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.

**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

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

**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.

**Seam**: Measure the distance from seam to seam

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

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

HAVE QUESTIONS?

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**Rise**

**Run**