Capping a Wall

**SINGLE-PIECE SYSTEM INSTALLATION GUIDELINES**

**STRAIGHT WALL**
Always start capping from the lowest elevation. Caps are trapezoidal and must be laid alternately short and long cap faces for a straight line. Cap units are supplied with a recess to the bottom of the unit to accommodate the locator, and should always be laid with the recess facing downwards.

**OUTSIDE CURVES**
Lay out the cap units side by side and cut at least every other cap to produce a uniform look. Start with the long side of the cap facing out and adjust to the radius.

**INSIDE CURVES**
Lay cap units side by side with the short side facing out. In most circumstances, making two cuts on one cap and then not cutting the cap on either side produces the most pleasing look.

**CORNERS**
On a 90° corner wall, the corner caps need to be saw-cut to achieve a 45° mitered corner.

**FINISHING**
After layout is complete and caps are saw-cut to size, carefully glue the caps in place using a concrete adhesive.