





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

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Job	Truss	Truss Type	Qty	Ply	Prof - BRUNSWICK CRAFTSMAN RF
72314185	A2G	Truss	1	1	Job Reference (optional)

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





















































Job	Truss		Truss Type		Qty	Qty Ply		Prof - BRUNSWICK CRAFTSMAN RF								
72314185	V7		Truss		1		1	lob Ref	Job Reference (optional)							
UFP Mid Atlantic LLC, 5631 S. N	Atlantic LLC, 5631 S. NC 62, Burlington, NC, Gina Tolley Run: 8.62 S S							p 22 2022 Print: 8.620 S Sep 22 2022 MiTek Industries, Inc. Tue Apr 18 07:50:03 Page:								
ID:uuvK1tcVBjasa7Iqgvitx5zUOzA-9gT5Bh3T75?H7QKN2v6RhhDpLMevXkh2he65PLzPZGI																
					1-1	<u>3-0</u> 3-0	<u>3-</u> 1-	3-4 0-9 4-9 0-3	-0							
		-4-4	64-1	6 4	12 <sup>12</sup> 1 3344		3x4= 2 11 B1	3x4	3							
							3-4-0	v								
Plate Offsets (X, Y): [2:	0-2-0,Edge]								1							
Loading TCLL (roof) TCDL BCLL BCDL	(psf) <b>Spa</b> 20.0 Plat 10.0 Lun 0.0* Rep 10.0 Coo	acing te Grip DOL tober DOL o Stress Incr de	2-0-0 1.15 1.15 YES IRC2015/TPI2014	CSI TC BC WB Matrix-MP	0.08 0.07 0.00	DEFL /ert(L /ert(T loriz(	L) L) TL)	in (l 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	<b>GRIP</b> 244/190 FT = 20%			
LUMBER TOP CHORD 2x4 SP No.: BOT CHORD 2x4 SP No.: REACTIONS (lb/si: Max l	2 2 2e) 1=135/ Horiz 1=-38 (	3-4-8, (min. 0-1-8) LC 8)	, 3=135/3-4-8, (min. 0-1-8)		BRACING TOP CHORI BOT CHORI	0	Str Riç	uctural wo	od she directly	athing d applied	irectly or 10-	applied or 3-4-0 o 0-0 oc bracing.	c purlins.			
<ul> <li>Max I</li> <li>FORCES</li> <li>NOTES</li> <li>1) Unbalanced roof live load</li> <li>2) Wind: ASCE 7-10; Vult=' exterior zone and C-C E for reactions shown; Lur</li> <li>3) Gable requires continuod</li> <li>4) This truss has been desis</li> <li>5) * This truss has been desis</li> <li>5) * This truss has been desis</li> <li>6) Provide mechanical com</li> <li>7) Beveled plate or shim ree</li> <li>8) This truss is designed in TPI 1.</li> </ul>	Jplift 1=-15 ( (lb) - Max. Cor ds have been cc 130mph (3-secc tterior (2) zone; ber DOL=1.60 is bottom chord gned for a 10.0 signed for a live y other member bection (by othe quired to provid accordance wit	LC 10), 3=-15 (LC np./Max. Ten All onsidered for this c ond gust) Vasd=10 cantilever left and plate grip DOL=1.6 bearing. psf bottom chord I load of 20.0psf or 's. rs) of truss to bear e full bearing surfa h the 2015 Interna	11) forces 250 (lb) or less exce design. 3mph; TCDL=6.0psf; BCDL right exposed ; end vertical 50 ive load nonconcurrent with 1 the bottom chord in all area ing plate capable of withstal ice with truss chord at joint(s tional Residential Code sect	pt when shown. =6.0psf; h=35ft; Cat left and right expos any other live loads as where a rectangli nding 15 lb uplift at j s) 1, 3. tions R502.11.1 and	t. II; Exp B; E sed;C-C for m s. e 3-06-00 tall joint 1 and 15 d R802.10.2 a	nclose embe	ed; MWFRS rs and forc	S (envelop æs & MWF e will fit bet 3. tandard AN	e) IRS ween NSI/	Z	The second se	SE ORTH C SE OZS	AROLINA ALOAAS/23			

