

StoneWall[®] SELECT[®]

Installation Manual Addendum

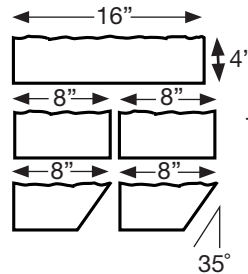
Installing 45° Outside Corners

Please Note:

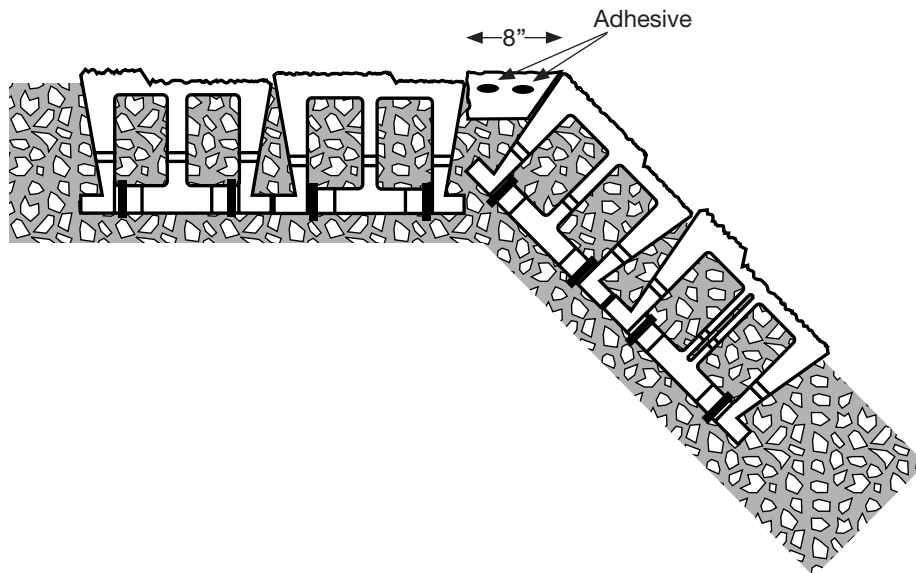
You will need 4x8x16" solid split face units.

Cut the 16" units in half to make two 4x8x8" units.

Saw off one corner of this unit at a 35° angle (45° minus 10° to allow for the angle built into the StoneWall SELECT unit), as shown.



The 8" dimension maintains the running bond (half bond).

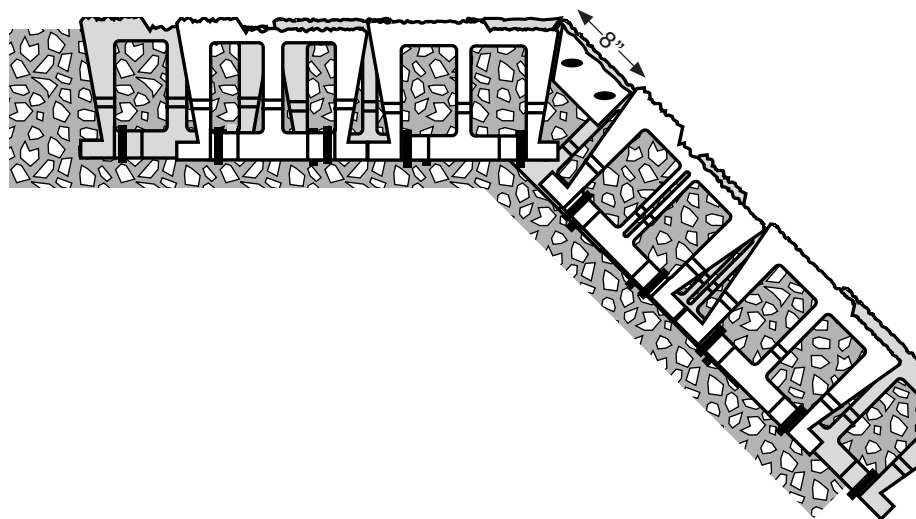


1st Course

Place angle cut unit as shown. Place StoneWall SELECT unit against angle cut unit and a 45° angle is formed.

Apply adhesive to solid corner unit.

Note: A 10° pie shaped gap will be created where the square side of the angle cut unit contacts the 10° angle of the StoneWall SELECT unit.



2nd Course

Place StoneWall SELECT unit over angle cut unit on first course. Place next angle cut unit as shown. Lay additional StoneWall SELECT units.

Apply adhesive to angle cut unit.

Proceed with additional courses, alternating the angle cut units, as shown.

StoneWall SELECT...
another perfectly proportioned
product from:



Web Site www.selecticd.com
Toll Free 800 / 394-4066