



Decorative Chimney Housing

Installation Guide

- 1. For simulated brick housings, match the brick patterns before you begin assembling.
 - a. Locate the "A" and "B" identifiers on the back of the panels.
 - b. Locate the two "A" panels on opposite sides of housing.
- 2. Assemble panels by locking the snap-lock corners together. (Push the pieces straight together until they "click.")
- 3. Cut slope on housing (see carton templates).
 - a. Place one piece of flashing on short side of housing as it will be when mounted on roof.
 - b. Check to ensure that flashing will be in contact with edge of housing on all sides.
 - c. Using holes in flashing as guides, punch or drill hole for #14 screw from inside of housing.

Note

Paint flashing to prevent roof staining, particularly when used on light-colored roofs.

4. Place top assembly bottom side up. Push dimpled end of connector through hole in top assembly until connector locks on flange.

Note

When installing housing with 5" type B double wall venting, install adaptor in connector.

- 5. Carry housing and top assembly to roof.
- 6. Center housing over chimney section.

- 7. Screw or nail flashing to sheathing, preferably over rafter, using ³/₄-inch, #10 screws or 10d nails. Place at least 2 nails or screws within 2 inches of each of the 4 corners of housing.
- 8. Place top assembly over housing.
 - a. Ensure that the connector slides inside the flue pipe.
 - b. Press top assembly down to lock on housing.
- 9. Check to make sure all four corners are locked. If desired, self-tapping sheet metal screws can be inserted in the locks for additional protection.
- 10. To reduce noise (due to such factors as wind movement of the housing, thermal changes, etc.) run a bead of non-drying caulking compound the full length of the housing in each of the vertical corners.



