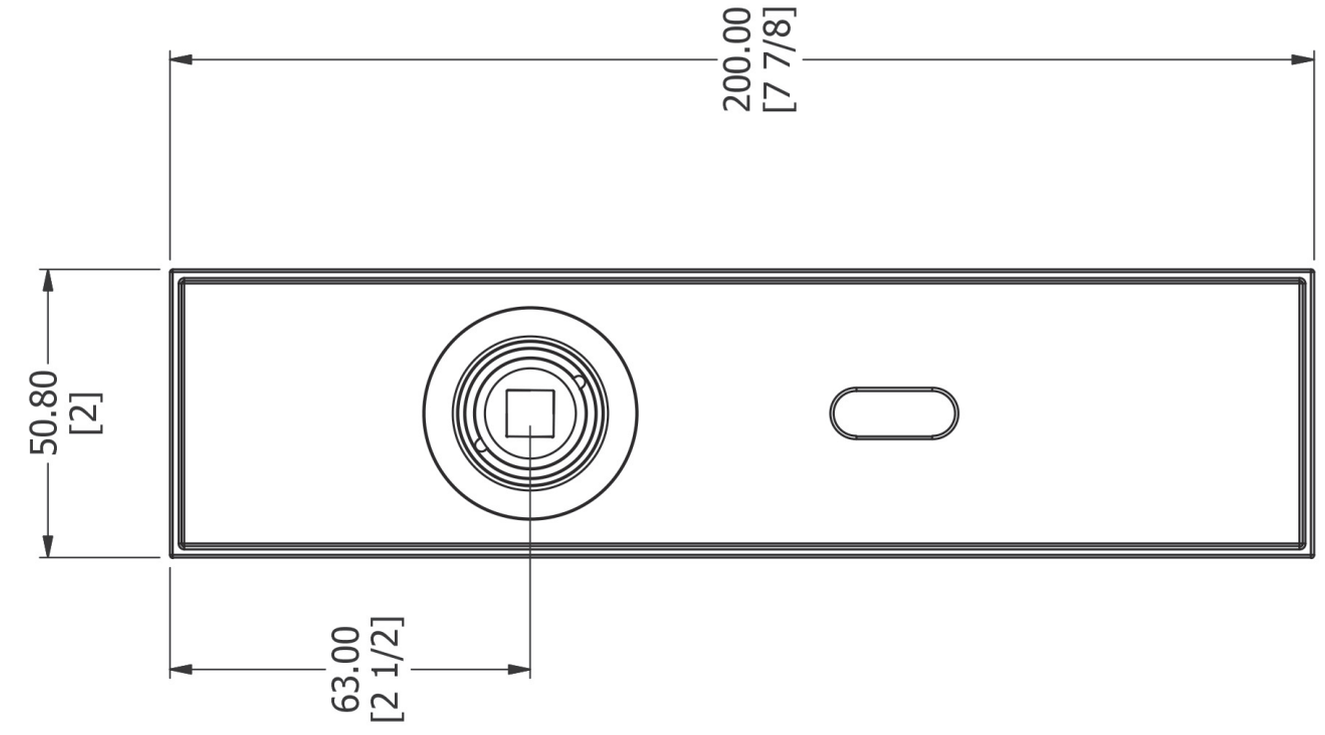
---



<u>Product</u>	<u>Style</u>	<u>Description</u>
P8020	Profile	Lever lock to suit 57mm centres
P8021	Profile	Euro profile lock to suit 48.5mm centres
P8022	Profile	Euro profile lock to suit 72mm centres
P8023T	Profile	Thumb turn to suit 57mm centres
P8023CR	Profile	Coin release to suit 57mm centres
P8025	Profile	Plain 200mm x 50mm
P8026	Profile	Plain 55mm x 55mm
P8030	Contour	Lever lock to suit 57mm centres
P8031	Contour	Euro profile lock to suit 48.5mm centres
P8032	Contour	Euro profile lock to suit 72mm centres
P8033T	Contour	Thumb turn to suit 57mm centres
P8033CR	Contour	Coin release to suit 57mm centres
P8035	Contour	Plain 200mm x 50mm
P8036	Contour	Plain 55mm x 55mm



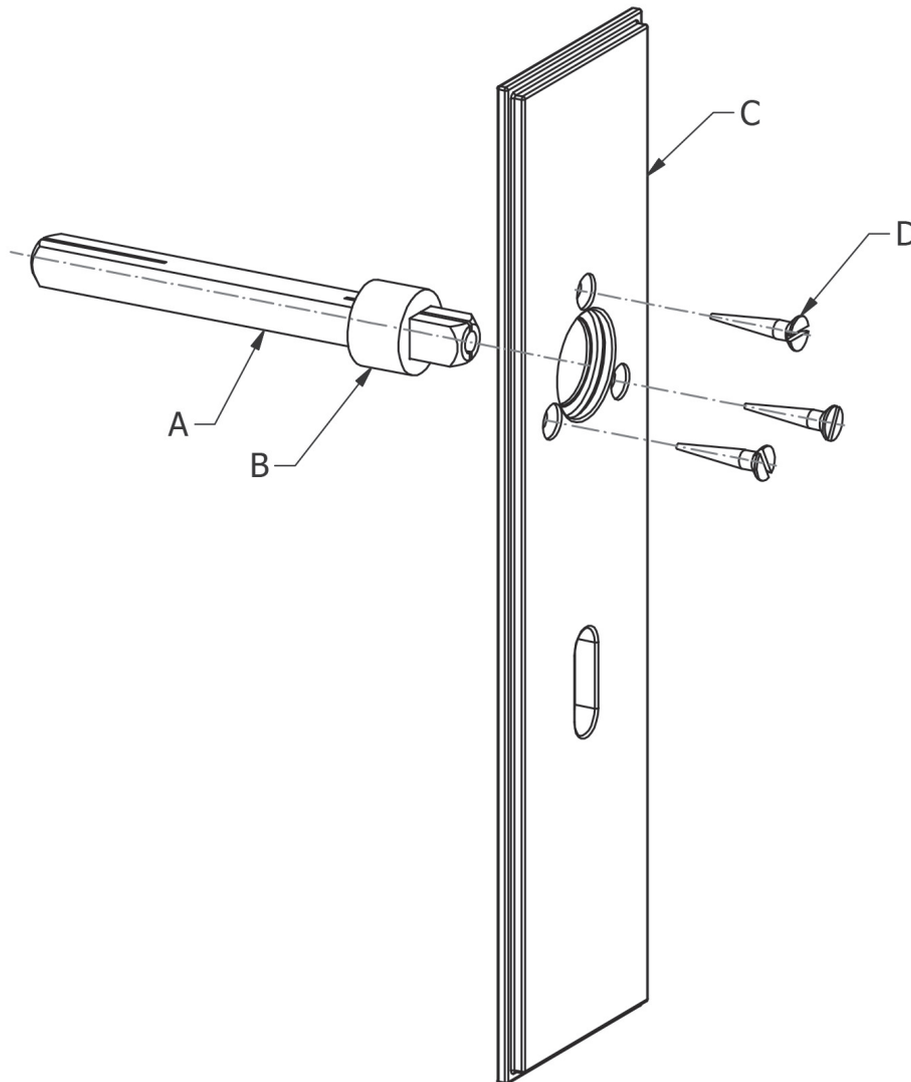
# Dimension Key



FOR THICKER DOORS  
LONGER SPINDLES ARE  
AVAILABLE:

P9949-XX - SLOTTED

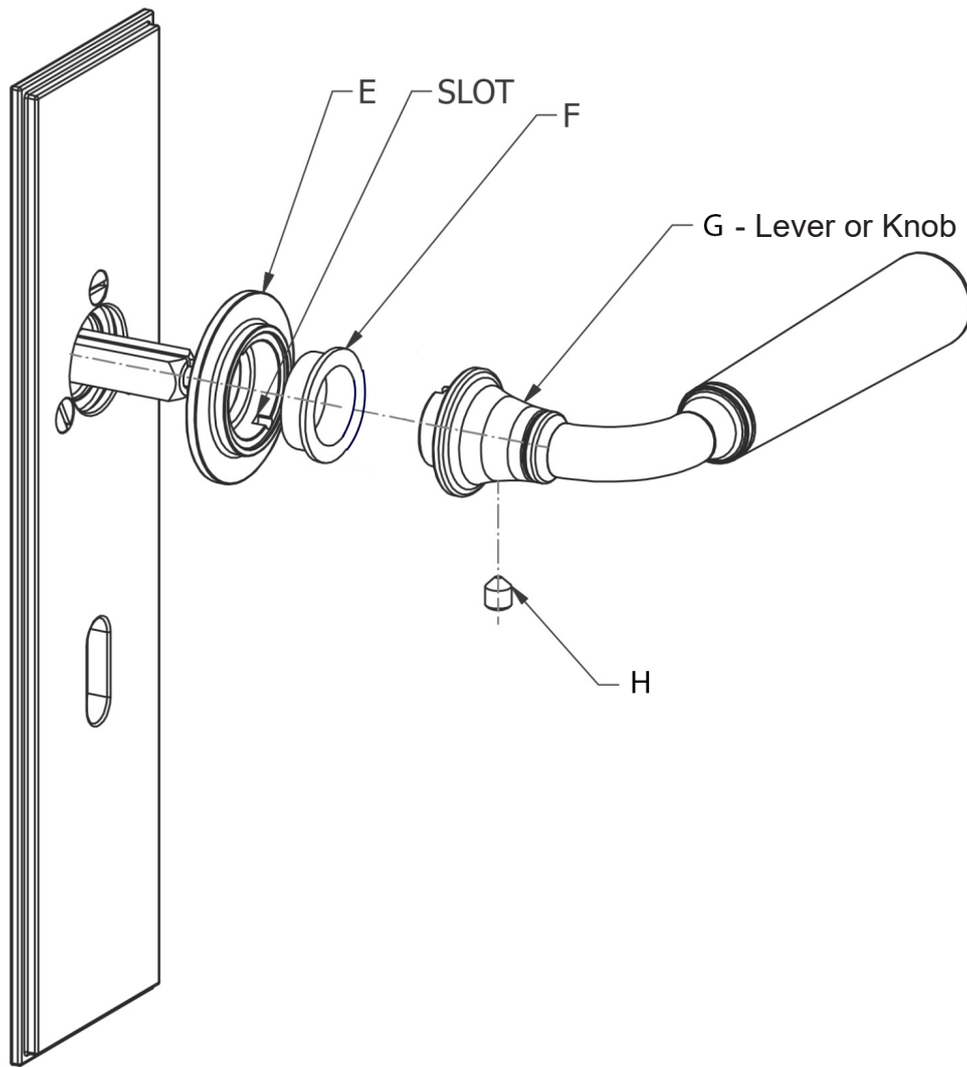
## Installation



**Pre-Installation** - We recommend the use of a good quality latch for our solid door furniture, heavy sprung if using our unsprung lever handles.

1. Drill door to diameter of chassis centre 19mm (3/4").
2. Feed spindle (A) through the lock follower with the spindle slot (or groove) facing down.
3. Slide alignment washer (B) over the spindle (A) on both sides of the door.
4. Offer the plate (C) to both sides of the door allowing them to sit over the alignment washer (B).
5. Secure the plates (C) to the door using screws (D).
6. Remove alignment washers (B).

## Installation



7. Screw the covers (E) onto the plates (C) using a coin in the slot shown to tighten.
8. Insert bearing (F) into cover (E)
9. With the spindle set centrally push the lever (G) onto the spindle.
10. Secure furniture in place using grub screw(H).

**WARNING: IF THE GRUB SCREW IS NOT TIGHTENED  
SECURELY INTO THE SLOT  
THE FURNITURE MAY COME LOOSE**

For coin release & thumb turn drill door to 10mm diameter & assemble to plates with washers. The spindle should project 5mm external to the plate which will allow grub screw location (the spindle should be cut to size accordingly).





SAMUEL HEATH  
**Head Office and Customer Service**  
Leopold Street  
Birmingham  
England  
B12 0UJ

T: +44 (0)121 766 4200

[Info@samuel-heath.com](mailto:Info@samuel-heath.com)  
[www.samuel-heath.co.uk](http://www.samuel-heath.co.uk)

**US Customer Service**  
[usa@samuel-heath.com](mailto:usa@samuel-heath.com)  
[www.samuel-heath.com](http://www.samuel-heath.com)

9-1928  
Issue: D