COUNTRY LEDGESTONE CORNER INSTALLATION

All products must be allowed to acclimate; removed from boxes and stored flat at the installation site for a minimum of 48 hours or until properly acclimated prior to installation. Heat and moisture cause expansion. Best results are obtained by installing cool, dry product. Manufacturer does not warrant against gapping caused by expansion and contraction.

COUNTRY LEDGESTONE OUTSIDE CORNER

Step 1

Metal Starter Strip - Determine at what height above grade level you want the panel to sit on. Measure up $2 \frac{3}{4}$ " from this point and strike a level line. Attach the top of the starter strip on this line. End the strip 2" from each side of the corner. (Fig. 1)



Step 2

Set the Ledgestone outside corner piece against the corner and down against the starter strip. Use the screw guides and place at least 3 screws along the tongue. (Fig. 2)

Place 2 screws in the right lap side of the panel where indicated. (Fig. 3)

When making multiple courses, alternate the corners left and right to give proper offset and stagger to joints. (Fig. 4)





Step 3

Attach the panels working out from each side of the corner as previously described. (Fig. 5)



Note: There are 4 patterns of the Ledgestone Outside Corner. 2 Left patterns and 2 right patterns. Check for numbers on the backside of the piece. They are numbered 1 through 4. Alternate left and

To validate warranty, product MUST be registered. Register this product at:

COLUMN WRAP INSTALL

COUNTRY LEDGESTONE COLUMN WRAP

- 1) Fir out the desired column to 13 ¾" x 13 ¾".
- 2) Starter Strip- Determine the height above ground the bottom of the column should be. Measure up $2\frac{3}{4}$ " from this point and strike a level line. Attach the <u>top</u> of the starter strip on this line. Level and attach starter strip on each face, stopping 2" from each corner. (Fig. 6)
- 3) Each box contains 2 left (L-2,L-4) and 2 right corners (R-1, R-3). 2 boxes are needed per 2 courses. Use 4 right pieces for 1 course and 4 left pieces for the next course. Dry fit corners R-1, R-3 and R-1, R-3. Slide down onto the starter strip and attach all pieces where indicated on the screw hem. (Fig. 7)
- **4) Attaching the Corners** There are 3 screw points on the long side of the corner, and 2 on the shorter end. Make sure to use 5 screws per corner. Hold the bottom edge of corner snug against the substrate while placing the screws to prevent over tightening of the screw hem. This prevents the bottom edge from kicking out. (Fig. 8)
- 5) Dry fit corners L-2, L-4 and L-2, L-4. Slide down and attach as described above.
- **6)** For the next course, use corners R-3, R-1 and R-3, R-1 to prevent pattern repetition. Finally use corners L-4, L-2 and L-4, L-2 for the 4th row. Continue to alternate as needed until the desired height is achieved. (Fig. 9)

Note to Installer: Do not over tighten the screws when attaching the corner pieces. When over tightened, the corner piece will "kick out" at the bottom and create a gap. If the gap is present, pull the corners together to minimize the gap, then face screw through the female tongue, through the male base plate, and into the substrate. Use a 3" deck screw for this purpose. (Fig. 10) Use caulk to fill screw head and

touch up paint for a professional finish.

The 18" Post Cap is designed to fit over the LedgeStone Column if the top course of corners ends with the screw hems attached or with the screw hems removed.

Screw Attachment: Drive one screw per side through the bottom lip of the cap all the way into the substrate. Be Careful to angle the Screws so they don't run through the top of the cap. Do not overdrive screws.

If the top course ends with the screw hem attached:

Place adhesive in each corner of the cap and secure





If the top course ends with the screw hem attached:

Place adhesive on each of the four inner edge











