



# INSULATED ROOF PANEL

Order Form

CUSTOMER #: \_\_\_\_\_  
 CUSTOMER NAME: \_\_\_\_\_  
 ORDER DATE: \_\_\_\_\_

S.O #: \_\_\_\_\_  
 P.O. #: \_\_\_\_\_  
 CONTACT: \_\_\_\_\_  
 DUE DATE: \_\_\_\_\_

**QUOTE ONLY**  
 **ORDER**

PROJECTION: \_\_\_\_\_  
 LENGTH: \_\_\_\_\_

ATTACHED:

ATTACHMENT  WALL  EVES  
 FREE STANDING PATIO COVER

SLAB  COMMERCIAL  
 FOOTING  RESIDENTIAL

questions call 951-384-5058 email: alumawoodproducts@gmail.com

EXTRUSIONS		3" MAXX PANEL		
<input type="checkbox"/> EXT IRP GUTTER _____		<input type="checkbox"/> 4' PANELS _____	<input type="checkbox"/> WHITE	
<input type="checkbox"/> EXT IRP HANGER _____		<input type="checkbox"/> 4' W/FAN BEAM _____	<input type="checkbox"/> DESERT SAND	
<input type="checkbox"/> EXT SIDE FASCIA _____				
WRAPS KIT	END CUTS	WRAP KIT COLOR		BEAM OPTION
<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> FLAT <input type="checkbox"/> MITERED <input type="checkbox"/> CORBEL <input type="checkbox"/> SCALLOP <input type="checkbox"/> FLAT/no tails	<input type="checkbox"/> WHITE <input type="checkbox"/> DESERT SAND <input type="checkbox"/> SONORA BEIGE <input type="checkbox"/> SPANISH BROWN	<input type="checkbox"/> LATTE <input type="checkbox"/> ADOBE <input type="checkbox"/> MOJAVE TAN <input type="checkbox"/> GRAPHITE	<input type="checkbox"/> SINGLE 3 X8 BEAM <input type="checkbox"/> DOUBLE 3 X8 BEAM Details: _____

\*\* BEAMS ARE NOT INCLUDED IN THE TOP ONLY PRICING.

RAFTER GAUGE: \_\_\_\_\_  
 QTY OF POSTS: \_\_\_\_\_  
 3X3 POST HEIGHT:  8'  9'  10'  12'  
 POST GAUGE:  .024  .040  
 2X6 POST HEIGHT:  8'8"  9'8"  10'8"  12'8"  
 SIDE PLATE CAP:  BEVELED  MITERED

STEEL POSTS  CLOVERLEAF 3X3  SQUARE 3X3  
 QTY \_\_\_\_\_  8'  10'  12'  14'

STEEL C-BEAMS GAUGE:  12 GA  16 GA  
 LENGTH:  20'  24'  30'  
 Details: \_\_\_\_\_

**EXTRA PARTS OR INSTRUCTIONS:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**LAYOUT PLOT PLAN (SHOW GENERAL LAYOUT OF HOUSE AND COVER(S) LOCATION)**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

CHECK HERE TO INCLUDE ALL MATERIAL TO CONFORM TO ICC 1398(2009IBC)

BUILDING REQUIREMENTS:  LIVE LOAD  WIND SPEED  EXP.