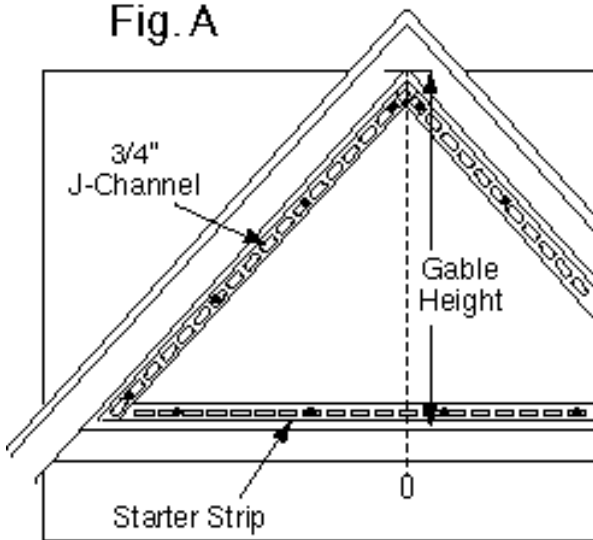


# ROLLEX

## Half Rounds Architectural Detail Siding Gable Installation Instructions

Fig. A



### STEP 1

*Determine the number of Half Rounds courses needed*

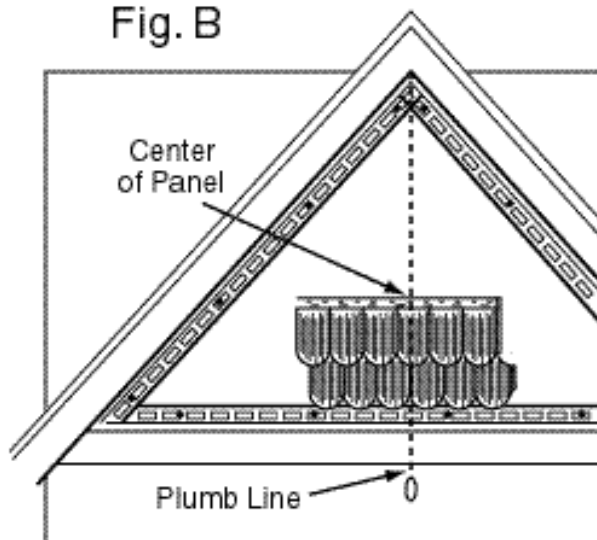
The finished gable should show one or two Half Rounds courses at the center of the peak. To determine this, first place a plumb line (Fig. A) from the roof peak and mark the center and the bottom Half Rounds starting height on the siding for the first row of Half Rounds. The exposed height of one panel is 12-1/2". By dividing the peak height distance to your starting height by 12.5" you will determine the number of Half Rounds courses needed to reach the peak. Example: roof peak to siding is 72". Divide 72 by 12.5 = 5.76 or 5-3/4 panels. We recommend using full height Half Rounds panels and adjusting the starting point to 75" which will accommodate 6 full height courses and provide one full scallop at the roof peak.

### STEP 2

*Installing Rollex 3-4" J-Channel*

Installing Rollex J-Channel along the eaves is recommended to provide a weather and insect barrier. It also gives a nice finished appearance to your Half Rounds installation.

Fig. B



### STEP 3

*Installing the Rollex Half Rounds Starter Strip*

The Half Rounds starter strip is recommended. It provides the proper clearance and rigidity necessary to provide a maintenance free installation. This strip installs 2-3/4" above the desired bottom position for the first row of Half Rounds. (Fig. A) Care should be taken to level this strip using the installed siding as a guide.

### STEP 4

*Installing the first course of Half Rounds*

Position the first Half Rounds panel so one of the center top row of scallops is centered on the plumb line (Fig. B). This will insure that a single or double scallop will be visible at the peak. Using the round nail hole, fasten the panel loosely.

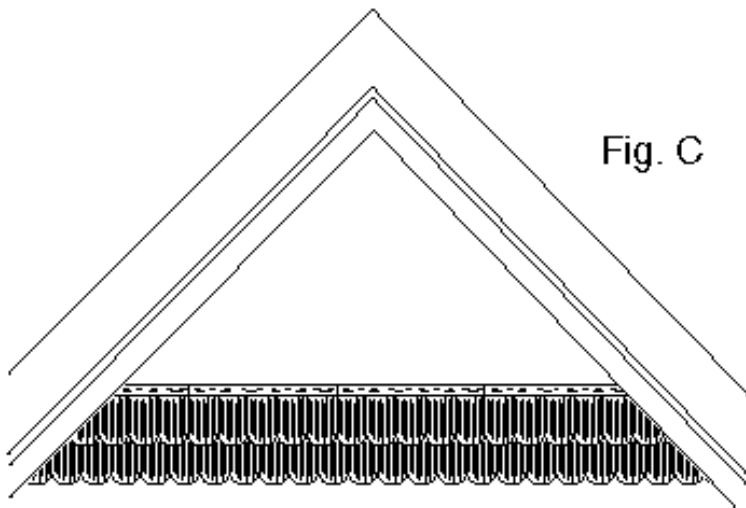


Fig. C

## STEP 5

### *Installing the remaining first course Half Rounds*

Working both ways, interlock panels into each other and the starter strip. Fasten each panel loosely for future expansion. Cut the Half Rounds panels to match roof slope and interlock with each other and the J-Channel. Cutting Note: For best cutting results, use a fine toothed plywood blade **installed backwards**.

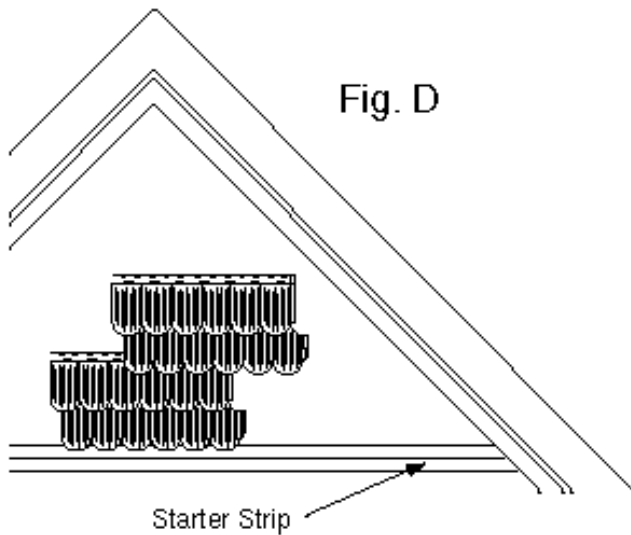


Fig. D

## STEP 6

### *Installing additional Half Rounds panel courses*

Continue installing the Half Rounds panels, staggering each course so joints are not lined up with the course below (Fig. D).

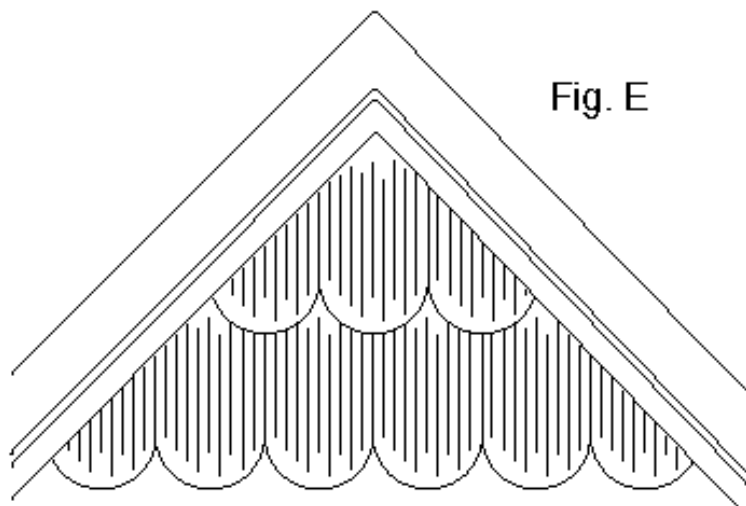


Fig. E

## STEP 7

### *Installing the final peak Half Rounds course*

Trim the final Half Rounds panel to the proper height. Then cut on each side of the panel to match the roof slope centering the top scallop to match the roof peak (Fig. E). Hook this panel into the panel below and the J-Channels and face nail using a color matched finishing nail.

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