

### SHOP DRAWING SUBMITTAL

200 E. Mallard Drive Boise, Idaho 83706, www.RedBuilt.com

Project Number: 142840

Project Name: Chick-fil-A #5248

Project Address: 1025 SW Jefferson Street

LEE'S SUMMIT, MO 64081

Project Description: Roof Package

RELEASED FOR CONSTRUCTION

As Noted on Plans Review

Development Services Department Lee's Summit, Missouri 11/14/2025 Date: 10/8/2025 10:36:43 AM

### **PROJECT INFORMATION:**

Current Submittal: APPROVED FOR PRODUCTION

REFERENCE DOC	REFERENCE DOCUMENTS:										
DISCIPLINE	ВҮ	DATE	REV#	TYPE	SHEET SET						
Architectural	Chipman Design Architecture Inc.	7/18/25	1	Construction	Full Set						
Structural	Britt, Peters & Associates	7/18/25	1	Construction	Full Set						
Mechanical	Kurzynske & Associates	7/18/25	1	Construction	Full Set						

### **PROJECT CONTACTS:**

### Your primary contact:

Project Manager:

Phil Hoover (208) 364-1343

phoover@redbuilt.com

Your secondary contact:
Sales Representative:

Nick Wolff (740) 513-4541 nwolff@RedBuilt.com



Digitally signed by Aaron J Waltman

Material List and Calculation Pages: 1-27

Shop Drawing Pages: R001-R500

Our responsibility is limited to the design of RedBuilt products in accordance with the above referenced documents based on design loads specified by the Engineer Of Record.

### **IMPORTANT (Please Read)**

- Provide this RedBuilt Submittal Package to the contractor/installer and Design Professional(s) of Record.
- Ensure the RedBuilt Submittal Package is verified and/or corrected for accuracy, including all clouded items.
- Materials furnished by RedBuilt are limited to those included in the material list provided herein.
- Installation of the materials is the sole responsibility of the installer.

### Please return reviewed drawings to your Project Manager with Engineer Of Record stamped instructions.





RB Number 142840
Project Name Chick-fil-A #5248
Location Lee's Summit, MO

Delivery D1: Roof
Plant Delaware



Operator Adam Stritenberger
Office Delaware

Comment
Status Approved For Production
Report Type Customer

RedBuil	t™ Ope	n-Web Prod	ucts	Trusses	Trusses								
Quantity	Туре	Series	Depth(s)	Appl.	Profile	Clear Span	Pr. Length	Pr. Load	Fastnrs. Left	Fastnrs. Right		Footage	Notes
16	S1	Red-S	28	115%	Parallel	39'-2.50"	40.0	149.8	8-SDS1/4x3	8-SDS1/4x3		640.0	
7	S1S	Red-S	28	115%	Parallel	39'-2.50"	40.0	149.8	8-SDS1/4x3	8-SDS1/4x3		280.0	
4	S1W	Red-S	28	115%	Parallel	39'-2.50"	40.0	149.8	8-SDS1/4x3	8-SDS1/4x3		160.0	
6	S2	Red-S	28	115%	Parallel	39'-8.50"	41.0	162.8	8-SDS1/4x3	8-SDS1/4x3		246.0	
5	S2S	Red-S	28	115%	Parallel	39'-8.50"	41.0	162.8	8-SDS1/4x3	8-SDS1/4x3		205.0	
14	S3	Red-S	28	115%	Parallel	42'-10.00"	44.0	167.2	8-SDS1/4x3	8-SDS1/4x3		616.0	
4	S3S	Red-S	28	115%	Parallel	42'-10.00"	44.0	167.2	8-SDS1/4x3	8-SDS1/4x3		176.0	
56		Red-S		• • • • • •							Total	2323.0	

RedBuil	t™ Ope	n-Web Produ	ıcts	Bottom Chord Nailer	
Lineal Ft	Туре	Size	Grade		Notes
384		2x4			

RedBuil	RedBuilt™ Open-Web Products Strut Bracing				ing	
Quantity	Туре	Style	Spacing	Series		Notes
8		W5	16	Red-S		
4		W5	19.2	Red-S		
4		W5	24	Red-S		
40		W5	32	Red-S		

RedBuil	t™ Ope	n-Web Produ	ucts	Cross Bracing	Cross Bracing							
Quantity	Type	Style	Length	E	Bend Profile	Uplift Application	Depth	Spacing			Notes	
58		B2	39.000			Wind Uplift <30"	28					
144		B3R	41.000				28					

RedBuilt™ Open-Web Products Load Transfer Blocks								
Quantity	Туре	Series	Size	Depth	Material	Net Length		Notes
60		Red-S	Single	28	SS	23.40		

RedLam	™ LVL	Products		LVL Beam	ıs			·	· <u> </u>
Quantity	Туре	Size	Length	Grade	P.E.T.	Multi-Ply Substi	tution	Footage	Notes
1	RB01	5.25x20	20'-0.00"	2.0E	No	Allowed		20.0	
4	RB02	1.75x7.25	24'-0.00"	2.0E	No	N/A		96.0	
16	RB03	1.75x11.88	16'-0.00"	2.0E	No	N/A		256.0	
2	RB06	1.75x18	41'-0.00"	2.0E	No	N/A		82.0	
1	• • • •	5.25x20	• • • • • • • •	• • • • • •	• • • • • • • • •	• • • • • •	· · · · · · Total	20.0	
4	• • • •	1.75x7.25	• • • • • • • •	• • • • • •	• • • • • • • • •	• • • • • •	· · · · · Total	96.0	
16	• • • •	1.75x11.88	• • • • • • • •	• • • • • • •	• • • • • • • • • • • • • • • • • • • •		· · · · · Total	256.0	
2		1.75x18		• • • • • • •	• • • • • • • • •		Total	82.0	_

RedBuil	t™ Proc	ducts		Plywood E	dge Blocking			
Quantity	Туре	Size	Length	Z-Clips	Grade	Spacing	Series	Notes
50		2x4	12.438	One End		16	Red-S	
20		2x4	12.438	Both Ends		16	Red-S	
30		2x4	15.625	One End		19.2	Red-S	
20		2x4	20.438	One End		24	Red-S	
30		2x4	28.438	One End		32	Red-S	
20		2x4	28.438	Both Ends		32	Red-S	
50		2x4	44.438	One End		48	Red-S	

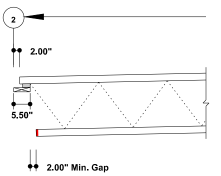
			Hardware	
Quantity	Туре	Description		Notes
1.0 lb		8dx1.5" Nails (0.131"x1.5")		
25.0 lb		10dx1.5" Nails (0.148"x1.5")		
896		SDS1/4x3 Screw		
180		PEB Z-Clip (1.5")		
60		A34 Angle		
16		A35 Framing Anchor		



Delivery: R1 Del. Desc.: Roof Type: S1 Qty: 16

Project Number: 142840

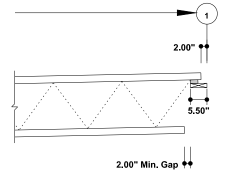
### THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED



Reference Span = 40' 1.500"

### 28.000" Red-S™ OPEN WEB TRUSS Parallel Profile

Clear Span = 39' 2.500" Top Chord Slope = .25/12



All dimensions are horizontal.

Product diagram is conceptual.

### LOADS

Analysis for Open-web Member Supporting SNOW Structural Classification. Loads (psf): 20 Snow at 115% duration, 8 Dead (top chord), 12 Dead (bottom chord), @ 32.000" O.C. and:

### LOAD GROUP #1 @ 32.500" O.C.-Wind Uplift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	-43.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Uplift ULT
Strap(lbs)	W(1.60)	1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	-672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	-584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)

### LOAD GROUP #2 @ 23.375" O.C.-2nd from LEFT - Parallel Drift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1 15)	0	6	6' 8.000" to 18' 6.000"	Adds to	BC	Soffit
Uniform(psf)	S(1.15)	34.4	0	5.500" to 39' 5.500"	Adds to	TC	Parallel Drift

### LOAD GROUP #3 @ 25.375" O.C.-10th from LEFT - AC#3

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	6' 8.000" to 18' 6.000"	Adds to	ВС	Soffit
Tapered(psf)	S(1 15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	241	17' 10.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)
Point(lbs)	S(1.15)	0	241	24' 8.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)



Delivery: R1 Del. Desc.: Roof Type: S1 Qty: 16

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### LOAD GROUP #4 @ 19.500" O.C.-12th from Right - Condensers

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	<del>-</del> 672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	170	6' 7.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	170	10' 2.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(plf)	W(1.60)	584	0	3' 10.000"	Adds to	TC, on chord(s)	Parapet Brace - KN6

### LOAD GROUP #5 @ 32.500" O.C.-10th from Right - AC#4 & Condensers

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	184	6' 7.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	170	10' 2.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	250	27' 5.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)
Point(lbs)	S(1.15)	0	250	34' 11.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)

### LOAD GROUP #6 @ 24.125" O.C.-S1W - single of double truss

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	250	27' 5.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)
Point(lbs)	S(1.15)	0	250	34' 11.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)
Point(lbs)	S(1.15)	0	100	22' 8.500"	Adds to	TC, on chord(s)	Roof Hatch (200#/2)

### LOAD GROUP #7 @ 31.125" O.C.-21 from LEFT - AC#2

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	19' 1.000" to 23' 5.500"	Adds to	BC	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	319	11' 2.000"	Adds to	TC, on chord(s)	AC-2 (2552#/8)
Point(lbs)	S(1.15)	0	319	16' 5.500"	Adds to	TC, on chord(s)	AC-2 (2552#/8)

### LOAD GROUP #8 @ 26.750" O.C.-7th-8th from LEFT - Soffit & Parallel Drift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	6' 8.000" to 18' 6.000"	Adds to	BC	Soffit
Uniform(psf)	S(1.15)	2.9	0	5.500" to 39' 5.500"	Adds to	TC	Parallel Drift



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**CLASS** LIVE DEAD LOCATION (1) APPL APPLIED TO COMMENT Tapered(psf) 24.1 to 0 0 to 0 5.500" to 6' 3.500" Adds to Tapered Drift (Left) S(1.15) TC 33' 8.000" to 39' 6.000" TC Tapered Drift (Right) Tapered(psf) S(1.15)0 to 24.1 0 to 0 Adds to

(1) Location is specified from left reference point unless noted otherwise.

(3) All wind (W) loads are Strength based.

SUPPORTSLEFT SUPPORT<br/>Material:(Angle: 0°)RIGHT SUPPORT<br/>Material:(Angle: 0°)RIGHT SUPPORT<br/>Material:Plate(s)

Bearing Clip: Heavy S-Clip Lateral Bearing Clip: Heavy S-Clip Lateral Reinforcement: Chord(s) only Reinforcement: Chord(s) only

**DESIGN CONTROLS** 

Truss Member's Critical Design Component Value: 97.2% (Design / Allowable) Truss design includes consideration for partial span application live load.

**REACTIONS** LEFT MAXIMUM LEFT MINIMUM RIGHT MAXIMUM RIGHT MINIMUM

Total Load (lbs) 2951 S (1.15) -1637 W (1.60) 3016 W (1.60) -847 W (1.60)

Live Load (lbs) 2088 -2277 1484 -1488

**DEFLECTIONS & CAMBER** 

Deflection (Total Load) Span: 1.889" (L/249)
Deflection (Live Load) Span: 1.335" (L/352)
Center Span Camber: 1.186", Matched to S2

### **ADDITIONAL NOTES**

- IMPORTANT! The analysis presented is output from software developed by RedBuilt LLC. Allowable product values shown are in accordance with current RedBuilt™ materials and code accepted design values. RedBuilt™ Engineering has verified the analysis. The input loads and dimensions have been provided by others and must be verified and approved for the specific application by the design professional for the project. Truss design values have been accepted by the following agencies: ICC ES Report No. ESR-1774 and LABC/LARC Supplement, DSA.

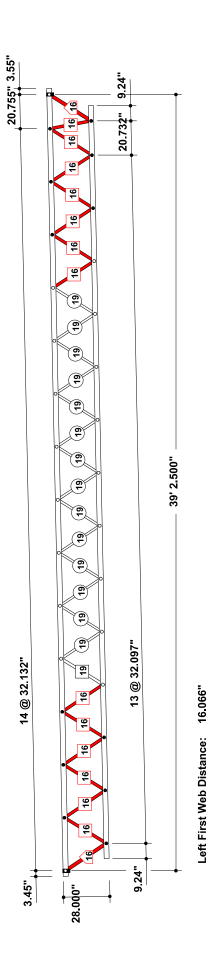
- Allowable Stress Design methodology was used for Code 2012-2021 IBC analyzing the RedBuilt™ custom products listed above with chords analyzed using RedBuilt™ analysis.

- Pricing Load = 149.8 plf

### **OPERATOR INFORMATION**

Adam Stritenberger, (740) 368-4227





Red-S™ SERIES LEGEND

2-1.50X 2.3" RedLam<sup>TM</sup> LVL 2-1.50X 2.3" RedLam<sup>TM</sup> LVL

Top Chord Material: Bottom Chord Material: 0.250/12

**Bottom Chord Slope:** 

Camber:

Heavy S-Clip Lateral @ LEFT TOP PIN# 1. Heavy S-Clip Lateral @ RIGHT TOP PIN# 16.

3/4" DIA. PIN

WEB, 1" DIA. & WEB GAUGE
11/2" DIA.

1/2" DIA. PIN1 1/4" DIA.

Project: Chick-fil-A #5248 Truss ID: S1
Location: Lee's Summit, MO Quantity: 16
Delivery: R1 Project Number: 142840

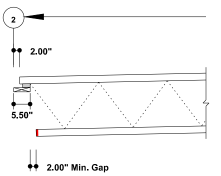
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RedLam™, RedBuilt™ is a trademark of RedBuilt LLC, Boise, Idaho, USA.



Delivery: R1 Del. Desc.: Roof Type: S1S Qty: 7

Project Number: 142840

### THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED

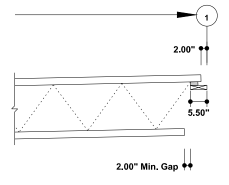


Reference Span = 40' 1.500"

### 28.000" Red-S™ OPEN WEB TRUSS

Parallel Profile

Clear Span = 39' 2.500" Top Chord Slope = .25/12



All dimensions are horizontal.

Product diagram is conceptual.

### LOADS

Analysis for Open-web Member Supporting SNOW Structural Classification. Loads (psf): 20 Snow at 115% duration, 8 Dead (top chord), 12 Dead (bottom chord), @ 32.000" O.C. and:

### LOAD GROUP #1 @ 32.500" O.C.-Wind Uplift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	-43.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Uplift ULT
Strap(lbs)	W(1.60)	1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	-672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	-584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)

### LOAD GROUP #2 @ 23.375" O.C.-2nd from LEFT - Parallel Drift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1 15)	0	6	6' 8.000" to 18' 6.000"	Adds to	BC	Soffit
Uniform(psf)	S(1.15)	34.4	0	5.500" to 39' 5.500"	Adds to	TC	Parallel Drift

### LOAD GROUP #3 @ 25.375" O.C.-10th from LEFT - AC#3

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf	) S(1.15)	0	6	6' 8.000" to 18' 6.000"	Adds to	BC	Soffit
Tapered(ps	f) S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(ps	f) S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	241	17' 10.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)
Point(lbs)	S(1.15)	0	241	24' 8.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)



Delivery: R1 Del. Desc.: Roof Type: S1S Qty: 7

Project Number: 142840

### LOAD GROUP #4 @ 19.500" O.C.-12th from Right - Condensers

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	170	6' 7.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	170	10' 2.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(plf)	W(1.60)	584	0	3' 10.000"	Adds to	TC, on chord(s)	Parapet Brace - KN6

### LOAD GROUP #5 @ 32.500" O.C.-10th from Right - AC#4 & Condensers

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	184	6' 7.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	170	10' 2.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	250	27' 5.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)
Point(lbs)	S(1.15)	0	250	34' 11.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)

### LOAD GROUP #6 @ 24.125" O.C.-S1W - single of double truss

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	250	27' 5.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)
Point(lbs)	S(1.15)	0	250	34' 11.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)
Point(lbs)	S(1.15)	0	100	22' 8.500"	Adds to	TC, on chord(s)	Roof Hatch (200#/2)

### LOAD GROUP #7 @ 31.125" O.C.-21 from LEFT - AC#2

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	19' 1.000" to 23' 5.500"	Adds to	BC	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	319	11' 2.000"	Adds to	TC, on chord(s)	AC-2 (2552#/8)
Point(lbs)	S(1.15)	0	319	16' 5.500"	Adds to	TC, on chord(s)	AC-2 (2552#/8)

### LOAD GROUP #8 @ 26.750" O.C.-7th-8th from LEFT - Soffit & Parallel Drift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	6' 8.000" to 18' 6.000"	Adds to	BC	Soffit
Uniform(psf)	S(1.15)	2.9	0	5.500" to 39' 5.500"	Adds to	TC	Parallel Drift



Delivery: R1 Del. Desc.: Roof Type: S1S Qty: 7

(Angle: 0°)

Project Number: 142840

**CLASS** LIVE DEAD LOCATION (1) APPL APPLIED TO COMMENT Tapered(psf) 24.1 to 0 0 to 0 5.500" to 6' 3.500" Adds to Tapered Drift (Left) S(1.15) TC 33' 8.000" to 39' 6.000" TC Tapered Drift (Right) Tapered(psf) S(1.15)0 to 24.1 0 to 0 Adds to

(1) Location is specified from left reference point unless noted otherwise.

(3) All wind (W) loads are Strength based.

SUPPORTSLEFT SUPPORT<br/>Material:(Angle: 0°)RIGHT SUPPORT<br/>Material:Plate(s)Material:

Material: Plate(s) Material: Plate(s)
Bearing Clip: Heavy S-Clip Lateral Bearing Clip: Heavy S-Clip Lateral

Reinforcement: Chord(s) only Reinforcement: Chord(s)

**DESIGN CONTROLS** 

Truss Member's Critical Design Component Value: 97.2% (Design / Allowable) Truss design includes consideration for partial span application live load.

**REACTIONS** LEFT MAXIMUM LEFT MINIMUM RIGHT MAXIMUM RIGHT MINIMUM

Total Load (lbs) 2951 S (1.15) -1637 W (1.60) 3016 W (1.60) -847 W (1.60)

Live Load (lbs) 2088 -2277 1484 -1488

**DEFLECTIONS & CAMBER** 

Deflection (Total Load) Span: 1.889" (L/249) Deflection (Live Load) Span: 1.335" (L/352) Center Span Camber: 1.186", Matched to S1

**ADDITIONAL NOTES** 

- IMPORTANT! The analysis presented is output from software developed by RedBuilt LLC. Allowable product values shown are in accordance with current RedBuilt™ materials and code accepted design values. RedBuilt™ Engineering has verified the analysis. The input loads and dimensions have been provided by others and must be verified and approved for the specific application by the design professional for the project. Truss design values have been accepted by the following agencies: ICC ES Report No. ESR-1774 and LABC/LARC Supplement, DSA.

- Allowable Stress Design methodology was used for Code 2012-2021 IBC analyzing the RedBuilt™ custom products listed above with chords

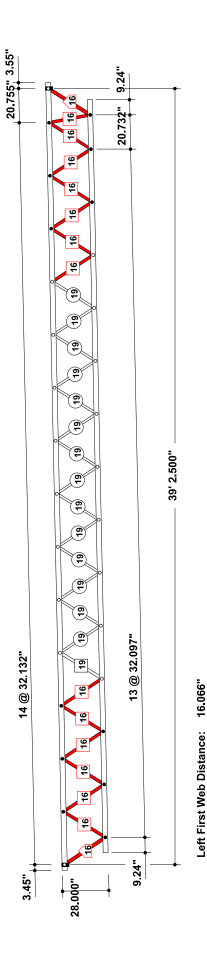
analyzed using RedBuilt™ analysis.

- Pricing Load = 149.8 plf

### **OPERATOR INFORMATION**

<Program User's Name>, <Program User's Phone Number>





Top Chord Material: Bottom Chord Material: Camber:

2-1.50X 2.3" RedLam<sup>TM</sup> LVL 2-1.50X 2.3" RedLam<sup>TM</sup> LVL

0.250/12 **Bottom Chord Slope:** 

# Red-S™ SERIES LEGEND

Heavy S-Clip Lateral @ LEFT TOP PIN# 1. Heavy S-Clip Lateral @ RIGHT TOP PIN# 16.

3/4" DIA. PIN

WEB, 1" DIA. & WEB GAUGE 1 1/2" DIA.

o 1/2" DIA. PIN 1 1/4" DIA.

Quantity: 7 Project Number: 142840 Truss ID: S1S Project: Chick-fil-A #5248 Location: Lee's Summit, MO Delivery: R1

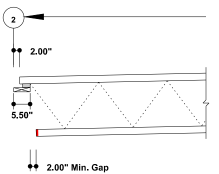
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Delivery: R1 Del. Desc.: Roof Type: S1W Qty: 4

Project Number: 142840

### THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED

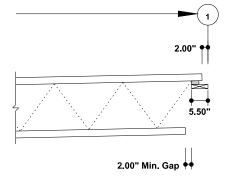


Reference Span = 40' 1.500"

### 28.000" Red-S™ OPEN WEB TRUSS

Parallel Profile

Clear Span = 39' 2.500" Top Chord Slope = .25/12



All dimensions are horizontal.

Product diagram is conceptual.

### LOADS

Analysis for Open-web Member Supporting SNOW Structural Classification. Loads (psf): 20 Snow at 115% duration, 8 Dead (top chord), 12 Dead (bottom chord), @ 32.000" O.C. and:

### LOAD GROUP #1 @ 32.500" O.C.-Wind Uplift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	-43.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Uplift ULT
Strap(lbs)	W(1.60)	1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	-672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	-584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)

### LOAD GROUP #2 @ 23.375" O.C.-2nd from LEFT - Parallel Drift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1 15)	0	6	6' 8.000" to 18' 6.000"	Adds to	BC	Soffit
Uniform(psf)	S(1.15)	34.4	0	5.500" to 39' 5.500"	Adds to	TC	Parallel Drift

### LOAD GROUP #3 @ 25.375" O.C.-10th from LEFT - AC#3

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf	) S(1.15)	0	6	6' 8.000" to 18' 6.000"	Adds to	BC	Soffit
Tapered(ps	f) S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(ps	f) S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	241	17' 10.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)
Point(lbs)	S(1.15)	0	241	24' 8.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)



Delivery: R1 Del. Desc.: Roof Type: S1W Qty: 4

Project Number: 142840

### LOAD GROUP #4 @ 19.500" O.C.-12th from Right - Condensers

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	170	6' 7.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	170	10' 2.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(nlf)	W(1 60)	584	0	3' 10 000"	Adds to	TC on chord(s)	Paranet Brace - KN6

### LOAD GROUP #5 @ 32.500" O.C.-10th from Right - AC#4 & Condensers

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	184	6' 7.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	170	10' 2.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	250	27' 5.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)
Point(lbs)	S(1.15)	0	250	34' 11.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)

### LOAD GROUP #6 @ 24.125" O.C.-S1W - single of double truss

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	250	27' 5.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)
Point(lbs)	S(1.15)	0	250	34' 11.000"	Adds to	TC, on chord(s)	AC-4 (999#/4)
Point(lbs)	S(1.15)	0	100	22' 8.500"	Adds to	TC, on chord(s)	Roof Hatch (200#/2)

### LOAD GROUP #7 @ 31.125" O.C.-21 from LEFT - AC#2

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	19' 1.000" to 23' 5.500"	Adds to	BC	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	319	11' 2.000"	Adds to	TC, on chord(s)	AC-2 (2552#/8)
Point(lbs)	S(1.15)	0	319	16' 5.500"	Adds to	TC, on chord(s)	AC-2 (2552#/8)

### LOAD GROUP #8 @ 26.750" O.C.-7th-8th from LEFT - Soffit & Parallel Drift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	6' 8.000" to 18' 6.000"	Adds to	BC	Soffit
Uniform(psf)	S(1.15)	2.9	0	5.500" to 39' 5.500"	Adds to	TC	Parallel Drift



Delivery: R1 Del. Desc.: Roof Type: S1W Qty: 4

Project Number: 142840

**CLASS** LIVE DEAD LOCATION (1) APPL APPLIED TO COMMENT Tapered(psf) 24.1 to 0 0 to 0 5.500" to 6' 3.500" Adds to Tapered Drift (Left) S(1.15) TC 33' 8.000" to 39' 6.000" TC Tapered Drift (Right) Tapered(psf) S(1.15)0 to 24.1 0 to 0 Adds to

(1) Location is specified from left reference point unless noted otherwise.

(3) All wind (W) loads are Strength based.

SUPPORTSLEFT SUPPORT<br/>Material:(Angle: 0°)RIGHT SUPPORT<br/>Material:(Angle: 0°)RIGHT SUPPORT<br/>Material:Plate(s)

Bearing Clip: Heavy S-Clip Lateral Bearing Clip: Heavy S-Clip Lateral Reinforcement: Chord(s) only Reinforcement: Chord(s) only

**DESIGN CONTROLS** 

Truss Member's Critical Design Component Value: 97.2% (Design / Allowable) Truss design includes consideration for partial span application live load.

**REACTIONS** LEFT MAXIMUM LEFT MINIMUM RIGHT MAXIMUM RIGHT MINIMUM

Total Load (lbs) 2951 S (1.15) -1637 W (1.60) 3016 W (1.60) -847 W (1.60)

Live Load (lbs) 2088 -2277 1484 -1488

**DEFLECTIONS & CAMBER** 

Deflection (Total Load) Span: 1.889" (L/249) Deflection (Live Load) Span: 1.335" (L/352) Center Span Camber: 1.186", Matched to S1

### **ADDITIONAL NOTES**

- IMPORTANT! The analysis presented is output from software developed by RedBuilt LLC. Allowable product values shown are in accordance with current RedBuilt™ materials and code accepted design values. RedBuilt™ Engineering has verified the analysis. The input loads and dimensions have been provided by others and must be verified and approved for the specific application by the design professional for the project. Truss design values have been accepted by the following agencies: ICC ES Report No. ESR-1774 and LABC/LARC Supplement, DSA.

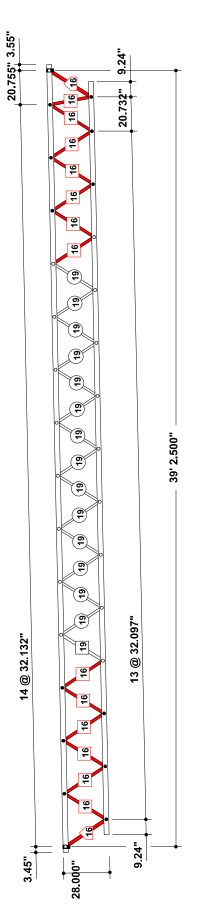
- Allowable Stress Design methodology was used for Code 2012-2021 IBC analyzing the RedBuilt™ custom products listed above with chords analyzed using RedBuilt™ analysis.

- Pricing Load = 149.8 plf

### **OPERATOR INFORMATION**

<Program User's Name>, <Program User's Phone Number>





16.066" Left First Web Distance:

2-1.50X 2.3" RedLam<sup>TM</sup> LVL 2-1.50X 2.3" RedLam<sup>TM</sup> LVL

Top Chord Material: Bottom Chord Material:

0.250/12 **Bottom Chord Slope:** Camber:

# Red-S™ SERIES LEGEND

Heavy S-Clip Lateral @ LEFT TOP PIN# 1. Heavy S-Clip Lateral @ RIGHT TOP PIN# 16.

3/4" DIA. PIN

WEB, 1" DIA. & WEB GAUGE 1 1/2" DIA.

o 1/2" DIA. PIN 1 1/4" DIA.

Quantity: 4 Project Number: 142840 Truss ID: S1W Project: Chick-fil-A #5248 Location: Lee's Summit, MO Delivery: R1

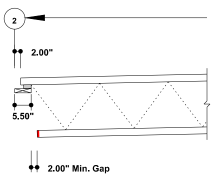
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Delivery: R1 Del. Desc.: Roof Type: S2 Qty: 6

Project Number: 142840

### THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED



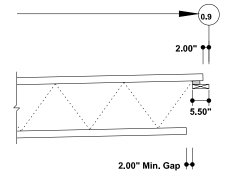
Reference Span = 40' 7.500"

### 28.000" Red-S™ OPEN WEB TRUSS

Parallel Profile

Clear Span = 39' 8.500"

Top Chord Slope = .25/12



All dimensions are horizontal.

Product diagram is conceptual.

### LOADS

Analysis for Open-web Member Supporting SNOW Structural Classification. Loads (psf): 20 Snow at 115% duration, 8 Dead (top chord), 12 Dead (bottom chord), @ 32.000" O.C. and:

### LOAD GROUP #1 @ 36.625" O.C.-Wind Uplift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	-43.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Uplift ULT
Strap(lbs)	W(1.60)	1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	-672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	-584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)

### LOAD GROUP #2 @ 36.625" O.C.-15/16th from Left - Condensers, Soffit

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	7.500" to 23' 6.000"	Adds to	ВС	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	170	5' 9.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	170	10' 9.000"	Adds to	TC, on chord(s)	Condenser (340#/2)

### LOAD GROUP #3 @ 35.250" O.C.-10th from LEFT - AC#3

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	6' 8.500" to 23' 6.000"	Adds to	BC	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	241	17' 10.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)
Point(lbs)	S(1.15)	0	241	24' 8.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)



Delivery: R1 Del. Desc.: Roof Type: S2 Qty: 6

Project Number: 142840

### LOAD GROUP #4 @ 32.000" O.C.-19th from LEFT - AC#2

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	19' 1.000" to 23' 5.500"	Adds to	ВС	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	319	11' 2.000"	Adds to	TC, on chord(s)	AC-2 (2552#/8)
Point(lbs)	S(1.15)	0	319	16' 5.500"	Adds to	TC, on chord(s)	AC-2 (2552#/8)

### LOAD GROUP #5 @ 30.375" O.C.-12th from LEFT - AC#3

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	7.500" to 23' 6.000"	Adds to	BC	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	241	17' 10.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)
Point(lbs)	S(1.15)	0	241	24' 8.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)

(1) Location is specified from left reference point unless noted otherwise.

(3) All wind (W) loads are Strength based.

SUPPORTSLEFT SUPPORT(Angle: 0°)RIGHT SUPPORT(Angle: 0°)Material:Plate(s)Material:Plate(s)

Bearing Clip: Heavy S-Clip Lateral Bearing Clip: Heavy S-Clip Lateral

Reinforcement: Chord(s) only Reinforcement: Chord(s) only

### **DESIGN CONTROLS**

Truss Member's Critical Design Component Value: 99% (Design / Allowable) Truss design includes consideration for partial span application live load.

**REACTIONS** LEFT MAXIMUM LEFT MINIMUM RIGHT MAXIMUM RIGHT MINIMUM

Total Load (lbs) 3471 W (1.60) -1858 W (1.60) 3152 W (1.60) -922 W (1.60)

Live Load (lbs) 1696 -2587 1612 -1657

### **DEFLECTIONS & CAMBER**

Deflection (Total Load) Span: 2.189" (L/218)
Deflection (Live Load) Span: 1.063" (L/448)
Center Span Camber: 1.216", Matched to S3

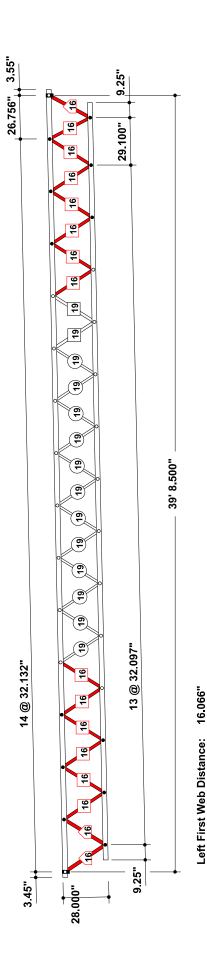
### **ADDITIONAL NOTES**

- IMPORTANT! The analysis presented is output from software developed by RedBuilt LLC. Allowable product values shown are in accordance with current RedBuilt™ materials and code accepted design values. RedBuilt™ Engineering has verified the analysis. The input loads and dimensions have been provided by others and must be verified and approved for the specific application by the design professional for the project. Truss design values have been accepted by the following agencies: ICC ES Report No. ESR-1774 and LABC/LARC Supplement, DSA.
- Allowable Stress Design methodology was used for Code 2012-2021 IBC analyzing the RedBuilt™ custom products listed above with chords analyzed using RedBuilt™ analysis.
- Pricing Load = 162.8 plf

### **OPERATOR INFORMATION**

Adam Stritenberger, (740) 368-4227





Red-S™ SERIES LEGEND

2-1.50X 2.3" RedLam<sup>TM</sup> LVL 2-1.50X 2.3" RedLam<sup>TM</sup> LVL

0.250/12

**Bottom Chord Slope:** 

Camber:

1.216"

**Bottom Chord Material:** 

Top Chord Material:

Heavy S-Clip Lateral @ LEFT TOP PIN# 1. Heavy S-Clip Lateral @ RIGHT TOP PIN# 16.

3/4" DIA. PIN

WEB, 1" DIA. & WEB GAUGE
1 1/2" DIA.

1/2" DIA. PIN1 1/4" DIA.

Project: Chick-fil-A #5248 Truss ID: S2
Location: Lee's Summit, MO Quantity: 6
Delivery: R1 Project Number: 142840

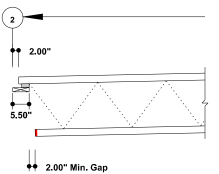
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Delivery: R1 Del. Desc.: Roof Type: S2S Qty: 5

Project Number: 142840

### THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED



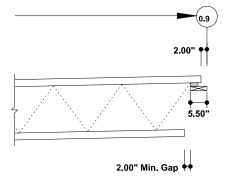
Reference Span = 40' 7.500"

### 

Parallel Profile

Clear Span = 39' 8.500"

Top Chord Slope = .25/12



All dimensions are horizontal.

Product diagram is conceptual.

### LOADS

Analysis for Open-web Member Supporting SNOW Structural Classification. Loads (psf): 20 Snow at 115% duration, 8 Dead (top chord), 12 Dead (bottom chord), @ 32.000" O.C. and:

### LOAD GROUP #1 @ 36.625" O.C.-Wind Uplift

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	-43.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Uplift ULT
Strap(lbs)	W(1.60)	1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	-672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	-584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)

### LOAD GROUP #2 @ 36.625" O.C.-15/16th from Left - Condensers, Soffit

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	7.500" to 23' 6.000"	Adds to	ВС	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	170	5' 9.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	170	10' 9.000"	Adds to	TC, on chord(s)	Condenser (340#/2)

### LOAD GROUP #3 @ 35.250" O.C.-10th from LEFT - AC#3

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	6' 8.500" to 23' 6.000"	Adds to	BC	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	241	17' 10.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)
Point(lbs)	S(1.15)	0	241	24' 8.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)



Delivery: R1 Del. Desc.: Roof Type: S2S Qty: 5

Project Number: 142840

### LOAD GROUP #4 @ 32.000" O.C.-19th from LEFT - AC#2

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	19' 1.000" to 23' 5.500"	Adds to	BC	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	319	11' 2.000"	Adds to	TC, on chord(s)	AC-2 (2552#/8)
Point(lbs)	S(1.15)	0	319	16' 5.500"	Adds to	TC, on chord(s)	AC-2 (2552#/8)

### LOAD GROUP #5 @ 30.375" O.C.-12th from LEFT - AC#3

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 39' 11.000"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	39' 8.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	39' 2.670"	Adds to	TC, on chord(s)	Eccentric Load ULT
Uniform(psf)	S(1.15)	0	6	7.500" to 23' 6.000"	Adds to	BC	Soffit
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	33' 0.000" to 39' 6.000"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	241	17' 10.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)
Point(lbs)	S(1.15)	0	241	24' 8.000"	Adds to	TC, on chord(s)	AC-3 (2402#/10)

(1) Location is specified from left reference point unless noted otherwise.

(3) All wind (W) loads are Strength based.

SUPPORTSLEFT SUPPORT(Angle: 0°)RIGHT SUPPORT(Angle: 0°)Material:Plate(s)Material:Plate(s)

Bearing Clip: Heavy S-Clip Lateral Bearing Clip: Heavy S-Clip Lateral

Reinforcement: Chord(s) only Reinforcement: Chord(s)

### **DESIGN CONTROLS**

Truss Member's Critical Design Component Value: 99% (Design / Allowable) Truss design includes consideration for partial span application live load.

REACTIONS LEFT MAXIMUM LEFT MINIMUM RIGHT MAXIMUM RIGHT MINIMUM

Total Load (lbs) 3471 W (1.60) -1858 W (1.60) 3152 W (1.60) -922 W (1.60)

Live Load (lbs) 1696 -2587 1612 -1657

### **DEFLECTIONS & CAMBER**

Deflection (Total Load) Span: 2.189" (L/218)
Deflection (Live Load) Span: 1.063" (L/448)
Center Span Camber: 1.216", Matched to S2

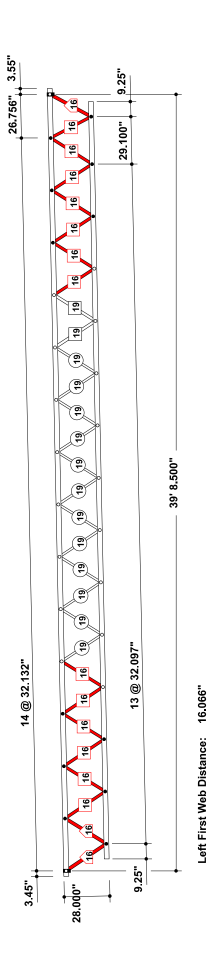
### **ADDITIONAL NOTES**

- IMPORTANT! The analysis presented is output from software developed by RedBuilt LLC. Allowable product values shown are in accordance with current RedBuilt™ materials and code accepted design values. RedBuilt™ Engineering has verified the analysis. The input loads and dimensions have been provided by others and must be verified and approved for the specific application by the design professional for the project. Truss design values have been accepted by the following agencies: ICC ES Report No. ESR-1774 and LABC/LARC Supplement, DSA.
- Allowable Stress Design methodology was used for Code 2012-2021 IBC analyzing the RedBuilt™ custom products listed above with chords analyzed using RedBuilt™ analysis.
- Pricing Load = 162.8 plf

### **OPERATOR INFORMATION**

<Program User's Name>, <Program User's Phone Number>





Red-S™ SERIES LEGEND

2-1.50X 2.3" RedLam<sup>TM</sup> LVL 2-1.50X 2.3" RedLam<sup>TM</sup> LVL

0.250/12

**Bottom Chord Slope:** 

Camber:

1.216"

**Bottom Chord Material:** 

Top Chord Material:

Heavy S-Clip Lateral @ LEFT TOP PIN# 1. Heavy S-Clip Lateral @ RIGHT TOP PIN# 16.

3/4" DIA. PIN

WEB, 1" DIA. & WEB GAUGE
11/2" DIA.

1/2" DIA. PIN1 1/4" DIA.

Project: Chick-fil-A #5248 Truss ID: S2S Location: Lee's Summit, MO Quantity: 5 Delivery: R1 Project Number: 142840

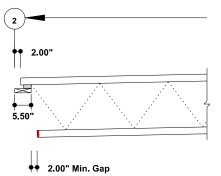
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Delivery: R1 Del. Desc.: Roof Type: S3 Qty: 14

Project Number: 142840

### THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED

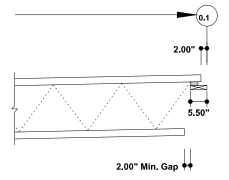


Reference Span = 43' 9.000"

### 28.000" Red-S™ OPEN WEB TRUSS

Parallel Profile

Clear Span = 42' 10.000" Top Chord Slope = .25/12



Product diagram is conceptual.

All dimensions are horizontal.

LOADS Analysis for Open-web Member Supporting SNOW Structural Classification.

Loads (psf): 20 Snow at 115% duration, 8 Dead (top chord), 12 Dead (bottom chord), @ 32.000" O.C. and:

### LOAD GROUP #1 @ 34.125" O.C.-Wind Uplift (ULT)

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	-43.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Uplift ULT
Strap(lbs)	W(1.60)	1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	-672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	-584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)

### LOAD GROUP #2 @ 30.125" O.C.-26th from LEFT - Hood#2&#3, EF, Condenser

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	S(1.15)	0	38	13' 9.000"	Adds to	BC, on chord(s)	Hood#3 (150#/4)
Point(lbs)	S(1.15)	0	38	17' 4.000"	Adds to	BC, on chord(s)	Hood#3 (150#/4)
Point(lbs)	S(1.15)	0	66	7.625"	Adds to	BC, on chord(s)	Hood#2 (262#/4)
Point(lbs)	S(1.15)	0	66	3' 10.000"	Adds to	BC, on chord(s)	Hood#2 (262#/4)
Point(plf)	W(1.60)	584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	36' 7.500" to 43' 1.500"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	255	11' 5.000"	Adds to	TC, on chord(s)	EF (510#/2)
Uniform(plf)	S(1.15)	0	6	19' 1.000" to 21' 1.000"	Adds to	BC	Soffit

### LOAD GROUP #3 @ 32.000" O.C.-15th-20th from Right - AC-1, Hoods

	_						
TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	S(1.15)	0	282	7.625"	Adds to	BC, on chord(s)	Hood#1R/L (996#/6+462#/4)
Point(lbs)	S(1.15)	0	282	3' 2.000"	Adds to	BC, on chord(s)	Hood#1R/L (996#/6+462#/4)
Point(plf)	W(1.60)	584	0	4' 0.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	36' 7.500" to 43' 1.500"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	256	13' 8.000"	Adds to	TC, on chord(s)	AC-1 (2552#/10)
Point(lbs)	S(1.15)	0	256	20' 9.000"	Adds to	TC, on chord(s)	AC-1 (2552#/10)
Point(lbs)	S(1.15)	0	28	29' 8.000"	Adds to	TC, on chord(s)	EF-1 (56#/2)



Delivery: R1 Del. Desc.: Roof Type: S3 Qty: 14

Project Number: 142840

### LOAD GROUP #4 @ 34.125" O.C.-29th from LEFT - Overspace & Mech

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	36' 7.500" to 43' 1.500"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	170	20' 6.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	255	11' 5.000"	Adds to	TC, on chord(s)	EF (510#/2)

### LOAD GROUP #5 @ 34.000" O.C.-31st from LEFT - Overspace & Mech

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	<del>-</del> 672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	36' 7.500" to 43' 1.500"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	170	20' 6.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	252	11' 5.000"	Adds to	TC, on chord(s)	EF (503#/2)

(1) Location is specified from left reference point unless noted otherwise.

(3) All wind (W) loads are Strength based.

SUPPORTSLEFT SUPPORT(Angle: 0°)RIGHT SUPPORT(Angle: 0°)Material:Plate(s)Material:Plate(s)

Bearing Clip: Heavy S-Clip Lateral Bearing Clip: Heavy S-Clip Lateral

Reinforcement: Chord(s) only Reinforcement: Chord(s)

### **DESIGN CONTROLS**

Truss Member's Critical Design Component Value: 99.9% (Design / Allowable) Truss design includes consideration for partial span application live load.

REACTIONS LEFT MAXIMUM LEFT MINIMUM RIGHT MAXIMUM RIGHT MINIMUM

Total Load (lbs) 4236 W (1.60) -1799 W (1.60) 3114 W (1.60) -955 W (1.60)

Live Load (lbs) 2224 -2533 1743 -1690

### **DEFLECTIONS & CAMBER**

Deflection (Total Load) Span: 2.666" (L/193) Deflection (Live Load) Span: 1.420" (L/362)

Center Span Camber: 1.415", Recommended

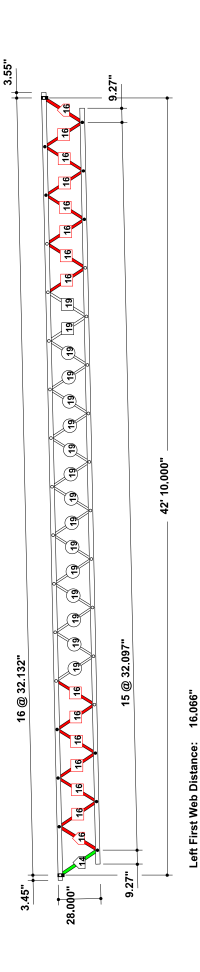
### **ADDITIONAL NOTES**

- IMPORTANT! The analysis presented is output from software developed by RedBuilt LLC. Allowable product values shown are in accordance with current RedBuilt™ materials and code accepted design values. RedBuilt™ Engineering has verified the analysis. The input loads and dimensions have been provided by others and must be verified and approved for the specific application by the design professional for the project. Truss design values have been accepted by the following agencies: ICC ES Report No. ESR-1774 and LABC/LARC Supplement, DSA.
- Allowable Stress Design methodology was used for Code 2012-2021 IBC analyzing the RedBuilt™ custom products listed above with chords analyzed using RedBuilt™ analysis.
- Pricing Load = 167.2 plf

### **OPERATOR INFORMATION**

Adam Stritenberger, (740) 368-4227





Red-S™ SERIES LEGEND

2-1.50X 2.3" RedLam™ LVL 2-1.50X 2.3" RedLam™ LVL

0.250/12

**Bottom Chord Slope:** 

Camber:

1.415"

Bottom Chord Material:

Top Chord Material:

Heavy S-Clip Lateral @ LEFT TOP PIN# 1. Heavy S-Clip Lateral @ RIGHT TOP PIN# 17.

3/4" DIA. PIN

WEB, 1" DIA. & WEB GAUGE

1/2" DIA. PIN1 1/4" DIA.

Project: Chick-fil-A #5248 Truss ID: S3
Location: Lee's Summit, MO Quantity: 14
Delivery: R1 Project Number: 142840

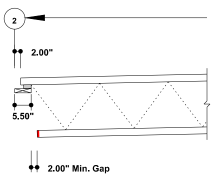
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Delivery: R1 Del. Desc.: Roof Type: S3S Qty: 4

Project Number: 142840

### THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED

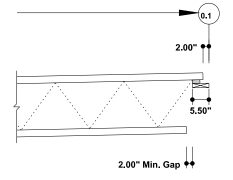


Reference Span = 43' 9.000"

### 28.000" Red-S™ OPEN WEB TRUSS

Parallel Profile

Clear Span = 42' 10.000" Top Chord Slope = .25/12



All dimensions are horizontal.

Product diagram is conceptual.

### LOADS

Analysis for Open-web Member Supporting SNOW Structural Classification. Loads (psf): 20 Snow at 115% duration, 8 Dead (top chord), 12 Dead (bottom chord), @ 32.000" O.C. and:

### LOAD GROUP #1 @ 34.125" O.C.-Wind Uplift (ULT)

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	-43.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Uplift ULT
Strap(lbs)	W(1.60)	1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	-672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	-584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)

### LOAD GROUP #2 @ 30.125" O.C.-26th from LEFT - Hood#2&#3, EF, Condenser

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CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
W(1.60)	20.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Down ULT
W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
W(1.60)	672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
W(1.60)	-672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
S(1.15)	0	38	13' 9.000"	Adds to	BC, on chord(s)	Hood#3 (150#/4)
S(1.15)	0	38	17' 4.000"	Adds to	BC, on chord(s)	Hood#3 (150#/4)
S(1.15)	0	66	7.625"	Adds to	BC, on chord(s)	Hood#2 (262#/4)
S(1.15)	0	66	3' 10.000"	Adds to	BC, on chord(s)	Hood#2 (262#/4)
W(1.60)	584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)
S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
S(1.15)	0 to 27	0 to 0	36' 7 500" to 43' 1 500"	Adds to	TC	Tapered Drift (Right)
S(1.15)	0	255	11' 5.000"	Adds to	TC, on chord(s)	EF (510#/2)
S(1.15)	0	6	19' 1.000" to 21' 1.000"	Adds to	BC	Soffit
	W(1.60) W(1.60) W(1.60) W(1.60) W(1.60) W(1.60) S(1.15) S(1.15) S(1.15) S(1.15) W(1.60) S(1.15) S(1.15) S(1.15)	W(1.60) 20.6 W(1.60) -1680 W(1.60) -1680 W(1.60) 672 W(1.60) 672 W(1.60) -672 W(1.60) -672 S(1.15) 0 S(1.15) 0 S(1.15) 0 S(1.15) 0 W(1.60) 584 S(1.15) 27 to 0 S(1.15) 0 to 27 S(1.15) 0	W(1.60) 20.6 0 W(1.60) -1680 0 W(1.60) -1680 0 W(1.60) 672 0 W(1.60) 672 0 W(1.60) -672 0 W(1.60) -672 0 S(1.15) 0 38 S(1.15) 0 38 S(1.15) 0 66 S(1.15) 0 66 S(1.15) 0 66 S(1.15) 0 0 0 S(1.15) 27 to 0 0 to 0 S(1.15) 0 to 27 S(1.15) 0 255	W(1.60)         20.6         0         2.000" to 43' 6.500"           W(1.60)         -1680         0         Left End           W(1.60)         -1680         0         Right End           W(1.60)         672         0         5.500"           W(1.60)         672         0         43' 4.000"           W(1.60)         -672         0         11.330"           W(1.60)         -672         0         42' 10.170"           S(1.15)         0         38         13' 9.000"           S(1.15)         0         38         17' 4.000"           S(1.15)         0         66         7.625"           S(1.15)         0         66         3' 10.000"           W(1.60)         584         0         3' 10.000"           S(1.15)         27 to 0         0 to 0         5.500" to 6' 11.500"           S(1.15)         0 to 27         0 to 0         36' 7.500" to 43' 1.500"           S(1.15)         0         255         11' 5.000"	W(1.60)         20.6         0         2.000" to 43' 6.500"         Adds to           W(1.60)         -1680         0         Left End         Adds to           W(1.60)         -1680         0         Right End         Adds to           W(1.60)         -672         0         5.500"         Adds to           W(1.60)         672         0         43' 4.000"         Adds to           W(1.60)         -672         0         11.330"         Adds to           W(1.60)         -672         0         42' 10.170"         Adds to           S(1.15)         0         38         13' 9.000"         Adds to           S(1.15)         0         38         17' 4.000"         Adds to           S(1.15)         0         66         7.625"         Adds to           S(1.15)         0         66         3' 10.000"         Adds to           W(1.60)         584         0         3' 10.000"         Adds to           S(1.15)         27 to 0         0 to 0         5.500" to 6' 11.500"         Adds to           S(1.15)         0 to 27         0 to 0         36' 7.500" to 43' 1.500"         Adds to           S(1.15)         0         255         <	W(1.60)         20.6         0         2.000" to 43' 6.500"         Adds to         TC           W(1.60)         -1680         0         Left End         Adds to         TC           W(1.60)         -1680         0         Right End         Adds to         TC           W(1.60)         -672         0         5.500"         Adds to         TC, on chord(s)           W(1.60)         -672         0         43' 4.000"         Adds to         TC, on chord(s)           W(1.60)         -672         0         11.330"         Adds to         TC, on chord(s)           W(1.60)         -672         0         42' 10.170"         Adds to         TC, on chord(s)           S(1.15)         0         38         13' 9.000"         Adds to         BC, on chord(s)           S(1.15)         0         38         17' 4.000"         Adds to         BC, on chord(s)           S(1.15)         0         38         17' 4.000"         Adds to         BC, on chord(s)           S(1.15)         0         66         7.625"         Adds to         BC, on chord(s)           S(1.15)         0         66         3' 10.000"         Adds to         BC, on chord(s)           W(1.60)

### LOAD GROUP #3 @ 32.000" O.C.-15th-20th from Right - AC-1, Hoods

_		_				
CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
W(1.60)	20.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Down ULT
W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
W(1.60)	672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
W(1.60)	-672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
S(1.15)	0	282	7.625"	Adds to	BC, on chord(s)	Hood#1R/L (996#/6+462#/4)
S(1.15)	0	282	3' 2.000"	Adds to	BC, on chord(s)	Hood#1R/L (996#/6+462#/4)
W(1.60)	584	0	4' 0.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)
S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
S(1.15)	0 to 27	0 to 0	36' 7.500" to 43' 1.500"	Adds to	TC	Tapered Drift (Right)
S(1.15)	0	256	13' 8.000"	Adds to	TC, on chord(s)	AC-1 (2552#/10)
S(1.15)	0	256	20' 9.000"	Adds to	TC, on chord(s)	AC-1 (2552#/10)
S(1.15)	0	28	29' 8.000"	Adds to	TC, on chord(s)	EF-1 (56#/2)
	W(1.60) W(1.60) W(1.60) W(1.60) W(1.60) W(1.60) W(1.60) S(1.15) S(1.15) W(1.60) S(1.15) S(1.15) S(1.15) S(1.15)	W(1.60) 20.6 W(1.60) -1680 W(1.60) -1680 W(1.60) 672 W(1.60) 672 W(1.60) -672 W(1.60) -672 S(1.15) 0 S(1.15) 0 W(1.60) 584 S(1.15) 27 to 0 S(1.15) 0 to 27 S(1.15) 0 S(1.15) 0	W(1.60)       20.6       0         W(1.60)       -1680       0         W(1.60)       -1680       0         W(1.60)       672       0         W(1.60)       672       0         W(1.60)       -672       0         W(1.60)       -672       0         S(1.15)       0       282         S(1.15)       0       282         W(1.60)       584       0         S(1.15)       27 to 0       0 to 0         S(1.15)       0 to 27       0 to 0         S(1.15)       0       256         S(1.15)       0       256         S(1.15)       0       256	W(1.60)         20.6         0         2.000" to 43' 6.500"           W(1.60)         -1680         0         Left End           W(1.60)         -1680         0         Right End           W(1.60)         672         0         5.500"           W(1.60)         672         0         43' 4.000"           W(1.60)         -672         0         11.330"           W(1.60)         -672         0         42' 10.170"           S(1.15)         0         282         7.625"           S(1.15)         0         282         3' 2.000"           W(1.60)         584         0         4' 0.000"           S(1.15)         27 to 0         0 to 0         5.500" to 6' 11.500"           S(1.15)         0 to 27         0 to 0         36' 7.500" to 43' 1.500"           S(1.15)         0         256         13' 8.000"           S(1.15)         0         256         20' 9.000"	W(1.60)         20.6         0         2.000" to 43' 6.500"         Adds to           W(1.60)         -1680         0         Left End         Adds to           W(1.60)         -1680         0         Right End         Adds to           W(1.60)         -672         0         5.500"         Adds to           W(1.60)         -672         0         43' 4.000"         Adds to           W(1.60)         -672         0         11.330"         Adds to           W(1.60)         -672         0         42' 10.170"         Adds to           S(1.15)         0         282         7.625"         Adds to           S(1.15)         0         282         3' 2.000"         Adds to           W(1.60)         584         0         4' 0.000"         Adds to           S(1.15)         27 to 0         0 to 0         5.500" to 6' 11.500"         Adds to           S(1.15)         0 to 27         0 to 0         36' 7.500" to 43' 1.500"         Adds to           S(1.15)         0         256         13' 8.000"         Adds to           S(1.15)         0         256         20' 9.000"         Adds to	W(1.60)         20.6         0         2.000" to 43' 6.500"         Adds to         TC           W(1.60)         -1680         0         Left End         Adds to         TC           W(1.60)         -1680         0         Right End         Adds to         TC           W(1.60)         -672         0         5.500"         Adds to         TC, on chord(s)           W(1.60)         -672         0         43' 4.000"         Adds to         TC, on chord(s)           W(1.60)         -672         0         42' 10.170"         Adds to         TC, on chord(s)           W(1.60)         -672         0         42' 10.170"         Adds to         BC, on chord(s)           S(1.15)         0         282         7.625"         Adds to         BC, on chord(s)           S(1.15)         0         282         3' 2.000"         Adds to         BC, on chord(s)           S(1.15)         0         282         3' 2.000"         Adds to         TC, on chord(s)           S(1.15)         27 to 0         0 to 0         5.500" to 6' 11.500"         Adds to         TC           S(1.15)         0 to 27         0 to 0         36' 7.500" to 43' 1.500"         Adds to         TC <t< td=""></t<>



Delivery: R1 Del. Desc.: Roof Type: S3S Qty: 4

Project Number: 142840

### LOAD GROUP #4 @ 34.125" O.C.-29th from LEFT - Overspace & Mech

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	36' 7.500" to 43' 1.500"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	170	20' 6.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	255	11' 5.000"	Adds to	TC, on chord(s)	EF (510#/2)

### LOAD GROUP #5 @ 34.000" O.C.-31st from LEFT - Overspace & Mech

TYPE	CLASS	LIVE	DEAD	LOCATION (1)	APPL	APPLIED TO	COMMENT
Uniform(psf)	W(1.60)	20.6	0	2.000" to 43' 6.500"	Adds to	TC	Wind Down ULT
Strap(lbs)	W(1.60)	-1680	0	Left End	Adds to	TC	Axial Load ULT
Strap(lbs)	W(1.60)	-1680	0	Right End	Adds to	TC	Axial Load ULT
Point(lbs)	W(1.60)	672	0	5.500"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	672	0	43' 4.000"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	-672	0	11.330"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(lbs)	W(1.60)	<del>-</del> 672	0	42' 10.170"	Adds to	TC, on chord(s)	Eccentric Load ULT
Point(plf)	W(1.60)	584	0	3' 10.000"	Adds to	TC, on chord(s)	Brace KN6 (ULT)
Tapered(psf)	S(1.15)	27 to 0	0 to 0	5.500" to 6' 11.500"	Adds to	TC	Tapered Drift (Left)
Tapered(psf)	S(1.15)	0 to 27	0 to 0	36' 7.500" to 43' 1.500"	Adds to	TC	Tapered Drift (Right)
Point(lbs)	S(1.15)	0	170	20' 6.000"	Adds to	TC, on chord(s)	Condenser (340#/2)
Point(lbs)	S(1.15)	0	252	11' 5.000"	Adds to	TC, on chord(s)	EF (503#/2)

(1) Location is specified from left reference point unless noted otherwise.

(3) All wind (W) loads are Strength based.

SUPPORTSLEFT SUPPORT(Angle: 0°)RIGHT SUPPORT(Angle: 0°)Material:Plate(s)Material:Plate(s)

Bearing Clip: Heavy S-Clip Lateral Bearing Clip: Heavy S-Clip Lateral

Reinforcement: Chord(s) only Reinforcement: Chord(s)

### **DESIGN CONTROLS**

Truss Member's Critical Design Component Value: 99.9% (Design / Allowable) Truss design includes consideration for partial span application live load.

REACTIONS LEFT MAXIMUM LEFT MINIMUM RIGHT MAXIMUM RIGHT MINIMUM

Total Load (lbs) 4236 W (1.60) -1799 W (1.60) 3114 W (1.60) -955 W (1.60)

Live Load (lbs) 2224 -2533 1743 -1690

### **DEFLECTIONS & CAMBER**

Deflection (Total Load) Span: 2.666" (L/193) Deflection (Live Load) Span: 1.420" (L/362) Center Span Camber: 1.415", Matched to S3

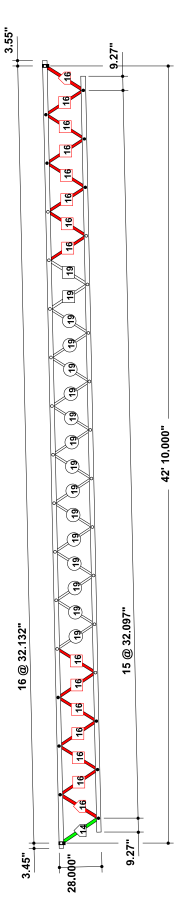
### **ADDITIONAL NOTES**

- IMPORTANT! The analysis presented is output from software developed by RedBuilt LLC. Allowable product values shown are in accordance with current RedBuilt™ materials and code accepted design values. RedBuilt™ Engineering has verified the analysis. The input loads and dimensions have been provided by others and must be verified and approved for the specific application by the design professional for the project. Truss design values have been accepted by the following agencies: ICC ES Report No. ESR-1774 and LABC/LARC Supplement, DSA.
- Allowable Stress Design methodology was used for Code 2012-2021 IBC analyzing the RedBuilt™ custom products listed above with chords analyzed using RedBuilt™ analysis.
- Pricing Load = 167.2 plf

### **OPERATOR INFORMATION**

<Program User's Name>, <Program User's Phone Number>





16.066" Left First Web Distance:

2-1.50X 2.3" RedLam™ LVL 2-1.50X 2.3" RedLam™ LVL Top Chord Material:

1.415" Bottom Chord Material:

0.250/12 **Bottom Chord Slope:** Camber:

# Red-S™ SERIES LEGEND

Heavy S-Clip Lateral @ LEFT TOP PIN# 1. Heavy S-Clip Lateral @ RIGHT TOP PIN# 17.

3/4" DIA. PIN

WEB, 1" DIA. & WEB GAUGE 1 1/2" DIA.

o 1/2" DIA. PIN 1 1/4" DIA.

Quantity: 4 Project Number: 142840 Truss ID: S3S Location: Lee's Summit, MO Project: Chick-fil-A #5248 Delivery: R1

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# **OPEN-WEB TRUSS INSTALLATIO**

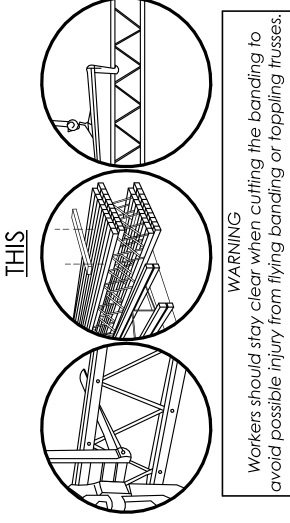
5 INSTALLATION BRACING

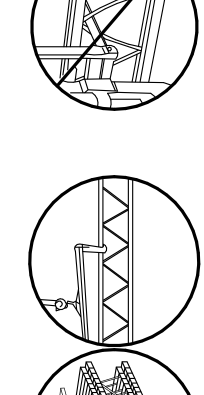
Enclosed is IMPORTANT information on how to safely and properly install RedBuilt<sup>™</sup> Joists. Personal injury or death may result from failure to read and follow this information.

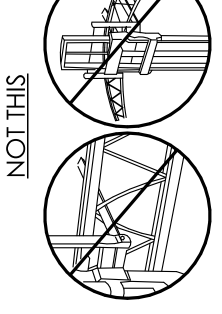
**ATTENTION BUILDER** 

# N INFORMATION

# PRODUCT HANDLING

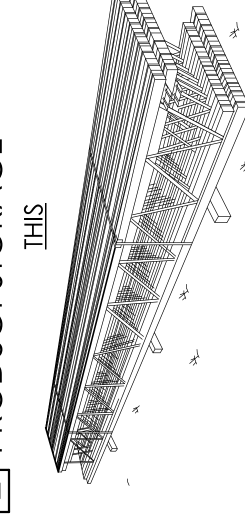






- CAUTION
- DO NOT hit webs with forklift forks. Bent or dented webs must be replaced.
- Trusses will be delivered to the jobsite in bundles of twenty or fewer, banded together for handling and shipment. To avoid damage they should be left in these bundles until they are ready to be installed in the structure. Miscellaneous hardware such as bearing angles, lag screws, bolts and nails as required for each specific job will be shipped in bags or boxes with the trusses. Bridging material and pre-cut blocking items, if supplied by RedBuilt  $^{\text{TM}}$ , will be bundled and banded.

## STORAGE **PRODUCT** 2



- - Always set truss bundles on stickers placed at the truss pin locations. Never store trusses flat or set trusses directly on the ground or in contact with standing water.

    Cover truss bundles with paper wrap or canvas tarps to protect them from the weather. Do not use plastic covers as they will cause moisture to accumulate on the trusses. Prolonged exposure to the elements harms the appearance and strength of the trusses

# ed or

# OF SHEATHING TO TOP CHORD MEMBERS

## Maximum Nail Spacing Widest spacing for nails in each chord member is 24" oc S

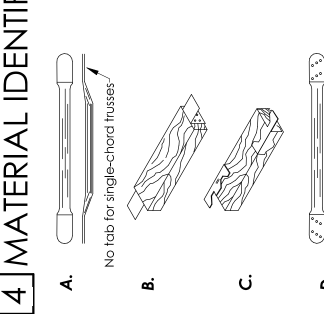
NAILING

 $\mathcal{C}$ 

Maxim Nail Coacing	MINIMUM	Nail Sp	acıng			
Widest spacing for nails in each chord	Nail Size	Red-L <sup>TM</sup> Red-W <sup>TM</sup>	Red-S <sup>TM</sup>	Red-M <sup>TM</sup> Red-H <sup>TM</sup>	Red-M <sup>TM</sup> RedLam <sup>TM</sup> LVL Red-H <sup>TM</sup> Narrow Face	Red-S <sup>TM</sup> RedLam <sup>TM</sup> LVL (1) 14 gauge staples may be a direct substitute for 8c Red-H <sup>TM</sup> Narrow Face nains if a minimum penetration of 1" into the flange is
member is 24" oc Sheathing	.113"×2 1/2" .131"×2 1/2"	4" 6"	4" 6	2"	.a. .a.	(2) Minimum spacing must be 5" for 4 rows of nails. (3) Spacing may be reduced to 5" where nail penetre
	.128"×3" .148"×3"	9	9	2" 2 1/2"	3" 4" <sup>(2)</sup>	does not exceed 1 3/8". If more than one row of nails is used, offset rows at lea
Chord	.128" × 3 1/4" .148" × 3 1/4"	9	9	2" 2 1/2"	3". 4" (2)	and stagger. Maintain 3/8" minimum edge distance.
7	.135"×3 1/2" .148"×3 1/4"	9	9	2 1/2" 2 1/2"	3". 4" (2)	IMPORTANT
ling pattern per plans and specifications. nail	.162"×31/2"	<u>~</u>	<u></u>	4	8" (3)	Nailing closer than specified may cause the chords to split.
cing should never exceed 24" on-center in ler chord member, do not use nails smaller						

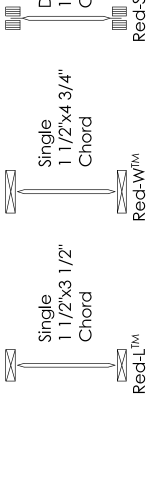
8dx2 1/2" is

# ATION IDENTIFIC MATERIAL



- Strut Bracing is tubular steel with flattened ends supplied with all open-web trusses (Simpson HRS12 supplied for 12" OC systems). Strut bracing to be installed as each truss is set. See sections 5A 5D.
- Plywood Edge Blocking is provided by RedBuilt™ on some projects and used for nailing sheathing edges. Edge blocking does not take the place of strut bracing and will not prevent trusses from bowing. Install edge blocking after strut bracing (installation bracing) is in place and immediately prior to laying sheathing. œ.
- 2x4 Starter Struts supplied by contractor with framing anchors each end (shipped loose) supplied by RedBuilt<sup>TM</sup>. Flatten speed prong and fold portion of vertical tab around end of 2x4. Attach with 6-8dx2 1/2'x1 1/2' nails each end. See sections 5A and 5D. Ċ
- Cross Bracing is provided for most bottom-bearing locations. Cross bracing to be installed as each truss is set. Contractor to bend ends prior to installation. Ġ.

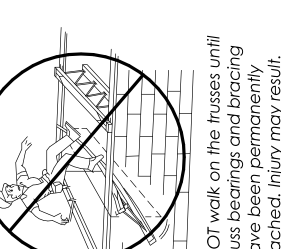
RedBuilt™ Open-Web Truss Product Sections - Refer to plan for series and depth



RedBuilt, LLC 10/8/2025 10:12:06 AM

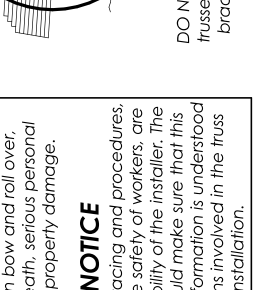
### Double 1 1/2"x3 1/2" Chord Double 1 1/2"x2 5/16" Chord

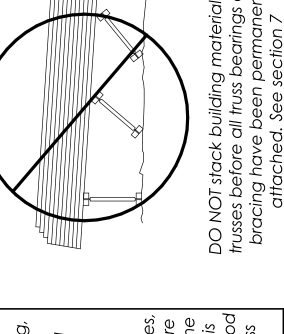
# Double 1 1/2"x5 1/2"



# DO NOT walk on the trusses until all truss bearings and bracing have been permanently attached. Injury may result.

### Installation bracing and procedures, as well as the safety of workers, are the responsibility of the installer. The installer should make sure that this installation information is understood by all persons involved in the truss installation. WARNING Without correctly installed bracing, trusses can bow and roll over, causing death, serious personal injury, or property damage. NOTICE





**8** 

Note: Double chord truss similar 2-10dx3" nails each end

**Engineered Wood Products** 

DETAILS

8 STANDARD INSTALLATION

**8** 

Slotted truss clip by others to bottom of truss, each side of wall. Do not nail clip to wall.

Note: Double chord truss similar

Fit blocks to allow-for movement

2x4 blocks (or multiple blocks) nailed to brace

-load bearing-partition wall

Recommended Attachment for Non-load Bearing Partitions

Note: Double chord truss similar

Support meml — by others

8B

8E

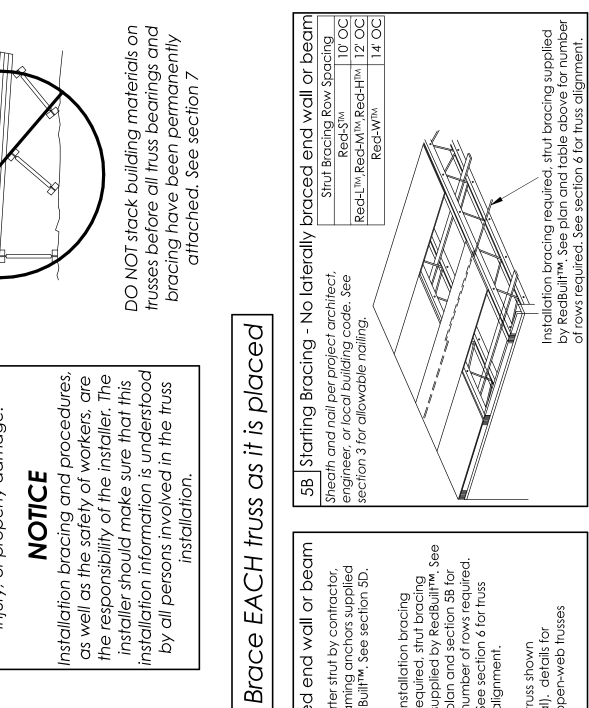
Splice nailer together with 3-10dx3' nails each side through 2x4x24" block (12" on either side of splice)

— (2) 2x on edge by others— (spanning a min. of 2 panel points). Install one bolt above each bottom chord pin to hold 2x's in place.

Support Detail for Loads Supported from Bottom Chord

**8**D

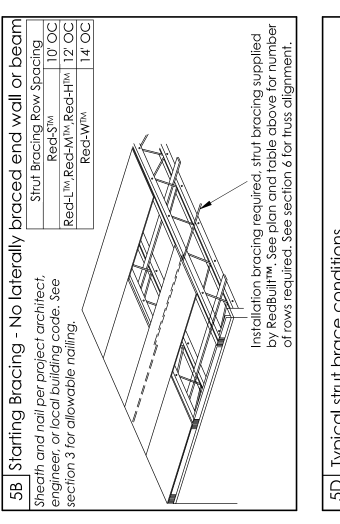
Bottom Chord Nailer



5A Starting Bracing: Laterally braced end wall or beam

-2x4 starter strut by contractor, with framing anchors supplied by RedBuilt<sup>TM</sup>. See section 5D.

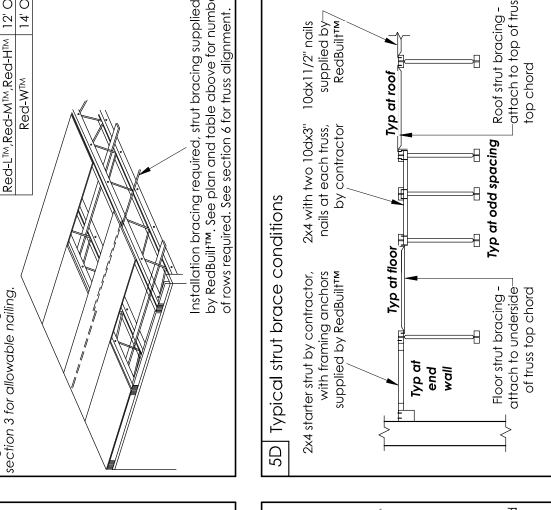
NOT THIS



Installation bracing required, strut bracing supplied by RedBuilt™. Splan and section 58 for page 25 pt. 2000 in the section 50 for the section 50

—Red-S truss shown (typical). details for other open-web trusses similar.

5C Intermediate Bracing - Middle of bay



# Installation bracing required, strut bracing supplie by RedBuilt<sup>™</sup>. See plan and section 5B for numbe of rows required. See section 6 for truss alignment.

**8**G

Red-M<sup>TM</sup> and Red-H<sup>TM</sup> Strongback Bridging

Red-L<sup>TM</sup>, Red-W<sup>TM</sup> and Red-S<sup>TM</sup> Strongback Bridging

**8**F

5-10dx1 1/2" nails by RB 5-16dx3 1/2" nails, clinched. H

<u>:</u> J will or \ \_\_\_\_\_\_\_\_.

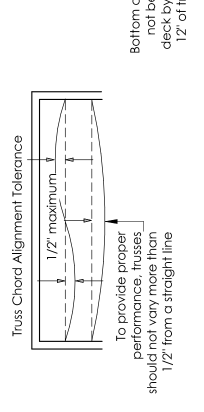
INSTALLATION NOTE: Metal cross bracing

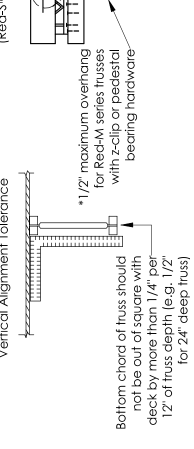
al cross ing by RB

Strongback bridging per with approxi 12" Iap

INSTALLATION NOTE:
Metal cross bracing w

# Installation tolerances permitted 9





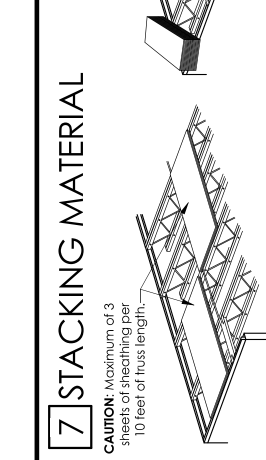
and Red-H<sup>TM</sup> Cross Bracing (Truss to Nailer)

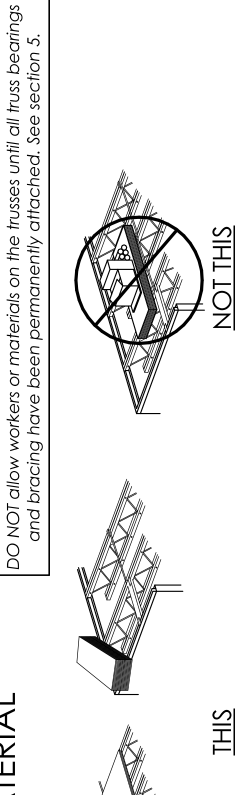
Red-S<sup>TM</sup>, Red-M<sup>TM</sup>

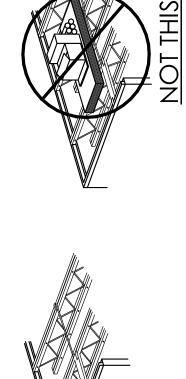
Red-L<sup>TM</sup> and Red-W<sup>TM</sup> Cross Bracing (Truss to Bridging)

**8**H

CLEAR SPAN





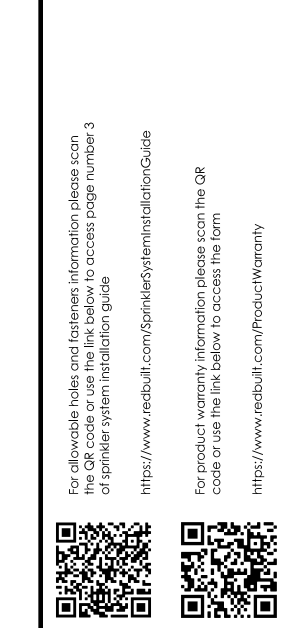




WARNING

CLEAR SPAN IS THE HORIZONTAL DISTANCE BETWEEN THE INSIDE FACE OF BEARING SURFACES. (ACTUAL BEARING CONDITION AND TRUSS SERIES MAY VARY)

Guidelines for Open Web "Clear Spans"



DO NOT cut, drill or damage the chords or webs. DO NOT remove steel pins or webs (even temporarily). DO NOT make field modifications to trusses without

FIELD MODIFICATION

**NOT PERMITTED** 

OF TRUSSES

approval of RedBuilt<sup>TM</sup>.

written





EE'S SUMMIT, MO 64081
025 SW Jefferson Street
OCATION
Chick-fil-A #5248

VIEW

PROJECT 3D

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LOCATION		
Chick-fi		

**PROJECT** 

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# **PRODUCTION** FOR **APPROVED**

marks of Re

Red-145™, Red-145L™, Red-158™, Red-165™, Red-190™, Red-190H™, Red-190HS™, Red-L™, Red-W™, Red-S™, Red-M™, Red-H™, RedLam™ are

0

**R01** 

PRODUCT CALLOUT LEGEND OIST SUB-TYPE CALLOUTS (I.E. F4**D**): D - FACTORY ASSEMBLED DOUBLE JOIST

SSORIES:
WS# - WEB STIFFENERS
BP# - BEVELED BEARING PLATES
# - HANGERS
TB## - TENSION BRIDGING
##.##" - OPENWEB X-BRACING

OPENWEB TRUSS SUB-TYPE CALLOUTS (I.E. L3W):

• D - FACTORY ASSEMBLED DOUBLE TRUSS WITH LTBs

• H - SINGLE TRUSS WITH FACTORY INSTALLED HEADER CLIP
• S - SINGLE TRUSS WITH FACTORY INSTALLED LTBs

• W - FACTORY ASSEMBLED WIDE DOUBLE TRUSS WITH LTBs

-SUSPENDED SOFFIT: 6PSF

-SNOW DRIFT LENGTH -XX--X

ADDITIONAL LOADING

-SNOW DRIFT MAGNITUDE IN PSF

all miscellaneous items (sprinkler lines, soffit, ductwork, electrical conduits, etc.) are assumed to be included in the uniform design dead load shown, unless specifically shown otherwise on these shop drawings.

**DESIGN CONSIDERATIONS** 

BUILDING CODE:

ROOF DESIGN ROOF LIVE LOAD (@ 125%): GROUND SNOW LOAD: FLAT-ROOF SNOW LOAD (@ 115%): DEAD LOAD:

20.0 PSF 20.0 PSF 20.0 PSF

DESIGN WIND PRESSURE (ULT @ 160%): ZONE 1 ZONE 1' ZONE 2 ZONE 3

Sprinkler lines are assumed to be included in design dead load unless noted otherwise. WIND LOADS BASED ON 109 MPH, EXP. C (ULT) ZONE WIDTH: A = 4.8 FT

2018 IBC

TC: 8 PSF BC: 12 PSF

+16.0/-32.8 PSF +16.0/-24.1 PSF +20.6/-43.6 PSF +20.6/-43.6 PSF

Intermittent Row(s) of metal cross bracing by Rb. for additional information, see material list and details 8f & 8g on open web installation sheet. "#.#" - metal brace length from tip to tip.

RECTANGULAR SECTIONS

LOCATION OF BEAM OR COLUMN BY RB. SEE MATERIAL LIST FOR MORE INFORMATION.

**DESIGN INFORMATION** PROJECT ASSUMPTIONS all openings (hatches, ductwork, skylights, etc.) are assumed to fit between regular on-center spacing as shown, unless specifically shown otherwise on these shop drawings.

THE DESIGN OF REDBUILT PRODUCTS FOR THIS PROJECT IS BASED ON DRY SERVICE CONDITIONS . (AVERAGE EQUILIBRIUM MOISTURE CONTENT OVER A YEAR IS 15% OR LESS AND DOES NOT EXCEED 19%).

• STRAPS, ANCHORS, CLIPS, AND OTHER HARDWARE NOT SHOWN ARE TO BE PROVIDED BY OTHERS. HARDWARE SHOWN IS TO BE PROVIDED BY OTHERS UNLESS MARKED 'BY RB', REFER TO THE CONTRACT DOCUMENTS FOR HARDWARE SPECIFICATIONS AND INSTRUCTIONS.

• MANUFACTURER'S RESPONSIBILITY IS ONLY FOR THE DESIGN OF THE REDBUILT™ PRODUCTS AND NOT FOR ANY SUPPORTING STRUCTURE OR LOADS OTHER THAN INDICATED HEREIN. ALL MATERIALS SHALL BE SUPPLIED BY OTHERS, UNLESS SPECIFICALLY NOTED AS "BY RB" OR "BY REDBUILT™" HEREIN.

• FOR BEAMS SUPPLIED BY OTHERS, SEE CONTRACT DOCUMENTS FOR SPECIFICATIONS AND OTHER INFORMATION NOT SHOWN HEREIN.

SEE I-JOIST INSTALLATION SHEET FOR WEB STIFFENER NAILING

• Refer to current simpson strong tie® literature for hanger specific installation instructions.

2x4 Starter strut by others, required during truss installation. See Section 5 of the open web installation sheet. NO MORE THAN 18 TRUSSES PER BAY ARE TO BE INSTALLED BEFORE TOP CHORD SHEATHING IS REQUIRED.

CONTINUOUS ROW OF METAL STRUT BRACING BY RB, REQUIRED FOR LATERAL SUPPORT DURING TRUSS INSTALLATION. SEE SECTION 5 OF THE OPEN WEB INSTALLATION SHEET.

FASTENER SIZE

FASTENER

FASTENER SIZES

FASTENER FASTENER
TYPE SIZE

FASTENER SIZE

FASTENER TYPE

.131" × 1.5" .131" × 2.5"

#9SD (2)

.131" x 1.5"

8 Z

.131" x 2.5"

8d (1)

.162" × 1.5" .162" × 2.5"

#10SD (2)

.148" x 1.5"

N 10

.148"×3"

10d

.162" × 2.5"

N 16

.148" x 3.25"

12d

NOTE: ALL NAILS ARE COMMON UNO

.162" x 3.5"

16d

#:#

all redlam LVL material and any associated hardware provided by redbuilt is as specified on the contract drawings. Specifications and size have not been verified by redbuilt engineering, unless otherwise noted.

& LEGEND

ALL DIMENSIONS ARE FROM FACE-OF-STUD, FACE-OF-CONCRETE OR CENTER-OF COLUMN/BEAM UNLESS NOTED OTHERWISE. PRODUCT CALLOUT AND QUANTITY ON PLAN.
"XX" - STRUCTURAL MEMBER TYPE CALLOUT
(##) - QUANTITY OF STRUCTURAL MEMBERS IN BAY **DRAWING NOTES** 

-(##)XX-

• ALL NAILS SPECIFIED IN FRAMING PACKAGE TO BE "COMMON" NAILS UNLESS NOTED OTHERWISE. USE PROPER SIZE NAILS TO FILL ALL NAILS HOLES IN BEARING CLIPS, BRIDGING CLIPS, BRIDGING CLIPS.

GENERAL INFORMATION

• do not scale drawings; written dimensions take precedence.

CONTINUOUS ROW OF 2x4 FLAT BOTTOM CHORD NAILER RB. FOR ADDITIONAL INFORMATION, SEE MATERIAL LIST AND DETAIL 8C ON OPEN WEB INSTALLATION SHEET.

(1) 14 GAUGE STAPLES MAY BE A DIRECT SUBSTITUTE FOR 8d X 2.5" NAILS FOR WEB STIFFENERS ONLY (2) SD SCREWS PROVIDED BY SIMPSON STRONG-TIE® COMPANY

**ABBREVIATIONS** 

APPROVED FOR PRODUCTION
ARCHITECT OF RECORD
BLOCKING
BEAM BY OTHERS
CENTERLINE
COLUMN
DOUBLE
DOUBLE
DEAD LOAD
ENGINEER OF RECORD
FACE OF BEAM
FACE OF STUD
FACE OF STUD
FACE OF SHEATING
GENERAL CONTRACTOR
HOT-DIPPED GALVANIZED
INTERNATIONAL BUILDING CODE
POUNDS
LIVE LOADS
LAMINATED STRAND LUMBER
LAMINATED VENEER LUMBER
LAMINATED VENEER LUMBER
OUT FOR APPROVAL
OPEN-WEB TRUSSES BY REDBUILT™
PARTITION LOAD
POUNDS PER LINEAL FOOT
PLATE
POUNDS PER SQUARE FOOT
PARALLEL STRANDED LUMBER
REDBUILT™
SIMILAR
TYPICAL
UNLESS NOTED OTHERWISE TERMS ABBREVIATION

REDBUILT BEARING DETAIL PLAN SYMBOLS

ARCHITECT, STRUCTURAL, MEP DETAIL FRAMING BY OTHERS STEP IN FRAMING FOR ALLOWABLE HOLES, FASTENER INFORMATION OR ATTACHMENT OF SPRINKLER LINES, MECHANICAL DUCTS, ETC. TO REDBUILT JOIST OR TRUSSES, SCAN THE QR CODE OR USE THE LINK BELOW TO DOWNLOAD A COPY OF OUR "SPRINKLER SYSTEM INSTALLATION GUIDE". 

GedBnijl/ TFC 10/8/S0S2 10:15:06 AM C:/nsets/astitlenbetget/RedBnijl/14/S840 Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-A - Fee's 2ummijt, MO #5248 (Malls) - Genetal/Design/Revit/AFF Root Only\_AR8/ Chick-tijl-AFF Root Only\_AR8/ Chi

FOR PRODUCT WARRANTY INFORMATION PLEASE SCAN THE QR CODE OR USE THE LINK BELOW TO ACCESS THE FORM



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RBO6 x2

35 3/4" CLEAR

28 1/2" CLEAR

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27 PSF

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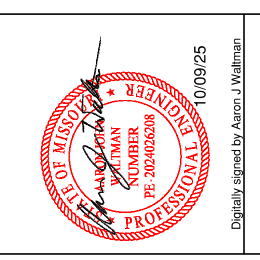
30 1/8"

-12 1/4"

38 1/2"

53'-10"

..9 - .9



1/5...

28 1/2" CLEAR

Zl:þ/l─<del>►</del>

LEE'S SUMMIT, MO 64081	
1025 SW Jefferson Street	
<u>LOCATION</u>	
CP!CK-[! -A #5248	
<b>EKOTECI</b>	

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**a** 

29'-1"

RED END OF TRUSS CHORD TOWARD GRID-2.5

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28 1/2" 26 3/4" CLEAR CLEAR

(e)

KH-2 262#

27 PSF

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ROOF PLACEMENT PLAN R130 **PRODUCTION** 

FOR

**APPROVED** 

142840

**RELEASED FOR** CONSTRUCTION As Noted on Plans Review evelopment Services Departme Lee's Summit, Missouri 11/14/2025

RedLam<sup>TM</sup> Products - LVL Beams

Description

Cut Length

Cut Length

Cut Length

20'-0"

A1'-0"

Quantity

Open Web - Trusses

**RedBuilt™** 

DENOTES 2x LADDER FRAMING BY OTHERS REQUIRED TO SUP SHEATHING AT LARGE TRUSS SPACING, SEE DETAIL 4/R500.

(

1 TRUSS LAYOUT 3/16" = 1'-0"

DENOTES 200# ROOF HATCH BY OTHERS.

(7)

 $\bigcirc$ 

Quantity

S18 S18 S28 S28 S38 S38 S38 S38 S38

DENOTES SHEAR WALL BELLOW, SEE DETAIL B3/S-602 FOR MORE INFO.

(-)

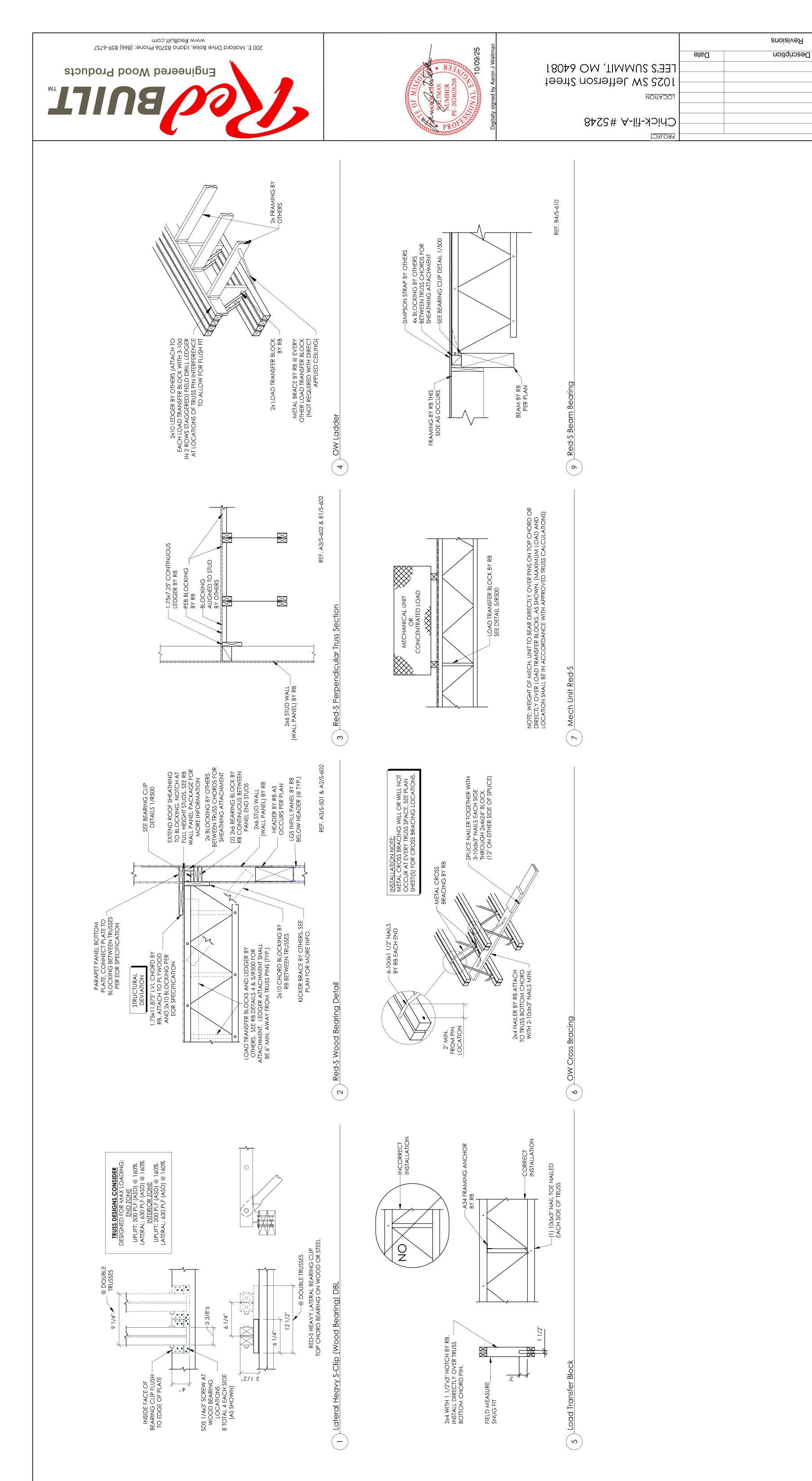
DENOTES WALL BRACE LOAD: ±584# @ 160% (ULT), SEE DETAIL A3/S-501 FOR MORE INFO.

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BedBnill, LLC 10/8/2025 10:52:36 AM C:/Users/astritenberger/RedBnill/142840 Chick-fil-A - Lee's Summit, MO #5248 (walls) - Ceneral/Design/Revit/AFP Roof Only\_AR8/142840 Chick-fil-A - Lee's Summit, MO #5248 (walls) - Ceneral/Design/Revit/AFP Roof Only\_AR8/40 Chick-fil-A - Lee's Summit, MO was a summer of the control of t



SEE SHEET ROID FOR SYMBOLOGY, TAG CALLOUTS AND GENERAL NOTES.

SEE "MATERIAL LISTS" & "CALCULATION PACKAGE" FOR DETAILED INFORMATION ON MATERIALS HEREIN SUPPLIED BY REDBUILT.

APPROVED FOR PRODUCTION

/γ #

42840

**DETAILS** 

R500

BegBnith, LLC 10/8/2025 10:13:06 AM C:/Users/astritenbetger/RedBnith/142840 Chick-fil-A - Lee's Summit, MO #5248 (walls) - General/Design/Revit/AFF Root Only\_AR840 Chick-fil-A - Lee's Summit, MO #5248 (walls) - General/Design/Revit/AFF Root Only\_AR840 Chick-fil-A - Lee's Summit, MO.vrt