

INSTALLATION INSTRUCTION

4" MULTI WEATHER ENCLOSURE

PREBUILT W/ GABLE & TRAPS

NOTE:

Before getting started make sure you have read the Prebuild wall Instructions.

Set all the wall panels as described in the Prebuilt Instructions.



The walls can be laid out on the ground or stood in place to determine the roof pitch & notch for the beam. Chalk a line and cut the panels.



Determine the overhang & level the beam to the house.



Before installing the first panel, install the C Fascia to the adjustable F at the ridge and fasten the C Fascia to the house at the overhang.

NOTE:

The Gutter & Drip Edge will need to be cut back so the C Fascia will go tight against the house Fascia.



Rip the first panel so that the overhang on the front of the enclosure will come out even. Install the rest of the panels. In some cases it may be necessary to brace the side walls so they will not kick out & cause the beam to twist, this can happen when you try and put all the roof panels from one side then the other.



NOTE:

Frame the "Saddle or Reverse Gable" to meet local building codes.

Fasten the gable directly over existing shingles.



Make sure all the rafters are lowered $7/16$ "s or $1/2$ ", so the OSB will meet up flush with the Enclosure top.



Now the whole roof is flush, and the shingles should not have any buckles.



Here we show a 10/12 Pitch and 4/12 Pitch Roof saddle.



Chalk a line and cut the existing house shingles clear down below the tar paper.

Install "Ice Shield" or valley flashing, 5 to 6 inches up under the existing house shingles.



Box the gable & soffit w/ 2X4, 2' OC.



Cover with T-1 & trim with rough cut cedar.

NOTE:

It is recommended to make sure to have the roof sealed and shingled before starting the finish work.



Install windows & caulk.



For Additional Questions please call:

PATTON ALUMINUM PRODUCTS @ 937.845.9404 or 800.588.9404