Introduction

Before Installing: Please take the time to read through the ENTIRE instructions prior to starting any work. This document is supplemental to our standard Tubular Skylight Installation Guide, which should be read prior to installation.

Installation steps below are numbered to reflect the corresponding installation steps in the standard Tubular Installation Guide.

When possible, for best results center the flashing between two roof sheeting ribs; or center the flashing over a single rib.

STEP 6
With a reciprocating saw, cut the diameter of the hole 1” larger than the area marked in Step 5, while carefully cutting through roof sheeting ribs.

STEP 7
With a metal shears, cut a four inch slit through the roof sheeting on each side, 1-2 inches below the center of the flashing location. This allows for the footprint of the flashing to be inserted under the roof sheeting.

Also cut a slit on the top edge of the sheeting ribs at a length that extends past where the flashing is to be installed.

STEP 7b
Fill both the upper and lower exposed roof sheeting ribs with caulk. Flatten the split area of the ribs to allow for flashing to be installed.

STEP 10
Caulk the underside of the flashing and slide flashing under the roof sheeting using the slits cut in Step 7. Slide the flashing up until the sheeting comes in contact with the raised portion of the flashing. The bottom side of the flashing will be on top of the roof sheeting. Secure flashing with four Phillips head screws at the 3:00, 6:00, 9:00 and 12:00 positions. The 3:00 and 9:00 positions screws should go under the roof sheeting. The 6:00 and 12:00 position screws should go on top of the roof sheeting.

STEP 11
At the 6:00 and 12:00 positions, caulk over the screw head, since it will be exposed to the weather. Use remaining caulk to seal the areas where the 4” slits were made and around the area where the sheeting meets with the raised area of the flashing.

Finish the installation and caulking procedures as outlined in the standard Tubular Skylight Installation Manual.