



# UPDATED ATTACHMENT CHANNEL EXTRUSION INSTALLATION

## Measuring and Cutting the Header Beam

C-Thru is excited to announce the return of our original attachment channel profile. This Attachment channel includes an area to hide fasteners. However this additional channel will require additional notching.

The header beams will arrive in stock lengths and will need to be cut. Measure the length from the edge of the roof attachment channel to the inside corner of the front wall just below the roof. This will be the cut length for the header beam.

A. Note: On straight eave rooms, cut a 2-1/4" x 3/4" notch to allow the header beam on the side walls to sit flush with the roof panel. The end of the header beam will also need to be cut at an angle to fit tightly against the house wall.

B. Note: On gabled rooms, cut a 2-1/4" x 1/2" angular notch to allow the header beam to sit tightly against the roof attachment channel.

