

EXTERIOR HOLES IN SUPERIOR WALLS PANELS

Any exterior holes that may be required for such things as sanitary soil lines, electrical service entrance cables, or chimney flues, should be made following these simple procedures:

1. Mark-out the location and size of the hole required.



2. Use a masonry hole saw or a hammer drill with a small bit (to drill a series of holes around the perimeter of the hole). With a hammer and chisel start to work the area inside the small holes until the hole is the required size and shape.



3. After the pipe is installed, completely seal the entire area around it with a flexible sealant to prevent water penetration. A one-part polyurethane sealant, available from your local building supply store, is recommended. (Do not use silicone-type sealants.)



NOTE: Space the hole to avoid the concrete studs in the Superior Walls panel.
Code Official may require a 'relieving arch' around the pipe.
Seal carefully around pipe - standard wall warranty does not cover leaks around pipes.