

Product Specifications and Design Values - Limit States Design (LSD)

August 2023 2023-101

PWT LVL - SPECIFIED STRENGTH AND STIFFNESS (PSI)

	Beam Orientation			Plank Orientation				Axial		
Grade	Modulus of Elasticity (MOE) (x10 ⁶ psi)	Bending (f _b)	Shear (f _v)	Compression perpendicular to the grain (f _{cp})	Modulus of Elasticity (MOE) (x10 ⁶ psi)	Bending (f _b)	Shear (f _v)	$ \begin{array}{c} \text{Compression} \\ \text{perpendicular} \\ \text{to the grain} \\ \text{(f_{cp})} \end{array} $	Tension (f _t)	Compression (f _c)
1.5E 2250F _b	1.5	4158	427	1365	1.4	4066	255	1001	2021	3112
2.0E 2900F _b	2.0	5359	530	1365	2.0	5452	255	1001	2694	5107
2.1E 3100F _b	2.1	5729	530	1365	2.0	5729	255	1001	2694	4389

Notes:

- 1. PWT LVL shall be designed for dry-use conditions only. Dry-use applies to products installed in dry, covered and well ventilated interior conditions in which the equivalent moisture content in lumber will not exceed 15% nor a maximum of 19%.
- 2. The specified strengths and stiffness are for standard load duration. Bending, shear and axial tension and both compression parallelto-grain and perpendicular-to-grain shall be adjusted according to code. Modulus of elasticity shall not be adjusted
- 3. The specified bending, fb, for PWT LVL in the Beam orientation is tabulated for a standard 12" depth. For depths less than 12", multiply fb by (12/depth)^{0.111}. For depths greater than 12", multiply fb by (12/depth)^{0.200}
- 4. The specified Bending, fb, in the Plank orientation shall not be adjusted for depth (thickness).
- 5. The specified edgewise bending shall also be multiplied by the system factor, KH = 1.04, when 3 or more pieces are properly connected in direct contact or are used as wall studs spaced no more than 24" oc and properly connected together by an adequate wall sheathing.
- 6. The specified tension strength, ft, for PWT LVL is assigned for a standard length of 20 feet. For lengths other than 20 feet, multiply ft by (20/length)^{0.111}. For lengths less than 3 feet, use the value adjusted for 3 feet.
- 7. Deflection calculations for PWT LVL shall include both bending and shear deformations.

Equations for other conditions can be found in engineering references.

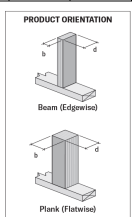
Deflection for wall framing, uniform load:

$$\Delta = \frac{270 \text{wL}^4}{\text{Ebd}^3} + \frac{28.8 \text{wL}^2}{\text{Ebd}}$$
 Where: $\Delta = \text{deflection (in)}$ w = uniform load (

w = uniform load (plf) L = design span (ft)

E = modulus of elasticity (from table) b = width (in)

d = depth (in direction of bending) (in)



FACTORED BEARING RESISTANCE

FACTORED BEARING	FACTORED BEARING RESISTANCE								
Stud or	Column Bearing (lbs)				Stud Bearing (lbs)				
Column Size	1.5E 2250Fb 2.0E 2900Fb (820 psi) (1001 psi)		2.1E 3100Fb (1001 psi)	1.5E 2250Fb (820 psi) 12" oc		16" oc	2.0E 2900Fb (1001 psi) 12" oc	16" oc	
1-1/2" x 3-1/2"	3444	4204		34	44	2583	4204	3153	
1-1/2" x 5-1/2"	5412	6606		54	12	4059	6606	4954	
1-1/2" x 7-1/4"	7134	8708		71:	34	5350	8708	6531	
1-3/4" x 5-1/2"	6314	7707		63	14	4735	7707	5780	
1-3/4" x 7-1/4"	8323	10160		83	23	6242	10160	7620	
3-1/2" x 3-1/2"	8036	9809	9809						
3-1/2" x 5-1/2"	12628	15415	15415						
3-1/2" x 7-1/4"	16646	20320	20320						
5-1/4" x 5-1/4"	18081	22072	22072						
5-1/4" x 5-1/2"	18942	23123	23123						
5-1/4" x 7-1/4"	24969	30480	30480						
7" x 7"	32144	39239	39239						

- 1. The resistance for wood bearing is based on the compression strength, perpendicular to grain, of the bearing plate based on standard term load duration and dry service conditions in accordance with CSA O86.
- 2. To determine the bearing resistance of a multiple-ply member (such as a double 2x4 stud), multiply the bearing resistance from the table by the number of plies. The resistance is additive and may be increased for wood bearing on wood plates as per note 3.
- 3. When a stud or column is located at least 3" from the end of a wall plate, the bearing resistance above are permitted to be increased by the length of bearing factor KB per Clause 6.5.7.5 of CSA Standard O86-14.

Code Provisions for Wind Loads

Using Static Procedure excluding any adjustments for speed-up over hills and escarpments, all wind loads for walls in this guide are calculated based on the following:

$$p = I_w * q_{1/50} * C_e * (C_p C_g - C_{pi} * C_{gi})$$

Where:

p = Design wind pressure (kPa)

Iw = Importance factor for wind loads

q1/50 = Hourly wind pressure (kPa) based on Table C-2 of Appendix C of the NBC

Ce = Exposure factor based on Exposure categories below CpCg = External peak composite pressure-gust coefficient based on the NBC User's Guide

Cpi = Internal pressure coefficient Cgi = Internal gust effect factor

Mean roof height - is the mean height of the roof or 6 m [19.7 ft], whichever is greater. The height of the eaves may be substituted for the mean height if the slope of the roof is less than 7° (NBC User's Guide Commentary).

Exposure Categories:

Open terrain - is level terrain with only scattered buildings, trees and other obstructions, open water or shorelines (NBC Section 4.1.7).

Rough terrain - is suburban, urban or wooded terrain extending upwind from the building uninterrupted for at least 1 km [0.62 mi] or 20 times the building height, whichever is greater (NBC Section 4.1.7).

For more relevant code provisions refer to:

- 1. Section 4.1.7 (Wind Load) of the NBC, and
- 2. Commentary I (Wind Loads and Effects) of the NBC User's Guide.

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Table date: August, 2023 Valid until: August, 2024



Factored Wall Stud Resistance (plf) $q_{1/50}$ *C_e=0.45 kPa (9.4 psf)

June 2023 2023-101

HOURLY WIND PRESSURE: ≤0.45 KPA (9.4 PSF) FOR OPEN TERRAIN; ≤0.64 KPA (13.4 PSF) FOR ROUGH TERRAIN

1.5E 22	50Fb PW	T LVL			
Stud		2x4	2x6	2x8	
Height Spacing		(1-1/2"x 3-1/2")	(1-1/2"x 5-1/2")	(1-1/2"x 7-1/4")	
8'	12"	3428 L/293	5388 L/958	7102 L/999	
0	16"	2571 L/228	4041 L/780	5327 L/999	
9'	12"	3427 L/207	5385 L/720	7098 L/999	
9	16''	2570 L/161	4039 L/581	5324 L/999	
10'	12"	3425 L/149	5382 L/550	7095 L/999	
10	16''	-	4036 L/442	5321 L/895	
11'	12"	-	5379 L/427	7091 L/868	
11	16"	-	4034 L/341	5318 L/712	
12'	12"	-	5376 L/336	7087 L/704	
12	16"	-	4032 L/267	5315 L/572	
401	12"	-	5373 L/268	7083 L/576	
13'	16"	-	4030 L/212	5312 L/464	
4.41	12"	-	5370 L/216	7079 L/475	
14'	16"	-	4028 L/170	5309 L/381	
451	12"	-	5367 L/176	7075 L/395	
15'	16"	-	4025 L/138	5306 L/315	
4.51	12"	-	5364 L/144	7071 L/330	
16'	16"	-	-	5303 L/262	
	12"	-	-	7063 L/236	
18'	16"	-	-	5297 L/186	
	12"	-	-	7056 L/172	
20'	16"	-	-	5292 L/135	
221	12"	-	-	7048 L/128	
22'	16''	-	-	-	
	12"	-	-	-	
24'	16''	-	-	-	

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- Determine the height (or next tallest height) of the wall stud.
- 2. Select the row for the desired spacing.
- Calculate factored vertical load applied to the top of the wall using the procedure at the bottom of this page.
- Select the grade and size where the factored vertical resistance that meets or exceeds the # in step 3.
- 5. Verify the plate bearing capacity for the selected stud. See Design Assumption 8 below.

DESIGN ASSUMPTIONS:

- 1. The tables are limited to structures with a mean roof height of 39'-4" (12 m) for rough terrain, and 32'-9" (10 m) for open terrain.
- 2. The factored resistance has been reduced to allow for one hole up to 25% of the stud depth located in the upper or lower 1/3 of the stud height or 3 feet, whichever is less. The hole shall not be placed within 6" of either end of the stud. Exacte by PWT (isDesign) assumes the hole can be anywhere and therefore is more conservative.
- 3. The vertical resistance assumes an eccentricity of 1/6 of the stud depth.
- 4. The following assumptions have been used in the calculation of design wind pressure:
 - Iw = 1.0 for ULS; Iw = 0.75 for SLS
- Ce = 0.7 for rough terrain; Ce = 1.0 for open terrain.
 Refer to the NBC for terrain definitions and note 1 for building height restrictions
- Cpi is based on Category 2
- Cgi = 2.0
- 5. A duration of load adjustment, KD = 1.15 has been applied for wind.
- 6. A system factor of 1.04 has been applied for bending resistance for three or more studs spaced no more than 24" o.c, properly connected by a suitable exterior sheathing. No increase in stiffness has been assumed for the wall sheathing.
- 7. Gypsum wall board is assumed attached to the interior side of the studs.
- 8. The tabulated values assume the plates are the same material and grade as the stud. For other plate material or grade, the designer shall check the factored load against the factored compressive resistance for the plate and adjust the stud size and/or the spacing accordingly. No increase is allowed without a complete analysis of the vertical resistance of the wall stud.

2.0E 2900Fb PWT LVL Stud 2x4 2x6 2x8 1-3/4"x 5-1/2" 1-3/4"x 7-1/4" Height (1-1/2"x 3-1/2") (1-1/2"x 7-1/4") Spacing (1-1/2"x 5-1/2") 7680 L/999 12' 4189 L/428 6582 L/999 8677 L/999 10123 L/999 8 16' 3141 L/336 4937 L/999 6508 L/999 5760 L/999 7592 L/999 12' 4187 L/306 6580 L/999 8673 L/999 7676 L/999 10119 L/999 16' 3140 L/240 4935 L/830 6505 L/999 5757 L/930 7589 L/999 12" 4185 L/224 6577 L/786 8669 L/999 7673 L/878 10114 L/999 10 16' 3139 L/175 4932 L/637 6502 L/999 5754 L/718 7586 L/999 12' 4183 L/167 6574 L/616 8665 L/999 7669 L/692 10110 L/999 11' 5752 L/562 16' 3055 L/131 4930 L/496 6499 L/999 7582 L/999 3587 L/132 12' 6571 L/489 8662 L/995 7666 L/553 10105 L/999 12' 16' 4928 L/392 6496 L/817 5749 L/445 7579 L/916 12" 6568 L/394 8658 L/821 7662 L/446 10101 L/916 13 16' 4926 L/313 6493 L/669 5747 L/357 7575 L/753 12' 6565 L/320 8654 L/682 7659 L/364 10096 L/765 14' 16' 4923 L/253 6490 L/552 5744 L/289 7572 L/623 12' 6562 L/262 8650 L/571 7656 L/299 10092 L/643 15 16' 4921 L/206 6487 L/459 5742 L/236 7569 L/520 12" 6559 L/216 8646 L/481 7652 L/247 10087 L/543 16 16' 4919 L/170 6484 L/385 5739 L/195 7565 L/438 12' 6246 L/153 8638 L/348 7356 L/175 10078 L/395 18' 4420 L/121 16' 6479 L/276 5379 L/138 7558 L/315 12' 8630 L/257 5783 L/134 10069 L/293 20' 16' 6473 L/202 7552 L/232 12' 8623 L/193 10060 L/221 22 16' 6467 L/151 7545 L/174 12' 7983 L/151 9449 L/172

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Table date: June, 2023 Valid until: June, 2024

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The details, specifications, and conditions described in this document are subject to change without notice

5518 L/120

ADDITIONAL NOTES:

- Height is the clear height of the wall stud between the bottom plate and the lower top plate.
- 2. The first value in each cell represents the factored vertical resistance of the studs in pounds per lineal foot (plf) of wall length. These factored vertical resistances are the resistances of the stud based on Load Combinations cases 1 to 4 of Table 4.1.3.2.A of the NBC or horizontal wind pressure acting alone (no gravity loads except Dead Load), whichever control.
- 3. The second value in each cell represents the deflection ratio (L/x). The designer shall verify the correct deflection ratio limit for the intended application. For brick or stone veneer, a maximum deflection of L/360 is required in accordance with CSA O86 and the Canadian Wood Council's Wood Frame Construction Guide.
- Install full-width blocking per local code requirements, normally not more than every 8' along the height of the stud.

Calculate factored vertical load

The factored vertical load is the greater of: 1.25D+1.5L+1.0S or 1.25D+1.5S+1.0L. Note that the tables are valid only for $(L+0.5S)/4 \le D \le L+0.5S$ or $(S+0.5L)/4 \le D \le S+0.5L$ where D = unfactored Dead Load, L = unfactored Live Load (use & occupancy), S = unfactored Snow Load

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Factored Wall Stud Resistance (plf) $q_{1/50}*C_e=0.60 \text{ kPa (12.5 psf)}$

June 2023 2023-101

HOURLY WIND PRESSURE: ≤0.60 KPA (12.5 PSF) FOR OPEN TERRAIN; ≤0.85 KPA (17.8 PSF) FOR ROUGH TERRAIN

1.5E 22	50Fb PW	T LVL				
Stud 2x4			2x6	2x8		
Height Spacing		(1-1/2"x 3-1/2")	(1-1/2"x 5-1/2")	(1-1/2"x 7-1/4")		
8'	12"	3428 L/258	5388 L/872	7102 L/999		
8	16''	2571 L/199	4041 L/698	5327 L/999		
9'	12"	3427 L/182	5385 L/648	7098 L/999		
9	16''	2200 L/144	4039 L/516	5324 L/999		
10'	12"	3086 L/134	5382 L/491	7095 L/991		
10	16''	-	4036 L/389	5321 L/807		
11'	12"	-	5379 L/378	7091 L/786		
11	16''	-	4034 L/299	5318 L/636		
12'	12"	-	5376 L/297	7087 L/632		
12	16''	-	4032 L/234	5315 L/507		
4.21	12"	-	5373 L/236	7083 L/514		
13'	16''	-	4030 L/185	5312 L/410		
4.41	12"	-	5370 L/190	7079 L/422		
14'	16''	-	3945 L/149	5309 L/335		
451	12"	-	5367 L/154	7075 L/349		
15'	16''	-	3245 L/125	5306 L/276		
4.61	12"	-	5110 L/128	7071 L/292		
16'	16"	-	-	5303 L/229		
4.01	12"	-	-	7063 L/208		
18'	16''	-	-	5297 L/162		
201	12''	-	-	7056 L/151		
20'	16"	-	-	4613 L/121		
221	12''	-	-	-		
22'	16''	-	-	-		
2.41	12''	-	-	-		
24'	16''	-	-	-		

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- 5. Verify the plate bearing capacity for the selected stud. See Design Assumption 8 below.

DESIGN ASSUMPTIONS:

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2.0E 290	00Fb PW	T LVL				
Stud Height Spacing		2x4 (1-1/2"x 3-1/2")	2x6 (1-1/2"x 5-1/2")	2x8 (1-1/2"x 7-1/4")	1-3/4"x 5-1/2"	1-3/4"x 7-1/4"
8'	12''	4189 L/336	6582 L/999	8677 L/999	7680 L/999	10123 L/999
8	16''	3141 L/262	4937 L/892	6508 L/999	5760 L/999	7592 L/999
9'	12''	4187 L/238	6580 L/827	8673 L/999	7676 L/926	10119 L/999
3	16''	3140 L/185	4935 L/664	6505 L/999	5757 L/750	7589 L/999
10'	12''	4185 L/173	6577 L/631	8669 L/999	7673 L/711	10114 L/999
10	16''	2913 L/137	4932 L/504	6502 L/999	5754 L/573	7586 L/999
11'	12''	4013 L/130	6574 L/489	8665 L/997	7669 L/554	10110 L/999
11	16''	-	4930 L/390	6499 L/814	5752 L/444	7582 L/915
12'	12"	-	6571 L/386	8662 L/807	7666 L/439	10105 L/905
12	16''	-	4928 L/306	6496 L/654	5749 L/350	7579 L/738
121	12"	-	6568 L/309	8658 L/660	7662 L/352	10101 L/743
13'	16''	-	4926 L/243	6493 L/531	5747 L/279	7575 L/602
4.41	12"	-	6565 L/249	8654 L/544	7659 L/285	10096 L/615
14'	16''	-	4923 L/196	6490 L/435	5744 L/225	7572 L/495
15'	12"	-	6562 L/203	8650 L/453	7656 L/233	10092 L/513
15	16''	-	4921 L/159	6487 L/360	5742 L/183	7569 L/411
16'	12"	-	6559 L/167	8646 L/379	7652 L/192	10087 L/431
16	16''	-	4848 L/131	6484 L/300	5739 L/150	7565 L/343
4.01	12"	-	-	8638 L/272	7154 L/136	10078 L/311
18'	16''	-	-	6479 L/214	-	7558 L/245
20'	12"	-	-	8630 L/199	-	10069 L/229
	16''	•	•	6473 L/156	-	7552 L/179
22'	12''	-	-	8623 L/149	-	10060 L/171
22	16''	-	-	-	-	7545 L/134
24'	12"	-	-	-	-	9139 L/134

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24'