

AirStone®

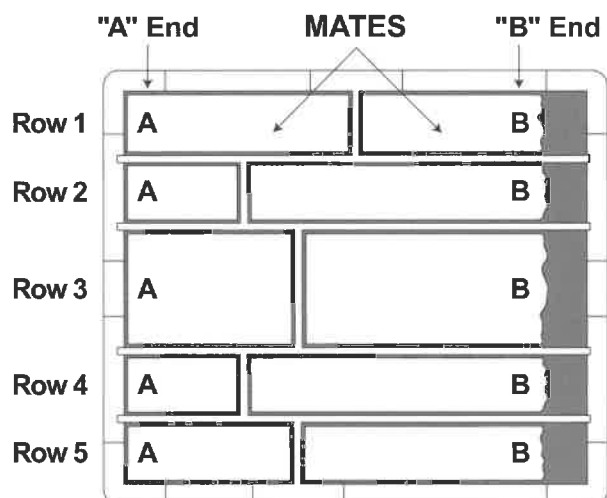
U.S. PATENT NO. 8,454,742. ONE OR MORE OTHER PATENTS PENDING.

INSTRUCTIONS FOR INSTALLING CORNER / FINISHED END STONES

(please read carefully BEFORE you remove stones from trays)

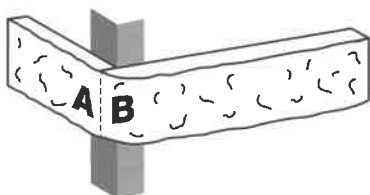
SET-UP

Remove all 6 trays from the carton. Observe a tray. In each tray there are 5 rows of stones.



- Stones on the left side are generally shorter and the outside end of the stone is square ("A End").
- Stones on the right side are generally longer and the outside end of the stone is rolled ("B End").

EACH ROW OF STONES ARE MATES AND ARE TO BE USED TOGETHER TO MAKE A CORNER. This is because the outer end of these two stones (the square end "A" and the rolled-end "B") are mirror images of one another, and are to be connected to create our patent pending corner design.

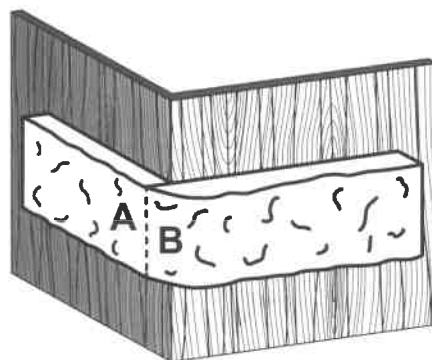


IMPORTANT

Carefully review the AirStone installation instructions (included in this carton, on a separate sheet). It will give you a general overview on how to install AirStone.

INSTALLING CORNERS

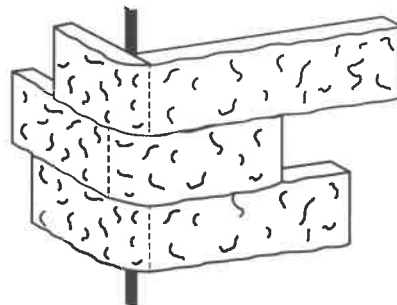
1. Spread adhesive onto the back of a squared-end piece (i.e., PIECE 1 or PIECE 3).
2. Press the piece to the wall so that end A is flush with the end of the wall, as shown below.



3. Apply adhesive to the back of its rolled-end mate.
Note: Do not get adhesive on the extending portion of End B (the portion of the stone that extends beyond the wall). Press to the adjacent wall, as shown above.

INSTALLATION TIPS

- Install your corner stones first. Make sure the edge of all the stones are square to one another.
- For every vertical row, alternate between walls the rolled edge stone so that the seams are staggered, as shown below:



- The thickness of the adhesive used on the back of the stone affects the stone's length. Try to be consistent.

TO CREATE A FINISHED EDGE (for when a wall ends abruptly and the end of the stone is seen. Create a natural, finished end with these components).

Use the rolled-end stone as the last stone of the row. Use its mate anywhere as primary stone.