Corners—Outside 90°

BASE COURSE
To build an outside 90° corner, begin by splitting* a large unit in half. Place this unit with both split faces outward at the corner. Remove the locator lip so that the block lies flat. Then lay the rest of the base course working from the corner block out.

ADDITIONAL COURSES
Begin the next course with the other half of the large unit faced in the opposite direction at the corner.

Place the second and third blocks on either side of the corner block. Once the corner block is in position, glue it in place with a concrete adhesive. Continue to alternate the corner unit orientation with each course and always use a concrete adhesive on the corner units.

*To split a block, use a hydraulic splitter or split manually by using a hammer and chisel to score the block on all sides. Pound the chisel on the same line until the block splits. If partial unit sides are not exposed, use a circular cut-off saw with a masonry blade to achieve a tighter fit.