

PROJECT LOCATION

City / Country

St Thomas, USVI



CONTACT INFORMATION

Daphne Wallace

[Redacted]

[Redacted]

THIS PROPOSAL IS
MADE EXCLUSIVELY FOR

BUILDING CODES

2009 IBC

Wind Exposure
 Ground Snow Soil Class
 Live Load Collateral Load
 Seismic Value
 Occupancy

BUILDING SPECS

Width
 Length
 Eave Height
 Roof Pitch
 Roof Type

BUILDING DETAILS

SECONDARY FRAMING

	LEW	REW	FSW	BSW	ROOF
EXTERIOR	<input type="text" value="Zee"/>				
FLUSH	<input type="text"/>				

ROOF PANEL

GAUGE

PBR
 Standing Seam
 N/A
 OTHER

WALL PANEL

GAUGE

PBR
 Allied Architectural
 N/A
 OTHER

ENDWALL TYPE

	POST & BEAM	RIGID FRAME	RIGID FRAME EXPANDABLE
LEW	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
REW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FRAME TYPE

Tapered
 Straight
 Tapered
 Straight

ACCESSORIES

Walk Doors
 Framed Openings
 Overhead Doors
 Gutters & Downspouts Yes No
 Insulation Package Yes No

ENDWALL COLUMN SPACING

LEW
 REW

SIDEWALL BAY SPACING

MODULE SPACING

Clear Span
 Interior Support Columns
 Column Spacing

BRACING

	X-BRACE	RIGID FRAME	PORTAL FRAME	OTHER
LEW	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
REW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FSW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BSW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

COLORS





PROJECT / NUMBER

DATE

St Thomas-0074385-317

08/13/2013

THE ALLIED DIFFERENCE

- In house engineering & design services
- Allied has provided dozens of buildings throughout the Caribbean and Latin America
- Allied coordinates freight for our customers across the globe
- Building supplier for Shell oil, NASA, Walt Disney World, & Barrick Gold Corp among others.

PROJECT NOTES

Hangar is designed with wind exposure "D"

ADDITIONAL ACCESSORIES

NOTES / OPTIONS

- Note: Price includes preliminary drawings and stamped certified drawings
- Note: Preliminary drawings will be sent within 48/72 hours for review
- Note: Complete trim package included
- Note: Design includes pre-galvanized secondary
- Note: All necessary purlins, girts, nuts, bolts, & self drilling screws are included
- Note: Price includes freight to port in St Thomas USVI

PRICING

Price	\$250,508.00
Freight	Included
TOTAL	\$250,508.00
Engineering Payment	\$40,000.00
Fabrication Payment	\$137,000.00
Balance	\$73,000.00

Due to the volatility in steel and fuel costs, pricing is valid for 14 days. **Tax, if applicable, is not included.

BALANCE (COD) US FUNDS ONLY, PRIOR TO UNLOADING BY CASHIERS OR CERTIFIED CHECK ONLY. CHECKS MADE PAYABLE TO ALLIED STEEL BUILDINGS, INC.

Buyer agrees to pay the balance of the complete price by money order or certified check upon delivery of the purchased goods and acknowledges receipt of a completed copy of this purchase order. All out-of-continental US deliveries must be paid in full prior to loading, a COD is not available. Under no circumstances is cash to be paid to the driver for balances owed on this building. The purchase order by Buyer above named to Seller shall constitute an agreement binding upon Seller only when accepted in writing by Seller's authorized representative. BUYER IS RESPONSIBLE FOR ALL APPLICABLE SALES TAX, BROKER FEES, AND DESTINATION CHARGES. The Project Manager of Seller preparing this purchase order is not an officer of Seller and not authorized to accept this order of Buyer. Upon receipt of this order at the home office of Seller, if the order is accepted, the "Acceptance" copy will be returned to Buyer, duly signed by an Authorized Representative, or if not accepted, the initial payment shall be returned to Buyer. Upon acceptance, Buyer shall not be entitled to a refund of the whole or any part of the initial payment tendered to the Project Manager of Seller. Unless delay is the result of Allied causes, delivery after the requested delivery date will necessitate that any increases in the cost of steel, materials or freight will be passed onto Buyer. Buyer will receive immediate knowledge of the cost increase through a Change Order reflecting the new price as soon as same is received by Seller. At that time, Buyer can then agree to the increase by signing the Change order or cancel the contract; but Buyer will be liable for all work performed and parts ordered up to the date of the cancellation. THIS ORDER IS SUBJECT TO THE TERMS AND CONDITIONS ON THE FACE AND ATTACHED DOCUMENTS. Buyer hereby acknowledges receipt of a complete copy of this agreement and agrees to all the terms herein contained and as set forth in the Terms and Conditions.

Buyer Date

Representative Date

Authorized Representative Date

