



CUSTOMER INFORMATION

Name : Phone :
Address : Email :
City, State, Zip :

JOBSITE INFORMATION

Customer : MA Production Group Phone :
Address : Email :
City, State, Zip : Antioch, TN 37011 County :

CODE & LOADS

Building Code: IBC 21 Closed / Open / Partial : E Wind Load: 106 Dead Load: 2.00 Collateral Load: 1.00 Ss: 0.267 Site Class: D
Load Reduction: Yes Risk/Occupancy Cat.: II Exposure: B Live Load: 20.00 Roof Snow Load: 7.00 S1: 0.134 SDC: D

BUILDING SPECIFICATIONS

Width: 150 Length: 250 Eave Height (L/R): 30 / 30 Slope (Back/Front): 0.5:12 / 0.5:12 Peak Offset: 75
Column Shape: Tapered Left End Frame: Bearing Right End Frame: Bearing Interior Framing: 1 horizontal peak frame
Left Wall Spacing: 1@17.5 5@23 1@17.5 Sidewall Spacing: 1@21 8@26 1@21 Right Wall Spacing: 1@17.5 5@23 1@17.5

Back Sidewall:

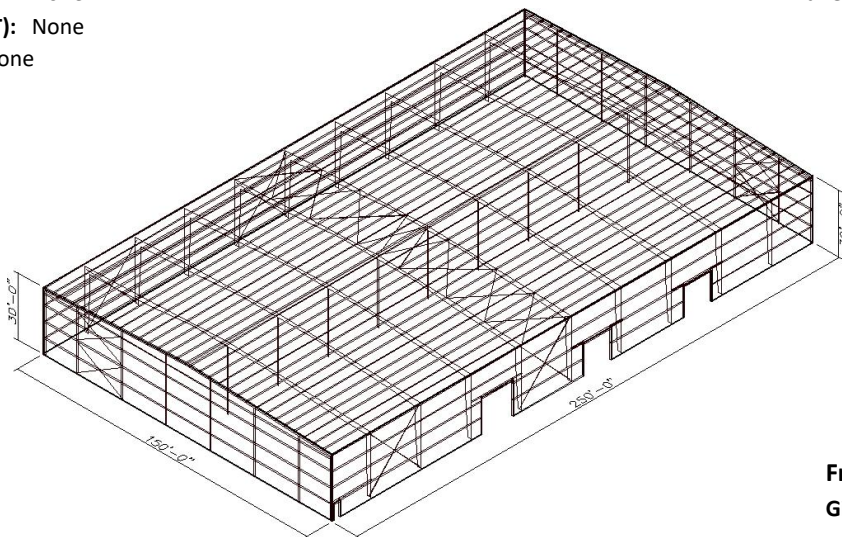
Girt Type: Bypass Girth Depth (in): Per Design
Bracing: Rod Diagonal Bracing
Eave Extension (FT): None Soffit: None
Liner Panels: None
Gutter (LFT): None
Downspouts (QTY.): None
Wainscot Height (FT): None
Panel Transition: None

Roof:

Bracing: X-Bracing
Liner Panels: None
Purlin Depth (in): Per Design

Right Endwall:

Girt Type: Flush Girth Depth (in): Per Design
Bracing: Rod Diagonal Bracing
Gable Extension (FT): None Soffit: None
Liner Panels: None
Wainscot Height (FT): None
Panel Transition: None



Left Endwall:

Girt Type: Flush Girth Depth (in): Per Design
Bracing: Rod Diagonal Bracing
Gable Extension (FT): None Soffit: None
Liner Panels: None
Wainscot Height (FT): None
Panel Transition: None

Base:
Base Notch: No
Base Member : Angle
Base Trim: Yes

Front Sidewall:

Girt Type: Bypass Girth Depth (in): Per Design
Bracing: Rod Diagonal Bracing
Eave Extension (FT): None Soffit: None
Liner Panels: None
Gutter (LFT): None
Downspouts (QTY.): None
Wainscot Height (FT): None
Panel Transition: None

BUILDING PANEL & TRIM

Roof:

Panel Type: 26 Ga. PBR
Panel Color: 1 Galvalume
Member Screws: Driller Long Life
Screw Length: Medium SSR Clip height: N/A
Soffit Color: None

Note: For standing seam roof, the standard purlin bracing is sag strap, all else per design

Walls:

Panel Type: 26 PBR
Panel Color: Sig 200 Wall
Member Screws: Driller Standard
Screw Length: Medium
Wainscot Color: None
Jamb Trim Style: With Cover trim

Trim Color:

Gable Trim: Sig 200 Trim
Corner Trim: Sig 200 Trim
Eave: Sig 200 Trim
Gutter: None
Downspout: None
Jamb Trim: Sig 200 Trim
Wainscot Transition Trim: None

FRAMED OPENING & OPEN AREAS

Framed Opening

- (0) at the Left Endwall
- (0) at the Right Endwall
- (4) at the Front Sidewall
- (0) at the Back Sidewall

Partial Open Wall

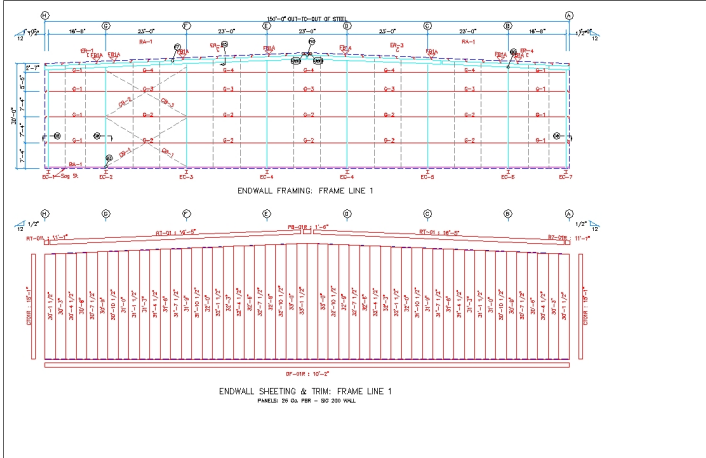
- (0) at the Left Endwall
- (0) at the Right Endwall
- (0) at the Front Sidewall
- (0) at the Back Sidewall

Open Walls

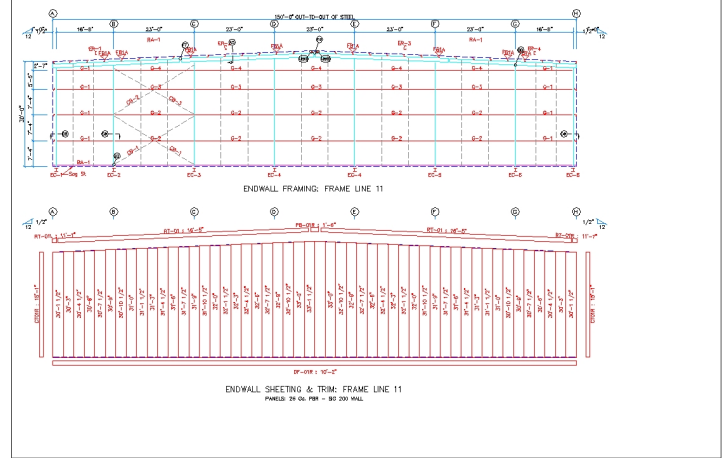
- Left Endwall: None
- Right Endwall: None
- Front Sidewall: None
- Back Sidewall: None

* Sizes and locations for all Framed Opening, Partial Open Walls, and Open Areas are shown in the elevation below

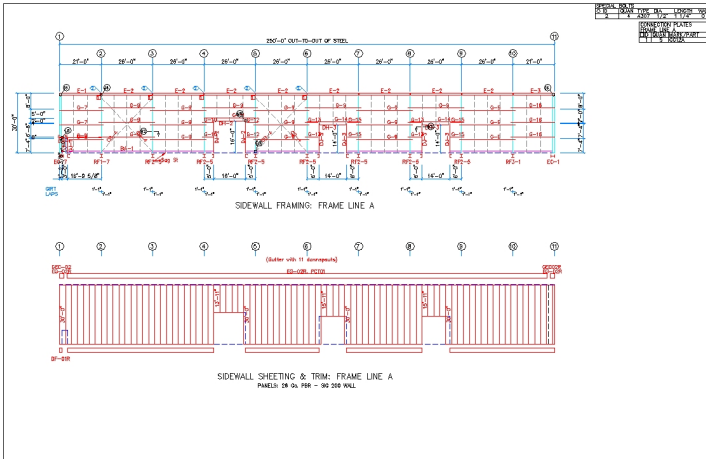
Left Endwall:



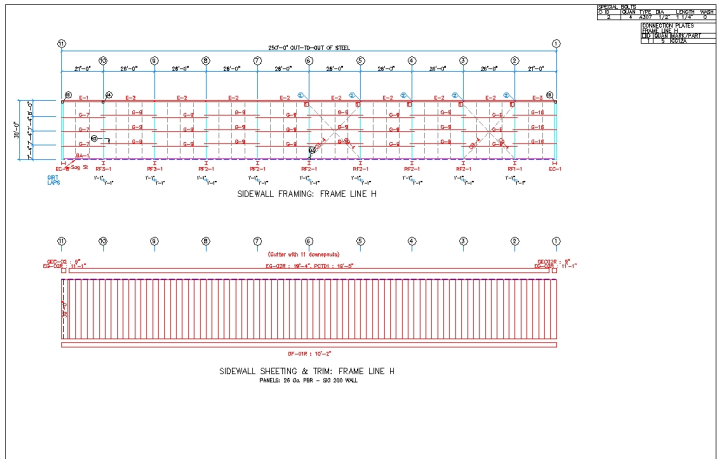
Right Endwall:



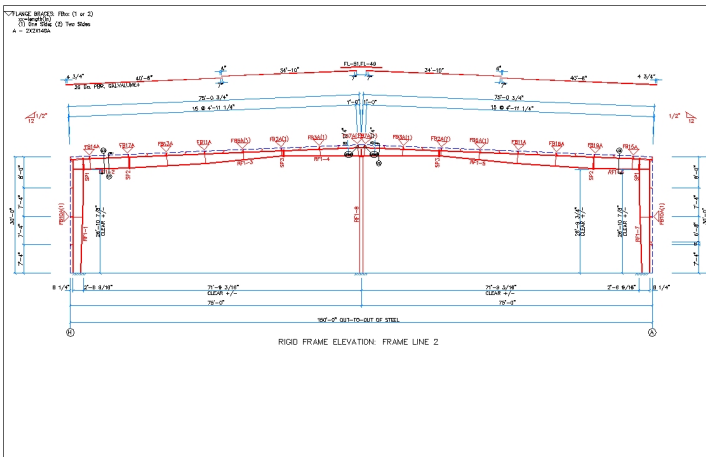
Front Sidewall:



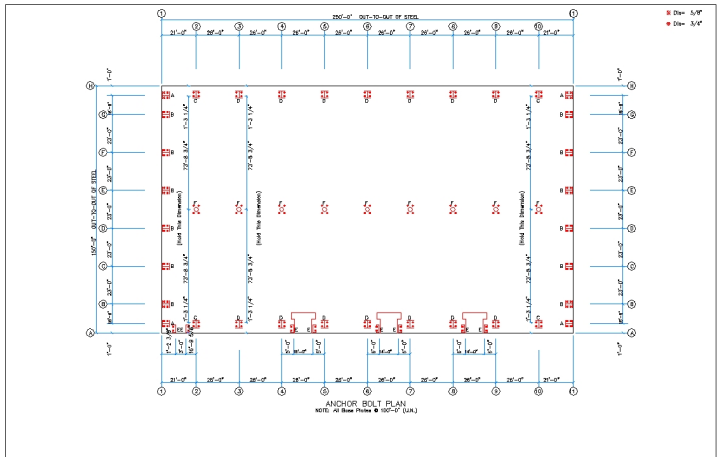
Back Sidewall:



Rigid Frame:



Anchor Bolt:



Description	Quantity
4" Wall Insulation (R-13) VR	1
6" Roof Insulation (R-19) VR	1
Insulation Freight (US Lower 48 Only)	1
3070 WALKDOOR TYPE G NO GLASS WHITE: HW-9203	1



*GENERAL NOTES:

- *The customer is responsible to verify and confirm the building code and loads with local governing authorities, regardless of our knowledge or conversation during the sales process.
- *Standard deflections applicable to the selected building code, are used for the design of this project. Special deflections are not taken into consideration on this proposal.
- *The girt/purlin spacing shown on this proposal may be modified at final design at the discretion of CBC (unless otherwise discussed at order processing).
- *Final clearances and primary member depth may differ from those shown on the drawings at the quote stage.
- *If roof and/or wall panels are to be provided by others, it is assumed that panels of equal or greater strength will be used in place of the panels selected/shown in this document.

FRAME OPENINGS:

- *Framed Openings and Open Areas may affect the enclosure classification of the building. It is the responsibility of the customer to ensure the right enclosure classification has been selected on the codes and loads screen.
- *All frame openings for windows, louvers, vents, walk doors will be field located unless otherwise noted at order processing.
- *Jamb cover is not provide for window/door type openings.
- *Type of door being used on openings other than windows/door type openings, must be disclosed at time of purchase. The building supplier is not responsible of clearance issues if not communicated in writing during order processing.

WAINSCOT:

- *Corner trims and jamb trims to run continuous from finish floor to top height. It is assumed that trim will be a constant color per the color selected for corner and jamb trim, at the trim color sections of this quote.
- *The member at the wainscot height is designed to have girt standard deflection. Any other deflection will require re-design and re-pricing.

STANDING SEAM ROOF:

- *Weathertightness warranties are not included for standing seam roofs. Note a MBCI certified installer may be required for certain type of warranties, inquire as required.
- *Hand crimpers and/or seamers are not included in this quote. They must be rented directly from MBCI by the end customer or installer.

OTHER NOTES:

- *Anchor bolts or fasteners to the concrete are not supplied with this building package unless ordered separately.
- *Sales tax will be calculated at the rate of the delivery address. If applicable it will be added to the full payment amount and paid by the buyer when requested.
- *If this quote results into entering into a contract to provide this building, once ordered, the buyer is responsible to pay the full amount negotiated and contracted.
- *We recommend the hiring of a professional engineer for the concrete foundation design that will compliment this building.
- *Safety should be considered foremost and can be researched at www.osha.com.
- *Buyer is responsible for offloading the building material and any rental equipment required to do so.

ACCEPTANCE OF THIS CONTRACT BY:

_____ Buyer	_____ Title	_____ Date
_____ Seller	_____ Title	_____ Date