

Store Information

Metal Mart #17
4118 S US Highway 69
Lufkin, TX 75901
Phone Number: (936) 824-2004
Fax Number: (936) 824-2059
Email: metalmart17@mcclroymetal.com



Quote No: 021702011249
Quote Date: 08/18/2021
Transaction No: 43604

QUOTE**Customer Information**

Customer Number: 280477
Address Info:
QUOTE CUSTOMER - RETAIL POS
DO NOT MAIL
BOSSIER CITY, LA 71111
Phone Number(Work): (318) 747-8000

Shipping Information

Pickup From Store

Line No	Taxable	Item Number	Description	Qty	Length	U/M	Ext. Qty	Price	Ext. Price
1	Y	LABOR	LABOR	1		EA	1.00	\$15,254.7600	\$15,254.76
Item Comments: 24X75X12BACK14 FRONT									

Number of Items: 1
Total Weight: 0.00

Non Tax Items:	\$ 15,254.76
Taxed Items:	\$ 0.00
Sub Total:	\$ 15,254.76
Sales Tax Exempt:	\$ 0.00
Total Amount:	\$ 15,254.76

**CUSTOMER & PROJECT INFORMATION**

STORE: Metal Mart #17
4118 S US Highway 69
Lufkin, TX 75901-1101

CUSTOMER: JONSTON
LOCATION: LUFKIN, TX 75901

JOB / QUOTE #:

M21-4623

Estimator: SJG

Date: 8/11/2021

BUILDING DETAILSBUILDING TYPE: STRAIGHT COLUMN RIGID FRAMEWIDTH: 24 LENGTH: 75SIDEWALL BAY SPACING: 3 at 25

EAVE HT

ROOF PITCH

GIRT TYPE

FRONT SIDE: 141.0:12FlushBACK SIDE: 12Flush**BUILDING CODE**

DESIGN CODE: IBC 15 IMPORTANCE
CLOSED/OPEN: Open FACTORS
EXPOSURE: C WIND: 1.00
SEISMIC COEF.: 0.157 SEISMIC: 1.00
SEISMIC ZONE: B

BUILDING LOADS

DEAD: 2.5 psf
LIVE: 20 psf
GROUND SNOW: 5 psf
COLLATERAL: 3 psf
WIND: 115 mph

ENDWALL FRAMES

LEFT EW: Rigid RIGHT EW: Rigid

ROOF LINER**WALL BRACING**

ROOF: Cable Bracing
LEFT EW: Rigid Frame
FRONT SW: Weak Axis Bending
RIGHT EW: Rigid Frame
BACK SW: Weak Axis Bending

ROOF AND WALL SHEETING**ROOF**

FINISH: Galvalume +
PANEL: R-PANEL-PB
GAUGE: 26

WALL**WALL LINER PANEL****LEFT EW:**None**RIGHT EW:**None**FRONT SW:**None**BACK SW:**None**WAINSCOT**

Wall Start Bay End Bay Height

GABLE EXTENSIONSLEFT EW: None RIGHT EW: None**EAVE EXTENSIONS**FRONT SW: None BACK SW: None**ROOF CANOPIES**LEFT EW: None FRONT SW: None RIGHT EW: None BACK SW: None**SOFFIT PANEL:**GAUGE: None FIN: None**SOFFIT PANEL:**GAUGE: None FIN: None**SOFFIT:**PANEL: None GAUGE: None FINISH: None**ACCESSORIES**

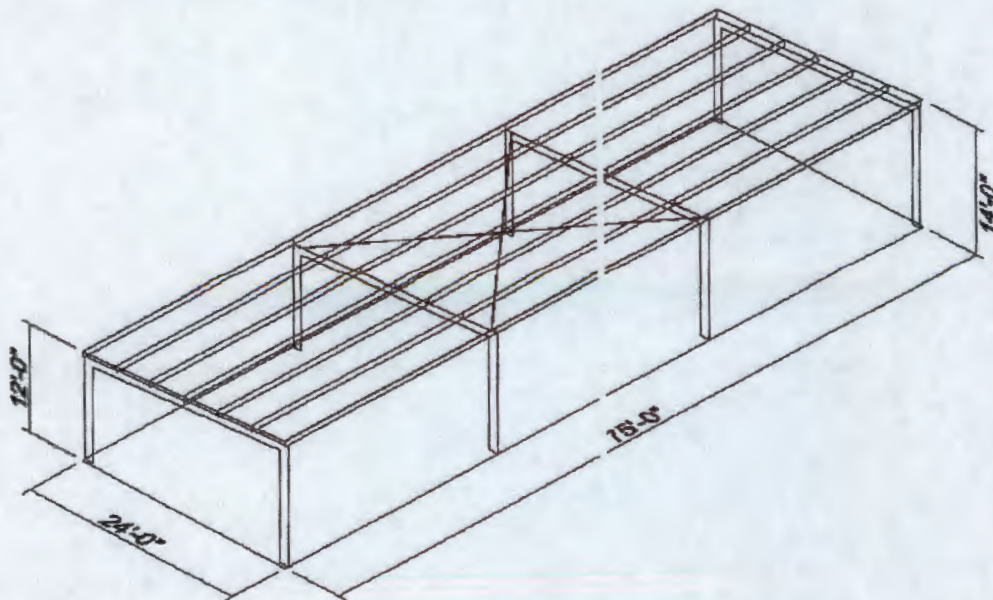
FRONT SW: None BACK SW: None
GUTTERS: None
DSPAOTS: None

PARTIALLY SHEETED WALLS

LEFT EW: None RIGHT EW: None
FRONT SW: None BACK SW: None

FRAMED OPENINGS

LEFT EW: none
FRONT SW: none
RIGHT EW: none
BACK SW: none



NOTE: CUSTOMER TO VERIFY THAT ALL CODES, LOADS, CITY, STATE AND COUNTY ARE CORRECT PRIOR TO SIGNING THIS CONTRACT.

CHANGE ORDER PROCEDURE: ANY BUILDING REQUIRING CHANGES THAT HAS BEEN RELEASED FOR PRODUCTION WILL NECESSARILY BE CANCELLED. A NEW ESTIMATE REQUEST WILL NEED TO BE SUBMITTED. THIS WILL EFFECTIVELY START THE JOB OVER. THE REVISED BUILDING PRICE WILL INCREASE AS WELL. THIS IS TO RECOUP THE COST TO ENGINEER AND DRAFT THE ORIGINAL BUILDING.

APPROVED BY CUSTOMER: _____

DATE: _____

Sheets & Trim

Location	Color	Panel	Gauge	Quality	Trim
Roof	Galvalume Plus	R	26	20 Yr.	Gable: Need Color
Walls	Need Color	R	26	30 Yr.	Eave: Need Color
Soffit	—	—	—	—	Corner: Need Color
Roof Liner	—	—	—	—	Jamb: Need Color
Wall Liner	—	—	—	—	Liner: —
Wainscot	—	—	—	—	Wainscot: —

* see specific details at www.muellerinc.com.

Fasteners

Roof	Walls	Soffit
Panel: TEK1.25	Panel: TEK1.25	Panel: —
Lap: LAPTEK	Lap: LAPTEK	Lap: —
Type: Painted	Type: —	Type: —

Ridge Covering

- Peak Sheets
- Ridge Roll

Eave Condition

- | | |
|-----------------------|-----------------------|
| Front Sidewall | Back Sidewall |
| ○ Gutter & Downspouts | ○ Gutter & Downspouts |
| ● Eave Trim | ● Eave Trim |

Accessories

** All accessories need to be applied to the base price as shown on the pricing page. **

Item Description	Quantity	Price
		\$0.00

Estimated Weight of Building: **8,192 lbs.**

(Subject to change after the building is Engineered and Detailed)

Special Requirements:

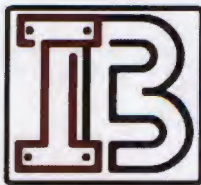
Notes: Anchor Bolts are not included with this Quotation.

Estimated Base Building Price: \$16,750.00

(FOB Ballinger TX, Accessories, Options, and Taxes not included)

Accessories	None
Estimated Delivery Charge to Destination	\$250.00
Total without Tax	\$17,000.00
Estimated Tax (0.00%)	Exempt
Estimated Total with Delivery and Tax *	\$17,000.00
Required Deposit:	-\$4,250.00
Estimated Balance Due per Terms & Agreement	Net 30 days

* Including tax if applicable



IRONBROS.
METAL BUILDINGS & COMPONENTS
PO BOX 8900 HUNTSVILLE, TX 77340
(936) 295-5804
IRON-BROS.COM

Quote: QD21134

Job: _____

Date: 8/9/2021

Quotation

Sales Manager:

David Taylor (903) 461-8688

davidt@iron-bros.com

CUSTOMER INFORMATION

Name: TAMU Forestry Service
Attention: Ben Plunkett
Address: _____
City/State/Zip: _____
Phone: _____
Fax: _____
E-mail: _____

PROJECT INFORMATION

Name: 24x75x12
Attention: _____
Address: _____
City/State/Zip: Kirbyville, TX
Phone: _____
Fax: _____

SHIPPING INFORMATION

Job Site Address: _____
Kirbyville, TX
County (Parish): Jasper

Freight Notes: _____

Est. Weight in Lbs: _____

REQUIRED DRAWINGS AND DOCUMENTS

1	Sets of	LETTER OF CERTIFICATION WITH ENGINEER'S SEAL
2	Sets of	FOR CONSTRUCTION DRAWINGS WITH ENGINEER'S SEAL
	Sets of	
	Sets of	
	Sets of	
	Sets of	

PROJECT PRICING

-Quoted price is valid for 15 days from quote date.

-Standard payment terms are 20% down with balance due in full upon delivery.

Subtotal: **\$18,917.17**
Tax: **\$0.00**
Freight: **Included**
Total: **\$18,917.17**

DESIGN CRITERIA AND LOADS

Building Code: IBC 15
Roof Live Load: 20 Reduced: Yes
Trib. Reduction: Yes
Ground Snow: _____
Dead Load: Self Weight of Materials
Wind Velocity: 120
Enclosure Type: Open
Exposure: B

Collateral Load: 1.00
Importance Factor: 1.00
Occupancy: 2
Seismic Site Class: d
Seismic Design Cat: B
Classification: _____
(Ss): _____
(S1): _____

DEFLECTION CRITERIA

Endwall Column:	<u>180</u>	Roof Purlin (Live):	<u>180</u>	Rigid Frame (Vertical):	<u>180</u>
Endwall Rafter (Live):	<u>180</u>	Roof Purlin (Wind):	<u>150</u>	Rigid Frame (Seismic):	<u>50</u>
Endwall Rafter (Wind):	<u>180</u>	Roof Panel (Live):	<u>60</u>	Rigid Frame (Crane):	<u>100</u>
Wall Girt:	<u>90</u>	Roof Panel (Wind):	<u>60</u>	Bracing (Wind):	<u>60</u>
Wall Panel:	<u>60</u>	Rigid Frame (Horizontal):	<u>60</u>	Bracing (Seismic):	<u>50</u>