

# AirStone®

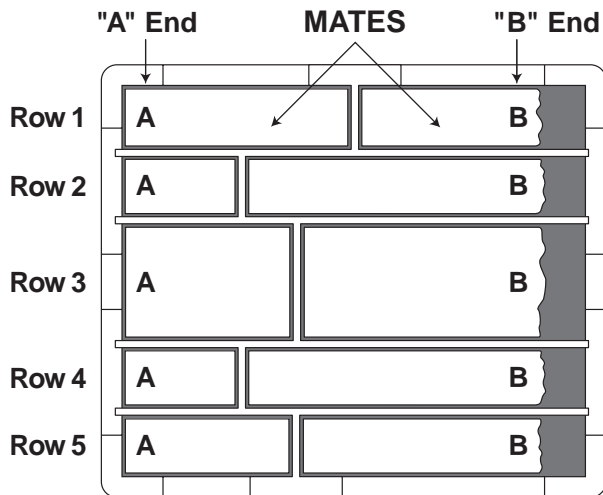
U.S. PATENT NO. 8,454,742. ONE OR MORE OTHER PATENTS PENDING.

## INSTRUCTIONS FOR INSTALLING CORNER / FINISHED END STONES

*(please read carefully BEFORE you remove stones from trays)*

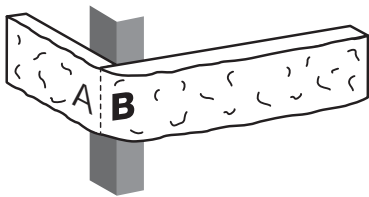
### SET-UP

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.

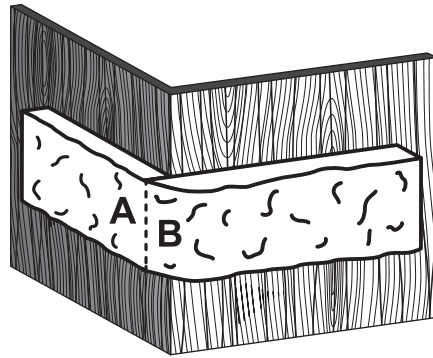


### IMPORTANT

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

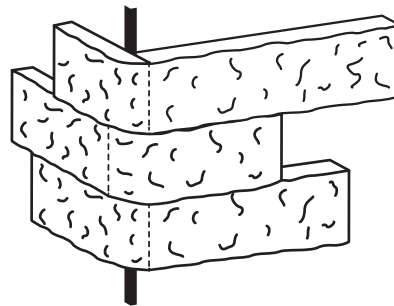
1. Spread adhesive onto the back of a squared-end piece (i.e., PIECE 1 or PIECE 3).
2. Press the piece to the wall so that end A is flush with the end of the wall, as shown below.



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 effects 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.