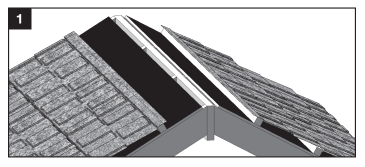
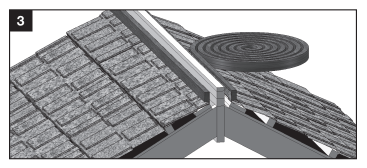
DECRA Ridge Vent

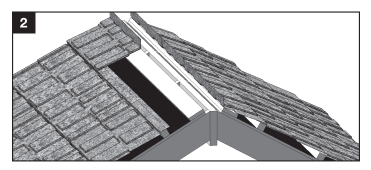
Installation Center Beam



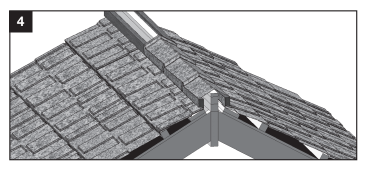
Install panels up to last full course before ridge according to installation instructions. Cut plywood deck 1-1/2" from center of ridge to expose attic space.



Stack the needed number of 2x2 and 1x2 lumber to the roof center beam to allow the attachment of the hip and ridge pieces. The exact number needed depends on the roof slope and configuration. Ensure that the 2x2 and 1x2 provide enough height for a $\frac{3}{4}$ – 1" clearance between the hip and ridge piece and top panel. Roll the vent material to the bend up on the last course of panels while removing the white paper to expose the adhesive dots. Apply pressure over the adhesive dots to hold the vent material in place during installation.



Install 1x4 wood battens along both sides of the ridge to support the last course of panels. Cut, bend and install the last course of panels. Allow for a 1-1/2" bend.



Install the Hip and Ridge pieces, making sure the vent material is slightly compressed between the bend on the last course of panels and the hip and ridge pieces.



Safety Adhere to recommended safe roofing practices. Wear appropriate clothing and use safety equipment such as protective evenues and extractive evenues and ex



DECRA METAL ROOFING **Ridge Vent** Installation Center Beam

<image>

