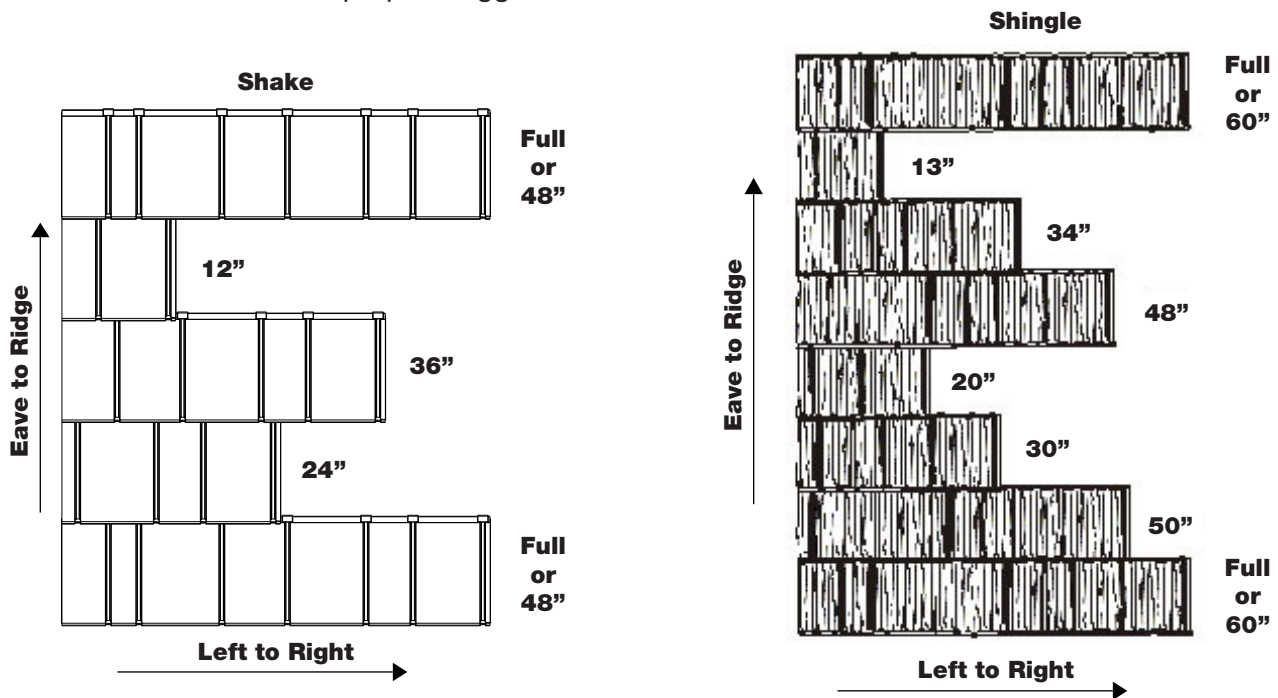


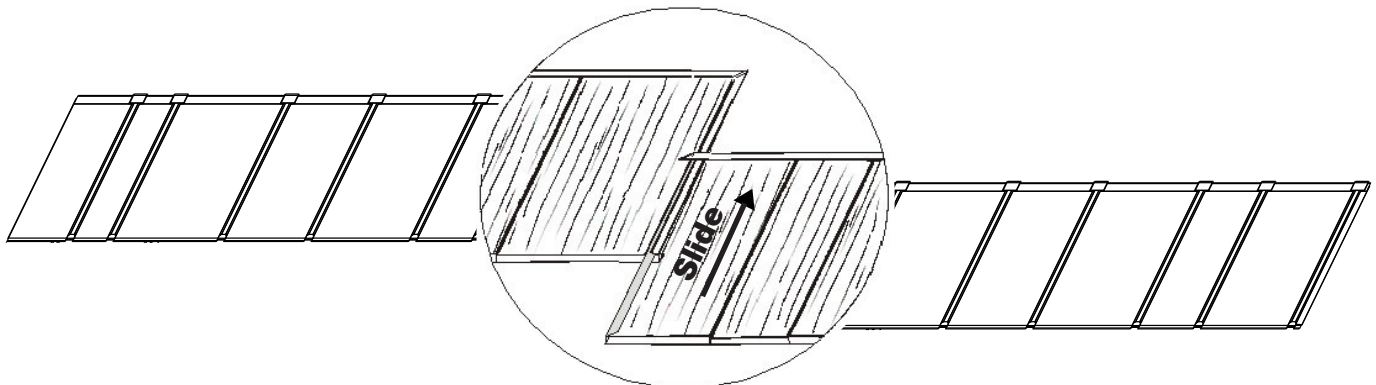
# Shake and Shingle Installation

Before installing standard steel siding starter strip place it in a brake and increase the angle of the bottom bend from 15° to approximately 30°.

Panels are installed left to right and bottom to top. Cut the panel to create a stagger pattern for each course. Refer to installations below for proper stagger.



Since the sidelock on these panels are designed to be tight, it will be necessary to “hook and slide” the panels. When adjoining one panel to another, hook the upper left corner of the sidelock into the lower right sidelock of the installed panel. Slide the new panel upward and lock into place. Fasten the Shake and Shingle panel to the wall with nail clip, every 16" for the shake and 12" for the shingle. Use screws to fasten panels in areas where stud spacing does not allow standard spacing.



The siding is butted into the corner and nailed into place allowing approximately 1/16" space between the J-channel and the siding in warm weather installations and 1/8" space in cold weather installations. Using this common sense approach should insure a good appearance, and thus avoid unnecessary waves or buckles which could occur with temperature change.

