



BUILDINGS & COMPONENTS

1289 Smede Hwy ~ Broussard, LA 70518
Ph: (337) 560-9667 Fx: (337) 560-9376



Building Quote No: 22-1149

Date: 4/27/2022

Date Req'd:

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Salesman/PC: Corey Hebert/Nikole Broussard

Customer/Company: CLINT DUFFY
Address:
City/State/Zip:
Ph: Fx: Cell: (985) 445-7750
Email: clintduffy1980@gmail.com
Contact: CLINT DUFFY

Owner: 70X140 (22-0733 REVISED)
Bldg Site: SLIDELL, LA 70458
City, St Zip (169) Miles
County/Parish: SAINT TAMMANY
Ship Via: [X] Common Carrier [ ] Customer Pick-Up

Bldg 'A'
Type: Gable Clear Span
Width: 70'-0"
Length: 140'-0"
Eave: 12'-0"
Slope: 4 /12

Bay Spacing: 6 @ 23'-4"
Rows of Interior Columns: 0
Spacing: None

Columns: [X] Tapered [ ] Straight
LEW Z-Flush REW Z-Flush
FSW Z-Bypass BSW Z-Bypass

Base: Angle Galvanized
Endwall Frames: LEW: Most Econo \* REW: Most Econo \*

Wind Bracing: FSW: Cable BSW: Cable

[ ] None Gauge: 26 GA.
Roof Type: PBR
Type: Finish: Std. Color

[ ] None Qty:( 1 ) 8'-0" Wide X 8'-0" High [Use]
Framed Openings: Qty:( 3 ) 3'-4" Wide X 7'-2" High [Use]
Qty:( 8 ) 4'-0" Wide X 6'-0" High [Use]

[X] None Qty:( ) 3o7o Type: Hardware:
Walk Doors: Qty:( ) 6o7o Type: Hardware: 6070 Leaf:
Qty:( ) Type: Hardware:

[X] None
Other Accessories:

5'-0 Wall Lights come in 10'-8" Lengths and must be Field Cut by the Customer.

[X] None Roof Extensions / Canopies / Mansards / Parapet Walls / Partition Walls / Liner Panels:

Standard Soffit and/or Facia Panels are 26 GA. PBR with Standard Color and Finish unless noted otherwise. REV.3/11/2022

Bldg 'B'
Type:
Width:
Length:
Eave:
Slope: /12

Bay Spacing:
Rows of Interior Columns:
Spacing:

Columns: [ ] Tapered [ ] Straight
LEW REW
FSW BSW

Base:
Endwall Frames: LEW: REW:

Wind Bracing: FSW: BSW:

[ ] None Gauge: 26 GA.
Wall Type: PBR
Type: Finish: Std. Color

[ ] None Qty:( ) 8'-0" Wide X 8'-0" High [Use]
Door By Others
Windows By Others

[ ] None Qty:( ) 3o7o Type: Hardware:
Walk Doors: Qty:( ) 6o7o Type: Hardware: 6070 Leaf:
Qty:( ) Type: Hardware:

[ ] None
Other Accessories:

5'-0 Wall Lights come in 10'-8" Lengths and must be Field Cut by the Customer.

[X] None Roof Extensions / Canopies / Mansards / Parapet Walls / Partition Walls / Liner Panels:

Standard Soffit and/or Facia Panels are 26 GA. PBR with Standard Color and Finish unless noted otherwise. REV.3/11/2022

Bldg 'C'
Type:
Width:
Length:
Eave:
Slope: /12

Bay Spacing:
Rows of Interior Columns:
Spacing:

Columns: [ ] Tapered [ ] Straight
LEW REW
FSW BSW

Base:
Endwall Frames: LEW: REW:

Wind Bracing: FSW: BSW:

[ ] None Gauge: 26 GA.
Eave Type: G. & D. w/Eave Trim
Condition: Finish: Std. Color

[ ] None Qty:( ) 8'-0" Wide X 8'-0" High [Use]
Door By Others
Windows By Others

[ ] None Qty:( ) 3o7o Type: Hardware:
Walk Doors: Qty:( ) 6o7o Type: Hardware: 6070 Leaf:
Qty:( ) Type: Hardware:

[ ] None
Other Accessories:

5'-0 Wall Lights come in 10'-8" Lengths and must be Field Cut by the Customer.

[X] None Roof Extensions / Canopies / Mansards / Parapet Walls / Partition Walls / Liner Panels:

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Design Loads:
[Customer is Responsible for Verifying Code and Load Requirements. Unless noted, Ideal Steel will utilize its standard Deflection Criteria, Servicability and Requirements.]
Code: IBC 2015 Wind Load: 153 mph
Live Load: 20 psf/Reducible: [X] Yes [ ] No
Ground Snow: 5 psf Heated: [ ]
Seismic: Ss= 14.4 S1= 6.2
Exposure: B Risk Category: III
Aux Load: 3 psf
Describe: MECHANICAL
Additional Load/Deflection Criteria: NONE

Most Economical Endwall Frames may consist of a combination of C-Section/ Mill Section framing with the possibility of Cable Bracing.
Ideal Steel's Standard Colors Consist of Signature 200 'Siliconized Polyester'. Color Charts are available upon request. Standard Fasteners for up to 4" of Insulation unless noted otherwise.

All Framed Openings are Provided for Accessories Supplied by the Customer.

Wind Rated Doors [ ] Yes [ ] No
Standard Walkdoor Finish is White Primer
'M' Doors = Standard Metal Doors
'G' Doors = 1/2 Glass Doors (Glass Provided By Customer)



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Special Notes,  
Pricing and  
Alternates

Quote No: 22-1149

**BUILDING QUOTE**

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CLINT DUFFY

**Special Notes:**

- Header and Jamb Trim at all Roll-Up/Overhead Door Framed Openings.  Header and Jamb Trim at all Framed Openings  
 Zinc Plated Bolts  No Wall/Roof Banding  One Girt Below 7'-4" +/-  ZACS @ Roof and Walls

1. ALL RED-IRON FRAMING.

**Submittals Required:**  Fabrication  Permit/Production  Approval Hold  Permit Hold  Calculations Required  
*Jobs on Hold: Production/Manufacturing is not Started until Customer Authorization.*

Weight	Material Base Price	Freight \$~Loads I.S.: 2 Direct:	Delivered Price w/o Tax
<b>47,800</b>	<b>\$111,389.00</b>	<b>***SEE BELOW***</b>	<b>\$113,459.00</b>

**\*\*\*NOTE: FREIGHT PRICING IS NOT FINAL AND CAN BE UPDATED AT ANY TIME, INCLUDING DURING THE CONTRACT PROCESS, UP TO ONE WEEK BEFORE DELIVERY\*\*\* SEE CURRENT FREIGHT PRICING ---> **\$2,070.00****

**NOTE: ALLPRICING IS VALID FOR 15 DAYS FROM DATE OF QUOTE.**

IF QUOTE HAS EXPIRED, CONTACT IDEAL STEEL FOR A PRICING UPDATE. PROVIDE YOUR SALESMAN WITH QUOTE NUMBER ABOVE.

**A** 1. STRAIGHT COLUMNS WITH FLUSH SIDEWALL GIRTS. ADD \$3,968.00

**L** 2. CHANGE BUILDING LENGTH TO 120'-0" (MOST ECONOMICAL BAY SPACING 5 @ 24'-0") (TAPPED COLUMNS/BYPASS GIRT DESIGN). DEDUCT <\$11,067.00>

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**ALTERNATES: Prices & Weights are either an ADD or <DEDUCT> from the BASE PRICE & WEIGHT. Unless Noted Otherwise.**

**NOTE: Prices DO NOT include Anchor Bolts, Erection, Concrete or Sales Tax. Ideal Steel is only the Manufacturer.**

**Note:** THIS QUOTE IS BASED ON THE ITEMS DESCRIBED HERIN AND REFERS TO IDEAL STEEL'S STANDARD BUILDING PRODUCTS UNLESS NOTED OTHERWISE. IDEAL STEEL ASSUMES THAT ALL BUILDING MATERIALS PROVIDED BY OTHERS HAVE BEEN PROPERLY DESIGNED TO SUSTAIN ALL LOADS IMPOSED ON THEM AND TO TRANSFER THOSE LOADS TO THE PRIMARY FRAMING SYSTEM. IDEAL STEEL ASSUMES NO LIABILITY FOR INCREASED LOADING DUE TO THE ACCUMULATION OF SNOW (DRIFT) ON LOWER BUILDINGS. IDEAL STEEL RECOMMENDS THE RETENTION OF A QUALIFIED ENGINEER TO ASCERTAIN THAT THE EXISTING BUILDINGS BY OTHERS ARE ADEQUATE TO SUPPORT THE ADDITIONAL LOADS. IDEAL STEEL IS NOT SPECIFYING EITHER THE BUILDING CODE OR THE DESIGN LOADS. IT IS THE CUSTOMER'S RESPONSIBILITY TO PROVIDE IDEAL STEEL WITH THIS INFORMATION. WHEN THE CUSTOMER RELIES ON IDEAL STEEL TO PROVIDE THIS INFORMATION, IDEAL STEEL WILL USE THE MBMA TABLES. IN THIS SITUATION, THE CUSTOMER IS TO VERIFY THIS INFORMATION.