Prepare a Celtik straight capping unit as follows:

1. Cut, using a cold chisel or a guillotine, 4" from the capping unit (lengthwise).
2. Flip the unit over and cut off the retaining lip.
3. Tap the newly cut face with a sledgehammer to achieve the same finish as that of the other sides.
4. Install this corner cap first before proceeding with installation of the other capping units.
5. Always spread a layer of concrete adhesive along the top row of Celtik pavers before laying the capping units.

Cutting a unit using a cold chisel

1. Strike the unit along the cut line.
2. Strike along an imaginary line running all the way around the unit.
3. Finish cutting by firmly striking one of the visible faces of the unit.
4. Tap the newly cut face with a sledgehammer to achieve the same finish as of the other sides.

Use a guillotine if several cuts are required.

How To Order

Celtik straight capping modules are purchased individually. Each module is 15 3/4 in. in length.

a. Calculate the number of linear feet you require for capping your Celtik wall (length in feet).

b. Multiply the number of linear feet by 12 to convert to inches. Then divide that number by 15.75" to determine the number of capping modules you need to cap your wall.

These graphic representations are intended for preliminary design purposes only. Retaining walls over 2 (2) feet in height will require additional engineering including soil reinforcement or geogrid.