Creating Corners
Use 375 mm (14 3/4 in.) Celtik radian capping modules to finish 90° corners.
Use a concrete saw to cut the modules at 45° angles. Always start with the corner modules when capping a wall.

Creating Stepped Walls
Use 375 mm (14 3/4 in.) Celtik radian capping modules to finish 90° stepped walls. Split the 90° module along one of the two grooves. Tap the newly cut face with a stonehammer to achieve the same finish as on the other sides. Always start from one end when capping a stepped wall. In either case, always spread a layer of concrete adhesive along the top row of Celtik modules before laying the capping modules.

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