SUBMIT A SEPARATE WORK ORDER FOR EACH CALCULATION ORDERED

Customer/Project Information:

Job Name:							_
	2:						
		<u>Build</u>	ding Information	<u>:</u>			
Eave Height: _		Roof Slope:					
Roof Width: _			Roof Type: Hip	o / Gable	e /	Monoslope /	Curved
	<u>Desi</u>	gn Loads: (choos	se either ASCE 7-	05 or ASCE	7-10)		
ASCE 7-05 (Im	portance Factor	ASCE 7-10 (Risk Category:				_)	
Wind Speed: _	n	nph Snow	Load:	psf E	xposu	re: B / C	/ D
	<u>Pan</u>	el: (choose eithe	er: Roof / W	all / So	ffit)		
	A1300		A2000	A2500		A3000	A4000
S1000	S1300	S1500	S2000	S2500		S3000	S4000
		<u>!</u>	Panel Width:				
12" Wide	14" Wide	16" Wide	18" Wide	20" Wide			
24" Wide 32" Wide 36" Wide			42" Wide	48" Wide			
		<u>P</u> :	anel Material:				
.032" Aluminum .040" Aluminum		Aluminum	22ga 24ga	26ga .	021" C	opper	
			Panel Seam:				
90º Seam (Single Lock) 180º Sean		180º Seam (D	ouble Lock)	SnapLok T Seam		T Seam	
			Substrate:				
7/16" OSB	19/32" OSB	23/32" OSB	½" Plywood	5/8" Plyv	vood	¾" Plywood	
18Ga Metal Deck 20Ga Meta		Metal Deck	22Ga Metal De	2Ga Metal Deck 24Ga Metal De		1etal Deck	
		<u>0</u>	pen Framing:				
14Ga Purlins	16Ga Purlins	18Ga Purlins					
			Fasteners:				
#10 Wood Screw				#10 Self Drilling Screw			
#12 Wood Screw			#12 Self Drilling Screw				
#14 Wood Scr	ew			#14 Sel	f Drillir	ng Screw	
APPROVED BY	/ :	DATE:					