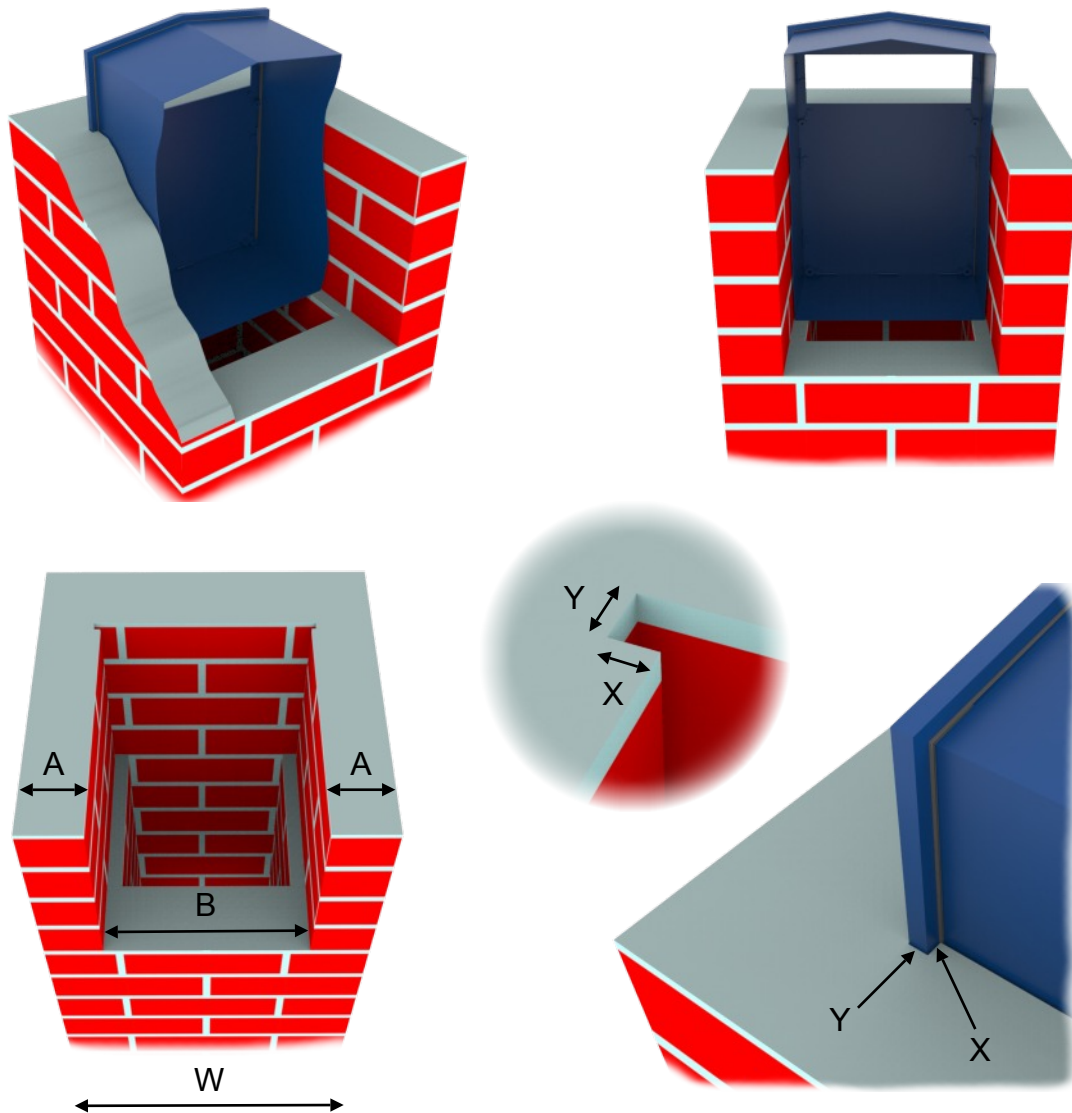


2 Brick Piers

Fitting a Stamford or Cambridge into a 2 brick pier.



- A Width of shaved brick, between 80 and 82½mm (Based on a 445mm wide pier)
- B Width of gap to accommodate box, minimum 280mm
- W Width of a typical 2 brick pier, 445mm
- X Width of notch to accommodate front casting, 9mm
- Y Depth of notch to accommodate front casting, 11mm

In order to fit into a standard 2 brick pier, the bricks on the left and right hand sides need to be shaved back to leave a central gap between 280 and 285mm.

Based on a standard 2 brick pier which is approximately 445mm wide, the outer bricks would need to be cut down to a maximum of 82½mm and a minimum of 80mm

There also need to be a notch cut on either side at the front to accommodate the front casting.