

INSTALLING FLOOD ANGEL™ AIRBRICK COVERS

The photographs take are for illustration purposes only and show an unfitted airbrick.



Pic 1

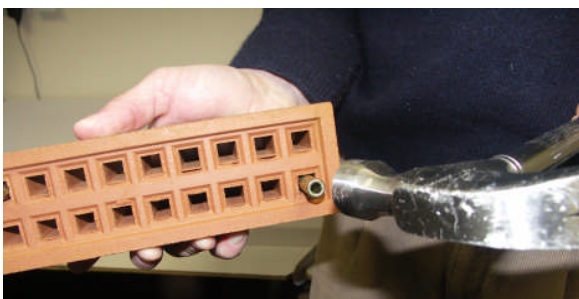
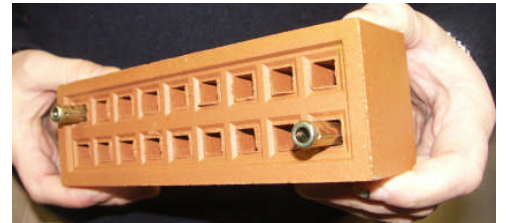
Your airbrick cover comes assembled as Pic1



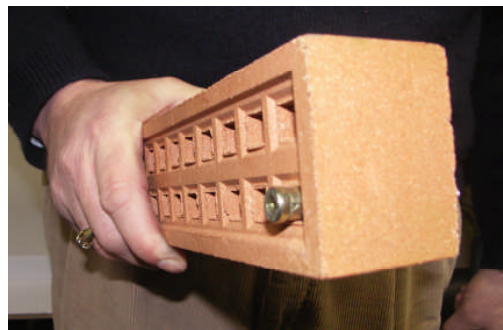
Remove the anchor bolt from the rear of the plate by turning in a clockwise motion. Set aside the aluminium washer for future use. Repeat action on second bolt.



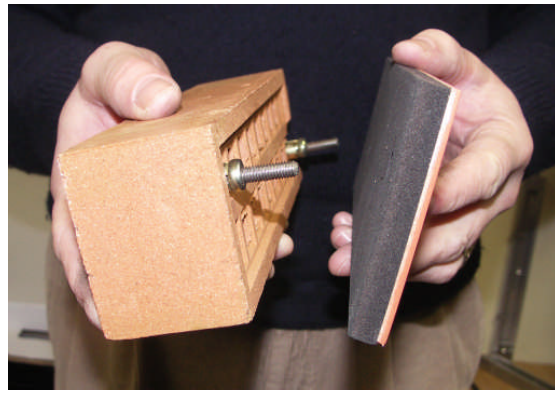
To determine which holes the cover will sit over the cover to the airbrick in the first instance. Insert the anchor bolt in the airbrick hole, repeat on second bolt.



With a hammer gently tap the anchor bolt into the brick, as far as possible.



Once the anchor bolts are in place, insert the threaded bar into each of the anchor bolts, by turning in a clockwise rotation. Leaving approx 25mm (1 inch of the thread) protruding. Insert the aluminium washer over the threaded bar and offer the sealing plate up to the bars.



Place the rubber washer over the threaded bar. Repeat on other side.



Place the hand wheel onto the threaded bar and turn in a clockwise direction. Repeat on the other side. Once both wheels are in place turn the wheels again to tighten.



NB Once flooding has subsided remove the plate by reversing the operation. The anchor bolt will remain in the wall for future use all other parts should be reassembled together and kept in a safe place for future use.