





UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton

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is responsibility of the Building Designer. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information and irequirements of the 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	PBS\SELM/	A TRAD	ITION/	AL GR ROOF	
72407882	382 DCJ		Truss		2	1	Job Referer	b Reference (optional)			
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton Run: 8.6					ep 22 2022	Print: 8.730	8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 22:15:37 Page: 1				
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				0-10-8	<u>2-1-7</u> 2-1-7						
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					2-1-7	,					
		-		1		ή					
Loading TCLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	2-0-0 1.15	CSI TC	0.05 Ve	FL rt(LL)	in (loc) 0.00 4-7	l/defl >999	L/d 240	PLATES MT20	GRIP 244/190
TCDL	10.0	Lumber DOL	1.15	BC	0.03 Ve	rt(CT)	0.00 7	>999	180		
BCDL	10.0	Code	IRC2015/TPI2014	Matrix-MP	0.00 HO	rz(CT)	n/a -	n/a	n/a	Weight: 8 lb	FT = 20%
LUMBER				BR	ACING						
TOP CHORD 2x4 BOT CHORD 2x4	4 SP No.2 4 SP No.2			TO BO	P CHORD T CHORD	S R	tructural wood sl	neathing	directly d or 10-	applied or 2-1-7 o 0-0 oc bracing.	oc purlins.
REACTIONS	(lb/size)	2=146/0-3-8, (min. 0-1-8), 3=48/ Mechanical, (min. 0-	1-8), 4=23/			0 0			Ũ	
	Max Horiz	Mechanical, (min. 0-1-8) 2=33 (LC 6)									
	Max Uplift Max Grav	2=-76 (LC 6), 3=-25 (LC 2=146 (LC 1), 3=48 (LC	6), 4=-9 (LC 6) 1), 4=36 (LC 3)								
FORCES	(lb) - M	ax. Comp./Max. Ten A	Il forces 250 (Ib) or less exce	pt when shown.							
NOTES 1) Wind: ASCE 7-1	10; Vult=130mph	(3-second gust) Vasd=10	03mph; TCDL=6.0psf; BCDL	=6.0psf; h=35ft; Cat. II;	Exp B; Encl	osed; MWFF	RS (envelope)				
exterior zone an forces & MWFR	nd C-C Exterior (2 S for reactions sh	2) zone; cantilever left an nown; Lumber DOL=1.60	d right exposed ; end vertica plate grip DOL=1.60	l left and right exposed;	porch left ex	kposed;C-C t	for members and	1			
 I his truss has b * This truss has 	been designed for been designed for	a 10.0 psr bottom chord or a live load of 20.0psf o	ive load nonconcurrent with In the bottom chord in all are	any other live loads. as where a rectangle 3-	06-00 tall by	2-00-00 wic	de will fit betweer	ı			
 4) Provide mechanication 	nical connection (nembers. by others) of truss to bea	ring plate capable of withsta	nding 25 lb uplift at joint	3, 76 lb upl	ift at joint 2 a	and 9 lb uplift at				
5) This truss is des	signed in accorda	nce with the 2015 Internation	ational Residential Code sec	tions R502.11.1 and R8	02.10.2 and	I referenced	standard ANSI/				
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								1	13	S	ion Wat
								L	E	ANI	11201
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									in.	3/20/2	2024
									14	NTED	EL DOSINI
										THER I	B















































Visit Discrete Visit Discrete Discre Discrete <thdiscrete< th=""></thdiscrete<>	Job Truss		Truss Type		Qty	Ply	PBS\SELM/	BS\SELMA TRADITIONAL GR ROOF				
Up Mad Attender LLD, Solf S, NG ZB, Europeins NG, Medin Gayer Page 102/2 Sin 2 Subjects for 0 S and 1 actes Ministra Data Mini	72407882	V6	Truss		1 1 Job Referen			ance (optional)				
$\frac{1}{166} + \frac{1}{166} + \frac{1}$	JFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton Run: 8.62 S Sep 22 2022 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 22:15:39 Page: 1											
If the set of the s	UFP Mid Atlantic LLC, 5631 S. N	IC 62, Burlington, NC, Micah Cla	/ton	Run: 8.62 S Se	<u>1-6-5</u> 1-6-5	Print: 8.730 S clpyjolAZC42t 3 2-8-1 1-1-12 0 3x4 =	Jan 4 2024 M [JMmJxMjye3 -0-11 	Tek Industr	ies, Inc. Tue Mar 1: ynd821M9w7NuOf	9 22:15:39 Page	e: 1 -Oo	
Trade United X, 1 () () (20-20 Capit) Classing (root) (ro	Dilate Officets (X. V);	-	0-10-2		2 14 3x4 +	2 B1 3x4	≥3 ≈ →					
Laading (pf) Specing 2-0-0 CSH (ph C H C H C H C H C H C H C H C H C H C		0-2-0,Edgej									_	
LUMPER TOP CHORD 244 SP No.2 TOP CHORD 744 SP No.2 BOT CHORD 244 SP No.2 BOT CHORD 744	Loading TCLL (roof) TCDL BCLL BCDL	(psf) Spacing 20.0 Plate Grip DOL 10.0 Lumber DOL 0.0* Rep Stress Incr 10.0 Code	2-0-0 1.15 1.15 YES IRC2015/TPI2014	CSI TC BC WB Matrix-MP	0.07 Ve 0.06 Ve 0.00 He	E FL ert(LL) ert(TL) oriz(TL)	in (loc) n/a - n/a - 0.00 3	l/defl n/a n/a n/a	L/d PLATES 999 MT20 999 n/a Weight: 9 lb	GRIP 244/190 FT = 20%		
This design is based upon parameters shown, and is for an individual building component to be installed and loaded vertically. Applicability of design parameters and proper incorporation of domponent is responsibility of the Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinarces. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinarces. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinarces.	LUMER BRACINO TOP CHORD 2x4 SP No.2 TOP CHORD Structural wood sheathing directly applied or 3-1-5 oc purilins. BOT CHORD 2x4 SP No.2 BOT CHORD Rigid celling directly applied or 10-0-0 oc bracing. REACTIONS (bbisize) 1=122/3-0-11, (min. 0-1-8), 3=122/3-0-11, (min. 0-1-8), Max Hoir, 1=25 (LC 9) Rigid celling directly applied or 10-0-0 oc bracing. FORCES (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown. FORCES (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown. NOTES (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown. FORCES (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown. NOTES (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown. FORCES WWFRS (envelope) exterior corr live leads have been considered for this design. (b) - Max. Comp./Max. Ten All forces 250 (b) or less except when shown. Solo constructural word when the right exposed; c-C for members and forces & MWFRS for reactors. 0 Uhida Ascer -roli Vult=130mphi (2second gust) Vasd=103mph; TCDL=6.0pst; h=35t; Cat. II; Exp B; Enclosed; MWFRS forvelope) Solo constructural word when the reactor (2) con constructural word when the botton chord in all areas where a rectangle 3-06-00											
deviced by a LIEEL plant. Bracing shown is for brack submarks only and doe not replace practice and parmagent bracking. Company Status only with radio only wi	This design is based upon para is responsibility of the Building I codes and ordinances. Building	ameters shown, and is for an indiv Designer. Building Designer sha g Designer accepts responsibility	ridual building component to I verify all design information for the correctness or accur	be installed and loaded n on this sheet for confor acy of the design informs	vertically. mance wit	Applicability of h conditions a may relate to a conditions a	f design param nd requirement specific build	eters and pro-	oper incorporation citic building and guiton is valid only wh	AL 4919 0/2024 INEEPOS vorming en truss is for (P(S))		







