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@mcelroymetal.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	Υ	LABOR	LABOR	4		EA	1.00	\$15,254.7600	\$15,254.76
	Item Comm	nents: 24X75X12BACK1	4 FRONT			CA	1.00	\$15,254.7000	\$15,254.76 _
Number of	f Items:	1					N	Ion Tax Items:	\$ 15,254.76
Total Weig	ht: 0.0	00						Taxed Items:	\$ 0.00
	72400							Sub Total:	\$ 15,254.76
							Sales	s 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

CL STOMER: JONSTON

L DCATION: LUFKIN, TX 75901

JOB / QUOTE #: M21-4623

Estimator: SJG Date: 8/11/2021

BUILDING DE AILS

BUILDING TYPE: STRAIGHT COLUMN RIGID FRAME

WIDTH: 24 LENGTH: SIDEWALL BAY SPACING: 3 at 25

EAVE HT FRONT SIDE: 14 BACK SIDE: 12

ROOF PITCH 1.0:12

GIRT TYPE Flush Flush

BUILDING CODE BUILDING LOADS DESIGN CODE: **IBC 15 IMPORTANCE** DEAD: 2.5 psf CLOSED/OPEN: Open **FACTORS** LIVE: 20 psf **EXPOSURE:** C WIND: 1.00 **GROUND SNOW:** 5 pst SEISMIC COEF .: 0.157 SEISMIC: 1.00 COLLATERAL

ENDWALL FRAMES WALL BRACING LEFT EW: RIGHT EW: ROOF Rigid Rigid LEFT EW: ROOF LINER FRONT SW: RIGHT EW: BACK SW:

Rigid Frame Weak Axis Bending Rigid Frame Weak Axis Bending

WAINSCOT

Cable Bracing

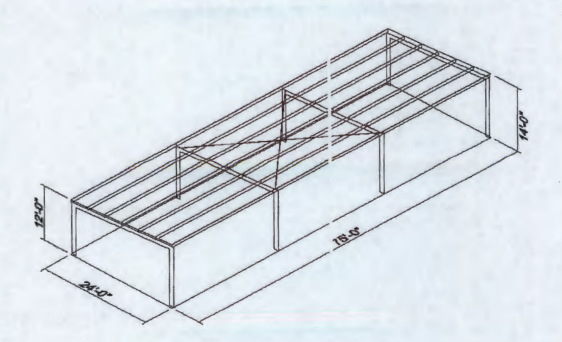
SEISMIC ZONE: B WHND: 115 mpp **ROOF AND WALL SHEETING** ROOF WALL FINISH: Galvalume + PANEL: R-PANEL-PB GAUGE: 26

LEFT E'V: RIGHT EW: None None FRONT 5 W: BACK SW: None

WALL LINER PANEL

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

FRAMED OPENINGS **ACCESSORIES** PARTIALLY SHEETED WALLS LI:FT EW: none LEFT EW: RIGHT EW: FRONT SW: BACK SW: FRC NT SW: none **GUTTERS**: None None RICHTEW: none FRONT SW: BACK SW: DSPOUTS: None BACK SW: none 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 RI LEASED FOR PRODUCTION WILL NECESSARILY BE CANCELLED. A NEW ESTIMATE REQUEST WILL NEED TO BE SUBMITTED. THIS WILL EFFECTIVELY START THE JUB OVER. THE REVISED BUILDING PRICE WILL INCREASE AS WELL. THIS IS TO RECOUP THE COST TO ENGINEER AND DR AFT THE ORIGINAL BUILDING.

APPROVED	BY	CUST	OMER:
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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:	77.0

^{*} 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

Eave Condition

Peak Sheets

Front Sidewall

Back Sidewall

Ridge Roll
 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	e to Destination	\$250.00
Total without Tax		\$17,000.00
Estimated Tax	(0.00%)	Exempt
Estimated Total with Deliv	ery and Tax *	\$17,000.00
Required Deposit:		-\$4,250.00
Estimated Balance Due pe	er Terms & Agreement	Net 30 days

^{*} Including tax if applicable

1.75 x 1. / 14



Quote: QD21134 Job: Date: 8/9/2021

Quotation

Sales Manager:	David Taylor (903) 4	61-8688 davidt@	iron-bros.co	m
CUSTO	MER INFORMATION	PROJ	ECT INFORMA	TION
Name: TAMU	Forestry Service	Name: 24	x75x12	
Attention: Ben P	lunkett	Attention:		
Address:		Address:		
City/State/Zip:		City/State/Zip: Ki	rbyville, TX	
Phone:		Phone:		
Fax:		Fax:		
E-mail:				
10 mm	SHIPPING	INFORMATION		
Job Site Address:		Freight Notes:		
	Kirbyville, TX	<u> </u>		
County (Parish):			i ender	
		Est. Weight in Lbs:		
	REQUIRED DRAWIN	NGS AND DOCUMENTS		
1 Sets of	LETTER OF CER	TIFICATION WITH EN	GINEER'S SE	AL
2 Sets of	FOR CONSTRUCTION	ON DRAWINGS WITH	ENGINEER'S	SEAL
Sets of		- Minney and the		
Sets of				
Sets of			****	
Sets of				
	PROJEC	T PRICING		
-Quoted price is valid fo	r 15 days from quote date.		Subtotal:	\$18,917.17
	ns are 20% down with balance due	in full upon delivery.	Tax:	\$0.00
			Freight:	Included
			Total:	\$18,917.17
	DESIGN CRITE	FRIA AND LOADS		
Building Code:		ERIA AND LOADS Collateral Lo	ad: 1.00	
Building Code: Roof Live Load: 2	BC 15	Collateral Los		
Roof Live Load:	BC 15 Reduced: Yes	Collateral Los Importance Fact	or: 1.00	
Roof Live Load: 7	BC 15 Reduced: Yes	Collateral Los Importance Fact Occupan	or: 1.00 cy: 2	
Roof Live Load: 2 Trib. Reduction: 3 Ground Snow:	PREC 15 Reduced: Yes Yes	Collateral Los Importance Fact Occupan Seismic Site Cla	or: 1.00 cy: 2 ss: d	
Roof Live Load: 7 Trib. Reduction: Ground Snow: Dead Load:	Reduced: Yes Yes Self Weight of Materials	Collateral Los Importance Fact Occupan Seismic Site Cla Seismic Design C	or: 1.00 cy: 2 ss: d	
Roof Live Load: Trib. Reduction: Ground Snow: Dead Load: Wind Velocity:	Reduced: Yes Yes Self Weight of Materials	Collateral Los Importance Fact Occupan Seismic Site Cla Seismic Design C Classification	or: 1.00 cy: 2 ss: d at: B	
Roof Live Load: 7 Trib. Reduction: Ground Snow: Dead Load:	Reduced: Yes Yes Self Weight of Materials 120 Open	Collateral Los Importance Fact Occupan Seismic Site Cla Seismic Design C Classification	or: 1.00 cy: 2 ss: d at: B on:	
Roof Live Load: Trib. Reduction: Ground Snow: Dead Load: Wind Velocity: Enclosure Type:	Reduced: Yes Yes Self Weight of Materials 120 Open B	Collateral Los Importance Fact Occupan Seismic Site Cla Seismic Design C Classification	or: 1.00 cy: 2 ss: d at: B	
Roof Live Load: Trib. Reduction: Ground Snow: Dead Load: Wind Velocity: Enclosure Type:	Reduced: Yes Yes Self Weight of Materials 120 Open B	Collateral Loc Importance Fact Occupan Seismic Site Cla Seismic Design C Classificatio (S (S	or: 1.00 cy: 2 ss: d at: B on:	(Vertical): 180
Roof Live Load: Trib. Reduction: Ground Snow: Dead Load: Wind Velocity: Enclosure Type: Exposure: Endwall Column: Endwall Rafter (Live):	Reduced: Yes Yes Self Weight of Materials 120 Open B DEFLECTION 180 Roof Purlin Roof Purlin	Collateral Los Importance Fact Occupan Seismic Site Cla Seismic Design C Classificatio (S (S ON CRITERIA In (Live): 180	or: 1.00 cy: 2 ss: d sat: B on: s): 1):	(Seismic): 50
Roof Live Load: Trib. Reduction: Ground Snow: Dead Load: Wind Velocity: Enclosure Type: Exposure: Endwall Column: Endwall Rafter (Live):	Reduced: Yes Yes Self Weight of Materials 120 Open B DEFLECTION 180 Roof Purlin	Collateral Local Importance Factor Occupan Seismic Site Classification (Seismic Design Collassification (Seismic Design Collassification (Seismic Design Collassification (Seismic Design Collassification (Seismic Design Collaboration (Seismic Desi	or: 1.00 cy: 2 ss: d sat: B on: s): 1:	(Seismic): 50
Roof Live Load: Trib. Reduction: Ground Snow: Dead Load: Wind Velocity: Enclosure Type: Exposure:	Reduced: Yes Yes Self Weight of Materials 120 Open B DEFLECTION 180 Roof Purlin Roof Purlin	Collateral Local Importance Factor Occupan Seismic Site Classification (Seismic Design Collassification (Seismic Design Collaboration (Seismic D	or: 1.00 cy: 2 ss: d sat: B on: s): 1): Rigid Frame Rigid Frame Rigid Frame Braci	(Seismic): 50