

PROJECT INFORMATION

Customer:	Owner:	Quote #:
Contact:	Job Name:	Quoted:
Address:	Job City:	State:
City:	State:	Zip:
Phone:	Fax:	By:

DESCRIPTION

ALL DIMENSIONS ARE TO OUTSIDE OF GIRT LINES

BUILDING DESCRIPTION	Type <input type="checkbox"/> RF1 <input type="checkbox"/> RF4 <input type="checkbox"/> M___ <input type="checkbox"/> SS <input type="checkbox"/> SSM___ <input type="checkbox"/> GC <input type="checkbox"/> SPECIAL	Width	Length	Eave Height (Low Side)	Roof Slope :12	# of Bays ___ @ 20' ___ @ 25' ___ @ 30' ___ @ ___ ___ @ ___ ___ @ ___	Endwall "C" <input type="checkbox"/> Type I, (PB - sheeted) <input type="checkbox"/> Type II, (PB - gable) <input type="checkbox"/> Type III, (PB - open) <input type="checkbox"/> Type IV, (RF - sheeted) <input type="checkbox"/> Type V, (RF - gable) <input type="checkbox"/> Type VI, (RF - open) <input type="checkbox"/> Type VII, (all open) <input type="checkbox"/> Special Column Location	Endwall "D" <input type="checkbox"/> Type I, (PB - sheeted) <input type="checkbox"/> Type II, (PB - gable) <input type="checkbox"/> Type III, (PB - open) <input type="checkbox"/> Type IV, (RF - sheeted) <input type="checkbox"/> Type V, (RF - gable) <input type="checkbox"/> Type VI, (RF - open) <input type="checkbox"/> Type VII, (all open) <input type="checkbox"/> Special Column Location
	Type <input type="checkbox"/> LT <input type="checkbox"/> Addition <input type="checkbox"/> Below Eave	Width	Length	Height (High Side)	Roof Slope :12	# of Bays ___ @ ___ ___ @ ___ ___ @ ___	Endwall "C" <input type="checkbox"/> Type _____ (see legend above)	Endwall "D" <input type="checkbox"/> Type _____ (see legend above)
SERVICE HANGARS	<input type="checkbox"/> Standard Hangar including FPF Sliding Door w/ V-Groove Casters, top guides, painted angle track & support columns. (CHECK TYPE VI ENDWALL) <input type="checkbox"/> Galvanized Track upgrade					<input type="checkbox"/> Hangar Endwall prepared for: <input type="checkbox"/> Bi-Fold Door by others <input type="checkbox"/> Stack Door by others (Framed Opening size ___ W x ___ H) (CHECK TYPE V ENDWALL ABOVE)		

CORRECT DESIGN CRITERIA IS BUILDER'S RESPONSIBILITY. VERIFY THAT CORRECT CODES ARE BEING USED.

BUILDING CODES	Year	Live Load (PSF) Frames	Roof	Wind Velocity (MPH)	WIND PRESSURE FACTORS	OTHER LOADS & DESIGN CRITERIA
<input type="checkbox"/> Florida Building Code <input type="checkbox"/> High Velocity Hurricane Zone FBC, Dade & Broward County <input type="checkbox"/> Cayman Building Code <input type="checkbox"/> Puerto Rico / Bahamas	2001 2001 _____ _____	12# 30# _____ _____	20# 30# _____ _____	_____ _____ _____ _____	Exposure Category = <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> Other___ Importance Factor I = <input type="checkbox"/> .87 <input type="checkbox"/> 1.0 <input type="checkbox"/> 1.15 Topographic Factor = <input type="checkbox"/> 1.0 <input type="checkbox"/> Other___ Seismic Zone (0-4) = _____	<input type="checkbox"/> 1.5# Sprinkler Load <input type="checkbox"/> ___# Collateral <input type="checkbox"/> UL90 <input type="checkbox"/> Crane Design <input type="checkbox"/> Mezzanine Design

ROOF COVER	Florida Rib 'R' Panels (w/ Purlin Bearing Leg) <input type="checkbox"/>	Thickness <input type="checkbox"/> 26 Gage <input type="checkbox"/> 24 Gage	Finish <input type="checkbox"/> Galvalume (Unpntd) <input type="checkbox"/> Painted (White) <input type="checkbox"/> Painted (Color)	Coating (Check only if Painted) <input type="checkbox"/> Ceram-A-Star 950 (Std) <input type="checkbox"/> Kynar 500 (Special)	Std. Fasteners <input checked="" type="checkbox"/> Self-drill ZAC screws <input type="checkbox"/> Other	Roof Bracing <input type="checkbox"/> Cable <input type="checkbox"/> Other _____
	Rib-Lok 24-90 Standing Seam Panels (Trapezoidal) <input type="checkbox"/>	Thickness <input checked="" type="checkbox"/> 24 Gage	Finish <input type="checkbox"/> Galvalume (Unpntd) <input type="checkbox"/> Painted (White) <input type="checkbox"/> Painted (Color)	Coating (Check only if Painted) <input type="checkbox"/> Silicon Polyester <input type="checkbox"/> Kynar 500	Clip Type <input type="checkbox"/> Utility Floating (up to 3" Insulation) <input type="checkbox"/> Low Floating (6" Insulation) <input type="checkbox"/> High Floating (6" Insul. w/ Thermal Block)	
WALL COVER	Florida Rib 'R' Panels (w/ Purlin Bearing Leg) <input type="checkbox"/>	Thickness <input type="checkbox"/> 26 Gage <input type="checkbox"/> 24 Gage	Finish <input type="checkbox"/> Painted (Color) <input type="checkbox"/> Galvalume (Unpntd)	Coating (Check only if Painted) <input type="checkbox"/> Ceram-A-Star 950 (Std) <input type="checkbox"/> Kynar 500 (Special)	Std. Fasteners <input checked="" type="checkbox"/> Self-Drill MAC screws w/ pop rivet stitching	Base Detail <input type="checkbox"/> Sheeting Groove <input type="checkbox"/> Base Flashing <input type="checkbox"/> Base Closure

BUILDING PACKAGE INCLUDES ALL WALLS SOLID SHEETED. MODIFICATIONS ARE NOTED IN THIS SECTION.

WALL MODIFICATIONS	SIDEWALL "A" <input type="checkbox"/> Partially Open Lower ___ open x ___ LF <input type="checkbox"/> for masonry (wall support b.o.) <input type="checkbox"/> w/ ___ skirt above <input type="checkbox"/> for storefront <input type="checkbox"/> Completely Open <input type="checkbox"/> for masonry (columns braced) <input type="checkbox"/> for non-structural wall <input type="checkbox"/> to remain open	SIDEWALL "B" <input type="checkbox"/> Partially Open Lower ___ open x ___ LF <input type="checkbox"/> for masonry (wall support b.o.) <input type="checkbox"/> w/ ___ skirt above <input type="checkbox"/> for storefront <input type="checkbox"/> Completely Open <input type="checkbox"/> for masonry (columns braced) <input type="checkbox"/> for non-structural wall <input type="checkbox"/> to remain open	ENDWALL "C" <input type="checkbox"/> Partially Open Lower ___ open x ___ LF <input type="checkbox"/> for masonry (wall support b.o.) <input type="checkbox"/> w/ ___ skirt above (open below) <input type="checkbox"/> for storefront <input type="checkbox"/> Completely Open (Type VII) <input type="checkbox"/> Masonry Clips <input type="checkbox"/> Connector channel	ENDWALL "D" <input type="checkbox"/> Partially Open Lower ___ open x ___ LF <input type="checkbox"/> for masonry (wall support b.o.) <input type="checkbox"/> w/ ___ skirt above (open below) <input type="checkbox"/> for storefront <input type="checkbox"/> Completely Open (Type VII) <input type="checkbox"/> Masonry Clips <input type="checkbox"/> Connector channel
	WALL BRACING	<input type="checkbox"/> Cable (Std.) <input type="checkbox"/> Wind Column <input type="checkbox"/> Masonry Diaphragm <input type="checkbox"/> Other _____		

LOCATE OPENINGS & ACCESSORIES ON SKETCH OR PLANS.

PARTITIONS	<input type="checkbox"/> Cross Partition w/gable, full height	<input type="checkbox"/> Longitudinal Partition, Full height, located _____' from sidewall
	<input type="checkbox"/> Cross Partition w/ Lower _____ open (sheeted above)	<input type="checkbox"/> Longitudinal Partition, Full height, located _____' from SW and lower _____' open (sheeted above)

FASCIAS	<input type="checkbox"/> Vertical Fascia w/ back panel (no soffit required) _____ High x Std. Projection (1'-6½") <i>(Bottom Elevation shall be 2' below eave ht)</i>	SIDEWALL "A"	_____ BAYS FOR _____ TOTAL LF	SIDEWALL "B"	_____ BAYS FOR _____ TOTAL LF	ENDWALL "C"	_____ EW SPACES FOR _____ TOTAL LF	ENDWALL "D"	_____ EW SPACES FOR _____ TOTAL LF
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FACADES	<input type="checkbox"/> Vertical Facade w/ back panel, soffit & valley gutter <input type="checkbox"/> @ eave ht. <input type="checkbox"/> Below Eave ht. @ _____ clear elevation _____ High x _____ Projection (6' max) <i>(Maximum Soffit Elevation shall be 2' below eave ht)</i>	SIDEWALL "A"	_____ BAYS FOR _____ TOTAL LF	SIDEWALL "B"	_____ BAYS FOR _____ TOTAL LF	ENDWALL "C"	_____ EW SPACES FOR _____ TOTAL LF	ENDWALL "D"	_____ EW SPACES FOR _____ TOTAL LF
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CANOPIES	<input type="checkbox"/> <i>Concealed Beam Canopy</i> w/ Soffit x _____ Proj. <input type="checkbox"/> w/o Soffit (6' Maximum projection) <input type="checkbox"/> <i>Exposed Beam Canopy</i> w/o Soffit x _____ Proj. <input type="checkbox"/> w/ Soffit (12' Maximum projection) <input type="checkbox"/> @ eave ht. <input type="checkbox"/> Below Eave ht. @ _____ clear elevation	SIDEWALL "A"	_____ BAYS FOR _____ TOTAL LF	SIDEWALL "B"	_____ BAYS FOR _____ TOTAL LF	ENDWALL "C"	_____ EW SPACES FOR _____ TOTAL LF	ENDWALL "D"	_____ EW SPACES FOR _____ TOTAL LF
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OVERHANG	ENDWALL "C"	ENDWALL "D"
	EW Overhang x _____ projection <input type="checkbox"/> w/o Soffit <input type="checkbox"/> w/ Soffit	EW Overhang x _____ projection <input type="checkbox"/> w/o Soffit <input type="checkbox"/> w/ Soffit

ACCESSORIES

	QTY	SIZE	A	B	C	D	E	F	<i>(Check Box for Framed Opening Type)</i>
FRAMED OPENINGS	_____	① _____' W x _____' H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A - FOR OVERHEAD DOORS & STOREFRONTS B - FOR 3°7° DOORS BY OTHERS C - FOR SINGLE WINDOWS TO 48" HIGH D - FOR DOUBLE WINDOWS TO 48" HIGH E - FOR EXHAUST FANS UP TO 42" F - FIXED GLASS OR OPENINGS MORE THAN 42" HIGH
	_____	② _____' W x _____' H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	③ _____' W x _____' H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	④ _____' W x _____' H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	⑤ _____' W x _____' H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	⑥ _____' W x _____' H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

WINDOWS & DOORS	Single Double Pntd Tint				DOORS			
	_____ #23 Awning Window (3 x 3)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>Qty</u>	<u>Personnel Doors</u>	<u>Panic Hardware</u>
_____ #24 Awning Window (3 x 4)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____ 3°7° 'M' Doors	<input type="checkbox"/>	<input type="checkbox"/>	
_____ #23 Single Hung Window (3 x 3)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____ 3°7° 'G' Doors	<input type="checkbox"/>	<input type="checkbox"/>	
_____ #24 Single Hung Window (3 x 4)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____ 6°7° 'M' Doors	<input type="checkbox"/>	<input type="checkbox"/>	
_____ 3°3° Horizontal Roller			<input type="checkbox"/>	<input type="checkbox"/>	_____ 6°7° 'G' Doors	<input type="checkbox"/>	<input type="checkbox"/>	
_____ 6°3° Horizontal Roller			<input type="checkbox"/>	<input type="checkbox"/>				
_____ 6°4° Horizontal Roller			<input type="checkbox"/>	<input type="checkbox"/>				
STANDARD WINDOWS ARE MILL FINISH W/ CLEAR GLASS					DOORS INCLUDE FRAME, PANEL AND LEVER LOCKSET ONLY			

SKYLIGHTS & VENTS	INSULATION			
	_____ 3' Acrylit™, Acrylic Skylight panels x 11' w/o Trim <input type="checkbox"/> w/ Trim	_____ " Roof Insulation <input type="checkbox"/> by FPF <input type="checkbox"/> by Others		
_____ 3' Acrylit™, Acrylic wall band Skylight panels (4'-8" to 5'-6")	Thermal Blocks			
_____ 3' Acrylit™, Acrylic wall band Skylight panels (2'-8" to 3'-8")	<input type="checkbox"/> Not Required <input type="checkbox"/> By Others			
_____ Standing Seam Fiberglass Skylights, w/o Trim <input type="checkbox"/> w/ Trim	_____ " Wall Insulation <input type="checkbox"/> by FPF <input type="checkbox"/> by Others			
_____ Ridge Vents, w/o Damper x 10' <input type="checkbox"/> w/ Damper	Fiberglass blanket w/ white vinyl backing			
_____ ' x _____' Fixed Louvers (36" & 48" sq. are std. sizes)				
_____ Galvanized Steel Roof Curbs (up to 4' x 4')				

NOTES	
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FPF TO COMPLETE THIS SECTION			
SHIPPING POINT	TERMS (BY FPF OFFICE)		BASE PRICE
<input type="checkbox"/> FOB: Jobsite	Deposit	Balance Due	BUILDING MATERIALS \$ _____
<input type="checkbox"/> FOB: Plant	<input type="checkbox"/> _____%	<input type="checkbox"/> COD	STATE TAX & COUNTY SURTAX \$ _____
	<input type="checkbox"/> Letter of Credit	<input type="checkbox"/> Prior to Shipment	TOTAL QUOTE \$ _____
	<input type="checkbox"/> Net 10th Prox.		Alternate # 1: <input type="checkbox"/> w/ Tax <input type="checkbox"/> w/o Tax \$ _____
			Alternate # 2: <input type="checkbox"/> w/ Tax <input type="checkbox"/> w/o Tax \$ _____
QUOTED BY:			ESTIMATED WEIGHT: _____ #