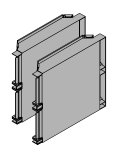
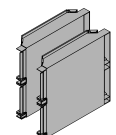
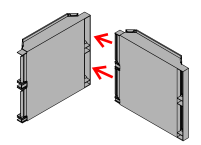


(3

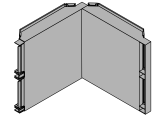




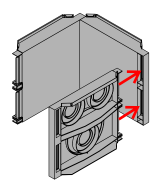




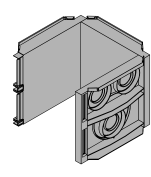
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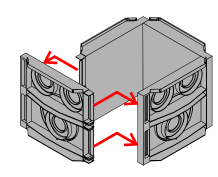
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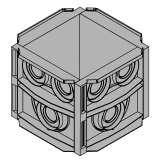




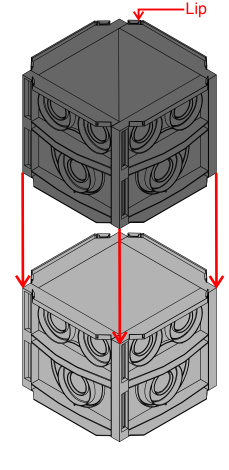




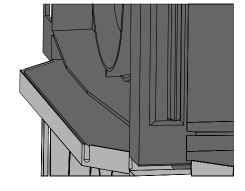
 $\left(\begin{array}{c} \mathbf{c} \end{array} \right)$



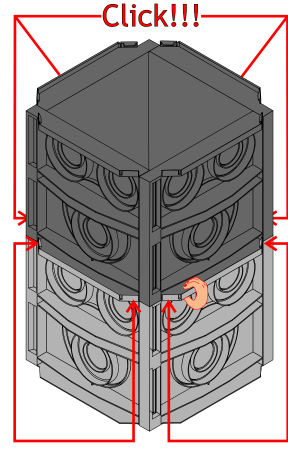




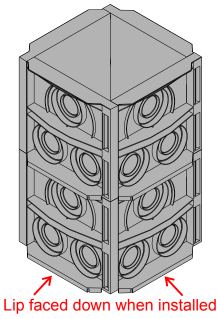












Installation Instructions

- 1) Assemble chamber with required number of rings(the flat end is up and the end with the lip is down)
- 2) Excavate hole to required depth allowing for the base and lid. Allow 50mm clearance on all 4 sides for concrete backfill.
- 3) Install the required base.
- 4) Make any required holes using knock-outs where possible (the larger knockouts need webs cutting) or core drill.
- 5) Fit the chamber into position and make any necessary pipe connection.
- 6) Backfill with concrete.
- 7) Fit manhole lid and frame and make good the surrounding area as required.
- 8) Leave 3 days for the concrete to harden before allowing loads to be applied.