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QUOTE INFORMATION: 3/ 9/05
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Quote Id:
Purchaser:
Project:

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SteelBuildingSupplier.com
225 S Academy Blvd Ste 201
Colorado Springs CO 80910
800.793.8555
Contact: Mike Devers
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Customer Info:

Quote good for 7 days

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BUILDING TYPE
=====

Commercial Rigid Frame Steel

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PRICING
=====

Table with 2 columns: Building Components, \$
Subtotal \$
Building Freight \$
Detail/Draft Fee \$
TOTAL COST \$

=====
BUILDING LOCATION
=====

OK

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BUILDING DESIGN SPECIFICATIONS
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Table with 2 columns: Dimensions, Loading
Width(ft): 372 Wind Code: IBC 00 Exposure: B
Length(ft): 884 Wind (mph): 90 Importance: 1.00
Back eave height(ft): 14 Roof Live Load (psf): 20
Front eave height(ft): 14 Roof Dead Load (psf): 2
Back roof slope: 0.5:12 Roof Snow Load (psf): 12
Front roof slope: 0.5:12 Roof Collateral Load (psf): 0
Seismic: -
Closed/Partial/Open: Closed

Engineering:
Stamped Plan Sets: none
Design Calc Sets: none

Covering:
Roof: 26 Gauge, Classic Roof (PBR) Panels, Color: Galvalume
Sidewall: 26 Gauge, Classic Wall (PBR) Panels, Color: Galvalume
Endwall: 26 Gauge, Classic Wall (PBR) Panels, Color: Galvalume
Sidewall trim at eave : Galvalume
Endwall (rake) trim at roof : Galvalume
Outside jamb sheeting trim color: Galvalume
Outside corner trim color : Galvalume

Framing:
----- Interior -----
29 rigid frames
with interior columns at: 52.00 104.0 156.0 216.0 268.0

320.0

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

Spacing along front sidewall: 30 at 29.467

----- Exterior Walls -----

Endwall: Left = Bearing, Bypass girts
Right = Bearing, Bypass girts
Sidewall: Front = Bypass
Back = Bypass

----- Wind -----

Roof: Cable Diagonal Bracing
Endwall: Left = Cable Diagonal Bracing
Right = Cable Diagonal Bracing
Sidewall: Front = Cable Diagonal Bracing
Back = Cable Diagonal Bracing

Factory Located Framed Openings:

Left Endwall	: (2) 14	W x 14	H
Front Sidewall	: (2) 10	W x 10	H
Right Endwall	: (2) 14	W x 14	H
Back Sidewall	: (2) 10	W x 10	H

Gutters and Downspouts:

Front sidewall gutters(ft): none
Front sidewall downspouts: none
Back sidewall gutters(ft): none
Back sidewall downspouts: none

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OPTIONAL ITEMS
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Translucent Wall Panels: none

Translucent Roof Panels: none

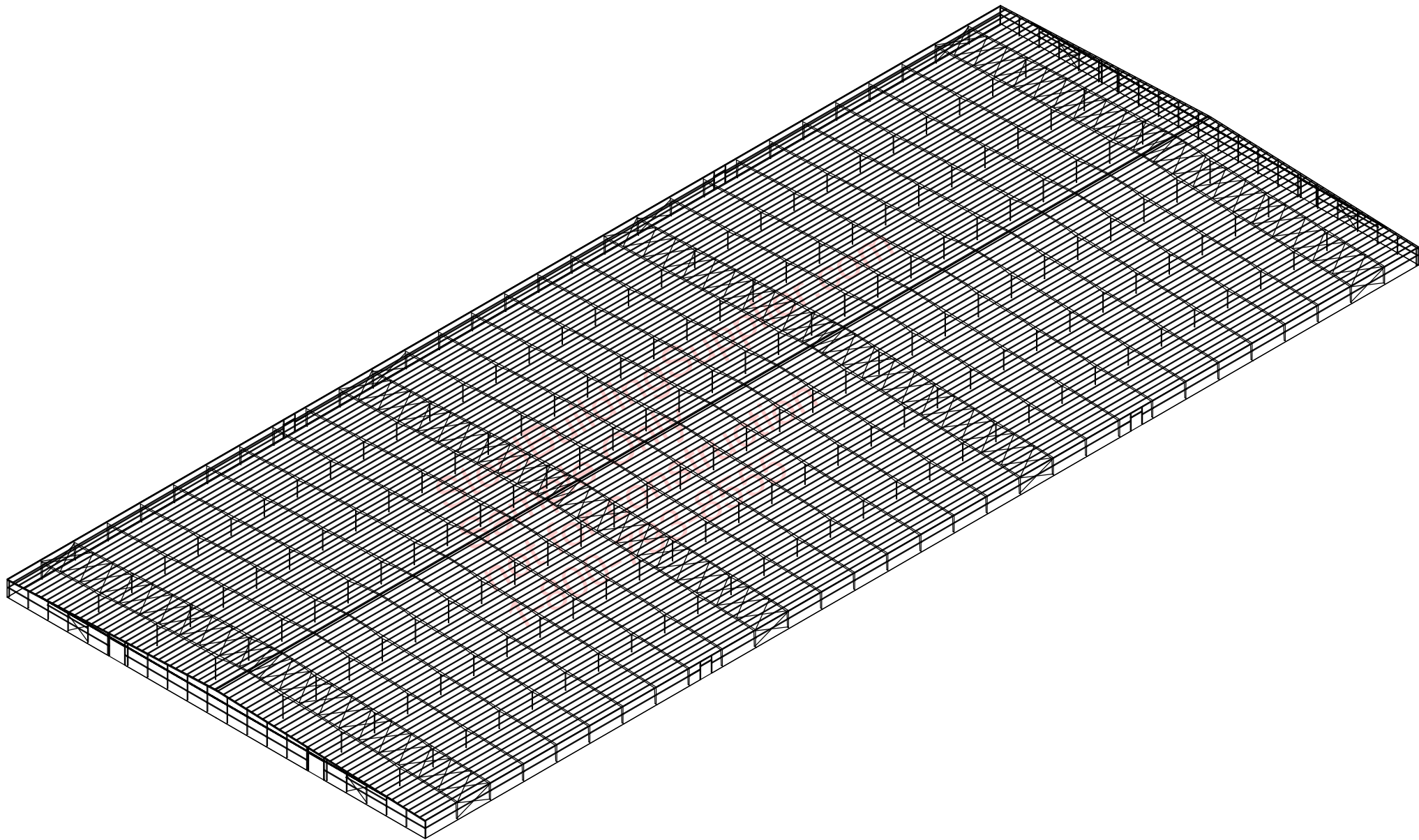
Liner Panels:

Left Endwall: none
Right Endwall: none
Front Sidewall: none
Back Sidewall: none

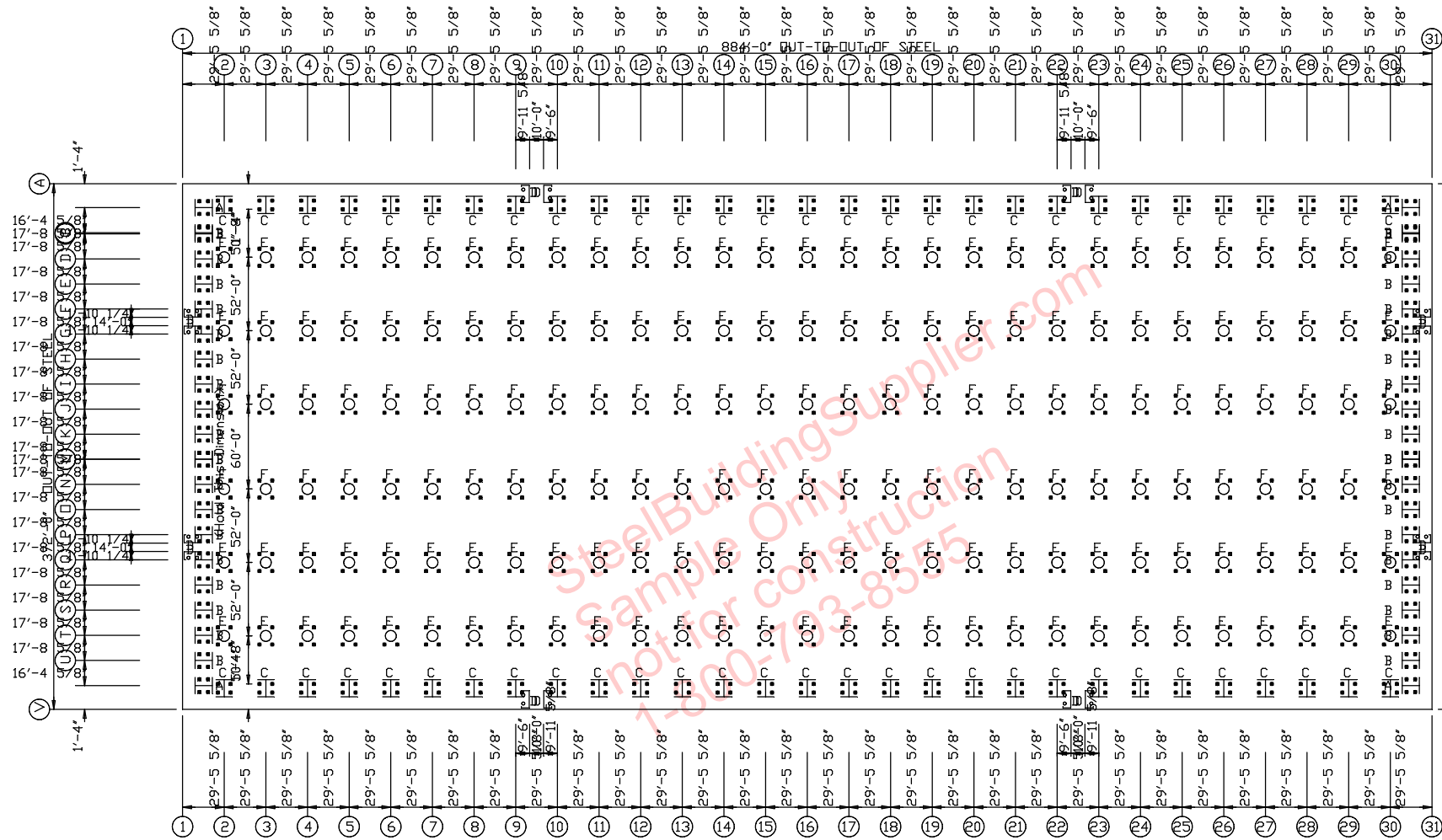
Insulation:

Roof: none
Wall: none

Delivered Weight: 1,064,404 lbs



Qty	Loc	Dia (in)	Proj (in)
880	17'-8"	1/2"	300
28	17'-8"	3/4"	300
17	17'-8"	3/4"	300



ANCHOR BOLT PLAN
NOTE: All Base Plates @ 100'-0" (U.N.)

- Dia = 1/2"
- Dia = 3/4"

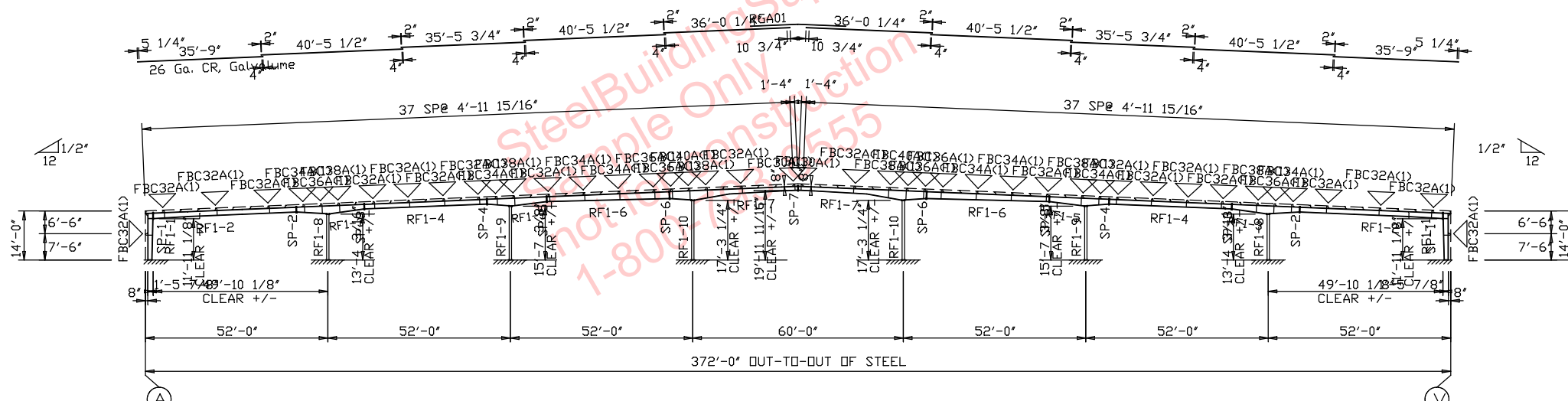
SteelBuildingSupplier.com		ANCHOR BOLT PLAN	
PROJECT		DESIGN: Designer	
ID		CHECK: _____ NBS	
PROJECT ADDRESS		DATE: 3/ 9/05	SHEET OF

SPLICE BOLTS						CAP PLATE BOLTS					
Splice Mark	Quan			Bolt			Col Id	Qnt	Typ	Dia	Len
	Top/Bot/Int	Type	Dia	Len							
SP- 1	4	4	0	A325	1.000	3.25	RF1-8	4	A325	0.750	2.75
SP- 2	4	4	0	A325	0.750	2.75	RF1-9	4	A325	0.750	2.75
SP- 3	4	4	0	A325	0.625	2.25	RF1-10	4	A325	0.750	2.75
SP- 4	4	4	0	A325	0.750	2.75	RF1-10	4	A325	0.750	2.75
SP- 5	4	4	0	A325	0.750	2.75	RF1-9	4	A325	0.750	2.75
SP- 6	4	4	0	A325	0.750	2.75	RF1-8	4	A325	0.750	2.75
SP- 7	4	4	0	A325	1.000	3.25					

PIECE	MEMBER SIZE TABLE (in)			
	WEB DEPTH	WEB PLATE	OUTSIDE FLANGE	INSIDE FLANGE
	START/END	THICK	W x T x LEN	W x T x LEN

▽ FLANGE BRACES: Both Sides (Unless Noted)
A - L2525105

RF1-8 P6x134
RF1-9 P6x134
RF1-10 P8x148



RIGID FRAME ELEVATION

FOR FRAME LINE 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

SteelBuildingSupplier.com		RIGID FRAME ELEVATION	
PROJECT		DESIGN: Designer	
ID		CHECK:	NBS
PROJECT ADDRESS		DATE: 3/11/05	SHEET OF