

Floodtite Airbrick Cover – Fitting instructions

The following items should be included in the box with the Airbrick Cover and will be required for fitting:

Single Airbrick Cover: 2 anchor plugs; 2 T-handle screws; 2 anti-loss washers

Double Airbrick Cover: 4 anchor plugs; 4 T-handle screws; 4 anti-loss washers

Tool requirements

- Power drill;
- 7mm masonry Bit;
- Hammer;
- 4mm Parallel Pin Punch (or Phillips screwdriver).

Fitting the wall fixings

- Using the Airbrick Cover as a template, mark securing holes on the brickwork.
- Drill each hole to a depth of 25mm using a 7mm masonry Bit.
- Insert anchor plug (supplied) into each hole until flush with brickwork.
- Place a 4mm parallel pin punch (or similar size Phillips screwdriver) inside anchor plug and strike with a hammer to push the centre wedge into a lock position.
- Attach the T-handle screws (supplied) to the Cover and secure with anti-loss washers (supplied).
- Position T-handle screws into the anchor plugs to check fitting.
- Demonstrate to the client how the Cover is installed in time of flood alert.

Storage

- Advise the client to store the Airbrick Covers, with the T-handle screws and anti-loss washers attached, in a cool dry place where it can be easily accessed and away from direct sunlight without anything heavy placed on top of it.

Technical help

- Technical helpline 07712 185240 email tech@floodtitesystems.com