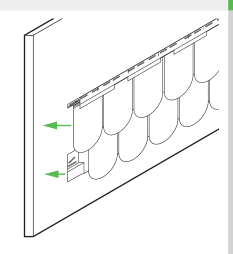
Cedar Panel Siding Installation

Panel Styles: Half-Rounds and Triple 5"



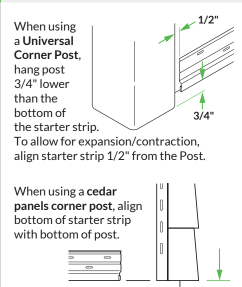
EXPERT INSTALLATION TIPS GETTING IT RIGHT THE FIRST TIME

SHEATHING



A solid nailable sheathing, such as plywood or OSB **and** a water resistive barrier (WRB) **is necessary** for a proper and secure installation.

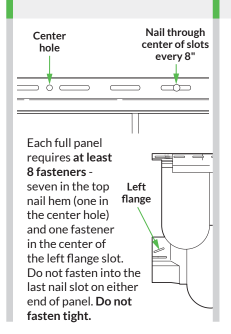
CORNER POSTS



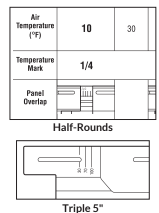
PANEL PLACEMENT

Panels must **always** be **installed from right to left**. Cut the first panel in the first course at "A". Allow 1/4" gap at all corner posts, J-Channel, or other stops.

FASTENING



TEMPERATURE



Let panels acclimate to the air temperature. Air temperature should be checked **ONLY** when installing the first course of each new wall to determine the amount of panel overlap.

ALIGNMENT

Half-Rounds: For second and subsequent courses, align left side flange with nearest alignment line that allows proper fit and overlap of shingles. Triple 5" Panels: Align left side flange on odd rows with the "0" on the panel below. Align even rows with the "8" on the panel below.

Learn more about proper installation and view expert training videos

Click or scan the QR code below.



www.bit.ly/3GQhKIU

More tips on reverse side



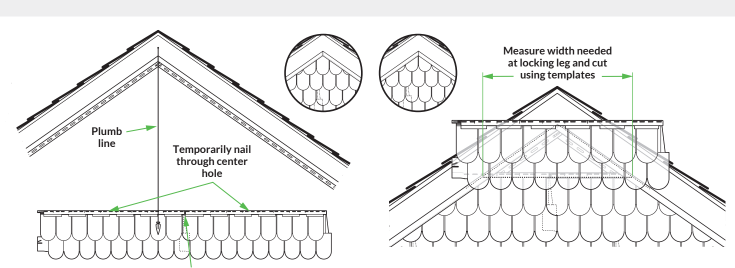
PART OF THE CORNERSTONE BUILDING BRANDS FAMILY | SIDING | WINDOWS + DOORS | SHUTTERS | METAL, TRIM & ACCESSORIES | STONE VENEER | FENCE + RAILING

Cedar Discovery[®] Half-Rounds Installation

Installing On Gable Ends

EXPERT INSTALLATION TIPS GETTING IT RIGHT THE FIRST TIME

CENTERING



The top piece should be centered at the peak of the gable for proper appearance. For symmetrical appearance at the peak, position and lock a full panel in the first course with Half-Rounds at the center of the gable. Temporarily fasten through the center hole. Continue temporarily installing full panels toward right side of the gable to establish where to cut the right end of the first panel.

// Ply Gem

