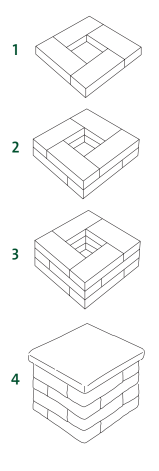
Installation guide for Pillars





Location of the pillar

For a result that limits joint alignment while providing added solidity, it is important that you follow the order of installation for every step and per row, as illustrated.

Measure the location of the pillar(s).

It is also important to adequately glue each row with a concrete adhesive in order to obtain a stable pillar.

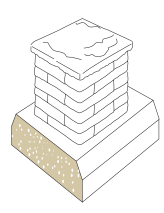
Creating a Pillar

Excavate an area with a minimum of 40" (1 m) square by 8" (20 cm) deep and fill in with 0-3/4" (0-20 mm) crushed stone well compacted at 95% of the Proctor.

1 Installing the starter row Place the first four units as illustrated.

Please ensure that all units are leveled in all directions.

- **2 Installing the second row** Proceed with each layer/row as per adjacent illustration.
- **3** Installing the third row and subsequent rows Repeat procedure from steps 1 and 2 until you reach the desired height.
- 4 Crowning Crown pillar using Stonedge Pillar Cap. Use the 28" x 28" for the 24" x 6" and 24" x 3" pillars and the 32" x 32" for the 28" x 6" pillar.



Warning

If you are planning to install a light on top of the pillar, make sure you run your electrical wires prior to installing the blocks. If you are planning to build a Pillar with a flower pot, install a geotextile membrane inside the Pillar before filling the cavity with planting soil.

