Corners—Inside 90°

SINGLE-PIECE SYSTEM INSTALLATION GUIDELINES

BASE COURSE
To create an inside 90° corner, begin by placing a block at the corner. Then lay a second block perpendicular to the first and continue laying out the rest of the base course working from the corner out.

ADDITIONAL COURSES
On the second course, place all blocks in a running bond along one side of the corner. Once the second course of one wall is established, begin the second course of the adjacent wall. Several blocks away from the corner, position full blocks in a running bond. Continue the running bond back towards the corner, until the gap becomes less than a full unit. Split* units may be required on this wall to maintain a running bond.

SUBSEQUENT COURSES
Block placement in the corner must alternate in direction with each succeeding course. The locator of the block being overlaid within the corner should be removed using a hammer and chisel, and these units should be glued in place using a concrete adhesive.

*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.