



RETROFIT QUESTIONNAIRE 2.2020

FOR COMPONENT AND ENGINEERED QUOTATIONS

PH: 800-771-1711 FX: 877-202-2254

To Email this form, send to: sales@roofhugger.com

Your Company: _____

Your Name: _____

Address: _____

City/State/Zip: _____

Phone: _____ Cell: _____

Fax: _____

Email: _____

TYPE OF QUOTE REQUEST

Components Only (*Send this form without Engineered Quote Info below*)

Engineered by Roof Hugger (*provide Engineered Quote info below*)

Is This a Plan and Spec Job? No Yes:

If Yes, Provide Bid Date: _____

How do you wish to receive your quote?

Fax Email

ORDER AND SHIPPING INFORMATION

Ship To: _____

C/O: _____

Address: _____

City/State/Zip: _____

Name: _____ Cell Phone: _____

Required Delivery Date: _____

Project Information (*for estimating purposes*)

Project Name: _____

Physical Address: _____

City/State/Zip: _____

Contact Name: _____ Ph: _____

INFORMATION TO OBTAIN DURING YOUR JOBSITE VISIT (*Describe Existing Roof Panel on Page 2*)

Roof Geometry: Symetrical Gable Offset Gable Monoslope Hipped Barreled

If not a metal building, explain what makes up the roof system: (*substrate, roof framing, etc.*)

Building Size: _____ Width (*rake*) X _____ Length (*eave*) X _____ Height X Roof Slope ____:12

Existing Purlin Spacing: ____ ft ____ in O.C. (*Measured On Slope*) Are there Parapets No Yes = Height: _____"

How Many Purlin Runs (*eave to eave*): _____ How Many Lineal Feet of Eave Struts: _____

Building Use: (*School, Church, etc.*): _____

Are you insulating between old and new roofs? No Yes = Fiberglass Rigid Thick ____" Over Huggers?

ENGINEERED QUOTE INFORMATION (*Provide only if Roof Hugger is to engineer our sub-framing system*)

Specified Code: IBC-2018 IBC-2015 IBC-2012 IBC-2009 IBC-2006 Other _____ FM

Importance Factor: Normal Occupant Load Assembly Emergency Shelter School Hospital Fire/Police

Design Wind Speed (MPH): 85 90 100 110 120 130 140 150 Unknown

Design Snow Load: _____ PSF

Building Wall Exposure to Wind: Fully Enclosed Structure Partially Open Structure Fully Open Structure

New Roof Panel Manufacturer: _____

New Roof System Name: _____

New Roof System Type:

Screw-down/Thru-fastened Standing Seam

Panel Gauge: 29 26 24 22 .032

.040 Other ____

Your Company Name: _____

Project Name/Reference: _____

If you selected a Components Only Quote on Page 1, Provide the following:

Hugger Quantity (LF) _____ (per your take off)

Hugger Gauge: 16 GA (Std) 14 GA (Optional)

FOR ALL QUOTE REQUESTS, SELECT PANEL PROFILE AND PROVIDE CRITICAL DIMENSIONS

These dimensions are essential to an accurate quote and to fabricate the Roof Huggers to Fit Correctly

PROVIDE CORRESPONDING DIMENSIONS AS SHOWN AT RIGHT FOR SELECTED PROFILE

A = _____

B = _____

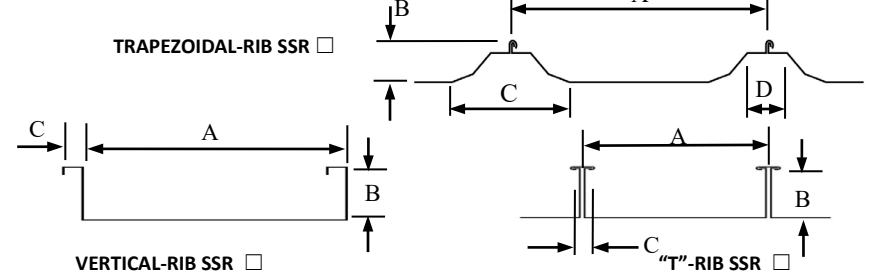
C = _____

D = _____

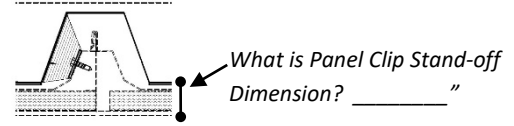
E = _____

If your panel does not resemble any of the profiles at the right, provide a sketch on a separate page

EXISTING STANDING SEAM?



IMPORTANT: Does the Existing Roof Panel have Thermal Blocks? (See our Stand-off Clip Instructions)

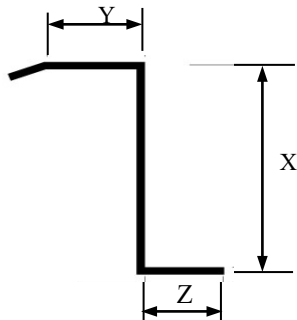


NEED A SPECIAL HUGGER? Roof Huggers are normally 3/8" to 1/2" Taller than existing ribs. If you require a taller Hugger for insulation or other reasons, please provide the below dimensions.

X = _____

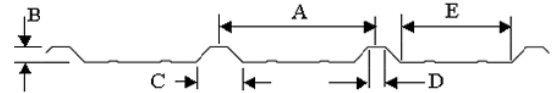
Y = _____

Z = _____

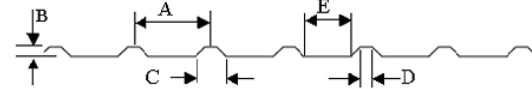


EXISTING SCREW-DOWN?

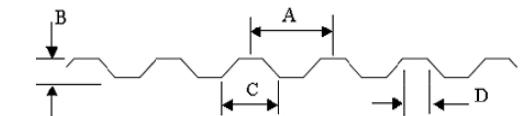
R-PANEL



MINI-RIB

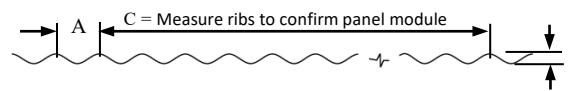


7.2 RIB



CORRUGATED

- If A=2.67" (9 Ribs = 24")
- If A=2.50" (8 Ribs = 20")
- If A=2.75" (8 Ribs = 22")
- If A=4.20" (5 Ribs = 21")



Customer should verify the existing panel module (rib centers) is maintained at several locations of existing roof. Panel run-out may require adjustments to Hugger punching. **This should be known in advance for a perfect fitting application and job.**

I hereby certify that the above dimensions are correct and complies with actual field obtained information

Your Name (Please Print Clearly): _____ Date: _____

Signature: _____ Title: _____

ROOF HUGGER™ YOUR FIRST STEP IN METAL-OVER-METAL RETROFIT SOLUTIONS

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