

#TJ-7001 SP

SPECIFIER'S GUIDE

2.2E Parallam® PSL Deep Beam

Featuring 20"–24" Deep Trus Joist[®] Parallam[®] PSL Beams





The products in this guide are readily available in the western United States through our nationwide network of distributors and dealers. For more information on other applications or other Trus Joist® products, contact your Weyerhaeuser representative.

Code Evaluation: ICC ES ESR-1387

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Why Choose 2.2E Parallam[®] PSL Deep Beams?

- · High strength and easy field modifications
- · SFI certified and eligible for points under most green-building programs
- Unsurpassed technical support

High-strength 2.2E Parallam[®] PSL engineered wood beams deliver the support you need, and they resist bowing, twisting, and shrinking—both before and after installation. These deep-depth beams are also easy to work with in the field using traditional construction tools and hardware. And like all Trus Joist[®] products, 2.2E Parallam[®] PSL is supported by the industry's largest technical staff. Put it all together and you get more design flexibility, less waste, easier installation, and lower overall installed cost.

Weyerhaeuser manufactures engineered lumber using wood that is sourced from independently certified sustainable forests, and our products have been independently verified for sustainable attributes by the ICC Evaluation Service (VAR-1008). Plus, Parallam[®] PSL contains no added urea formaldehyde resins. Strong, sustainable, easy to use, and backed by technical support, Trus Joist[®] 2.2E Parallam[®] PSL is a structural solution you can count on.

2.2E Parallam[®] PSL Availability and Sizes

The 2.2E Parallam[®] PSL shown in this guide is readily available in the western United States, with limited availability in other parts of the U.S.

2.2E Parallam[®] PSL headers and beams are available in the following standard sizes:

Widths: 3½", 5¼", and 7" **Depths:** 20", 22", and 24"

Lengths: up to 66'*

*The span and load tables in this guide cover beam spans up to 60 feet; however, 2.2E Parallam® PSL beams can be delivered in lengths up to 66 feet. Consult your Weyerhaeuser representative or use Weyerhaeuser sizing software when designing beams longer than 60 feet. Other custom widths and depths are available in truckload quantities.



DESIGN STRESSES

Design Stresses⁽¹⁾ (100% Load Duration)

Shear modulus of elasticity	G	=	137.500 psi
Modulus of elasticity	E	=	2.2 x 10 ⁶ psi
Adjusted modulus of elasticity ⁽²⁾	Emin	=	1,118,190 psi
Flexural stress	Fb	=	2,900 psi ⁽³⁾
Compression perpendicular to grain	F _{c⊥}	=	750 psi ⁽⁴⁾
Compression parallel to grain	F _{cll}	=	2,900 psi
Horizontal shear parallel to grain	Fv	=	290 psi
Equivalent specific gravity	SG	=	0.50(5)
Density		=	45 lbs/ft ³

(1) Unless otherwise noted, adjustment to the design stresses for duration of load are permitted in accordance with applicable code.

(2) Reference modulus of elasticity for beam and column stability calculations per NDS®.

(3) For 12" depth. For other depths, multiply by $\left[\frac{12}{d}\right]^{0.111}$

(4) $F_{\text{c}\perp}$ must not be increased for duration of load.

(5) For dowel connection design only.

Beam Orientation



General Assumptions for Trus Joist® Beams

- Lateral support is required at bearing and along the compression edge at intervals of 48" on-center, maximum.
- No camber.
- Beams and columns must remain straight to within 51/4608 (in.) of true alignment. L is the unrestrained length of the member in feet.

For applications not covered in this brochure, contact your Weyerhaeuser representative.





DO NOT cut, notch, or drill holes except as approved by the design professional of record

CONNECTIONS AND NAILING REQUIREMENTS

- Parallam[®] PSL lateral nail resistance and nail withdrawal are equivalent to that of Douglas fir (specific gravity = 0.50).
- See table at right for closest allowable nailing.
- Bolt design values are as provided in the adopted code for Douglas fir (specific gravity = 0.50).
- Bolt holes must be minimum of bolt diameter plus ¹/₃2" and no greater than bolt diameter plus ¹/₁₆". Bolt size not to exceed 1" diameter.
- Contact your Weyerhaeuser representative for connections not addressed in this guide.
- The following two manufacturers have met the technical requirements to supply proprietary connectors for Trus Joist[®] products. For additional information, please refer to their literature.
 - Simpson Strong-Tie Co., Inc.: 1-800-999-5099
 - USP Structural Connectors®: 1-800-328-5934

Closest Allowable Nail Spacing

Noil Sizo	Closest On-cente	r Spacing Per Row
Nali Size	Narrow Face	Wide Face
8d (0.131" x 2½") or 10d (0.128" x 3")	3"	2"
10d (0.148" x 3") or 12d (0.148" x 3¼")	4"	3"
16d (0.162" x 3½")	6"	4"

• If more than one row of nails is used, the rows must be offset at least 1/2" and staggered.



Weyerhaeuser also offers Parallam[®] PSL headers and columns. For more information on these products, see the Trus Joist[®] Beam, Header, and Column Specifier's Guides, TJ-9000 or TJ-9020, or contact your Weyerhaeuser representative.

Allowable Uniform Load (PLF)

	3½" Width						5¼" Width					
	20" 22" 24"						20" 22"			24"		
Snon	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL
Shan	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL
10	1,643	1,892	1,969	2,268	2,323	2,675	2,464	2,839	2,954	3,402	3,485	4,013
10	1,591	2,059	1,969	2,467	2,323	2,910	2,387	3,089	2,954	3,701	3,485	4,366
101	1,293	1,491	1,551	1,787	1,830	2,108	1,940	2,236	2,326	2,680	2,745	3,163
10	1,152	1,622	1,497	1,944	1,830	2,294	1,728	2,433	2,245	2,917	2,745	3,441
201	1,043	1,203	1,251	1,443	1,477	1,703	1,565	1,805	1,877	2,164	2,216	2,554
20	858	1,310	1,120	1,570	1,423	1,853	1,288	1,965	1,680	2,356	2,135	2,780
221	858	990	1,030	1,188	1,216	1,402	1,288	1,486	1,545	1,782	1,824	2,104
22	656	1,078	858	1,293	1,095	1,527	984	1,618	1,288	1,940	1,642	2,290
241	718	829	861	994	1,018	1,174	1,077	1,243	1,292	1,492	1,527	1,761
24	512	903	671	1,083	858	1,279	768	1,354	1,007	1,625	1,288	1,918
26'	588	703	730	844	863	997	882	1,054	1,096	1,266	1,295	1,495
20	407	766	535	919	685	1,085	610	1,149	802	1,379	1,028	1,628
201	470	603	624	724	740	856	706	905	937	1,086	1,111	1,284
20	328	635	432	789	555	932	492	952	648	1,184	832	1,399
301	381	515	507	628	642	742	572	773	761	942	963	1,113
	268	515	354	684	455	809	403	773	531	1,027	683	1,213
32'	312	423	417	549	541	649	468	635	625	823	811	973
02	222	423	294	564	378	707	334	635	441	846	567	1,061
34'	258	351	345	468	449	572	387	526	518	703	674	858
•.	186	351	246	468	317	608	279	526	369	703	476	913
36'	214	293	288	393	377	507	322	440	433	589	565	761
	157	293	208	393	268	511	236	440	312	589	403	767
38'	180	247	243	332	318	433	270	371	364	498	477	649
	134	247	178	332	229	433	201	371	267	498	344	649
40'	151	209	205	282	270	369	227	314	308	423	405	553
	115	209	153	282	197	369	173	314	229	423	296	553
42'	128	1/8	1/5	241	230	316	192	267	262	362	346	4/4
	100	1/8	132	241	1/1	316	150	267	199	362	257	4/4
44'	109	152	149	207	198	2/2	163	229	224	311	29/	409
	8/	152	115	207	149	272	131	229	1/3	311	224	409
46'							139	196	192	268	255	354
							114	196	152	268	196	354
48'							119	169	165	232	221	307
							101	169	134	232	1/3	307
50'							101	146	142	201	191	268
							89	146	119	201	153	268
52'							86	126	122	175	166	234
							/9	126	105	1/5	13/	234

• Green numbers refer to 115% TL (Total Load).

How to Use This Table

To size floor beams:

- Check both total load (100% TL) (neglect beam weight) and live load (100% LL).
- Total load values are based on a deflection of L/240. Live load values are based on a deflection of L/360. For live load deflection limits of L/240 or L/480, multiply live load values by 1.5 and 0.75 respectively. The resulting live load must not exceed the total load shown.

100% TL (Total Load) Use 100% TL and the 100% LL to select floor

Use **100% IL** and the **100% LL** to select floor member. **100% TL** is the maximum allowable total load in pounds per linear foot of beam. Values are based on a deflection equal to L/240 at total load.

100% LL (Live Load) Use 100% LL and the 100% TL to select floor member. 100% LL is the maximum allowable live load capacity in pounds per linear foot of beam. Value is based on a deflection of L/360.



To size roof beams:

- Check the appropriate snow load area (115% TL) value or non-snow area (125% TL) value. Total load values are based on a deflection of L/180.
- For live load deflection limits of L/240, multiply live load (**100% LL**) values by 1.5. The resulting live load must not exceed the total load shown.

115% TL (Total Load)

Use **115% TL** to select roof member in snow load areas. This is the maximum allowable total load in pounds per linear foot of beam. Values are based on a deflection equal to L/180 at total load.

125% TL (Total Load)

Use **125% TL** to select roof member in non-snow load areas. This is the maximum allowable total load in pounds per linear foot of beam. Values are based on a deflection equal to L/180 at total load.

See General Notes on page 5

Allowable Uniform Load (PLF) continued

			7" W	lidth		
	20	0"	2	2"	24	4"
Snan	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL
••••	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL
16'	3,286	3,785	3,938	4,536	4,646	5,351
	3,182	4,118	3,938	4,935	4,646	5,821
18'	2,587	2,982	3,102	3,574	3,660	4,217
10	2,304	3,245	2,994	3,889	3,660	4,588
20'	2,087	2,407	2,503	2,886	2,954	3,406
20	1,717	2,620	2,241	3,141	2,847	3,706
22'	1,717	1,981	2,060	2,376	2,433	2,805
	1,312	2,157	1,717	2,587	2,190	3,054
24'	1,436	1,658	1,723	1,989	2,036	2,349
	1,024	1,806	1,343	2,166	1,717	2,558
26'	1,177	1,406	1,461	1,688	1,727	1,994
	814	1,532	1,070	1,839	1,370	2,171
28'	941	1,206	1,249	1,449	1,481	1,712
	657	1,270	865	1,579	1,110	1,865
30'	762	1,031	1,015	1,256	1,284	1,484
	537	1,031	709	1,369	911	1,618
32'	624	847	834	1,098	1,082	1,298
	445	847	588	1,128	756	1,415
34'	516	702	691	937	899	1,144
••	373	702	493	937	634	1,217
36'	429	587	577	786	754	1,014
	315	587	41/	/86	537	1,023
38'	360	494	486	664	636	866
	269	494	356	664	459	866
40'	303	419	411	564	540	/38
	231	419	306	564	395	/38
42'	256	357	350	482	461	633
	200	357	265	482	342	633
44'	218	305	299	414	396	545
	1/4	305	231	414	299	343
46'	100	262	200	30/	341	4/2
	100	202	203	307	202	4/2
48'	130	220	170	300	294	410
	135	105	1/ 5	260	251	257
50'	133	195	105	203	205	357
	115	169	163	203	203	313
52'	106	169	105	234	182	313
	90	105	1/1	204	102	27/
54'	95	140	141	204	163	274
	84	127	120	178	167	241
56'	84	127	113	178	146	241
	71	110	105	156	145	212
58'	71	110	103	156	132	212
	60	95	90	136	126	186
60'	60	95	90	136	119	186
				100	110	100

• Green numbers refer to 115% TL (Total Load).

General Notes

- Values shown are maximum uniform loads in pounds per linear foot (plf).
- Tables are based on uniform loads (beam weight considered) and simple-span conditions. For cantilever and multi-span conditions, refer to Forte[®] sizing software.
- Roof members shall either be sloped for positive drainage or designed (per code) to account for resulting loads and deflection.
- Lateral support is required at bearing and along compression edge at intervals of 48" on-center, maximum.
- Bearing length to be calculated for specific application; see table on page 7.

See How to Use This Table on page 4

BEAM AND COLUMN DETAILS





BEARING LENGTH REQUIREMENTS

Bearing Length for 2.2E Parallam® PSL

Departion (lbs)		Beam Width	
Reaction (ibs)	31⁄2"	5¼"	7"
4,000	1¾"	11⁄2"	1½"
6,000	21⁄2"	1¾"	11⁄2"
8,000	3¼"	2¼"	1¾"
10,000	4"	2¾"	2"
12,000	4¾"	3¼"	21⁄2"
14,000	51⁄2"	3¾"	2¾"
16,000	6¼"	4¼"	3¼"
18,000	7"	43⁄4"	31⁄2"
20,000	7¾"	5¼"	4"
22,000	81⁄2"	5¾"	4¼"
24,000	91⁄4"	6¼"	4¾"
26,000	10"	6¾"	5"

General Notes

- Minimum bearing length: 11/2" at ends, 31/2" at intermediate supports.
- Bearing across full beam width is required.
- Bearing lengths for Parallam® PSL are based on 750 psi bearing stress.
- Bearing length may need to be increased if allowable bearing stress of the support member is less than 750 psi.
- Bearing stresses must not be increased for duration of load.
- Interpolation between reaction loads is permitted for determining bearing lengths.

WE CAN HELP YOU BUILD SMARTER

You want to build solid and durable structures—we want to help. Weyerhaeuser provides high-quality building products and unparalleled technical and field assistance to support you and your project from start to finish.

Floors and Roofs: Start with the best framing components in the industry: our Trus Joist® TJI® joists; TimberStrand® LSL rim board; and TimberStrand® LSL, Microllam® LVL, and Parallam® PSL headers and beams. Pull them all together with our self-gapping and self-draining Weyerhaeuser Edge Gold™ floor panels and durable Weyerhaeuser roof sheathing.

Walls: Get the best value out of your framing package—use TimberStrand® LSL studs for tall walls, kitchens, and bathrooms, and our traditional, solid-sawn lumber everywhere else. Cut down installation time by using TimberStrand® LSL headers for doors and windows, and Weyerhaeuser wall sheathing with its handy two-way nail lines.

Software Solutions: Whether you are a design professional or lumber dealer, Weyerhaeuser offers an array of software packages to help you specify individual framing members, create cut lists, manage inventories—even help you design a complete structural frame. Contact your Weyerhaeuser representative to find out how to get the software you need.

Technical Support: Need technical help? Weyerhaeuser has one of the largest networks of engineers and sales representatives in the business. Call us for help, and a skilled member from our team of experts will answer your questions and work with you to develop solutions that meet all your structural framing needs.

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