

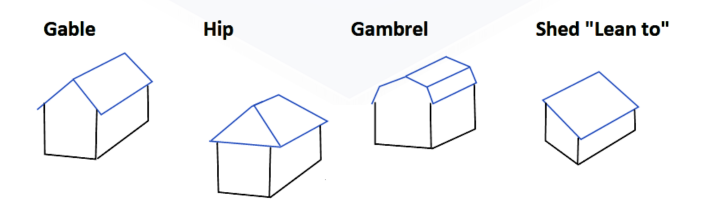
Gathering all the information for a Metal Roof quote can be intimidating if you don't understand the technical terms. This guide will simplify the process so you can feel confident when a customer is inquiring about metal roofing. A general list that we need to be able to quote a project for you is.

- 1. What Style of Roof Panel?
- 2. What Gauge?
- 3. What Color?
- 4. Panel List?
- 5.Trim List?
- 6.Roof Pitch?

*Ask for any accessories needed *

ROOF STYLES

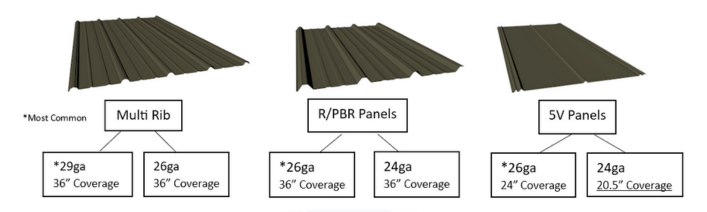
Once the customer has picked the panel, color, and gauge. We can figure out the number of panels needed. All roofs are different, here are some different types.



If a customer has a full eagle view, roof panels, and gauge you may email us, and we can get that quoted for you. If you have any questions or have a more difficult layout. We can help, just send us a detailed email with all the information you have

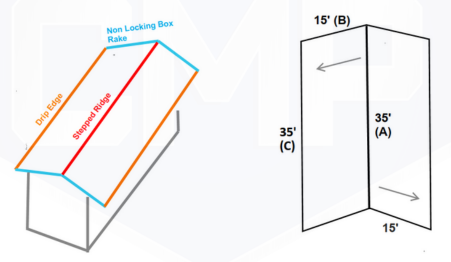


PANEL STYLES/GAUGE



PANELS

How to determine how many panels are needed for your customer. There are different styles of roofs. Let's say it's a Gable style which is most common. If we have the Length and width, we can calculate the number of panels needed.



FORMULA

A ÷ Panel Coverage= Number of panels

FEET

35' ÷ 3' = 11.66 round-up 12 panels 12 x 2(sides) = 24

INCHES

420" ÷ 36" = 11.66 round-up 12 panels 2(sides)x12=24 We suggest adding 2" of overhang.

PANEL LIST

24 @ 15'2"



For the trim, we have a simple example highlighted. We sell trim in 10' sections. We can make them longer, adding a 20% upcharge per LF. We do bend custom trim, just send us a sketch with specific measurements. You will take the linear footage and divide it by 9.5' to determine the number of pieces. 9.5' takes into account your trim lap and folding the ends.

- Stepped Ridge 35' ÷ 9.5 = 3.68 Round up to 4
- Drip Edge 35' x 2 = 70' ÷ 9.5 = 7.36 Round up to 8
- Non-Locking Box Rake 15' x 4 = 60' ÷ 9.5= 6.31 Round up to 7

Trim List

- Stepped Ridge 4 @ 10'
- Drip Edge 8 @ 10'
- Non-Locking Box Rake 7 @ 10'

ROOF PITCH

Roof pitch or slope tells you how many inches the roof Rises for every 12" in depth. An example of a roof pitch would be 4/12 – The roof rises 4" every 12" inward towards the ridge.

IN THIS PACKAGE, WE HAVE ALSO INCLUDED

COLOR CHARTS	PANEL INFO SHEET	TRIM INFO SHEETS
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