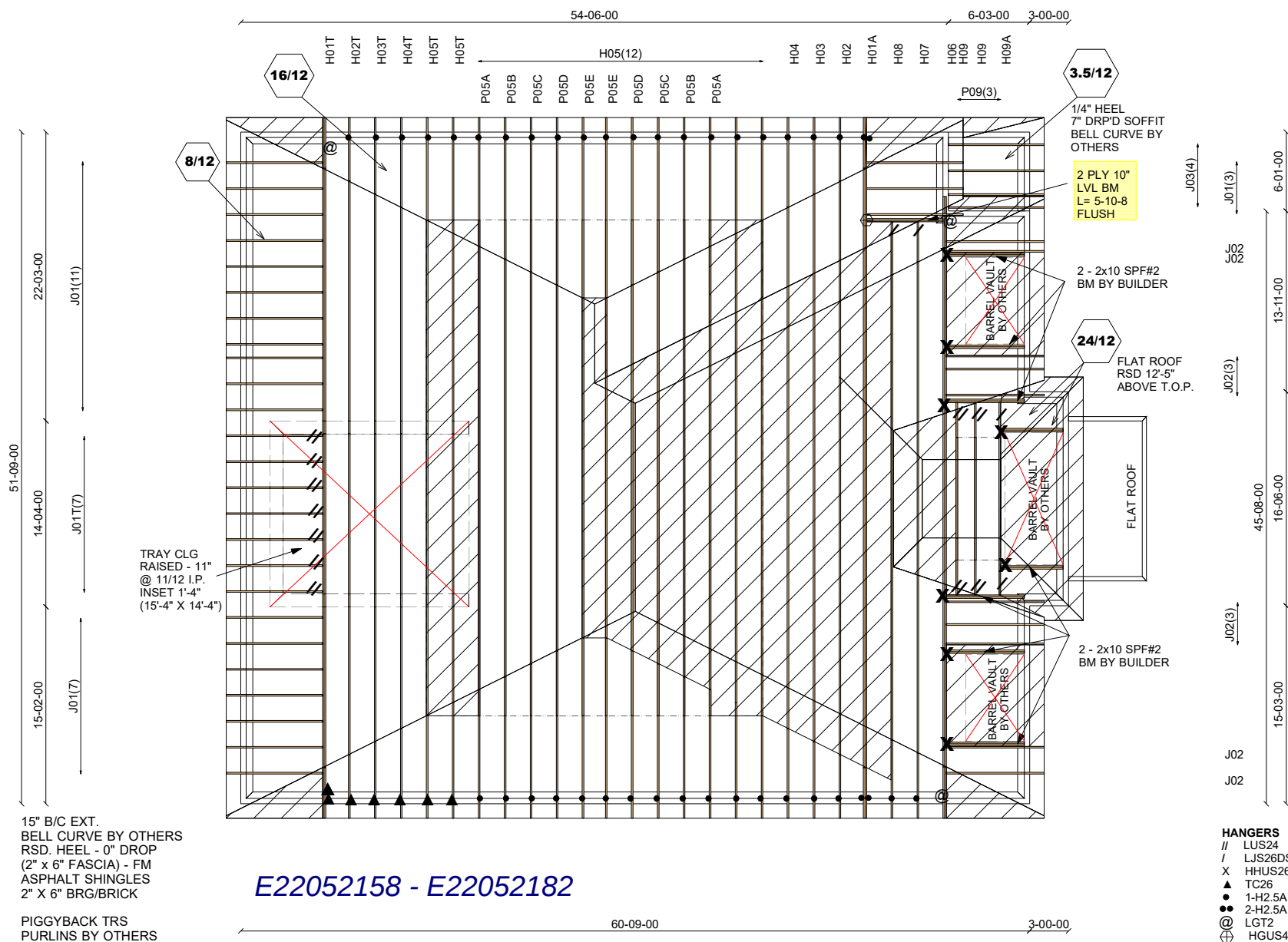




ALL CONVENTIONAL FRAMING TO CONFORM WITH PART 9 O.B.C. LATEST EDITION. ROOF RAFTERS THAT CROSS OVER TRUSSES TO BE 2X4 SPF #2 @ 24" O.C WITH A VERT. POST TO THE TRUSS UNDERNEATH AT EACH CROSS POINT. VERT. POSTS LONGER THAN 6' TO HAVE LATERAL BRACING SO THAT THE DISTANCE BETWEEN END POINTS & BETWEEN ROWS OF BRACING DOES NOT EXCEED 6'

Mitek V. 8.2.0

CONVENTIONAL
FRAMING BY
OTHERSJob Track: **45147**Layout ID: **343285**Plan Log: **116408**

Builder / Location:

GOLD PARK HOMES / VAUGHANProject: **PINE VALLEY PH 2**

Date: 2022-04-21

Designer: AMANDA

Model / Elevation: "THE QUEENSLAND"

6001**/ B**

STD OR OPT ELEVATOR

THESE DRAWINGS CONSTITUTE THE PROPERTY OF ALPA ROOF TRUSSES INC., SHALL NOT BE REPRODUCED, PUBLISHED, OR REDISTRIBUTED IN ANY MANNER OR UTILIZED FOR ANY PURPOSE OTHER THAN THE MANUFACTURE OF TRUSSES BY ALPA ROOF TRUSSES INC AND WILL BE RETRACTED BY ALPA ROOF TRUSSES INC IF UTILIZED FOR ANY OTHER PURPOSE.

EWP DESIGN INC.

(905) 832-2250

FAX (905) 832-0286

RESPONSIBILITIES AND SPECIFICATIONS

RESPONSIBILITIES

1. EWP DESIGN INC. is responsible for the design of trusses as individual components.
2. It is the responsibility of others to ascertain that the design loads utilized on each drawing meet or exceed the actual dead load imposed by the structure, the live load imposed by the intended use and the snow load imposed by local building code or authorities with jurisdictions.
3. All dimensions are to be verified by the owner, contractor, architect or other authorities with jurisdictions before truss fabrication.
4. EWP DESIGN INC. bears no responsibility for the erection of trusses. Persons erecting trusses are cautioned to seek professional advice regarding the temporary and permanent bracing for the system. Bracing shown on EWP DESIGN INC. drawing is specified for the truss as a component only and forms an integral part of the truss design.
5. It is the truss manufacturer's responsibility to ensure that trusses are manufactured in conformance with specifications of EWP DESIGN INC. as outlined below.

SPECIFICATIONS

1. Trusses designed by EWP DESIGN INC. conform to the relevant section of the Ontario Building Code of Canada (Part 9 or Part 4) or to the Canadian code for farm buildings, whichever applies to the building type, as indicated on the EWP DESIGN INC. drawings, and conform to the design procedures established by the Truss Plate Institute of Canada. Unit stresses used for truss designs are as per the edition of CSA-O86 shown on EWP DESIGN INC. drawings.
2. Lumber is to be the size, species and grade as specified on EWP DESIGN INC. drawings.
3. Moisture content of lumber shall not exceed 19% in service unless specified otherwise.
4. Metal connector plates shall be applied to both faces of truss at each joint and shall be positioned as specified.
5. Top chords of trusses are assumed to be continuously braced laterally by roof sheathing or by purlins at intervals not exceeding 12.5 times the thickness of top chord member.
6. Bottom chords shall be laterally braced at intervals not exceeding 3M (10') o.c., where rigid ceiling is not applied directly to the underside of chords.

THESE DRAWINGS CONSTITUTE THE PROPERTY OF EWP DESIGN INC., SHALL NOT BE REPRODUCED, PUBLISHED, OR REDISTRIBUTED IN ANY MANNER OR UTILIZED FOR ANY PURPOSE OTHER THAN THE MANUFACTURE OF TRUSSES BY THE ALPA LUMBER GROUP, AND WILL BE RETRACTED BY EWP DESIGN INC. IF UTILIZED FOR ANY OTHER PURPOSE.

JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H01T	2		JT 45147	E22052158

Alpa Roof Truss, Maple

Version 8.530 S Feb 23 2022 MiTek Industries, Inc. Mon Jun 13 15:16:38 2022 Page 1
ID:6tV605vCHtmD2wqlx3DtqzTTXK-6BfdJjqfZqXKeALR4iRTHjo11Om5xtVCeouduz6gN

Scale = 1:87.5

The structural drawing illustrates a symmetrical roof truss system. The top chord consists of horizontal members labeled T1 through T5, with vertical height dimensions of 16.00' and 11.00'. The bottom chord includes various horizontal and diagonal members labeled B1 through B6, Z, Y, X, V, U, S, R, Q, P, and O. Diagonal bracing members are identified as W1 through W12. Joints are designated by letters A through N. Members are specified with their respective sizes and materials, such as 6x10, 5x8, 4x6, 5x14, 2x4, 6x7, 10x20 MT18HS, 9x16 MT18HS, and 10x12. Dimensions are provided for member lengths and overall spans, including -1-6-8, 0-0, 2-4-5, 6-5-14, 8-10-3, 15-4-2, 21-10-0, 22-10-0, 6-2-0, 29-0-0, 6-2-0, 35-2-0, 36-2-0, 6-2-6, 42-4-5, 6-2-6, 48-6-11, 50-11-0, and 5-8. A total weight calculation at the bottom right states: TOTAL WEIGHT = 2 X 328 = 656 lb.

[illegible]

JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H01T		2	JT 45147	E22052158(2)
Alpa Roof Truss, Maple					

PLATES (table is in inches)						
JT	TYPE	PLATES	W	LEN	Y	X
A	TMVW+p	MT20	6.0	7.0	1.75	3.25
B	TTWW+h	MT20	6.0	10.0	2.50	2.00
C	TMWW-t	MT20	5.0	8.0	2.25	3.25
D	TMWW-t	MT20	4.0	6.0	2.00	2.75
E	TS-t	MT20	5.0	8.0		
F	TMWW+t	MT20	5.0	14.0	4.75	1.75
G	TMWW-t	MT20	4.0	6.0		
H	TMW+w	MT20	2.0	4.0		
I	TS-t	MT20	5.0	8.0		
J	TMWW-t	MT20	4.0	6.0	2.00	2.75
K	TMWW+t	MT20	5.0	14.0	5.00	1.75
L	TMWW-t	MT20	5.0	6.0	2.00	2.25
M	TTWW+h	MT20	6.0	10.0	2.50	2.25
N	TMVW+p	MT20	6.0	7.0	1.75	3.25
P	BMV1+p	MT20	4.0	6.0		
Q	BMWW-t	MT20	5.0	6.0	2.50	2.75
R	BS-t	MT20	5.0	6.0		
S	BMWW-t	MT20	5.0	8.0	2.00	2.50
T	BBWW-h	MT20	10.0	12.0	3.25	7.50
U	BBWW+p	MT18HS	10.0	20.0	Edge	
V	BMWWW-t	MT20	6.0	7.0	3.00	1.75
W	BBWW+p	MT18HS	10.0	20.0	Edge	
X	BBWW+h	MT18HS	9.0	16.0	5.00	3.75
Y	BMWW-t	MT20	5.0	8.0	2.25	3.25
Z	BS-t	MT20	6.0	7.0		
AA	BMWW-t	MT20	6.0	7.0	2.75	2.00
AB	BMWW-t	MT20	5.0	6.0	2.50	2.75
AC	BMV1+t	MT20	6.0	10.0	Edge	

Edge - INDICATES REFERENCE CORNER OF PLATE TOUCHES EDGE OF CHORD.

CONNECTION REQUIREMENTS

1) C1: A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED.

WIND LOAD APPLIED IS DERIVED FROM REFERENCE VELOCITY PRESSURE OF { 9.2} PSF AT {30-0-0} FT-IN-SX REFERENCE HEIGHT ABOVE GRADE AND USING EXTERNAL PEAK COEFFICIENTS, CpCg, BASED ON THE (MAIN WIND FORCE RESISTING SYSTEM).INTERNAL WIND PRESSURE IS BASED ON DESIGN (CATEGORY 2). BUILDING MAY BE LOCATED ON (ROUGH TERRAIN) AT MINIMUM {1.000} MILES DISTANCE FROM OPEN TERRAIN., AND TRUSS IS DESIGNED TO BE LOCATED AT LEAST {0-0} FT-IN-SX AWAY FROM EAVE.TRUSS UPLIFT IS BASED ON TOP AND BOTTOM CHORD DEAD LOADS OF 6.0 PSF AND 7.4 PSF RESPECTIVELY.

NAIL VALUES					
PLATE	GRIP(DRY)	SHEAR	SECTION		
	(PSI)	(PLI)	(PLI)		
	MAX	MIN	MAX	MIN	MAX
MT20	650	371	1747	788	1987
MT18HS	586	403	2455	1382	3163

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.90 (A) (INPUT = 0.90)
JSI METAL= 0.98 (T) (INPUT = 1.00)

LATERAL BRACE(S) SHOWN SHALL BE 2X4 SPF#2



[illegible][illegible]

LATERAL BRACE(S) SHOWN SHALL BE
2X4 SPF#2

A circular professional engineer seal for Y. Widya, License No. 100225448, Province of Ontario, dated 06/13/2022. The seal features a blue ink signature across the center.

S- R	-202 / 1902	-39.5	-39.5	0.20 (3)	6.25
R- Q	-202 / 1902	-39.5	-39.5	0.20 (3)	6.25
Q- P	-10 / 21	-39.5	-39.5	0.07 (5)	10.00
P- O	0 / 0	-134.7	-134.7	0.07 (1)	10.00

TRUSS HAS BEEN CHECKED FOR UNBALANCED LOADING
AS PER NBCC 4.1.6.2.(8)

WIND LOAD APPLIED IS DERIVED FROM REFERENCE VELOCITY PRESSURE OF { 9.2} PSF AT {30-0-0} FT-IN-SX REFERENCE HEIGHT ABOVE GRADE AND USING EXTERNAL PEAK COEFFICIENTS, CpCg, BASED ON THE (MAIN WIND FORCE RESISTING SYSTEM). INTERNAL WIND PRESSURE IS BASED ON DESIGN (CATEGORY 2). BUILDING MAY BE LOCATED ON (ROUGH TERRAIN) AT MINIMUM {1.000} MILES DISTANCE FROM OPEN TERRAIN, AND TRUSS IS DESIGNED TO BE LOCATED AT LEAST {0-0} FT-IN-SX AWAY FROM EAVE. TRUSS UPLIFT IS BASED ON TOP AND BOTTOM CHORD DEAD LOADS OF 6.0 PSF AND 7.4 PSF RESPECTIVELY.

JSI METAL= 0.90 (Z) (INPUT = 1.00)



JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H03T		1	JT 45147	E22052160

Alpa Roof Truss, Maple

Version 8.530 S Feb 23 2022 MiTek Industries, Inc. Mon Jun 13 15:16:53 2022 Page 1
 ID:6tV605vCHTmD2wqljx3DtqzTTXK-9431Tr?30RQCxU KSMD OubvFRqf6iwiFtWbFwZ6gN

Scale = 1:88.0

50'-0"

16'-0"

Scale = 1:88.0

TOTAL WEIGHT = 357 lb

[illegible]

LATERAL BRACE(S) SHOWN SHALL BE
2X4 SPF#2

A circular professional engineer seal for Y. WIDYA, License No. 100225448, Province of Ontario, dated 06/13/2022. The seal features a blue ink signature across the center.

S- R	-194 / 1980	-39.5	-39.5	0.30 (3)	6.25
R- Q	-194 / 1980	-39.5	-39.5	0.30 (3)	6.25
Q- P	-9 / 19	-39.5	-39.5	0.08 (5)	10.00
P- O	0 / 0	-134.7	-134.7	0.11 (1)	10.00

TRUSS HAS BEEN CHECKED FOR UNBALANCED LOADING
AS PER NBCC 4.1.6.2.(8)

WIND LOAD APPLIED IS DERIVED FROM REFERENCE VELOCITY PRESSURE OF { 9.2} PSF AT {30-0-0} FT-IN-SX REFERENCE HEIGHT ABOVE GRADE AND USING EXTERNAL PEAK COEFFICIENTS, CpCg, BASED ON THE (MAIN WIND FORCE RESISTING SYSTEM). INTERNAL WIND PRESSURE IS BASED ON DESIGN {CATEGORY 2}. BUILDING MAY BE LOCATED ON {ROUGH TERRAIN} AT MINIMUM {1.000} MILES DISTANCE FROM OPEN TERRAIN, AND TRUSS IS DESIGNED TO BE LOCATED AT LEAST {0-0} FT-IN-SX AWAY FROM EAVE. TRUSS UPLIFT IS BASED ON TOP AND BOTTOM CHORD DEAD LOADS OF 6.0 PSF AND 7.4 PSF RESPECTIVELY.

JSI METAL= 0.86 (W) (INPUT = 1.00)

JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H04T	1		JT 45147	E22052161

Alpa Roof Truss, Maple

Version 8.530 S Feb 23 2022 MiTek Industries, Inc. Mon Jun 13 15:17:01 2022 Page 1
ID:6tV605vCHTmD2wqlx3DtzTXXK-wcYJ8a548uR3ujbsw1MsiaFwxqZq MkuVjscx3z6gN

Scale = 1:87.1

TOTAL WEIGHT = 354 lb

[illegible]

JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H05T		1	JT 45147	E22052162

Alpa Roof Truss, Maple

Version 8.530 S Feb 23 2022 MiTek Industries, Inc. Mon Jun 13 15:17:09 2022 Page 1
ID:6tV605vCHtmD2wqljx3DtgzTTXK-h91LpJC6FMRwsxCPOjvk1GalNuKRsxZ3Lzo1Dbz6gN

Scale = 1:87.3

1-6-8 0-0 3-3-6 3-3-6 3-0-14 6-4-5 7-8-13 14-1-2 7-8-14 21-10-0 22-10-0 1-0-0 6-2-0 29-0-0 6-2-0 35-2-0 36-2-0 1-0-0 8-4-11 44-6-11 3-0-14 47-7-9 3-3-7 50-11-0 52-5-8 1-6-8

10x12 // 4x6 = 5x6 = 4x10 // 2x4 // 5x6 = 4x6 = 4x10 // 10x12 \\\

16.00 | 12 5x8 // 2x4 // 10x12 // 5x8 // 11-0 5-8

AB AA 5x8 // Z 4x6 = Y 5x6 = X 5x6 = W 10x12 // 8x9 // 11.00 | 12 5x8 = 10x12 // 10x12 // 5x6 = 4x6 =

1-6-8 50-0-0 1-6-8

0-0 6-4-5 6-4-5 7-8-13 14-1-2 7-8-14 21-10-0 22-10-0 1-0-0 6-2-0 29-0-0 6-2-0 35-2-0 36-2-0 1-0-0 8-4-11 44-6-11 6-4-5 50-11-0

TOTAL WEIGHT = 2 X 374 = 748 lb

NUMBER N. L. G. A. RULES CHORDS SIZE LUMBER DESCR. A - C 2x4 DRY No.2 SPF C - E 2x6 DRY No.2 SPF E - I 2x6 DRY No.2 SPF I - L 2x6 DRY No.2 SPF L - N 2x4 DRY No.2 SPF AA- A 2x6 DRY No.2 SPF P - N 2x6 DRY No.2 SPF AB- Y 2x6 DRY No.2 SPF Y - W 2x6 DRY No.2 SPF W - V 2x6 DRY No.2 SPF V - T 2x6 DRY No.2 SPF T - S 2x6 DRY No.2 SPF S - R 2x6 DRY No.2 SPF R - O 2x6 DRY No.2 SPF
--

ALL WEBS

2x3

DRY

No.2

SPF

EXCEPT

Z - C

2x4

DRY

1650F 1.5E

SPF

C - X

2x4

DRY

No.2

SPF

X - D

2x4

DRY

1650F 1.5E

SPF

D - W

2x4

DRY

No.2

SPF

W - F

2x4

DRY

1650F 1.5E

SPF

G - U

2x4

DRY

No.2

SPF

U - J

2x4

DRY

No.2

SPF

S - K

2x4

DRY

1650F 1.5E

SPF

S - L

2x4

DRY

No.2

SPF

Q - L

2x4

DRY

1650F 1.5E

SPF

DRY: SEASONED LUMBER.

 DIMENSIONS, SUPPORTS AND LOADS DEFINED BY FABRICATOR FOR DESIGNER BEARINGS FACTORED GROSS REACTION VERT HORZ AA 3637 0 P 3637 0 MAXIMUM FACTORED GROSS REACTION DOWN HORZ 3747 0 3747 0 INPUT BRG IN-SX 5-8 4-15 5-8 4-15 REQRD BRG IN-SX 4-15 4-15 PROVIDE ANCHORAGE AT BEARING JOINT AA FOR 572 LBS FACTORED UPLIFT PROVIDE ANCHORAGE AT BEARING JOINT P FOR 572 LBS FACTORED UPLIFT PROVIDE FOR 309 LBS FACTORED HORIZONTAL REACTION AT JOINTAA ALLOW FOR 0.3" OF HORIZONTAL MOVEMENT DUE TO TOTAL LOAD UNFACTORED REACTIONS 1ST LCASE MAX/MIN COMPONENT REACTIONS JT COMBINED SNOW LIVE PERM.LIVE WIND DEAD SOIL AA 2734 1517 / 0 567 / 0 0 / 0 402 / -874 724 / 0 0 / 0 P 2734 1517 / 0 567 / 0 0 / 0 347 / -874 724 / 0 0 / 0 HORIZONTAL REACTIONS AA --- 0 / 0 0 / 0 0 / 0 221 / -221 0 / 0 0 / 0 BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) AA, P BRACING MAX. UNBRACED TOP CHORD LENGTH = 3.20 FT. MAX. UNBRACED BOTTOM CHORD LENGTH = 6.25 FT OR RIGID CEILING DIRECTLY APPLIED. ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED. 1 LATERAL BRACE(S) AT 1/ 2 LENGTH OF C-Z, C-X, D-X, D-W, F-V, G-V, G-U, H-U, J-U, J-T, K-T, L-S, L-Q. 2 LATERAL BRACE(S) AT 1/ 3 LENGTH OF F-W, K-S, B-AA, M-P. END VERTICAL(S) MUST BE SHEATHED OR HAVE BRACES AS INDICATED IN THE MAX. UNBRACED LENGTH COLUMN OF THE TABLE BELOW LOADING TOTAL LOAD CASES: (18) CHORDS WEBS MEMB. MAX. FACTORED FORCE (LBS) FACTORED VERT. LOAD (PLF) MAX. FACTORED HORIZ. LOAD (PLF) MAX. FACTORED UNBRACED LENGTH FR-TO B-Z A-B -36 / 159 -95.2 -95.2 0.19 (13) 6.25 B-Z 0 / 486 0.11 (3) B-C -3349 / 749 -95.2 -95.2 0.31 (2) 3.64 Z-C -178 / 207 0.06 (10) C-D -3706 / 800 -95.2 -95.2 0.56 (2) 3.93 C-X -502 / 2876 0.46 (3) D-E -4497 / 917 -95.2 -95.2 0.63 (3) 3.56 X-D -1956 / 515 0.73 (3) E-F -4497 / 917 -95.2 -95.2 0.63 (3) 3.56 D-W -249 / 1373 0.22 (14) F-G -4908 / 971 -95.2 -95.2 0.56 (3) 3.39 W-F -5062 / 778 0.84 (3) G-H -4950 / 953 -95.2 -95.2 0.59 (3) 3.42 F-V -480 / 3691 0.83 (3) H-I -4950 / 953 -95.2 -95.2 0.59 (3) 3.42 V-G -74 / 666 0.15 (2) I-J -4950 / 953 -95.2 -95.2 0.59 (3) 3.42 G-U -26 / 123 0.02 (3) J-K -4244 / 866 -95.2 -95.2 0.74 (3) 3.20 U-H -946 / 266 0.52 (3) K-L -3841 / 832 -95.2 -95.2 0.84 (3) 3.39 U-J -219 / 1345 0.22 (2) L-M -3363 / 744 -95.2 -95.2 0.32 (3) 3.64 T-J -284 / 64 0.16 (2) M-N -36 / 159 -95.2 -95.2 0.19 (14) 6.25 T-K -477 / 3850 0.87 (3) AA-A -156 / 167 0.0 0.0 0.02 (13) 7.81 S-K -5469 / 904 0.91 (2) P-N -156 / 167 0.0 0.0 0.02 (14) 7.81 S-L -539 / 2935 0.51 (13) Q-L -137 / 307 0.05 (9) AB-AA 0 / 0 -134.7 -134.7 0.11 (1) 10.00 Q-M -38 / 488 0.11 (2) AA-Z -363 / 1819 -39.5 -39.5 0.33 (5) 6.25 AA-B -3781 / 479 1.00 (2) Z-Y -245 / 1995 -39.5 -39.5 0.40 (5) 6.25 M-P -3795 / 473 1.00 (3) Y-X -245 / 1995 -39.5 -39.5 0.40 (5) 6.25 X-W -515 / 3706 -39.5 -39.5 0.59 (2) 6.25 W-V -864 / 6157 -39.5 -39.5 0.73 (2) 6.25 V-U -685 / 4900 -39.5 -39.5 0.68 (2) 6.25 U-T -543 / 4247 -39.5 -39.5 0.60 (3) 6.25 T-S -654 / 5102 -39.5 -39.5 0.61 (3) 6.25 S-R -148 / 2004 -39.5 -39.5 0.42 (6) 6.25 R-Q -148 / 2004 -39.5 -39.5 0.42 (6) 6.25 Q-P -207 / 1826 -39.5 -39.5 0.40 (6) 6.25 P-O 0 / 0 -134.7 -134.7 0.11 (1) 10.00 TRUSS HAS BEEN CHECKED FOR UNBALANCED LOADING AS PER NBCC 4.1.6.2.(6) WIND LOAD APPLIED IS DERIVED FROM REFERENCE VELOCITY PRESSURE OF { 9.2} PSF AT {30-0-0} FT-IN-SX REFERENCE HEIGHT ABOVE GRADE AND USING EXTERNAL PEAK COEFFICIENTS, CpC |

[illegible]

NUMBER

N. L. G. A. RULES

CHORDS

SIZE

LUMBER

DESCR.

A - B

2x4

DRY

No.2

SPF

B - E

2x6

DRY

No.2

SPF

E - I

2x6

DRY

No.2

SPF

I - L

2x6

DRY

No.2

SPF

L - M

2x4

DRY

No.2

SPF

AB- A

2x6

DRY

No.2

SPF

O - M

2x6

DRY

No.2

SPF

AC- X

2x6

DRY

No.2

SPF

X - U

2x6

DRY

No.2

SPF

U - R

2x6

DRY

No.2

SPF

R - N

2x6

DRY

No.2

SPF

ALL WEBS EXCEPT

2x3

DRY

No.2

SPF

B - Z

2x4

DRY

No.2

SPF

Q - L

2x4

DRY

No.2

SPF

DRY: SEASONED LUMBER.

DESIGN CONSISTS OF 2 TRUSSES BUILT SEPARATELY THEN FASTENED TOGETHER AS FOLLOWS:

CHORDS #ROWS

SURFACE SPACING (IN)

LOAD(PLF)

TOP CHORDS : (0.122"x3") SPIRAL NAILS

A-B

1

12

SIDE(70.1)

L-M

1

12

TOP

B-E

2

12

SIDE(66.9)

E-I

2

12

TOP

I-L

2

12

TOP

AB-A

2

12

TOP

O-M

2

12

TOP

BOTTOM CHORDS : (0.122"x3") SPIRAL NAILS

AC-X

2

12

SIDE(204.1)

X-U

2

12

TOP

U-R

2

12

TOP

R-N

2

12

TOP

WEBS : (0.122"x3") SPIRAL NAILS

2x3

1

6

C-Z

1

2

SIDE(1137.4)

2x4

1

6

NAILS TO BE DRIVEN FROM ONE SIDE ONLY.

GIRDER NAILING ASSUMES NAILED HANGERS ARE FASTENED WITH MIN. 3-0 INCH NAILS.

TOP - COMPONENTS ARE LOADED FROM THE TOP AND MUST BE PLACED ON TOP EDGE OF ALL PLIES FOR THE LOAD TO BE TRANSFERRED TO EACH PLY.

SIDE - PLF SHOWN IS THE EQUIVALENT UDL APPLIED TO ONE SIDE THAT THE CORRESPONDING NAILING PATTERN SHALL BE CAPABLE OF TRANSFERING. REMAINING PLF MUST BE APPLIED ON THE OPPOSITE SIDE OR ON THE TOP.

PLATES (table is in inches)

JT

TYPE

PLATES

W

LEN

Y

X

A

TMVW-t

MT20

6.0

10.0

2.00

4.00

B

TTWW-h

MT20

10.0

12.0

2.75

7.25

C

TMVW-t

MT20

5.0

6.0

2.50

2.00

D

TMVW-t

MT20

4.0

6.0

2.00

E

TS-t

MT20

5.0

6.0

F

TMVW-t

MT20

4.0

6.0

G

TMW+w

MT20

2.0

4.0

H

TMVW-t

MT20

4.0

6.0

I

TS-t

MT20

5.0

6.0

J

TMVW-t

MT20

4.0

6.0

2.00

2.50

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING DESIGNER

BEARINGS

FACTORED

MAXIMUM

FACTORED

INPUT

REQRD

GROSS REACTION

GROSS REACTION

BRG

BRG

JT

VERT

HORZ

DOWN

HORZ

UPLIFT

IN-SX

IN-SX

AB

8632

0

8945

153

-1424

5-8

5-8

O

4299

0

4487

0

-688

5-8

2-6

PROVIDE ANCHORAGE AT BEARING JOINT AB FOR 1424 LBS FACTORED UPLIFT

PROVIDE ANCHORAGE AT BEARING JOINT O FOR 688 LBS FACTORED UPLIFT

PROVIDE FOR 153 LBS FACTORED HORIZONTAL REACTION AT JOINTAB

UNFACTORED REACTIONS

1ST LCASE

MAX/MIN. COMPONENT REACTIONS

JT

COMBINED

SNOW

LIVE

PERM.LIVE

WIND

DEAD

SOIL

AB

6354

4065 / 0

1101 / 0

0 / 0

1179 / -1916

1398 / 0

0 / 0

O

3212

1894 / 0

634 / 0

0 / 0

483 / -1012

809 / 0

0 / 0

HORIZONTAL REACTIONS

AB

0 / 0

0 / 0

0 / 0

110 / -110

0 / 0

0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) AB, O

BEARING SIZE FACTOR = 1.15 AT JNT(S) AB (BASED ON SUPPORT DEPTH = 1-8)

BRACING

MAX. UNBRACED TOP CHORD LENGTH = 3.05 FT.

MAX. UNBRACED BOTTOM CHORD LENGTH = 6.25 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

LOADING

TOTAL LOAD CASES: (18)

C H O R D S

W E B S

MAX. FACTORED

FACTORED

MAX. FACTORED

MEMB.

FORCE

VERT. LOAD

LC1

MAX

MAX.

MEMB.

FORCE

MAX

(LBS)

(PLF)

CSI (LC)

UNBRAC

(LBS)

CSI (LC)

FR-TO

FROM

TO

LENGTH

FR-TO

A-B

-7369 / 1242

-95.2

-95.2

0.25 (2)

3.47

AA- B

-2289 / 474

0.40 (2)

B-C

-10806 / 1710

-198.6

-198.6

0.36 (2)

3.53

B- Z

-1397 / 9906

0.88 (3)

C-D

-12994 / 2057

-95.2

-95.2

0.50 (2)

3.17

Z- C

-2370 / 665

0.42 (3)

D-E

-13889 / 2218

-95.2

-95.2

0.54 (2)

3.05

C- Y

-446 / 2731

0.34 (3)

E-F

-13889 / 2218

-95.2

-95.2

0.54 (2)

3.05

Y- D

-1334 / 347

0.24 (3)

F-G

-13568 / 2178

-95.2

-95.2

0.52 (2)

3.09

D- W

-215 / 1126

0.14 (3)

G-H

-13568 / 2178

-95.2

-95.2

0.52 (3)

3.09

W- F

-458 / 212

0.08 (10)

H-I

-12040 / 1959

-95.2

-95.2

0.43 (3)

3.34

F- V

-457 / 66

0.28 (9)

I-J

-12040 / 1959

-95.2

-95.2

0.43 (3)

3.34

V- G

-695 / 227

0.12 (10)

J-K

-9280 / 1541

-95.2

-95.2

0.30 (3)

3.85

V- H

-287 / 1913

0.24 (2)

K-L

-5309 / 931

-95.2

-95.2

0.16 (3)

4.96

T- H

-1785 / 399

0.32 (2)

L-M

-3544 / 599

-95.2

-95.2

0.10 (14)

4.92

T- J

-534 / 3441

0.43 (2)

AB- A

-8741 / 1438

0.0

0.0

0.35 (2)

5.10

S- J

-2694 / 549

0.48 (2)

O- M

-4262 / 686

0.0

0.0

0.17 (3)

6.93

S- K

-773 / 4945

0.61 (2)

AC-AB

0 / 0

-134.7

-134.7

0.06 (1)

10.00

Q- K

-783 / 4944

0.44 (2)

AB-AA

-133 / 142

-77.8

-77.8

0.09 (3)

6.25

P- L

-1166 / 205

0.21 (3)

AA-Z

-676 / 4364

-77.8

-77.8

0.37 (2)

6.25

A-AA

-779 / 5191

0.64 (2)

Z- Y

-1578 / 10806

-39.5

-39.5

0.79 (2)

6.25

P- M

-327 / 2496

0.31 (3)

Y- X

-1925 / 12994

-39.5

-39.5

0.91 (2)

6.25

X- W

-1925 / 12994

-39.5

-39.5

0.91 (2)

6.25

W- V

-2086 / 13889

-39.5

-39.5

0.98 (2)

6.25

V- U

-1815 / 12040

-39.5

-39.5

0.85 (3)

6.25

U- T

-1815 / 12040

-39.5

-39.5

0.85 (3)

6.25

T- S

-1385 / 9280

-39.5

-39.5

0.67 (3)

6.25

S- R

-762 / 5309

-39.5

-39.5

0.39 (3)

6.25

R- Q

-762 / 5309

-39.5

-39.5

0.39 (3)

6.25

Q- P

-253 / 2097

-39.5

-39.5

0.18 (3)

6.25

P- O

-10 / 21

-39.5

-39.5

0.03 (2)

10.00

O- N

0 / 0

-134.7

-134.7

0.06 (1)

10.00

FACTORED CONCENTRATED LOADS (LBS)

JT

LOC.

LC1

MAX-

MAX+

FACE

DIR.

TYPE

HEEL

CONN.

B

2-4-5

-177

-231

154

FRONT

VERT

TOTAL

C1

Z

6-4-4

-4822

-4989

510

FRONT

VERT

TOTAL

C1

DESIGN CRITERIA

*** SPECIAL LOADS ANALYSIS ***

GEOMETRY AND/OR BASIC LOADS CHANGED BY USER.

LOADS WERE DERIVED FROM USER INPUT NO FURTHER MODIFICATIONS WERE MADE

SPECIFIED LOADS:

TOP

CH.

LL

=

26.7

PSF

DL

=

6.0

PSF

BOT

CH.

LL

=

10.5

PSF

DL

=

7.4

PSF

TOTAL

LOAD

=

50.6

PSF

SPACING = 24.0 IN. C/C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 8.00/12

GIRDER TYPE: CPrimeHip

SIDE SETBACK = 2-4-5

END SETBACK = 5-10-8

END WALL WIDTH = 0-0

CORNER FRAMING TYPE: CONVENTIONAL

END JACK TYPE: CONVENTIONAL

APPLIED TO FRONT SIDE

- ADDTL LOADS BASED ON 91 % OF GSL.

LOADS APPLIED TO FIRST 6-4-4 OF SPAN MEASURED FROM THE LEFT.

*** NON STANDARD GIRDER ***

ADDT'L USER-DEFINED LOADS APPLIED TO ALL LOAD CASES.

THIS TRUSS IS DESIGNED FOR COMMERCIAL OR INDUSTRIAL BUILDING REQUIREMENTS OF PART 4, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 4 OF BCBC 2018 , ABC 2019

- PART 4 OF OBC 2012 (2019 AMENDMENT)

- CSA 086-14

- TPIC 2014

DESIGN ASSUMPTIONS

- SLOPE REDUCTION FACTOR USED

- PERCENTAGE OF GROUND SNOW LOAD IS USER-DEFINED.

(80 % OF 23.0 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) TIMES IMPORTANCE FACTOR

EQUALS 26.7 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL)= L/ 360 (1.70")

CALCULATED VERT. DEFL.(LL)= L/ 999 (0.50")

ALLOWABLE DEFL.(TL)= L/ 180 (3.39")

CALCULATED VERT. DEFL.(TL)= L/ 886 (0.69")

CANTILEVER DEFLECTION:

ALLOWABLE DEFL.(LL)= L/ 120 (0.19")

CALCULATED VERT. DEFL.(LL)= L/ 999 (0.00")

ALLOWABLE DEFL.(TL)= L/ 120 (0.19")

CALCULATED VERT. DEFL.(TL)= L/ 999 (0.00")

CSI: TC=0.54/1.00 (D-F:2) , BC=0.98/1.00 (V-W:2) , WB=0.88/1.00 (B-Z:3) , SSI=0.16/1.00 (BC-C:10)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.00

COMP=1.00 SHEAR=1.00 TENS= 1.00

SNOW LOAD IMPORTANCE FACTOR = 1.00

1) **C1:** A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED.

TRUSS HAS BEEN CHECKED FOR UNBALANCED LOADING
AS PER NBCC 4.1.6.2.(8)

WIND LOAD APPLIED IS DERIVED FROM REFERENCE VELOCITY PRESSURE OF (9.2) PSF AT (30-0-0) FT-IN-SX REFERENCE HEIGHT ABOVE GRADE AND USING EXTERNAL PEAK COEFFICIENTS, CpCg, BASED ON THE (MAIN WIND FORCE RESISTING SYSTEM); INTERNAL WIND PRESSURE IS BASED ON DESIGN (CATEGORY 2); BUILDING MAY BE LOCATED ON (ROUGH TERRAIN) AT MINIMUM (1.000) MILES DISTANCE FROM OPEN TERRAIN,, AND TRUSS IS DESIGNED TO BE LOCATED AT LEAST (0-0) FT-IN-SX AWAY FROM EAVE. TRUSS UPLIFT IS BASED ON TOP AND BOTTOM CHORD DEAD LOADS OF 6.0 PSF AND 7.4 PSF RESPECTIVELY.

DESIGN CRITERIA

*** SPECIAL LOADS ANALYSIS ***
GEOMETRY AND/OR BASIC LOADS CHANGED
BY USER.
LOADS WERE DERIVED FROM USER INPUT
NO FURTHER MODIFICATIONS WERE MADE

SPECIFIED LOADS:

TOP	CH.	LL =	26.7	PSF
		DL =	6.0	PSF
BOT	CH.	LL =	10.5	PSF
		DL =	7.4	PSF
TOTAL LOAD		=	50.6	PSF

SPACING = 24.0 IN. C/C

LOADING IN FLAT SECTION BASED ON A SLOPE
OF 8.00/12

GIRDER TYPE: CPrimeHip
SIDE SETBACK = 2-4-5
END SETBACK = 5-10-8
END WALL WIDTH = 0-0
CORNER FRAMING TYPE: CONVENTIONAL
END JACK TYPE: CONVENTIONAL
APPLIED TO FRONT SIDE
- ADD'T'L LOADS BASED ON 91 % OF GSL.
LOADS APPLIED TO FIRST 6-4-4 OF SPAN
MEASURED FROM THE LEFT.

*** NON STANDARD GIRDER ***
ADDT'L USER-DEFINED LOADS APPLIED TO ALL
LOAD CASES.

THIS TRUSS IS DESIGNED FOR COMMERCIAL
OR INDUSTRIAL BUILDING REQUIREMENTS OF
PART 4, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 4 OF BCBC 2018 , ABC 2019
- PART 4 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

DESIGN ASSUMPTIONS
- SLOPE REDUCTION FACTOR USED
- PERCENTAGE OF GROUND SNOW LOAD IS
USER-DEFINED.

(80 % OF 23.0 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) TIMES IMPORTANCE FACTOR
EQUALS 26.7 P.S.F. SPECIFIED ROOF LIVE
LOAD

ALLOWABLE DEFL.(LL)= L/360 (1.70")
CALCULATED VERT. DEFL.(LL) = L/ 999 (0.50")
ALLOWABLE DEFL.(TL)= L/180 (3.39")
CALCULATED VERT. DEFL.(TL) = L/ 886 (0.69")

CANTILEVER DEFLECTION:
ALLOWABLE DEFL.(LL)= $L/120$ (0.19")
CALCULATED VERT. DEFL.(LL) = $L/999$ (0.00")
ALLOWABLE DEFL.(TL)= $L/120$ (0.19")
CALCULATED VERT. DEFL.(TL) = $L/999$ (0.00")

CSI: TC=0.54/1.00 (D-F:2) , BC=0.98/1.00 (V-W:2) ,
WB=0.88/1.00 (B-Z:3) , SSI=0.16/1.00 (B-C:10)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.00
COMP=1.00 SHEAR=1.00 TENS= 1.00

SNOW LOAD IMPORTANCE FACTOR = 1.00
WIND LOAD IMPORTANCE FACTOR = 1.00
LIVE LOAD IMPORTANCE FACTOR = 1.00
COMPANION LIVE LOAD FACTOR = 1.00

AUTOSOLVE HEELS OFF

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT .

NAIL VALUES						
PLATE	GRIP(DRY)		SHEAR		SECTION	
	(PSI)		(PLI)		(PLI)	
	MAX	MIN	MAX	MIN	MAX	MIN
MT20	650	371	1747	788	1987	1873
MT18HS	586	403	2455	1382	3163	3004

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.90 (AA) (INPUT = 0.90)
JSI METAL= 0.97 (Q) (INPUT = 1.00)

CONTINUED ON PAGE 2



JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H01A		2	JT 45147	E22052163(2)
Alpa Roof Truss, Maple					

PLATES (table is in inches)						
JT	TYPE	PLATES	W	LEN	Y	X
K	TMWW-t	MT20	5.0	6.0	2.50	2.00
L	TTWW-h	MT20	10.0	12.0	2.75	7.25
M	TMVW-t	MT20	6.0	10.0	2.00	4.00
O	BMV1+t	MT20	6.0	10.0	Edge	0.50
P	BMWW-t	MT20	5.0	6.0	2.25	2.00
Q	BMWW+t	MT20	6.0	10.0	5.00	2.50
R	BS-t	MT20	6.0	7.0		
S	BMWW-t	MT20	5.0	6.0	2.50	2.00
T	BMWW-t	MT20	4.0	6.0	2.00	2.50
U	BS-t	MT18HS	6.0	14.0		
V	BMWWW-t	MT20	5.0	8.0		
W	BMWW-t	MT20	4.0	6.0	2.00	2.50
X	BS-t	MT20	6.0	7.0		
Y	BMWW-t	MT20	5.0	6.0	2.50	2.00
Z	BMWW+t	MT20	6.0	10.0	5.00	2.50
AA	BMWW-t	MT20	5.0	6.0	2.25	2.00
AB	BMV1+t	MT20	6.0	10.0	Edge	

Edge - INDICATES REFERENCE CORNER OF PLATE TOUCHES EDGE OF CHORD.

LATERAL BRACE(S) SHOWN SHALL BE 2X4 SPF#2



JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H04		1	JT 45147	E22052166

Alpa Roof Truss, Maple

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 ID:6tV605vCHTmD2wqljx3DtqzTTXK-afIQ5t1yJMpmovjv7Umh0WX4DfuSJ4E9LR9rGrz6gN

Scale = 1:86.0

[illegible]

LATERAL BRACE(S) SHOWN SHALL BE
2X4 SPF#2



WIND LOAD APPLIED IS DERIVED FROM REFERENCE VELOCITY PRESSURE OF (9.2) PSF AT (30-0.0) FT-IN-SX REFERENCE HEIGHT ABOVE GRADE AND USING EXTERNAL PEAK COEFFICIENTS, CpCg, BASED ON THE (MAIN WIND FORCE RESISTING SYSTEM); INTERNAL WIND PRESSURE IS BASED ON DESIGN (CATEGORY 2). BUILDING MAY BE LOCATED ON (ROUGH TERRAIN) AT MINIMUM (1.000) MILES DISTANCE FROM OPEN TERRAIN. AND TRUSS IS DESIGNED TO BE LOCATED AT LEAST (0-0) FT-IN-SX AWAY FROM EAVE. TRUSS UPLIFT IS BASED ON TOP AND BOTTOM CHORD DEAD LOADS OF 6.0 PSF AND 7.4 PSF RESPECTIVELY.

DESIGN CRITERIA

SPECIFIED LOADS:

TOP	CH.	LL	=	26.7	PSF
		DL	=	6.0	PSF
BOT	CH.	LL	=	10.5	PSF
		DL	=	7.4	PSF
TOTAL LOAD				=	50.6 PSF

SPACING = 24.0 IN. C/C

LOADING IN FLAT SECTION BASED ON A SLOPE
OF 8.00/12

THIS TRUSS IS DESIGNED FOR COMMERCIAL
OR INDUSTRIAL BUILDING REQUIREMENTS OF
PART 4, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 4 OF BCBC 2018 , ABC 2019
- PART 4 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

DESIGN ASSUMPTIONS
- SLOPE REDUCTION FACTOR USED
- PERCENTAGE OF GROUND SNOW LOAD IS
USER-DEFINED.

(80 % OF 23.0 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) TIMES IMPORTANCE FACTOR EQUALS 26.7 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL)= L/360 (1.70")
CALCULATED VERT. DEFL.(LL) = L/ 999 (0.27")
ALLOWABLE DEFL.(TL)= L/180 (3.39")
CALCULATED VERT. DEFL.(TL) = L/ 999 (0.39")

CANTILEVER DEFLECTION:
ALLOWABLE DEFL.(LL)= $L/120$ (0.19")
CALCULATED VERT. DEFL.(LL) = $L/999$ (0.00")
ALLOWABLE DEFL.(TL)= $L/120$ (0.19")
CALCULATED VERT. DEFL.(TL) = $L/999$ (0.00")

CSI: TC=0.87/1.00 (A-B:2) , BC=0.73/1.00 (P-R:2) ,
WB=0.94/1.00 (C-S:3) , SSI=0.30/1.00 (H-I:2)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10
COMP=1.10 SHEAR=1.10 TENS= 1.10

SNOW LOAD IMPORTANCE FACTOR = 1.00
WIND LOAD IMPORTANCE FACTOR = 1.00
LIVE LOAD IMPORTANCE FACTOR = 1.00
COMPANION LIVE LOAD FACTOR = 1.00

AUTOSOLVE HEELS OFF

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT .

NAIL VALUES					
PLATE	GRIP(DRY)		SHEAR		SECTION
	(PSI)		(PLI)		(PLI)
	MAX	MIN	MAX	MIN	MAX MIN
MT20	650	371	1747	788	1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.90 (U) (INPUT = 0.90)
JSI METAL= 1.00 (Q) (INPUT = 1.00)

JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H06	2		JT 45147	E22052168

Alpa Roof Truss, Maple

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ID:6tV605vCHTmD2wqlx3DtgzTTXK-27rEt0FE4u4Dyi5MBG5vkJHEpv27XFkoUEWouoz6gN

Scale = 1:76.

[illegible]

JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H06		2	JT 45147	E22052168(2)
Alpa Roof Truss, Maple					

PLATES (table is in inches)						
JT	TYPE	PLATES	W	LEN	Y	X
F	TS-t	MT20	5.0	8.0		
G	TMW+w	MT20	2.0	4.0		
I	TMW+w	MT20	2.0	4.0		
K	TMWW+t	MT20	4.0	6.0	2.00	2.00
L	TS-t	MT20	5.0	8.0		
M	TMWW-t	MT20	5.0	8.0	2.00	2.50
N	TTVW+h	MT20	6.0	12.0	3.25	2.00
O	TMVW-t	MT20	8.0	9.0	2.25	3.00
Q	BMV1+t	MT20	6.0	10.0	Edge	0.50
R	BMWW-t	MT20	5.0	6.0	2.00	1.75
S	BMWW-t	MT20	6.0	10.0	2.25	4.00
T	BS-t	MT18HS	6.0	14.0		
U	BMWW-t	MT20	8.0	9.0	4.25	4.50
V	BMWW+t	MT20	4.0	10.0		
W	BMWWW-t	MT20	5.0	6.0		
X	BS-t	MII16	5.0	17.5		
Y	BMWWW-t	MT20	5.0	6.0		
Z	BMWW+t	MT20	4.0	10.0		
AA	BMWW-t	MT20	8.0	9.0	4.25	4.50
AB	BS-t	MT18HS	6.0	14.0		
AC	BMWW-t	MT20	6.0	10.0	2.25	4.00
AD	BMWW-t	MT20	5.0	6.0	2.00	1.75
AE	BMV1+t	MT20	6.0	10.0	Edge	

Edge - INDICATES REFERENCE CORNER OF PLATE TOUCHES EDGE OF CHORD.

LATERAL BRACE(S) SHOWN SHALL BE 2X4 SPF#2



 CONNECTION REQUIREMENTS 1) C1: A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED. TRUSS HAS BEEN CHECKED FOR UNBALANCED LOADING AS PER NBCC 4.1.6.2.(8) WIND LOAD APPLIED IS DERIVED FROM REFERENCE VELOCITY PRESSURE OF { 9.2} PSF AT {30-0-0} FT-IN-SX REFERENCE HEIGHT ABOVE GRADE AND USING EXTERNAL PEAK COEFFICIENTS, CpCg, BASED ON THE (MAIN WIND FORCE RESISTING SYSTEM).INTERNAL WIND PRESSURE IS BASED ON DESIGN (CATEGORY 2). BUILDING MAY BE LOCATED ON (ROUGH TERRAIN) AT MINIMUM (1.000) MILES DISTANCE FROM OPEN TERRAIN., AND TRUSS IS DESIGNED TO BE LOCATED AT LEAST (0-0) FT-IN-SX AWAY FROM EAVE.TRUSS UPLIFT IS BASED ON TOP AND BOTTOM CHORD DEAD LOADS OF 6.0 PSF AND 7.4 PSF RESPECTIVELY. | NAIL VALUES | | | | | |--------|-----------|---------|---------| | PLATE | GRIP(DRY) | SHEAR | SECTION | | | (PSI) | (PLI) | (PLI) | | | MAX MIN | MAX MIN | MAX MIN | | MT20 | 650 | 371 | 1747 | | MT18HS | 586 | 403 | 2455 | | MII16 | 438 | 302 | 2547 | PLATE PLACEMENT TOL. = 0.250 inches PLATE ROTATION TOL. = 5.0 Deg. JSI GRIP= 0.90 (M) (INPUT = 0.90) JSI METAL= 0.91 (X) (INPUT = 1.00) |

JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H07	1		TRUSS DESC.	E22052169

Alpa Roof Truss, Maple

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 ID:6tV605vCHTmD2wqljx3DtqzTTXK-xu4kiOI186afRKO7Q69rv9StpWO0T2vOPsU?1az6gN

0-0 3-0-13 3-0-13 7-7-10 10-8-7 7-6-6 18-2-13 7-6-6 25-9-3 7-6-6 33-3-9 7-7-10 40-11-3 3-5-13 44-5-0 45-11-8 1-6-8

Scale = 1:7.5

10x12 // 5x8 II 16.00 12 6-7-11 2-6-10 5x6 = 5x6 = 4x6 = 2x4 II 5x6 = 4x6 = 10x12 \\\n

T1 W3 W4 W3 W4 W3 W4 W3 W5 W6 T2 T3 T4 U T S R Q P O N M L K B1 B2 4x6 II 4x6 = 5x8 = 4x10 = 4x6 = 5x8 = 3.25x12 MT18HS= 5x8 = 4x6 = 4x6 II 3-8 6-7-11

43-11-8 1-6-8 5-8

0-0 3-0-13 3-0-13 7-7-10 10-8-7 7-6-6 18-2-13 7-6-6 25-9-3 7-6-6 33-3-9 7-7-10 40-11-3 3-5-13 44-5-0

TOTAL WEIGHT = 212 lb

[illegible]

LATERAL BRACE(S) SHOWN SHALL BE
2X4 SPF#2



WIND LOAD APPLIED IS DERIVED FROM REFERENCE VELOCITY PRESSURE OF (9.2) PSF AT (30.0-0) FT-IN-SX REFERENCE HEIGHT ABOVE GRADE AND USING EXTERNAL PEAK COEFFICIENTS, CpCg, BASED ON THE (MAIN WIND FORCE RESISTING SYSTEM). INTERNAL WIND PRESSURE IS BASED ON DESIGN (CATEGORY 2). BUILDING MAY BE LOCATED ON (ROUGH TERRAIN) AT MINIMUM (1.000) MILES DISTANCE FROM OPEN TERRAIN.., AND TRUSS IS DESIGNED TO BE LOCATED AT LEAST (0-0) FT-IN-SX AWAY FROM EAVE. TRUSS UPLIFT IS BASED ON TOP AND BOTTOM CHORD DEAD LOADS OF 6.0 PSF AND 7.4 PSF RESPECTIVELY.

JSI GRIP= 0.90 (Q) (INPUT = 0.90)
JSI METAL= 0.99 (R) (INPUT = 1.00)

JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	H09A	1		JT 45147	E22052172

Alpa Roof Truss, Maple

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ID:zZu06ROh8JtpEzqWoiUwGBzTUuV-I2R0zRNWjyKo9FsHmMGF8QisCxaHtnIGnoxKEDz6gm

Scale = 1:39.6

9'-0" 3'-7.8" 14'-10-0" 0-0 2-8-4 2-8-4 4-8-12 7-5-0 4-8-12 12'-1-12 2-8-4 14'-10-0

24.00 12

6x7 // 2x4 // 2x6 // 4x10 // A 4x10 // E 4x10 // 2x4 // 3x4 // 4x6 // 3x4 // 2x4 //

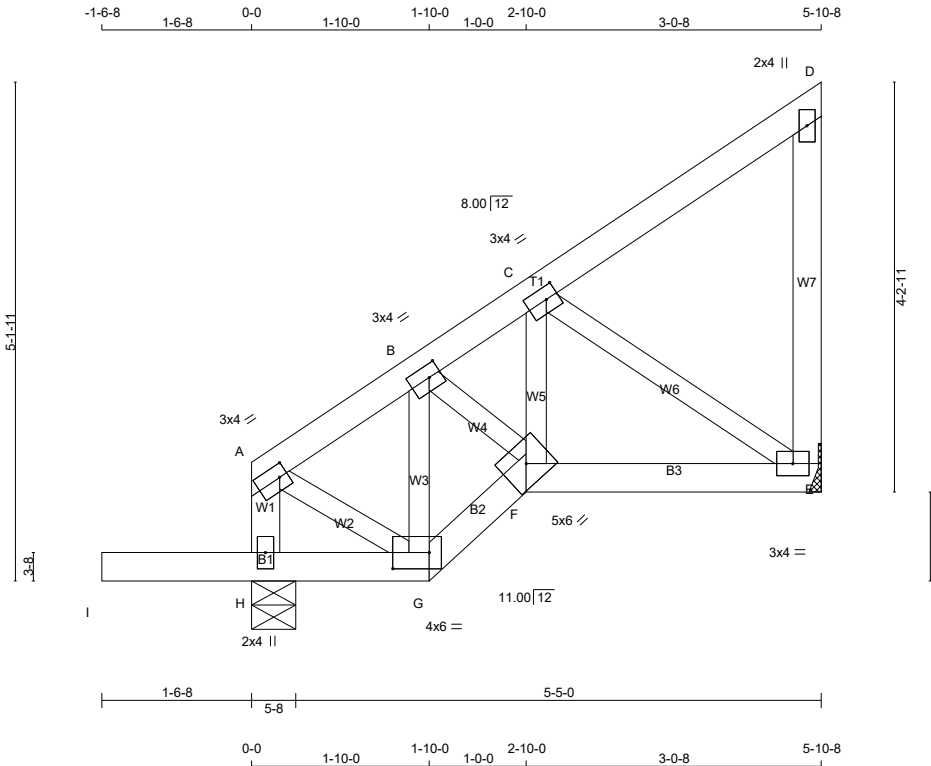
J I H G F

2x4 // 3x4 // 4x6 // 3x4 // 2x4 //

0-0 2-8-4 2-8-4 4-8-12 7-5-0 4-8-12 12'-1-12 2-8-4 14'-10-0

TOTAL WEIGHT = 93 LB

[illegible]



Scale = 1:23.8

TOTAL WEIGHT = 7 X 30 = 210 lb

LUMBER					DESCR.
N. L. G. A. RULES	CHORDS	SIZE	LUMBER		
H - A	2x4	DRY	No.2	SPF	
A - D	2x4	DRY	No.2	SPF	
E - D	2x4	DRY	No.2	SPF	
I - G	2x4	DRY	No.2	SPF	
G - F	2x4	DRY	No.2	SPF	
F - E	2x4	DRY	No.2	SPF	
ALL WEBS	2x3	DRY	No.2	SPF	
DRY: SEASONED LUMBER.					

PLATES (table is in inches)						
JT	TYPE	PLATES	W	LEN	Y	X
A	TMVW-t	MT20	3.0	4.0	1.50	1.00
B	TMWW-t	MT20	3.0	4.0	1.50	1.50
C	TMWW-t	MT20	3.0	4.0	1.50	1.50
D	TMV+p	MT20	2.0	4.0		
E	BMVW1-t	MT20	3.0	4.0		
F	BBWW-h	MT20	5.0	6.0		
G	BBWW-l	MT20	4.0	6.0	2.00	4.50
H	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING DESIGNER

JT	FACTORED GROSS REACTION		MAXIMUM FACTORED GROSS REACTION		INPUT BRG		REQRD BRG	
	VERT	HORZ	DOWN	HORZ	IN-SX	IN-SX	IN-SX	IN-SX
H	452	0	452	0	0	5-8	1-8	
E	264	0	264	0	0	MECHANICAL		

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT E. MINIMUM BEARING LENGTH AT JOINT E = 1-8.

UNFACTORED REACTIONS

JT	1ST LCASE COMBINED		SNOW /MIN. LIVE		PERM.LIVE		WIND		DEAD		SOIL	
	VERT	HORZ	DOWN	HORZ	DOWN	HORZ	UP	DOWN	DOWN	HORZ	DOWN	HORZ
H	322		197 / 0		0 / 0		0 / 0		125 / 0		0 / 0	
E	188		115 / 0		0 / 0		0 / 0		73 / 0		0 / 0	

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) H

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 6.25 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT. OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

CHORDS				WEBS			
MEMB.	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX LC1 CSI (LC)	MAX. UNBRACED LENGTH	MEMB.	MAX. FACTORED FORCE (LBS)	MAX CSI (LC)
FR-TO		FROM TO			FR-TO		
H-A	-223 / 0	0.0	0.0 0.02 (1)	7.81	A-G	0 / 154	0.03 (1)
A-B	-165 / 0	-78.0	-78.0 0.04 (1)	6.25	G-B	-220 / 0	0.03 (1)
B-C	-239 / 0	-78.0	-78.0 0.08 (1)	6.25	B-F	0 / 130	0.03 (1)
C-D	-11 / 0	-78.0	-78.0 0.08 (1)	6.25	F-C	0 / 63	0.02 (4)
E-D	-95 / 0	0.0	0.0 0.03 (1)	7.81	C-E	-259 / 0	0.06 (1)
I-H	0 / 0	-96.5	-96.5 0.16 (1)	10.00			
H-G	0 / 0	-18.5	-18.5 0.16 (1)	10.00			
G-F	0 / 173	-18.5	-18.5 0.03 (1)	10.00			
F-E	0 / 216	-18.5	-18.5 0.07 (4)	10.00			

DESIGN CRITERIA

SPECIFIED LOADS:

TOP	CH.	LL	=	21.0	PSF
		DL	=	6.0	PSF
BOT	CH.	LL	=	0.0	PSF
		DL	=	7.4	PSF
TOTAL LOAD		=	34.4	PSF	

SPACING = 24.0 IN. C/C

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBC 2015

THIS DESIGN COMPLIES WITH:
- PART 9 OF BCBC 2018 , ABC 2019
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

DESIGN ASSUMPTIONS
-OVERHANG NOT TO BE ALTERED OR CUT OFF.

(55 % OF 23.0 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 21.0 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL)= L/360 (0.20")
CALCULATED VERT. DEFL.(LL) = L/ 999 (0.00")
ALLOWABLE DEFL.(TL)= L/360 (0.20")
CALCULATED VERT. DEFL.(TL) = L/ 999 (0.01")

CANTILEVER DEFLECTION:
ALLOWABLE DEFL.(LL)= L/120 (0.19")
CALCULATED VERT. DEFL.(LL) = L/ 999 (0.02")
ALLOWABLE DEFL.(TL)= L/120 (0.19")
CALCULATED VERT. DEFL.(TL) = L/ 588 (0.03")

CSI: TC=0.08/1.00 (B-C:1) , BC=0.16/1.00 (G-H:1) , WB=0.06/1.00 (C-E:1) , SSI=0.12/1.00 (H-I:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10
COMP=1.10 SHEAR=1.10 TENS= 1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT .

NAIL VALUES		PLATE GRIP(DRY) SHEAR		SECTION	
(PSI)	(PLI)	(PSI)	(PLI)	(PSI)	(PLI)
MAX	MIN	MAX	MIN	MAX	MIN
MT20	650	371	1747	788	1987

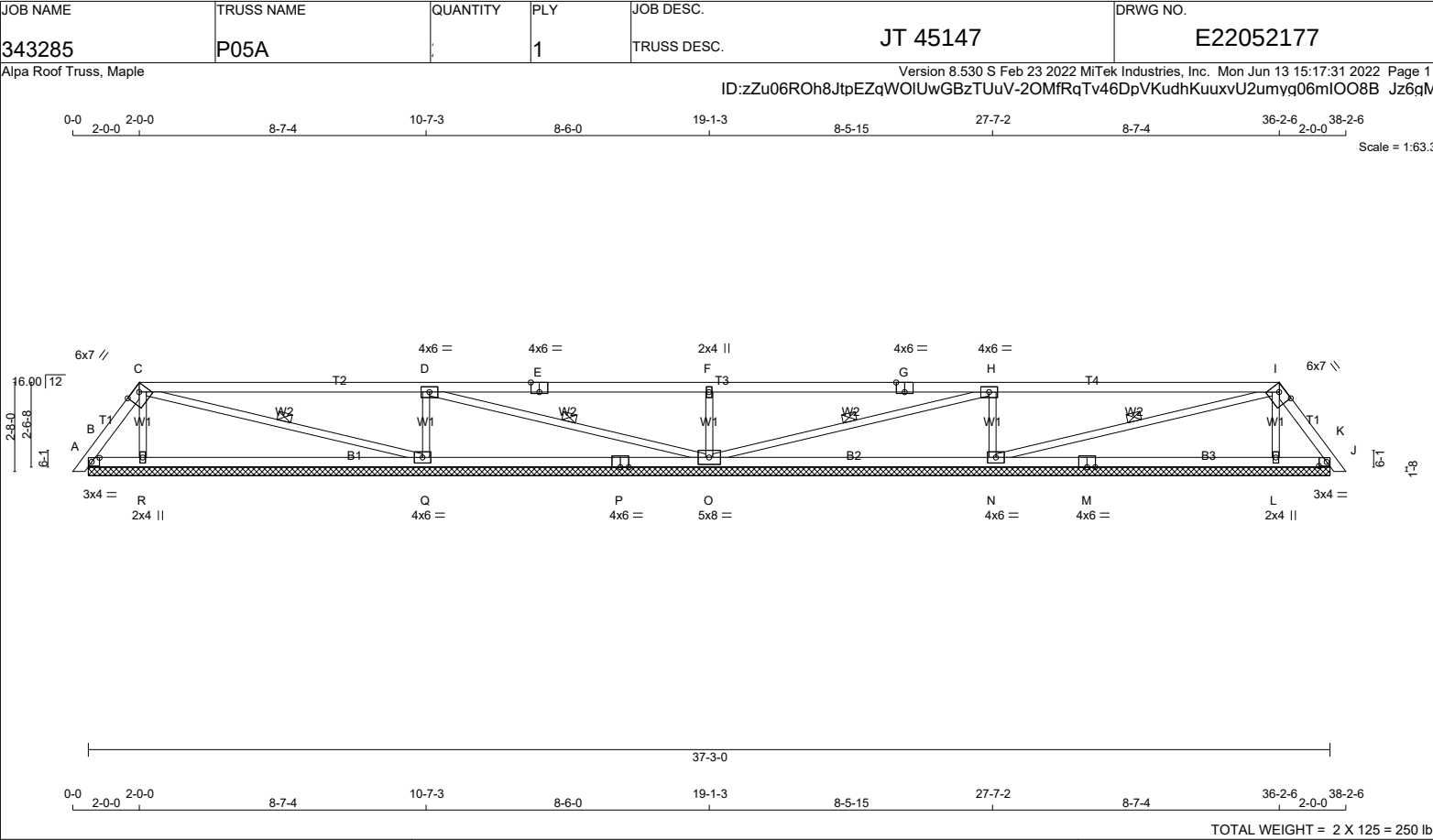
PLATE PLACEMENT TOL. = 0.250 inches

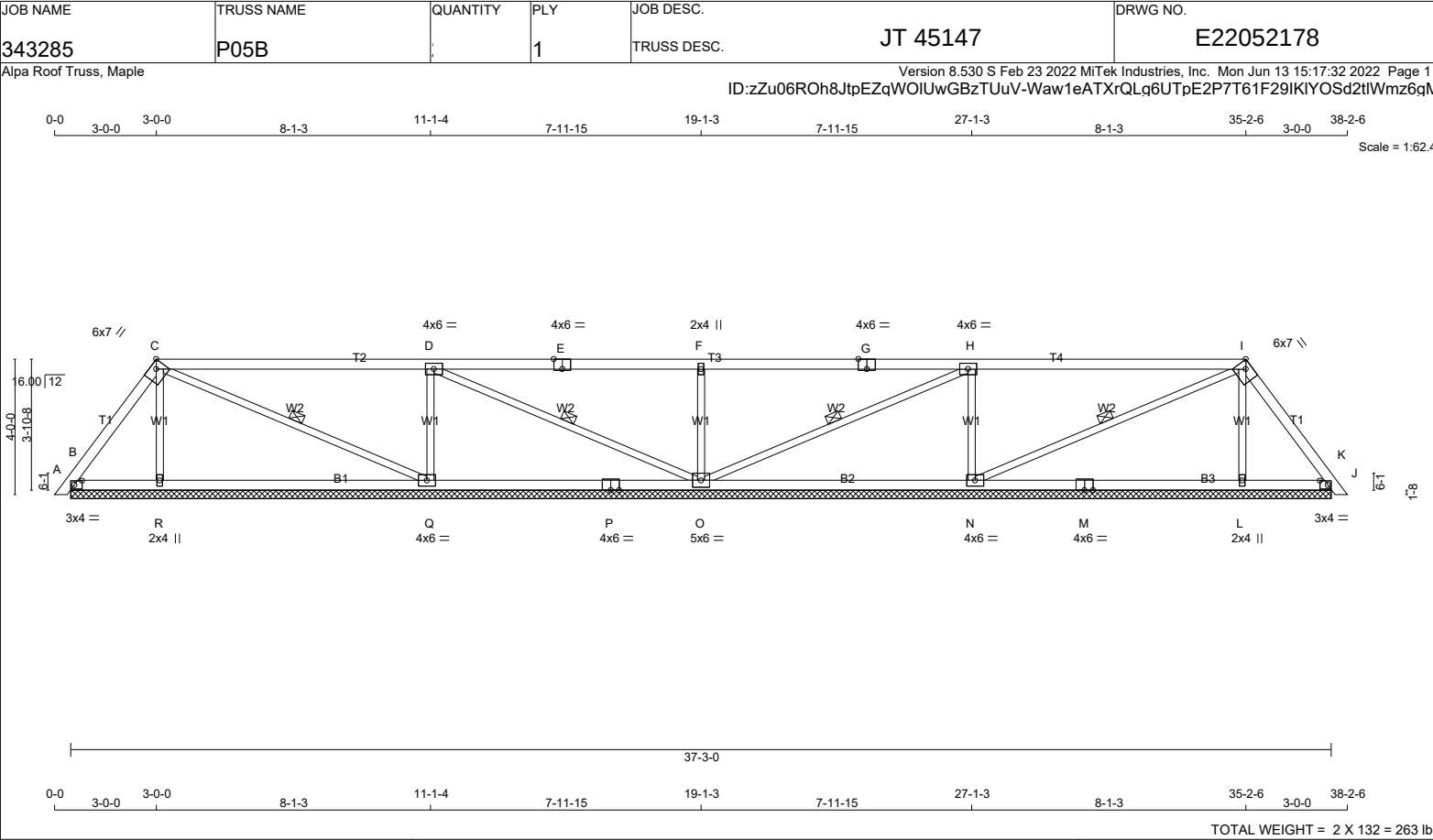
PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.48 (A) (INPUT = 0.90)
JSI METAL= 0.07 (E) (INPUT = 1.00)

LATERAL BRACE(S) SHOWN SHALL BE 2X4 SPF#2







JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	DRWG NO.
343285	P05C	1		JT 45147	E22052179

Alpa Roof Truss, Maple

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0-0 4-0-0 4-0-0 7-7-3 11-7-4 7-5-15 19-1-3 7-5-15 26-7-2 7-7-4 34-2-6 4-0-0 38-2-6

Scale = 1:62.4

6x7 // 4x6 = 2x4 || 4x6 = 4x6 = 6x7 //

6.00' 12 5-4-0 5-2-8 6-1 6-1 1'-3

T1 W1 W2 T2 T3 W1 W2 W1 W2 W1 W2 T1

3x4 = Q 2x4 || P 4x6 = O 4x6 = N 5x6 = M 4x6 = L 4x6 = K 2x4 || 3x4 =

37-3-0

0-0 4-0-0 4-0-0 7-7-3 11-7-4 7-5-15 19-1-3 7-5-15 26-7-2 7-7-4 34-2-6 4-0-0 38-2-6

TOTAL WEIGHT = 2 X 139 = 278 lb

LUMBER

N. L. G. A. RULES
CHORDS SIZE LUMBER DESCR.

A - C 2x4 DRY No.2 SPF
C - F 2x4 DRY No.2 SPF
F - H 2x4 DRY No.2 SPF
H - J 2x4 DRY No.2 SPF
B - O 2x4 DRY No.2 SPF
O - M 2x4 DRY No.2 SPF
M - I 2x4 DRY No.2 SPF

ALL WEBS 2x3 DRY No.2 SPF
DRY : SEASONED LUMBER.

JT TYPE PLATES W LEN Y X

B TMB1-I MT20 3.0 4.0 1.50 2.75
C TTWW-h MT20 6.0 7.0 Edge 2.75
D TMW-w-t MT20 4.0 6.0
E TMW+w MT20 2.0 4.0
F TS-t MT20 4.0 6.0 Edge 3.00
G TMWWW-t MT20 4.0 6.0
H TTWW-h MT20 6.0 7.0 Edge 2.75
I TMB1-I MT20 3.0 4.0 1.50 2.75
K BMW1+w MT20 2.0 4.0
L BMW1-t MT20 4.0 6.0
M BS-t MT20 4.0 6.0
N BMWWW1-t MT20 5.0 6.0
O BS-t MT20 4.0 6.0
P BMWV1-t MT20 4.0 6.0
Q BMW1+w MT20 2.0 4.0

PLATES (table is in inches)

Edge - INDICATES REFERENCE CORNER OF PLATE TOUCHES EDGE OF CHORD.

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFICATIONS FOR BUILDING DESIGNER BEARINGS

FACTORED MAXIMUM FACTORED INPUT REQRD
GROSS REACTION DOWN HORZ UPLIFT BRG IN-SX BRG IN-SX
JT VERT HORZ
B 294 0 294 0 0 37-3-0 (15-11)83
Q 346 0 346 0 0 37-3-0 (15-11)83
P 771 0 771 0 0 37-3-0 (15-11)83
N 827 0 827 0 0 37-3-0 (15-11)83
L 771 0 771 0 0 37-3-0 (15-11)83
K 346 0 346 0 0 37-3-0 (15-11)83
I 294 0 294 0 0 37-3-0 (15-11)83

VALUE IN PARENTHESIS INDICATES EFFECTIVE BEARING LENGTH

UNFACTORED REACTIONS
1ST LCASE MAX./MIN. COMPONENT REACTIONS
BT COMBINED SNOW LIVE PERM.LIVE DEAD SOIL
J 205 150 / 0 0 / 0 0 / 0 55 / 0 0 / 0
Q 252 123 / 0 0 / 0 0 / 0 0 / 0 129 / 0 0 / 0
P 549 338 / 0 0 / 0 0 / 0 0 / 0 211 / 0 0 / 0
N 587 372 / 0 0 / 0 0 / 0 0 / 0 215 / 0 0 / 0
L 549 338 / 0 0 / 0 0 / 0 0 / 0 211 / 0 0 / 0
K 252 123 / 0 0 / 0 0 / 0 0 / 0 129 / 0 0 / 0
I 205 150 / 0 0 / 0 0 / 0 0 / 0 55 / 0 0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) B, Q, P, N, L, K, I

BRACING
TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 6.25 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

1 LATERAL BRACE(S) AT 1/ 2 LENGTH OF C-P, D-N, G-N, H-L.

LOADING TOTAL LOAD CASES: (4)

CHORDS WEBS
MEMB. FORCE (lbs) FACTORED VERT. LOAD LC1 MAX. MEMB. FORCE (lbs) FACTORED VERT. LOAD LC1 MAX. MEMB. FORCE (lbs) FACTORED VERT. LOAD LC1 MAX. MEMB. FORCE (lbs) FACTORED VERT. LOAD LC1 MAX.
(Plf) (LC) UNBRAC FR-TO (Plf) (LC) UNBRAC FR-TO (Plf) (LC) UNBRAC FR-TO (Plf) (LC) UNBRAC FR-TO
FR-TO FROM TO LENGTH FR-TO FROM TO LENGTH FR-TO FROM TO LENGTH FR-TO FROM TO LENGTH
A-B 0 / 10 -78.0 -78.0 0.01 (1) 10.00 Q-C -228 / 0 0.09 (1)
B-C -140 / 0 -78.0 -78.0 0.17 (1) 6.25 C-P -54 / 0 0.03 (1)
C-D -31 / 0 -78.0 -78.0 0.65 (1) 6.25 P-D -598 / 0 0.24 (1)
D-E 0 / 84 -78.0 -78.0 0.66 (1) 10.00 D-N -138 / 0 0.08 (1)
E-F 0 / 84 -78.0 -78.0 0.66 (1) 10.00 N-E -539 / 0 0.22 (1)
F-G 0 / 84 -78.0 -78.0 0.66 (1) 10.00 N-G -138 / 0 0.08 (1)
G-H -31 / 0 -78.0 -78.0 0.65 (1) 6.25 L-G -598 / 0 0.24 (1)
H-I -140 / 0 -78.0 -78.0 0.17 (1) 6.25 L-H -54 / 0 0.03 (1)
I-J 0 / 10 -78.0 -78.0 0.01 (1) 10.00 K-H -228 / 0 0.09 (1)

B-Q 0 / 82 -18.5 -18.5 0.16 (4) 10.00
Q-P 0 / 77 -18.5 -18.5 0.22 (4) 10.00
P-O 0 / 31 -18.5 -18.5 0.22 (4) 10.00
O-N 0 / 31 -18.5 -18.5 0.22 (4) 10.00
N-M 0 / 31 -18.5 -18.5 0.22 (4) 10.00
M-L 0 / 31 -18.5 -18.5 0.22 (4) 10.00
L-K 0 / 77 -18.5 -18.5 0.22 (4) 10.00
K-I 0 / 82 -18.5 -18.5 0.16 (4) 10.00

DESIGN CRITERIA

SPECIFIED LOADS:
TOP CH. LL = 21.0 PSF DL = 6.0 PSF
BOT CH. LL = 0.0 PSF DL = 7.4 PSF
TOTAL LOAD = 34.4 PSF

SPACING = 24.0 IN.C/C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:
- PART 9 OF BCBC 2018 , ABC 2019
- PART 9 OF CBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 23.0 P.S.F. G.S.L PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 21.0 P.S.F. SPECIFIED ROOF LIVE LOAD

CSI: TC=0.66/1.00 (E-G:1) , BC=0.22/1.00 (P-Q:4) , WB=0.24/1.00 (G-L:1) , SSI=0.28/1.00 (G-H:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10 SHEAR=1.10 TENS= 1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT .

NAIL VALUES
PLATE GRIP(DRY) SHEAR SECTION
(PSI) (PLI) (PLI)
MAX MIN MAX MIN MAX MIN
MT20 650 371 1747 788 1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

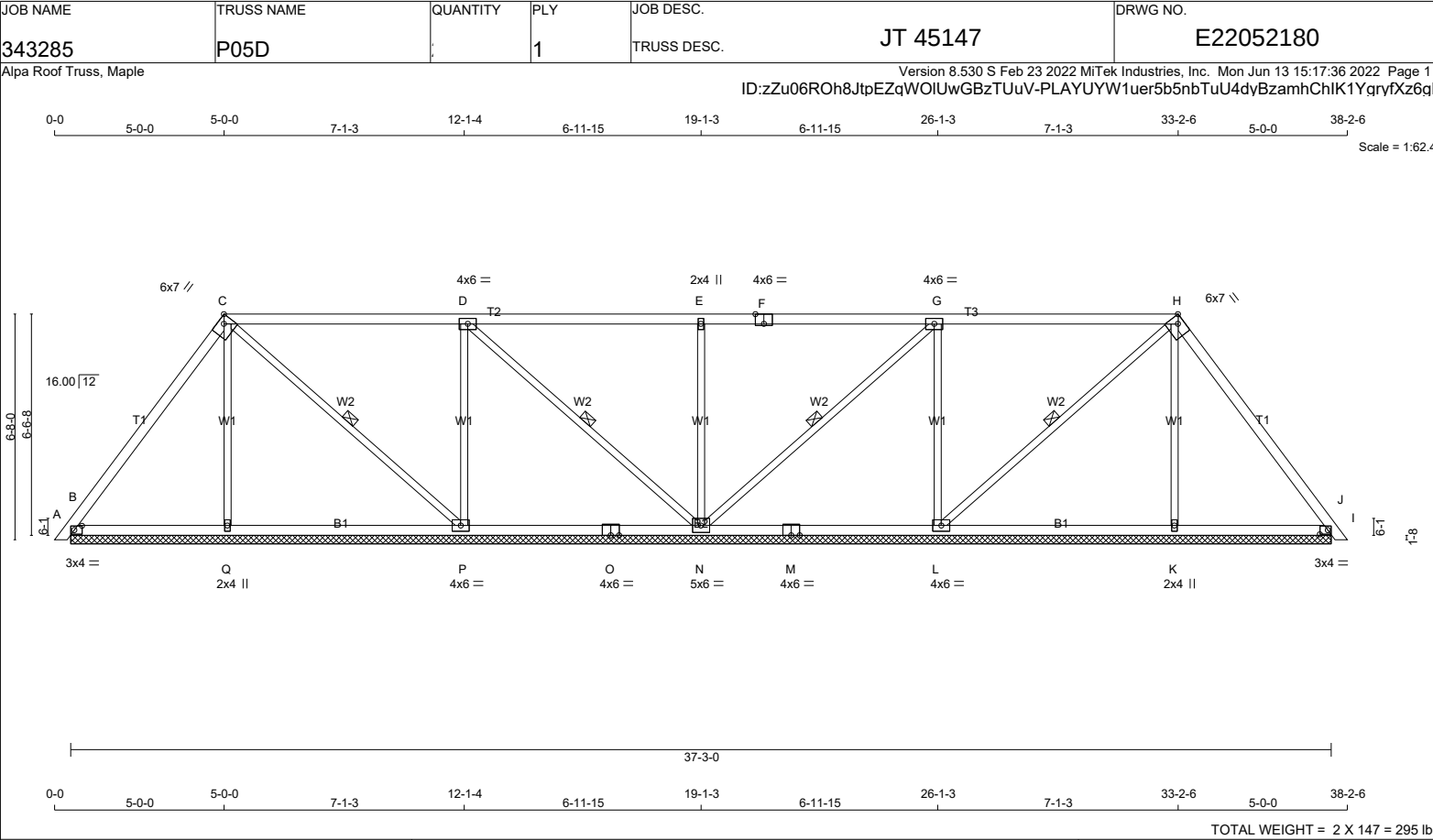
PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.78 (C) (INPUT = 0.90) JSI METAL= 0.20 (F) (INPUT = 1.00)

LATERAL BRACE(S) SHOWN SHALL BE 2X4 SPF#2

LICENSED PROFESSIONAL ENGINEER

V. WIDYA 100225448 06/13/2022 PROVINCE OF ONTARIO



LGT/MGT/VGT

Girder Tiedowns

The LGT, MGT and VGT are girder tiedowns for moderate- to high-load applications. The LGT and VGT are also suitable for retrofit applications.

LGT connectors provide a low-profile connection to the studs for easy installation of drywall. Simple to install and can be installed on the inside or outside of the wall.

The variable girder tiedown (VGT) is a higher capacity alternative to the LGT and MGT for girder trusses. It attaches with Strong-Drive® SDS Heavy-Duty Connector screws to the side of truss and features a predeflected crescent washer that allows it to accommodate top chord pitches up to 8:12. The VGT is also available with one flange concealed for attachment to trusses with no overhang.

Material: VGT — 7 gauge, LGT2 — 14 gauge, MGT, LGT3, LGT4 — 12 gauge

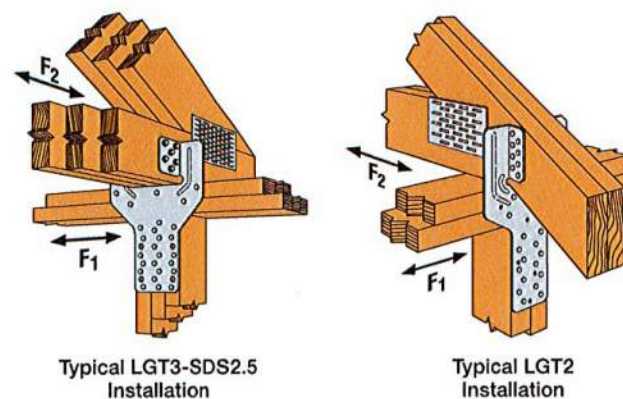
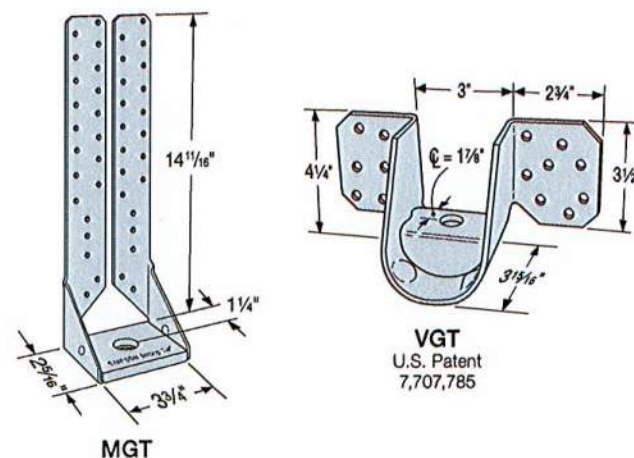
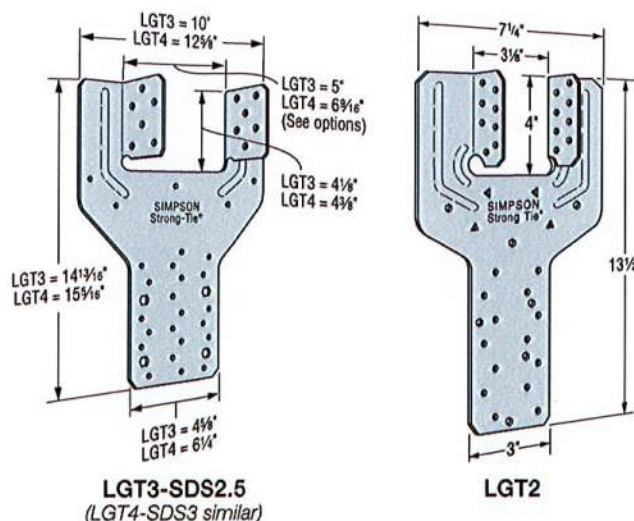
Finish: Galvanized

Installation:

- Before installing fasteners, ensure LGT3-SDS2.5 makes complete contact with bottom of truss.
- Strong-Drive SDS Heavy-Duty Connector screws included with LGT3, LGT4 and VGT series.
- Strong-Drive SDS Heavy-Duty Connector screws driven through truss plates must be approved by the Truss Designer. Predrilling using a $\frac{1}{2}$ " bit is required.
- VGT — Can be installed on roof pitches up to 8/12 or on a bottom chord designed to transfer the load.
- VGT — Screw holes are configured to allow for double installation on a two-ply (minimum) truss.
- VGT — The product can be installed in a single application or in pairs to achieve a higher uplift capacity.
- VGT — When installed on trusses with no overhangs, specify VGTR/L.
- VGT — Install washer component (provided) so that top of washer is horizontal as well as parallel with top of wall top plate.
- LGT3-SDS2.5 and LGT4-SDS3 — The four large hexagon holes are intended for GFCMU and concrete applications.
- MGT — Install a minimum of (6) 10d nails into the face of roof member that is on same side as MGT base.
- See p. 342 for masonry applications.

Options:

- LGT3 and LGT4 are available with reduced widths of $W = 4\frac{1}{8}$ " and $W = 6\frac{3}{8}$ " — order as LGT3N-SDS2.5 and LGT4N-SDS3.



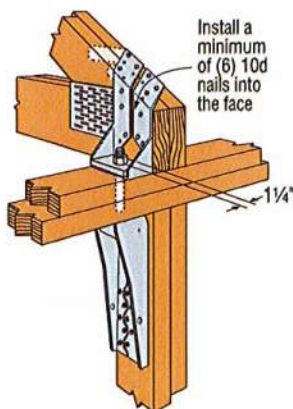
LGT/MGT/VGT

Girder Tiedowns (cont.)

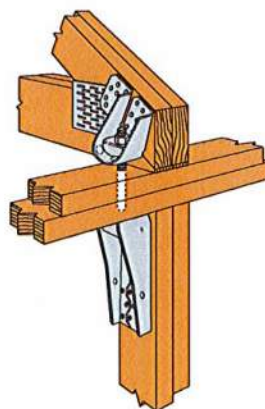
These products are available with additional corrosion protection. For more information, see p. 24.

Model No.	Qty.	No. of Plies	Fasteners		Factored Resistance ($K_D = 1.15$)					
			Studs or Anchor	Girder Truss	D.Fir-L			S-P-F		
					Uplift	Lateral		Uplift	Lateral	
						F ₁	F ₂		F ₁	F ₂
					lb.	lb.	lb.	lb.	lb.	lb.
					kN	kN	kN	kN	kN	kN
LGT2	1	2 ply	(14) 10d ⁴	(16) 10d	3670	1170	285	2605	830	200
					16.33	5.20	1.27	11.59	3.69	0.89
LGT3-SDS2.5	1	3 ply	(26) 10d	(12) ¼" x 2½" SDS	6415	1335	670	4930	945	475
					28.54	5.94	2.98	21.93	4.20	2.11
LGT4-SDS3	1	4 ply	(30) 10d ⁵	(16) ¼" x 3" SDS	6030	2785	1125	3980	1980	800
					26.82	12.39	5.00	17.70	8.81	3.56
MGT	1	2 ply min.	(1) ⅝" diameter	(22) 10d	5610	—	—	3985	—	—
					24.96	—	—	17.73	—	—
VGT	1	2 ply min.	(1) ⅝" diameter	(16) ¼" x 3" SDS	8600	—	—	6195	—	—
					38.26	—	—	27.56	—	—
	2	2 ply min.	(2) ⅝" diameter	(32) ¼" x 3" SDS	11690	—	—	8420	—	—
					52.00	—	—	37.46	—	—
VGTR/L	1	2 ply min.	(1) ⅝" diameter	(16) ¼" x 3" SDS	3475	—	—	2505	—	—
					15.46	—	—	11.14	—	—
	2	2 ply min.	(2) ⅝" diameter	(32) ¼" x 3" SDS	6950	—	—	5010	—	—
					30.92	—	—	22.29	—	—

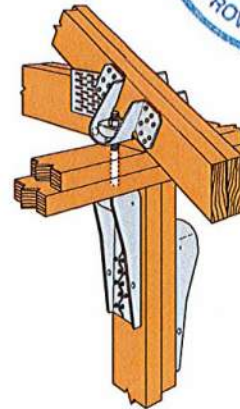
- Attached members must be designed to resist the factored resistances.
- Factored resistances have been increased 15% for uplift with no further increase allowed; reduce where other loads govern.
- Additional anchorage products to be designed by others.
- LGT2 — F₂ factored resistance requires installation of (4) 10d nails in optional nail holes.
- LGT4 — F₂ factored resistance requires installation of (7) 10d nails in optional nail holes.
- MGT can be installed with straps vertical for full table value provided 26-10d nails are installed to either a solid header or minimum double 2x6 web.
- Nails: 10d = 0.148" dia. x 3" long. See pp. 27–28 for other nail sizes and information.



Typical MGT
Installation with HDU4



Typical VGTR Single
Installation with HDU2



Typical VGT Double
Installation with HDU4's

H – Seismic and Hurricane Ties

SIMPSON
Strong-Tie

The H connector series provides wind and seismic ties for trusses and rafters.

Material: 18 gauge **Finish:** G90 galvanized

Design: • Factored resistances are in accordance with CSA O86-14

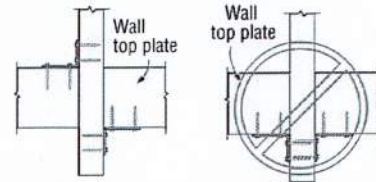
- Factored resistances have been increased 15%. No further increase is permitted.

Installation: • Use all specified fasteners

- Nails: 8d = 0.131" dia. x 2½" long common wire, 8d x 1½" = 0.131" x 1½" long, 10d x 1½" = 0.146" x 1½" long
- H1 can be installed with flanges facing outwards
- Hurricane ties do not replace solid blocking

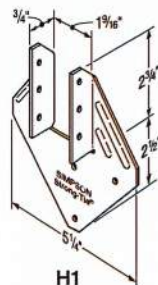
Factored resistances for more than one direction for a single connection cannot be added together. A factored load which can be divided into components in the directions given must be evaluated as follows: Factored Shear/Resisting Shear + Factored Tension/Resisting Tension ≤ 1.0.

Hurricane Tie Installations to Achieve Twice the Load (Top View)

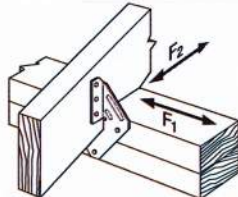


Install diagonally across from each other for minimum 2x truss.

Nailing into both sides of a single ply 2x truss may cause the wood to split.



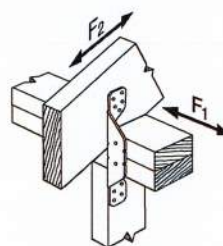
H1



H1 Installation



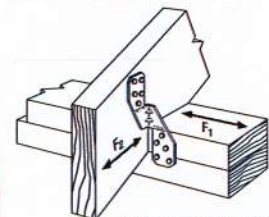
H2A



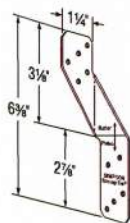
H2A Installation



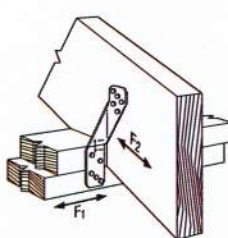
H2.5A



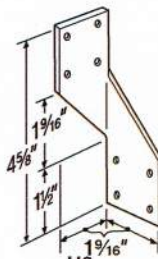
H2.5A Installation



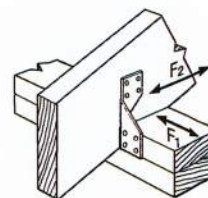
H2.5T



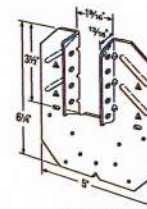
H2.5T Installation
(Nails into both top plates)



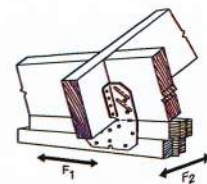
H3



H3 Installation



H10A



H10A Installation

Model No.	Ga.	Fasteners			Factored Resistance (lb.)					
					D.Fir-L			S-P-F		
		To Rafter	To Plates	To Studs	Uplift	Normal		Uplift	Normal	
						F ₁	F ₂		F ₁	F ₂
						(K ₀ =1.15)			(K ₀ =1.15)	
H1	18	(6) 8d x 1½"	(4) 8d	—	740	685	300	680	485	215
H2A	18	(5) 8d x 1½"	(2) 8d x 1½"	(5) 8d x 1½"	830	220	75	590	155	55
H2.5A	18	(5) 8d	(5) 8d	—	805	160	160	755	160	160
H2.5T	18	(5) 8d	(5) 8d	—	835	175	240	740	160	210
H3	18	(4) 8d	(4) 8d	—	740	180	265	615	125	190
H10A	18	(9) 10d x 1½"	(9) 10d x 1½"	—	1735	795	410	1505	565	290

1. Factored resistances have been increased 15% for earthquake or wind loading with no further increase allowed.

2. Factored resistances are for one anchor. A minimum rafter thickness of 2½" must be used when framing anchors are installed on each side of the joist and on the same side of the plate.

3. When cross-grain bending or cross-grain tension cannot be avoided, mechanical reinforcement to resist such forces should be considered.

4. Hurricane ties are shown installed on the outside of the wall for clarity. Installation on the inside of the wall is acceptable. For a Continuous Load Path, connections must be on same side of the wall.



LIMIT
STATES
DESIGN

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T-SPECH20 3/20 exp. 6/22

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LUS – Double Shear Joist Hangers



All LUS hangers have double shear nailing. This patented innovation distributes the load through two points on each joist nail for greater strength. It also allows the use of fewer nails, faster installation and the use of common nails for all connections.

Material: 18 gauge

Finish: G90 galvanized

Design:

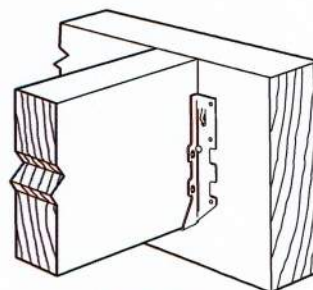
- Factored resistances are in accordance with CSA O86-14.
- Uplift resistances have been increased 15%. No further increase is permitted.
- Wood shear is not considered in the factored resistances given. The specifier must ensure that the joist and header capacities are capable of withstanding these loads.

Installation:

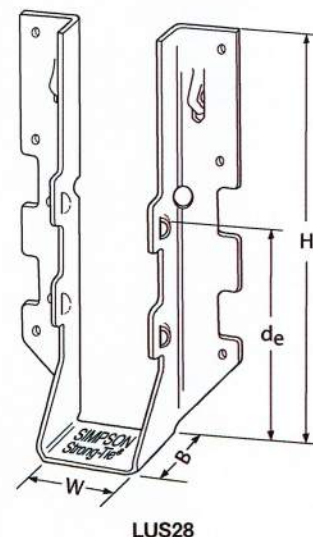
- Use all specified fasteners.
- Nails: 16d = 0.162" dia. x 3½" long common wire, 10d = 0.148" x 3" long common wire.
- Double shear nails must be driven at an angle through the joist or truss into the header to achieve the table loads.
- Not designed for welded or nailer applications.

Options:

- These hangers cannot be modified



Typical LUS Installation



LUS28

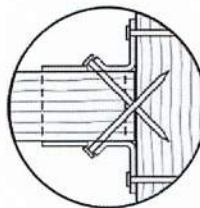
Model No.	Ga.	Dimensions (in.)				Fasteners		Factored Resistance (lb.)			
								D.Fir-L		S-P-F	
		W	H	B	d _e ¹	Face	Joist	Uplift (K _o =1.15)	Normal (K _o =1.00)	Uplift (K _o =1.15)	Normal (K _o =1.00)
LUS24	18	1½	3½	1¾	1½	(4) 10d	(2) 10d	710	1630	645	1155
LUS24-2	18	3½	3½	2	1½	(4) 16d	(2) 16d	835	2020	590	1435
LUS26	18	1½	4¾	1¾	3½	(4) 10d	(4) 10d	1420	2170	1290	1630
LUS26-2	18	3½	4¾	2	4	(4) 16d	(4) 16d	1720	2595	1545	1920
LUS26-3	18	4½	4¾	2	3¼	(4) 16d	(4) 16d	1720	2595	1545	2340
LUS28	18	1½	6½	1¾	3¾	(6) 10d	(6) 10d	1420	2520	1290	1790
LUS28-2	18	3½	7	2	4	(6) 16d	(4) 16d	1720	3325	1545	2575
LUS28-3	18	4½	6¼	2	3¼	(6) 16d	(4) 16d	1720	3325	1545	2375
LUS210	18	1½	7½	1¾	3¾	(8) 10d	(4) 10d	1420	2785	1290	2210
LUS210-2	18	3½	9	2	6	(8) 16d	(6) 16d	2580	4500	2320	3195
LUS210-3	18	4½	8¾	2	5¼	(8) 16d	(6) 16d	2580	3345	2320	2375

1. d_e is the distance from the seat of the hanger to the highest joist nail.



Dome Double Shear Nailing prevents tabs breaking off (available on some models).

U.S. Patent
5,603,580



Double Shear Nailing Top View.



LIMIT
STATES
DESIGN

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HUS/LJS – Double Shear Joist Hangers

SIMPSON
Strong-Tie®

All hangers have double shear nailing. This patented innovation distributes the load through two points on each joist nail for greater strength. It also allows the use of fewer nails, faster installation and the use of common nails for all connections. Do not bend or remove tabs.

Material: See table

Finish: G90 galvanized

Design:

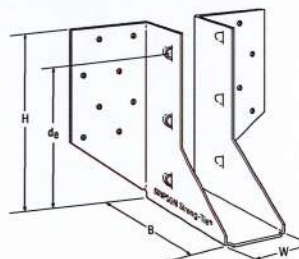
- Factored resistances are in accordance with CSA O86 -14.
- Uplift resistances have been increased 15%. No further increase is permitted.
- Wood shear is not considered in the factored resistances given. The specifier must ensure that the joist and header capacities are capable of withstanding these loads.

Installation:

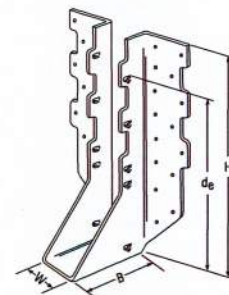
- Use all specified fasteners
- Nails: 16d = 0.162" dia. x 3½" long common wire
- Double shear nails must be driven at an angle through the joist or truss into the header to achieve the table loads
- Not designed for welded or nailer applications

Options:

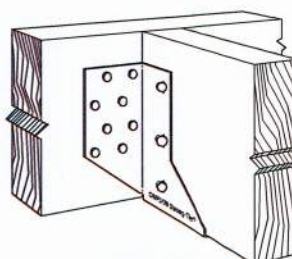
- See current catalogue for options



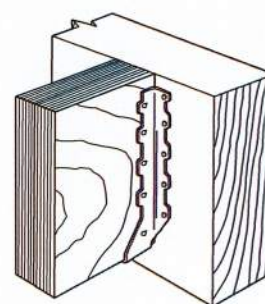
LJS26DS



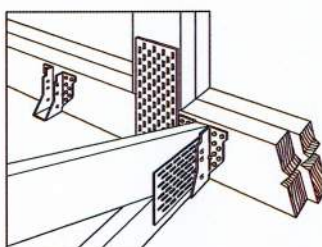
HUS210
(HUS26, HUS28, similar)



Typical LJS26DS
Installation



Typical HUS
Installation



Typical HUS Installation
(Truss Designer to provide fastener quantity for connecting multiple members together)

Model No.	Ga.	Dimensions (in.)				Fasteners		Factored Resistance (lb.)			
		W	H	B	d _e ¹	Face	Joist	D.Fir-L		S-P-F	
								Uplift (K ₀ =1.15) lb.	Normal (K ₀ =1.00) lb.	Uplift (K ₀ =1.15) lb.	Normal (K ₀ =1.00) lb.
LJS26DS	18	1½	5	3½	4%	(16) 16d	(6) 16d	2055	4265	1460	4115
HUS26	16	1½	5½	3	3½	(14) 16d	(6) 16d	2705	4940	2065	3875
HUS28	16	1½	7½	3	6½	(22) 16d	(8) 16d	3605	5365	2675	4345
HUS210	16	1½	9½	3	7½	(30) 16d	(10) 16d	4505	5795	4010	4740
HUS1.81/10	16	1½	9	3	8	(30) 16d	(10) 16d	4505	6450	4010	5200

1. d_e is the distance from the seat of the hanger to the highest joist nail.

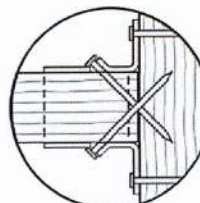


Dome Double Shear Nailing prevents tabs breaking off (available on some models).

U.S. Patent 5,603,580



Double Shear Nailing Side View. Do not bend tab back.



Double Shear Nailing Top View.



LIMIT
STATES
DESIGN

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HHUS – Double Shear Joist Hangers

All HHUS hangers have double shear nailing. This patented innovation distributes the load through two points on each joist nail for greater strength. It also allows the use of fewer nails, faster installation and the use of common nails for all connections. Do not bend or remove tabs.

Material: 14 gauge

Finish: G90 galvanized

Design:

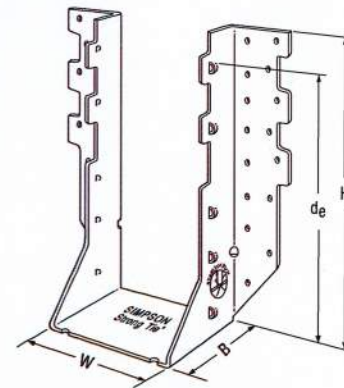
- Factored resistances are in accordance with CSA O86-14.
- Uplift resistances have been increased 15%. No further increase is permitted.
- Wood shear is not considered in the factored resistances given. The specifier must ensure that the joist and header capacities are capable of withstanding these loads.

Installation:

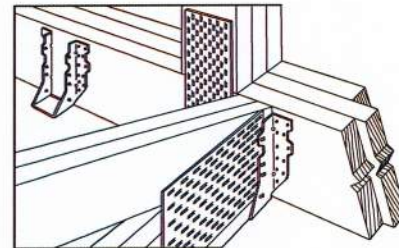
- Use all specified fasteners
- Nails: 16d = 0.162" dia. x 3 1/2" long common wire
- Double shear nails must be driven at an angle through the joist or truss into the header to achieve the table loads
- Not designed for welded or nailer applications

Options:

- See current catalogue for options



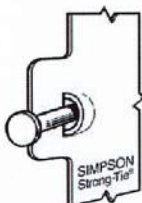
HHUS410



Typical HHUS Installation
(Truss Designer to provide fastener quantity for connecting multiple members together)

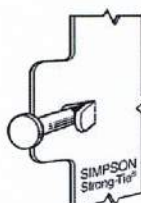
Model No.	Ga.	Dimensions (in.)				Fasteners		Factored Resistance (lb.)			
		W	H	B	d _e ¹	Face	Joist	D.Fir-L		S-P-F	
								Uplift (K ₀ =1.15)	Normal (K ₀ =1.00)	Uplift (K ₀ =1.15)	Normal (K ₀ =1.00)
HHUS26-2	14	3 1/16	5 13/16	3	3 15/16	(14) 16d	(6) 16d	2850	7335	2065	5205
HHUS28-2	14	3 1/16	7 1/32	3	6 5/32	(22) 16d	(8) 16d	3765	8940	2675	6345
HHUS210-2	14	3 1/16	9 3/32	3	8	(30) 16d	(10) 16d	4670	9660	4235	7000
HHUS210-3	14	4 11/16	9	3	7 15/16	(30) 16d	(10) 16d	4670	9670	4235	6865
HHUS210-4	14	6 1/8	8 29/32	3	7 27/32	(30) 16d	(10) 16d	4670	10155	4235	7210
HHUS46	14	3 3/8	5 13/32	3	3 15/16	(14) 16d	(6) 16d	2540	7335	2065	5205
HHUS48	14	3 3/8	7 1/8	3	6 1/8	(22) 16d	(8) 16d	3765	8940	2675	6345
HHUS410	14	3 3/8	9	3	8	(30) 16d	(10) 16d	4670	9855	4235	7000
HHUS5.50/10	14	5 1/2	9	3	8	(30) 16d	(10) 16d	4670	10155	4235	7210
HHUS7.25/10	14	7 1/4	9	3 3/16	7 29/32	(30) 16d	(10) 16d	4670	10155	3370	7210

1. d_e is the distance from the seat of the hanger to the highest joist nail.

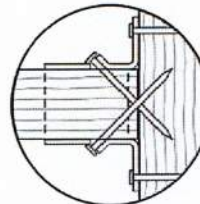


Dome Double Shear Nailing prevents tabs breaking off (available on some models).

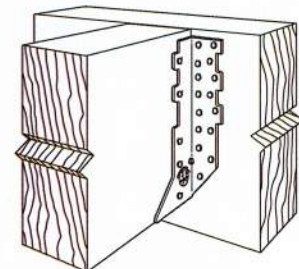
U.S. Patent 5,603,580



Double Shear Nailing Side View. Do not bend tab back.



Double Shear Nailing Top View.



Typical HHUS Installation



LIMIT
STATES
DESIGN

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T-SPECHHUS20 3/20 exp. 6/22

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HGUS – Double Shear Joist Hangers

All HGUS hangers have double shear nailing. This patented innovation distributes the load through two points on each joist nail for greater strength. It also allows the use of fewer nails, faster installation and the use of common nails for all connections. Do not bend or remove tabs.

Material: 12 gauge

Finish: G90 galvanized

Design:

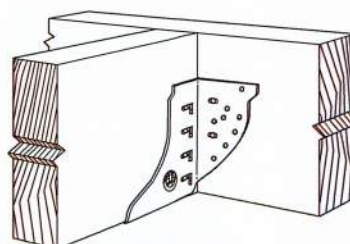
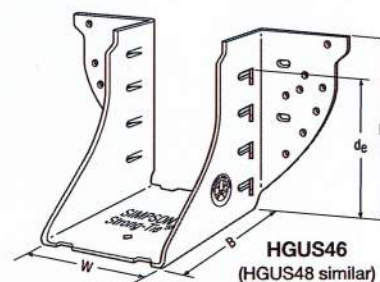
- Factored resistances are in accordance with CSA O86-14.
- Uplift resistances have been increased 15%.
No further increase is permitted.
- Wood shear is not considered in the factored resistances given. The specifier must ensure that the joist and header capacities are capable of withstanding these loads.

Installation:

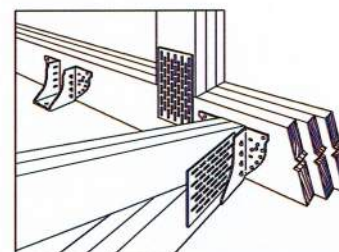
- Use all specified fasteners
- Nails: 16d = 0.162" dia x 3½" long common wire
- Double shear nails must be driven at an angle through the joist or truss into the header to achieve the table loads
- Not designed for welded or nailer applications

Options:

- See current catalogue for options



Typical HGUS
Installation



Typical HGUS
Installation

(Truss Designer to provide fastener quantity for connecting multiple members together)

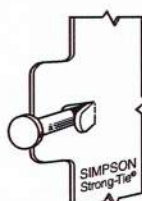
Model No.	Ga.	Dimensions (in.)				Fasteners		Factored Resistance (lb.)			
		W	H	B	d _e ¹	Face	Joist	D.Fir-L		S-P-F	
								Uplift (K _o =1.15)	Normal (K _o =1.00)	Uplift (K _o =1.15)	Normal (K _o =1.00)
HGUS48	12	3½	7½	4	6¼	(36) 16d	(12) 16d	6070	12980	4310	9215
HGUS410	12	3½	9	4	8¼	(46) 16d	(16) 16d	6840	14015	4855	10270
HGUS412	12	3½	10⅞	4	10⅞	(56) 16d	(20) 16d	7640	14995	5425	10645
HGUS414	12	3½	12⅞	4	11⅞	(66) 16d	(22) 16d	10130	16400	7195	11645
HGUS5.50/8	12	5½	6⅞	4	6¼	(36) 16d	(12) 16d	6070	12980	4310	9215
HGUS5.50/10	12	5½	8⅞	4	8¼	(46) 16d	(16) 16d	6840	14645	4855	10400
HGUS5.50/12	12	5½	10½	4	10¼	(56) 16d	(20) 16d	7640	14995	5425	10645
HGUS5.50/14	12	5½	12½	4	11¼	(66) 16d	(22) 16d	10130	16400	7195	11645
HGUS7.25/8	12	7¼	7⅞	4	6⅞	(36) 16d	(12) 16d	6070	12980	4310	9215
HGUS7.25/10	12	7¼	8⅞	4	8¼	(46) 16d	(16) 16d	6840	15760	4855	11190
HGUS7.25/12	12	7¼	10⅞	4	10¼	(56) 16d	(20) 16d	7640	16110	5425	11435
HGUS7.25/14	12	7¼	12⅞	4	11¼	(66) 16d	(22) 16d	10130	18200	7195	12920

1. d_e is the distance from the seat of the hanger to the highest joist nail.

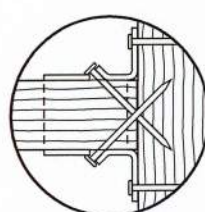


Dome Double Shear Nailing prevents tabs breaking off (available on some models).

U.S. Patent
5,603,580



Double Shear Nailing Side View. Do not bend tab back.



Double Shear Nailing Top View.



LIMIT
STATES
DESIGN

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T-SPECDSHGUS20 3/20 exp. 6/22

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TC – Truss Connectors

SIMPSON
Strong-Tie

The TC truss connector is an ideal connector for scissor trusses and can allow horizontal movement up to 1¼". The TC also attaches plated trusses to top plates or sill plates to resist uplift forces. Typically used on one or both ends of truss as determined by the building designer.

Material: 16 gauge

Finish: G90 galvanized

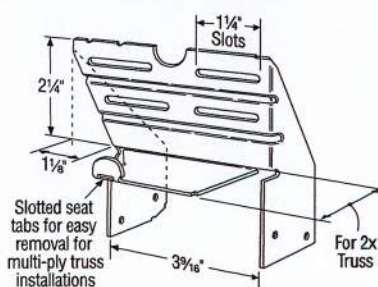
Design: Factored resistances are in accordance with CSA 086-14

Installation:

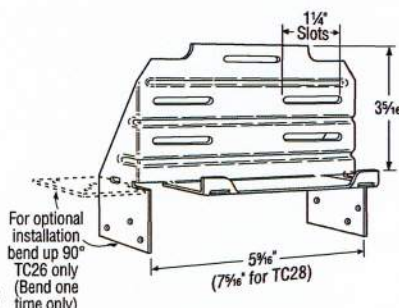
- Use all specified fasteners.
- Nails: 10d = 0.148" dia. x 3" long common wire, 10d x 1½" = 0.148" dia. x 1½" long.
- Drive 10d nails into the truss at the inside end of the slotted holes (inside end is towards the centre of the truss) and clinch on the back side. Do not seat these nails into the truss—allow room under the nail head for movement of the truss with respect to the wall.

Optional TC Installation:

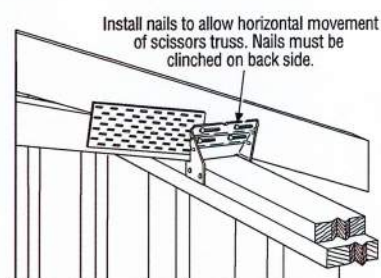
- Bend one flange up 90°. Drive specified nails into the top and face of the top plates or install Titen® screws into the top and face of masonry wall. See optional load tables and installation details.



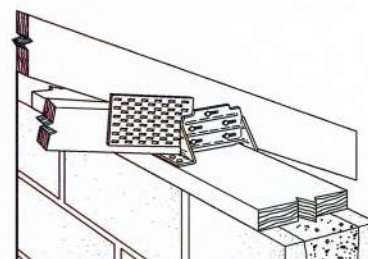
TC24
U.S. Patent 4,932,173



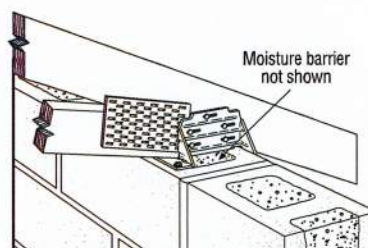
TC26
(TC28 Similar)



Typical TC24 Installation



Optional TC26 Installation for Grouted Concrete Block using a Wood Nailer
(8", 10", 12" Wall Installation Similar)



Optional TC26 Installation for Grouted Concrete Block using Titen Screws

Model No.	Fasteners		Factored Resistance	
	Truss	Wall Plates	D.Fir-L	S-P-F
			Uplift (K ₀ =1.15)	Uplift (K ₀ =1.15)
TC24	(4) 10d	(4) 10d	605	430
TC26	(5) 10d	(6) 10d	1015	720
TC28	(5) 10d	(6) 10d	1015	720

Optional TC Installation Table

Model No.	Fasteners		Factored Resistance	
	Truss	Wall Plates	D.Fir-L	S-P-F
			Uplift (K ₀ =1.15)	Uplift (K ₀ =1.15)
TC26	(5) 10d	(6) 10d x 1½"	810	660
	(5) 10d	(6) 10d	930	660

1. Factored resistances have been increased 15% for earthquake or wind loading; no further increase allowed; reduce where other loads govern.
2. Grout strength is 15 MPa minimum.
3. Optional TC26 installation with 10d nails requires minimum 3" top plate thickness.
4. TC26 fastened to grouted concrete block with (6) – ¾" x 2¼" Titen screws has a factored uplift resistance of 275 lb.



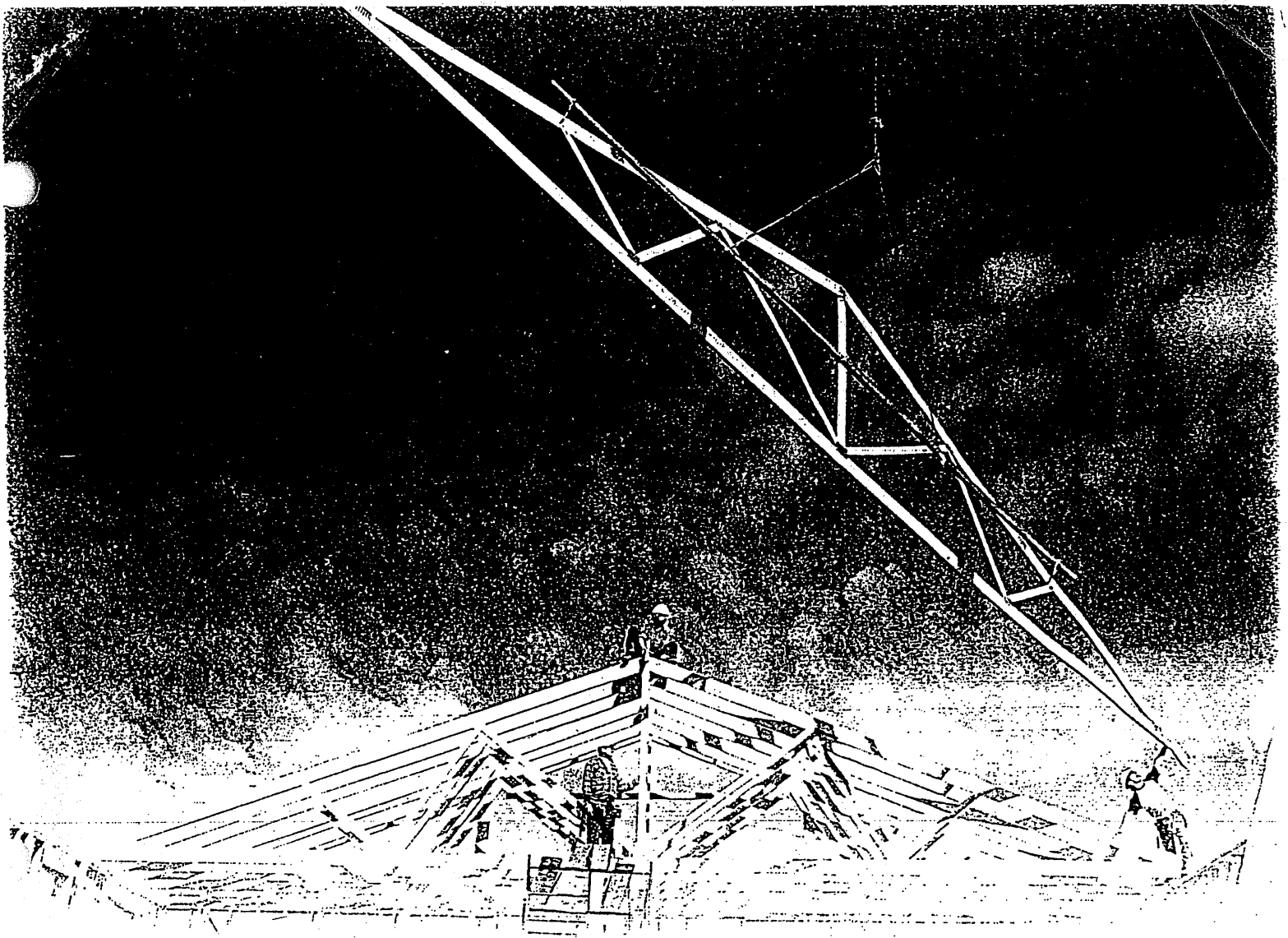
**LIMIT
STATES
DESIGN**

This technical bulletin is effective until June 30, 2022, and reflects information available as of April 1, 2020. This information is updated periodically and should not be relied upon after June 30, 2022. Contact Simpson Strong-Tie for current information and limited warranty or see strongtie.com.

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T-SPECTC20 3/20 exp. 6/22

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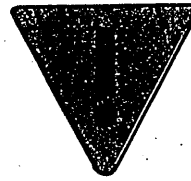
Wood Truss Installation

**A Guide to proper handling, erecting and bracing
metal plate connected wood trusses**

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Warning



General

Familiarity with the Construction Design Documents, the Truss Design Drawings, and Truss Placement Plans (if required by the Construction Design Documents) is required to properly erect, brace, and connect the trusses to the building system.

All of the care and quality involved in the design and manufacture of wood trusses can be jeopardized if the trusses are not properly handled, erected, and braced.

The consequences of improper handling, erecting, and bracing may be a collapse of the structure, which at best is a substantial loss of time and materials, and at worst is a loss of life. The majority of truss accidents occur during truss installation and not as a result of improper design or manufacture.

Prior to truss erection, the builder/erector shall meet with the erection crew for a safety and planning meeting, making sure each crew member understands his or her roles and responsibilities during the erection process.

Temporary Erection Bracing

Trusses are not marked in any way to identify the frequency, or location of temporary erection bracing.

All temporary bracing shall comply with the latest edition of *Commentary and Recommendations for Handling, Installing & Bracing Metal Plate Connected Wood Trusses* (HIB), published by the Truss Plate Institute, and/or as specified in the Construction Design Documents prepared by the building designer.

Permanent Truss Bracing

Permanent bracing for the roof or floor trusses is the responsibility of the building designer and should be shown on the Construction Design Documents. Permanent bracing locations for individual compression members of a wood truss are shown on the Truss Design Drawings, and shall be installed by the building or erection contractor. This bracing is needed for the proper performance of individual trusses within the roof or floor system. The design and connection of the bracing to the truss and then to the overall building system is the responsibility of the building designer, and is in addition to the permanent bracing plan, which is also specified by the building designer.

Special Design Requirements

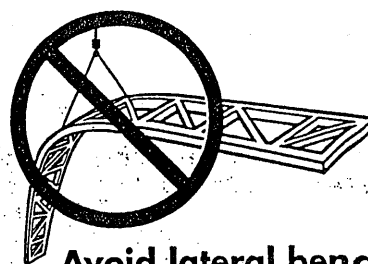
Special design requirements, such as wind bracing, portal bracing, seismic bracing, diaphragms, shear walls, or other load transfer elements and their connections to wood trusses must be considered separately by the building designer, who shall determine size, location, and method of connections for all bracing as needed to resist these forces.

1

Unloading & Lifting

Never handle trusses flat

Beginning with the unloading process, and throughout all phases of construction, care must be taken to avoid lateral bending of trusses, which can cause damage to the lumber and metal connector plates at the joints.

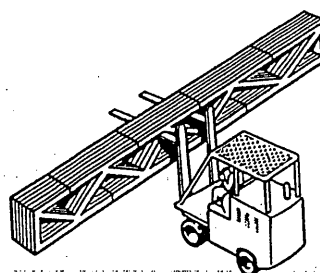
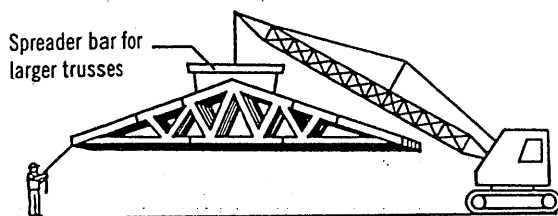


Avoid lateral bending

- Use special care in windy weather.
- If using a crane within 10 feet of an electric line, contact the local power company.
- If using a crane within 5 miles of an airport, contact the airport 30 days prior to erection to learn about any safety regulations that must be followed.

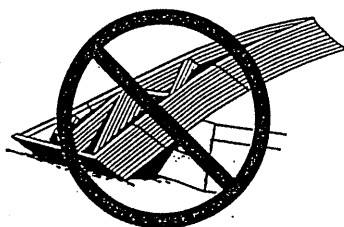
2

Job Site Handling



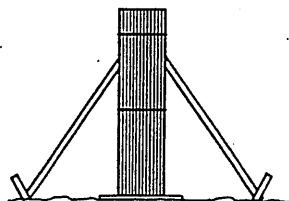
All trusses should be picked up at the top chords in a vertical position only

Proper banding and smooth ground allow for unloading of trusses without damage. This should be done as close to the building site as possible to minimize handling. Do not break banding until installation begins. Hand erection of trusses is allowed, provided excessive lateral bending is prevented.



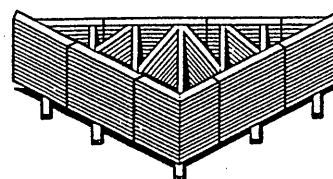
Do not store unbraced bundles upright

If trusses are stored vertically they shall be braced in a manner that will prevent tipping or topping. Generally cutting of the banding is done just prior to installation.



Do not store on uneven ground

If trusses are stored horizontally, blocking should be used on eight to ten foot centers, or as required, to minimize lateral bending and moisture gain.

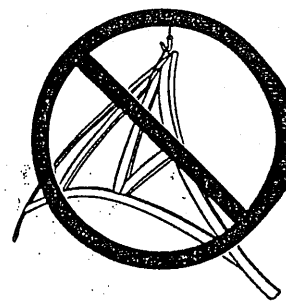


Care should be exercised when removing banding to avoid damaging trusses.

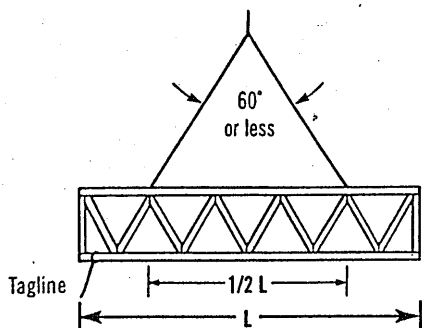
During long term storage, trusses shall be protected from the environment in a manner that provides for adequate ventilation of the trusses. If tarpaulins or other material is used, the ends shall be left open for ventilation. Plastic is not recommended, since it can trap moisture.

3 Hoisting

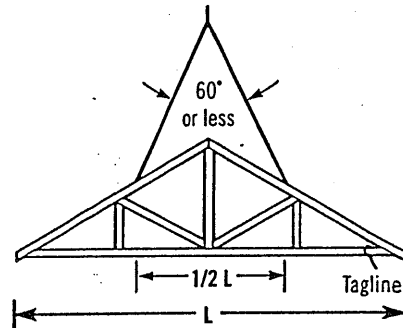
All trusses that are erected one at a time shall be held safely in position by the erection equipment until such time as all necessary bracing has been installed and the ends of the trusses are securely fastened to the building.



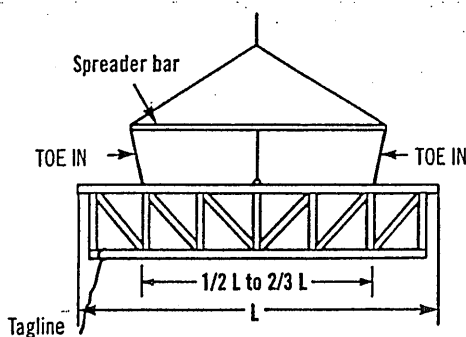
Avoid lateral bending



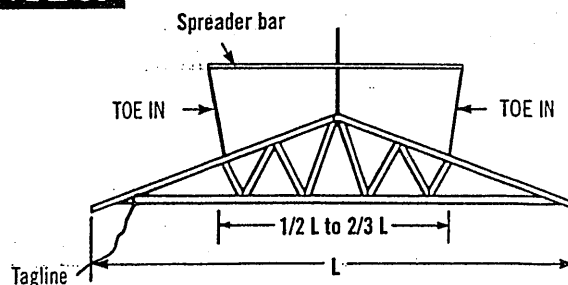
$L \leq 30'$



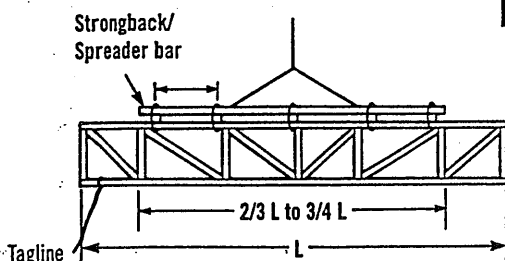
Truss sling is acceptable where these criteria are met.



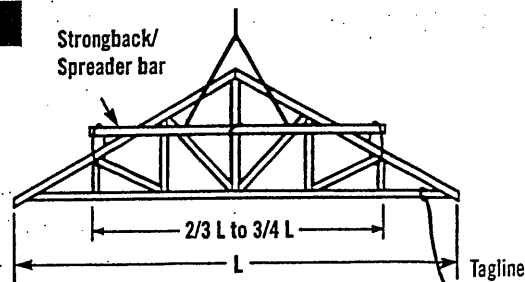
$30' < L \leq 60'$



Use spreader bar in all other cases. It should be noted that the lines from the ends of the spreader bar "TOE IN"; if these lines should "TOE OUT" the truss may fold in half.



$L > 60'$



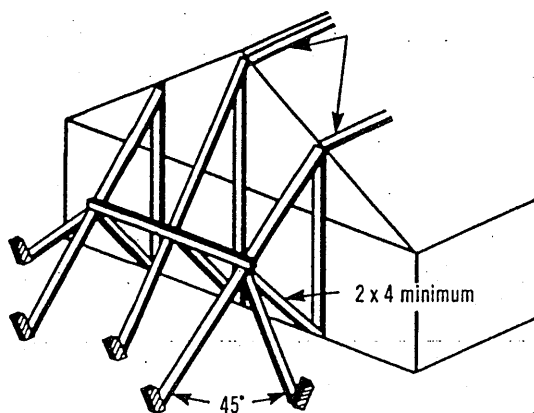
For lifting trusses with spans in excess of 60 feet, it is recommended that a strongback/spreader bar be used as illustrated. The strongback/spreader bar should be attached to the top chord and web members at intervals of approximately 10 feet. Further, the strongback/spreader bar should be at or above the mid-height of the truss to prevent overturning. The strongback/spreader bar can be of any material with sufficient strength to safely carry the weight of the truss and sufficient rigidity to adequately resist bending of the truss.

4 Beginning the Erection Process

It is important for the builder or erection contractor to provide substantial bracing for the first truss erected. The two or more trusses making up the rest of the first set are tied to and rely upon the first truss for stability. Likewise, after this first set of trusses is adequately cross-braced, the remaining trusses installed rely upon this first set for stability. Thus, the performance of the truss bracing system depends to a great extent on how well the first group of trusses is braced.

Ground Brace - Exterior

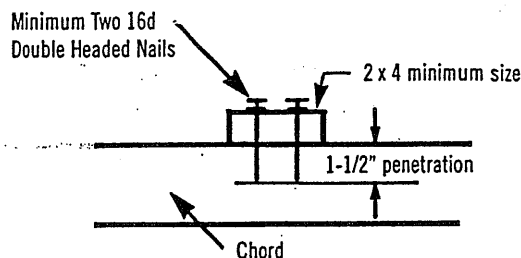
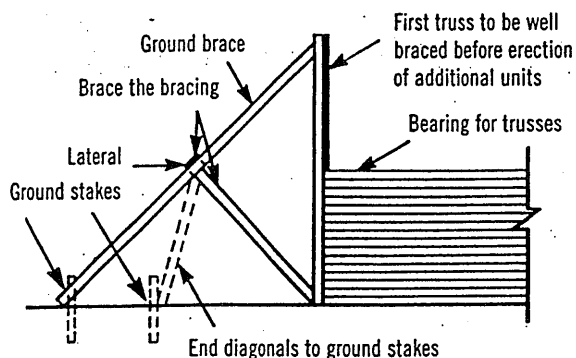
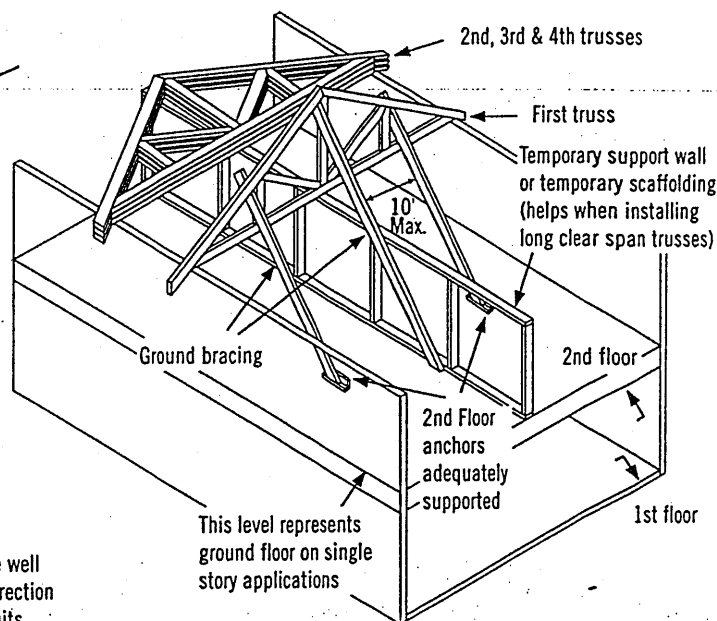
One satisfactory method ties the first unit of trusses off to a series of braces that are attached to a stake driven into the ground and securely anchored. The ground brace itself should be supported as shown below or it is apt to buckle. Additional ground braces in the opposite direction, inside the building, are also recommended.



Note: Locate ground braces for first truss directly in line with all rows of top chord continuous lateral bracing (either temporary or permanent).

Ground Brace - Interior

Another satisfactory method where height of building or ground conditions prohibit bracing from the exterior is to tie the first truss rigidly in place from the interior at the floor level, provided the floor is substantially completed and capable of supporting the ground bracing forces. Securely fasten the first truss to the middle of the building. Brace the bracing similar to exterior ground bracing shown at left. Set trusses from the middle toward the end of the building. Properly cross-brace the first set of trusses before removing floor braces and setting remaining trusses.

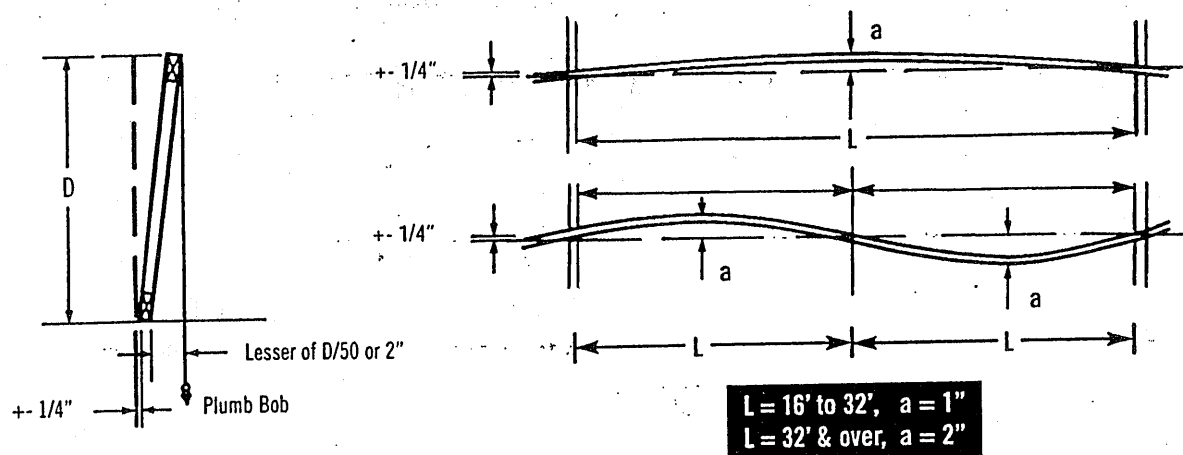


Inadequate size of bracing material or inadequate fastening is a major cause of erection dominoing.

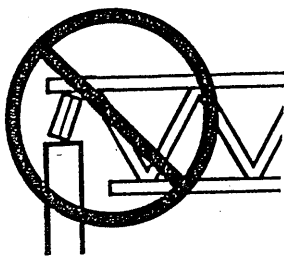
5 Erection Tolerance

Complying with erection tolerances is critical to achieving an acceptable roof or floor line, and to accomplishing effective bracing. Setting trusses within tolerance the first time will prevent the need for the hazardous practice of respacing or adjusting trusses when roof sheathing or roof purlins are installed. Trusses leaning or bowing can cause nails to miss the top chords when sheathing is applied, and create cumulative stresses on the bracing, which is a frequent cause of dominoing.

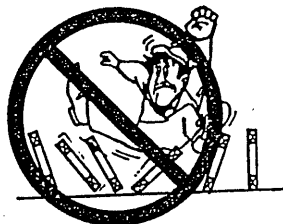
When sheathing, make sure nails are driven into the top chord of the trusses.



6 Bracing



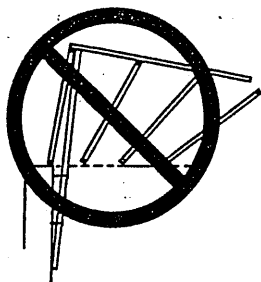
Do not install trusses on temporarily connected supports



Do not walk on unbraced trusses



Do not walk on trusses or gable ends lying flat

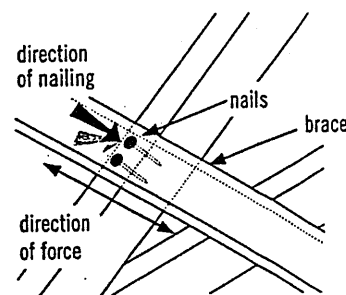


Nails in withdrawal (parallel to force)

All anchors, hangers, tie-downs, seats, bearing ledgers, etc., that are part of the supporting structure shall be accurately and properly placed and permanently attached before truss installation begins. No trusses shall ever be installed on anchors or ties that have temporary connections to the supporting structure.

Nailing scabs to the end of the building to brace the first truss is not recommended.

All nailing of bracing should be done so that nails are driven perpendicular to the direction of force, as shown at right.



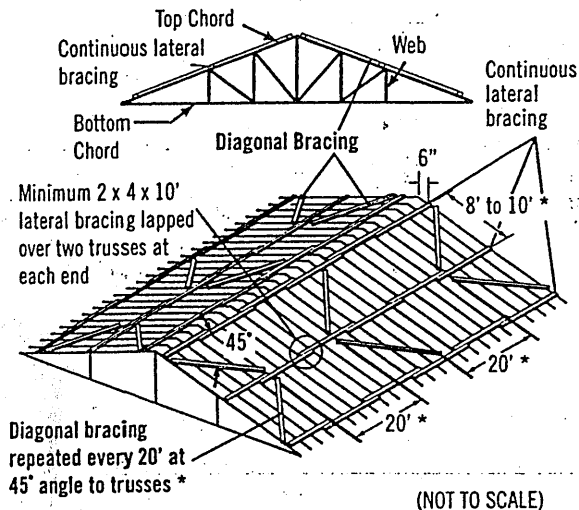
Well nailed (perpendicular to force)

7 Bracing Requirements for 3 Planes of Roof

Temporary erection bracing must be applied to three planes of the roof system to ensure stability: Plane 1) Top Chord (sheathing), Plane 2) Bottom Chord (ceiling plane), and Plane 3) Web Member plane or vertical plane perpendicular to trusses.

1) Top Chord Plane

Most important to the builder or erection contractor is bracing in the plane of the top chord. Truss top chords are susceptible to lateral buckling before they are braced or sheathed.

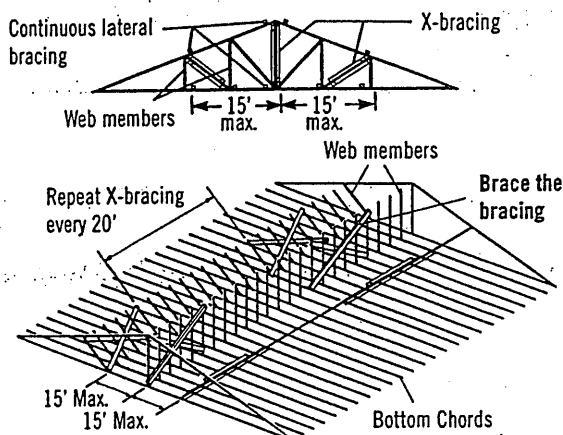


Exact spacing between trusses should be maintained as bracing is installed to avoid the hazardous practice of removing bracing to adjust spacing. This act of "adjusting spacing" can cause trusses to topple if connections are removed at the wrong time.

3) Web Member Plane

"X" bracing, as shown, is critical in preventing trusses from leaning or dominoing. Repeat as shown to create a succession of rigid units.

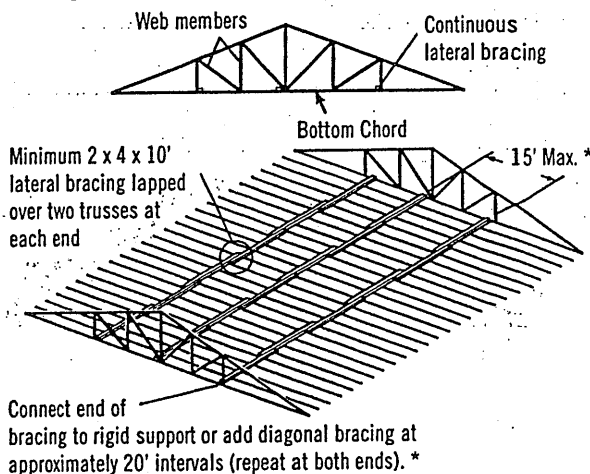
X-bracing should be installed on vertical web members wherever possible, at or near lateral bracing. Plywood or OSB may be substituted for X-bracing.



Note: Top chords and some web members are not shown, in order to make drawings more readable.

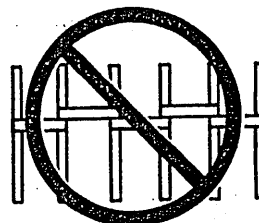
2) Bottom Chord Plane

In order to hold proper spacing on the bottom chord, temporary bracing is recommended on the top of the bottom chord.

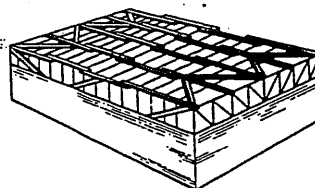


* Long spans, heavy loads or other spacing configurations may require closer spacing between lateral bracing and closer intervals between diagonals. Consult the building designer or HIB and DSB (Recommended Design Specification for Temporary Bracing of Metal-Plate Connected Wood Trusses) for details.

Diagonal or cross-bracing is very important!



Do not use short blocks to brace individual trusses without a specific bracing plan detailing their use

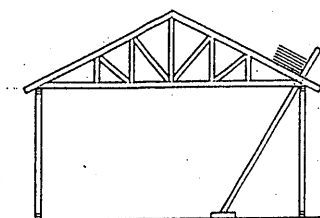
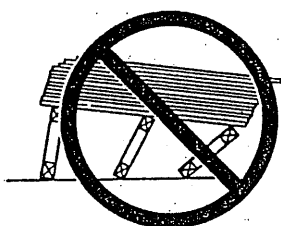


Bracing requirements using the same principles apply to parallel chord trusses

8 Stacking Materials

Do not proceed with building completion until all bracing is securely and properly in place

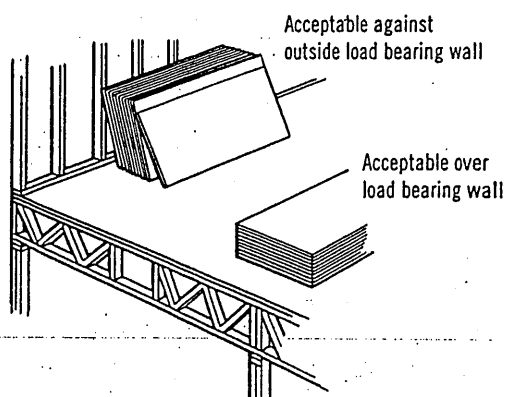
Never stack materials on unbraced or inadequately braced trusses



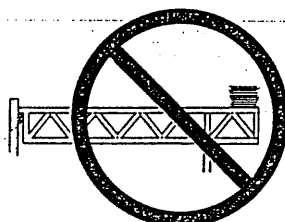
Platform must be rigidly braced

Proper distribution of construction materials is a must during construction.

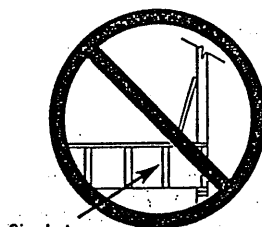
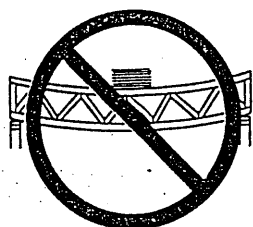
Never stack materials near a peak



Never stack materials on the cantilever of a truss

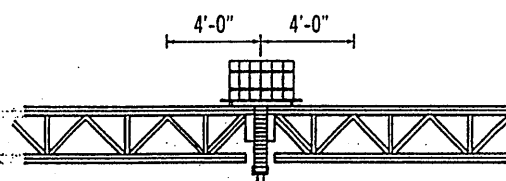


Always stack materials over two or more trusses.



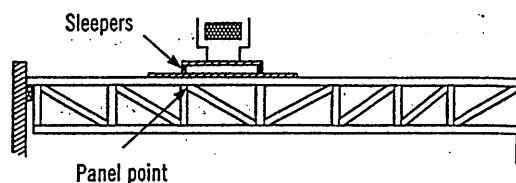
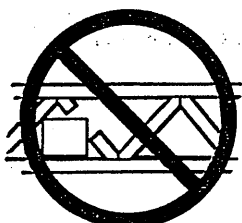
Single truss

Never overload small groups or single trusses. Position load over as many trusses as possible.



Roofing and mechanical contractors are cautioned to stack materials only along outside supporting members or directly over inside supporting members. Trusses are not designed for dynamic loads (i.e., moving vehicles). Extreme care should be taken when loading and stacking construction materials (rolled roofing, mechanical equipment, etc.) on the roof or floor system.

Never cut any structural member of a truss.



Sleepers

Panel point

Sleepers for mechanical equipment should be located at panel points (joints) or over main supporting members, and only on trusses that have been designed for such loads.

Caution Notes

Errors in building lines and/or dimensions, or errors by others shall be corrected by the contractor or responsible construction trade subcontractor or supplier before erection of trusses begins.

Cutting of nonstructural overhangs is considered a part of normal erection and shall be done by the builder or erection contractor.

Any field modification that involves the cutting, drilling, or relocation of any structural truss member or connector plate shall not be done without the approval of the truss manufacturer or a licensed design professional.

The methods and procedures outlined are intended to ensure that the overall construction techniques employed will put floor and roof trusses safely in place in a completed structure. These recommendations for bracing wood trusses originate from the collective experience of leading technical personnel in the wood truss industry, but must, due to the nature of responsibilities involved, be presented only as a guide for use by a qualified building designer, builder, or erection contractor. Thus, the Wood Truss Council of America expressly disclaims any responsibility for damages arising from the use, application, or reliance on the recommendations and information contained herein.

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