

The truss designs referenced below have been prepared by me or under my direct supervision based on the truss design criteria and requirements ("design criteria") provided by North Country Truss.

These truss designs are intended for the fabrication of individual building components that will perform to the design criteria provided. Any variance from the design criteria will render the affected truss designs inapplicable.

Listed below are the truss designs included in this package and covered by this seal.

Job: Tracy Oldham - 1205824
T-18

Any location identification is for file reference only. No determination of the appropriateness of design criteria for any specific project has been made in preparing the truss designs.

Please refer to individual truss designs for specific design criteria.



Arturo A. Hernandez (MO, 2006000095)

My license expiration date for the state of MO is 12/31/2024.

IMPORTANT NOTE: The responsibility of the engineer sealing this package, as a Truss Engineer, is solely for design of individual trusses as individual building components based upon design criteria provided by others and set forth in the referenced truss drawings. The truss design criteria for the components have not been verified as appropriate for any particular building, project or use. Adequacy and suitability of design criteria and requirements for the truss designs for any specific project are the responsibility of the building designer, not the Truss Engineer, per ANSI/TPI-1, Chapter 2.

SYMBOLS

11. Bottom chord required bracing shall be at 10ft spacing or less, if no structural rated ceiling is installed, unless noted otherwise.
12. Strongbacking shall be installed on all parallel chord trusses, including flooring systems, to limit deflection and reduce vibration. Refer to BCSI-B7.
13. Never exceed the design loading shown. Never stack building or other materials on inadequately braced truss; refer to BCSI.
14. Concentration of construction loads greater than the design loads shall not be applied to the trusses at any time; refer to BCSI.
15. Trusses shall be handled with care prior to erection to avoid damage. Refer to BCSI for recommended truss handling and erection.

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- ## MATERIALS & FABRICATION
- Lumber moisture content shall be 19% or less at the time of fabrication unless noted otherwise.
- Lumber used shall be of the species and size, and in all respects, equal to or better than that specified.
- Unless expressly noted, the truss designs are not applicable for use with fire retardant or preservative treated lumber.
- Plates shall be applied on both faces of truss at each joint and embedded fully. Knots and wane at joint locations shall be regulated in accordance with ANSI / TPI 1.

REFERENCES

21. Connections not shown are the responsibility of others.
22. Adequate support shall be provided to resist gravity, lateral and uplift loads.
23. For 4x2 truss orientation, locate plates 0 - 1/16" from outside the edge of the truss.
24. Fabrication of truss shall be in accordance with ANSI TPI 1.

Metal Plate Connected Wood Truss

- **BCSI:** Building Component & Safety Information - Guide to Good Practice for Handling, Installing, Restraining, & Bracing of Metal Plate Connected Wood Trusses.
- **NDS:** National Design Specification for Wood Construction
- **ESR:** 1082 published by the International Code Council. www.icc-es.org

PLATE SIZE

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LATERAL BRACING

BEARING

PLATE LOCATION & ORIENTATION

A diagram of a square with an inscribed circle. A line segment is drawn from the center of the circle to the top-right corner of the square. The angle between this line segment and the top side of the square is labeled θ .

North Country Truss

4890 E HWY 6
Address 2
Maysville MO 64469

Truss: T-18

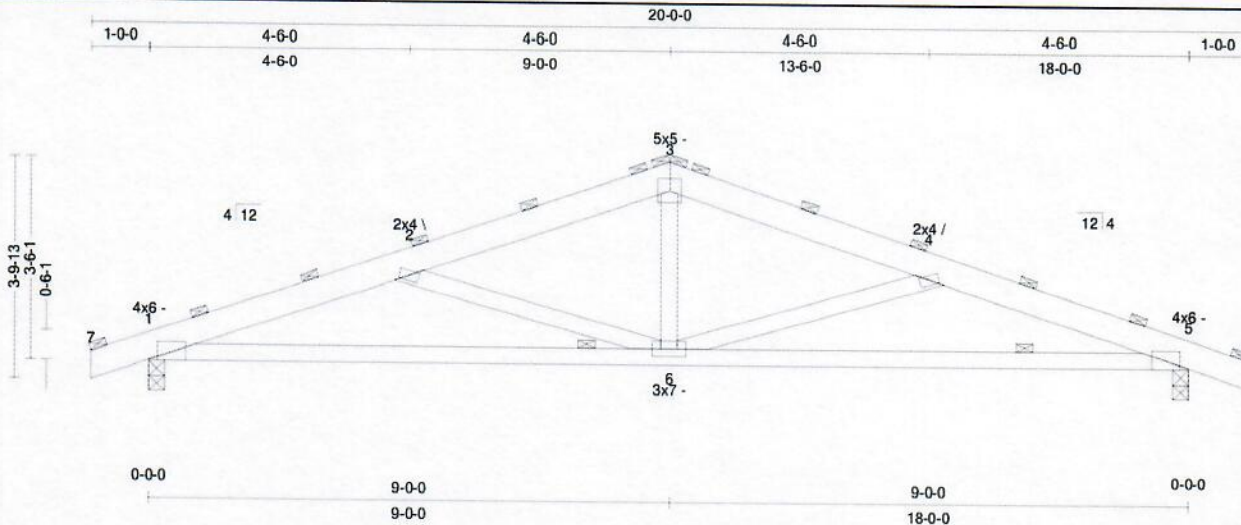
Job: Tracy Oldham

Designer: Matthew

Date: 03/15/24 10:14:12

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SPAN	PITCH	QTY	OHL	OHR	CANT L	CANT R	PLYS	SPACING	WGT/PLY
18-0-0	4/12	10	1-0-0	1-0-0	0-0-0	0-0-0	1	48 in	89 lbs



All plates shown to be Eagle 20 unless otherwise noted.

Loading (psf)	General	CSI	Deflection	L/	(loc)	Allowed
TCLL: 20.2	Bldg Code: IBC 2018/	TC: 0.33 (2-3)	Vert TL: 0.18 in	L/999	(5-6)	L/120
TCDL: 5(rake)	TP1 1-2014	BC: 0.70 (6-1)	Vert LL: 0.09 in	L/999	(5-6)	L/180
BCLL: 0	Rep Mbr: No	Web: 0.46 (4-6)	Horz TL: 0.06 in		5	
BCDL: 5	Lumber D.O.L.: 125 %					

Reaction

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	1.61 in	1,364 lbs		-382 lbs	-170 lbs	-382 lbs	27 lbs
5	1	3.5 in	1.61 in	1,364 lbs		-382 lbs	-170 lbs	-382 lbs	

Material

TC: SYP#1 2 x 6
BC: SYP#1 2 x 4
Web: SYP#3 2 x 4

Bracing

TC: Purlins at 24" OC, Purlin design by Others.
BC: Sheathed or Purlins at 7-7-0, Purlin design by Others.

Loads

- 1) This truss has been designed for the effects of balanced (20.2 psf) and unbalanced flat roof snow loads in accordance with ASCE7 - 16 with the following user defined input: 30 psf GSL, Terrain C, Exposure (Ce = 1.0), Thermal (Ct = 1.20), DOL = 1.15. Unobstructed slippery surface. 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 - 16 with the following user defined input: 105 mph (Factored), Exposure C, Partial, Gable, Risk Category I, h = 15 ft, Not End Zone Truss, Both end webs considered. DOL = 1.60
- 4) This truss has been designed for the effects of TC LL = 20 psf.
- 5) Unbalanced roof live loads have not been considered.
- 6) Minimum storage attic loading has not been applied in accordance with IBC 1607.1
- 7) In accordance with IBC 1607.1, minimum BCLLs do not apply.
- 8) This truss is designed as an agricultural truss which for the purposes of this program is defined as a structure that represents a low hazard to people and property. See BCSI-10 for installation and temporary bracing.

Member Forces

Table indicates: Member ID, max CSI, max axial force, (max comp. force if different from max axial force). Only forces greater than 300lbs are shown in this table.

TC	1-2	0.292	-2,877 lbs	3-4	0.331	-1,919 lbs
2-3	0.331	-1,919 lbs	4-5	0.292	-2,877 lbs	
BC	5-6	0.697	2,664 lbs (-631 lbs)	6-1	0.697	2,664 lbs (-631 lbs)
Web	2-6	0.463	-990 lbs	3-6	0.209	504 lbs (-9 lbs)
				4-6	0.463	-990 lbs

Notes

- 1) Unless noted otherwise, do not cut or alter any truss member or plate without prior approval from a Professional Engineer.
- 2) Building Designer shall verify self weight of the truss and other dead load materials do not exceed TCDL 5 psf.
- 3) Building Designer shall verify self weight of the truss and other dead load materials do not exceed BCDL 5 psf.
- 4) Design assumes minimum x2 (flat orientation, visually graded) purlins attached to the top of the TC at purlin spacing shown with at least 2-10d nails.
- 5) Brace bottom chord with approved sheathing or purlins per Bracing Summary.
- 6) Lateral bracing shown is for illustration purposes only and may be placed on either edge of truss member.
- 7) A creep factor of 1.00 has been applied for this truss analysis.
- 8) The "SYP" label shown in the "Material Summary" above indicates the new SPIB design values effective June 1, 2013 were used.
- 9) Listed wind uplift reactions based on MWFRS & C&C loading.

ALL PERSONS FABRICATING, HANDLING, ERECTING OR INSTALLING ANY TRUSS BASED UPON THIS TRUSS DESIGN DRAWING ARE INSTRUCTED TO REFER TO ALL OF THE INSTRUCTIONS, LIMITATIONS AND QUALIFICATIONS SET FORTH IN THE EAGLE METAL PRODUCTS DESIGN NOTES ISSUED WITH THIS DESIGN AND AVAILABLE FROM EAGLE UPON REQUEST. DESIGN VALID ONLY WHEN EAGLE METAL CONNECTORS ARE USED.

TrueBuild® Truss Software v5.6.437
Eagle Metal Products

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