

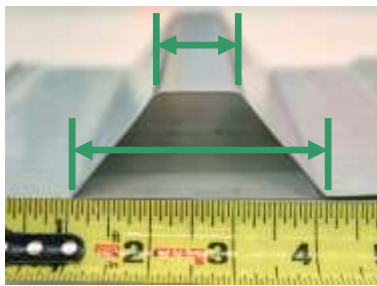
## Roof Measurement Guide

Verification of roof details prior to ordering is necessary to ensure that the correct components are selected in the right quantity for your project. Please photograph and record measurements.

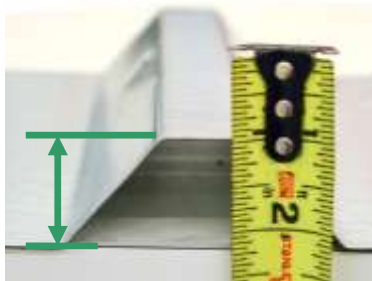
### 1. Identify the roof type and measure profile dimensions.

*There is a large variety of roof profiles out there and people sometimes use different terms when describing them. Profile variables may change the attachment or hardware required to connect to the roof. Let us make sure your project is not delayed by having the wrong attachments.*

#### R-Panel

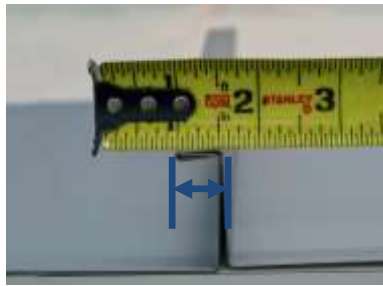


\_\_\_\_\_ Top Width(in)  
 \_\_\_\_\_ Bottom W (in)

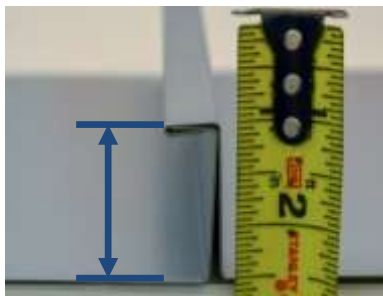


\_\_\_\_\_ Height (in)

#### Standing Seam

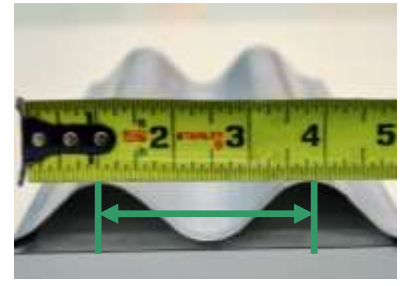


\_\_\_\_\_ Width (in)

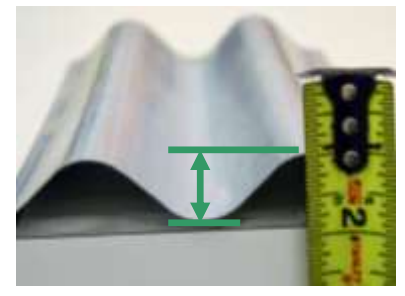


\_\_\_\_\_ Height (in)

#### Corrugated



\_\_\_\_\_ Peak to Peak (in)



\_\_\_\_\_ Height (in)

### 2. Measure the Seam or Rib spacing

*Variations in rib or seam spacing will impact the span between attachment points, and thus the total Bill of Material.*



\_\_\_\_\_ Spacing (in)