LP® SOLIDSTART® LSL & LVL WALL FRAMING U.S. (ASD) TECHNICAL GUIDE

1.35E, 1.55E, and 1.75E LSL 2.0E LVL





J.S. Technical Guide

Introduction

A Word About Wall Framing

Architects are raising the roof and stretching walls beyond the reach of conventional lumber. LP® SolidStart® LSL and LVL studs redefine the standard for wall framing by providing structural walls that can be straighter, taller and stronger for both conventional and challenging engineered applications. Because LP manufactures its LSL and LVL to high standards, builders know that they'll get fewer callbacks and save themselves time and money compared to dimension lumber products.

Where traditional lumber studs warp, bow and twist as they dry, LP SolidStart LSL and LVL won't because they start dry from the mill. Having straight walls gives home-owners the peace of mind that their cabinets will stay flush to the wall, their tile and drywall is less likely to crack and their windows and doors will function properly. That's performance you can count on.

Using this technical guide, LP SolidStart LSL and LVL can be specified for use in conventional (prescriptive) and engineered wood-frame wall construction.

CONVENTIONAL CONSTRUCTION

Conventional construction provisions for wood-frame walls are included in the International Building Code (IBC) and the International Residential Code (IRC). In conventional construction, wall members and their connections are selected from tables in the Code rather than being calculated, as in engineered design.

LP's compliance with the ICC Evaluation Service's Acceptance Criteria for Wood-Based Studs (AC202) permits LP SolidStart LSL and LVL to be a direct substitution to traditional lumber studs defined in the IBC and the IRC.

Compliance with AC202 also demonstrates equivalence to the notching provisions prescribed in the Code for traditional lumber studs in conventional construction.

FIRE-RESISTIVE WALL CONSTRUCTION

LP SolidStart LSL and LVL (1.5E and higher) are permitted to be used in the 1-hour fire-resistance-rated wall assemblies listed in the IBC, with some additional design and construction considerations as specified in LP's evaluation and product reports. When used in prescriptive wall framing, LP SolidStart LSL and LVL can be directly substituted for the equivalent size of dimensional lumber. When used in engineered wall construction, some additional limitations are imposed on the load capacity of the studs. Please refer to ICC-ES evaluation report ESR-2403 and APA product report PR-L280 for complete information on the use of LP SolidStart LSL and LVL in fireresistance-rated walls, or use LP's Design software.

ENGINEERED DESIGN CONSTRUCTION

In engineered design, calculations based on the expected in-service loads are performed to ensure that the allowable capacities of the wall members are not exceeded.

Notches and holes in LP SolidStart LSL and LVL wall framing are permitted when designed in accordance with the provisions of the National Design Specification for Wood Construction (NDS), with additional adjustments as prescribed herein. The wall stud and exterior wall column tables in this guide include the effects of notches and holes on their capacity. Refer to Drilling & Notching on page 4 for the limitations of notch and hole size and location.

DEFLECTION LIMITS

Like floor and roof systems, walls are subject to code-prescribed deflection limits as well as industry recommendations. The IBC prescribes a deflection ratio limit of L/240 for walls with brittle finishes and L/120 for walls with flexible finishes. The IRC prescribes the additional ratio of L/360 for walls with stucco or plaster. Additional deflection limits are recommended for certain windows and wall finishes like brick. Always verify the requirements, but the following table summarizes common deflection limits.

LIFETIME LIMITED WARRANTY

LP SolidStart Engineered Wood Products are backed by a lifetime limited warranty. Visit LPCorp.com or call 1.888.820.0325 for a copy of the warranty.

Condition	Deflection
Flexible Finish (IBC)	L/120
Windows & Doors	L/175
Brittle Finish (IBC)	L/240
Plaster & Stucco (IRC)	L/360
Brick	L/600

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ALLOWABLE STRESS DESIGN VALUES (PSI)

		Beam (Edgewise) Orientation				Plank (Flatwise) Orientation					Axial
Material	Grade	Bending F _b ^{3, 4, 6}	Modulus of Elasticity MOE ¹⁰ (x10 ⁶)	Shear F _v	$\begin{array}{c} Compression \\ perpendicular-to-grain \\ F_{c\perp} \end{array}$	Bending F _b ⁵	Modulus of Elasticity MOE ¹⁰ (x10 ⁶)	Shear F _v	Compression perpendicular-to-grain $F_{c\perp}^{9}$	Tension Ft ^{7,8}	Compression F _c
	1.35E	1730	1.35	410	750	1910	1.35	155	685	1300	1650
LP® SolidStart® LSL	1.55E	2360	1.55	410	875	2620	1.55	155	775	1750	2175
	1.75E	2500	1.75	410	950	2800	1.75	155	890	2100	2450
LP SolidStart LVL	2900F _b -2.0E	2900	2.0	285	750	2950	2.0	140	550	1800	3200

NOTES:

1. LP SolidStart LSL and 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 16%. Adjustments for high temperature are beyond the scope of this guide.

The allowable strengths and stiffness are for normal load duration (10 year). Bending, Shear and Axial Tension and Compression shall be adjusted 2. according to code. Modulus of Elasticity and Compression perpendicular-to-grain shall not be adjusted for load duration

- The allowable Bending, F_{bs} for LP SolidStart LSL in the Beam orientation is tabulated for a standard 12" depth. For depths other than 12," multiply F_b by (12/depth)^{0.120}. For depths less than 3-1/2", adjust F_b by 1.159. 3.
- The allowable Bending, $F_{\rm b},$ for LP SolidStart LVL in the Beam orientation is tabulated for a standard 12" depth. For depths less than 12," multiply $F_{\rm b}$ by (12/depth) $^{0.111}$. For depths less than 3-1/2," multiply $F_{\rm b}$ by 1.147. For depths greater than 12," multiply $F_{\rm b}$ by (12/depth) $^{0.143}$.
- 5. The allowable Bending, F_b , in the Plank orientation shall not be adjusted for depth (thickness).

The allowable edgewise Bending shall also be multiplied by the repetitive member factor, C_r = 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 allowable Tension, F₁ for LP SolidStart LSL is assigned for a standard length of 3 feet. For lengths longer than 3 feet, multiply F₁ by (3/length)^{0.092}. For lengths less than 3 feet, use the design tension stresses in the table above, unadjusted. 7.

The allowable Tension, Ft, for LP SolidStart LVL is assigned for a standard length of 3 feet. For lengths longer than 3 feet, multiply Ft by (3/length)^{0.111}. 8. For lengths less than 3 feet, use the design tension stresses in the table above, unadjusted.

9. The NDS bearing area factor, C_h, is permitted to be applied to the reference compression perpendicular-to-grain design values.

10. Deflection calculations for LP SolidStart LSL and LVL shall include both bending and shear deformations.

Deflection for wall framing, uniform load: Δ =	$\frac{270 \text{wL}^4}{\text{Fbd}^3} + \frac{28.8 \text{w}}{\text{Fbd}^3}$	wL ² Where: ∆	=	deflection (in)	E :	= modulus of elasticty (from table)
	EDO" EDO	a w	/ =	uniform load (plf)	b :	= width (in)
Equations for other conditions can be found in	engineering refere	ences. L	=	design span (ft)	d =	depth (in direction of bending) (in)

BEARING CAPACITY

Stud or			Column	Bearing (lbs.)			Stud Bearing (plf)									
Column	Hem-Fir	SPF	LP-LVL	LP 1.35E LSL	LP 1.55E LSL	Concrete	Hem-Fir	(405 psi)	SPF (4	25 psi)	LP-LVL (550 psi)	LP 1.35E LS	GL (685 psi)	LP 1.55E LS	GL (775 psi)
Size	(405 psi)	(425 psi)	(550 psi)	(685 psi)	(775 psi)	(2500 psi)	12" oc	16" oc	12" oc	16" oc	12" oc	16" oc	12" oc	16" oc	12" oc	16" oc
1-1/2" x 3-1/2"	2126	2231	2887	3596	4068	4462	2126	1594	2231	1673	2887	2165	3596	2697	4068	3051
1-1/2" x 5-1/2"	3341	3506	4537	5651	6393	7012	3341	2505	3506	2629	4537	3403	5651	4238	6393	4795
1-1/2" x 7-1/4"	4404	4621	5981	7449	8428	9243	4404	3303	4621	3466	5981	4485	7449	5587	8428	6321
1-1/2" x 9-1/4"	5619	5896	7631	9504	10753	11793	5619	4214	5896	4422	7631	5723	9504	7128	10753	8064
3-1/2" x 3-1/2"	4961	5206	6737	8391	9493	10412										
3-1/2" x 5-1/2"	7796	8181	10587	13186	14918	16362										
3-1/2" x 7-1/4"	10276	10784	13956	17381	19665	21568										
3-1/2" x 9-1/4"	13111	13759	17806	22176	25090	27518										
5-1/4" x 5-1/2"	11694	12271	15881	19779	22378	24543										
5-1/4" x 7-1/4"	15415	16176	20934	26072	29498	32353										
5-1/4" x 9-1/4"	19667	20639	26709	33265	37635	41278										

NOTES:

The capacity for Wood Bearing is based on the compression strength, perpendicular-to-grain, of the bearing plate and shall not be adjusted for load duration.

The Bearing Capacity for concrete is based on a conversion to allowable stress design for comparison to the column capacities in this guide.

To determine the Bearing Capacity of a multiple-ply member (such as a double 2 x 4 stud), multiply the Bearing Capacity from the table by the number of plies. The capacity is additive and may be increased for bearing on 3. wood plates per note 4.

4 When a stud or column is located at least 3" from the end of a wall plate, the Bearing Capacities above are permitted to be increased by the bearing area factor, C_b = (L_b + 0.375)/L_b, where L_b is the bearing length measured parallel to the grain of the wall plate and is less than 6". For bearing lengths 6" or more, C_b = 1.00.

DRILLING & NOTCHING



NOTES:

- Free-standing columns shall not be drilled or notched except as required for proper installation of column caps, bases or other hold-1. downs without further analysis by a professional engineer. Bolts, lag screws and self-tapping screws shall only be inserted through the face of the column, perpendicular to the face of the strands in LP LSL and the veneers in LP LVL.
- Cutting, notching and boring of nominal 2x4 (1-1/2" x 3-1/2") and 2x6 (1-1/2" x 5-1/2") LP LSL and LP LVL wall studs used in prescriptive wall framing is permitted in accordance with sections 2308.9.10 and 2308.9.11 of the IBC and section R602.6 of the International 2. Residential Code (IRC).
- 3. For wall applications designed with the tables in this guide, notching and drilling shall be limited to the restrictions of notes 4 through 6 (see details to left).
- One hole up to 40% of the stud depth, maximum of 2-3/16," is allowed only in the upper or lower 3 feet or 1/3 of the stud height, h (see Drilling and Notching detail for maximum hole sizes), except do not place a hole within 6" of either end of the stud. Two small holes up to 4 1" diameter and vertically spaced no closer than 12" oc are permited in studs with a depth of at least 5-1/2".
- One notch up to 25% of the stud depth, maximum of 1-3/8", is allowed only in the upper or lower 3 feet or 1/3 of the stud height, h (see Drilling and Notching detail for maximum notch sizes), except do not place a notch within 6" of either end of the stud. The notch length shall not exceed 3-1/2
- 6. Do NOT cut a hole and a notch at the same cross-section. Maintain a clear vertical separation of at least twice the length of the notch or twice the diameter of the hole, whichever is greater.
- For engineered wall applications beyond the scope of this guide, design for notching and drilling shall be based on a net section analysis in accordance with the provisions of the NDS including the restrictions listed in APA product report PR-L280 and ICC-ES evaluation report ESR-2403. When designing with holes or notches the allowable design stresses for bending, axial compression and axial tension shall be reduced by the Strength Reduction Factors (tabulated below) to account for stress concentrations.

STRENGTH REDUCTION FACTORS

STRENGTH REDU		10103					
Material		Notch	Hole				
wateriai	Bending Compression		Tension	Bending	Compression	Tension	
LP SolidStart LSL	0.95	0.90	0.75	1.00	1.00	1.00	
LP SolidStart LVL	0.80	0.90	0.60	0.95	0.95	0.95	



Beam (Edgewise)

Plank (Flatwise)

TO USE:

1. Select the table for wind speed and exposure category.

Determine the height of the wall stud. If not listed, select the next tallest Height in the table. 2.

3. Select the row for the desired Spacing.

4. Select the LP® SolidStart® LSL or LVL grade and size where the Vertical Load Capacity and Deflection Ratio meet or exceed the applied vertical load and required deflection limit.

5. Verify the plate bearing capacity for the selected stud. See Additional Note 9 below.

115 MPH IBC/IRC 2018, EXPOSURE B*				*							
11. Salar	Tributary		1.35E LP LSL			1.55E	LP LSL			2.0E LP LVL	
Height	Width	1-1/2" x 3-1/2"	1-1/2" x 5-1/2"	1-1/2" x 7-1/4"	1-1/2" x 3-1/2"	1-1/2" x 5-1/2"	1-1/2" x 7-1/4"	1-1/2" x 9-1/4"	1-1/2" x 5-1/2"	1-1/2" x 7-1/4"	1-1/2" x 9-1/4"
01	12"	2739 L/462	5631 L/611	7422 L/708	3327 L/470	6372 L/575	8400 L/641	10717 L/753	5632 L/627	7424 L/688	9472 L/797
8	16"	2054 L/408	4223 L/588	5567 L/694	2495 L/419	4779 L/557	6300 L/630	8038 L/745	4224 L/612	5568 L/679	7104 L/791
01	12"	2340 L/405	5628 L/583	7419 L/662	2820 L/420	6370 L/559	8396 L/608	10713 L/695	5630 L/614	7421 L/658	9468 L/742
9	16"	1595 L/346	4221 L/554	5564 L/644	2087 L/364	4777 L/535	6297 L/595	8034 L/687	4222 L/593	5566 L/647	7101 L/735
10'	12"	1883 L/345	5457 L/555	7416 L/627	2412 L/365	6367 L/542	8393 L/586	10708 L/653	5627 L/599	7418 L/638	9464 L/701
10	16"	1257 L/275	4093 L/517	5562 L/606	1673 L/307	4775 L/509	6295 L/569	8031 L/643	4220 L/570	5563 L/624	7098 L/693
10'	12"	1257 L/218	4487 L/490	7409 L/578	1651 L/251	5478 L/494	8386 L/557	10699 L/602	5622 L/557	7412 L/612	9456 L/653
12	16"	802 L/163	3365 L/438	5557 L/546	1112 L/188	4108 L/447	6289 L/530	8024 L/586	4217 L/511	5559 L/588	7092 L/639
1/1	12"	865 L/140	3679 L/414	6704 L/532	1169 L/161	4439 L/430	8294 L/527	10691 L/573	5433 L/496	7405 L/585	9448 L/627
14	16"	-	2759 L/356	5028 L/489	764 L/120	3329 L/374	6220 L/489	8018 L/551	4075 L/438	5554 L/549	7086 L/607
16'	12"	-	3044 L/340	5776 L/482	-	3646 L/362	7046 L/489	10682 L/551	4490 L/428	7399 L/551	9440 L/607
10	16"	-	2139 L/277	4332 L/429	-	2734 L/304	5284 L/440	8011 L/521	3368 L/365	5549 L/503	7080 L/579
18'	12"	-	2449 L/264	4971 L/426	-	3037 L/297	6014 L/442	10395 L/527	3760 L/358	7345 L/507	9432 L/585
10	16"	-	1668 L/198	3728 L/368	-	2167 L/227	4511 L/386	7796 L/487	2753 L/293	5509 L/450	7074 L/548
201	12"	-	1969 L/195	4298 L/370	-	2505 L/224	5165 L/391	9154 L/497	3189 L/289	6344 L/456	9424 L/558
20	16"	-	1321 L/146	3224 L/311	-	1737 L/168	3874 L/332	6866 L/449	2219 L/217	4758 L/394	7068 L/512
22'	12"	-	1599 L/149	3741 L/318	-	2058 L/171	4475 L/341	8076 L/462	2630 L/220	5519 L/404	9417 L/526
~~~	16"	-	-	2791 L/254	-	1410 L/128	3356 L/283	6057 L/409	1813 L/165	4139 L/341	7062 L/472
24'	12"	-	-	3282 L/265	-	1682 L/133	3907 L/295	7154 L/425	2197 L/172	4838 L/354	8757 L/489
24	16"	-	-	2272 L/199	-	-	2930 L/228	5365 L/368	1499 L/129	3629 L/292	6567 L/430
26'	12"	-	-	2771 L/212	-	-	3438 L/243	6368 L/387	1854 L/137	4272 L/308	7823 L/450
20	16"	-	-	1852 L/159	-	-	2448 L/182	4776 L/330	-	3204 L/235	5867 L/388
28'	12"	-	-	2309 L/171	-	-	2987 L/197	5695 L/349	-	3795 L/254	7020 L/410
20	16"	-	-	1508 L/128	-	-	2036 L/147	4271 L/292	-	2816 L/190	5265 L/346
30'	12"	-	-	1928 L/141	-	-	2533 L/162	5119 L/313	-	3393 L/209	6333 L/371
	16"	-	-	-	-	-	1699 L/121	3839 L/251	-	2380 L/156	4749 L/308

*Applies to: 115 mph IBC/IRC 2015 and IBC 2012; 90 mph IBC 2009 and IRC 2009/2012

#### 130 MPH IBC/IRC 2018, EXPOSURE C*

Hoight	Tributary		1.35E LP LSL			1.55E	LP LSL		2.0E LP LVL			
neight	With	1-1/2" x 3-1/2"	1-1/2" x 5-1/2"	1-1/2" x 7-1/4"	1-1/2" x 3-1/2"	1-1/2" x 5-1/2"	1-1/2" x 7-1/4"	1-1/2" x 9-1/4"	1-1/2" x 5-1/2"	1-1/2" x 7-1/4"	1-1/2" x 9-1/4"	
01	12"	2499 L/354	5631 L/561	7422 L/676	3316 L/368	6372 L/535	8400 L/617	10717 L/736	5632 L/593	7424 L/669	9472 L/784	
ð	16"	1608 L/293	4223 L/529	5567 L/654	2248 L/315	4779 L/508	6300 L/601	8038 L/723	4224 L/569	5568 L/655	7104 L/774	
01	12"	1853 L/280	5628 L/520	7419 L/624	2540 L/309	6370 L/506	8396 L/579	10713 L/676	5630 L/567	7421 L/633	9468 L/726	
9	16"	1115 L/210	4221 L/480	5564 L/597	1662 L/241	4777 L/471	6297 L/559	8034 L/661	4222 L/535	5566 L/616	7101 L/714	
101	12"	1412 L/207	5457 L/475	7416 L/580	1997 L/238	6367 L/472	8393 L/549	10708 L/630	5627 L/535	7418 L/606	9464 L/682	
10	16"	730 L/155	4093 L/428	5562 L/548	1265 L/178	4775 L/430	6295 L/523	8031 L/613	4220 L/495	5563 L/583	7098 L/667	
101	12"	829 L/123	4487 L/385	7409 L/509	1272 L/142	5478 L/397	8386 L/499	10699 L/567	5622 L/462	7412 L/559	9456 L/623	
12	16"	-	3093 L/331	5557 L/466	-	4108 L/345	6289 L/462	8024 L/544	4217 L/408	5559 L/524	7092 L/602	
141	12"	-	3389 L/300	6704 L/442	-	4434 L/319	8294 L/446	10691 L/525	5433 L/381	7405 L/509	9448 L/583	
14	16"	-	2216 L/229	5028 L/390	-	3034 L/263	6220 L/399	8018 L/492	3822 L/323	5554 L/462	7086 L/553	
401	12"	-	2551 L/209	5776 L/375	-	3392 L/240	7046 L/390	10682 L/485	4293 L/306	7399 L/453	9440 L/546	
16.	16"	-	1609 L/157	4332 L/321	-	2274 L/180	5284 L/337	8011 L/445	2893 L/232	5549 L/398	7080 L/507	
401	12"	-	1946 L/149	4971 L/313	-	2638 L/172	6014 L/332	10395 L/444	3365 L/221	7345 L/393	9432 L/506	
18.	16"	-	-	3605 L/255	-	1730 L/129	4511 L/278	7796 L/396	2219 L/166	5509 L/335	7074 L/458	
0.01	12"	-	-	4217 L/252	-	2086 L/127	5165 L/279	9154 L/400	2676 L/164	6344 L/336	9424 L/462	
20	16"	-	-	2794 L/189	-	-	3763 L/217	6866 L/347	1727 L/123	4758 L/278	7068 L/408	
001	12"	-	-	3348 L/192	-	-	4420 L/221	8076 L/356	2156 L/125	5519 L/283	9417 L/417	
22	16"	-	-	2137 L/144	-	-	2978 L/166	6057 L/304	-	3998 L/214	7062 L/359	
0.41	12"	-	-	2654 L/150	-	-	3593 L/173	7154 L/315	-	4838 L/223	8757 L/371	
24	16"	-	-	-	-	-	2360 L/129	5365 L/263	-	3352 L/167	6567 L/313	
0.01	12"	-	-	-	-	-	2923 L/137	6368 L/276	-	4090 L/177	7823 L/328	
26	16"	-	-	-	-	-	-	4583 L/213	-	2710 L/133	5867 L/271	
0.01	12"	-	-	-	-	-	-	5664 L/231	-	3395 L/144	7020 L/289	
28	16"	-	-	-	-	-	-	3825 L/173	-	-	5265 L/223	
201	12"	-	-	-	-	-	-	4810 L/189	-	-	6333 L/245	
30	16"	-	-	-	-	-	-	3186 1/142	-	-	4504 1/183	

*Applies to: 130 mph IRC/IRC 2015 and IBC 2012; 100 mph IBC 2009 and IRC 2009/2012

### **DESIGN ASSUMPTIONS:**

- 1. These tables are limited to structures with a mean roof height of 30'.
- 2. The vertical load capacity is valid for wall columns supporting roof and floor loads. The design dead load shall not exceed design live load.
- 3. The vertical capacity has been reduced to allow for holes and notches. Refer to the Drilling & Notching guidelines on page 4 for more information.
- The vertical load capacity assumes an eccentricity of 1/6 of the wall thickness. 4.
- 5.
- The design wind pressures are based on Part 1, Chapter 30 of ASCE 7-16 for Components and Cladding: Wall Zone 4, Enclosed, Risk Category II structure with topographic factor of  $K_{zt} = 1.00$ , and importance factor of I = 1.00 (when it applies). 6. A load duration adjustment,  $C_D = 1.60$ , has been applied for wind.
- A repetitive member increase of 4% has been applied as allowed for 3 or more wall studs spaced no more than 24" oc, properly connected by a suitable exterior sheathing. No increase in stiffness has been assumed for the wall sheathing. 7.
- A gypsum wall board is assumed attached to the interior side of the studs. 8
- The tabulated capacities assume the plates are the same material and grade as the stud except 1.35E LSL plates are used with LVL studs. For other plate material or grade a lower value may control. The designer must check the required vertical load 9. against the bearing capacity for the plate and adjust the stud size and/or spacing accordingly.

- Height is the clear height of the wall stud between the bottom plate and the lower top plate.
- The first value in each cell represents the allowable vertical load 2. capacity of a single stud, in pounds per lineal foot of wall length (pf). These capacities are either the allowable capacity for vertical loads acting alone (no horizontal wind pressure) or the capacity of the stud after accounting for the bending induced by the horizontal wind pressure.
- The second value in each cell represents the deflection ratio (L/x) based on the horizontal wind pressure. The designer shall verify the correct deflection ratio limit for the intended application.
- 4. Install full-width blocking per local code requirements, normally no more than every 8' along the height of the stud.
- 5. Do not use a product where designated "-" without further analysis by a professional engineer.

# Exterior Wall Column Capacity (lbs): 115 mph IBC/IRC 2018, Exposure B

### TO USE:

- 1. Select the table for 2x4 Walls or 2x6 Walls, as needed.
- 2. Determine the height of the column. If not listed, use the next tallest Height in the table.
- 3. Determine the Tributary Width of the wall associated with the horizontal wind pressure supported by the column. If not listed, use the next largest Tributary Width.
- 4. Select the LP® SolidStart® LSL or LVL grade and size where the Vertical Load Capacity and Deflection Ratio meet or exceed the applied vertical load and required deflection limit.
- 5. Verify the plate bearing capacity for the selected column. See Design Assumption 10 below.

### 2X4 WALLS

	Tributan		1.35E	LP LSL		1.55E	LP LSL	1.75E LP LSL			
Height	Width	Single ⁹ 1-1/2" x 3-1/2"	Double 1-1/2" x 3-1/2"	3-1/2" x 3-1/2" Beam or Plank	5-1/2" x 3-1/2" Plank	Single ⁹ 1-1/2" x 3-1/2"	Double 1-1/2" x 3-1/2"	3-1/2" x 3-1/2" Beam or Plank	5-1/2" x 3-1/2" Plank		
	16"	2708 L/411	2649 L/806	5355 L/634	9790 L/629	3293 L/422	3105 L/859	7173 L/669	13255 L/639		
01	24"	2295 L/333	2649 L/637	5355 L/548	9790 L/574	3126 L/347	3105 L/688	7173 L/592	13255 L/594		
8	36"	1688 L/232	2417 L/465	5191 L/456	9790 L/509	2594 L/267	2983 L/533	7173 L/506	13255 L/538		
	48"	262 L/177	2156 L/354	4656 L/394	9790 L/459	2089 L/203	2751 L/407	7084 L/444	13255 L/493		
	16"	2079 L/349	2619 L/640	5034 L/545	8389 L/605	2737 L/366	3073 L/687	6743 L/584	11284 L/628		
0'	24"	1649 L/248	2482 L/495	5034 L/458	8389 L/534	2355 L/284	3033 L/538	6743 L/504	11284 L/567		
9	36"	475 L/165	2128 L/330	4351 L/369	8389 L/453	1795 L/189	2712 L/379	6616 L/418	11284 L/494		
	48"	-	1780 L/252	3704 L/294	8049 L/396	812 L/144	2402 L/289	6010 L/359	11284 L/440		
	16"	1635 L/275	2570 L/514	4491 L/479	7234 L/567	2192 L/308	3032 L/555	5998 L/527	9682 L/604		
101	24"	1218 L/183	2295 L/367	4223 L/388	7234 L/482	1824 L/210	2849 L/421	5998 L/439	9682 L/527		
10	36"	-	1873 L/244	3508 L/285	7060 L/392	1267 L/140	2463 L/281	5499 L/350	9682 L/441		
	48"	-	1348 L/185	2835 L/216	6421 L/333	-	2084 L/213	4872 L/281	9604 L/382		
	16"	-	2235 L/327	3286 L/366	5499 L/471	1452 L/188	2757 L/376	4552 L/423	7311 L/527		
101	24"	-	1879 L/218	2829 L/255	5431 L/373	1121 L/125	2421 L/251	4267 L/329	7311 L/429		
12	36"	-	1340 L/145	2172 L/170	4789 L/267	-	1926 L/167	3648 L/220	7100 L/335		
	48"	-	-	990 L/127	4177 L/200	-	1194 L/125	3047 L/165	6519 L/259		
	16"	-	1853 L/210	2361 L/245	4302 L/370	993 L/120	2339 L/241	3445 L/318	5692 L/432		
1/1	24"	-	1449 L/140	1948 L/163	3931 L/257	-	1953 L/161	3048 L/212	5670 L/332		
14'	36"	-	-	-	3351 L/171	-	-	2486 L/141	5111 L/222		
	48"	-	-	-	2796 L/128	-	-	-	4586 L/166		

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Trik	Tributory		1.35E LP LSL		1.55E	LP LSL	1.75E LP LSL	2.0E LP LVL				
Height	Width	Single ⁹ 1-1/2" x 5-1/2"	Double 1-1/2" x 5-1/2"	3-1/2" x 5-1/2"	Single ⁹ 1-1/2" x 5-1/2"	Double 1-1/2" x 5-1/2"	3-1/2" x 5-1/2"	Single ⁹ 1-1/2" x 5-1/2"	Double 1-1/2" x 5-1/2"	3-1/2" x 5-1/2"	5-1/4" x 5-1/2"	
	16"	5631 L/596	4188 L/999	9584 L/999	6372 L/564	4878 L/999	12793 L/999	5632 L/621	6215 L/999	13142 L/999	19713 L/759	
8'	24"	5631 L/556	4188 L/999	9584 L/999	6372 L/530	4878 L/999	12793 L/999	5632 L/592	6215 L/999	13142 L/999	19713 L/745	
	36"	5631 L/505	4188 L/999	9584 L/928	6372 L/488	4878 L/999	12793 L/976	5632 L/554	6215 L/999	13142 L/999	19713 L/725	
	48"	5631 L/465	4177 L/999	9584 L/851	6372 L/454	4878 L/999	12793 L/909	5632 L/522	6215 L/999	13142 L/961	19713 L/707	
	16"	5628 L/561	4172 L/999	9426 L/959	6370 L/541	4861 L/999	12589 L/982	5630 L/601	6189 L/999	13136 L/999	19705 L/705	
01	24"	5628 L/510	4172 L/999	9426 L/878	6370 L/497	4861 L/999	12589 L/915	5630 L/561	6189 L/999	13136 L/958	19705 L/689	
9	36"	5628 L/448	4172 L/999	9426 L/780	6370 L/443	4861 L/999	12589 L/830	5630 L/511	6189 L/999	13136 L/878	19705 L/665	
	48"	5506 L/403	3923 L/901	9426 L/707	6370 L/402	4712 L/977	12589 L/763	5630 L/471	6088 L/999	13136 L/814	19705 L/644	
	16"	5382 L/523	4154 L/999	9239 L/841	6367 L/515	4841 L/999	12351 L/869	5627 L/577	6159 L/999	13131 L/907	19696 L/672	
10'	24"	5382 L/461	4154 L/999	9239 L/759	6367 L/459	4841 L/999	12351 L/799	5627 L/525	6159 L/999	13131 L/842	19696 L/651	
	36"	5158 L/391	4013 L/852	9239 L/662	6367 L/395	4794 L/922	12351 L/713	5627 L/463	6159 L/999	13131 L/760	19696 L/621	
	48"	4388 L/341	3702 L/707	9239 L/591	6346 L/349	4493 L/779	12351 L/646	5627 L/416	5826 L/928	13131 L/695	19696 L/596	
	16"	4432 L/442	4108 L/929	8761 L/668	5417 L/450	4790 L/990	11724 L/701	5622 L/516	6081 L/999	12974 L/740	19680 L/674	
101	24"	4300 L/365	4075 L/743	8761 L/583	5417 L/377	4790 L/803	11724 L/627	5622 L/443	6081 L/936	12974 L/669	19680 L/636	
12	36"	3508 L/279	3654 L/558	8761 L/490	4947 L/303	4434 L/626	11724 L/541	5622 L/365	5738 L/749	12974 L/584	19680 L/585	
	48"	2704 L/209	3208 L/418	8747 L/423	4251 L/240	4011 L/480	11724 L/475	5346 L/310	5242 L/620	12974 L/518	19680 L/542	
	16"	3640 L/358	4045 L/686	8138 L/545	4396 L/376	4718 L/738	10887 L/584	5373 L/441	5978 L/856	12012 L/623	18782 L/662	
14'	24"	3134 L/269	3779 L/532	8138 L/459	4198 L/297	4539 L/581	10887 L/506	5274 L/358	5847 L/691	12012 L/546	18782 L/603	
14	36"	2378 L/179	3241 L/359	8138 L/372	3530 L/206	4020 L/412	10887 L/421	4466 L/266	5235 L/532	12012 L/460	18782 L/531	
	48"	833 L/134	2673 L/269	7422 L/312	2872 L/154	3477 L/309	10887 L/360	3673 L/199	4598 L/399	12012 L/397	18782 L/474	
	16"	2799 L/277	3869 L/521	7019 L/466	3612 L/305	4606 L/566	9359 L/515	4447 L/366	5840 L/668	10345 L/555	15547 L/633	
161	24"	2323 L/185	3450 L/370	7019 L/376	3183 L/212	4196 L/425	9359 L/427	4035 L/274	5420 L/525	10345 L/466	15547 L/553	
10	36"	1538 L/123	2806 L/247	6561 L/288	2566 L/141	3572 L/283	9359 L/340	3286 L/182	4689 L/365	10345 L/375	15547 L/465	
	48"	-	1877 L/185	5829 L/216	-	2924 L/212	8858 L/280	2541 L/137	3932 L/274	9832 L/314	15547 L/401	
	16"	2181 L/198	3567 L/396	5890 L/397	2846 L/227	4282 L/441	7820 L/453	3614 L/293	5500 L/528	8680 L/493	13035 L/587	
10'	24"	1737 L/132	3078 L/264	5824 L/306	2448 L/151	3802 L/303	7820 L/359	3130 L/195	4936 L/391	8680 L/396	13035 L/492	
10	36"	-	2339 L/176	5113 L/205	-	3082 L/202	7568 L/266	2432 L/130	4093 L/261	8443 L/304	13035 L/395	
	48"	-	488 L/132	4434 L/154	-	2189 L/151	6922 L/199	-	3228 L/195	7699 L/228	13035 L/330	
	16"	1691 L/146	3203 L/293	4999 L/333	2252 L/168	3891 L/336	6617 L/390	2911 L/217	5044 L/425	7366 L/428	11066 L/531	
201	24"	-	2636 L/195	4665 L/228	-	3329 L/224	6617 L/295	2461 L/144	4418 L/289	7366 L/331	11066 L/427	
20	36"	-	1482 L/130	3976 L/152	-	2496 L/149	6037 L/197	-	3495 L/193	6810 L/225	11066 L/330	
	48"	-	-	-	-	-	5404 L/147	-	2069 L/144	6118 L/169	10625 L/253	
	16"	-	2751 L/223	4186 L/261	1764 L/128	3397 L/256	5664 L/332	2376 L/165	4564 L/331	6327 L/366	9498 L/471	
221	24"	-	2104 L/149	3703 L/174	-	2756 L/171	5422 L/225	-	3900 L/220	6238 L/257	9498 L/366	
22'	36"	-	-	-	-	-	4762 L/150	-	2925 L/147	5564 L/171	9398 L/257	
	48"	-	-	-	-	-	-	-	-	4922 L/128	8721 L/193	

#### DESIGN ASSUMPTIONS:

1. These tables are limited to structures with a mean roof height of 30'.

2. The vertical load capacity is valid for wall columns supporting roof and floor loads. The design dead load shall not exceed design live load.

3. The vertical capacity has been reduced to allow for holes and notches. Refer to the Drilling & Notching guidelines on page 4 for more information.

4. The vertical load capacity assumes an eccentricity of 1/6 of the wall thickness.

 These tables are based on: a wind speed of 115 mph IBC/IRC 2015 and IBC 2012; 90 mph IBC 2009 and IRC 2009/2012. The design wind pressures are based on Part 1, Chapter 30 of ASCE 7-16 for Components and Cladding: Wall Zone 4, Enclosed, Risk Category II structure with topographic factor of K_{nt} = 1.00, and importance factor of I = 1.00 (when it applies).

6. A load duration adjustment,  $C_D$  = 1.60, has been applied for wind.

7. No repetitive member increase has been applied.

8. Full-width blocking is assumed to be installed at 8' on-center or less.

10. The tabulated capacities assume the plates are the same material and grade as the stud except 1.35E LSL plates are used with LVL studs. For other plate material or grade a lower value may control. The designer must check the required vertical load against the bearing capacity for the plate and adjust the column size and/or spacing accordingly.

#### ADDITIONAL NOTES:

 Height is the clear height of the column between the bottom plate and the lower top plate.

- The first value in each cell represents the allowable vertical load capacity of the column, in pounds (lbs). These capacities are either the allowable capacity for vertical loads acting alone (no horizontal wind pressure) or the capacity of the column after accounting for the bending induced by the horizontal wind pressure.
- The second value in each cell represents the deflection ratio (L/x) based on the horizontal wind pressure. The designer shall verify the correct deflection ratio limit for the intended application.
- These tables are for members in the Beam orientation except for the 3-1/2" x-3-1/2" and 5-1/2" x-3-1/2" column sizes for the 2x4 wall as noted in the table. Refer to the Product Orientation detail on page 4.
- All members shall be solid, one-piece sections except for the built-up Double (2-ply). For a 3-ply and 4-ply built-up column, multiply the Double values by 1.5 and 2.0, respectively. See page 17 for the connection of built-up columns.
- Columns supporting a Tributary Width greater than 48" are beyond the scope of this table.
- Do not use a product where designated "-" without further analysis by a professional engineer.

^{9.} Design for a Single 1-1/2" wall column also requires continuous, full-length lateral support through connection to the exterior wall sheathing and interior gypsum wall board.

# Exterior Wall Column Capacity (lbs): 130 mph IBC/IRC 2018, Exposure C

#### TO USE:

- 1. Select the table for 2x4 Walls or 2x6 Walls, as needed.
- Determine the height of the column. If not listed, use the next tallest Height in the table. 2.
- 3. Determine the Tributary Width of the wall associated with the horizontal wind pressure supported by the column. If not listed, use the next largest Tributary Width.
- 4. Select the LP® SolidStart® LSL or LVL grade and size where the Vertical Load Capacity and Deflection Ratio meet or exceed the applied vertical load and required deflection limit.
- 5. Verify the plate bearing capacity for the selected column. See Design Assumption 10 below.

### 2X4 WALLS

	Tributary		1.35E	LP LSL		1.55E	LP LSL	1.75E	LP LSL
Height	Width	Single ⁹	Double	3-1/2" x 3-1/2"	5-1/2" x 3-1/2"	Single ⁹	Double	3-1/2" x 3-1/2"	5-1/2" x 3-1/2"
		1-1/2" X 3-1/2"	1-1/2" X 3-1/2"	Beam or Plank	Plank	1-1/2" X 3-1/2"	1-1/2" X 3-1/2"	Beam or Plank	Plank
	16"	2072 L/293	2584 L/572	5355 L/510	9790 L/549	2929 L/317	3105 L/622	7173 L/557	13255 L/572
0'	24"	926 L/195	2262 L/391	4869 L/416	9790 L/478	2291 L/224	2844 L/449	7173 L/467	13255 L/510
0	36"	-	1748 L/262	3861 L/306	9436 L/401	408 L/150	2393 L/301	6361 L/377	13255 L/440
	48"	-	-	2355 L/234	8381 L/348	-	1928 L/230	5492 L/303	13065 L/389
	16"	1419 L/210	2358 L/420	4801 L/422	8389 L/502	2155 L/241	2919 L/482	6743 L/469	11284 L/539
01	24"	-	1932 L/280	3980 L/327	8326 L/419	1411 L/161	2535 L/322	6268 L/382	11284 L/462
9.	36"	-	361 L/187	2494 L/218	7124 L/335	-	1920 L/214	5137 L/282	10964 L/380
	48"	-	-	-	6026 L/261	-	-	4093 L/216	9945 L/326
	16"	822 L/155	2144 L/311	3962 L/352	7234 L/446	1630 L/178	2711 L/357	5932 L/402	9682 L/493
101	24"	-	1634 L/207	3125 L/242	6697 L/357	-	2251 L/238	5140 L/313	9682 L/406
10	36"	-	-	768 L/161	5524 L/253	-	1053 L/158	3995 L/209	8766 L/320
	48"	-	-	-	4438 L/192	-	-	2256 L/159	7765 L/250
	16"	-	1690 L/185	2594 L/216	5198 L/335	-	2244 L/213	4042 L/280	7311 L/390
101	24"	-	487 L/123	1797 L/144	4459 L/226	-	1660 L/142	3325 L/187	6786 L/293
12	36"	-	-	-	3390 L/151	-	-	2054 L/124	5788 L/195
	48"	-	-	-	-	-	-	-	4829 L/146
	16"	-	-	1737 L/139	3723 L/218	-	1756 L/137	2846 L/180	5468 L/283
141	24"	-	-	-	3054 L/145	-	-	2199 L/120	4829 L/189
14'	36"	-	-	-	-	-	-	-	3936 L/126
	48"	-	-	-	-	-	-	-	-

2X6 WVIIC	

	Tributory		1.35E LP LSL		1.55E	LP LSL	1.75E LP LSL		2.0E I	.P LVL	
Height	Width	Single ⁹	Double	3-1/2" x 5-1/2"	Single ⁹	Double	3-1/2" x 5-1/2"	Single ⁹	Double	3-1/2" x 5-1/2"	5-1/4" x 5-1/2"
		1-1/2" x 5-1/2"	1-1/2" x 5-1/2"	0-1/2 × 0-1/2	1-1/2" x 5-1/2"	1-1/2" x 5-1/2"	J-1/2 X J-1/2	1-1/2" x 5-1/2"	1-1/2" x 5-1/2"	0-1/2 × 0-1/2	J-1/4 X J-1/2
	16"	5631 L/536	4188 L/999	9584 L/987	6372 L/514	4878 L/999	12793 L/999	5632 L/577	6215 L/999	13142 L/999	19713 L/738
8'	24"	5631 L/480	4188 L/999	9584 L/880	6372 L/467	4878 L/999	12793 L/934	5632 L/534	6215 L/999	13142 L/986	19713 L/714
Ŭ	36"	5631 L/417	3880 L/959	9584 L/760	6372 L/411	4676 L/999	12793 L/825	5632 L/482	6050 L/999	13142 L/881	19713 L/683
	48"	4804 L/372	3506 L/756	9584 L/674	6372 L/370	4321 L/868	12793 L/744	5632 L/441	5628 L/999	13142 L/802	19713 L/655
	16"	5628 L/486	4172 L/999	9426 L/840	6370 L/477	4861 L/999	12589 L/883	5630 L/542	6189 L/999	13136 L/928	19705 L/680
01	24"	5628 L/421	4034 L/963	9426 L/736	6370 L/419	4818 L/999	12589 L/790	5630 L/488	6189 L/999	13136 L/840	19705 L/653
9	36"	4406 L/351	3530 L/709	9426 L/621	6370 L/354	4338 L/810	12589 L/683	5630 L/423	5643 L/972	13136 L/736	19705 L/616
	48"	1573 L/270	3015 L/541	9240 L/543	5593 L/310	3859 L/622	12589 L/607	5630 L/378	5085 L/802	13136 L/660	19705 L/585
	16"	5382 L/433	4154 L/980	9239 L/721	6367 L/434	4841 L/999	12351 L/766	5627 L/501	6159 L/999	13131 L/810	19696 L/640
401	24"	4724 L/361	3837 L/768	9239 L/620	6367 L/368	4626 L/835	12351 L/674	5627 L/435	5981 L/988	13131 L/722	19696 L/607
10	36"	2990 L/263	3227 L/526	9239 L/512	5367 L/299	4048 L/604	12351 L/571	5627 L/363	5298 L/775	13131 L/620	19696 L/563
	48"	-	2525 L/400	8469 L/440	4110 L/230	3449 L/460	12351 L/499	5227 L/296	4600 L/593	13131 L/547	19696 L/527
	16"	4017 L/333	3926 L/671	8761 L/547	5401 L/347	4698 L/729	11724 L/593	5622 L/412	6053 L/860	12974 L/636	19680 L/617
	24"	3082 L/236	3416 L/473	8761 L/452	4574 L/271	4211 L/543	11724 L/504	5622 L/334	5475 L/677	12974 L/547	19680 L/562
12'	36"	-	2577 L/315	7933 L/359	3338 L/181	3423 L/362	11724 L/411	4252 L/233	4554 L/467	12974 L/452	19680 L/495
	48"	-	-	6821 L/276	189 L/135	1710 L/271	10813 L/347	729 L/175	3260 L/350	11946 L/385	19680 L/442
	16"	2867 L/229	3594 L/458	8138 L/424	3958 L/263	4358 L/522	10887 L/472	4987 L/325	5631 L/628	12012 L/512	18782 L/575
	24"	1813 L/152	2947 L/305	7772 L/337	3181 L/175	3739 L/351	10887 L/386	4049 L/226	4905 L/453	12012 L/424	18782 L/499
14'	36"	-	612 L/203	6488 L/237	-	2687 L/234	10125 L/303	1924 L/151	3732 L/302	11191 L/337	18782 L/416
	48"	-	-	5207 L/178	-	-	8942 L/231	-	-	9831 L/264	18332 L/357
	16"	2070 L/157	3221 L/314	7019 L/341	2959 L/180	3974 L/361	9359 L/392	3767 L/232	5162 L/465	10345 L/429	15547 L/518
	24"	-	2447 L/209	6168 L/244	2241 L/120	3228 L/240	9177 L/307	2889 L/155	4289 L/310	10199 L/340	15547 L/428
16'	36"	-	-	4895 L/163	-	794 L/160	7979 L/211	-	2107 L/207	8824 L/241	15386 L/339
	48"	-	-	3221 L/122	-	-	6813 L/158	-	-	7481 L/181	14019 L/271
	16"	-	2822 L/224	5570 L/262	2246 L/129	3550 L/258	7820 L/324	2881 L/166	4640 L/332	8680 L/359	13035 L/453
	24"	-	1633 L/149	4755 L/174	-	2696 L/172	7225 L/226	-	3637 L/221	8045 L/258	13035 L/358
18'	36"	-	-	-	-	-	6111 L/151	-	-	6768 L/172	12144 L/258
	48"	-	-	-	-	-	-	-	-	5516 L/129	10869 L/194
	16"	-	2340 L/166	4422 L/194	-	3038 L/191	6463 L/251	2234 L/123	4098 L/246	7277 L/287	11066 L/388
	24"	-	-	3631 L/129	-	1710 L/127	5702 L/167	-	3007 L/164	6447 L/191	10971 L/287
20'	36"	-	-	-	-	-	-	-	-	5256 L/127	9729 L/191
	48"	-	-	-	-	-	-	-	-	-	8547 L/143
	16"	-	1719 L/126	3461 L/148	-	2426 L/145	5186 L/191	-	3558 L/188	6000 L/219	9498 L/328
	24"	-	-	-	-	-	4434 L/127	-	2095 L/125	5224 L/146	9035 L/219
22'	36"	-	-	-	-	-	-	-	-	-	7891 L/146
	48"	-	-	-	-	-	-	-	-	-	

### DESIGN ASSUMPTIONS:

- 1. These tables are limited to structures with a mean roof height of 30'.
- The vertical load capacity is valid for wall columns supporting roof and floor loads. The design dead load shall not exceed design live load. 2.
- 3. The vertical capacity has been reduced to allow for holes and notches. Refer to the Drilling & Notching guidelines on page 4 for more information.
- 4. The vertical load capacity assumes an eccentricity of 1/6 of the wall thickness.

- 6. A load duration adjustment, C_D = 1.60, has been applied for wind. 7.
- No repetitive member increase has been applied.
- 8. Full-width blocking is assumed to be installed at 8' on-center or less.
- 9. Design for a Single 1-1/2" wall column also requires continuous, full-length lateral support through connection to the exterior wall sheathing and interior gypsum wall board.
- 10. The tabulated capacities assume the plates are the same material and grade as the stud except 1.35E LSL plates are used with LVL studs. For other plate material or grade a lower value may control. The designer must check the required vertical load against the bearing capacity for the plate and adjust the column size and/or spacing accordingly.

- Height is the clear height of the column between the bottom plate and the lower top plate.
- 2. The first value in each cell represents the allowable vertical load capacity of the column, in pounds (lbs), These capacities are either the allowable capacity for vertical loads acting alone (no horizontal wind pressure) or the capacity of the column after accounting for the bending induced by the horizontal wind pressure
- 3. The second value in each cell represents the deflection ratio (L/x) based on the horizontal wind pressure. The designer shall verify the correct deflection ratio limit for the intended application.
- 4. These tables are for members in the Beam orientation except for the 3-1/2" x 3-1/2" and 5-1/2" x 3-1/2" column sizes for the 2x4 wall as noted in the table. Refer to the Product Orientation detail on page 4.
- 5 All members shall be solid one-piece sections except for the built-up Double (2-ply). For a 3-ply and 4-ply built-up column, multiply the Double values by 1.5 and 2.0, respectively. See page 17 for the connection of built-up columns.
- 6. Columns supporting a Tributary Width greater than 48" are beyond the scope of this table.
- 7. Do not use a product where designated "-" without further analysis by a professional engineer.

^{5.} These tables are based on: a wind speed of 130 mph IBC/IRC 2015 and IBC 2012; 100 mph IBC 2009 and IRC 2009/2012. The design wind pressures are based on Part 1, Chapter 30 of ASCE 7-16 for Components and Cladding: Wall Zone 4, Enclosed, Risk Category II structure with topographic factor of K_{st} = 1.00, and importance factor of I = 1.00 (when it applies).

# Exterior Wall Column Capacity (lbs): 115 mph IBC/IRC 2018, Exposure B

### TO USE:

1. Determine the height of the column. If not listed, use the next tallest Height in the table.

2. Determine the Tributary Width of the wall associated with the horizontal wind pressure supported by the column. If not listed, use the next largest Tributary Width.

3. Select the LP® SolidStart® LSL or LVL grade and size where the Vertical Load Capacity and Deflection Ratio meet or exceed the applied vertical load and required deflection limit.

4. Verify the plate bearing capacity for the selected column. See Design Assumption 10 below.

2X8	WALLS	6									
	Tributory		1.35E LP LSL		1.55E	LP LSL	1.75E LP LSL		2.0E I	LP LVL	
Height	Width	Single ⁹ 1-1/2" x 7-1/4"	Double 1-1/2" x 7-1/4"	3-1/2" x 7-1/4"	Single ⁹ 1-1/2" x 7-1/4"	Double 1-1/2" x 7-1/4"	3-1/2" x 7-1/4"	Single ⁹ 1-1/2" x 7-1/4"	Double 1-1/2" x 7-1/4"	3-1/2" x 7-1/4"	5-1/4" x 7-1/4"
	16"	7422 L/781	5439 L/999	12842 L/999	8400 L/703	6310 L/999	17131 L/999	7424 L/692	8020 L/999	17323 L/999	25985 L/948
01	24"	7422 L/731	5439 L/999	12842 L/999	8400 L/668	6310 L/999	17131 L/999	7424 L/675	8020 L/999	17323 L/999	25985 L/937
ð	36"	7422 L/669	5439 L/999	12842 L/999	8400 L/622	6310 L/999	17131 L/999	7424 L/653	8020 L/999	17323 L/999	25985 L/921
	48"	7422 L/619	5439 L/999	12842 L/999	8400 L/584	6310 L/999	17131 L/999	7424 L/633	8020 L/999	17323 L/999	25985 L/907
	16"	7419 L/674	5426 L/999	12734 L/999	8396 L/610	6295 L/999	16994 L/999	7421 L/658	7999 L/999	17316 L/999	25974 L/861
Q'	24"	7419 L/623	5426 L/999	12734 L/999	8396 L/579	6295 L/999	16994 L/999	7421 L/637	7999 L/999	17316 L/999	25974 L/849
Ŭ	36"	7419 L/580	5426 L/999	12734 L/999	8396 L/545	6295 L/999	16994 L/999	7421 L/608	7999 L/999	17316 L/999	25974 L/831
	48"	7419 L/545	5426 L/999	12734 L/999	8396 L/517	6295 L/999	16994 L/999	7421 L/583	7999 L/999	17316 L/999	25974 L/815
	16"	7416 L/614	5412 L/999	12607 L/999	8393 L/577	6279 L/999	16835 L/999	7418 L/634	7974 L/999	17309 L/999	25963 L/795
10'	24"	7416 L/575	5412 L/999	12607 L/999	8393 L/546	6279 L/999	16835 L/999	7418 L/606	7974 L/999	17309 L/999	25963 L/781
	36"	7416 L/525	5412 L/999	12607 L/999	8393 L/504	6279 L/999	16835 L/999	7418 L/569	7974 L/999	17309 L/999	25963 L/760
	48"	7416 L/485	5398 L/999	12607 L/925	8393 L/471	6279 L/999	16835 L/983	7418 L/537	7974 L/999	17309 L/999	25963 L/742
	16"	7409 L/552	5377 L/999	12300 L/948	8386 L/536	6239 L/999	16437 L/974	7412 L/596	7915 L/999	17294 L/999	25942 L/705
12'	24"	7409 L/497	5377 L/999	12300 L/866	8386 L/489	6239 L/999	16437 L/905	7412 L/552	7915 L/999	17294 L/947	25942 L/686
	36"	7409 L/432	53// L/999	12300 L/767	8386 L/431	6239 L/999	16437 L/819	7412 L/497	7915 L/999	17294 L/865	25942 L/660
	48"	7409 L/382	5045 L/897	12300 L/688	8386 L/386	6030 L/975	16437 L/747	7412 L/452	7752 L/999	1/294 L//96	25942 L/635
	16"	6612 L/493	5333 L/999	11898 L/782	8189 L/493	6189 L/999	15914 L/812	7405 L/555	7840 L/999	17280 L/850	25920 L/676
14'	24"	6612 L/423	5333 L/9/9	11898 L/69/	8189 L/430	6189 L/999	15914 L/740	7405 L/494	7840 L/999	17280 L/781	25920 L/648
	30"	6612 L/349	5088 L///0	11898 L/600	8189 L/360	6060 L/838	15914 L/652	7405 L/424	7000 L/007	17280 L/697	25920 L/611
	48	6144 L/297	4000 L/010	11098 L/020	8189 L/310	0040 L/09/	15914 L/583	7405 L/371	7289 L/837	1/280 L/029	20920 L/077
	10	5700 L/432	52// L/93/	11393 L/059	0908 L/443	0125 L/999	15240 L/094	7399 L/508	7747 L/999	10804 L//32	20898 L/070
16'	24	5/00 L/354	020/ L//4/	11393 L/5/3	0908 L/309	5720 L/809	15240 L/019	7399 L/433	7004 L/34/	10804 L/039	20898 L/034
	30	1404 L/210	4111 L/300	11393 L/400	0900 L/295	5739 L/029	15240 L/552	7399 L/304	1304 L/134	10004 L/5/3	20090 L/001
	16"	4005 1/210	5208 L/746	10777 1/564	5051 1/380	6046 L/803	14424 1/604	7261 1/453	7633 1/927	1591/ L/6/2	25359 1/667
	24"	4910 L/312	1906 L/140	10777 1/479	5051 L/305	5859 L/636	14424 L/004	7261 1/370	7613 L/751	15914 L/042	25359 L/610
18'	36"	4020 1/200	4241 1/400	10777 1/390	5538 1/230	5209 L/460	14424 1/440	7177 1/289	6950 L/584	15914 1/478	25359 1/540
	48"	3255 1/150	3534 1/300	10777 1/329	4848 1/172	4528 1/345	14424 1/379	6444 1/222	6264 L/445	15914 1/414	25359 1/485
	16"	4255 1/316	5005 1/605	9894 1/497	5118 1/337	5937 1/656	13219 1/541	6278 1/396	7493 1/763	14580 1/578	21935 1/649
	24"	3779 L/222	4462 L/445	9894 L/410	4979 L/255	5402 L/509	13219 L/459	6278 L/311	7237 L/604	14580 L/494	21935 L/576
20'	36"	2968 L/148	3618 L/296	9894 L/324	4262 L/170	4578 L/340	13219 L/373	5842 L/219	6478 L/439	14580 L/406	21935 L/493
	48"	-	2252 L/222	9236 L/259	3561 L/127	3714 L/255	13219 L/314	5144 L/164	5690 L/329	14580 L/344	21935 L/430
	16"	3511 L/254	4626 L/497	8626 L/448	4438 L/287	5535 L/543	11481 L/500	5467 L/342	7323 L/635	12707 L/536	19108 L/621
	24"	2947 L/169	3964 L/339	8626 L/357	3988 L/195	4885 L/390	11481 L/410	5467 L/251	6835 L/493	12707 L/443	19108 L/534
22'	36"	-	2933 L/226	8182 L/264	3266 L/130	3880 L/260	11481 L/322	4712 L/167	5895 L/335	12707 L/351	19108 L/442
	48"	-	-	7320 L/198	-	2014 L/195	11026 L/257	3959 L/125	4877 L/251	12707 L/291	19108 L/376
	16"	2850 L/199	4204 L/398	7566 L/399	3709 L/228	5089 L/454	10046 L/456	4797 L/294	7023 L/534	11152 L/490	16772 L/585
0.41	24"	2288 L/132	3421 L/265	7559 L/308	3204 L/152	4317 L/305	10046 L/361	4479 L/196	6259 L/393	11152 L/392	16772 L/488
24	36"	-	1351 L/177	6660 L/206	-	3132 L/203	9825 L/268	3704 L/131	5086 L/262	11152 L/302	16772 L/391
	48"	-	-	5789 L/155	-	-	8989 L/201	-	3698 L/196	10847 L/229	16772 L/326
	16"	2319 L/159	3753 L/318	6685 L/352	3074 L/182	4604 L/365	8857 L/410	4208 L/235	6477 L/456	9854 L/442	14814 L/545
061	24"	-	2861 L/212	6325 L/247	2574 L/121	3721 L/243	8857 L/316	3668 L/157	5575 L/314	9854 L/345	14814 L/441
20	36"	-	-	5424 L/165	-	1444 L/162	8184 L/214	-	4241 L/209	9802 L/244	14814 L/345
	48"	-	-	4557 L/123	-	-	7356 L/160	-	1262 L/157	8956 L/183	14814 L/275
	16"	1880 L/128	3279 L/257	5939 L/300	2554 L/147	4090 L/295	7859 L/365	3539 L/190	5870 L/381	8765 L/396	13172 L/500
201	24"	-	2150 L/171	5304 L/200	-	3106 L/197	7700 L/259	3001 L/127	4870 L/254	8765 L/296	13172 L/396
20	36"	-	-	4404 L/133	-	-	6835 L/173	-	3134 L/169	8245 L/197	13172 L/296
	48"	-	-	-	-	-	6013 L/129	-	-	7409 L/148	12897 L/222
	16"	-	2779 L/211	5090 L/246	2127 L/121	3535 L/243	7017 L/320	2985 L/156	5186 L/313	7841 L/353	11782 L/456
30'	24"	-	927 L/141	4460 L/164	-	2413 L/162	6580 L/213	-	4118 L/209	7840 L/243	11782 L/353
30	36"	-	-	-	-	-	5723 L/142	-	1307 L/139	6962 L/162	11782 L/243
	10"									6126 1/101	10064 1/100

### **DESIGN ASSUMPTIONS:**

- 1. These tables are limited to structures with a mean roof height of 30'.
- 2. The vertical load capacity is valid for wall columns supporting roof and floor loads. The design dead load shall not exceed design live load.
- The vertical capacity has been reduced to allow for holes and notches. Refer to the Drilling & Notching guidelines on page 4 for more information.
- 4. The vertical load capacity assumes an eccentricity of 1/6 of the wall thickness.
- 5. These tables are based on: a wind speed of 115 mph IBC/IRC 2015 and IBC 2012; 90 mph IBC 2009 and IRC 2009/2012. The design wind pressures are based on Part 1, Chapter 30 of ASCE 7-16 for Components and Cladding: Wall Zone 4, Enclosed, Risk Category II structure with topographic factor of K_{at} = 1.00, and importance factor of I = 1.00 (when it applies).
- 6. A load duration adjustment,  $C_D = 1.60$ , has been applied for wind.
- 7. No repetitive member increase has been applied.
- 8. Full-width blocking is assumed to be installed at 8' on-center or less.
- Design for a Single 1-1/2" wall column also requires continuous, full-length lateral support through connection to the exterior wall sheathing and interior gypsum wall board.
- 10. The tabulated capacities assume the plates are the same material and grade as the stud except 1.35E LSL plates are used with LVL studs. For other plate material or grade a lower value may control. The designer must check the required vertical load against the bearing capacity for the plate and adjust the column size and/or spacing accordingly.

#### ADDITIONAL NOTES:

Height is the clear height of the column between the bottom plate and the lower top plate.
 The first value in each cell represents the allowable vertical load capacity of the column, in

- pounds (lbs). These capacities are either the allowable capacity for vertical loads acting alone (no horizontal wind pressure) or the capacity of the column after accounting for the bending induced by the horizontal wind pressure.
- The second value in each cell represents the deflection ratio (L/x) based on the horizontal wind pressure. The designer shall verify the correct deflection ratio limit for the intended application.
- 4. This table is for members in Beam Orientation only.
- All members shall be solid, one-piece sections except for the built-up Double (2-ply). For a 3-ply and 4-ply built-up column, multiply the Double values by 1.5 and 2.0, respectively. See page 17 for the connection of built-up columns.
- 6. Columns supporting a Tributary Width greater than 48" are beyond the scope of this table.
- 7. Do not use a product where designated "-" without further analysis by a professional engineer.

# Exterior Wall Column Capacity (lbs): 130 mph IBC/IRC 2018, Exposure C

#### TO USE:

1. Determine the height of the column. If not listed, use the next tallest Height in the table.

2. Determine the Tributary Width of the wall associated with the horizontal wind pressure supported by the column. If not listed, use the next largest Tributary Width.

3. Select the LP® SolidStart® LSL or LVL grade and size where the Vertical Load Capacity and Deflection Ratio meet or exceed the applied vertical load and required deflection limit.

4. Verify the plate bearing capacity for the selected column. See Design Assumption 10 below.

2X8	WALLS	5									
	Tributon		1.35E LP LSL		1.55E	LP LSL	1.75E LP LSL		2.0E l	.P LVL	
Height	Width	Single ⁹ 1-1/2" x 7-1/4"	Double 1-1/2" x 7-1/4"	3-1/2" x 7-1/4"	Single ⁹ 1-1/2" x 7-1/4"	Double 1-1/2" x 7-1/4"	3-1/2" x 7-1/4"	Single ⁹ 1-1/2" x 7-1/4"	Double 1-1/2" x 7-1/4"	3-1/2" x 7-1/4"	5-1/4" x 7-1/4"
	16"	7422 L/707	5439 L/999	12842 L/999	8400 L/650	6310 L/999	17131 L/999	7424 L/667	8020 L/999	17323 L/999	25985 L/931
	24"	7422 L/638	5439 L/999	12842 L/999	8400 L/598	6310 L/999	17131 L/999	7424 L/640	8020 L/999	17323 L/999	25985 L/912
8	36"	7422 L/571	5439 L/999	12842 L/999	8400 L/538	6310 L/999	17131 L/999	7424 L/605	8020 L/999	17323 L/999	25985 L/886
	48"	7422 L/530	5237 L/999	12842 L/999	8400 L/505	6232 L/999	17131 L/999	7424 L/576	8010 L/999	17323 L/999	25985 L/863
	16"	7419 L/606	5426 L/999	12734 L/999	8396 L/566	6295 L/999	16994 L/999	7421 L/626	7999 L/999	17316 L/999	25974 L/842
01	24"	7419 L/559	5426 L/999	12734 L/999	8396 L/529	6295 L/999	16994 L/999	7421 L/593	7999 L/999	17316 L/999	25974 L/822
9.	36"	7419 L/501	5261 L/999	12734 L/986	8396 L/481	6253 L/999	16994 L/999	7421 L/550	7999 L/999	17316 L/999	25974 L/793
	48"	7419 L/457	4884 L/999	12734 L/890	8396 L/444	5888 L/999	16994 L/968	7421 L/516	7600 L/999	17316 L/999	25974 L/768
	16"	7416 L/556	5412 L/999	12607 L/999	8393 L/530	6279 L/999	16835 L/999	7418 L/592	7974 L/999	17309 L/999	25963 L/773
101	24"	7416 L/502	5412 L/999	12607 L/957	8393 L/485	6279 L/999	16835 L/999	7418 L/550	7974 L/999	17309 L/999	25963 L/750
10.	36"	7416 L/437	5044 L/999	12607 L/831	8393 L/430	6038 L/999	16835 L/899	7418 L/498	7773 L/999	17309 L/956	25963 L/718
	48"	7416 L/390	4576 L/897	12607 L/740	8393 L/388	5590 L/999	16835 L/814	7418 L/457	7246 L/999	17309 L/872	25963 L/690
	16"	7409 L/472	5377 L/999	12300 L/828	8386 L/467	6239 L/999	16437 L/872	7412 L/531	7915 L/999	17294 L/916	25942 L/677
101	24"	7409 L/403	5201 L/968	12300 L/723	8386 L/406	6182 L/999	16437 L/779	7412 L/471	7915 L/999	17294 L/827	25942 L/647
12.	36"	7110 L/332	4584 L/711	12300 L/607	8386 L/340	5586 L/815	16437 L/671	7412 L/404	7230 L/979	17294 L/722	25942 L/606
	48"	5767 L/266	3915 L/533	12300 L/523	8386 L/292	4952 L/612	16437 L/589	7412 L/353	6494 L/790	17294 L/640	25942 L/570
	16"	6612 L/394	5333 L/894	11898 L/659	8189 L/402	6189 L/964	15914 L/707	7405 L/467	7840 L/999	17280 L/749	25920 L/635
	24"	6498 L/319	4867 L/692	11898 L/559	8189 L/332	5841 L/757	15914 L/614	7405 L/394	7521 L/903	17280 L/659	25920 L/592
14'	36"	5173 L/230	4084 L/461	11898 L/455	7514 L/263	5092 L/529	15914 L/513	7405 L/319	6644 L/683	17280 L/558	25920 L/539
	48"	3300 L/173	3069 L/346	11804 L/383	6341 L/198	4272 L/397	15914 L/441	7405 L/256	5695 L/512	17280 L/484	25920 L/494
	16"	5706 L/323	5095 L/674	11393 L/536	6968 L/339	6054 L/734	15246 L/585	7399 L/401	7747 L/868	16864 L/626	25898 L/614
	24"	5012 L/237	4495 L/475	11393 L/441	6815 L/266	5476 L/546	15246 L/495	7399 L/322	7079 L/681	16864 L/536	25898 L/556
16'	36"	3682 L/158	3502 L/317	11393 L/349	5657 L/182	4527 L/364	15246 L/402	7152 L/234	6010 L/469	16864 L/441	25898 L/486
	48"	-	73 L/237	10513 L/277	4497 L/136	3040 L/273	15246 L/338	5802 L/176	4853 L/352	16864 L/374	25898 L/432
	16"	4550 L/255	4676 L/511	10777 L/443	5951 L/281	5629 L/573	14424 L/492	7261 L/337	7379 L/682	15914 L/531	25359 L/583
	24"	3627 L/170	3873 L/340	10777 L/356	5169 L/195	4855 L/391	14424 L/406	6788 L/252	6590 L/504	15914 L/442	25359 L/509
18'	36"	-	1310 L/227	9967 L/264	3966 L/130	3587 L/260	14424 L/321	5501 L/168	5334 L/336	15914 L/353	25359 L/428
	48"	-	-	8675 L/198	-	-	13549 L/257	4215 L/126	2977 L/252	15449 L/294	25359 L/369
	16"	3495 L/189	4177 L/379	9894 L/375	4728 L/217	5120 L/435	13219 L/425	6278 L/280	6978 L/545	14580 L/459	21935 L/544
	24"	2545 L/126	3158 L/252	9645 L/292	3892 L/145	4137 L/290	13219 L/340	5477 L/187	6065 L/374	14580 L/371	21935 L/458
20'	36"		-	8164 L/196		495 L/193	12554 L/255	4263 L/124	4631 L/249	14580 L/288	21935 L/370
	48"	-	-	6713 L/147	-	-	11184 L/191	_	-	13369 L/218	21935 L/310
	16"	2660 L/144	3612 L/289	8626 L/323	3734 L/166	4535 L/332	11481 L/374	5213 L/214	6537 L/428	12707 L/406	19108 L/498
	24"		1488 L/192	7729 L/225	-	3331 L/221	11421 L/289	4315 L/142	5367 L/285	12707 L/317	19108 L/405
22'	36"	-	-	6230 L/150	-		9989 L/194	_	2098 L/190	12144 L/222	19108 L/316
	48"	-	-	-	-	-	8612 L/145	-	-	10745 L/166	19052 L/250
	16"	-	3004 L/226	7240 L/263	2945 L/129	3905 L/259	10046 L/326	4202 L/167	5848 L/335	11152 L/355	16772 L/449
	24"	-	-	6198 L/175	-	1382 L/173	9381 L/228	_	4454 L/223	11152 L/260	16772 L/354
24'	36"	-	-	-	-	-	7954 1/152	-	-	9793 1/173	16772 1/260
	48"	-	-	-	-	-	-	_	-	8402 1/130	15552 1/195
	16"	-	2120 1/179	5997 1/209	-	3241 1/206	8733 1/272	3387 1/133	5100 L/266	9854 1/309	14814 1/401
	24"	-	-	4953 1/139	-	-	7733 1/181	-	3083 1/177	9342 1/207	14814 1/308
26'	36"	-	-	-	-	-	6312 1/120	-	-	7900 1/138	14136 1/207
	48"	-	_	-	-	-	-	_	-	-	12706 L/155
	16"	-	697 1/146	4982 1/170	-	2358 1/167	7390 1/221	_	4349 1/216	8765 1/252	13172 1/357
	24"	_			_		6400 1/147	_	934 1/144	7800 1/169	13172 1/252
28'	24	-			-	_	0400 L/147	_	- JJ4 L/144		11820 1/168
	/18"	-	_	-	_	-	-	-	_	-	10398 1/126
	16"	-		4140 1/120	_	920 1/127	6269 1/191	_	3551 1/177	7521 1/207	11782 1/310
	2/1"	-	-	+140 L/139	-	520 L/13/	5288 L/101	-		6521 L/20/	11365 1/207
30'	24	-			-	_	J200 L/120	_	-	-	088/ 1/120
	40	-	-	-	-	-	-	-	-	-	3004 L/130

#### **DESIGN ASSUMPTIONS:**

- 1. These tables are limited to structures with a mean roof height of 30'.
- The vertical load capacity is valid for wall columns supporting roof and floor loads. The design dead load shall not exceed design live load.
- The vertical capacity has been reduced to allow for holes and notches. Refer to the Drilling & Notching guidelines on page 4 for more information.
- 4. The vertical load capacity assumes an eccentricity of 1/6 of the wall thickness.
- 5. These tables are based on: a wind speed of 130 mph IBC/IRC 2015 and IBC 2012; 100 mph IBC 2009 and IRC 2009/2012. The design wind pressures are based on Part 1, Chapter 30 of ASCE 7-16 for Components and Cladding: Wall Zone 4, Enclosed, Risk Category II structure with topographic factor of K_{at} = 1.00, and importance factor of I = 1.00 (when it applies).
- 6. A load duration adjustment,  $C_D$  = 1.60, has been applied for wind.
- 7. No repetitive member increase has been applied.
- 8. Full-width blocking is assumed to be installed at 8' on-center or less.
- Design for a Single 1-1/2" wall column also requires continuous, full-length lateral support through connection to the exterior wall sheathing and interior gypsum wall board.
- 10. The tabulated capacities assume the plates are the same material and grade as the stud except 1.35E LSL plates are used with LVL studs. For other plate material or grade a lower value may control. The designer must check the required vertical load against the bearing capacity for the plate and adjust the column size and/or spacing accordingly.

#### **ADDITIONAL NOTES:**

1. Height is the clear height of the column between the bottom plate and the lower top plate.

- 2. The first value in each cell represents the allowable vertical load capacity of the column, in pounds (lbs). These capacities are either the allowable capacity for vertical loads acting alone (no horizontal wind pressure) or the capacity of the column after accounting for the bending induced by the horizontal wind pressure.
- The second value in each cell represents the deflection ratio (L/x) based on the horizontal wind pressure. The designer shall verify the correct deflection ratio limit for the intended application.
- 4. This table is for members in Beam Orientation only.
- All members shall be solid, one-piece sections except for the built-up Double (2-ply). For a 3-ply and 4-ply built-up column, multiply the Double values by 1.5 and 2.0, respectively. See page 17 for the connection of built-up columns.
- 6. Columns supporting a Tributary Width greater than 48" are beyond the scope of this table.
- 7. Do not use a product where designated "-" without further analysis by a professional engineer.

# Exterior Wall Column Capacity (lbs): 115 mph IBC/IRC 2018, Exposure B

### TO USE:

- 1. Determine the height of the column. If not listed, use the next tallest Height in the table.
- Determine the Tributary Width of the wall associated with the horizontal wind pressure supported by the column. If not listed, use the next largest Tributary Width. 2.
- 3. Select the LP® SolidStart® LSL or LVL grade and size where the Vertical Load Capacity and Deflection Ratio meet or exceed the applied vertical load and required deflection limit.
- 4. Verify the plate bearing capacity for the selected column. See Design Assumption 10 below.

### 2X10 WALLS

	Tributan		1.55E LP LSL			2.0E I	LP LVL	
Height	Width	Single ⁹ 1-1/2"x 9-1/4"	Double 1-1/2"x 9-1/4"	3-1/2" x 9-1/4"	Single ⁹ 1-1/2" x 9-1/4"	Double 1-1/2" x 9-1/4"	3-1/2" x 9-1/4"	5-1/4" x 9-1/4"
	16"	10717 L/890	7802 L/999	19678 L/999	9472 L/807	9867 L/999	22102 L/999	33154 L/999
8'	24"	10717 L/861	7802 L/999	19678 L/999	9472 L/795	9867 L/999	22102 L/999	33154 L/999
Ū	36"	10717 L/822	7802 L/999	19678 L/999	9472 L/778	9867 L/999	22102 L/999	33154 L/999
	48"	10717 L/787	7802 L/999	19678 L/999	9472 L/763	9867 L/999	22102 L/999	33154 L/999
	16"	10713 L/780	7789 L/999	19590 L/999	9468 L/749	9848 L/999	22093 L/999	33140 L/999
9'	24"	10713 L/750	7789 L/999	19590 L/999	9468 L/735	9848 L/999	22093 L/999	33140 L/999
	36"	10713 L/708	7789 L/999	19590 L/999	9468 L/715	9848 L/999	22093 L/999	33140 L/999
	48"	10713 L/673	7789 L/999	19590 L/999	9468 L/697	9848 L/999	22093 L/999	33140 L/999
	16"	10708 L/691	7774 L/999	19490 L/999	9464 L/705	9826 L/999	22084 L/999	33126 L/973
10'	24"	10708 L/659	7774 L/999	19490 L/999	9464 L/688	9826 L/999	22084 L/999	33126 L/962
	36"	10708 L/617	7774 L/999	19490 L/999	9464 L/664	9826 L/999	22084 L/999	33126 L/946
	48"	10708 L/582	7774 L/999	19490 L/999	9464 L/643	9826 L/999	22084 L/999	33126 L/931
	16"	10699 L/594	7739 L/999	19245 L/999	9456 L/650	9774 L/999	22065 L/999	33098 L/839
12'	24"	10699 L/565	7739 L/999	19245 L/999	9456 L/624	9774 L/999	22065 L/999	33098 L/825
	36"	10699 L/527	7739 L/999	19245 L/999	9456 L/590	9774 L/999	22065 L/999	33098 L/806
	48"	10699 L/493	7/39 L/999	19245 L/999	9456 L/558	9774 L/999	22065 L/999	33098 L/787
	16"	10691 L/557	7696 L/999	18934 L/999	9448 L/615	9/11 L/999	22047 L/999	33070 L/751
14'	24"	10691 L/517	7696 L/999	18934 L/988	9448 L/5/8	9/11 L/999	22047 L/999	33070 L/734
	30	10091 L/400	7090 L/999	18934 L/897	9448 L/530	9/11 L/999	22047 L/981	33070 L/710
	48	10091 L/424	7644 L/999	18934 L/821	9448 L/489	9003 L/999	22047 L/912	33070 L/087
	24"	10682 L/520	7644 L/999	10544 L/905	9440 L/380	9030 L/999	22020 L/970	33043 L/093
16'	24	10602 L/413	7691 L/000	10044 L/000	9440 L/ 530	9030 L/999	22020 L/904	33043 L/012
	30	10002 L/411	7000 L/006	10044 L/109	9440 L/474	9030 L/999	22020 L/020	22042 L/042
_	40	10062 L/303	7592 1/000	19064 1/794	9440 L/420	95/1 L/999	22020 L/130	22015 L/691
	24"	10201 L/492	7582 1/999	18064 1/707	9432 L/333	9546 L/999	22010 1/779	33015 L/081
18'	24	10261 1/360	7103 1/865	18064 1/618	9/32 L/430	9/25 1/999	22010 1/694	33015 L/612
	48"	10261 1/310	6455 L/709	18064 1/549	9432 1/364	8840 1/855	22010 1/625	33015 1/577
	16"	9047 1/457	7509 1/999	17480 1/690	9424 1/516	9442 1/999	21497 1/755	32987 1/680
	24"	9047 1/385	7330 1/887	17480 1/613	9424 1/442	9442 1/999	21497 1/681	32987 1/640
20'	36"	9047 1/311	6548 1/695	17480 1/525	9424 1/363	9056 1/816	21497 1/594	32987 1/588
	48"	8667 L/261	5714 L/526	17480 L/459	9424 L/309	8382 L/679	21497 L/527	32987 L/544
	16"	7990 L/417	7423 L/918	16787 L/616	9417 L/475	9320 L/999	20595 L/678	32959 L/675
	24"	7990 L/340	6888 L/735	16787 L/537	9417 L/394	9320 L/850	20595 L/602	32959 L/623
22'	36"	7764 L/265	5910 L/536	16787 L/451	9417 L/313	8519 L/669	20595 L/514	32959 L/559
	48"	6901 L/201	4870 L/402	16787 L/389	9417 L/259	7532 L/519	20595 L/449	32959 L/506
	16"	7083 L/376	7141 L/782	15985 L/556	8658 L/432	9180 L/892	19572 L/617	30228 L/665
0.41	24"	7083 L/297	6389 L/615	15985 L/476	8658 L/348	8942 L/718	19572 L/537	30228 L/601
24	36"	6344 L/210	5206 L/420	15985 L/391	8658 L/270	7792 L/542	19572 L/449	30228 L/525
	48"	5461 L/157	3302 L/315	15985 L/332	7859 L/203	6577 L/406	19572 L/386	30228 L/466
	16"	6310 L/336	6729 L/672	14629 L/516	7742 L/390	9019 L/772	17958 L/576	27037 L/649
0.01	24"	6087 L/251	5836 L/503	14629 L/431	7742 L/307	8345 L/613	17958 L/490	27037 L/573
20	36"	5175 L/167	4433 L/335	14629 L/346	7304 L/216	6980 L/433	17958 L/401	27037 L/488
	48"	4291 L/125	240 L/251	14495 L/288	6364 L/162	5549 L/324	17958 L/340	27037 L/424
	16"	5647 L/297	6269 L/580	13102 L/482	6954 L/351	8718 L/673	16134 L/543	24294 L/627
28'	24"	5118 L/203	5233 L/407	13102 L/392	6954 L/263	7690 L/526	16134 L/450	24294 L/541
20	36"	4205 L/135	2945 L/271	13102 L/306	6060 L/175	6101 L/350	16134 L/360	24294 L/448
	48"	-	-	12269 L/237	5111 L/131	3140 L/263	16134 L/300	24294 L/385
	16"	4948 L/251	5771 L/502	11789 L/446	6277 L/313	8159 L/590	14558 L/507	21921 L/600
30'	24"	4309 L/167	4590 L/335	11789 L/354	6003 L/216	6989 L/432	14558 L/413	21921 L/505
	36"	-	614 L/223	11420 L/260	5021 L/144	5177 L/288	14558 L/322	21921 L/411
	48"	-	-	10406 L/195	-	-	14383 L/252	21921 L/346

#### **DESIGN ASSUMPTIONS:**

- 1. These tables are limited to structures with a mean roof height of 30'.
- The vertical load capacity is valid for wall columns supporting roof and floor loads. The design 2. dead load shall not exceed design live load.
- The vertical capacity has been reduced to allow for holes and notches. Refer to the Drilling & 3. Notching guidelines on page 4 for more information.
- 4. The vertical load capacity assumes an eccentricity of 1/6 of the wall thickness.
- These tables are based on: a wind speed of 115 mph IBC/IRC 2015 and IBC 2012, 90 mph IBC 2009 and IRC 2009/2012. The design wind pressures are based on Part 1, Chapter 30 of ASCE 5. 7-16 for Components and Cladding: Wall Zone 4, Enclosed, Risk Category II structure with topographic factor of K_{zt} = 1.00, and importance factor of I = 1.00 (when it applies).
- 6. A load duration adjustment,  $C_D$  = 1.60, has been applied for wind.
- 7. No repetitive member increase has been applied.
- 8. Full-width blocking is assumed to be installed at 8' on-center or less.
- Design for a Single 1-1/2" wall column also requires continuous, full-length lateral support through connection to the exterior wall sheathing and interior gypsum wall board. 9.
- 10. The tabulated capacities assume the plates are the same material and grade as the stud except 1.35E LSL plates are used with LVL studs. For other plate material or grade a lower value may control. The designer must check the required vertical load against the bearing capacity for the plate and adjust the column size and/or spacing accordingly.

- 1. Height is the clear height of the column between the bottom plate and the lower top plate.
- 2. The first value in each cell represents the allowable vertical load capacity of the column, in pounds (lbs). These capacities are either the allowable capacity for vertical loads acting alone (no horizontal wind pressure) or the capacity of the column after accounting for the bending induced by the horizontal wind pressure.
- 3. The second value in each cell represents the deflection ratio (L/x) based on the horizontal wind pressure. The designer shall verify the correct deflection ratio limit for the intended application.
- 4. This table is for members in Beam Orientation only.
- All members shall be solid, one-piece sections except for the built-up Double (2-ply). 5. For a 3-ply and 4-ply built-up column, multiply the Double values by 1.5 and 2.0, respectively. See page 17 for the connection of built-up columns.
- Columns supporting a Tributary Width greater than 48" are beyond the scope of this table.
   Do not use a product where designated "-" without further analysis by a professional engineer.

# Exterior Wall Column Capacity (lbs): 130 mph IBC/IRC 2018, Exposure C

#### TO USE:

- 1. Determine the height of the column. If not listed, use the next tallest Height in the table.
- Determine the Tributary Width of the wall associated with the horizontal wind pressure supported by the column. If not listed, use the next largest Tributary Width. 2.
- 3. Select the LP® SolidStart® LSL or LVL grade and size where the Vertical Load Capacity and Deflection Ratio meet or exceed the applied vertical load and required deflection limit.
- 4. Verify the plate bearing capacity for the selected column. See Design Assumption 10 below.

### 2X10 WALLS

	Tuibutanu		1.55E LP LSL			2.0E I	LP LVL	
Height	Width	Single ⁹ 1-1/2"x 9-1/4"	Double 1-1/2"x 9-1/4"	3-1/2" x 9-1/4"	Single ⁹ 1-1/2" x 9-1/4"	Double 1-1/2" x 9-1/4"	3-1/2" x 9-1/4"	5-1/4" x 9-1/4"
	16"	10717 L/846	7802 L/999	19678 L/999	9472 L/789	9867 L/999	22102 L/999	33154 L/999
8'	24"	10717 L/800	7802 L/999	19678 L/999	9472 L/769	9867 L/999	22102 L/999	33154 L/999
U U	36"	10717 L/742	7802 L/999	19678 L/999	9472 L/742	9867 L/999	22102 L/999	33154 L/999
	48"	10717 L/694	7802 L/999	19678 L/999	9472 L/719	9867 L/999	22102 L/999	33154 L/999
	16"	10713 L/734	7789 L/999	19590 L/999	9468 L/728	9848 L/999	22093 L/999	33140 L/999
Q'	24"	10713 L/688	7789 L/999	19590 L/999	9468 L/705	9848 L/999	22093 L/999	33140 L/999
5	36"	10713 L/628	7789 L/999	19590 L/999	9468 L/673	9848 L/999	22093 L/999	33140 L/999
	48"	10713 L/581	7748 L/999	19590 L/999	9468 L/647	9848 L/999	22093 L/999	33140 L/988
	16"	10708 L/644	7774 L/999	19490 L/999	9464 L/680	9826 L/999	22084 L/999	33126 L/956
10'	24"	10708 L/597	7774 L/999	19490 L/999	9464 L/652	9826 L/999	22084 L/999	33126 L/937
10	36"	10708 L/548	7774 L/999	19490 L/999	9464 L/615	9826 L/999	22084 L/999	33126 L/910
	48"	10708 L/514	7494 L/999	19490 L/999	9464 L/584	9587 L/999	22084 L/999	33126 L/887
	16"	10699 L/551	7739 L/999	19245 L/999	9456 L/611	9774 L/999	22065 L/999	33098 L/818
12'	24"	10699 L/508	7739 L/999	19245 L/999	9456 L/572	9774 L/999	22065 L/999	33098 L/796
	36"	10699 L/456	7506 L/999	19245 L/949	9456 L/523	9592 L/999	22065 L/999	33098 L/764
	48"	10699 L/413	6962 L/999	19245 L/854	9456 L/481	8956 L/999	22065 L/962	33098 L/734
	16"	10691 L/498	7696 L/999	18934 L/954	9448 L/560	9711 L/999	22047 L/999	33070 L/726
14'	24"	10691 L/443	7696 L/999	18934 L/855	9448 L/508	9711 L/999	22047 L/943	33070 L/698
	36"	10691 L/380	7095 L/999	18934 L/741	9448 L/445	9106 L/999	22047 L/835	33070 L/660
	48"	10691 L/333	6409 L/811	18934 L/653	9448 L/396	8306 L/999	22047 L/749	33070 L/626
	16"	10682 L/449	7644 L/999	18544 L/795	9440 L/512	9636 L/999	22028 L/872	33043 L/661
16'	24"	10682 L/385	/318 L/999	18544 L/698	9440 L/447	9505 L/999	22028 L/781	33043 L/627
	36"	10682 L/317	6416 L//46	18544 L/590	9440 L/376	8591 L/925	22028 L/675	33043 L/583
_	48"	10682 L/270	5426 L/559	18544 L/512	9440 L/324	7632 L/722	22028 L/595	33043 L/544
	10	10201 L/402	/ 500 L/ 995	18004 L/073	9432 L/402	9540 L/999	22010 L/141	33015 L/037
18'	24	10201 L/332	0/00 L//02	10004 L/300	9432 L/300	9110 L/923	22010 L/055	22015 L/593
	10"	9013 L/203	2204 1/401	18064 1/400	0422 L/313	6002 L/031	22010 L/334	22015 L/337
	40	0047 1/255	7064 1/900	17490 1/570	9432 L/233	0302 1/040	22010 L/4/3	22097 L/621
	24"	9047 1/282	6115 L/507	17480 1/488	9424 1/411	8708 1/738	21497 1/557	32987 1/564
20'	36"	7601 1/199	4553 1/398	17480 1/395	9424 1/257	7299 1/514	21497 1/460	32987 1/496
	48"	6138 L/149	-	17480 1/332	9272 1/192	5369 1/385	21407 1/392	32987 1/442
	16"	7990 1/309	6554 1/665	16787 1/504	9417 1/361	9145 1/775	20595 1/568	32959 1/599
	24"	7309 L/228	5376 L/456	16787 L/416	9417 L/284	8010 L/589	20595 L/478	32959 L/530
22'	36"	5797 L/152	1064 L/304	16787 L/330	8526 L/196	6167 L/392	20595 L/386	32959 L/451
	48"	-	-	15835 L/266	6949 L/147	155 L/294	20595 L/324	32959 L/393
	16"	6924 L/267	5978 L/536	15985 L/442	8658 L/316	8543 L/652	19572 L/502	30228 L/572
0.41	24"	5878 L/178	4542 L/357	15985 L/358	8298 L/230	7159 L/461	19572 L/413	30228 L/492
24	36"	-	-	15471 L/277	6676 L/153	3714 L/307	19572 L/328	30228 L/406
	48"	-	-	13893 L/208	-	-	19409 L/268	30228 L/347
	16"	5755 L/213	5345 L/427	14629 L/396	7742 L/275	7866 L/550	17958 L/453	27037 L/539
261	24"	4698 L/142	2736 L/284	14629 L/312	6795 L/183	6221 L/367	17958 L/366	27037 L/451
20	36"	-	-	13233 L/221	5149 L/122	-	17958 L/284	27037 L/364
	48"	-	-	11568 L/166	-	-	16502 L/214	27037 L/306
	16"	4793 L/173	4668 L/347	13102 L/357	6692 L/223	7137 L/447	16134 L/414	24294 L/504
28'	24"	-	-	12748 L/269	5560 L/149	5234 L/298	16134 L/326	24294 L/412
20	36"	-	-	11017 L/179	-	-	15432 L/232	24294 L/325
	48"	-	-	9345 L/134	-	-	13659 L/174	24294 L/261
	16"	3981 L/142	3945 L/284	11789 L/318	5650 L/183	6358 L/367	14558 L/375	21921 L/467
30'	24"	-	-	10876 L/221	4512 L/122	2854 L/245	14558 L/285	21921 L/374
	36"	-	-	9143 L/147	-	-	13036 L/190	21921 L/285
1	/0"						111069 1/1/0	190909 1914

#### **DESIGN ASSUMPTIONS:**

These tables are limited to structures with a mean roof height of 30'. 1.

The vertical load capacity is valid for wall columns supporting roof and floor loads. 2. The design dead load shall not exceed design live load.

- 3. The vertical capacity has been reduced to allow for holes and notches. Refer to the Drilling & Notching guidelines on page 4 for more information.
- 4. The vertical load capacity assumes an eccentricity of 1/6 of the wall thickness.
- These tables are based on: a wind speed of 130 mph IBC/IRC 2015 and IBC 2012, 100 mph IBC 2009 and IRC 2009/2012. The design wind pressures are based on Part 1, Chapter 30 of ASCE 7-16 for Components and Cladding: Wall Zone 4, Enclosed, Risk Category II structure with 5. topographic factor of K_{zt} = 1.00, and importance factor of I = 1.00 (when it applies).
- 6. A load duration adjustment,  $C_D$  = 1.60, has been applied for wind.
- 7. No repetitive member increase has been applied.
- 8. Full-width blocking is assumed to be installed at 8' on-center or less.
- Design for a Single 1-1/2" wall column also requires continuous, full-length lateral support through connection to the exterior wall sheathing and interior gypsum wall board. 9.
- 10. The tabulated capacities assume the plates are the same material and grade as the stud except control. The designer must check the required vertical load against the bearing capacity for the plate and adjust the column size and/or spacing accordingly.

- 1. Height is the clear height of the column between the bottom plate and the lower top plate.
- 2. The first value in each cell represents the allowable vertical load capacity of the column, in pounds (lbs). These capacities are either the allowable capacity for vertical loads acting alone (no horizontal wind pressure) or the capacity of the column after accounting for the bending induced by the horizontal wind pressure.
- 3. The second value in each cell represents the deflection ratio (L/x) based on the horizontal wind pressure. The designer shall verify the correct deflection ratio limit for the intended application.
- 4. This table is for members in Beam Orientation only.
- All members shall be solid, one-piece sections except for the built-up Double (2-ply). 5. For a 3-ply and 4-ply built-up column, multiply the Double values by 1.5 and 2.0, respectively. See page 17 for the connection of built-up columns.
- Columns supporting a Tributary Width greater than 48" are beyond the scope of this table.
   Do not use a product where designated ".." without further analysis by a professional engineer.

# **Typical Wall Framing & Wall Stud Example**





- 1. Determine the Basic Wind Speed.
- 2. Determine the Exposure Category.
- 3. Determine the clear height of the wall stud.
- 4. Determine the total vertical load (plf) applied to the wall studs from the roof and floor. Don't forget the wall weight!
- 5. Determine the allowable deflection ratio based on the wall construction.
- 6. Select the required grade and size from the appropriate chart for the desired

Select a suitable wall stud for a 9th first story wall for a residential structure located in a typical urban development in Pennsylvania. The wall supports the second floor and the roof of a 36' wide home. The second floor is supported at midspan and the roof trusses have a 1' overhang. The floor loads are 40 psf Live and 15 psf Dead load. The roof loads are 30 psf Snow (115%) and 17 psf Dead. Assume 100 plf for the weight of the second story wall. The exterior wall finish is "Windows and Doors."

- The example states the structure is located in Pennsylvania which, from the maps in the 2018 IBC, is normally considered a 115 mph Basic Wind Speed.
- A typical urban development is normally an exposure B category provided that other structures of single-family size or larger are located in close proximity in all directions.
- 3. Use the height of the wall (9') as an approximation of the stud height.
- The vertical load applied to each wall stud is: Roof: (30 psf + 17 psf) * (36' / 2 + 1') = 798 plf

Floor: (40 psf + 15 psf) * (18' / 2) = 495 plf Total Vertical Load = 893 + 100 + 495 = 1488 plf

- 5. With a Windows and Doors finish, the deflection ratio shall be L/175 or better.
- Using the 115 mph, Exposure B chart from the Wall Stud Capacity tables, for a standard wall stud spacing of 16" oc, select: 1-1/2" x 3-1/2" 1.35E LP° SolidStarte LSL at 16" oc can support a vertical load of 1610 plf with a deflection ratio of L/351.

### **Typical Wall Framing: Trimmer & King Stud Examples**



### TRIMMER

### HOW TO SIZE:

NOTE: Trimmers are designed only for the vertical load applied by the header. The king stud will be designed for the lateral wind pressures.

- 1. Determine the clear height of the trimmer.
- 2. Determine the Tributary Width associated with the trimmer.
- 3. Determine the vertical load applied to the trimmer from the window header.
- 4. Select the required grade and size from the appropriate chart.

Hint: To size a trimmer, use the 12" oc row for the required height from the appropriate Wall Stud Capacity table. At 12" oc, the vertical capacity in plf is equivalent to the vertical capacity in lbs. Ignore the deflection for the trimmer.

#### EXAMPLE:

Select a suitable trimmer for a 3' (36") rough opening located in the first story wall of the Typical Wall Stud example. Assume the bottom of the window header is at a height of 7'-6"

### SOLUTION:

- 1. With a header height of 7'-6", use 8' for the trimmer height in the tables.
- 2. Add 3" to the rough opening to approximate the overall length of the header, assuming single trimmers. Tributary Width = (36" RO + 3") / 2 = 19.5"
- 3. The vertical load applied to the trimmer from the header is:
  - Roof: 893 plf (from Typical Wall Stud example) Wall: 100 plf * (1.5' / 9') = 17 plf
  - (adjusted to the wall height supported by the header, approximately 1.5') Floor: 495 plf (from Typical Wall Stud example)
- Total Vertical Load on Trimmer = (893 + 17 + 495) * 19.5" / 12 = 2283 lbs 4. Using the 115 mph, Exposure B chart from the Wall Stud Capacity tables,
- for a spacing of 12" oc, select: 1-1/2" x 3-1/2" 1.35E LP° SolidStart° LSL trimmer can support a vertical load of 2739 lbs.

NOTE: The allowable bearing capacity of the header should always be verified. In this example, if the header were a double SPF 2x6, a second trimmer would be required under each end of the header. Based on a 425 psi allowable bearing stress for SPF lumber, the bearing capacity is only 1912 lbs. (425 psi * 1.5" * 3") versus a reaction of 2283 lbs.

### **KING STUD**

### HOW TO SIZE:

NOTE: Design the king stud like an exterior wall column.To size as a single 1-1/2" thick member, the king stud must be attached to the adjacent wall stud by an exterior wall sheathing and interior gypsum wall board (or similar).

- 1. Determine the clear height of the king stud.
- 2. Determine the Tributary Width for the lateral wind pressure.
- 3. Determine the total vertical load (lbs) applied to the king stud.
- 4. Determine the allowable deflection ratio based on the wall construction.
- 5. Select the required grade and size from the appropriate chart.

### EXAMPLE:

Select a suitable king stud for the same rough opening from the Trimmer example.

### SOLUTION:

- 1. The king stud will be the same height as the typical wall stud 9' in this example.
- 2. The Tributary Width for the wind pressure on the king stud is from the middle of the rough opening to half the clear distance from the king stud to the adjacent typical wall stud. Check the distance from the king stud to adjacent wall stud on both sides of the window. If not known, and for this example, assume a full wall stud spacing.

Tributary Width = 19.5" (from Trimmer example) + 16" / 2 (to next stud) + 1.5" (assuming a single king stud) = 29"

Use 36" as next largest Tributary Width.

- 3. The applied vertical load on the king stud is based on half the spacing to the next adjacent wall stud. Again, check the distance on both sides of the opening. If not known, and for this example, assume a full wall stud spacing. Total Vertical Load = 1488 plf * (16" / 12) / 2 = 992 lbs
- 4. As in the typical wall stud example, use a deflection ratio of L/360 for stucco.
- Using the table for Exterior Wall Column Capacity: 2x4 & 2x6 for 115 mph Wind, 5. Exposure B, select:

3-1/2" x 3-1/2" 1.35E LP SolidStart LSL king stud can support a vertical load of 4351 lbs with a deflection ratio of L/369.

# **Typical Wall Framing: Wall Column Examples**

# WINDOW COLUMN EXAMPLE Concentrated Load Uniform Load Wall Column 36" RO 36" RO Tributary Width for Column

### **HOW TO SIZE**

- 1. Determine the clear height of the column.
- 2. Determine the Tributary Width for the lateral wind pressure.
- 3. Determine the total vertical load (lbs) applied to the column
- 4. Determine the allowable deflection ratio based on the wall construction.
- 5. Select the required grade and size from the appropriate chart.

#### EXAMPLE:

This column sits between two windows, both 36" rough openings, in the wall from the previous example. For this example, there is no additional concentrated load applied. The only vertical loads will be the uniform load from the roof trusses, second story wall and the second floor.

### SOLUTION:

- 1. The column will be the same height as the typical wall stud 9'.
- 2. The Tributary Width for the wind pressure will be half the rough opening to both sides plus the width of the column and the trimmers. Since the width of the column is not known but the only vertical loads are the uniform loads from the common trusses, try a double 1-1/2" x 3-1/2" column.
  - Tributary Width = 2 * (36" / 2) + 2 * 1-1/2" (trimmers) + 2 * 1-1/2" (double 1-1/2" column) = 42"
  - Use 48" as next largest Tributary Width.
- 3. The applied vertical load on the column will only be the uniform load from the common roof trusses between the trimmers - assume a typical stud spacing of 16" for simplicity. The trimmers will support the vertical load from the window headers.
  - Total Vertical Load = 1488 plf (from Typical Wall Stud example) * 16" oc / 12 = 1984 lbs
- 4. Again, use a deflection ratio of L/360 for stucco.
- Using the table for Exterior Wall Columns: 2x4 & 2x6 for 115 mph Wind, 5. Exposure B, select:

5-1/2" x 3-1/2" 1.35E LP° SolidStart° LSL column can support a vertical load of 7630 lbs with a deflection ratio of L/404.

### WALL COLUMN EXAMPLE



### HOW TO SIZE

- 1. Determine the clear height of the column.
- 2. Determine the Tributary Width for the lateral wind pressure.
- 3. Determine the total vertical load (lbs) applied to the column.
- 4. Determine the allowable deflection ratio based on the wall construction.
- 5. Select the required grade and size from the appropriate chart.

### EXAMPLE:

Based on the conditions from the typical wall stud example, select a wall column in the same first story wall to support a girder truss load of 4020 lbs. The design must include the weight of the second story wall and the load from the second floor.

### SOLUTION:

- 1. The column will be the same height as the typical wall stud 9' in this example.
- 2. The Tributary Width for the wind pressure will be the same as that from the typical stud example: 16". Hint: Even if this column falls off-center between two typical studs, the Tributary Width is still 16" (in this case) as the
- total oc distance between the adjacent studs is 32." 3. The applied vertical load on the column will be the girder truss load transferred through the second story
- wall column, the tributary area of the second floor and the tributary weight of the second story wall (both the same as in the typical wall stud).
  - Roof: 4020 lbs
- 4. As in the typical wall stud example, use a minimum deflection ratio of L/360 for stucco.
- 5. Using the table for Exterior Wall Columns: 2x4 & 2x6 for 115 mph Wind, Exposure B, select:
- 3-1/2" x 3-1/2" 1.35E LP SolidStart LSL column can support a vertical load of 5034 lbs with a deflection ratio of L/545.

# Free-Standing Interior Column Capacity (lbs)

### TO USE:

1. Determine the height of the column. If not listed, select the next tallest Height in the table.

2. Select the row corresponding to the required load duration.

3. Select the LP® SolidStart® LSL or LVL grade and size where the Vertical Load Capacity meets or exceeds the applied vertical load.

4. Verify the bearing capacity of the support for the selected column. See Design Assumption 6 below.

Hairba	Load		1.35E LP LSL			1.75E LP LSL	
Height	Duration	3-1/2" x 3-1/2"	3-1/2" x 5-1/2"	3-1/2" x 7-1/4"	3-1/2" x 3-1/2"	3-1/2" x 5-1/2"	3-1/2" x 7-1/4"
	100%	10397	16338	21537	10396	16336	21534
4'	115%	10397	16338	21537	10396	16336	21534
	125%	10397	16338	21537	10396	16336	21534
	100%	7607	11957	15761	10388	16324	21518
6'	115%	8075	12690	16728	10388	16324	21518
	125%	8343	13110	17285	10388	16324	21518
	100%	5285	8306	10948	7093	11146	14694
8'	115%	5501	8649	11397	7360	11569	15251
	125%	5626	8842	11655	7516	11811	15571
	100%	4461	7006	9239	5956	9359	12342
9'	115%	4618	7256	9564	6152	9668	12745
	125%	4709	7400	9755	6265	9845	12978
	100%	3803	5977	7879	5061	7954	10484
10'	115%	3921	6164	8128	5208	8185	10789
	125%	3991	6271	8267	5291	8317	10963
	100%	2848	4476	5899	3770	5923	7812
12'	115%	2920	4589	6050	3858	6064	7996
	125%	2962	4654	6136	3911	6145	8101
	100%	2206	3468	4569	2910	4573	6028
14'	115%	2253	3541	4668	2968	4664	6147
	125%	2280	3584	4723	3000	4716	6216

Hoight	Load			2.0E I	LP LVL		
пеідії	Duration	3-1/2" x 5-1/2"	3-1/2" x 7-1/4"	3-1/2" x 9-1/4"	5-1/4" x 5-1/2"	5-1/4" x 7-1/4"	5-1/4" x 9-1/4"
	100%	16340	21539	27481	24510	32309	41222
4'	115%	16340	21539	27481	24510	32309	41222
	125%	16340	21539	27481	24510	32309	41222
	100%	16329	21525	27463	24494	32287	41194
6'	115%	16329	21525	27463	24494	32287	41194
	125%	16329	21525	27463	24494	32287	41194
	100%	12557	16555	21115	24477	32266	41166
8'	115%	13041	17193	21935	24477	32266	41166
	125%	13324	17563	22408	24477	32266	41166
	100%	10556	13919	17760	24469	32255	41153
9'	115%	10915	14392	18356	24469	32255	41153
	125%	11121	14663	18708	24469	32255	41153
	100%	8985	11844	15113	24174	31864	40651
10'	115%	9256	12201	15571	24461	32244	41139
	125%	9411	12405	15827	24461	32244	41139
	100%	6711	8843	11286	18833	24829	31680
12'	115%	6875	9063	11559	19565	25788	32905
	125%	6969	9186	11719	19986	26343	33613
	100%	5187	6840	8727	14992	19761	25214
14'	115%	5296	6981	8906	15481	20404	26033
	125%	5357	7062	9009	15764	20773	26496
	100%	-	-	-	12176	16050	20477
16'	115%	-	-	-	12520	16498	21050
	125%	-	-	-	12713	16754	21378
	100%	-	-	-	10066	13269	16926
18'	115%	-	-	-	10312	13594	17345
	125%	-	-	-	10452	13779	17581
	100%	-	-	-	8450	11140	14214
20'	115%	-	-	-	8636	11383	14525
	125%	-	-	-	8741	11522	14704

#### **DESIGN ASSUMPTIONS:**

- 1. Column Height is the clear height of the column between top and bottom supports.
- The vertical load capacity is the total vertical load applied to the column, including all dead loads. No lateral loads have been applied.
- 3. The vertical capacity is for a full cross-section only. Notching and drilling are not allowed without further analysis by a professional engineer except as required for the proper installation of column caps, bases and other hold-downs. Bolts, lag screws and self-tapping screws shall alonly be inserted through the face of the column, perpendicular to the face of the strands in LP LSL and the veneers in LP LVL.
- 4. The capacity assumes an eccentricity of 1/6 of the column depth or width, whichever controls.
- Interior columns are assumed to be braced in both directions at the top and bottom supports.
   The tabulated capacities have been limited by the bearing capacity of 2500 psi concrete. For bearing on a lower strength concrete or a wood plate, the designer shall check the required vertical load against the bearing capacity for the plate and increase the column size accordingly. Refer to the Bearing Capacity table on page 4 for column bearing on LP SolidStart LSL and LP LVL, or for the common species of Hem-Fir and SPF. No increase is allowed without complete analysis of the vertical capacity of the column.

- The value in each cell represents the allowable vertical load capacity of a column, in pounds (lbs).
- 2. The column dimensions are for one-piece members. Built-up columns are beyond the scope of this table.
- Do not use a product where designated "-" without further analysis by a professional engineer.
- 4. For columns embedded in interior walls where drilling or notching may be required, use the Exterior Wall Column Capacity tables for 115 mph, Exposure B, for the appropriate wall thickness (page 6 for 2x4 and 2x6, page 8 for 2x8, or page 10 for 2x10).

### **Nailing and Connection Details**



### NOTES:

- 1. Minimum LP[®] SolidStart[®] LSL or LVL thickness for a single stud is 1-1/2".
- 2. A double stud (or a minimum 2-1/2" single stud) are required at adjoining panel edges as follows: a. For LP SolidStart LSL when using 8d common nails
  - spaced closer than 4" oc or 10d common nails spaced closer than 6" oc.
  - b. For LP SolidStart LVL when using 8d common nails spaced closer than 6" oc. 10d common nails are not allowed for a single stud.
- 3. The panel-edge nailing at a double stud shall be installed a The particle generating at a double study shall be installed a minimum  $1/2^{\circ}$  from both the panel edge and the edge of the stud, and shall be installed with every other nail staggered a minimum  $1/4^{\circ}$  horizontally.
- 4. The minimum nail spacing into the edge of the stud shall not be less than:
  - a. For LP SolidStart LSL: 3" oc for both 8d and 10d common nails.
  - For LP SolidStart LVL: 3" oc for 8d common nails or 4" oc for 10d common nails.
- 5. Do not use nails larger than 10d common nails for wall sheathing nailing.
  - 6. In lieu of engineering analysis for prescriptive wall framing, the double studs shall be stitch-nailed together with 2 staggered rows of 10d common nails spaced 8" oc in each row. For engineered walls, the stitch nailing shall be designed to transfer the required lateral shear.

# **Nailing and Connection Details**

FASTENER DESIGN											
		Equivalent Specific Gravity									
Motorial		Nails and W	lood Screws		Bolts and Lag Screws						
Materiai	Withdrawal Dowel E		Bearing	Dowel Bearing (into the face only)							
	Edge	Face	Edge	Face	Load Applied Parallel to Grain	Load Applied Perpendicular to Grain					
LP® SolidStart® LSL	0.46	0.50	0.50	0.55	0.50	0.58					
LP SolidStart LVL	0.46	0.50	0.50	0.50	0.46	0.50					

#### NOTES:

1. Connection design using the equivalent specific gravity for each connection type listed above is for normal load duration and shall be adjusted according to code.

2. Fastener spacing, end and edge distance shall be as specified by code except for nail spacing as specified below.

3. See details at right for fastener and applied load orientation.



### NAIL SPACING REQUIREMENTS

Motorial	Ply	Fastener	Nail Size	Minimum End	Minimum Nail	Spacing per Row
wateriai	Thickness	Orientation	(common or box)	Distance	Single Row	Multiple Rows
			8d	2"	3"	3"
		Edge	10d or 12d	2"	3"	4"
	> 1 1/0		16d	2-1/2"	4"5	6"
LP SolidStart LSL	2 1-1/2"	Face	8d	7/8"	1"	1"
			10d or 12d	7/8"	1"	1"
			16d	7/8"	1-1/2"	1-1/2"
			8d	2-1/2"	3"	4"6
		Edge	10d or 12d	2-1/2"	4"	5"6
	> 1 1/01		16d	3-1/2"	5"	6"7
LF SUIUStart LVL	≥ 1-1/2		8d	1-1/2"	3"	3"
		Face	10d or 12d	1-1/2"	3"	3"
			16d	1-1/2"	5"	5"

### NOTES:

2. Multiple rows of nails shall be offset at least 1/2" and staggered, and equally spaced about the centerline of the edge or face (whichever applies).

 Edge orientation refers to nails driven into the narrow edge: parallel to the face of the strands for LP LSL or the face of the veneer for LP LVL. Face orientation refers to nails driven into the wide face: perpendicular to the face of the strands for LP LSL or the face of the veneer for LP LVL. (See Fastener & Load Orientation details at right.)

4. 16d sinkers (3-1/4" x 0.148") may be spaced the same as the 10d or 12d common nail.

5. Single row spacing for 16d nails into the edge can be reduced to 3" for 1-3/4" or thicker LSL.

 Minimum nail spacing is tabulated for LVL manufactured from the Sutherlin plant (Mill number 1089). The minimum nail spacing may be reduced by 1 inch for LVL manufactured from the Wilmington and Golden plants (Mill numbers 1077 and 1066).

7. Minimum nail spacing may be reduced by 1 inch for 1-3/4-inch thick (or greater) LVL manufactured from the Sutherlin plant (Mill number 1089).

^{1.} Edge distance shall be such that does not cause splitting.

# **Typical Connections**

### NAILED PLATE CONNECTIONS

-				
No: UTuno	Laurath	Longth Diamotor		pacity (lbs)
ман туре	Length	Diameter	Toe-Nail (lbs)	End-Nail
8d box	2-1/2"	0.113"	95	68
8d common	2-1/2"	0.131"	128	79
10d box	3"	0.128"	123	99
10 common	3"	0.148"	156	126
16d sinker	3-1/4"	0.148"	156	126
16d box	3-1/2"	0.135"	136	110
16d common	3-1/2"	0.162"	187	151

Toe-Nail

End-Nail

### NOTE:

- 1. The lateral capacity assumes a load duration adjustment for wind,  $\rm C_{d}$  = 1.60.
- Connections assume an equivalent specific gravity of 0.50 for both the side member and main member. For an SPF plate (SG=0.42), multiply the tabulated lateral capacities by 0.84.
   For a Hem-Fir plate (SG=0.46), multiply the tabulated capacities by 0.93.
- 3. Toe-nail connections assume a toe-nail adjustment factor,  $C_{tn} = 0.83$  for lateral capacity.
- 4. End-nail connections assume an end grain adjustment factor,  $C_{eg} = 0.67$  for lateral capacity.



ITPICAL FRAM	WING ANCHURS	•										
Angles True	Number of Nolls	Capaci	ty (lbs)									
Anchor Type	Number of Nalls	Force 1	Force 2									
	Simpson Strong-Tie®											
A21 (4) 10d x 1-1/2" 175 365												
A23	(8) 10d x 1-1/2"	565	715									
A34	(8) 8d x 1-1/2"	515	455									
A35	(12) 8d x 1-1/2"	695	670									
	MiTek® Structu	iral Connectors										
A3	(8) 10d x 1-1/2"	590	600									
AC5	(6) 10d	540	540									
AC7	(8) 10d	725	725									
AC9	(10) 10d	905	905									

### NOTE:

3.

4.

 Refer to the manufacturers' current catalogs for complete information.

TYDICAL EDAMING ANOLODG

 Capacities assume both members being equivalent to Doug Fir-Larch or Southern Pine, with an equivalent specific gravity of 0.50 or better.

equivalent specific gravity of 0.50 or better. Capacities are for a load duration adjustment Force

for wind,  $C_d$  = 1.60. Capacities are for a single anchor and may be doubled when installed in pairs. Doubled anchors are required to achieve Force 2 capacity on both directions.

Framing Anchors

Force 2







### **Floor Beams**

- 1.75E LSL typically replaces like sizes of LVL
- $\cdot$  31/2" thickness allows one-piece construction
- $\cdot$  Higher strength than lumber results in longer spans that stay straight



# **Door & Window Headers**

- $\cdot$  3½  $^{\prime\prime}$  thickness provides one-piece header installation with no build-up required
- $\cdot$  Stays straight, reducing the likelihood of drywall cracking around window and door framing
- $\cdot$  Ideal in sliding glass door and specialty window header applications because it resists twisting and shrinking
- · Less prone to nail pops because it stays consistent



### **Garage Door Headers**

- · 31/2" thickness provides one-piece header with no build-up required
- Cost-effective alternative to comparable LVL products
- $\cdot$  Long lengths can allow continuous framing over garage return walls in high wind and seismic areas
- $\cdot$  True 31/2" thickness compared to 31/8" glulam



### **Roof Framing**

- · 31/2" thickness provides one-piece roof beam construction
- · Ideal for complex and contemporary roof rafters, hips, ridges and valleys
- $\cdot$  Higher strength than lumber results in longer rafter spans that stay straight
- Cost-effective alternative to comparable LVL products

# **HANDLING & STORAGE GUIDELINES**

- WARNING: Failure to follow proper procedures for handling, storage and installation could result in unsatisfactory performance, unsafe structures and possible collapse.
- Keep LP® SolidStart® Engineered Wood Products dry. These products are intended to resist the effects of moisture on structural performance from normal construction delays but are not intended for permanent exposure to the weather.
- Unload products carefully, by lifting. Support the bundles to reduce excessive bowing. Individual products should be handled in a manner which prevents physical damage during measuring, cutting, erection, etc. I-Joists shall be handled vertically and not flatwise.
- Keep products stored in wrapped and strapped bundles, stacked no more than 10' high. Support and separate bundles with 2 x 4 (or larger) stickers spaced no more than 10' apart. Keep stickers in line vertically.
- Product must not be stored in contact with the ground, or have prolonged exposure to the weather.
- Use forklifts and cranes carefully to avoid damaging product.
- Do not use a visually damaged product. Call your local LP SolidStart Engineered Wood Products distributor for assistance when damaged products are encountered.
- For satisfactory performance, LP SolidStart Engineered Wood Products must be used under dry, covered and well-ventilated interior conditions in which the equivalent moisture content in lumber will not exceed 16%.
- For built-up members, LP SolidStart I-Joists, LSL and LVL shall be dry before nailing or bolting to avoid trapping moisture.
- LP SolidStart I-Joists, LSL and LVL shall not be used for unintended purposes such as ramps and planks.

### LP SolidStart LSL 1.35E, 1.55E and 1.75E

Standard Thicknesses of 1-1/2" and 3-1/2" (also 1-3/4")

Standard Depths of 3-1/2", 5-1/2", 7-1/4" and 9-1/4" (other depths are available)

Lengths up to 48'

### LP SolidStart LVL 2.0E

Standard Thickness of 1-1/2" and 1-3/4" Billet thicknesses of 3-1/2" and 5-1/4" Standard Depths of 5-1/2", 7-1/4" and 9-1/4" (other depths are available) Lengths up to 60'

### **CODE EVALUATION**

Code evaluation reports can be obtained at www.lpcorp.com ICC-ES ESR-2403 APA PR-L280 Florida FL15228

A water-resistant coating called SiteCote™ is applied to LP LSL and LVL for extra weather protection during construction.

For more information on the full line of LP SolidStart Engineered Wood Products or the nearest distributor, visit our web site at LPCorp.com.

Phone: 1-888-820-0325

 $\label{eq:entropy} \ensuremath{\mathsf{E}}\xspace{-mail: customer.support@LPCorp.com}.$ 

LP SolidStart Engineered Wood Products are manufactured at different locations in the United States and Canada.







### For product catalog & complete warranty details, visit LPCorp.com

### Cal. Prop 65 Warning:

MARNING: Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask

or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov.wood.

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Use fabric slings