















This besign is based upon parameters shown, and is for an includual building component to be instanced and loaded ventucing. Applicability of besign parameters and proper interportation of component is responsibility of the 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.



Job	Truss	Truss Type	Qty	Ply	MUNGO HOMES-RUSSELL C ROOF
72513632	A3G	Truss	1	1	Job Reference (optional)

UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Joy Perry

 Bun: 8.83 S Apr 11 2025 Print: 8.830 S Apr 11 2025 MiTek Industries, Inc. Mon May 12 15:13:12
 Page: 1











軍

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.



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.













Job	Tri	ISS	Truss Type		Qtv	Plv	MUNGO HON	MES-RUS	SSELL C ROOF				
70540600	P2	26											
72313032			l russ					Job Reference (optional)					
UFP Mid Atlantic L	LC, 5631 S. NC 62	2, Burlington, NC, Joy Perry		Run: 8.83 S Ap	or 11 2025 P Dי <i>ד</i> ר וו	rint: 8.830 S 9I hP73?Tvk	Apr 11 2025 MiTe Ta5v?v0e6SzEH	ek Industri Wo-amarl	es, Inc. Mon May 12 1 MiZbaxkwod lasemKa	5:13:1t Pag kEfBuEHkfzEl8xl Y9zH	ge: 1 HDQc		
				-1-0-0			5-0-8						
				<u>k</u>	3-9-	0	·						
					3-9-	0 1							
				1-0-0			1-3-8						
							8x8=						
						M18AHS	5x10 =						
		-			4 <sup>12</sup>	2 1.5x3 u	6						
					3x4 =	4							
		-8 -3	8		3 T1	W1			42				
		2-2				- SII   <u>W</u>	2/10	-	_				
		<u> </u>				BID	<u>15</u>	-					
						98	3x4=						
				3x5	II	1.5x3 II	5-						
						54	31/1						
							5-0-8						
							000						
				k-	3-7-4	· ل	4-9-0						
				1	3-7-4	l 11	-1-12  1						
							0-3-8						
Plate Offsets (X, Y	′): [2:0-2-9	9,0-0-13], [5:0-5-0,0-0-8], [6:0	-1-8,0-4-0]				0-3-0						
	(ns	f) Spacing	2-0-0	CSI	DE	FI	in (loc)	l/defl		GRIP	-		
TCLL (roof)	(p3 20.	0 Plate Grip DOL	1.15	тс	0.82 Ver	t(LL)	0.04 9-13	>999 2	240 M18AHS	186/179			
TCDL	10.	0 Lumber DOL	1.15	BC	0.48 Ver	t(CT)	0.03 9-13	>999 1	180 MT20	244/190			
BCDL	0. 10.	.0 Code	IRC2015/TPI2014	Matrix-MSH	0.79 10	2(01)	0.02 15	11/d	Weight: 30 lb	FT = 20%			
				BD									
TOP CHORD	2x4 SP No.2 *Ex	cept* T2:2x6 SP No.2		TO	P CHORD	Sti	uctural wood she	eathing dire	ectly applied or 5-0-0	oc purlins, except end	I		
BOT CHORD	2x4 SP No.2 2x4 SP No.3			во	T CHORD	ve Rig	rticals, and 2-0-0 gid ceiling directly	oc purlins: applied o/	: 5-6. r 4-11-7 oc bracing.				
OTHERS	2x4 SP No.3												
SLIDER	Left 2x4 SP No.3	6 1-11-0	45 4744/0.0.0 (min. 0.4.0	、 、									
REACTIONS	(Ib/size) Max Horiz	2=735/0-3-0, (min. 0-1-8) 2=77 (LC 6)	, 15=1744/0-3-8, (min. 0-1-8	)									
	Max Uplift	2=-316 (LC 6), 15=-704 (	_C 6)										
FORCES	(lb) 2-3=	- Max. Comp./Max. Ten All -686/791_3-4=-1198/1359_4	forces 250 (lb) or less exce 1-5=-1258/1434 5-6=-1282/	pt when shown. 1480									
BOT CHORD	2-9=	=-1313/1128, 8-9=-1313/1128	3, 7-8=-388/344										
WEBS	6-8=	=-2237/1905, 5-8=-1633/187:	3, 6-15=-1834/2058										
1) Unbalance	d roof live loads ha	we been considered for this of	lesign.										
<ol> <li>Wind: ASC exterior zor</li> </ol>	E 7-10; Vult=130m ne and C-C Exterio	ph (3-second gust) Vasd=10	3mph; TCDL=6.0psf; BCDL t exposed:C-C for members	=6.0psf; h=35ft; Cat. II; and forces & MWFRS	Exp B; Enclo for reactions	osed; MWFR shown: Lur	S (envelope) ber DOL=1.60						
plate grip D 3) Truss desid	OL=1.60	in the plane of the truss only	/			, .							
<ol> <li>Provide ade</li> </ol>	equate drainage to	prevent water ponding.											
<ol> <li>All plates a</li> <li>Gable stud:</li> </ol>	re M120 plates unl s spaced at 1-0-0 c	less otherwise indicated.											
7) This truss h	has been designed	for a 10.0 psf bottom chord	ive load nonconcurrent with	any other live loads.	00 00 toll by	2 00 00 mid							
the bottom	chord and any oth	er members.				2-00-00 wide							
9) Bearing at surface.	joint(s) 15 consider	rs parallel to grain value usin	g ANSI/TPT1 angle to grain	formula. Building desig	gner snouid v	erity capacity	of bearing						
<ol> <li>Provide me</li> <li>Provide me</li> </ol>	echanical connection echanical connection	on (by others) of truss to bear on (by others) of truss to bear	ing plate at joint(s) 2. ing plate capable of withstai	nding 316 lb uplift at joir	nt 2 and 704	lb uplift at joi	nt 15.			110.			
12) This truss is	s designed in acco	rdance with the 2015 Interna	tional Residential Code sect	ions R502.11.1 and R8	02.10.2 and	referenced s	tandard ANSI/		THC	ARO			
13) Load case(	s) 1 has/have beer	n modified. Building designer	must review loads to verify	that they are correct for	the intende	d use of this t	russ.		NOP SES	NO: N'			
<ol> <li>Magnitude</li> <li>Graphical p</li> </ol>	of user added load ourlin representatio	I(s) on this truss have been a n does not depict the size or	pplied uniformly across all g the orientation of the purlin	ravity load cases with r along the top and/or bo	No adjustmer ttom chord.	its.		-	A ROLL	NAM			
16) Hanger(s) (	or other connection	n device(s) shall be provided	sufficient to support concent	rated load(s) 1983 lb d	own and 235	0 lb up at 3-	9-0 on top	E	Ar		-		
LOAD CASE(S)	Standard	n Such connection device(S)	is the responsibility of others	5.				1					
1) Dead + Ro	oof Live (balanced)	: Lumber Increase=1.15, Pla	te Increase=1.15					(=	- EMON	000 1 3			
	Vert: 1-5=-60	, 5-6=-140, 7-11=-20						ب	5/12/	2025			
Concentra	ated Loads (lb)								A NGIN	EF C			
	Vort E_ 1000	2											





This design is based upon parameters shown, and is for an individual bullioning component to be instanted and loaded vertically. Applicability of design parameters and proper instanted bullioning besigners and proper instanted bullioning besigner accepts responsibility of the 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.















Job	Truss		Truss Type		Qty	Ply	MUNGO	HOMES-R	3-RUSSELL C ROOF			
72513632	V5		Truss	1	1	Job Reference (optional)						
UFP Mid Atlantic LLC, 5631 S. N	NC 62, Burlingto	n, NC, Joy Perry		r 11 2025 F	11 2025 Print: 8.830 S Apr 11 2025 MiTek Industries, Inc. Mon May 12 15:13:1€         Page: 1							
ID:Fiy2eddx5358P3iAcEbgTZyBNdo-2yODa2ZDREsmPnusQLIZCyn?RHheTIWOzohu5bzHDQn 3-4-5												
					100							
					1-0-2							
				/		/						
						I	I					
					1-8-2							
						1-8-2						
					3	3x4 =						
				_12	Ū							
			$\rightarrow$	7 ר	Æ	2 ≏⊼1						
			0-0		TH	L.						
				$\leftarrow$ $^{1}$		B1	$\rightarrow$ <sup>3</sup>					
			Ó				$\bigotimes$					
					3x4 🍃	3x4,	•					
				I			1					
				/	3-	4-5						
Plate Offsets (X, Y): [2:	0-2-0,Edge]											
Loading	(nsf) Sna	cina	2-0-0	CSI		FI	in (loc	) l/defl	L/d		GRIP	
TCLL (roof)	20.0 Plate	e Grip DOL	1.15	тс	0.08 Ve	ert(LL)	n/a	- n/a	999	MT20	244/190	
TCDL BCLL	10.0 Lum 0.0* Rep	ber DOL Stress Incr	1.15 YES	BC	0.08 Ve 0.00 Ho	ert(TL) priz(TL)	n/a 0.00	- n/a 3 n/a	999 n/a			
BCDL	10.0 Cod	le	IRC2015/TPI2014	Matrix-MP						Weight: 9 lb	FT = 20%	
LUMBER				BR	ACING							
TOP CHORD 2x4 SP No.	2			TOP		St	ructural wood	sheathing	directly	applied or 3-4-5	oc purlins.	
REACTIONS (Ib/siz	ze) 1=134/3	3-4-5. (min. 0-1-8).	3=134/3-4-5. (min. 0-1-8)	BO	I CHORD	N.	giù cenng un	ectly applie	u or 10-	0-0 oc bracing.		
Max	Horiz 1=-21 (	LC 6)										
FORCES	(lb) - Max Con	LC 10), 3=-18 (LC nn /Max Ten - All	11) forces 250 (lb) or less exc	ept when shown								
NOTES	()											
<ol> <li>Unbalanced roof live load</li> <li>Wind: ASCE 7-10: Vultation</li> </ol>	ds have been co	onsidered for this d	lesign. 3mph: TCDI –6 0psf: BCDI	-6 Opef: h-35ft: Cat II:	Evn B. Enc	losed: MW/FR	S (envelope)					
exterior zone and C-C E	xterior (2) zone;	cantilever left and	right exposed ; end vertica	al left and right exposed;	C-C for mer	nbers and for	ces & MWFR	S				
<ol> <li>Gable requires continuor</li> </ol>	us bottom chord	bearing.										
<ul> <li>4) This truss has been desi</li> <li>5) * This truss has been de</li> </ul>	gned for a 10.0 signed for a live	load of 20.0psf on	the bottom chord in all are	n any other live loads. eas where a rectangle 3-0	06-00 tall by	y 2-00-00 wid	e will fit betw	en				
<ul><li>the bottom chord and an</li><li>Provide mechanical con</li></ul>	y other member nection (by other	s. rs) of truss to beari	ing plate capable of withsta	anding 18 lb uplift at joint	1 and 18 lb	o uplift at joint	3.					
<ol> <li>This truss is designed in TPI 1.</li> </ol>	accordance with	h the 2015 Internat	tional Residential Code sec	ctions R502.11.1 and R80	02.10.2 and	d referenced s	standard ANS	1/				
										WH C	ARO	
									5	R	SIG ALL	
										2. ROLLO	Nava	
									E.	Ar	AL	
								1	2	042		
								(	1/	5/12/	2025	
								C		O'SAL	EER.	
									14	HAMA	OU Pri	
									1	NIN I	3. 0	
This design is based upon para	ameters shown,	and is for an indivi	dual building component to	be installed and loaded	vertically.	Applicability of h conditions a	of design para	meters and ints of the s	l proper	incorporation of		

