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QUOTE REQUEST

Tampa, Florida

(813) 247-3934 Ph • (813) 247-3936 Fax

PROJECT INFORMATION													
Customer:	Owner:	OK.	Quote #:										
Contact:			Job Name:		Quoted:								
Address:			Job City:			Sta	ite:	Revised:					
City:	State: Zip:							Fax:	By:				
					DESCRI	PTI	ON						
ALL DIMENSIONS ARE TO OUTSIDE OF GIRT LINES													
Building Description	Type RF1 RF4 SS SSM_ GC SPECIAL	Type Width Lengti I RF1 I I RF4 I M I SS I SSM I GC I Special I		Eave Height (Low Side	Roof Slope - - :12 - - -	# 	of Bays @ 20' @ 25' @ 30' @ @	E Type I, Type II, Type III Type IV Type V, Type VI Type VI Special	ndwall "C" (PB - shee (PB - gable , (PB - open (, (RF - sheet , (RF - gable), (RF - open I, (all open) Column Locat	ted) [] ; ;) [] [] ; ed) [] [] ; ;) [] [] ; ion [] [] ;	 Endwall "D" d) Type I, (PB - sheeted) Type II, (PB - gable) Type III, (PB - open) Type IV, (RF - sheeted) Type V, (RF - gable) Type VI, (RF - open) Type VII, (all open) n Special Column Location 		
LEAN - TO	Type LT Addition Below Eave	Width	/idth Length Height (High Side)		e) Roof Slope _ :12 _	#	of Bays @ @ @	Lean-	To Endwall "(egend above)	C"	 Lean-To Endwall "D" Type (see legend above) 		
Service Hangars	 Standard Hang guides, painted Galvanized Trans 	luding FPF track & sup grade	Sliding Doc pport colum	or w/ V-Groove Ins. <i>(Check Type</i>	Caste E VI Er	ers, top NDWALL)	Hanga (Framed)	ar Endwall pro Opening size <i>(Снеск Т</i>	 Bi-Fold Door by others Stack Door by others / xH) WALL ABOVE) 				
	CORRECT DESIG	SN CRI	TERIA IS E	BUILDER'S	RESPONSIBIL	LITY.	VERIFY TH	AT CORRI	ECT CODES	ARE BEI	NG USED.		
BUILDING CODES Year Live Load (PSF) U Frames Roof V					Ultimate Wind Velocity (MPH)		WIND F	RESSURE	OTHER LOADS & DESIGN CRITERIA				
 Florida Buildir High Velocity FBC (<i>Miami-D</i> Other 	2010 2010	<u>12#</u> 0 <u>30#</u>	<u>20#</u> <u>30#</u>		Exp Risk Top Seis	osure Categ Category = ographic Fac mic Design	iory = 🖸	.0 • Other		 1.5# Sprinkler Load # Collateral Crane Design Mezzanine Design 			
Roof	Florida Rib Thickness 'R' Panels I 26 Gage (w/ Purlin Bearing Leg) I 24 Gage I I 24 Gage				Finish alume (Unptd) ted (White) ted (Color)		Coating (Check only if F eram-A-Stan hther	g Painted) r 1050	Std. Fas Self-drill 2	steners ZAC screws	Roof Bracing a Cable a Other		
Cover	Standing Seam* Thickness			 Finish Galvalume (Unptd) Painted (White) Painted (Color) 			Coatin (Check only if F	g Painted)	Clip Type Utility Floating (up to 3" Insulation) Low Floating (6" Insulation) High Floating (6" Insul. w/ Thermal Blo				
WALL Cover	Florida RibThicknessF'R' Panels (w/ Purlin Bearing Leg)26 GageI PainterI24 Gage*I Galva				Finish ted (Color) alume (Unptd)		Coating (Check only if F eram-A-Star ther	g ^P ainted) r 1050	Std. Fa Self-Dril screws w/ p stitching	steners I ZAC op rivet	Base Detail Sheeting Groove Base Flashing Base Closure 		
BUILD			UDES AL	L WALLS	SOLID SHE	ETEL	D. MODIFI	CATIONS	SARE NOT	ED IN TH	HIS SECTION.		
	SIDEW	SIDEWALL "A"			EWALL "B"		EN	NDWALL '	NALL "C"		ENDWALL "D"		
	Partially Open I				artially Open			Partially O	ally Open		Partially Open		
WALL Modifications	for masonry (w/ skir for storefront Comple for masonry (for non-struct to remain ope	pport b.o.) [e [ppen] s braced) [all [mry (wall support skirt above ront npletely Open nry (columns brad tructural wall open	Li	 for maso w/s for stored Comp Masonry Connect 	porry (wall si kirt above (front letely Ope Clips or channel	upport b.o.) open below) n <i>(Type VII)</i>	 for masonry (wall support b.o.) w/ skirt above (open below) for storefront Completely Open (Type VII) Masonry Clips Connector channel 					
WALL BRACING	Cable (Std.) Wind Column Masonry Dia	td.) umn Diaphragm		LOCATE C	DPENINGS	ORIES ON	SKETCH OR PLANS.						

PARTITIONS	Cross Partition w/gable, full height Cross Partition w/ Lower open F						Longitudinal Partition, Full height, located' from sidewall Longitudinal Partition.										
						Fu	ll hei	ght,	loca	ted _	ed' from SW and lower' open (sheeted above)						
FASCIAS	 Vertical Fascia w/ back panel (no soffit required) High x Std. Projection (1'-6½") (Bottom Elevation shall be 2' below eave ht) 							SIDEWALL "A" SIDEWALL "B" ENDWALL "C" ENDWALL "D"				BAYS FOR BAYS FOR EW SPACE EW SPACE	S FOR S FOR	TOTAL LF TOTAL LF TOTAL LF TOTAL LF			
	Vertical Facade w/ back panel, soffit & valley gutter								SID	SIDEWALL "A" BAYS FORTOTAL LF							
FACADES	@ eave ht. Below Eave ht. @ clear elevation								SIDEWALL "B"			BAYS FOR		TOTAL LF			
	High x Projection (6' max)								ENI	ENDWALL C ENDWALL TO TA EW SPACES FOR TO TA ENDWALL "D" EW SPACES FOR TOTA							
								+	SID	DEWALL "A" BAYS FOR TOTAL LF							
	Concealed Beam Canopy W/ Soffit x Proj. U v (6' Maximum projection)						SI			EWALL "B" BAYS FOR TOTAL LF							
CANOLIEC	Exposed Beam Canopy w/o Soffit x Proj.							w/ Soffit			ALL "C"	EW SPACE	S FOR	TOTAL LF			
	(12 maximum projection)								EN	NDWALL "D" EW SPACES FORTOTAL LF							
		0.01	ano														
OVERHANG																	
	Every Overnang x projectionw/o Soffitw/ Soffitw/ Soffit projectionw/o Soffitw/ Soffitw/ Soffit																
	Οτγ		SIZE	A		B			F	F			10 1 7				
	Set 1						-		-	•			amed Opening I				
		0	'W x	H''H							A - FOR	$R 3^{\circ}7^{\circ}$ DOORS (BY	OTHERS)	RUNIS B.U.			
FRAMED		6	VV _X 'W _X	''''H							C - FOR	R SINGLE WINDOWS	то 48" ніс	н			
OPENINGS		0	'W x	'H							D - FOR		s то 48 " ню	GH			
		G	'W x	'H							E - FOF	R EXHAUST FANS U	р то 42 "				
		6	'W x	'H							F - FIX	ED GLASS OR OPEN	INGS MORE	THAN 42" HIGH			
		"00 A		Single	Do	uble	Pnt	d 1	Tint			Doors	- .	_			
	#23 Awning Window (3 x 3) #24 Awning Window (3 x 4)										Qty I	Personnel Doors	Panic Hardware	Door Closer			
WINDOWS		#23 Single H	Hung Window (3×3)									3°7° 'M' Doors					
&	#24 Single Hung Window (3 x 4)										(
Doors	3 [~] 3 [~] Horizontal Roller 6 ⁰ 3 ⁰ Horizontal Roller										(
	6°4° Horizontal Roller									\Box $6^{\circ}7^{\circ}$ G° Doors \Box							
	Standard Windows are Mill Finish w/ Clea									DOORS INCLUDE FRAME, PANEL AND LEVER LOCKSET ONLY							
	§	3' Acrylit [™] , Acrylic Skylight panels x 11' w/o Trim □ w/ Trin										m Insulation					
SKYLIGHTS	3	B' Acrylit [™] , A	crylic wall band s	Skylight pan	els (:	+-0 2'-8"	to 3'	.0) .8")	" Roof Insulation D by FPF D by Others								
&	\$	Standing Sea	m Fiberglass Sk	ylights, w/o	Trim		🗆 w	Tri	m		TI D	By Others					
VENTS	F	Ridge Vents,	w/o Damper x 1	0' [rs (36" & 48] w/ " so	Dar	nper	azizo	" Wall Insulation D by FPF D by Others								
	Galvanized Steel Roof Curbs (up to 4' x 4')										Fiberglass blanket w/ white vinyl backing						
NOTES																	
					FPF	TO	°OMP	IET	с ты	S SE	CTION						
PRICING							CE) BASE PRICE										
		bsite	Deposit Balance Due				e										
		ant	□% □ COD				-										
						Shipr	ipment STATE LAX & COUNTY SURTAXES \$										
	Letter of Credit Linet for Prox.																
									□ w/ Tax □ w/o Tax \$								
	Alternate # 2:								□ w/ Tax □ w/o Tax \$								
	QUOTED	Bv-										ESTIMATED WEI	CUT.	#			