Wall Cutting Option 1: Cutting a wall unit that is installed in a place where texture is mating to one side and the other side has the return angle.

**STEP 1:** Measure the opening gap in your wall (8” shown in this example). Use a large unit (16” wide on long side) to create your cut piece. You will need to remove 8” from the middle of this unit.

**STEP 2:** Mark a center line on this unit. Next measure half the distance (4”) and mark a parallel line on each side of the center line. This will be the 8” that you will need to remove.

**STEP 3:** Cut along the two outside lines you just marked and remove the center waste piece.

**STEP 4:** Pull the two outside pieces together along the cut side which will be used to fill the 8” opening gap within the wall.

**STEP 5:** For stability and aesthetics, place cut units in the middle of the wall. Line up the cut sides on the textured faces to minimize any offset that may be visible.

**STEP 6:** Due to the removal of pin holes during the cutting process, these pieces will need to be secured with exterior grade concrete adhesive.

Note: you may need to adjust how the pieces come together to minimize the visible cut ledge.
**Wall Cutting Option 2:** Cutting a wall unit that is installed in place where texture is mating to both sides. This will require 2 small units to achieve mating texture on both sides.

**STEP 1:** Measure the opening gap (7" shown). This will require a 3½" section each of 2 small units.

**STEP 2:** On each of the units, locate and mark the center line which will go through the center pin holes. Next, mark a second line at 3½ from textured edge as shown.

**STEP 3:** Cut along the 3½" marked line on each unit and remove the waste piece between.

(Continue by following Steps 4-6 from Option 1.)

**Cap Cutting:** Capping units add that finishing touch to your wall and should naturally overhang the end by ½ inch.

**STEP 1:** Temporarily place capping units on finished wall to determine the amount of overhang.

**STEP 2:** Measure the overhang and subtract ½" (equals 5" in this example). This will be the distance that will need to be removed.

**STEP 3:** Mark a center line on the cap in the direction to be cut. Next, mark two additional lines 2½" on each side of center line. (2½" + 2½" = 5")

**STEP 4:** Cut along the two outside lines and remove the inner waste piece.

**STEP 5:** Pull the two pieces together to create what will fill the void in the wall capping.

**STEP 6:** For stability and aesthetics, place cut units in the middle of the wall capping and secure in place with exterior grade concrete adhesive.