

codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when truss is fabricated by a UFPI plant. Bracing shown is for lateral support of truss members only and does not replace erection and permanent bracing. Refer to Building Component Safety Information (BCSI)

for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.



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Job	Truss	Truss Type	Qty	Ply	HH Hunt\CHATHAM FRMH A RF MR SP 3CG
72411171	P1	Truss	1	1	Job Reference (optional)
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Burlington, NC, Micah Clay	ton Run: 8.73 S J	an 4 2024 P	rint: 8.730 S	Jan 4 2024 MiTek Industries, Inc. Mon Apr 15 11:37:25 Page: 1
			ID:83	2Juwe6bvU	NY4qN_upoYzy6l7l-Dd4d79k1OgjODl6c4erYD1xdRR07uXq2jdldRGzQVD8
		0-11-0 5-1 0-11-0 5-1	<u>1-8</u> 1-8		
	0-4-14	3.5 1 2 3x4=	12 1.5× 3 11 5T1 B1 6 1.5×	3 II 3 II	3x3 II 4 4 5 5 5 5 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7
		0-4-0 	<u>10-0</u> -6-0		5-11-8 0-1-8
Plate Offsets (X, Y): [5:	Edge,0-2-0]				
Loading TCLL (roof) TCDL BCLL BCDL	(psf)Spacing20.0Plate Grip DOL10.0Lumber DOL0.0*Rep Stress Incr10.0Code	2-0-0 CSI 1.15 TC 1.15 BC YES WB IRC2015/TPI2014 Matrix-MSH	0.33 Vert 0.24 Vert 0.03 Horz	FL (LL) (CT) z(CT)	in (loc) I/defl L/d PLATES GRIP 0.03 6-11 >999 240 MT20 244/190 0.06 6-11 >999 180 0.00 2 n/a n/a Weight: 23 lb FT = 20%
LUMBER TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 WEBS 2x4 SP No.3 OTHERS 2x4 SP No.3	2 2 3 3	BR TO BO	ACING P CHORD T CHORD	Str ver Rig	uctural wood sheathing directly applied or 5-11-8 oc purlins, except end ticals. jid ceiling directly applied or 10-0-0 oc bracing.
REACTIONS (lb/siz	e) 2=310/0-3-8, (min. 0-1-8)	, 5=210/0-1-8, (min. 0-1-8)			
Max I	Jplift 2=-82 (LC 6), 5=-54 (LC 7	0)			
FORCES	(Ib) - Max. Comp./Max. Ten All	forces 250 (lb) or less except when shown.			
 Wind: ASCE 7-10; Vult=1 exterior zone and C-C Ex reactions shown; Lumber Truss designed for wind 1 Gable studs spaced at 2- This truss has been designed for wind 1 Gable studs spaced at 2- This truss has been designed for wind 1 Bearing at joint(s) 5 cons surface. Provide mechanical conn Provide mechanical conn This truss is designed in TPI 1. 	30mph (3-second gust) Vasd=10 terior (2) zone; cantilever left and DOL=1.60 plate grip DOL=1.60 oads in the plane of the truss only 0-0 oc. gned for a 10.0 psf bottom chord I signed for a live load of 20.0psf or y other members. iders parallel to grain value using rection (by others) of truss to bear accordance with the 2015 Interna	3mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. II; right exposed ; end vertical left exposed;C-C for m /. ive load nonconcurrent with any other live loads. the bottom chord in all areas where a rectangle 3- ANSI/TPI 1 angle to grain formula. Building desigr ing plate at joint(s) 5. ing plate capable of withstanding 82 lb uplift at joint tional Residential Code sections R502.11.1 and R8	Exp B; Encloid embers and f 06-00 tall by er should ve 2 and 54 lb 02.10.2 and	sed; MWFRS forces & MW 2-00-00 wide rify capacity o uplift at joint s referenced st	S (envelope) FRS for e will fit between of bearing 5. tandard ANSI/
					UNITER B. DOSSIN



Job	Truss	Truss Type	Qty	Ply	HH Hunt\CHATHAM FRMH A RF MR SP 3CG
72411171	P2	Truss	8	1	Job Reference (optional)
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Burlington, NC, Micah Clay	ton Run: 8.73 S	Jan 4 2024 P	rint: 8.730 S	Jan 4 2024 MiTek Industries, Inc. Mon Apr 15 11:37:25 Page: 1
			ID:g801	MFOq8qpV51	TX2SwF5YBLy6I72-Dd4d79k1OgjODl6c4erYDTxdCR01uXF2jdldRGzQVD8
		0-11-0 5- 0-11-0 5-	<u>11-8</u> 11-8		
	0-4-14	3.5 1 2 1 3x4=	12 F B1		$3x3 \parallel$ 3 1 1 1 1 1 1 1 1
Plato Offsate (X. V): [4]	0.2.8.0.0.41	0-4-0 5 0-4-0	- <u>10-0</u> -6-0		5-11-8 0-1-8
		2.0.0 081			
TCLL (roof)	20.0 Plate Grip DOL	1.15 TC	0.34 Vert	(LL) -(0.03 4-9 >999 240 MT20 244/190
BCLL	0.0 * Rep Stress Incr	1.15 BC YES WB	0.25 Vert 0.00 Horz	z(CT) -(0.06 4-9 >999 180 0.00 2 n/a n/a
LUMBER TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 WEBS 2x4 SP No.3 REACTIONS (Ib/siz Max H	2 2 3 doriz 2=310/0-3-8, (min. 0-1-8), doriz 2=83 (LC 6)	BF TC BC 4=210/0-1-8, (min. 0-1-8)	ACING OP CHORD	Stri ver Rig	uctural wood sheathing directly applied or 5-11-8 oc purlins, except end ticals. jid ceiling directly applied or 10-0-0 oc bracing.
FORCES	(lb) - Max. Comp./Max. Ten All	o) forces 250 (lb) or less except when shown.			
 WortES Wind: ASCE 7-10; Vult=1 exterior zone and C-C Ex reactions shown; Lumbel This truss has been desited * This truss has been desited * This truss has been desited Bearing at joint(s) 4 cons surface. Provide mechanical conrel Provide mechanical conrel Provide mechanical conrel This truss is designed in TPI 1. 	30mph (3-second gust) Vasd=10 terior (2) zone; cantilever left and DDL=1.60 plate grip DDL=1.60 gned for a 10.0 psf bottom chord I signed for a live load of 20.0psf or y other members. iders parallel to grain value using vection (by others) of truss to bear ecction (by others) of truss to bear accordance with the 2015 Interna	Braph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. II; right exposed ; end vertical left exposed; C-C for n ve load nonconcurrent with any other live loads. the bottom chord in all areas where a rectangle 3 ANSI/TPI 1 angle to grain formula. Building design ng plate at joint(s) 4. ng plate capable of withstanding 82 lb uplift at joint ional Residential Code sections R502.11.1 and R8	Exp B; Enclo embers and 1 -06-00 tall by her should ve t 2 and 54 lb 302.10.2 and	esed; MWFRS forces & MWI 2-00-00 wide rify capacity of uplift at joint 4 referenced st	S (envelope) FRS for e will fit between of bearing 4. tandard ANSI/
					AL MGINEER B. DOSING



Job	Truss	Truss Type	Qty Ply	,	HH Hunt\CHATHAM FRMH A RF MR SP 3CG
72411171	PB1	Truss	1	1	Job Reference (optional)
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Burlington, NC, Micah Clay	ton Run: 8.73 S	Jan 4 2024 Print:	8.730 S	Jan 4 2024 MiTek Industries, Inc. Mon Apr 15 11:37:25 Page: 1
			ID:ttL4z1C	0DXk3	WvBA1Ud2GAy6l5H-Dd4d79k1OgjODl6c4erYDTxinR37uXF2jdldRGzQVD8
			0-5-14	<u>11-6</u> -5-8	↓ 3-4-14 1-5-8 ↓ 1 0-5-14
				12	
			14	۲. ;	3x4 =
	、	$\sim - \sim$		_t	3
	2.3-8	2-2-0 2-2-0 2-2-0	2		
			1 <u>3</u> x4=		3x4=
			<u></u>	2-1	10-15
Plate Offsets (X, Y): [2:	0-2-10,0-1-8], [3:Edge,0-3-1], [4:0	-2-10,0-1-8]	· · · ·		
Loading TCLL (roof) TCDL BCLL	(psf) Spacing 20.0 Plate Grip DOL 10.0 Lumber DOL 0.0* Rep Stress Incr	2-0-0 CSI 1.15 TC 1.15 BC YES WB	0.05 DEFL 0.05 Vert(LL) 0.05 Vert(CT) 0.00 Horz(CT)		in (loc) l/defi L/d PLATES GRIP n/a - n/a 999 MT20 244/190 n/a - n/a 999
BCDL	10.0 Code	IRC2015/TPI2014 Matrix-MP			Weight: 13 lb FT = 20%
LUMBER TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2	2	B T B	BRACING TOP CHORD BOT CHORD	Str Riç	ructural wood sheathing directly applied or 3-11-3 oc purlins. gid ceiling directly applied or 10-0-0 oc bracing.
REACTIONS All be (lb) - Max l Max (arings 2-10-15. Horiz 2=-56 (LC 8), 6=-56 (LC 8 Jplift All uplift 100 (lb) or less a	a) (1) (5) 2, 4, 6, 9 (5) 51 (5) (5) 2, 4, 6, 9			
FORCES	(lb) - Max. Comp./Max. Ten All	forces 250 (lb) or less except when shown.			
NOTES 1) Unbalanced roof live load 2) Wind: ASCE 7-10; Vult=1 autorice range and C C E	Is have been considered for this of 30mph (3-second gust) Vasd=10	lesign. 3mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. 1 right avaged and variable left and right avaged	II; Exp B; Enclosed;	MWFR	S (envelope)
 a) Truss designed for wind 4) Gable requires continuou Coble stude speed at 4 	ber DOL=1.60 plate grip DOL=1.1 oads in the plane of the truss only is bottom chord bearing.	ngin exposed , end ventical ien and ngin exposed of /.			
 6) This truss has been designed at 4 7) * This truss has been designed to the bottom chord and any any angle between the bottom chord and any angle between the bottom chord any angle between the bott	gned for a 10.0 psf bottom chord I signed for a live load of 20.0psf or v other members.	ive load nonconcurrent with any other live loads. the bottom chord in all areas where a rectangle :	3-06-00 tall by 2-00-	00 wide	e will fit between
 9) This truss is designed in TPI 1. 10) See standard piggyback 	accordance with the 2015 Interna truss connection detail for connec	tional Residential Code sections R502.11.1 and F tion to base truss.	R802.10.2 and refere	enced s	tandard ANSI/
					WITH CAROUN
					Le marbon
					054919 4/15/2024
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Job	Truss	Truss Type	Qty	Ply	HH Hunt\CHATHAM FRMH A RF MR SP 3CG
72411171	PB2	Truss	1	2	Job Reference (optional)
UFP Mid Atlantic LLC, 5631 S. N	C 62, Burlington, NC, Micah Clay	ton Run: 8.73 S	Jan 4 2024 Pri	nt: 8.730 S	3 Jan 4 2024 MiTek Industries, Inc. Mon Apr 15 11:37:25 Page: 1
			0-5-14 0-5-14 0-5-14	<u>1-11-6</u> 1-5-8	3-10-12 3-4-14 1-5-8 0-5-14
				12 14 ⊏	
	2-3-8	0-5-10 0-5-10	2 1	T	3x4= 3 1 1 4 5
		Υ O	Зx	4 =	3x4 =
			Ł	2-1	10-15
Plate Offsets (X, Y): [2:	0-2-10,0-1-8], [3:Edge,0-3-1], [4:0	-2-10,0-1-8]			
Loading TCLL (roof) TCDL BCLL BCDL	(psf)Spacing20.0Plate Grip DOL10.0Lumber DOL0.0*Rep Stress Incr10.0Code	2-0-0 CSI 1.15 TC 1.15 BC YES WB IRC2015/TPI2014 Matrix-MP	DEFL 0.02 Vert(L 0.03 Vert(C 0.00 Horz(C	L) ;T) ;T)	in (loc) l/defl L/d PLATES GRIP n/a - n/a 999 MT20 244/190 n/a - n/a 999 0.00 4 n/a n/a MA Weight: 27 lb FT = 20%
LUMBER TOP CHORD 2x4 SP No.: BOT CHORD 2x4 SP No.:	2 2	B	RACING OP CHORD OT CHORD	Sti	ructural wood sheathing directly applied or 3-11-3 oc purlins. gid ceiling directly applied or 10-0-0 oc bracing.
REACTIONS All be (lb) - Max I Max Max FORCES 1) 2-ply truss to be connect Top chords connected w Bottom chords connected 2) All loads are considered have been provided to di 3) Unbalanced roof live load 4) Wind: ASCE 7-10; Vulte- exterior zone and C-C E: for reactions shown; Lun 5) Truss designed for wind 6) Gable requires continuou 7) Gable studs spaced at 4 8) This truss has been desi 9) * This truss is designed in TPI 1. 12) See standard piggyback	Aarings 2-10-15. Horiz 2=-56 (LC 8), 6=-56 (LC 4 Uplift All uplift 100 (lb) or less a Grav All reactions 250 (lb) or le (lb) - Max. Comp./Max. Ten All ed together as follows: ith 10d (0.131"x3") nails as follow d with 10d (0.131"x3") nails as follow d s have been considered for this (1 30mph (3-second gust) Vasd=10 tector (2) zone; cantilever left and the DDL=1.60 plate grip DDL=1. loads in the plane of the truss only is bottom chord bearing. -0-0 oc. gned for a 10.0 psf bottom chord I signed for a	b t joint(s) 2, 4, 6, 9 ss at joint(s) 2, 4, 6, 9 forces 250 (lb) or less except when shown. s: 2x4 - 1 row at 0-9-0 oc. if noted as front (F) or back (B) face in the LOAD (B), unless otherwise indicated. lesign. 3mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. I right exposed ; end vertical left and right exposed 30 // tive load nonconcurrent with any other live loads. a the bottom chord in all areas where a rectangle : ing plate capable of withstanding 100 lb uplift at ju- tional Residential Code sections R502.11.1 and F tion to base truss.	9 CASE(S) sectio II; Exp B; Encloss d;C-C for membe 3-06-00 tall by 2- oint(s) 2, 4, 2, 4. 8802.10.2 and re	n. Ply to pi sd; MWFR rs and for	ly connections S (envelope) ces & MWFRS e will fit between standard ANSI/
					NTER B. DONNI



Job	Truss	Truss Type	Qty	Ply	HH Hunt\CHATHAM FRMH A RF MR SP 3CG
72411171	PB3	Truss	1	1	Job Reference (optional)
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Burlington, NC, Micah Cla	yton Run: 8.73	S Jan 4 2024 P	rint: 8.730 S	Jan 4 2024 MiTek Industries, Inc. Mon Apr 15 11:37:26 Page: 1
			0-5-14	- <u>5 3-4-</u> 6 1-5-	3-10-9 <u>11 </u>
	2-3-7	-0-1-8 -1-15 -1-8 -1-15	14 ¹² 14 ¹² 12 3x4=	2 3x4= 3 	4 5 3x4=
Plate Offsets (X, Y): [2:	0-2-10,0-1-8], [3:Edge,0-3-1], [4:(0-2-10,0-1-8]		2-10-12	
Loading TCLL (roof) TCDL BCLL BCDL	(psf)Spacing20.0Plate Grip DOL10.0Lumber DOL0.0*Rep Stress Incr10.0Code	2-0-0 CSI 1.15 TC 1.15 BC YES WB IRC2015/TPI2014 Matrix-MP	0.05 Vert 0.05 Vert 0.00 Horz	:L (LL) (CT) <u>z(</u> CT)	in (loc) l/defl L/d PLATES GRIP n/a - n/a 999 n/a - n/a 999 0.00 4 n/a n/a MA Weight: 13 lb FT = 20%
LUMBER TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2	2		BRACING TOP CHORD BOT CHORD	Str Riç	ructural wood sheathing directly applied or 3-11-0 oc purlins. gid ceiling directly applied or 10-0-0 oc bracing.
REACTIONS All be (lb) - Max I Max (lb) - Max I (lb) - Max I Max (lb) - Max I (lb) - Max I Max (lb) - Max I - Max (lb) - Max (lb	arings 2-10-12. Horiz 2=55 (LC 9), 6=55 (LC 9), Jplift All uplift 100 (lb) or less a Grav All reactions 250 (lb) or le (lb) - Max. Comp./Max. Ten Al ds have been considered for this 130mph (3-second gust) Vasd=11 (terior (2) zone; cantilever left and uber DOL=1.60 plate grip DOL=1. loads in the plane of the truss onl is bottom chord bearing. -0-0 oc. gned for a 10.0 psf bottom chord signed for a 10.0 psf bo) at joint(s) 2, 4, 6, 9 ess at joint(s) 2, 4, 6, 9 I forces 250 (lb) or less except when shown. design. J3mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat d right exposed ; end vertical left and right expos 60 y. live load nonconcurrent with any other live loads n the bottom chord in all areas where a rectangle ring plate capable of withstanding 100 lb uplift at ational Residential Code sections R502.11.1 and ction to base truss.	. II; Exp B; Enclo ed;C-C for meml e 3-06-00 tall by t joint(s) 2, 4, 2, 4 I R802.10.2 and	sed; MWFR bers and forc 2-00-00 wide I. referenced s	S (envelope) ces & MWFRS e will fit between tandard ANSI/
					NTER B. DOSIN







Job	Truss		Truss Type		Qty	Ply	HH Hunt\CHATHAN	1 FRM	H A RF MR SP 3	3CG		
72411171	PB5		Truss		19	1	Job Reference (optional)					
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Bur	lington, NC, Micah Cla	yton	Run: 8.73 S	Jan 4 2024 F	Print: 8.730 S	Jan 4 2024 MiTek Indu	stries, I	nc. Mon Apr 15 11:	37:26 Page: 1		
					ID	:tQOx6tcLC	_UFb7ni1dE0fLy6l4l-hpe	KUIt9z	rEqvgpdLMnmhUs	urPBd_VCxHUAzizQVD7		
		1-3-11	-0-1-8 -1-2-3 0-1-8	0-4-7 ++	0-8-9 -8-9 1 1 13 3× 0-8-9 0-8-9 0-8-9	$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	3-10-4 1-11 2-9 0-8-9 3x4 =					
Plate Offsets (X, Y): [3:	0-2-0,Edg	e] Spacing	2-0-0	CSI	DEI	FL	in (loc) l/defl	L/d	PLATES	GRIP		
TCLL (roof)	20.0	Plate Grip DOL	1.15	TC	0.09 Ver	t(LL)	n/a - n/a	999	MT20	244/190		
BCLL	10.0 0.0*	Lumber DOL Rep Stress Incr	1.15 YES	BC WB	0.06 Ver 0.00 Hor	t(TL) iz(TL)	n/a - n/a 0.00 5 n/a	999 n/a				
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MP					Weight: 11 lb	FT = 20%		
LUMBER TOP CHORD 2x4 SP No.: BOT CHORD 2x4 SP No.: REACTIONS All be (lb) - Max I Max I Max (FORCES NOTES 1) Unbalanced roof live load 2) Wind: ASCE 7-10; Vulte- exterior zone and C-C Ex for reactions shown; Lurr 3) Truss designed for wind 4) Gable requires continuou	2 Parings 3-1 Horiz 1= Uplift Al Grav Al (lb) - Max (lb) - Max (lb) - Max ds have be 130mph (3 (cterior (2) 2 uber DOL= loads in th is bottom of	1-0. =29 (LC 7) I uplift 100 (lb) or less : I reactions 250 (lb) or l :. Comp./Max. Ten A then considered for this -second gust) Vasd=1 zone; cantilever left an 1.60 plate grip DCL=1 e plane of the truss on chord bearing.	at joint(s) 1, 2, 5, 6 ess at joint(s) 1, 2, 4, 5, 6, 12 Il forces 250 (lb) or less exce design. 03mph; TCDL=6.0psf; BCDL- d right exposed ; end vertical .60 ly.	Bi T(B(pt when shown. =6.0psf; h=35ft; Cat. II left and right exposed	RACING DP CHORD DT CHORD T CHORD ; Exp B; Enclo ;C-C for mem	Str Rig osed; MWFR bbers and fore	ructural wood sheathing gid ceiling directly applied S (envelope) ces & MWFRS	directly d or 6-0	applied or 3-11-0 c	ic purlins.		
 Gable studs spaced at 4 This truss has been desited * This truss has been desited bottom chord and any Provide mechanical comr This truss is designed in TPI 1. See standard piggyback 	0-0 oc. gned for a signed for y other me hection (by accordanc truss conn	10.0 psf bottom chord a live load of 20.0psf or mbers. others) of truss to bea with the 2015 Intern- tection detail for conne	live load nonconcurrent with in the bottom chord in all area aring plate capable of withstar ational Residential Code sect ction to base truss.	any other live loads. as where a rectangle 3 nding 100 lb uplift at jo tions R502.11.1 and R	8-06-00 tall by int(s) 1, 5, 2, 802.10.2 and	2-00-00 wide 2. referenced s	e will fit between tandard ANSI/					
							H	and a state of the	NCEA 0549 4/15/2 NCEA 0549 4/15/2 NCER B	19 024		



72411171 PB6 Truss 2 2 Job Reference (optional) UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Mon Apr 15 11:37:26 P ID:e4EelrFuBsN2cFel1ig_CzS80F-hpe?KUlf9zrEqvgpdLMnmhUtvrPld_VCxHUAziz 0-5-14	Page: 1 zQVD7
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Mon Apr 15 11:37:26 P ID:e4EelrFuBsN2cFel1ij9_CzS8oF-hpe?KUlf9zrEqvgpdLMnmhUtvrPld_VCxHUAziz 0-5-14 3-10-9 3-10-9 3-10-9 1-1-11-5 3-4-11 1-1-15-6 1-5-6 1-5-6 1-5-6 1-5-6 1-5-6 1-5-6 1-5-6 1-5-14 14	Page: 1 zQVD7
10-5-14 0-5-14 1-11-5 ↓ 3-10-9 ↓ 1-11-5 ↓ 3-4-11 ↓ 0-5-14 14 ¹² 3×4=	
14 ⊢ 3v4=	
$\begin{array}{c} 3\\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	
Plate Offsets (X, Y): [2:0-2-10,0-1-8], [3:Edge,0-3-1], [4:0-2-10,0-1-8]	
Loading (psf) Spacing 2-0-0 CSI DEFL in (loc) I/defi L/d PLATES GRIP TCLL (roof) 20.0 Plate Grip DOL 1.15 TC 0.02 Vert(LL) n/a - n/a 999 MT20 244/190 TCDL 10.0 Lumber DOL 1.15 BC 0.03 Vert(CT) n/a - n/a 999 MT20 244/190 BCLL 0.0* Rep Stress Incr YES WB 0.00 Horz(CT) 0.00 4 n/a n/a PLATES GRIP BCDL 10.0 Code IRC2015/TPI2014 WB 0.00 Horz(CT) 0.00 4 n/a n/a Weight: 26 lb FT = 20% Ket Stress FT = 20% Ket Stress Ket Stres	
LUMBER BRACIMOR DOP CHORD 2x4 SP No.2 DOP CHORD Rigit a celling directly applied or 10-0-0 oc bracing. REFUTE All bearings 2-10-1. Soft CHORD Rigit a celling directly applied or 10-0-0 oc bracing. FORCES (b) Max Hord, 2005 (b) of cells as injoint(s) 2, 4, 6, 9 Hord Soft CHORD Hord Soft CHORD FORCES (b) - Max Core, JMax. Ten All forces 250 (b) or less except when shown. Hord Soft CHORD Hord Soft CHORD NOTES Top chords connected together as follows: 24 - 1 row at 0-0-0 cc. Forces Hord Soft CHORD Hord Soft CHORD 10 All locads are considered forgular papifer to all phase stope for the 0-0-0 cc. Hord Soft CHORD Hord Soft CHORD Hord Soft CHORD 10 Vubblame considered forgular papifer to all phase stope for the 0-0-0 cc. Hord Soft CHORD Hord Soft CHORD	



Job	Truss		Truss Type		Qty	Ply	HH Hunt\CH	IATHAN	/ FRM	H A RF MR SF	9 3CG
72411171	PB7		Truss		5	1	Job Referen	ce (opti	onal)		
UFP Mid Atlantic LLC, 563	1 S. NC 62, Bu	rlington, NC, Micah Cla	/ton	Run: 8.73 S	Jan 4 2024 F	Print: 8.730 \$	5 Jan 4 2024 Mi	Tek Indu	stries, I	nc. Mon Apr 15 1	1:37:26 Page:
					ID:DVZ	W7pD?ux?l	JlovjMaASMZzS	80I-hpe?	YKUlf9zı	rEqvgpdLMnmhU	snrPGd_VCxHUAzizQVD
		2-3-8	-0-1-8 -0-1-8 -0-1-8	0-5-10	$\begin{array}{c} 0-5-14 \\ \hline 1 \\ 0-5-14 \end{array}$	$-\frac{11-6}{1-5-8}$ $\frac{3}{1}$ $-\frac{12}{3}$ 3x4= 3x	3-10-12 -5-8				
Plate Offsets (X, Y):	[3:Edge,0-3-	1]			0-5-14	<u>3-4-14</u> 2-10-1	5				
Loading TCLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	2-0-0 1.15	CSI TC	0.10 Ver	=L t(LL)	in (loc) n/a -	l/defl n/a	L/d 999	PLATES MT20	GRIP 244/190
TCDL	10.0	Lumber DOL	1.15	BC	0.06 Ver	t(TL)	n/a -	n/a	999		
BCLL BCDL	0.0* 10.0	Rep Stress Incr Code	YES IRC2015/TPI2014	WB Matrix-MP	0.00 Hor	iz(TL)	0.00 5	n/a	n/a	Weight: 13 lb	FT = 20%
TOP CHORD 2x4 S BOT CHORD 2x4 S BOT CHORD 2x4 S REACTIONS (lb) - (lb) - FORCES NOTES 1) Unbalanced roof lin 2) Wind: ASCE 7-10; exterior zone and 0 for reactions shown 3) Truss designed for 4) Gable requires con 5) Gable studs space 6) This truss has bee the bottom chord a 8) Bearing at joint(s) ' bearing surface. 9) Provide mechanice 10) This truss is design TPI 1. 11) See standard piom	P No.2 P No.2 All bearings 3- Max Horiz 1: Max Uplift A Max Grav A (L (Ib) - Ma: ve loads have be Vult=130mph (3 C-C Exterior (2) n; Lumber DOL= 0, Lumber DOL= 0, Lumber DOL on; Lumber DOL= n; Lumber D; Lum	 11-3. =-56 (LC 6) II uplift 100 (lb) or less a II reactions 250 (lb) or le. C 17) c. Comp./Max. Ten Al sen considered for this B-second gust) Vasd=10 zone; cantilever left and =1.60 plate grip DOL=1. te plane of the truss onlichord bearing. 10.0 psf bottom chord a live load of 20.0psf o ambers. siders parallel to grain v others) of truss to bear ce with the 2015 International constant of the co	at joint(s) 2, 5, 6 except 1=-14 ess at joint(s) 1, 5 except 2=3 I forces 250 (lb) or less exce design. Damph; TCDL=6.0psf; BCDL- 1 right exposed ; end vertical 60 y. live load nonconcurrent with n the bottom chord in all area alue using ANSI/TPI 1 angle ring plate capable of withstar tional Residential Code sect	TC BC 41 (LC 17) 300 (LC 17), 6=300 pt when shown. =6.0psf; h=35ft; Cat. II; left and right exposed any other live loads. as where a rectangle 3 to grain formula. Build nding 100 lb uplift at joi tions R502.11.1 and R	PP CHORD DT CHORD T CHORD ; Exp B; Enck ; C-C for mem -06-00 tall by ding designer int(s) 5, 2, 2 e 802.10.2 and	Si R besed; MWFF bers and for 2-00-00 wid should verit xcept (jt=lb) referenced a	tructural wood sh igid ceiling direct RS (envelope) ces & MWFRS le will fit between iy capacity of 1=141. standard ANSI/	neathing d	directly	applied or 3-11-3 -0-0 oc bracing.	oc purlins.
(fr) See standard pigg								H	and an	0549 4/15/2 14/15/2	ARO(1111 1001 19 2024











Z2411171 V1 Truss 1 1 1 Job Reference (optional) UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton Run: 8.73 S. Jan 4 2024 Print: 8.730 S. Jan 4 2024 MTek Industries, Inc. Mon Apr 15 11 IDal.7(24kds3HqogYdqiQM35)/6i4b-97CNXqHwHz5S5F7B3I0hurt Image: the constraint of the const	1:37:27 Page: 1 ONFisMRILAxEkV8zQVD6
UPP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton Run: 8.73 S Jan 4 2024 Print 8.73 O S Jan 4 2024 MTek Industries, Inc. Mon Apr 15 11 ID-aL 7/C4kds3HqogYdcjOM3Sy6i4b-97CNXqHwHz5S3F7B310Urf 2-6-15 $4-10-15$ $+1-42-6-15$ $2-4-0$ $-2-153x4 =3x4 =$	L:37:27 Page: 1 ONFisMRILAxEkV8zQVD6
$\frac{26\cdot15}{2\cdot6\cdot15} + \frac{4\cdot10\cdot15}{2\cdot4\cdot0} + \frac{5\cdot1\cdot14}{0\cdot2\cdot15}$ $3x^{4} =$ $\frac{7}{5} + \frac{1}{2} + \frac{1}$	0NFisMRILAxEkV8zQVD6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$3x4 =$ $ \begin{array}{c} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	
3x4 / 3x4 / Flate Offsets (X, Y): [2:Edge,0-3-1] Loading (psf) Spacing 2-0-0 CSI DEFL in (loc) Uter of a DOI 145	
Spacing (psf) Spacing 2-0-0 CSI DEFL in (loc) l/defl L/d PLATES	
Plate Offsets (X, Y): [2:Edge,0-3-1] Loading (psf) Spacing 2-0-0 CSI DEFL in (loc) l/defl L/d PLATES	
Loading (psf) Spacing 2-0-0 CSI DEFL in (loc) I/defl L/d PLATES TCUL (math 20.0 Dista Cris DOL 4.15 TO 0.15 1.15 1.15 1.15	
TCCL (1001) Z.0.0 Plate Grip DOL 1.15 IC 0.17 Vert(LL) n/a - n/a 999 MT20 TCDL 10.0 Lumber DOL 1.15 BC 0.16 Vert(TL) n/a - n/a 999 BCLL 0.0* Rep Stress Incr YES WB 0.00 Horiz(TL) 0.01 3 n/a ya BCDL 10.0 Code IRC2015/TPI2014 Matrix-MSH Vert(TL) 0.01 3 n/a ya	GRIP 244/190 FT = 20%
LUMBER BRACING TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 DT CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 DEACTOONS (h/size) CHORD 2x4 SP No.2 DEACTOONS (h/size) CHORD (h/size)	oc purlins.
REACTIONS (IDSIZE) $1 = 206/5 - 2-5$, (finit. $0 = 1-6$), $3 = 206/5 - 2-5$, (finit. $0 = 1-6$) Max Horiz $1 = 76$ (LC 9) Max Holift $1 = -22$ (I C 11) $3 = -22$ (I C 10)	
FORCES (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.	
TOP CHORD 1-2=-261/72 NOTES	
 Unbalanced roof live loads have been considered for this design. Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=35ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) exterior zone and C-C Exterior (2) zone; cantilever left and right exposed ; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 Truss designed for wind loads in the plane of the truss only. Gable requires continuous bottom chord bearing. Gable studs spaced at 4-0-0 oc. This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. * This truss has been designed for a 10.0 psf bottom chord in all areas where a rectangle 3-06-00 tall by 2-00-00 wide will fit between the bottom chord and any other members. Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 22 lb uplift at joint 1 and 22 lb uplift at joint 3. Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) 1, 3. This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/ TPI 1. 	
HE CANCER 0549 4/15/2	19 2024



Job	Truss		Truss Type		Qty	Ply	,	HH Hu	nt\CHA	THAM	FRM	H A RF MR SP	3CG	
72411171	V2		Truss		1		1	.lob Re	ferenc	e (ontic	onal)			
UFP Mid Atlantic LLC, 5631 \$	5. NC 62, Bu	rlington, NC, Micah Cla	yton	Run: 8.73 S	Jan 420	024 Print:	8.730 S	Jan 420	024 MiT	ek Indus	stries, Ir	nc. Mon Apr 15 11	:37:27	Page: 1
					ID:/	AJNRjh63	YaBQ0	QQawkTo	dp?y6l46	6-9?CN)	KqlHwH	Iz5S3F?B3t0lu12	7FkWMRILAxI	EkV8zQVD6
					<u>1-5-</u> 1-5-	- <u>3 2</u> -3 1	2- - <u>7-8</u> -2-5 0-2	10-7 // 2-15						
			1-8-5 1-4-11	14 	4 ¹² 3x4 ø	3x4= 2 B1	3x4	×3						
					<u>}</u>	2-10-7		\rightarrow						
Plate Offsets (X, Y):	[2:Edge,0-3	.1] 		r										
Loading TCLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	2-0-0 1.15	CSI TC	0.06	DEFL Vert(LL)		in n/a	(loc) -	l/defl n/a	L/d 999	PLATES MT20	GRIP 244/190	
TCDL	10.0	Lumber DOL	1.15	BC	0.06	Vert(TL)		n/a	-	n/a	999			
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MP	0.00	Horiz(IL))	0.00	3	n/a	n/a	Weight: 10 lb	FT = 20%	
LUMBER TOP CHORD 2x4 SP M BOT CHORD 2x4 SP M REACTIONS (Ib M: FORCES NOTES 1) Unbalanced roof live I 2) Wind: ASCE 7-10; Vu exterior zone and C-C for reactions shown; I 3) Truss designed for wi 4) Gable requires contin 5) Gable studs spaced a 6) This truss has been the bottom chord and 8) Provide mechanical c 9) Beveled plate or shim 10) This truss is designed TPI 1.	lo.2 lo.2 /size) 1 ax Horiz 1 (lb) - Ma cads have b t=130mph (: Exterior (2) umber DOL= bus bottom t 4-0-0 oc. esigned for a designed for any other mon onnection (b) required to p in accordan	=116/2-10-14, (min. 0-1 =-40 (LC 8) =-11 (LC 11), 3=-11 (LC x. Comp./Max. Ten Al een considered for this 3-second gust) Vasd=10 zone; cantilever left an =1.60 plate grip DOL=1. the plane of the truss on chord bearing. 10.0 psf bottom chord a live load of 20.0psf o embers. y others) of truss to bea provide full bearing surfice with the 2015 Interna	-8), 3=116/2-10-14, (min. 0- 2 10) I forces 250 (lb) or less exce design. D3mph; TCDL=6.0psf; BCDL d right exposed ; end vertica 60 y. live load nonconcurrent with n the bottom chord in all are ring plate capable of withsta ace with truss chord at joint(titional Residential Code sec	Bi Tr Bi 1-8) ==6.0psf; h=35ft; Cat. II I left and right exposed n any other live loads. as where a rectangle 3 anding 11 lb uplift at joir s) 1, 3. titons R502.11.1 and R	RACING DP CHOF DT CHOF CHOF (; Exp B; I (; C-C for I 3-06-00 ta ant 1 and 1 802.10.2	RD RD Enclosed; members all by 2-00- 11 lb uplift and refere	Str Rig MWFR and forc 00 wide at joint enced s	uctural w gid ceiling S (envelo æs & MW e will fit be 3. tandard A	ood she a directly pe) /FRS etween	athing d	lirectly or 10-	applied or 2-10-7 0-0 oc bracing.	oc purlins.	
									1	H	and the second second	0549 4/15/2 NGIN	19 2024 EER 005	annum Charles



















Job	Truss		Truss Type		Qty	Ply		HH Hunt	\CHA	THAM	FRM	H A RF MR SP	3CG	
72411171	V7		Truss		1		1	Job Refe	rence	(optic	onal)			
UFP Mid Atlantic LLC, 5	5631 S. NC 62, Bur	lington, NC, Micah Cla	ayton	Run: 8.73 S	Jan 42	024 Print: 8	.730 S	Jan 4 202	4 MiTe	k Indus	stries, I	nc. Mon Apr 15 1	1:37:28	Page: 1
						ID:fa2W	BHxLIn	teo1BrTkC	p6Yy6l	31-dCl	llAmvh	b5y4DqBlmOFr62	ZCjf3a5u?VPb	zH2bzQVD5
					<u> 1-</u> 1-	7-2 / 7-2 /	<u>2-11</u> 1-4-	3-2-5 -6 3 						
		-	1-10-9	t 5 1 5	4 ¹²	3x4 2 11 B B	=	3 3x4						
Plate Offsets (X, Y):	[2:Edge,0-3-	1]				3-2-{	5							
Loading TCLL (roof) TCDL BCLL BCDL	(psf) 20.0 10.0 0.0* 10.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	2-0-0 1.15 1.15 YES IRC2015/TPI2014	CSI TC BC WB Matrix-MP	0.07 0.07 0.00	DEFL Vert(LL) Vert(TL) Horiz(TL)		in (Ic n/a n/a 0.00	oc) - - 3	l/defl n/a n/a n/a	L/d 999 999 n/a	PLATES MT20 Weight: 11 lb	GRIP 244/190 FT = 20%	
LUMBER TOP CHORD 2x4 BOT CHORD 2x4 REACTIONS	I SP No.2 SP No.2 (lb/size) 1= Max Horiz 1=	=128/3-2-5, (min. 0-1-{ =-45 (LC 6)	3), 3=128/3-2-5, (min. 0-1-8)	B Ti B	RACING OP CHOI OT CHOI	RD RD	Str Riç	uctural woo id ceiling d	od shea irectly a	athing d applied	lirectly I or 10-	applied or 3-2-5 c 0-0 oc bracing.	oc purlins.	
FORCES NOTES 1) Unbalanced rool 2) Wind: ASCE 7-1 exterior zone an for reactions sho 3) Truss designed 4) Gable requires of 5) Gable studs spa 6) This truss has bu 7) * This truss has the bottom choror 8) Provide mechan 9) This truss is des TPI 1.	Max Uplift 1= (lb) - Max (lb) - Max (lt) - M	 -13 (LC 11), 3=-13 (L' c. Comp./Max. Ten A ene considered for this l-second gust) Vasd=1 zone; cantilever left ar c1.60 plate grip DOL=1 le plane of the truss or chord bearing. 10.0 psf bottom chord a live load of 20.0psf ormbers. o thers) of truss to bear ce with the 2015 Internet 	C 10) All forces 250 (Ib) or less exce a design. 103mph; TCDL=6.0psf; BCDL= d right exposed ; end vertical 1.60 hly. d live load nonconcurrent with on the bottom chord in all area aring plate capable of withstar national Residential Code sect	pt when shown. =6.0psf; h=35ft; Cat. I left and right exposed any other live loads. as where a rectangle 3 nding 13 lb uplift at joi ions R502.11.1 and R	I; Exp B; d;C-C for 3-06-00 tr nt 1 and 8802.10.2	Enclosed; I members a all by 2-00-0 13 lb uplift a : and refere	MWFR Ind forc 00 wide at joint : nced s	S (envelope es & MWFI will fit betv 3. andard AN	e) RS veen SI/					
									ł		and a summer	ORTH C OTHER 0549 4/15/2 NGIN	ARO(1) 19 2024 EER 65 3. DOS	and the second second





