**SPACING: 2-0-0** PLY: 1 Job Name: Truss ID: C11022 **WEIGHT:** 81.34 Qty: UPLIFT REACTION(S) THIS DESIGN IS THE COMPOSITE RESULT OF 0-42 -738 0 32 1 This design based on chord bracing applied 1-43 442 0.07 1 Support C&C Wind Main Wind Non-Wind MULTIPLE LOAD CASES per the following schedule: 2-44 -2403 0.78 1 4B- 4B -277 lb -174 lb Loaded for 10 PSF non-concurrent BCLL. max o.c. from -277 lb -174 lb Loaded for 200 lb non-concurrent moving TC 12.00" -2- 0- 0 24- 0- 0 3-45 -417 0.08 1 Fy(ksi) 0- 0- 0 22- 0- 0 Type ID SECTION Joints BCLL. BC 12.00" TC 20TC20 Galvanization: G60 50 This truss is designed using the REACTIONS BC: 20TC20 50 1 20TC20 50 ASCE7-16 Wind Specification BRG X-LOC SIZE REACT HORIZ 20 psf bottom chord live load NOT required Bldg Enclosed = Yes, 0- 1-12 3.50" 1579 51 on this truss, per IBC/IRC requirements for attics with limited storage. Truss Location = End Zone 2 21-10- 4 3.50" 51 Exp Category = B
Bldg Length = 60.00 ft, Bldg Width = 25.00 ft Mean roof height = 12.08 ft, mph = 110 Occupancy Category II, Wind Dead Load = 7.20 psf Designed as Main Wind Force Resisting System - Low-rise and Components and Cladding Tributary Area = 44 sqft Uplifts based on elevation at or above 0 ft DEFLECTION T.O.C. AT.T.OW LC -0.28" (L/924) 10-11 L/240 Vert TL: 68 -0.20" (L/999) 10-11 L/360 68 Vert LL: Horz TL: 0.08" Cantilever Vert TL: -0.17" (L/151) 23-OR L/ 90 64 Vert LL: -0.18" (L/147) 23-OR L/120 ===== Joint Locations ===== 0- 0- 0 0- 0- 0 24 1- 9- 0 25 0- 2-11 1-10- 0 26 1-10- 0 3- 4- 8 27 2- 0- 0 3- 6- 5 3- 6- 5 28 3- 8- 6 5- 5-14 29 5- 7-12 30 5- 7-12 5- 9-10 7- 5-13 31 7- 7-12 32 7- 7-12 7-10- 1 33 8-11-10 11 10-8-12 34 9- 2- 0 11- 0- 0 35 12- 7-11 12 13 11- 1-13 36 12-10- 0 14 14- 1- 0 37 14- 3- 5 14- 3- 5 38 16- 0- 5 14- 5- 6 39 16- 2- 5 16 17 16- 2- 5 40 18- 0- 3 16- 4- 5 41 18- 2- 5 18 19 18- 2- 5 42 19-11- 5 20 18- 4- 1 43 20-1-4 21 20- 1- 4 44 21- 9- 6 20- 2- 7 23 22- 0- 0 == X-Brac. Locations (Joints) == BC TC 34 11 41 19 Each connection requires 3/8" diameter proprietary bolt supplied by NUCONSTEEL SCRWS = The required number of double-sided #14 screws at each end of the truss member: SP = Spacer supplied by NUCONSTEEL WARNING Read all notes on this sheet and verify all design parameters. WO: C11022\_Trusses Truss design on this sheet is only valid with NUTRUSS sections and is for an individual building component, not a truss system. Bracing Chk: shown on this drawing is not erection bracing, wind bracing, portal bracing or similar bracing which is part of the building design and Dsgnr: which must be considered by the building designer. Bracing shown is lateral bracing of truss members only. Any additional bracing, temporary and/or permanent, is the responsibility of the truss erector and/or the building designer. The Professional Engineer's seal 42.00 psf Design Spec: AISI-2001 TC Live A NUCONSTEEL Product indicates only that the truss assembly shown on this sheet meets the acceptable design criteria for the loads, loading condition, truss TC Dead 10.00 psf Buildg Spec: IBC-2018 configuration and spans specified. BC Live 0.00 psf When the specified screw count cannot be achieved at the chord to web connections, a 16 gauge gusset plate must be added on both sides of the connection. Typically, gusset plates are at pitch break joints. BC Dead 10.00 psf Min. screw spacing = 9/16" and min. edge distance = 9/16". Date: 11/22/2022@ 17:16:

TOTAL

62.00 psf

Segn S8.1.0a - 6209

# Midwest Manufacturing

OHR

Address 1 Address 2 City, State Zip

Truss: C11024 JobName: RESSTOCK 02/22/17 09:25:42 Date:

SPACING

WGT/PLY

Page: 1 of 1

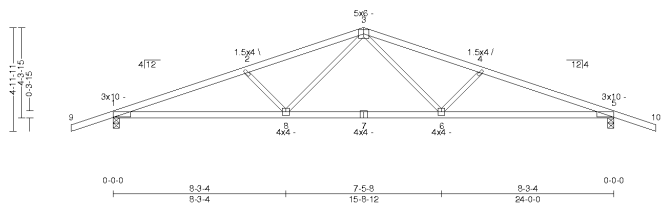
PLYS

24-0-0	4/12	1	2-0-0	2-0-0	0-0-0	0-0-0	1	24 in	73 lbs
	1								



CANT L

CANTR



All plates shown to be Eagle 20 unless otherwise noted.

PITCH

SPAN

QTY

OHL

Loading (psf)	General		CSI	Summary	Deflectio	n	L/	(loc)	Allowed
TCLL: 42	Bldg Code:	IRC 2015/	TC:	0.79 (1-2)	Vert TL:	0.43 in	L/651	7	L/180
Snow(Ps/Pg): 42/60		TPI 1-2007	BC:	0.93 (8-1)	Vert LL:	0.28 in	L/992	7	L/240
TCDL: 10	Rep Mbr Increase :	: Yes	Web:	0.60 (3-8)	Horz TL:	0.11 in		5	
BCLL: 0	Lumber D.OL.:	115 %							
BCDL 10									

Reaction Summary

JT	Brg Combo	Brg Width	Rqd Brg Width	Max React	Max Grav Uplift	Max MWFRS Uplift	Max C&C Uplift	Max Uplift	Max Horiz
1	1	3.5 in	2.66 in	1,696 lbs	•		-276 lbs	-276 lbs	7 lbs
5	1	3.5 in	2.66 in	1 696 lbs	•		-276 lbs	-276 lbs	

### **Material Summary**

TC BC SPF #2 2 x 4 SPF #2 2 x 4 Webs SPF Stud 2 x 3

# **Bracing Summary**

Sheathed or Purlins at 2-6-0, Purlin design by Others. TC Bracing: BC Bracing; Sheathed or Purlins at 10-0-0, Purlin design by Others.

- 1) This truss has been designed for the effects of balanced and unbalanced snow loads for hips/gables in accordance with ASCE7 10 with the following user defined input: 60 psf ground snow load, Terrain Category B, Exposure Category Fully Exposed (Ce = 0.9), Risk Category II (I = 1.00), Thermal Condition Cold ventilated (Ct = 1.1), DOL = 1.15. Unventilated. If the roof configuration differs from hip/gable, Building Designer shall verify snow loads.
- 2) This truss has been designed to account for the effects of ice dams forming at the eaves.
- 3) This truss has been designed for the effects of wind loads in accordance with ASCE7 10 with the following user defined input: 115 mph (Factored), Exposure B, Enclosed, Gable/Hip, Risk Category II, Overall Bldg Dims 25 ft x 60 ft, h= 15 ft, End Zone Truss, Both end webs considered. DOL= 1.60 4) Minimum storage attic loading has been applied in accordance with IRC 301.5

J	vien	ıber	Forces	Summary	7 T	able in	dicates: Membe	er ID, max CSI,:	max axial forc	e, (m.ax	compr. force	if different from	max axial fore	oe). On ly forces greater than 300 lbs are	shown in this tab
- 5	rc	1-2	0.788	-3,414 lbs		3-4	0.777	-2,950 lbs					I		
		2-3	0.777	-2,950 lbs		4-5	0.788	-3,414 lbs							
]	3 C	5-6	0.930	3,141 lbs	(-2.50 lbs)	6-8	0.674	2,160 lbs	(-121 lbs)	8-1	0.930	3,141 lbs	(-2.50 lbs)		
7	Webs	2-8	0.304	-799 lbs		3-6	0.598	993 lbs	(-26 lbs)						
		3-8	0.598	993 lbs	(-26 lbs)	4-6	0.304	-799 lbs					I		

## JSI Summary

1 = 0.85, 2 = 0.59, 3 = 0.88, 4 = 0.59, 5 = 0.85, 6 = 0.72, 7 = 0.97, and 8 = 0.72

- 1) Unless noted otherwise, do not cut or alter any truss member or plate without prior approval from a Professional Engineer.
- 2) When this truss has been chosen for quality assurance inspection, the Double Polygon Method per TPI 1-2007/Chapter 3 shall be used.

  3) The fabrication tolerance for this roof truss is 0 % (Cq = 1.00).

  4) Brace bottom chord with approved sheathing or purlins per Bracing Summary.

- 5) Creep has been considered in the analysis of this truss.
  6) Listed wind uplift reactions based on MWFRS & C&C loading.