





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

Run: 8.62 S Sep 22 2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Mon Jun 19 16:49:24 Page: 1 ID:??2IIKVX_3Asfak7yVGvNdyMEug-LyueaFm8qhQF46awgL08uptELGIWDXZi?NMZi1z4gSf



component 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 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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(BCSI) for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute

Job	Truss	I	Truss Type		Qty		Ply	Prof -	HOLLY	CRAF	TSMA	N RH ROOF		
72322493	E2		Truss			3	.1		oforor		onell			
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Bur	lington, NC, Micah Clay	on	Run: 8.62 S	ep 22 20	22 Prin	it: 8.620 S	Sep 22 20	D22 MiTe	ek Indus	tries, In	nc. Mon Jun 19 16:4	19:27	Page: 1
ID:7?HDUrrsLNKN8GN1CFB19KyMEmT-IXZmCGo07coqxaJVLTZrWRVeAUIzQttM9iLbEJMz4gSc														
		1-11-15	1-8-11 1-2-0 1-2-0 1-2-0 0-8-11 0-3-15 0-3-15	-0-10-8	11-9-0 3x4=	4-4-	2-4 2-4	5- 11 5x6= 3x3 3 42 1.5x3	5-3 2-12 -0-8 0-0-1 = 2x3 II 2 5 T2 5 T2 5 7 7 6	4 8				
				ł		<u>4-(</u> 4-()-8)-8	<u>↓5-</u> 11-	5x4= 5-3-4 <u>1-0 </u> 0-811 0-2-4	1				
Plate Offsets (X, Y): [7:	0-2-0,0-2-4	4]												
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	1-7-3 1.15 1.15 NO IRC2015/TPI2014	CSI TC BC WB Matrix-MSH	0.60 0.19 0.20	DEF Vert(Vert(Horz	L LL) CT) (CT)	in 0.03 -0.02 0.00	(loc) 8-11 8-11 7	l/defl >999 >999 n/a	L/d 240 180 n/a	PLATES MT20 Weight: 21 lb	GRIP 244/190 FT = 20%	
LUMBER B TOP CHORD 2x4 SP No.2 To BOT CHORD 2x4 SP No.2 To BOT CHORD 2x4 SP No.2 Bot WEBS 2x4 SP No.3 Bot REACTIONS (lb/size) 2=274/0-4-8, (min. 0-1-8), 7=596/ Mechanical, (min. 0-1-8)							RACING DP CHORD Structural wood sheathing directly applied or 5-3-4 oc purlins, except end verticals, and 2-0-0 oc purlins: 4-8, 4-5. OT CHORD Rigid ceiling directly applied or 7-7-5 oc bracing.							
In the transmission of the second														







Job	Truss		Truss Type			Qty Ply Prof - HOLLY CF					AFTSMAN RH ROOF			
72322493	V1		Truss		2	2 1 Job Referer			ence (opt	nce (optional)				
UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton Run: 8.62 S						Sep 22 2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Mon Jun 19 16:49:27 Page: 1								
ID:XhGN7BR5fkiqERVkPu6qStyMEoH-IXZmCGo07coqxaJVLTZrWRVndUn?QwU9iLbEJMz4gSc														
						2-11-4 - 1-5-10 2-6-1 1-5-10 1-0-7 - 0-5-3								
		+ 0-0-1 \		0 4 	8 ¹²	3x4	3x4 =	3x4 5	3					
							2-11-4							
Plate Offsets (X. V).	0-2-0 E4~	ما			<u> </u>									
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	0.06 0.06 0.00	DEFL Vert(L Vert(T Horiz(L) L) TL) (in (loo n/a n/a 0.00	c) l/defl - n/a - n/a 3 n/a	L/d 999 999 n/a	PLATES MT20 Weight: 8 lb	GRIP 244/190 FT = 20%		
LUMBER TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 REACTIONS (lb/siz Max l	3)	BRACING TOP CHORD Structural wood sheathing directly applied or 2-11-4 oc purlins. BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing.												
Max I FORCES NOTES 1) Unbalanced roof live load 2) Wind: ASCE 7-10; Vult=' exterior zone and C-C Ex- for reactions shown; Lum 3) Gable requires continuou 4) This truss has been desid 5) * This truss has been desid 5) * This truss has been desid 6) Provide mechanical com 7) This truss is designed in TPI 1.	Jplift 1: (lb) - Ma: 30mph (3 (terior (2)) ber DOL- is bottom gned for a signed for y other mection (by accordance)	=-16 (LC 10), 3=-16 (LC x. Comp./Max. Ten All een considered for this of 3-second gust) Vasd=10. zone; cantilever left and 1:60 plate grip DOL=1.6 chord bearing. 10.0 psf bottom chord l a live load of 20.0psf on smbers. v others) of truss to bear ce with the 2015 International second secon	11) forces 250 (lb) or less exce amph; TCDL=6.0psf; BCDL right exposed ; end vertica 80 ive load nonconcurrent with the bottom chord in all are ing plate capable of withsta tional Residential Code sec	ept when shown. =6.0psf; h=35ft; Ca I left and right expose any other live loads as where a rectangl nding 16 lb uplift at tions R502.11.1 and	t. II; Exp B; sed;C-C for i s. e 3-06-00 ta joint 1 and 1 d R802.10.2	Enclose membe all by 2- 16 lb up and re	ed; MWFRS irs and forc 00-00 wide lift at joint (ferenced st	S (envelope es & MWFF will fit betw 3. candard ANS	S een SI/					
This design is based upon para	meters sh	nown, and is for an indivi	dual building component to	be installed and log	aded vertical	lly. Apj	blicability of	f design par	P		Deperties of the second	AROLINA AL 9450/43 NEER LA		













