	/	Client:	Signature Home	Builders		Date:	1/18/2023	1			Page 1 of 6
Í	isDesign	Project:	151 Dealine			Input by:	Johnnie B	aggett			
-	ispesign	Address.	154 Rocking	Canal, Erwin NC	,	Project #:	J0123-026	i 69/0270			
FB2	Kerto-S LVL	1.750"	X 9.250	" 2-Ply -	PAS	SED	Level: Level				
				_ ,		020					
	2										
			1								
-	•	•	•	•	•		•			ΝA	$1 \uparrow$
										IXIX	0.1/4
	a rista			14 7h - 10pt	-	and the second	and the second s			/\//	9 1/4
	and the second									<u> </u>	
1 SF	PF							2 SPF		Ļ	
			7'5 1	/2"				1		1	3 1/2"
1			7'5 1	/2"				1			
Member I	nformation				Reac	tions UN	PATTERN	ED lb (Uplift))		
Туре:	Girder	Applicati	ion: Floo	pr	Brg	Direction	Live	Dead	Snow	Wind	Const
Piles: Moisture Co	2 ondition: Drv	Building	Vietnoa: ASL Code: IBC/	/IRC 2015	1	Vertical	1395	1052	0	0	0
Deflection L	L: 480	Load Sh	aring: No		2	vertical	1393	1052	0	0	0
Deflection 1	FL: 360	Deck:	Not	Checked							
Importance Temperatur	: Normal - II re [.] Temp <= 100°F										
remperatur					Beari	ngs					
					Bear	ing Length	n Dir.	Cap. React D/L	lb Total	Ld. Case	Ld. Comb.
					1 - S	PF 3.500"	Vert	47% 1052 / 13	95 2447	L	D+L
Analvsis F	Results				2-5	PF 3.500"	Vert	47% 1052 / 13	95 2447	L	D+L
Analysis	Actual Loca	tion Allowed	Capacity (Comb. Case							
Moment	4019 ft-lb 3'8	3/4" 12542 ft-lb	0.320 (32%) [D+L L							
Unbraced	4019 ft-lb 3'8	3/4" 9278 ft-lb	0.433 (43%) [D+L L							
Snear	t 7 55 10 1 h 0.052 (L/1618) 3'8 13	3/4 6907 lb 3/16" 0.175 (L/480	0.254 (25%) L	- L							
TL Defl ind	ch 0.091 (L/922) 3'8 13	/16" 0.233 (L/360) 0.390 (39%) [D+L L							
Desian N	otes				\neg						
1 Provide s	support to prevent lateral mo	vement and rotation	n at the end bear	rings. Lateral suppor	t						
2 Fasten a	ll plies using 2 rows of 10d B	earings by the build lox nails (.128x3") a	iing code. at 12" o.c. Maxim	um end distance no	t						
to excee 3 Refer to	d 6". last page of calculations for f	asteners required f	or specified load	c							
4 Girders a	are designed to be supported	on the bottom edg	e only.	0.							
5 Top load 6 Top mus	s must be supported equally t be laterally braced at end b	by all plies. earings.									
7 Bottom n	nust be laterally braced at en	d bearings.									
8 Lateral s	lenderness ratio based on si	ngle ply width.	Trib Width S	ide Dead 0	<u> </u>	ive 1 Sno	W 1 15	Nind 1.6 Const	1.25 Co	mmente	
1	Uniform		Tr	00 150 PI	.5 L .F () PLF	0 PLF	0 PLF	0 PLF WA	LL ABOVF	
2	Uniform		To		.F 374	1 PLF	0 PLF	0 PLF	0 PLF F01		
	Self Weight			7 PL	.F						
Notes		chemicals		6. For flat roofs provid	e proper draina	ige to prevent	Manufacture	r Info	Comtech, 1001 S. R	Inc. teilly Road, Suite #	639
Calculated Structured Designs is responsible only of the structural adequacy of this component based on the 1. LVL beams must not be cut or drilled							Metsä Wood 301 Merritt 7 B	Building, 2nd Floor	Fayettevil USA 28214	le, NC	
responsibility of the customer and/or the contractor to responsibility of the customer and/or the intended regarding installation requirements, multi-ply fastening details, beam strength values, and code						Norwalk, CT 0 (800) 622-585	06851 50	910-864-1	TRUS		
application, and to Lumber	verity the dimensions and loads.	approvals Damaged Beams must not Design assumes top of a	t be used				www.metsawo	ood.com/us			
 Dry service con LVL not to be 	1. Ury service conduitons, unless noted otherwise 2. LVL not to be treated with fire retardant or corrosive 5. Provide lateral support at bearing points to avoid lateral displacement and rotation This design is valid until 11/3/2024										
				-							

Version 21.80.417 Powered by iStruct[™] Dataset: 22061001.1

	/		Client:	Signature Home Bu	uilders	Date:	1/18/2023		Page 2 of 6
1 4			Project:			Input b	oy: Johnnie Baggett		
	isDesign		Address:	154 Rocking Ca	anal, Erwin NC	C Job Na	ame: 2066 Plan		
						Projec	t #: J0123-0269/0270		
FB2	Kerto-S	LVL	1.750"	X 9.250"	2-Ply	- PASSED	Level: Level		
					•				
							1		
•	•		•	•	•	•	•	_ ٦	$\overline{\mathbf{M}}$ 1
								1/2	
								$\overline{\Sigma}$	9 1/4
•	•		•	•	•	•	•		
	SPE							^	,
				715 4 (0)			2011	+	
				7.5 1/2"					3 1/2"
1				7'5 1/2"				1	
Multi-Pl	v Analysis								
Eactor ell		owe of 10-	Roynalla	(100v2") <u>~+</u> 10"	oc Mailine	m and distants	not to overand E"		
Fasten an	i piles using z r	0WS 01 100	DOX Nalls	(.120X3) at 12	o.c Maximu	im end distance	not to exceed 6.		
Load		0.0 %							
Yield Limit p	per Foot	163.7 PI	LF						
Yield Limit p	per Fastener	81.9 lb.							
Edge Distan	nce	1 1/2"							
Min. End Dis	stance	3"							
Load Combi	ination								
Duration Fac	ctor	1.00							
								<u> </u>	
Notes		che	micals		6. For flat roofs provid	de proper drainage to preve	nt Manufacturer Info	Co 10	omtech, Inc. 001 S. Reilly Road, Suite #639
Calculated Structural adequ	ctured Designs is responsible uacy of this component ba	e only of the Hand sed on the 1. LVL	beams must not be	ion cut or drilled	Portonily		Metsä Wood 301 Merritt 7 Building, 2nd Fl	loor Fa	ayetteville, NC ISA 9214
design criteria responsibility of	a and loadings shown. If the customer and/or the cu	It is the 2. Ref ontractor to reg	er to manufactur arding installation	er's product information requirements, multi-ply			Norwalk, CT 06851	28 91	10-864-TRUS
application, and	to verify the dimensions and	loads. app	ening details, beam provals	strength values, and code			www.metsawood.com/us		
1. Dry service	conditions, unless noted othe	rwise 5. Pro	sign assumes top edg	e is laterally restrained at bearing points to avoid					COMTROU
2. LVL not to b	be treated with fire retardant	or corrosive late	ral displacement and	rotation	This design is v	alid until 11/3/2024			Connech



	Client:	Signature Home Builders	Date:	1/18/2023	Page 4 of 6
	Project:		Input by:	Johnnie Baggett	
isDesign	Address:	154 Rocking Canal. Erwin NC	Job Name:	2066 Plan	
·		3 . ,	Project #:	J0123-0269/0270	
FB1 Kerto-S	LVL 1.750'	X 16.000" 2-Ply -	PASSED	vel: Level	
1 SPE End Grain	· · · · · · · · · · · · · · · · · · ·	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	1'4"
· · · · · · · · · · · · · · · · · · ·					
		18'4"			´ ´ 3 1/2"
ł		18'4"		1	
Multi-Ply Analysis					
Fasten all plies using 4	rows of 10d Box nails	(.128x3") at 12" o.c except for r	egions covered	by concentrated load fastening.	
Maximum end distance	e not to exceed 6".		-		
Capacity	98.8 %				
Load	372.0 PLF				
Yield Limit per Foot	376.5 PLF				
Yield Limit per Fastener	94.1 lb.				
Yield Mode	IV				

Concentrated Load					
Duration Factor	1.15				
Load Combination	D+S				
Min. End Distance	3"				
Edge Distance	1 1/2"				
Yield Mode	IV				

Fasten at concentrated side load at 17-9-8 with a minimum of (12) – 10d Box nails (.128x3") in the

Notes

Lumber

battern shown.		
Capacity	98.8 %	
oad	1116.0lb.	1
otal Yield Limit	1129.3 lb.	+
)g	0.9998	1 1/2"
′ield Limit per Fastener	94.1 lb.	T
íeld Mode	IV	
oad Combination	D+S	
Ouration Factor	1.15	IVIIN. 3

chemicals

Handling & Installation

Min/Max fastener distances for Concentrated Side Loads

This design is valid until 11/3/2024



Calculated Structured Designs is responsible only of the structural adequacy of this component based on the design criteria and loadings shown. It is the responsibility of the customer and/or the contractor to ensure the component suitability of the intended application, and to verify the dimensions and loads.

1. Dry service conditions, unless noted otherwise 2. LVL not to be treated with fire retardant or corrosive

CSD DESIGN





Multi-Ply Analysis

Fasten all plies using 6 rows of 10d Box nails (.128x3") at 12" o.c.. except for regions covered by concentrated load fastening. Nail from both sides. Maximum end distance not to exceed 6".

Capacity	94.6 %
Load	534.0 PLF
Yield Limit per Foot	564.8 PLF
Yield Limit per Fastener	94.1 lb.
Yield Mode	IV
Edge Distance	1 1/2"
Min. End Distance	3"
Load Combination	D+S
Duration Factor	1.15

Concentrated Load

Fasten at concentrated side load at 2-10-0 with a minimum of (24) – 10d Box nails (.128x3") in the

pattern shown. Repeat fasteners on both sides.

Min/Max fastener distances for Concentrated Side Loads

