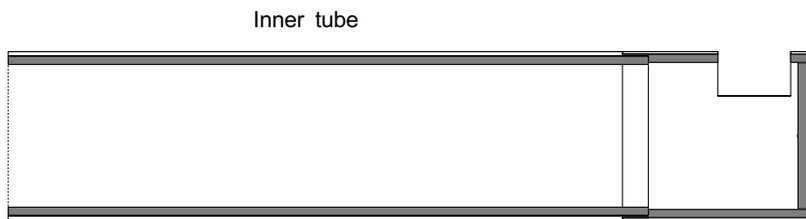
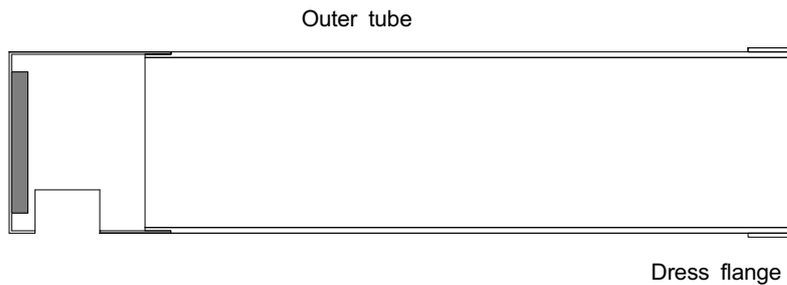


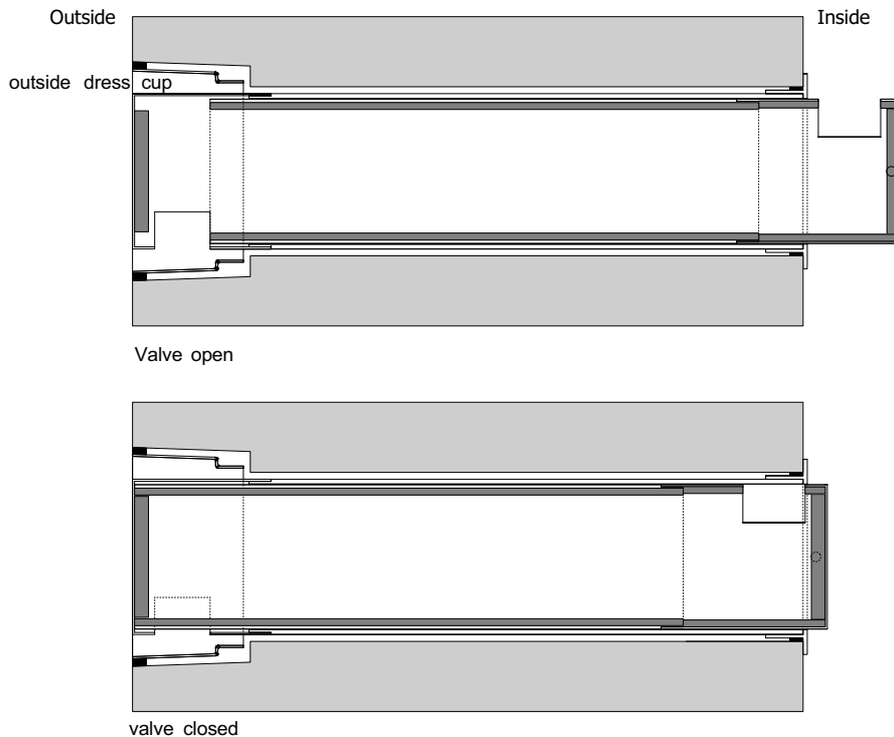
XTP2000 Fitting Instructions, Flush Fitting

The ventilation valve has an outside diameter of 115mm and consists of two tubes, one of which fits inside the other, and a dress ring for the inside of the wall. If ordered, there is an optional cup for the outside of the wall.

The (larger) outer tube is fixed into the wall; the inner tube is 'free' so that it can slide.



1. Drill a 160mm hole 80mm deep in the outside of the wall.
2. Locate the centre of the hole, then complete drilling through the wall at 120mm wide.
3. Fit the cup, if ordered, into the outside wall.
4. Set the valve outer tube so that it is flush with the outside of the wall.
5. Using a fine bladed saw, remove any part of the plastic tubing that extends on the inside of the wall. The inside of the valve outer should now be flush with the inside of the wall.
6. Cut the valve inner tube to length (by removing the same amount of plastic that was cut from the valve outer tube).
7. Using a silicone gel, glue the dress ring to the plastic end of the outer tube.
8. Put silicone gel on the outside of the valve outer tube and slide it into place in the wall. The ventilation hole should be outside and facing down and the dress ring flush with the inside of the wall. Allow the valve to slope downward slightly.
9. Finish the outside wall with mortar or other appropriate material.
10. Fit the filter (if ordered) into the inner tube.
11. Slide the inner tube into the outer tube, rotating it to locate the interior locking slides.



Operation

- Change the airflow by pushing in, and pulling out, the inside part of the valve.

Maintenance

We recommend you clean the valve once a year. To clean:

- Take out the moving (inner) part of the valve.
- Remove any filters.
- Carefully take out the insulation.
- Soak the filter and insulation in soapy lukewarm water. Let them dry naturally and, when completely dry, re-assemble.

Kind regards and thank you for choosing the XTP2000.

xtpdesign.com

© XTP Design 2009