

HOW TO MEASURE YOUR ROOF

This quick start guide will help us to get you the best solution for your snow retention or solar project.

Roof Pitch: Calculated by finding the Rise and Run of your roof. (See below)

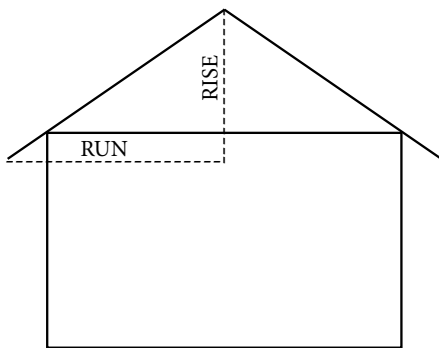
Eave to Peak: The distance from the gutter (eave) to the top of the roof (peak)

Seam: Measure the distance from seam to seam

Linear Footage: Determined by all the measurements along the gutter, or eave, where snow guards are needed. We also need to know how many sides, or sections, you want quoted.

TIP!! A photo that is very close up to the roof edge is BEST to determine the style of roof seam that you have. (single-lock, double-lock, snap-lock)

HOW DO I CALCULATE MY ROOF PITCH?



For example, let's say you have a:

Rise of 2 feet and a Run of 4 feet.

2 divided by 4 = 0.5 (pitch)

0.5 x 12 (inches in a foot) = 6

Pitch = 6/12

HAVE QUESTIONS?



AceClamp Engineers are on staff and available to help spec your snow retention or solar mounting system.

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