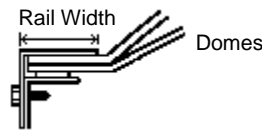
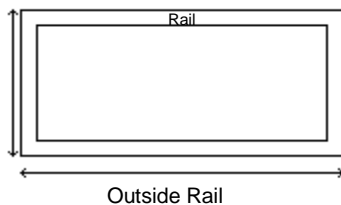


Replacement Dome FAQ's

Question: What do I need to do to get a replacement dome made?

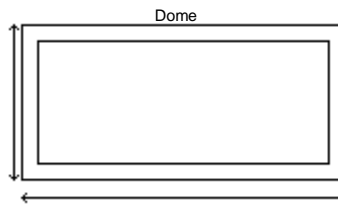
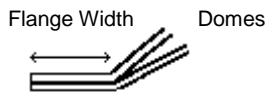
Answer: You need to measure outside of the Retaining Rail and the Rail Width. As long as the screws are in the side, the rail is a 90° Angle and the rail is about 1 1/2" - 1 3/4" wide--get the rail measurement



**The
RETAINING
RAIL is the
aluminum
piece that
holds the
domes to
the frame.**

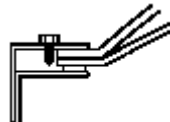
Question: What if the rail is missing?

Answer: Measure the Actual Dome and Flange.



Question: Why do most of the pictures I see have screws in the side and my skylight has screws in the top of the rail?

Answer: When measuring for a replacement dome, this is a very important factor. Measure from the middle of the screw on one side to the middle of the screw directly across from it.



Question: What other information do you need to get a replacement dome made?

Answer: The shape of the retaining rail is very important when ordering replacement domes. Below are some samples of different rail shapes, but the variations are not limited to the samples below—there are various rail styles.

Rounded Corner



Beveled Corner



Notched Corner



Notice the dome flange begins at different points on the samples above compared to our standard configuration below.

