



**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	Width	Length	Eave Height (Low Side)	Roof Slope	# of Bays	Endwall "C"	Endwall "D"
	<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					____ @ 20' ____ @ 25' ____ @ 30' ____ @ ____ ____ @ ____ ____ @ ____	<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	<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
LEAN - TO	Type	Width	Length	Height (High Side)	Roof Slope	# of Bays	Lean-To Endwall "C"	Lean-To Endwall "D"
	<input type="checkbox"/> LT <input type="checkbox"/> Addition <input type="checkbox"/> Below Eave					____ @ ____ ____ @ ____ ____ @ ____	<input type="checkbox"/> Type _____ (see legend above)	<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	Live Load (PSF) Roof	Ultimate Wind Velocity (MPH)	WIND PRESSURE FACTORS	OTHER LOADS & DESIGN CRITERIA
<input type="checkbox"/> Florida Building Code <input type="checkbox"/> High Velocity Hurricane Zone FBC (Miami-Dade & Broward) <input type="checkbox"/> Other _____	2010 2010 ____	12# 30# ____	20# 30# ____	_____ _____ _____	Exposure Category = <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D Risk Category = _____ Topographic Factor = <input type="checkbox"/> 1.0 <input type="checkbox"/> ____ Other Seismic Design = _____	<input type="checkbox"/> 1.5# Sprinkler Load <input type="checkbox"/> ____# Collateral <input type="checkbox"/> Crane Design <input type="checkbox"/> Mezzanine Design

ROOF COVER	Florida Rib 'R' Panels (w/ Purlin Bearing Leg)	Thickness	Finish	Coating (Check only if Painted)	Std. Fasteners	Roof Bracing
	<input type="checkbox"/>	<input type="checkbox"/> 26 Gage <input type="checkbox"/> 24 Gage	<input type="checkbox"/> Galvalume (Unpntd) <input type="checkbox"/> Painted (White) <input type="checkbox"/> Painted (Color)	<input type="checkbox"/> Ceram-A-Star 1050 <input type="checkbox"/> Other _____	<input checked="" type="checkbox"/> Self-drill ZAC screws <input type="checkbox"/> Other	<input type="checkbox"/> Cable <input type="checkbox"/> Other _____
ROOF COVER	Standing Seam*	Thickness	Finish	Coating (Check only if Painted)	Clip Type	
	<input type="checkbox"/>	<input checked="" type="checkbox"/> 24 Gage	<input type="checkbox"/> Galvalume (Unpntd) <input type="checkbox"/> Painted (White) <input type="checkbox"/> Painted (Color)	<input type="checkbox"/> _____	<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)	Thickness	Finish	Coating (Check only if Painted)	Std. Fasteners	Base Detail
	<input type="checkbox"/>	<input type="checkbox"/> 26 Gage <input type="checkbox"/> 24 Gage*	<input type="checkbox"/> Painted (Color) <input type="checkbox"/> Galvalume (Unpntd)	<input type="checkbox"/> Ceram-A-Star 1050 <input type="checkbox"/> Other _____	<input checked="" type="checkbox"/> Self-Drill ZAC screws w/ pop rivet stitching	<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"	SIDEWALL "B"	ENDWALL "C"	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 <input type="checkbox"/> for storefront <input checked="" type="checkbox"/> Completely Open <input type="checkbox"/> for masonry (columns braced) <input type="checkbox"/> for non-structural wall <input type="checkbox"/> to remain open	<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 checked="" type="checkbox"/> Completely Open <input type="checkbox"/> for masonry (columns braced) <input type="checkbox"/> for non-structural wall <input type="checkbox"/> to remain open	<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 checked="" type="checkbox"/> Completely Open (Type VII) <input type="checkbox"/> Masonry Clips <input type="checkbox"/> Connector channel	<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 checked="" type="checkbox"/> Completely Open (Type VII) <input type="checkbox"/> Masonry Clips <input type="checkbox"/> Connector channel

WALL BRACING	WALL BRACING	LOCATE OPENINGS & ACCESSORIES ON SKETCH OR PLANS.
<input type="checkbox"/> Cable (Std.) <input type="checkbox"/> Wind Column <input type="checkbox"/> Masonry Diaphragm <input type="checkbox"/> Other _____	<input type="checkbox"/> Cable (Std.) <input type="checkbox"/> Wind Column <input type="checkbox"/> Masonry Diaphragm <input type="checkbox"/> Other _____	

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

<b>FASCIAS</b>	<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"

<b>FACADES</b>	<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"

<b>CANOPIES</b>	<input type="checkbox"/> <i>Concealed Beam</i> Canopy w/ Soffit x _____ Proj. <input type="checkbox"/> w/o Soffit (6' Maximum projection) <input type="checkbox"/> <i>Exposed Beam</i> Canopy 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"

<b>OVERHANG</b>	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>
<b>FRAMED OPENINGS</b>	_____	① _____' W x _____' H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>A - FOR OVERHEAD DOORS &amp; STOREFRONTS B.O.</b> <b>B - FOR 3°7° DOORS (BY OTHERS)</b> <b>C - FOR SINGLE WINDOWS TO 48" HIGH</b> <b>D - FOR DOUBLE WINDOWS TO 48" HIGH</b> <b>E - FOR EXHAUST FANS UP TO 42"</b> <b>F - FIXED GLASS OR OPENINGS MORE THAN 42" HIGH</b>
	_____	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"/>	

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

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

<b>NOTES</b>	
--------------	--

**FPF TO COMPLETE THIS SECTION**

<b>PRICING</b>	SHIPPING POINT	TERMS (BY FPF OFFICE)	BASE PRICE
	<input type="checkbox"/> FOB: Jobsite <input type="checkbox"/> FOB: Plant	Deposit _____% <input type="checkbox"/> Letter of Credit	Balance Due <input type="checkbox"/> COD <input type="checkbox"/> Prior to Shipment <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   \$ _____
	<b>QUOTED BY:</b>		<b>ESTIMATED WEIGHT:</b> _____ #