

=====

QUOTE INFORMATION:

=====

Quote Id:
Purchaser:

Customer Info:
Denver, CO

=====

BUILDING TYPE

=====

Commercial Rigid Frame Steel

=====

PRICING

=====

Building Components	\$
State Tax (7.20%)	\$
Building Freight	\$
Insulation Freight	\$
Detail/Draft Fee	\$
Stamped Plan Sets (1)	\$

TOTAL COST \$

=====

BUILDING LOCATION

=====

Denver, CO

=====

BUILDING DESIGN SPECIFICATIONS

=====

----- Dimensions -----	----- Loading -----
Width(ft): 20	Wind Code: IBC 03 Exposure: B
Length(ft): 150	Wind (mph): 90 Importance: 1.00
Back eave height(ft): 15.883	Roof Live Load (psf): 20
Front eave height(ft): 19.216	Roof Dead Load (psf): 2
Back roof slope: 2.0:12	Roof Snow Load (psf): 30
Front roof slope:	Roof Collateral Load (psf): 0
	Seismic: -

Engineering:

Stamped Plan Sets: 1
Design Calc Sets: 0

Covering:

Roof: 26 Gauge, Classic Roof (PBR) Panels, Color: Polar White SP
Sidewall: 26 Gauge, Classic Wall (PBR) Panels, Color: Polar White SP
Endwall: 26 Gauge, Classic Wall (PBR) Panels, Color: Polar White SP
Sidewall trim at eave : Polar White SP
Endwall (rake) trim at roof : Polar White SP
Outside jamb sheeting trim color: Polar White SP
Outside corner trim color : Polar White SP
Base trim (if applicable) : Polar White SP

Framing:

----- Interior -----

1 rigid frame, clear span
7 rigid frames, clear span

1 rigid frame, clear span

Frame Design Id	Column Type	Rafter Type
1	tapered depth	tapered depth
2	tapered depth	tapered depth
3	tapered depth	tapered depth

Spacing along front sidewall: 1 at 18.667
1 at 20.5
1 at 16.833
1 at 19
1 at 20.666
2 at 22
1 at 10.333

----- Exterior Walls -----
Endwall: Left = Rigid, Flush girts
Right = Rigid, Flush girts
Sidewall: Front = Flush
Back = Flush

----- Wind -----
Roof: Cable Diagonal Bracing
Endwall: Left = Rigid Frame
Right = Rigid Frame
Sidewall: Front = Cable Diagonal Bracing
Back = Cable Diagonal Bracing

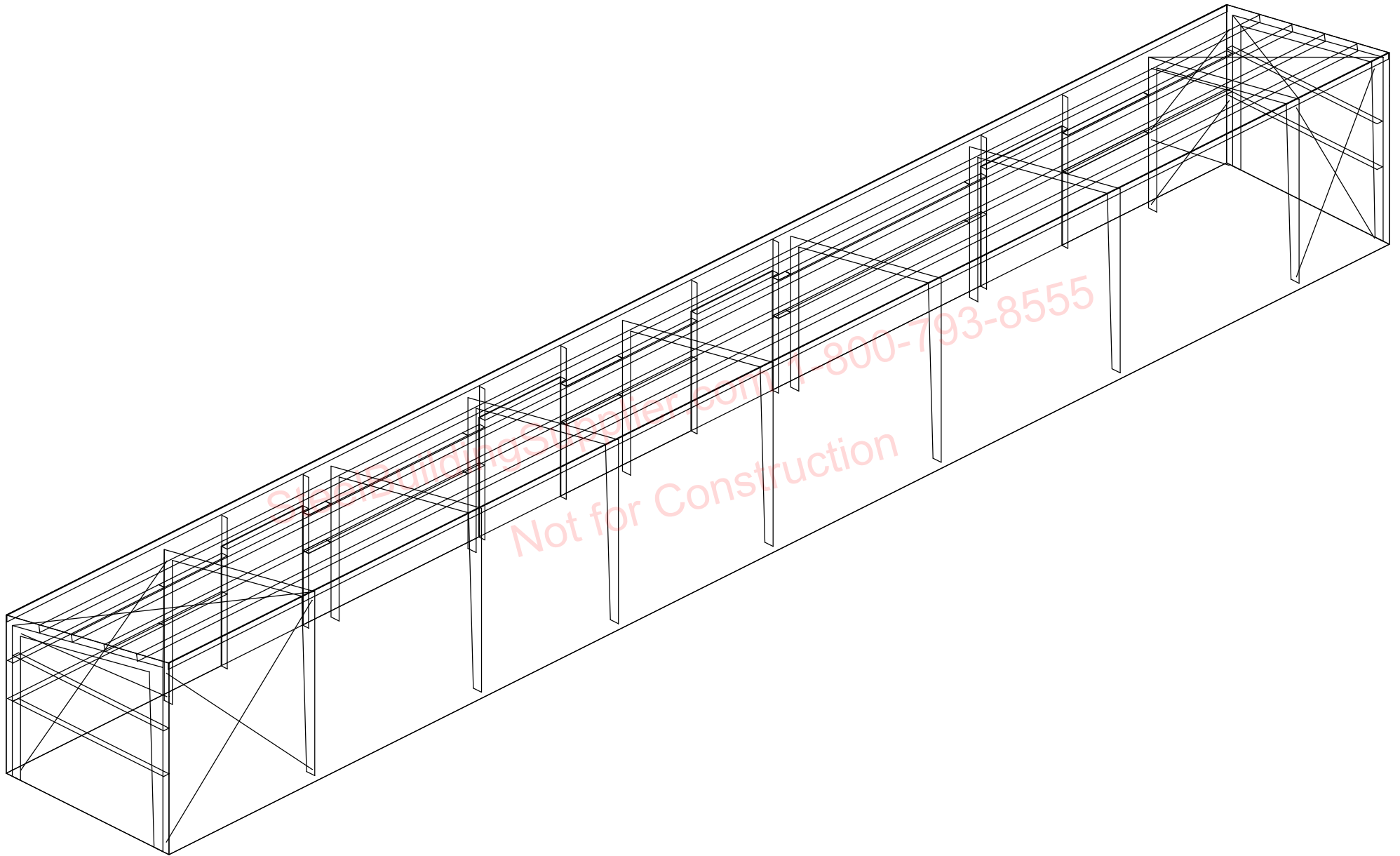
Factory Located Framed Openings:
Left Endwall : none
Front Sidewall : none
Right Endwall : none
Back Sidewall : (4) 10W x 12H

Gutters and Downspouts:
Front sidewall gutters(ft): none
Front sidewall downspouts: none
Back sidewall gutters(ft): 150 Color: Polar White SP
Back sidewall downspouts: 4 Color: Polar White SP

=====
OPTIONAL ITEMS
=====

Walk Doors: 2 - 3070F

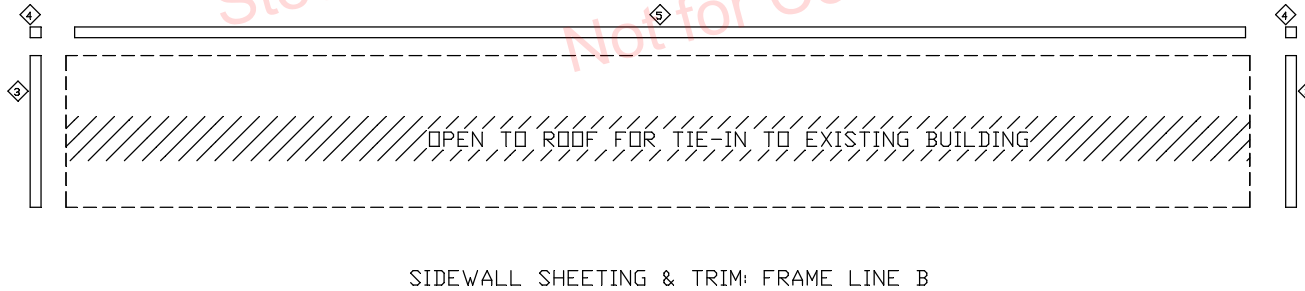
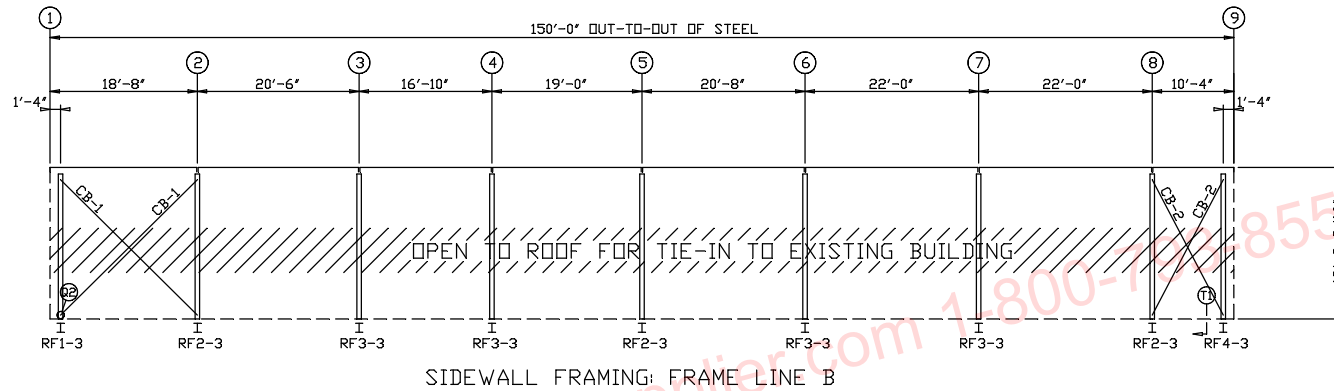
Delivered Weight: 28770.0 lbs



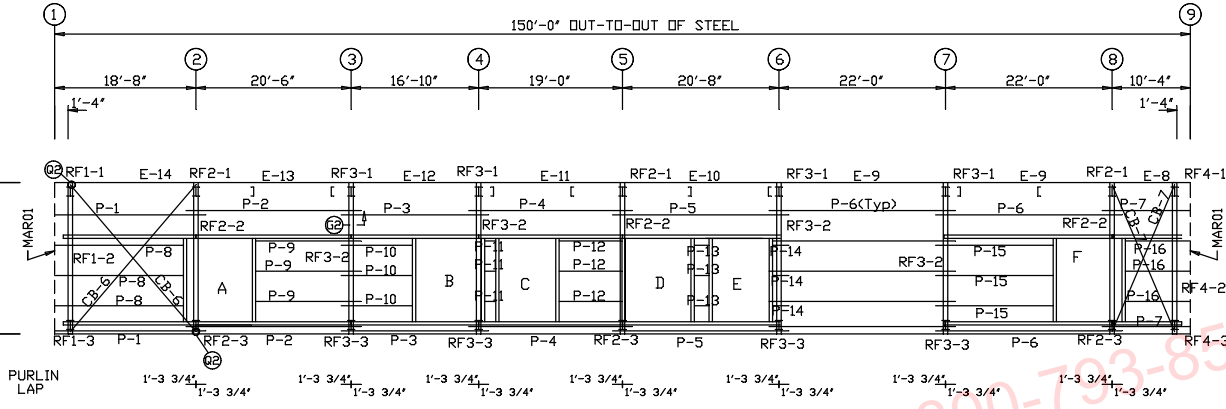
Steel Building Systems, Inc. 1-800-793-8555
Not for Construction

TRIM TABLE		
FRAME LINE B		
ID	PART	LENGTH
3	JTA03	10'-1"
4	H4000	5'
5	HEP02X	10'-2"

MEMBER TABLE		
FRAME LINE B		
MARK	PART	LENGTH
CB-1	CAA-	22'-3"
CB-2	CAA-	17'-3"

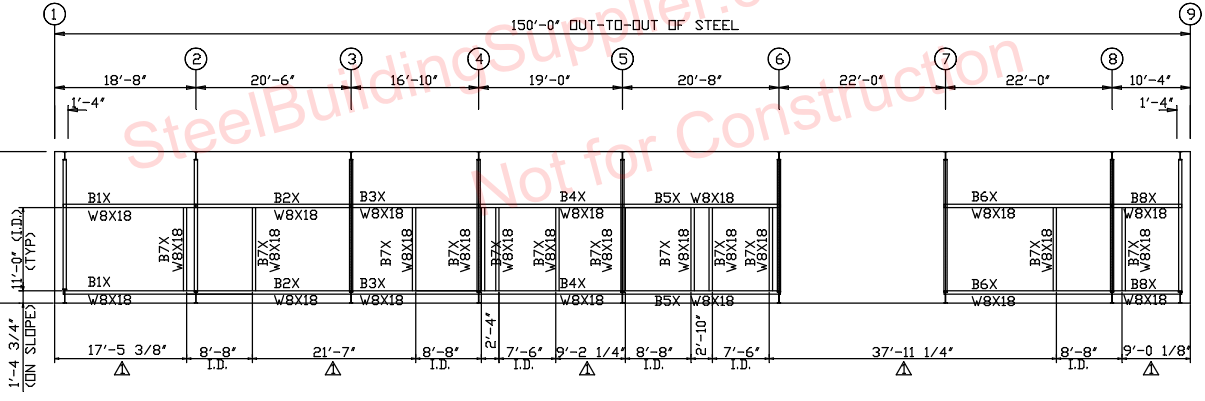


PROJECT		SIDEWALL FRAMING
ID		DESIGN: Mike Devers
PROJECT ADDRESS		CHECK:
	DATE:	SHEET OF



ROOF FRAMING PLAN

MEMBER TABLE		
ROOF PLAN		
MARK	PART	LENGTH
P-1	08Z060	19'-11 1/2"
P-2	08Z060	23'-1 1/2"
P-3	08Z060	19'-5 1/2"
P-4	08Z060	21'-7 1/2"
P-5	08Z060	23'-3 1/2"
P-6	08Z060	24'-7 1/2"
P-7	08Z060	11'-7 1/2"
P-8	08Z060	16'-11 3/8" Δ
P-9	08Z060	13'-10 5/8" Δ
P-10	08Z060	9'-4 3/8" Δ
P-11	08Z060	1'-4 1/2"
P-12	08Z060	8'-2 3/4" Δ
P-13	08Z060	1'-10 1/2"
P-14	08Z060	2'-1 3/8" Δ
P-15	08Z060	15'-5 7/8" Δ
P-16	08Z060	8'-6 1/8" Δ
G-14	08C060	11'-10 1/2"
E-8	08E076	10'-3 1/2"
E-9	08E076	21'-11 1/2"
E-10	08E076	20'-7 1/2"
E-11	08E076	18'-11 1/2"
E-12	08E076	16'-9 1/2"
E-13	08E076	20'-5 1/2"
E-14	08E076	18'-7 1/2"
CB-6	CAA-	23'-8"
CB-7	CAA-	18'-11"



- NOTES:
- 1.) USE (4) 1/2" A325 BOLTS TO ATTACH CURB SUPPORT BEAMS TO FRAME.
 - 2.) USE (2) CL1X AND (8) 1/2" A325 BOLTS PER END OF B7X TO ATTACH TO W8X18 CURB SUPPORT BEAMS.
 - 3.) USE (1) CL1X AND (6) 1/2" A307 BOLTS PER END OF PURLIN TO ATTACH TO B7X CURB SUPPORT BEAM.
 - 4.) USE G-14 AROUND CURB OPENING FOR PANEL ATTACHMENT.

Δ REVISED REVISIONS
 Δ REVISED ROOF OPENING LOCATIONS;
 MODIFIED PURLINS LENGTHS

PROJECT		ROOF FRAMING
ID		DESIGN: Mike Devers
PROJECT ADDRESS		CHECK:
		DATE: SHEET OF