Job	Truss	Truss Type	Qty	Ply	Prof New Homes - CARY TR RF CP
72325892	A1G	Truss	1	1	Job Reference (optional)

UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Gina Tolley

Run: 8.62 S Sep 22 2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Tue Jul 18 09:54:23

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Run: 8.62 S Sep 22 2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Tue Jul 18 09:54:24

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Job	Truss		Truss Type			Qty	Ply	Prof N	New Homes	- CARY	TR RF CP	
72325892	B1		Truss			2	1	Job R	eference (o	ptional)		
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Burlingto	n, NC, Gina Tolley			Run: 8.62 S Se	p 22 2022	2 Print: 8.620	S Sep 22	2022 MiTek li	ndustries,	Inc. Tue Jul 18 0	9:54:25 Page: 1
						ID:	Lhr3GITdJ4Z	ZOI9PWzS	dvCSz?A7K-o	olT8dtQ?v	/GfFKBAgydoSTV	VxVAHb_p?IWz8C55Sywtji
				 / (0-10-8 <u>2-0-0</u> 2-0-0 0-10-8	+	5-8-0 3-8-0	6-0-0				
							NAILED					
					1	NAILED						
		1-5-8	1-5-8 1-2-0 0-3-8 0-9-8		4 ¹² 3x3 II 2 11 6 2x5=	3x4 =	<u>+</u> 12 В1 9	5x4= 3x3 II 4 VVB11 5 5x5=	1-2-0			
					1	NAILED						
							NAILED					
					0-1-12	6-0	0-0					
					0-1-12	5-1	10-4	I				
Plate Offsets (X, Y): [4:	0-2-0,0-1-8], [5:	0-2-0,0-3-0]										
Loading	(psf) Spa	cing	2	-0-0 CSI		D	EFL	in	(loc) l/de	fl L/d	PLATES	GRIP
TCLL (roof) TCDL	20.0 Plate 10.0 Lum	e Grip DOL 1ber DOL		1.15 TC 1.15 BC		0.31 V 0.27 V	ert(LL) ert(CT)	-0.03 -0.05	5-6 >99 5-6 >99	9 240 9 180	MT20	244/190
BCLL	0.0* Rep	Stress Incr	100001575	NO WB	MD	0.00 H	lorz(CT)	0.00	5 n/	a n/a	Weicht CO.	FT 00%
BCDL	10.0 Cod	e	IRC2015/TPI2	014 Matrix	-MR						Weight: 23 lb	F1 = 20%
LUMBER TOP CHORD 2x4 SP No.: BOT CHORD 2x4 SP No.: WEBS 2x4 SP No.: OTHERS 2x6 SP No.: REACTIONS ((lb/si: Max Max	2 2 3 2 2 2 2 2 2 2 3 2 2 3 5=1389 4 5=1389 4 5=-286 (L 2 9 4 12 5=-286 2 4 12 9 4 12 9 4 12 9 4 12 9 2 9 4 9 12 9 12	// Mechanical, (min C 24) (LC 4), 6=-91 (LC C 4) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 0-1-8), 6=304/0-3-8 4)	(min. 0-1-8)	BR/ TOF BOT	ACING P CHORD T CHORD		Structural verticals, a Rigid ceilir	wood sheathir Ind 2-0-0 oc p Ig directly app	ng directly urlins: 3-4 lied or 10	applied or 6-0-0 I. -0-0 oc bracing.	oc purlins, except end
FORCES	Grav 5=1472 (lb) - Max. Com	? (LC 17), 6=304 (L np./Max. Ten All 1	C 1) forces 250 (lb) or les:	s except when	n shown.							
TOP CHORD	4-5=-1429/320	, 2-6=-251/126										
 NUTES Unbalanced roof live load Wind: ASCE 7-10; Vulte- exterior zone; cantilever Provide adequate draina This truss has been desi * This truss has been desi * This truss has been desi 6) Bearing at joint(s) 6 cons surface. Provide mechanical conr This truss is designed in TPI 1. Magnitude of user addec Graphical purlin represer * "NAILED" indicates Gird Hanger(s) or other connu- chord. The design/selec In the LOAD CASE(S) st LOAD CASE(S) Standed Dead + Roof Live (balat Uniform Loads (lb/ft) Vert: 1-2 Concentrated Loads (lb Vert: 4= 	ds have been cc 130mph (3-seco left and right exp ge to prevent w gned for a 10.0 signed for a live y other members iders parallel to nection (by other accordance with H load(s) on this ntation does not er: 3-10d (0.148 ection device(s) tion of such con acction, loads app rd hnced): Lumber Ir 2=-60, 2-3=-60, 3) -1200, 8=1 (B), 9	onsidered for this di ond gust) Vasd=103 posed ; end vertica ater ponding. psf bottom chord lir load of 20.0psf on s. grain value using <i>i</i> rs) of truss to beari h the 2015 Internat truss have been ap depict the size or t " x 3") toe-nails pe shall be provided s nection device(s) is plied to the face of ncrease=1.15, Plat 3-4=-60, 5-6=-20 9=1 (B)	esign. 3mph; TCDL=6.0psf; I left exposed; Lumber ve load nonconcurrent the bottom chord in a ANSI/TPI 1 angle to g ng plate capable of without ional Residential Coccoplied uniformly across the orientation of the r NDS guidelines. sufficient to support of the truss are noted at e Increase=1.15	BCDL=6.0psf; er DOL=1.60 p at with any oth all areas when grain formula. withstanding 28 le sections R5 as all gravity lo purlin along th poncentrated lo others. s front (F) or b	; h=35ft; Cat. II; f blate grip DOL=1 er live loads. e a rectangle 3-C Building designe 86 lb uplift at join 502.11.1 and R80 bad cases with no te top and/or bot bad(s) 1366 lb do back (B).	Exp B; End 1.60 D6-00 tall b er should t5 and 91 02.10.2 and o adjustmetom chord tom chord tom and 24	closed; MWF by 2-00-00 w verify capaci I lb uplift at jo nd referenced ents. 46 lb up at 5	TRS (enve ide will fit l ty of beari bint 6. d standard	lope) petween ng ANSI/ op	The American	0549 7/18/	AROUND 19
This design is based upon para	ameters shown,	and is for an individ	dual building compon	ent to be insta	alled and loaded	vertically.	Applicability	y of desigr	parameters a	and proper	r incorporation of	B. DOSINI



Job	Truss	Truss Type		Qty	Ply	Prof New Ho	omes - CARY	TR RF CP		
72325892	B2	Truss		2	1	Job Referen	ce (optional)			
UFP Mid Atlantic LLC, 5631 S. N	NC 62, Burlington, NC, Gina Tolle	/	Run: 8.62 S S	ep 22 2022 P	Print: 8.620 S	Sep 22 2022 M	iTek Industries, I	Inc. Tue Jul 18 09:	54:25 Page: 1	
				ID:Oe_	DzgW1H1LC	QJTrjReRC5?z?	43w-olT8dtQ?vG	FKBAgydoSTWx0	Q1Hbmp?IWz8C55Sywtji	
			-0-10-8 	<u>4-0-0</u> 4-0-0		6-0-0 5-6-8 / / 1-6-8 1 1 0-5-8				
	2-1-8	0-11-8	3x3 ⊪ 2 1 6 2x5= 0-1-12 ↓↓	4 ¹² 8 71 5-7	3x4 = 3 B1	3x6 II 4 72 WZ 5 $5x5 =$ $5x4 =$ $6-0-0$ 4	1-2-0			
			0-1-12	5-5-	-12	「 1 0-4-8				
Plate Offsets (X, Y): [5:	0-2-0,0-3-0]					-				
Loading TCLL (roof) TCDL BCLL BCDL	(psf)Spacing20.0Plate Grip DOL10.0Lumber DOL0.0*Rep Stress Incr10.0Code	2-0-0 1.15 1.15 NO IRC2015/TPI2014	CSI TC BC WB Matrix-MR	0.64 Ver 0.29 Ver 0.00 Hor	FL t(LL) t(CT) z(CT)	in (loc) -0.03 5-6 -0.06 5-6 0.00 5	l/defl L/d >999 240 >999 180 n/a n/a	PLATES MT20 Weight: 24 lb	GRIP 244/190 FT = 20%	
LUBSE Image: Control of the contro										
 9) Magnitude of user added 10) Graphical purlin represer 11) Hanger(s) or other connectord. The design/selector LOAD CASE(S) Standa 1) Dead + Roof Live (balar Uniform Loads (lb/ft) Vert: 1-2 Concentrated Loads (lb) Vert: 4= 	d load(s) on this truss have been a htation does not depict the size or action device(s) shall be provided tion of such connection device(s) ard nced): Lumber Increase=1.15, Pla 2=-60, 2-3=-60, 3-4=-60, 5-6=-20) -1200	pplied uniformly across all the orientation of the purlin sufficient to support concen is the responsibility of other te Increase=1.15	gravity load cases with (along the top and/or bo trated load(s) 1366 lb d s.	no adjustmen ttom chord. lown and 573	its. Ib up at 5-1	0-8 on top	Harmenter	02 TH CA 0549 7/18/2 12 NGINT	19 023 005 005 005 005 005 005 005 005 005 00	
This design is based upon para component is responsibility of t governing codes and ordinance truss is fabricated by a UFPI pi (BCSI) for general guidance res	ameters shown, and is for an indiv he Building Designer. Building D es. Building Designer accepts res ant. Bracing shown is for lateral s garding storage, erection and bra	idual building component to ssigner shall verify all design ponsibility for the correctnes upport of truss members on cing available from SBCA ar	be installed and loaded n information on this sh ss or accuracy of the de ly and does not replace nd Truss Plate Institute.	d vertically. A eet for confor esign informate e erection and	Applicability c mance with tion as it may d permanent	of design parame conditions and r y relate to a spec bracing. Refer	eters and proper equirements of th cific building. Cer to Building Comp	incorporation of he specific building rtification is valid or bonent Safety Infor	and hy when mation	

l.h	Taura		T		0.5	Div	DestN					
2000	R3						PIOLIN	ew nomes	- CAR I	IK KF CP		
72325892			Iruss		0		Job Re	eference (o	ptional)		54.00	
UFP Mid Atlantic LLC, 5631 S. N	IC 62, Burlingt	ton, NC, Gina Tolley	,	Run: 8.62 S Se	ep 22 2022 ID:ι	2 Print: 8.620 uwalOmqnZo) S Sep 22 2 qNwhMt2Q0	2022 Milek li)S85Bz?47O	ndustries, -Gx0WqDI	Inc. Tue Jul 18 09 Regan6yLlsWKJh	:54:26 ?kTYjhxtYSXfC	Page: 1 oxfdvywtjh
				-0-10-8	5	5-6-8 5-6-8		6-0-0 				
		$\begin{array}{c} 2^{-7-11} \\ + 1^{-2} \\ + 1^{-2} \\ - 0 \\ + 2^{-7-11} \\ + 2^{-7} \\ + 1^{-5} \\ + 1^{$		3x3 II 2 1 5 2 2x5=		4	3 3 w w	5x5 =	1-2-0			
				0-1-12 0-1-12	Ę	<u>5-7-8</u> 5-5-12		6-0-0 				
	u-∠-u,U-3-U]											
Loading TCLL (roof)	(psf) Sp 20.0 Pla	acing ate Grip DOL	2-0-0 1.15	CSI TC	0.77 V	EFL /ert(LL)	in -0.03	(loc) l/de 4-5 >99	fl L/d 9 240	PLATES MT20	GRIP 244/190	
TCDL	10.0 Lur 0.0* Re	mber DOL	1.15 NO	BC WB	0.30 V	ert(CT) lorz(CT)	-0.06 0.00	4-5 >99 4 n/	9 180 a n/a			
BCDL	10.0 Co	ode	IRC2015/TPI2014	Matrix-MR	0.00	.0.2(01)	0.00		a nya	Weight: 25 lb	FT = 20%	
LUMBER BRACING TOP CHORD 2x4 SP No.2 BOT CHORD 2x4 SP No.2 WEBS 2x4 SP No.3 OTHERS 2x6 SP No.2 REACTIONS (lb/size) 4=1350/ Mechanical, (min. 0-1-8), 5=336/0-3-8, (min. 0-1-8) Max Horiz 5=80 (LC 6) Max Grav 4=1423 (LC 17), 5=336 (LC 1) FORCES (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown.											ot end	
 TOP CHORD 4-6-1375/648, 5-6-1374/643, 2-5=285/199 NOTES 1 Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=35f; Cat. II; Exp B; Enclosed; MWFRS (envelope) exterior zone and C-C Exterior (2) zone; cantilever lett and right exposed; end vertical left exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 paids egn DOL=1.60 2 This truss has been designed for a livo paf 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. 3 Bearing at joint(s) 5 considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface. 5 Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 291 lb upfift at joint 4. and 83 lb upfift at joint 5. 6 This truss has been designed for a livo latit be 2016 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1. 7 Magnitude of user added load(s) on this truss have been applied uniformly across all gravity load cases with no adjustments. 8 Hanger(s) or other connection device(s) is the responsibility of others. LOD CASE(5) Standard 1 Dead + Roof Live (balanced): Lumber Increase=1.15, Uniform Loads (bift)												
This design is based upon para component is responsibility of ti governing codes and ordinance truss is fabricated by a UFPI pl (BCSI) for general guidance reg	meters shown he Building De s. Building De ant. Bracing sl garding storage	a, and is for an indivi signer. Building De esigner accepts res hown is for lateral s e, erection and brac	dual building component to signer shall verify all desigr oonsibility for the correctnes upport of truss members on ing available from SBCA ar	be installed and loaded information on this sho is or accuracy of the de ly and does not replace d Truss Plate Institute.	d vertically. eet for con sign inform e erection a	. Applicabilit formance wit nation as it m and permane	y of design th conditions nay relate to ent bracing.	parameters a s and require a specific bu Refer to Buil	and proper ments of t uilding. Ce ding Com	incorporation of the specific buildin triffication is valid of ponent Safety Info	g and ponly when rmation	

Job	Truss Truss Type			Qty	Ply	P	Prof New Homes - CARY TR RF CP							
72325892	B5		Truss				J	Job Reference (optional)						
UFP Mid Atlantic LLC, 5631 S.	NC 62, Burlington, NC	C, Gina Tolley		Run: 8.62 S S	ep 22 20)22 Print: 8.6	20 S Se	22 2022	MiTek Ind	ustries,	Inc. Tue Jul 18 0	9:54:26	Page: 1	
				-0-10-8	<u>2-0-</u> 2-0-	0 0		4000041400	yuuu - U		<u>Augunoy Lis w Ku</u>			
		1-5-8	8- 0 -0		4 ¹² 3 " - B - B	$\frac{3}{1}$	2 T 2							
Loading	(osf) Spacing		2.0.0	0-1-1 1 0-1-1	2 <u>2-0</u> 1-10	0)-4		n (loc)	l/defl	1/1	DIATES	GPIP		
TCLL (roof) TCDL	20.0 Plate Grip	DOL DOL	1.15 1.15	TC BC	0.09 0.03	Vert(LL) Vert(CT)	0.0	0 4-5 0 4-5	>999 >999	240 180	MT20	244/190		
BCLL BCDL	0.0* Rep Stres 10.0 Code	ss Incr IRC201	YES 5/TPI2014	WB Matrix-MR	0.00	Horz(CT)	0.0	0 3	n/a	n/a	Weight: 8 lb	FT = 20%		
LUMBER TOP CHORD 2x4 SP No BOT CHORD 2x4 SP No WEBS 2x4 SP No	2 2 3			BI TC BC	RACING OP CHO OT CHO	RD RD	Struct vertica Rigid	ural wood s ils. ceiling dire	heathing	directly d or 10-	applied or 2-0-0 -0-0 oc bracing.	oc purlins, excep	t end	
REACTIONS (Ib/s) Max Max Max FORCES NOTES 1) Wind: ASCE 7-10; Vult= exterior zone and C-C E for reactions shown; Lur 2) This truss has been des 3) * This truss has been des 3) * This truss has been des 3) * This truss has been des 4) Bearing at joint(s) 5 con surface. 5) Provide mechanical con 6) This truss is designed in TPI 1.	ze) 3=41/ Mecha 5=152/0-3-8, Horiz 5=36 (LC 7) Uplift 3=-27 (LC 1(Grav 3=41 (LC 1), (Ib) - Max. Comp./M 130mph (3-second gu xterior (2) zone; canti nber DOL=1.60 plate igned for a 10.0 psf bo signed for a 10.0 psf bo signed for a live load y other members. siders parallel to grair nection (by others) of accordance with the	anical, (min. 0-1-8), 4=16/ M. (min. 0-1-8))), 5=-56 (LC 6) 4=33 (LC 3), 5=152 (LC 1) ax. Ten All forces 250 (lb) ust) Vasd=103mph; TCDL=6 lever left and right exposed grip DOL=1.60 ottom chord live load noncor of 20.0psf on the bottom cho a value using ANSI/TPI 1 and truss to bearing plate capab 2015 International Resident	or less exce .0psf; BCDL ; end vertica neurrent with ord in all are gle to grain f ile of withsta ial Code sec	nin. 0-1-8), ept when shown. .=6.0psf; h=35ft; Cat. II I left and right exposed any other live loads. as where a rectangle 3 ormula. Building desig nding 27 lb uplift at joir tions R502.11.1 and R	; Exp B; ;C-C for -06-00 ta ner shou at 3 and 4 802.10.2	Enclosed; M members ar all by 2-00-00 uld verify cap 56 lb uplift at and referen	WFRS (d d forces) wide w acity of t joint 5. ced stan	Invelope) & MWFRS Il fit betwee earing dard ANSI/	h	and a summer	NORTH CONTER	AROU SIOU 919 2023 NEEROSS B. DOGININ	Manual Contraction	









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.

























