

SUBMIT A SEPARATE WORK ORDER FOR EACH CALCULATION ORDERED

Customer/Project Information:

Job Name: _____
Job City, State: _____

Building Information:

Eave Height: _____ Roof Slope: _____
Roof Width: _____ Roof Type: Hip / Gable / Monoslope / Curved

Design Loads: (choose either ASCE 7-05 or ASCE 7-10)

ASCE 7-05 (Importance Factor: _____) ASCE 7-10 (Risk Category: _____)
Wind Speed: _____ mph Snow Load: _____ psf Exposure: B / C / D

Panel: (choose either: Roof / Wall / Soffit)

A1000	A1300	A1500	A2000	A2500	A3000	A4000
S1000	S1300	S1500	S2000	S2500	S3000	S4000

Panel Width:

12" Wide	14" Wide	16" Wide	18" Wide	20" Wide
24" Wide	32" Wide	36" Wide	42" Wide	48" Wide

Panel Material:

.032" Aluminum .040" Aluminum 22ga 24ga 26ga .021" Copper

Panel Seam:

90° Seam (Single Lock) 180° Seam (Double Lock) SnapLok T Seam

Substrate:

7/16" OSB 19/32" OSB 23/32" OSB ½" Plywood 5/8" Plywood ¾" Plywood
18Ga Metal Deck 20Ga Metal Deck 22Ga Metal Deck 24Ga Metal Deck

Open Framing:

14Ga Purlins 16Ga Purlins 18Ga Purlins

Fasteners:

#10 Wood Screw	#10 Self Drilling Screw
#12 Wood Screw	#12 Self Drilling Screw
#14 Wood Screw	#14 Self Drilling Screw

APPROVED BY: _____ DATE: _____