

QuoteID: 249482 Date: 2/13/2012 Customer PO:

31372

Customer Number:

Fab Status: PRODUCTION

**Req Ship Date:** 

Account/Billing Information: L T H STEEL STRUCTURES \*\* LARRY HARVEY 1184 COUNTY LINE ROAD CUMMING, GA 30040-5410 Email: LTHSTEELBUILDING@BELLSOUTH.NET Phone: (770) 781-8279 Fax: (678) 208-5613 Shipping Information: GONZALES, LA 70737 County:Ascension

End User Information:

Alternate Contact Information:

Project Name:

**Engineering Design Info:** 

Building Type: Gabled Building Width: 40' Length: 50' Height: 12' Slope: 1:12 Sidewall Bay Config: 2 bays at 25 ft Left Endwall: Non-expandable Bearing Frame LEW Column Spacing: 20 / 20 REW Column Spacing: 20 / 20 LEW Girt: Flush REW Girt: Flush FSW Girt: Bypass BSW Girt: Bypass

 $\label{eq:constraint} \begin{array}{c} \mbox{Column Shape: Straight} \\ \mbox{Code: IBC 2009} & \mbox{Wind Load: 120} & \mbox{Exposure: C} \\ \mbox{Live Load: 20 Reducible: Yes} & \mbox{Ground Snow: 5} & \mbox{Roof Snow: 4} \\ \mbox{Seismic: Ss = 0.116} & \mbox{S1 = 0.049} & \mbox{Seismic Coefficient: 0.19} & \mbox{Collateral Load: 1} \\ & \mbox{Snow Factors: Is = 1.0} & \mbox{Ct = 1.0} & \mbox{Ce = 1.0} \end{array}$ 

Occupancy = Normal Thermal Conditions = Normally Heated/All Others Snow Exposure = All Other Roof/Terrain Conditions Roof Dead Load = 2 psf

## **Building Colors:**

 Wall: Saddle Tan (26 Gauge PBR)
 Roof: Galvalume Plus (26 Gauge PBR)

 Eave Trim: Saddle Tan

 Downspout: N/A
 Corner Trim: Saddle Tan

 Jamb/Header Trim: Saddle Tan

### **Doors & Factory Located Framed Opening Summary:** Size: 10X10 Wall: Front Sidewall Bay: 1 Align: Center

Door Manufacturer <u>Class</u> Model <u>Color</u> Insulated DBCI 5250 **Polar White** Windloaded Operator: Chainhoist Lock Option: Inside Size: 10X10 Wall: Front Sidewall Bay: 2 Align: Center <u>Class</u> <u>Model</u> <u>Color</u> Door Manufacturer Insulated 5250 **Polar White** DBCI Windloaded

Operator: <b>Chainhoist</b> Lock Option: <b>Inside</b>				
Building Accessories: Description Gutters and Downspouts Framed Opening Jamb Flashing Base Closures Standard Base Angle		<u>Selected</u> No No Yes		
<b>Roof Extensions:</b> No Roof Extensions Selected	-			
Liner Panel: No Liner Panel Selected				
Other Accessories: <u>Description</u> Light Transmitting Panel - (Insulated)	11	<u>Qty</u> ft <b>8</b>	<u>Color</u> White	
Misc Framed Openings: No Misc Framed Openings Sele	cted			
Insulation: Description White Polypropylene (WMP-VR-R) White Polypropylene (WMP-VR-R) Includes double sided tape and 1 roll(s) of patc Wall Fastener Type: Standard Length: 1 1/4" Roof Fastener Type: Long Life Length: 1 1/4"		<u>Location</u> Walls Roof	<u>Sq Feet</u> 2702 2265	
Total Price Summary: Base Building Price: Building Freight: (Fairview) Additional Bracing Add: Framed Opening Add: Total Door Price: DBCI Crating Charge: Total Accessories Price (including fasteners, acc Insulation Price: Insulation Freight: Stamped with Design Calculations Overnight Se Tax:				To Be Added

otal Price (FOB seller's facility with freight allowed):
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**Estimated Weight:** 

**TERMS OF PAYMENT:** 30% DEPOSIT FOR ENGINEERING, FABRICATION AND DELIVERY. BALANCE TO BE PAID BY CERTIFIED BANK CASHIERS CHECK ON DELIVERY.

ACCEPTANCE OF ORDER

\_DATE\_

11191 lbs

This quote is still current. The price is subject to change at anytime without notice. To lock this price buy now. Note: If a price increase occurs, this quote will need to be re-priced.

### Notes:

- Foundation: Anchor bolts by others
- Unless otherwise noted, the following specifications and conditions apply:
- All paneling incorporates the purlin-bearing profile
- Price includes long-life roof fasteners (lifetime red-rust warranty)
- The pre-punched connecting clips for the structural elements, including endwall columns, are welded in place and then primed during fabrication
- Buildings are engineered to meet listed codes and loads with the specified factory-located framed openings (size, location, and materials taken into account)
- All structural elements for the specified framed openings (girts, jambs, and headers) are pre-cut and prepunched and the necessary clips are welded on during fabrication
- Whenever possible, paneling is pre-cut to accommodate the specified factory-located openings (some panels may require cutting in the field)

# **Design Disclosures:**

### Soil Profile

Jobsite soil properties meeting the requirements of a Stiff Soil Profile have been assumed in the determination of Seismic design values. If you have questions concerning the particular conditions at your jobsite, this information should be verified by your Foundation Engineer or local Building Permit authority.

### Enclosure

You have ordered this building to be designed as an enclosed structure. This means that all exterior components, including those not supplied by the manufacturer, MUST be designed for full wind load. This will require the installation of walk doors, roll-up and overhead doors, and windows rated to the wind expressed on the metal building drawings. Furthermore, these items must be installed in strict accordance with the manufacturer's instructions.

It is also possible that exterior components of the building, such as all doors and windows, must be constructed using projectile resistant materials. Consult your local building department for more information. Failure to comply with these requirements may create a situation endangering the lives of the inhabitants, or resulting in property damage. THE MANUFACTURER OF THE METAL BUILDING SYSTEM CANNOT BE HELD RESPONSIBLE FOR THIS IN ANY WAY.

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