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Louisiana-Pacific Corporation 414 Union Street, Suite 2000 Nashville, TN 37219

Attn: Philip Vacca, P. E.

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RESEARCH REPORT: RR 25783 (CSI #06170)

BASED UPON ICC-ES EVALUATION REPORT NO. ESR-2403

REEVALUATION DUE DATE: May 1, 2018 Issued Date: April 1, 2016 Code: 2014 LABC

GENERAL APPROVAL - Technical Modification - LP® SolidStart® Laminated Strand Lumber (LSL) and Laminated Veneer Lumber (LVL).

DETAILS

The above assemblies and/or products are approved when in compliance with the use, description, design, installation, conditions of approval, and identification of Evaluation Report No. ESR- 2403, reissued February 1, 2015, revised December 1, 2015 of the ICC-ES Evaluation Services, LLC. The report, in its entirety, is attached and made part of this general approval.

The parts of Evaluation Report No ESR-2403 marked by the asterisks are deleted or revised by the Los Angeles Building Department from this approval.

The approval is subject to the following conditions:

- All stress adjustment factors specified in Section 8.3.1 of the 2005 National Design 1. Specification shall apply to LP® Solid Start® Laminated Strand Lumber (LSL)) and Laminated Veneer Lumber (LVL) unless otherwise stated in the attached ICC-ES Evaluaton Report.
- 2. Depth to thickness ratio of all members manufactured for end-use applications shall not exceed 8. Members with a depth to thickness ratio exceeding 8 shall be used in multiplepiece applications only (2-ply or wider).

RR 25783 Page 1 of 3 Re: LP® Solid Start® Laminated Strand Lumber (LSL) and Laminated Veneer Lumber (LVL)

- 3. Fabrication of SolidStart® Laminated Strand Lumber (LSL) and Laminated Veneer Lumber (LVL) shall be done in the shop of a Los Angeles City licensed Type I fabricator and shall be in accordance with Chapter 23 of the 2014 Los Angeles City Building Code.
- 4. Structural Composite Lumber (SCL) materials shall conform to the specifications of ASTM D-5456. Test data verifying the properties of the SCL, by an approved testing agency, shall be obtained for each shipment. The data shall be kept on file and submitted to the Department upon request.
- 5. Mineral wool insulation used in the 1-hr fire resistive assemblies shall be 3-1/2" thick.
- 6. The minimum 5/8-in Type X gypsum wallboard specified for the 1-hr. fire resistive assembly for the engineered load bearing wall specified in section 4.5.1, item 2 of the attached ICC-ES report shall be applied to each side of the wall assembly.

DISCUSSION

The report is in compliance with the 2014 Los Angeles City Building Code.

The approval is based on tests in accordance with ICC-ES Acceptance Criteria for Structural Composite Lumber (AC47), Acceptance Criteria for Wood-Based Studs (AC202), Acceptance Criteria for Rim-Board Products (AC124) and tests in accordance with ASTM E119.

This general approval will remain effective provided the Evaluation Report is maintained valid and unrevised with the issuing organization. Any revision to the report must be submitted to this Department for review with appropriate fee to continue the approval of the revised report.

Addressee to whom this Research Report is issued is responsible for providing copies of it, complete with any attachments indicated, to architects, engineers and builders using items approved herein in design or construction which must be approved by Department of Building and Safety Engineers and Inspectors.

Louisiana-Pacific Corporation

Re: LP® Solid Start® Laminated Strand Lumber (LSL) and Laminated Veneer Lumber (LVL)

This general approval of an equivalent alternate to the Code is only valid where an engineer and/or inspector of this Department has determined that all conditions of this Approval have been met in the project in which it is to be used.

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QN RR25783 TLB1600077 R4/11/2016 2303/2306

Attachment: ICC ES Report No. ESR-2403 (13 Pages)



ICC-ES Evaluation Report

ESR-2403

Reissued February 2015 Revised December 2015

This report is subject to renewal February 2017.

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A Subsidiary of the International Code Council®

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 17 13—Laminated Veneer Lumber Section: 06 17 25—Laminated Strand Lumber

LOUISIANA-PACIFIC CORPORATION 414 UNION STREET, SUITE 2000 NASHVILLE, TENNESSEE 37219 (888) 820-0325 customer.support@lpcorp.com

EVALUATION SUBJECT:

www.lpcorp.com

LP® SOLIDSTART® LAMINATED STRAND LUMBER (LSL) AND LAMINATED VENEER LUMBER (LVL)

ADDITIONAL LISTEE:

MURPHY ENGINEERED WOOD DIVISION 412 WEST CENTRAL SUTHERLIN, OREGON 97479

1.0 EVALUATION SCOPE

Compliance with the following codes:

- 2012, 2009, and 2006 International Building Code® (IBC)
- 2012, 2009, and 2006 International Residential Code[®] (IRC)

Properties evaluated:

- Structural
- Fire resistance
- Preservative Treatment

2.0 USES

LP SolidStart laminated strand lumber (LSL) and laminated veneer lumber (LVL) are used for structural applications, such as beams, headers, joists, rafters, columns, wall studs, wall plates and rim board. They are also used as components in built-up structural members, such as flanges for I-joists and chords for trusses. LP SolidStart LVL is also used as lamination for glued-laminated members. LP SolidStart LSL may also be used as sill plates when treated (LP SolidGuard® LSL).

3.0 DESCRIPTION

3.1 General:

The LP SolidStart LSL and LVL described in this report comply with the requirements noted in Section 2303.1.9 of

the IBC, for allowable stress design in accordance with IBC Section 2301.2(1). They may also be used in structures regulated under the IRC when an engineered design is submitted in accordance with IRC Section R301.1.3.

3.2 LP SolidStart LSL:

LP SolidStart LSL consists of wood strands bonded together using an exterior-type structural adhesive. The wood strand properties and species, adhesive, manufacturing parameters and finished product dimensions and tolerances are as specified in the approved quality documentation and manufacturing standard.

LP SolidStart LSL may be treated with zinc borate (ZB) for protection against decay and termites, and is limited to interior locations, continuously protected from the weather and not in contact with the ground, but may be subject to dampness (such as in sill plates over concrete footings and slabs) as defined by the American Wood Protection Association (AWPA) Use Category UC2 as defined in AWPA U1. When treated with ZB, LP SolidStart LSL is designated LP SolidGuard LSL. Unless noted otherwise within this report, all design provisions for LP SolidStart LSL apply also to LP SolidGuard LSL.

3.3 LP SolidStart LVL:

LP SolidStart LVL consists of layers of wood veneers laminated together using an exterior-type structural adhesive. The wood veneer properties and species, adhesive, manufacturing parameters and finished product dimensions and tolerances are as specified in the approved quality documentation and manufacturing standard.

LP SolidStart LVL "Billet Beams" are fabricated by facelaminating primary thicknesses of LP LVL.

LP SolidStart LVL designated as "Rim Board" is LP LVL with two or more veneers oriented 90 degrees (cross-ply) to the length. LP LVL Rim Board may be used for all applications applicable to LP LVL as defined in Section 2.0.

4.0 DESIGN AND INSTALLATION

4.1 General:

Design and installation of LP SolidStart LSL and LVL must be in accordance with this report, the applicable code provisions and the manufacturer's published installation instructions. The manufacturer's published installation instructions must be available at the jobsite at all times during installation. The requirements specified for



allowable stress design in accordance with IBC Section 2301.2(1), and the design provisions for structural composite lumber in the ANSI/AF&PA National Design Specification for Wood *Construction* (NDS), are applicable to LP SolidStart LSL and LVL, except as modified within this report. Reference design values for each grade of LP SolidStart LSL and LVL are given in Table 1.

4.2 Connections:

The design of mechanical connections in LP SolidStart LSL and LVL must be in accordance with the NDS. Equivalent specific gravities for the design of nail, bolt and lag screw connections under dry use conditions are given in Table 2. Minimum nail spacing and end distance requirements are given in Table 3. Nailing requirements for the attachment of wall sheathing are given in Section 4.3.3.

Exception: Lag screw connections between LP SolidStart LSL and LVL rim board and lumber deck ledgers have allowable lateral loads as specified in Table 4, provided all of the following conditions are met:

- Lag screws must have a minimum diameter of ¹/₂ inch (12.7 mm), and sufficient length such that the lag screw shank penetrates through the rim board (not including the length of the tapered tip).
- Deck ledgers must consist of lumber having a minimum thickness of 1.5 inches (38 mm) and a minimum assigned specific gravity of 0.42.
- The sheathing between the rim board and the deck ledger must consist of wood structural panels meeting U.S. DOC PS-1 or PS-2, and be attached to the rim board in accordance with the applicable code.
- One flat washer must be used between the deck ledger and the lag screw head.
- Edge distances from the center of the lag screw to the edges of the rim board and deck ledger must be 2 inches (51 mm) or greater. End distances must be 4 inches (102 mm) or greater.
- Adjustment factors in accordance with the NDS must be applied as applicable.
- Rim board and deck ledgers must be checked for loadcarrying capacity at connections in accordance with Section 10.1.2 of the NDS.

4.3 Wall Studs:

Prescriptive Wall Framing: LP SolidStart LSL having a grade of 1.35E or greater, and LP SolidStart LVL having a grade of 1.5E or greater, is considered equivalent to sawn lumber studs for prescriptive wall framing applications in accordance with Section 2308.9 of the IBC and Section R602 of the IRC, subject to the following conditions:

- 1. LP SolidStart LSL and LVL studs must have a thickness of $1^{1}/_{2}$ inches (38 mm) or greater.
- Cutting, notching, and boring of 3.5-inch-deep (89 mm) and 5.5-inch-deep (140 mm) LP SolidStart LSL and LVL 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 IRC.
- Connections between wall sheathing and LP SolidStart LSL and LVL framing must meet the requirements of Section 4.3.2.
- **4.3.1 Engineered Wall Framing:** LP SolidStart LSL having a grade of 1.35E or greater, and LP SolidStart LVL having a grade of 1.5E or greater, may be used in engineered wall framing applications, subject to the following conditions:

- LP SolidStart LSL and LVL studs are equivalent to sawn lumber studs with a maximum specific gravity of 0.50.
- LP SolidStart LSL and LVL studs must have a thickness of 1¹/₂ inches (38 mm) or greater.
- Notching and boring of LP SolidStart LSL and LVL studs is permitted in engineered wall assemblies. The design must be based on net-section analysis in accordance with the NDS, and is subject to the following additional conditions and allowable stress reductions:
 - a. Holes up to 40 percent of the depth of the stud are permitted anywhere along the stud length, except that a hole must not be placed within 6 inches (152 mm) of the end of the stud. A minimum edge distance, measured from the edge of the hole to the edge of the member, must be maintained for all holes as follows (see Figure 1):
 - (1) $^{5}/_{8}$ inch (16 mm) for studs 5.5 inches deep (140 mm) or less, or
 - (2) 12 percent of the stud depth for studs more than 5.5 inches deep (140 mm).
 - b. Notches up to 25 percent of the depth of the stud are permitted anywhere along the stud length, except that a notch must not be placed within 6 inches (152 mm) of the end of the stud. The notch length must not exceed 8 inches (203 mm).
 - c. Holes and notches must not be cut in the same cross section and must be separated by a clear, vertical distance of two times the larger of the hole diameter or the notch height, whichever is greater.
 - d. The reference design stresses for bending, axial compression, and axial tension must be multiplied by a stress reduction factor to account for stress concentrations at notches and holes, as given in Table 5.
- Connections between wall sheathing and LP SolidStart LSL or LVL framing must meet the requirements of Section 4.3.2.
- **4.3.2 Nailing Requirements:** When LP SolidStart LSL and LVL members are used as wall studs, the sheathing-to-stud and stud-to-stud connections must meet the following requirements:
- A single 1¹/₂-inch-thick (38 mm) stud may be used for framing at adjoining panel edges for wall sheathing attached as follows:
 - a. For LP SolidStart LSL: 10d common nails [3 inches (76 mm) by 0.148 inch (3.76 mm) in diameter] spaced no closer than 6 inches (152 mm) on center, or 8d common nails [2¹/₂ inches (64 mm) by 0.131 inch (3.33 mm) in diameter] spaced no closer than 4 inches (102 mm) on center. See Detail A in Figure 2.
 - b. For LP SolidStart LVL: 8d common nails spaced no closer than 6 inches (152 mm) on center; 10d common nails are not allowed where a single 1¹/₂-inch-thick (38 mm) stud is used at adjoining panel edges. See Detail A in Figure 2.
- A minimum 2¹/₂-inch-thick (64 mm) single stud or a double 1¹/₂-inch (38 mm) or thicker stud is required for framing at adjoining panel edges for wall sheathing attached as follows:

- a. For LP SolidStart LSL: 10d common or 8d common nails spaced no closer than 3 inches (76 mm) on center, and staggered a minimum of ¹/₄ inch (6.4 mm) horizontally. See Detail B in Figure 2.
- b. For LP SolidStart LVL: 10d common nails spaced no closer than 4 inches (102 mm) on center, or 8d common nails spaced no closer than 3 inches (76 mm) on center, staggered a minimum of ¹/₄ inch (6.4 mm) horizontally. See Detail B in Figure 2.
- 3. Where double studs are required at adjoining panel edges, they must be connected together as follows:
 - a. For stud wall applications in accordance with the IRC and the conventional light-frame provisions of the IBC (Section 2308 and Table 2304.9.1), double LP SolidStart LSL and LVL studs must be stitch-nailed together with a minimum of two staggered rows of 10d nails [2⁷/₈ inches (73 mm) by 0.120 inch (3.05 mm) in diameter] spaced 8 inches (203 mm) on center in each row.
 - b. For engineered stud wall applications, double LP SolidStart LSL and LVL studs must be stitch-nailed together with a connection designed to transfer the required lateral shear, using an assumed equivalent specific gravity of 0.50. When stitch-nailing two 1³/4-inch-thick (44 mm) studs, 3-inch (76 mm) or longer nails are required.
 - The stitch nails must be driven in two lines spaced approximately 1 inch (25 mm) from each stud edge.
- 4. Where double studs are required at adjoining panel edges, the panel-edge nails must be installed with a minimum ¹/₂-inch (12.7 mm) edge distance from the panel edges, and staggered a minimum of ¹/₄ inch (6.4 mm) horizontally within each line of nails. For LP LSL, the minimum edge distance for panel-edge nails may be reduced to ³/₈ inch (9.5 mm).
- Nails between sheathing and wall framing must not be spaced closer than as specified in Sections 4.3.3(1) and 4.3.3(2). Nails must also be staggered where required in Sections 4.3.3(1) and 4.3.3(2).
- The maximum allowable nail size for attaching wall sheating to the edge of a stud is 10d common [3 inches (76 mm) by 0.148 inch (3.76 mm) in diameter].
- **4.3.3 Wall Plates:** LP SolidStart LSL and LVL may be used as bottom (sole) plates and top plates, except where preservative-treated wood is required by Section 2304.11 of the IBC and Sections R317 and R318 of the 2012 IRC or Sections R319 and R320 of the 2009 and 2006 IRC. LP SolidGuard LSL may be used as sill plates where preservative-treated wood is required but is limited to AWPA Use Category UC2 (Interior/Damp) as defined in AWPA U1. Stresses resulting from applied loads must not exceed the adjusted design values determined in accordance with Section 4.1 of this report.

4.4 Rim Board and Blocking:

When used as rim board, LP SolidStart LSL and LVL must be continuously supported across the full width (except as noted in Section 4.4.2), and must be located at the joist elevation either perpendicular to, or parallel to, the joist framing. It must be the full depth of the joist space and be used for any combination of the following:

 To transfer, from above to below, all vertical loads at the rim board location. Allowable vertical loads are given in Table 4.

- To provide diaphragm attachment (sheathing to top edge of rim board).
- To transfer in-plane lateral loads from the diaphragm to the wall plate below. Allowable in-plane lateral loads are given in Table 4.
- To provide lateral support to the joist or rafter (resistance against rotation) through attachment to the joist or rafter.
- · To provide closure for ends of joists or rafters.
- To provide an attachment base for siding and/or an exterior deck ledger.
- **4.4.1** Rim board must be installed in accordance with the prescriptive provisions of the applicable code, and design loads must not exceed those given in Table 4.
- **4.4.2** Installation of LP SolidStart LSL and LVL rim board over wall openings is permitted, provided the rim board is designed for all applicable stresses in accordance with Sections 4.1 and 4.2 adjusted by the applicable adjustment factors. Joints in the rim board are not allowed within 12 inches (305 mm) of the opening.
- **4.4.3** LP SolidStart LSL and LVL having minimum thicknesses as given in Table 4 may be used as direct replacements for the nominally 2-inch-thick solid blocking specified in Section 2308.8.2 of the IBC and Section R502.7 of the IRC.

4.5 Fire Resistance and Fire Blocking:

- **4.5.1 Calculated Fire Resistance:** The fire resistance of exposed LP SolidStart LSL and LP SolidStart LVL may be calculated in accordance with Chapter 16 of the NDS.
- **4.5.2** Fire-resistance-rated Floor and Roof Systems: LP SolidStart LSL having a grade of 1.35E or greater, and LP SolidStart LVL having a grade of 1.5E or greater, may be used as direct replacements for non-fire-retardant-treated sawn lumber, of equivalent size, in the prescriptive fire-resistance-rated floor and roof assemblies listed in Table 721.1(3) of the 2012 IBC and Table 720.1(3) of the 2009 and 2006 IBC.
- **4.5.3** Fire Protection of Floors: LP SolidStart LSL having a grade of 1.35E or greater, and LP SolidStart LVL having a grade of 1.5E or greater, having a minimum thickness of $1^{1}/_{2}$ inches (38 mm) and a minimum depth of $9^{1}/_{4}$ inches (235 mm), is considered equivalent to lumber joists in accordance with Exception 4 to Section R501.3 of the 2012 IRC.
- **4.5.4 Fire-resistance-rated Wall Construction:** LP SolidStart LSL and LVL wall studs described in Section 4.3 are permitted to be used in fire-resistance-rated wall construction as follows:
- For conventional light-frame construction, LP SolidStart LSL and LVL may be used as direct replacements for non-fire-retardant-treated sawn lumber studs, of equivalent-sized No. 2 or lower grade, in the prescriptive fire-resistance-rated wall assemblies listed in Table 720.1(2) of the IBC, subject to the following conditions:
 - Minimum 2.5 pcf (40 kg/m³) mineral wool insulation must be placed in each stud cavity.
 - Tape and joint compound must be applied to fastener heads and gypsum wallboard joints on exposed surfaces.
- For engineered, load-bearing wall construction, LP SolidStart LSL and LVL are permitted to be used in 1-hour fire-resistance-rated wall assemblies meeting the following conditions:

- a. The minimum stud size must be $1^{1}/_{2}$ inches (38 mm) by $3^{1}/_{2}$ inches (89 mm) or greater.
- b. Studs must be spaced no more than 24 inches (610 mm) on center.
- c. Minimum ⁵/₈-inch (15.9 mm) Type X gypsum wallboard must be attached with 2¹/₄-inch-long (57 mm) Type S drywall screws spaced 7 inches (178 mm) on center along each stud.
- d. Minimum 2.5 pcf (40 kg/m³) mineral wool insulation must be placed in each stud cavity.
- e. Tape and joint compound must be applied to fastener heads and gypsum wallboard joints on the exposed surface(s).
- f. The design axial compressive stress within the studs must not exceed the least of the following:
 - 440 psi (3032 kPa) for LSL, and 550 psi (3790 kPa) for LVL.
 - ii. 0.77F_c′ for LSL, and 0.63F_c′ for LVL; where F_c′ is the compression design value parallelto-grain, adjusted by all applicable adjustment factors in accordance with the NDS, including the column stability factor, C_P.
 - iii. 0.77F_c' for LSL and 0.63F_c' for LVL; where F_c' is the compression design value parallel-to-grain, adjusted for all applicable adjustment factors in accordance with the NDS, and where C_P is evaluated at a slenderness ratio of 33.
- g. The load-bearing capacity of 1.75E LSL used in fire-resistance-rated wall assemblies must be limited to the capacity of 1.55E LSL.
- **4.5.5** Fire Blocking: LP SolidStart LSL and LVL having a minimum thickness of $1^{1}/_{4}$ inches (31.8 mm) is permitted to be used as an alternate to nominally 2-inch lumber fire blocking in accordance with Section 717.2.1 of the IBC and Section R602.8.1 of the IRC. LP SolidStart LSL and LVL having a minimum thickness of 1 inch (25.4 mm) is permitted to be used as an alternate to 0.719-inch $\binom{23}{32}$ inch) (18.3 mm) wood structural panel fire blocking in accordance with Section 717.2.1 of the IBC and Section R602.8.1 of the IRC, provided the joints are backed accordingly.

4.6 Roof and Ceiling Framing:

LP SolidStart LSL may be used as ceiling joists and rafter framing in conventional light-frame construction in accordance with Section 2308.10 of the IBC and Section R802 of the IRC. Spans for LP LSL rafters are given in Table 6.

5.0 CONDITIONS OF USE

The LP SolidStart LSL and LVL described in this report comply with, or are suitable alternatives to what is specified in, those codes specifically listed in Section 1.0 of this report, subject to the following conditions:

5.1 Fabrication, design, installation, and connection restrictions must comply with this report and the

- manufacturer's published installation instructions. In the event of a conflict between the manufacturer's published installation instructions and this report, this report governs.
- 5.2 Use of LP SolidStart LSL and LVL must be limited to dry, well-ventilated interior applications in which the in-service equivalent moisture content of lumber will not exceed 16 percent. Use of LP SolidGuard LSL must be limited to interior locations, continuously protected from the weather, and cannot be in contact with the ground, but may be subject to dampness, as defined by the American Wood Protection Association (AWPA) Use Category UC2.
- 5.3 Calculations and drawings demonstrating compliance with this report must be submitted to the code official. The calculations and drawings must be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed.
- 5.4 LP SolidStart LSL is produced by the Louisiana-Pacific Corporation at its Houlton, Maine, facility under a quality control program with inspections by ICC-ES and APA—The Engineered Wood Association (AA-649).
- 5.5 LP SolidStart LVL is produced by the Louisiana-Pacific Corporation at its Golden, British Columbia, Canada, and Wilmington, North Carolina facilities; and by the Murphy Engineered Wood Division, in Sutherlin, Oregon; under a quality-control program with inspections by ICC-ES and APA—The Engineered Wood Association (AA-649).

6.0 EVIDENCE SUBMITTED

- 6.1 Data in accordance with the ICC-ES Acceptance Criteria for Structural Wood-based Products (AC47), dated February 2013.
- 6.2 Data in accordance with the ICC-ES Acceptance Criteria for Wood-based Studs (AC202), dated June 2009 (editorially revised September 2012).
- 6.3 Data in accordance with the ICC-ES Acceptance Criteria for Rim Board Products (AC124), dated February 2014.
- 6.4 Data in accordance with the ICC-ES Acceptance Criteria for Zinc Borate (ZB) Preservative Treatment of Structural Composite Wood Products by Nonpressure Processes (AC203), dated February 2010.

7.0 IDENTIFICATION

LP SolidStart LSL, LP SolidGuard LSL, and LP SolidStart LVL are identified with stamps noting the Louisiana-Pacific Corporation name or logo, plant number, product designation, grade, production date and shift, evaluation report number (ESR-2403), and the third-party inspection agency (APA—The Engineered Wood Association). LP SolidGuard LSL is also identified with the designations "ZB" and "AWPA UC2."

TABLE 1—REFERENCE DESIGN VALUES FOR LP® SolidStart® LSL AND LVL 1, 2, 3, 4

		BEAN	ORIENTA	TION			PLANI	K ORIENTA	ATION		AXIA	L		
	Modulus o	f Elasticity			Compression		f Elasticity			Compression				
GRADE	E (5)	E _{min} (7)	Bending ⁸ F _b	F_{v}	Perp-to-Grain F _c (14)	E (5)	E _{min} (7)	Bending F _b	F _v	Perp-to-Grain $F_{c\perp}^{(14)}$	· F _c	Tension F _t		
	(x10° psi)	(x10 ⁶ psi)	(psi)	(psi)	(psi)	(x10° psi)	(x10 ⁶ psi)	(psi)	(psi)	(psi)	(psi)	(psi)		
	LP SolidStart LSL													
1730F _b -1.35E	1.35	0.68	1730 ⁽⁹⁾	410	750	1.35	0.68	1910	155	685	1650	1300 (12)		
2360F _b -1.55E	1.55	0.78	2360 ⁽⁹⁾	410	875	1.55	0.78	2620	155	775	2175	1750 ⁽¹²⁾		
2500F _b -1.75E	1.75	0.88	2500 ⁽⁹⁾	410	950	1.75	0.88	2800	155	890	2450	2100 ⁽¹²⁾		
					LP	SolidStart	LVL							
2250F _b -1.5E	1.50	0.75	2250 (10)	285	750	1.40	0.70	2200	140	450	2350	1350 ⁽¹³⁾		
2400F _b -1.7E	1.70	0.85	2400 (10)	285	750	1.70	0.85	2300	140	450	2350	1350 ⁽¹³⁾		
2650F _b -1.9E	1.90 ⁽⁶⁾	0.98	2650 ⁽¹⁰⁾	285	750	1.80 ⁽⁶⁾	0.93	2600	140	550	2350	1600 ⁽¹³⁾		
2900F _b -2.0E	2.00	1.00	2900 (10)	285	750	2.00	1.00	2950	140	550	3200	1800 ⁽¹³⁾		
2950F _b -2.0E	2.00 (6)	1.04	2950 ⁽¹⁰⁾	290	750	2.00 (6)	1.04	2950	140	550	3200	1800 ⁽¹³⁾		
3100F _b -2.0E	2.00 (6)	1.04	3100 ⁽¹⁰⁾	290	750	2.00 (6)	1.04	3100	140	550	3200	1800 ⁽¹³⁾		
3100F _b -2.1E	2.10	1.05	3100 (10)	290	750	2.00	1.00	3100	140	550	3200	1800 ⁽¹³⁾		
3100F _b -2.2E	2.20	1.11	3100 (10)	290	750	2.20	1.11	2950	140	550	3200	1800 ⁽¹³⁾		
				LP	SolidStart LVI	Rim Boar	d (with cro	ss-ply)						
1400F _b -1.1E	1.10	0.55	1400 (11)	250	680	1.00	0.50	1400	95	450	1700	1200 ⁽¹³⁾		
1650F _b -1.3E	1.30	0.65	1650 ⁽¹¹⁾	250	680	1.10	0.55	1650	140	450	1700	1200 (13)		
1750F _b -1.3E	1.30	0.65	1750 ⁽¹¹⁾	250	680	1.30	0.65	1750	140	450	1700	1200 ⁽¹³⁾		

For **SI**: 1 psi = 6.89 kPa, 1 inch = 25.4 mm.

$$\Delta = \frac{270 w L^4}{Ebd^3} + \frac{28.8 w L^2}{Ebd}$$

Deflection in inches (in). Δ w

Uniform load in pounds per lineal foot (plf).

L Design span in feet (ft). = h

Beam width in inches (in). =

Beam depth in inches (in). d

Shear Free Modulus of Elasticity in pounds per square inch (psi).

Reference design values in the above table apply only to dry, well-ventilated interior applications where the equivalent moisture content in lumber is less than 16 percent. ²Reference design values in the above table are for normal load duration. Tabulated values must be adjusted by the applicable adjustment factors in accordance with the NDS. Modulus of elasticity and compression perpendicular-to-grain must not be adjusted for duration of load.

Reference design values given for Beam Orientation refer to loads applied parallel to the wide face of the strands or veneers (applied to the edge of the member). Plank Orientation refers to loads applied perpendicular to the wide face of the strands or veneers (applied to the face of the member). See diagrams on following page.

⁴Reference design values for bending, axial compression and axial tension for studs with notches or holes in engineered wall framing must be multiplied by the strength reduction factors in Table 5.

The reference E values given for LP LSL and all grades LP LVL except the 2650F_b-1.9E and 2950Fb-2.0E are the shear-free modulus of elasticity. When calculating deflection, both bending and shear deformations must be included. Equations for various span and load conditions are available in engineering references. For example, the deflection equation for a simply-supported beam under uniform load is:

⁶The reference E values given for the 2650F_b-1.9E, 2950F_b-2.0E and 3100F_b-2.0E grades of LP LVL are the apparent modulus of elasticity, which include the effects of shear deformation. When calculating deflection, standard engineering formulae for pure bending deflection are sufficient, and the second term of the above equation may be ignored.

Emin is the reference modulus of elasticity for beam stability and column stability calculations.

Reference bending design values in the beam orientation, Fb, may be increased by 4% when the member qualifies as a repetitive member, in accordance with Section

Reference bending design values in the beam orientation, F_b , for LP LSL are assigned for a standard depth of 12 inches. For other depths greater than $3^{1}/_{2}$ inches, multiply F_b by a volume factor of $(12/d)^{0.143}$, where d is the depth of the member in inches. For depths $3^{1}/_{2}$ inches or less, multiply F_b by 1.192.

Thirdingly F_b by a volume factor of (12/d) $^{-1}$, where a is the depth of the member in inches. For depths 3 $\frac{1}{2}$ inches or less, multiply F_b by 1.192. 10 Reference bending design values in the beam orientation, F_b , for LP LVL are assigned for a standard depth of 12 inches. For depths greater than 12 inches, multiply F_b by a volume factor of (12/d) $^{0.143}$, where a is the depth of the member in inches. For depths less than 12 inches but greater than a $\frac{1}{2}$ inches, multiply F_b by (12/d) $^{0.111}$. For depths $3^{1}/_{2}$ inches or less, multiply F_{b} by 1.147.

Reference bending design values in the beam orientation, F_b, for LP LVL Rim Board (cross-ply) are assigned for a standard depth of 12 inches. For other depths, adjust F_b as follows, based on the LVL thickness:

For thickness < 11/4 inches, multiply F_b by a volume factor of (12/d) 0.323, where d is the depth of the member in inches, except where d is less than 31/2 inches, multiply F_b by 1.488.

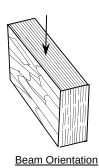
⁻ For thickness ≥ 1¹/₄ inches, multiply F_b by a volume factor of (12/d) ^{0.261}, where *d* is the depth of the member in inches, except where *d* is less than 3 ½ inches, multiply

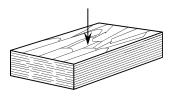
F_b by 1.379.

Reference tension design values, F_b are assigned for a standard length of 3 feet. For lengths longer than 3 feet, multiply F_b by (3/L)^{0.092}, where *L* is the length in feet. For lengths less than 3 feet, use the reference tension design value given in the table above.

Reference tension design values, F_t, are assigned for a standard length of 3 feet. For lengths longer than 3 feet, multiply F_t by (3/L)^{0.111}, where L is the length in feet. For lengths less than 3 feet, use the reference tension design value given in the table above.

¹⁴The NDS bearing area factor, C_b, is permitted to be applied to the reference compression perpendicular-to-grain design values, F_{c1}.





Plank Orientation

TABLE 2—EQUIVALENT SPECIFIC GRAVITY FOR FASTENER DESIGN^{1, 2, 3}

			EQUIVAL	ENT SPECIFIC O	GRAVITY				
		Nails and	l Screws		Bolts and Lag Screws 4,5				
GRADE	Witho	Irawal	Dowel	Bearing	Dowel Bearing	(Installed in Face)			
	Installed in Edge	Installed in Face	Installed in Edge	Installed in Face	Load Applied Parallel to Grain	Load Applied Perpendicular to Grain			
			LP SolidSt	art LSL					
1730F _b -1.35E and Above	0.46	0.50	0.50	0.55	0.50	0.58			
			LP SolidSt	art LVL					
2250F _b -1.5E and Above	0.46 ⁶	0.50	0.50	0.50	0.46 ⁷	0.50			
		LP So	lidStart LVL Rin	n Board (cross-p	ly)				
1400F _b -1.1E	0.42	0.48	0.49	0.50	0.41	0.48			
1650F₀-1.3E	0.46	0.50	0.50	0.50	0.46	0.50			
1750F _b -1.3E	0.46	0.50	0.50	0.50	0.46	0.50			

¹Fastener types and orientation not specifically described above are outside the scope of this report.

²Fastener design values calculated using the tabulated equivalent specific gravities given above must be adjusted by the applicable adjustment factors specified in the NDS for connections.

³Minimum nail spacing and end distance must be as specified in Table 3. Minimum spacing, end and edge distances for bolts and lag screws must be as specified in the NDS.

⁴Equivalent specific gravity values apply only to bolts and lag screws installed into the face of the LSL and LVL, such that the bolt axis is perpendicular to the wide faces of the strands or veneers.

The allowable lateral loads for lag screw connections between LP SolidStart LSL and LVL rim board and deck ledgers complying with the exception to

Section 4.2 are given in Table 4.

EThe equivalent specific gravity is permitted to be increased to 0.49 for LP-SolidStart LVL stamped with the plant number 1089.

⁷The equivalent specific gravity is permitted to be increased to 0.50 for LP SolidStart LVL stamped with the plant number 1089.

TABLE 3—NAIL SPACING REQUIREMENTS FOR LP® SolidStart® LSL AND LVL1,2

MEMBER THICKNESS	FASTENER	COMMON NAIL	MINIMUM END	MINIMUM NA	IL SPACING (in.)
(in.)	ORIENTATION 5	SIZE 6, 7	DISTANCE (in.)	Single Row	Multiple Rows 3, 4
-		LP SolidStar		•	•
		8d & smaller	2	4	
	Edge ⁸	10d & 12d	2	4	NA
1" ≤ thickness < 1 ¹ / ₄ "		16d	NA ⁽¹⁰⁾	NA ⁽¹⁰⁾	
1 \(\text{IIICKHESS} \leq 1/4		8d & smaller	⁷ / ₈	1	1
	Face 9	10d & 12d	⁷ / ₈	1	1
		16d	⁷ / ₈	1 ¹ / ₂	1 ¹ / ₂
		8d & smaller	2	4	
	Edge ⁸	10d & 12d	2	4	NA
$1^{1}/_{4}$ " \le thickness < $1^{1}/_{2}$ "		16d	2 ¹ / ₂ (11)	5 ⁽¹²⁾	
1 /4 = tillokile55 < 1 /2		8d & smaller	⁷ / ₈	1	1
	Face 9	10d & 12d	⁷ / ₈	1	1
		16d	⁷ / ₈	1 ¹ / ₂	1 ¹ / ₂
		8d & smaller	2	3	3
	Edge ⁸	10d & 12d	2	3	4
$1^{1}/_{2}^{"} \le \text{thickness} < 1^{3}/_{4}^{"}$		16d	2 ¹ / ₂ (11)	4	6
1 /2 = UIICKI1655 < 1 /4		8d & smaller	⁷ / ₈	1	1
	Face 9	10d & 12d	⁷ / ₈	1	1
		16d	⁷ / ₈	1 ¹ / ₂	1 ¹ / ₂
		8d & smaller	2	3	3
	Edge ⁸	10d & 12d	2	3	4
≥ 1 ³ / ₄ "		16d	2 ¹ / ₂ (11)	3	6
= 1 /4		8d & smaller	⁷ / ₈	1	1
	Face 9	10d & 12d	⁷ / ₈	1	1
		16d	⁷ / ₈	1 ¹ / ₂	11/2
		LP SolidStar			
		8d & smaller	2 ¹ / ₂	4	
	Edge ⁸	10d & 12d	2 ¹ / ₂	4	N/A
.1		16d	3 ¹ / ₂	5	
< 1 ¹ / ₂ "		8d & smaller	11/2	3	3
	Face ⁹	10d & 12d	11/2	3	3
		16d	11/2	5	5
		8d & smaller	21/2	3	4 (13)
	Edge ⁸	10d & 12d	2 ¹ / ₂	4	5 (13)
1	-	16d	3 ¹ / ₂	5	6 (13, 14)
≥ 1 ¹ / ₂ "		8d & smaller	11/2	3	3
	Face 9	10d & 12d	11/2	3	3
		16d	11/2	5	5

For SI: 1 inch = 25.4 mm.

¹Spacing requirements and maximum nail size for panel edge nailing of wall sheathing at adjoining panels must be in accordance with Section 4.3.2 and Figure 2.

²Edge distance must be sufficient to prevent splitting.

 $^{^{3}}$ For multiple rows of nails, the rows must be offset $^{1}/_{2}$ inch or more from each other, and staggered.

⁴For multiple rows of nails, the rows must be equally spaced about the centerline of the edge or face (whichever applies).

⁵Face orientation applies to nails driven into the face of the LSL or LVL member, such that the long axis of the nail is perpendicular to the wide faces of the strands or veneers. Edge orientation applies to nails driven into the edge of the LSL or LVL member.

³16d sinkers (3¹/₄ in. x 0.148 in. diameter) are considered equivalent to 12d common nails for the purpose of this table.

⁷Nails listed are common wire nails. For box nails, the spacing and end distance requirements of the next shorter common nail may be used (e.g., a 16d box nail may be spaced the same as a 10d and 12d common nail). Larger nail sizes and shank types not specifically described above are outside the scope of this report.

⁸Nail penetration for edge nailing must not exceed 2 inches for 16d common nails (3¹/₂ in. by 0.162 in. diameter) and 2¹/₂ inches for all nails with a smaller shank diameter.

⁹Minimum nail spacing for the face orientation is applicable to nails that are installed in rows that are parallel to the direction of the grain (length) of the LSL or LVL. For nails driven into the face in rows that are perpendicular to the direction of the grain (width/depth) of the LSL or LVL, the minimum

spacing must be sufficient to prevent splitting of the wood.

10 For LSL thicknesses of $1^{1/8}$ -inch or greater, 16d common nails are permitted to be driven into the edge, with a minimum end distance of $2^{1/2}$ inches and a minimum spacing of 5 inches. For LSL thicknesses less than 1¹/₈-inch, 16d common nails are not permitted to be driven into the edge.

¹Minimum end distance may be reduced to 2 inches when the nail penetration into the edge of the LSL does not exceed 1³/₈ inches.

¹²Minimum nail spacing may be reduced to 4 inches when the nail penetration into the edge of the LSL does not exceed 1³/₈ inches.

¹³Minimum nail spacing is tabulated for LVL stamped with plant number 1089. The minimum nail spacing is permitted to be reduced 1 inch for LVL stamped with the plant numbers 1066 and 1071.

¹⁴Minimum nail spacing is permitted to be reduced 1 inch for LVL stamped with plant number 1089, for thickness of 1³/₄-inch or greater.

TABLE 4—ALLOWABLE DESIGN LOADS FOR LP® SolidStart® LSL AND LVL RIM BOARD 1,2

			VER	TICAL LOAD CAPACI	TY	¹/₂″ DIA. LAG						
GRADE	THICKNESS, t (in.)	LATERAL LOAD CAPACITY 3, 4 (lb/ft)		rm Load ⁵ b/ft)	Concentrated (lbs)	SCREW CAPACITY FOR						
		Depth ≤ 16" 16" < Depth ≤ 24"			Depth ≤ 24"	DECK LEDGER ⁶						
LP SolidStart LSL RIM BOARD												
1730F₀-1.35E	$1^{1}/_{4} \le t < 1^{1}/_{2}$	250	6000	3800	3800	450						
and higher	t ≥ 1 ¹ / ₂	280	7000	4500	4500	475						
		LP SolidSta	rt LVL RIM BOARD	(cross-ply)								
1400F _b -1.1E	$t \ge 1^1/_4$	250	8000	5070	4210	450						
1650F _b -1.3E	1 and 1 ¹ / ₈	190	7210	4990	3870	300 (t = 1") 400 (t = $1^{1}/_{8}$ ")						
1750F _b -1.3E	t ≥ 1 ¹ / ₄	250	9350 5070		4210	450						
		LP Sol	idStart LVL (no cro	ss-ply)								
2250F _b -1.5E and	$1^{1}/_{2} \le t < 1^{3}/_{4}$	250	4000	2500	2700	450						
higher	t ≥ 1 ³ / ₄	250	4500	3450	3200	450						

For SI: 1 inch = 25.4 mm, 1 LB. = 4.45 N, 1 lb/ft = 14.6 N/m.

TABLE 5—STRENGTH REDUCTION FACTORS FOR NOTCHES AND HOLES IN LP® SolidStart® LSL AND LVL STUDS 1,2,3

MATERIAL		NOTCHES		HOLES					
WATERIAL	Bending	Compression	Tension	Bending	Compression	Tension			
LP LSL	0.95	0.90	0.70 ⁴	1.00	1.00	1.00			
LP LVL	0.80	0.90	0.60	0.95	0.95	0.95			

¹Design of LP LSL and LP LVL studs with notches and holes used in engineered wall framing must be based on a net-section analysis in accordance with the NDS. See Section 4.3.2 of this report for limitations on the allowed size and placement of notches and holes.

¹Allowable design loads in the above table cannot be increased for load duration.

²See Table 3 for minimum nail spacing requirements.

³Toe-nailed connections are not limited by the 150 lb/ft lateral load capacity noted for Seismic Design Categories D, E, and F in Section 2305.1.4 of the IBC, or Seismic Zones 3 and 4 in Section 2318.3.1 of the UBC.

⁴The nailing schedule for sheathing-to-rim and rim-to-sill plate (toe-nailed) is based on minimum 8d box nails (2¹/₂ in x 0.113 in. diameter) at 6 inches on center. Commercial framing connectors fastened to the face of the rim board and wall plates may be used to achieve lateral load capacities exceeding values in this table. Calculations must be based on equivalent specific gravity listed in Table 2, and must not exceed the nail spacing requirements of Table 3.

⁵The allowable vertical uniform load capacity is based on the strength of the rim board, and may need to be reduced based on the bearing capacity of the supporting wall plate or the attached floor sheathing.

⁶Lag screw connections between LP SolidStart LSL and LVL rim board and deck ledgers have allowable lateral loads as specified in the table above, provided the conditions under the exception to Section 4.2 are met.

²The reference design values for bending, axial compression and axial tension from Table 1 must be multiplied by the strength reduction factors given above for studs with notches or holes in engineered wall framing.

³See Section 4.3.1 for notching and boring of holes in LP LSL and LP LVL studs used in prescriptive wall framing.

⁴For 1.35E and 1.55E LSL, an adjustment value of 0.75 may be used in lieu of 0.70.

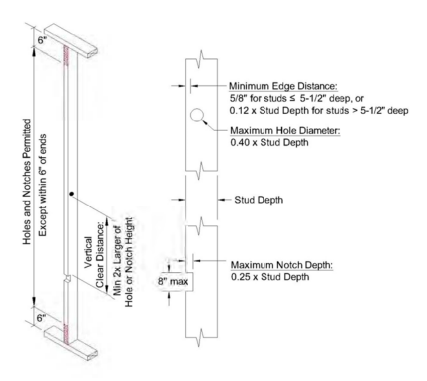
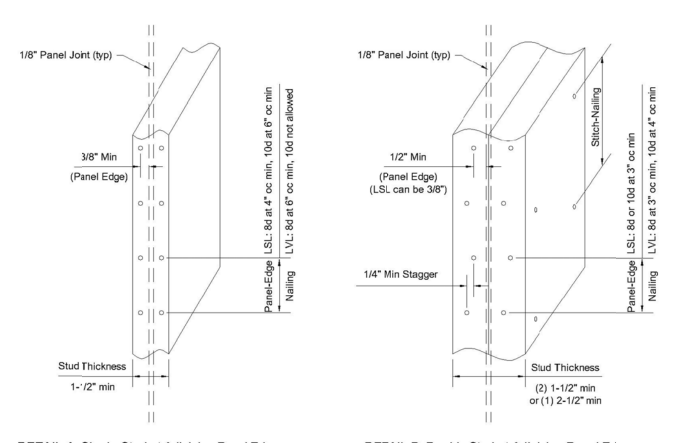


FIGURE 1—NOTCHING AND BORING REQUIREMENTS FOR LP® SolidStart® LSL AND LVL STUDS IN ENGINEERED APPLICATIONS



DETAIL A: Single Stud at Adjoining Panel Edges

DETAIL B: Double Stud at Adjoining Panel Edges

TABLE 6—RAFTER SPANS FOR LP® SolidStart® LSL1,2

	ROOF LIVE LOAD = 20 psf (C _D = 1.25)														
					CEIL			ED TO RAF			0				
RAFTER	-		ı			D = 10 psf	ı			ı			D = 20 psf	1	
SPACING (inches)	GRADE	2 x 4	2 x 6	2 x 8	2 x 10			1 ¹ / ₂ x 11 ⁷ / ₈ m Rafter S		2 x 6	2 x 8	2 x 10	$1^{1}/_{2} \times 9^{1}/_{2}$	2 x 12	$1^{1}/_{2} \times 11^{7}/_{8}$
(mones)	1730F _b -										1			1	
	1.35E	10-2	16-0	21-1	26-0	26-0	26-0	26-0	9-3	14-6	19-2	24-5	25-1	26-0	26-0
12	2360F _b - 1.55E	10-8	16-9	22-1	26-0	26-0	26-0	26-0	9-8	15-2	20-0	25-7	26-0	26-0	26-0
	2500F _b - 1.75E	11-1	17-5	23-0	26-0	26-0	26-0	26-0	10-1	15-10	20-11	26-0	26-0	26-0	26-0
	1730F _b - 1.35Е	9-3	14-6	19-2	24-5	25-1	26-0	26-0	8-4	13-2	17-4	22-2	22-9	26-0	26-0
16	2360F _b - 1.55E	9-8	15-2	20-0	25-7	26-0	26-0	26-0	8-9	13-9	18-2	23-3	23-10	26-0	26-0
	2500F _b - 1.75E	10-1	15-10	20-11	26-0	26-0	26-0	26-0	9-2	14-4	18-11	24-2	24-10	26-0	26-0
	1730F _b - 1.35E	8-8	13-8	18-0	22-11	23-7	26-0	26-0	7-10	12-4	16-4	20-10	21-5	25-4	26-0
19.2	2360F _b - 1.55E	9-1	14-3	18-10	24-1	24-8	26-0	26-0	8-3	12-11	17-1	21-10	22-5	26-0	26-0
	2500F _b - 1.75E	9-6	14-11	19-8	25-1	25-9	26-0	26-0	8-7	13-6	17-10	22-9	23-4	26-0	26-0
	1730F _b - 1.35E	8-0	12-8	16-8	21-3	21-10	25-11	26-0	7-3	11-6	15-1	19-4	19-10	23-6	24-10
24	2360F _b - 1.55E	8-5	13-3	17-6	22-4	22-11	26-0	26-0	7-8	12-0	15-10	20-3	20-9	24-7	26-0
	2500F _b - 1.75E	8-9	13-10	18-2	23-3	23-10	26-0	26-0	7-11	12-6	16-6	21-1	21-8	25-8	26-0
	1						TACHED	TO RAFTE	RS, L/A	\ = 240		<u> </u>	D 00 ===f		
RAFTER SPACING	CBADE	2 x 4	2 x 6	2 x 8		D = 10 psf	2 v 12	1 ¹ / ₂ x 11 ⁷ / ₈	2 x 4	2 x 6	2 x 8		D = 20 psf $1^{1}/_{2} \times 9^{1}/_{2}$	2 v 12	1 ¹ / ₂ × 11 ⁷ / ₂
(inches)	GRADE	2 7 4	2 7 0	2 7 0	2 X 10			m Rafter S				2 X 10	1 /2 X 3 /2	2 1 12	1 /2 X 11 /8
	1730F _b - 1.35E	8-10	13-11	18-5	23-6	24-1	26-0	26-0	8-0	12-8	16-8	21-3	21-10	25-11	26-0
12	2360F _b - 1.55E	9-3	14-7	19-3	24-7	25-3	26-0	26-0	8-5	13-3	17-6	22-4	22-11	26-0	26-0
	2500F _b - 1.75E	9-8	15-2	20-1	25-7	26-0	26-0	26-0	8-9	13-10	18-2	23-3	23-10	26-0	26-0
	1730F _b - 1.35E	8-0	12-8	16-8	21-3	21-10	25-11	26-0	7-3	11-6	15-1	19-4	19-10	23-6	24-10
16	2360F _b - 1.55E	8-5	13-3	17-6	22-4	22-11	26-0	26-0	7-8	12-0	15-10	20-3	20-9	24-7	26-0
	2500F _b - 1.75E	8-9	13-10	18-2	23-3	23-10	26-0	26-0	7-11	12-6	16-6	21-1	21-8	25-8	26-0
	1730F _b - 1.35E	7-7	11-11	15-8	20-0	20-7	24-4	25-8	6-10	10-9	14-3	18-2	18-8	22-1	23-4
19.2	2360F _b - 1.55E	7-11	12-5	16-5	21-0	21-6	25-6	26-0	7-2	11-4	14-11	19-0	19-6	23-2	24-5
	2500F _b - 1.75E	8-3	13-0	17-1	21-10	22-5	26-0	26-0	7-6	11-9	15-6	19-10	20-4	24-1	25-6
	1730F _ь - 1.35Е	7-0	11-0	14-6	18-7	19-1	22-7	23-10	6-4	10-0	13-2	16-10	17-3	20-6	21-7
24	2360F _b - 1.55E	7-4	11-7	15-3	19-5	20-0	23-8	25-0	6-8	10-6	13-10	17-8	18-1	21-5	22-8
	2500F _b - 1.75E	7-8	12-0	15-10	20-3	20-10	24-8	26-0	6-11	10-11	14-5	18-4	18-10	22-4	23-7

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 pound per square foot (psf) = 0.0479 kPa.

¹The tabulated rafter spans assume that ceiling joists are located at the bottom of the attic space or that some other method of resisting the outward push of the rafters on the bearing walls, such as rafter ties, is provided at that location. When ceiling joists or rafter ties are located higher in the attic space, the rafter spans shall be multiplied by the factors given below:

$H_{\mathcal{O}}/H_{\mathcal{R}}$	Rafter Span Adjustment Factor
1/3	0.67
1/4	0.76
1/5	0.83
1/6	0.90
1/7.5 or less	1.00

where:

 H_C = Height of ceiling joists or rafter ties measured vertically above the top of the rafter support walls.

²Rafter sizes are given in nominal lumber dimensions except the 1¹/₂ x 9¹/₂ and 1¹/₂ x 11⁷/₈ rafter sizes are standard LP LSL dimensions.

TABLE 6—RAFTER SPANS FOR LP® SolidStart® LSL1,2 (continued)

	GROUND SNOW LOAD = 30 psf (C_D = 1.15) CEILING NOT ATTACHED TO RAFTERS, L/ Δ = 180														
	1			DE			TTACH	ED TO RAF	DEAD LOAD = 20 psf						
RAFTER SPACING	CBADE	2 × 4	2 x 6			D = 10 psf	2 × 12	1 ¹ / ₂ x 11 ⁷ / ₈	2 × 4	2 x 6	2 x 8		D = 20 psr $1^{1}/_{2} \times 9^{1}/_{2}$	2 v 12	1 ¹ / × 11 ⁷ /
(inches)	GRADE	2 x 4	2 X 6	2 X O	2 X 10			m Rafter S				2 X 10	1 / ₂ X 9 / ₂	2 X 12	1 / ₂ X 11 / ₈
()	1730F _b - 1.35E	8-10	13-11	18-5	23-6	24-1	26-0	26-0	8-7	13-5	17-9	22-8	23-3	26-0	26-0
12	2360F _b - 1.55E	9-3	14-7	19-3	24-7	25-3	26-0	26-0	8-11	14-1	18-7	23-9	24-4	26-0	26-0
	2500F _b - 1.75E	9-8	15-2	20-1	25-7	26-0	26-0	26-0	9-4	14-8	19-4	24-9	25-5	26-0	26-0
	1730F₀- 1.35E	8-0	12-8	16-8	21-3	21-10	25-11	26-0	7-9	12-2	16-1	20-7	21-1	25-0	26-0
16	2360F _b - 1.55E	8-5	13-3	17-6	22-4	22-11	26-0	26-0	8-1	12-9	16-10	21-6	22-1	26-0	26-0
	2500F _b - 1.75E	8-9	13-10	18-2	23-3	23-10	26-0	26-0	8-6	13-4	17-7	22-5	23-0	26-0	26-0
	1730F₀- 1.35E	7-7	11-11	15-8	20-0	20-7	24-4	25-8	7-3	11-6	15-1	19-4	19-10	23-5	24-8
19.2	2360F _b - 1.55E	7-11	12-5	16-5	21-0	21-6	25-6	26-0	7-8	12-0	15-10	20-3	20-9	24-7	26-0
	2500F _b - 1.75E	8-3	13-0	17-1	21-10	22-5	26-0	26-0	7-11	12-6	16-6	21-1	21-8	25-8	26-0
	1730F₀- 1.35E	7-0	11-0	14-6	18-7	19-1	22-7	23-10	6-9	10-7	13-11	17-5	17-11	20-11	22-0
24	2360F _b - 1.55E	7-4	11-7	15-3	19-5	20-0	23-8	25-0	7-1	11-2	14-8	18-9	19-3	22-10	24-1
	2500F _b - 1.75E	7-8	12-0	15-10	20-3	20-10	24-8	26-0	7-5	11-7	15-4	19-7	20-1	23-9	25-1
				DE		D = 10 psf	ACHED	TO RAFTE	:R5, L/ <i>L</i>	1 = 240	DE	<u> </u>	D = 20 psf		
RAFTER SPACING	GRADE	2 x 4	2 x 6	2 x 8			2 v 12	1 ¹ / ₂ x 11 ⁷ / ₈	2 v 4	2 x 6	2 x 8			2 v 12	1 ¹ / ₂ x 11 ⁷ / ₈
(inches)	GRADE	2 7 7	2 X U	2 7 0	2 X 10			m Rafter S				2 X 10	1 12 X 3 12	Z X 1Z	1 /2 X 11 /8
	1730F₀- 1.35E	8-0	12-8	16-8	21-3	21-10	25-11	26-0	7-5	11-9	15-6	19-9	20-3	24-0	25-4
12	2360F _b - 1.55E	8-5	13-3	17-6	22-4	22-11	26-0	26-0	7-10	12-3	16-2	20-8	21-3	25-2	26-0
	2500F _b - 1.75E	8-9	13-10	18-2	23-3	23-10	26-0	26-0	8-2	12-10	16-11	21-7	22-2	26-0	26-0
	1730F _b - 1.35E	7-3	11-6	15-1	19-4	19-10	23-6	24-10	6-9	10-7	14-0	17-11	18-5	21-9	23-0
16	2360F _b - 1.55E	7-8	12-0	15-10	20-3	20-9	24-7	26-0	7-1	11-2	14-8	18-9	19-3	22-10	24-1
	2500F _b - 1.75E	7-11	12-6	16-6	21-1	21-8	25-8	26-0	7-5	11-7	15-4	19-7	20-1	23-9	25-1
	1730F _b -	6-10	10-9	14-3	18-2	18-8	22-1	23-4	6-4	10-0	13-2	16-10	17-3	20-6	21-7
19.2	2360F _b - 1.55E	7-2	11-4	14-11	19-0	19-6	23-2	24-5	6-8	10-6	13-10	17-8	18-1	21-5	22-8
	2500F _b - 1.75E	7-6	11-9	15-6	19-10	20-4	24-1	25-6	6-11	10-11	14-5	18-4	18-10	22-4	23-7
	1730F _b -	6-4	10-0	13-2	16-10	17-3	20-6	21-7	5-11	9-3	12-2	15-7	16-0	19-0	20-0
24	2360F _b - 1.55E	6-8	10-6	13-10	17-8	18-1	21-5	22-8	6-2	9-8	12-10	16-4	16-9	19-11	21-0
For St. 1 inc	2500F _b - 1.75E	6-11	10-11	14-5	18-4	18-10	22-4	23-7	6-5	10-1	13-4	17-0	17-6	20-9	21-11

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 pound per square foot (psf) = 0.0479 kPa.

¹The tabulated rafter spans assume that ceiling joists are located at the bottom of the attic space or that some other method of resisting the outward push of the rafters on the bearing walls, such as rafter ties, is provided at that location. When ceiling joists or rafter ties are located higher in the attic space, the rafter spans shall be multiplied by the factors given below:

$H_{\mathcal{O}}/H_{\mathcal{R}}$	Rafter Span Adjustment Factor
1/3	0.67
1/4	0.76
1/5	0.83
1/6	0.90
1/7.5 or less	1.00

where:

 H_C = Height of ceiling joists or rafter ties measured vertically above the top of the rafter support walls.

 $^{^2}$ Rafter sizes are given in nominal lumber dimensions except the $1^1/_2$ x $9^1/_2$ and $1^1/_2$ x $11^7/_8$ rafter sizes are standard LP LSL dimensions.

TABLE 6—RAFTER SPANS FOR LP® SolidStart® LSL1,2 (continued)

	GROUND SNOW LOAD = 50 psf (C_D = 1.15)														
								ED TO RAF			0				
RAFTER			1			D = 10 psf	1			ı			D = 20 psf	•	
SPACING (inches)	GRADE	2 x 4	2 x 6	2 x 8	2 x 10			$1^{1}/_{2} \times 11^{7}/_{8}$		2 x 6	2 x 8	2 x 10	$1^{1}/_{2} \times 9^{1}/_{2}$	2 x 12	$1^{1}/_{2} \times 11^{7}/_{8}$
(IIICIIes)	1730F _b -		1					m Rafter S				1		1	
	1.35E	7-5	11-9	15-6	19-9	20-3	24-0	25-4	7-5	11-9	15-6	19-9	20-3	24-0	25-4
12	2360F _b - 1.55E	7-10	12-3	16-2	20-8	21-3	25-2	26-0	7-10	12-3	16-2	20-8	21-3	25-2	26-0
	2500F _b - 1.75E	8-2	12-10	16-11	21-7	22-2	26-0	26-0	8-2	12-10	16-11	21-7	22-2	26-0	26-0
	1730F _b - 1.35E	6-9	10-7	14-0	17-11	18-5	21-9	23-0	6-9	10-7	14-0	17-11	18-5	21-8	22-10
16	2360F _b - 1.55E	7-1	11-2	14-8	18-9	19-3	22-10	24-1	7-1	11-2	14-8	18-9	19-3	22-10	24-1
	2500F _b - 1.75E	7-5	11-7	15-4	19-7	20-1	23-9	25-1	7-5	11-7	15-4	19-7	20-1	23-9	25-1
	1730F _b - 1.35Е	6-4	10-0	13-2	16-10	17-3	20-6	21-7	6-4	10-0	13-2	16-6	16-11	19-9	20-10
19.2	2360F _b - 1.55E	6-8	10-6	13-10	17-8	18-1	21-5	22-8	6-8	10-6	13-10	17-8	18-1	21-5	22-8
	2500F _b - 1.75E	6-11	10-11	14-5	18-4	18-10	22-4	23-7	6-11	10-11	14-5	18-4	18-10	22-4	23-7
	1730F _b - 1.35E	5-11	9-3	12-2	15-7	16-0	19-0	20-0	5-11	9-1	11-9	14-9	15-1	17-8	18-7
24	2360F _b - 1.55E	6-2	9-8	12-10	16-4	16-9	19-11	21-0	6-2	9-8	12-10	16-4	16-9	19-11	21-0
	2500F _b - 1.75E	6-5	10-1	13-4	17-0	17-6	20-9	21-11	6-5	10-1	13-4	17-0	17-6	20-9	21-11
						EILING ATT D = 10 psf	TACHED	TO RAFTE	RS, L/A	A = 240		<u> </u>	D 00 ===f		
RAFTER SPACING	CDADE	2 x 4	2 x 6				2 v 12	1 ¹ / ₂ x 11 ⁷ / ₈	2 v 1	2 x 6	2 x 8		D = 20 psf $1^{1}/_{2} \times 9^{1}/_{2}$	2 v 12	1 ¹ / ₂ × 11 ⁷ / ₂
(inches)	OKADL	2 7 7	2 7 0	2 7 0	2 × 10			m Rafter S				2 × 10	1 /2 X 3 /2	2 1 12	172 X 1178
	1730F _b - 1.35E	6-9	10-7	14-0	17-11	18-5	21-9	23-0	6-8	10-5	13-9	17-7	18-1	21-5	22-7
12	2360F _b - 1.55E	7-1	11-2	14-8	18-9	19-3	22-10	24-1	7-0	10-11	14-5	18-5	18-11	22-5	23-8
	2500F _b - 1.75E	7-5	11-7	15-4	19-7	20-1	23-9	25-1	7-3	11-5	15-1	19-3	19-9	23-5	24-8
	1730F _b - 1.35E	6-1	9-8	12-8	16-3	16-8	19-9	20-10	6-0	9-6	12-6	15-11	16-5	19-5	20-6
16	2360F _b - 1.55E	6-5	10-1	13-4	17-0	17-6	20-8	21-10	6-4	9-11	13-1	16-9	17-2	20-4	21-6
	2500F _b - 1.75E	6-8	10-6	13-11	17-9	18-2	21-7	22-9	6-7	10-4	13-8	17-5	17-11	21-3	22-5
	1730F₀- 1.35E	5-9	9-1	11-11	15-3	15-8	18-7	19-7	5-8	8-11	11-9	15-0	15-5	18-3	19-3
19.2	2360F _b - 1.55E	6-0	9-6	12-6	16-0	16-5	19-5	20-6	5-11	9-4	12-4	15-9	16-2	19-2	20-2
	2500F _b - 1.75E	6-3	9-11	13-1	16-8	17-1	20-3	21-5	6-2	9-9	12-10	16-5	16-10	19-11	21-1
	1730F _b - 1.35E	5-4	8-5	11-1	14-1	14-6	17-2	18-2	5-3	8-3	10-10	13-11	14-3	16-11	17-10
24	2360F _b - 1.55E	5-7	8-9	11-7	14-10	15-2	18-0	19-0	5-6	8-8	11-5	14-7	14-11	17-9	18-8
	2500F _b - 1.75E	5-10	9-2	12-1	15-5	15-10	18-9	19-10	5-9	9-0	11-11	15-2	15-7	18-6	19-6

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 pound per square foot (psf) = 0.0479 kPa.

¹The tabulated rafter spans assume that ceiling joists are located at the bottom of the attic space or that some other method of resisting the outward push of the rafters on the bearing walls, such as rafter ties, is provided at that location. When ceiling joists or rafter ties are located higher in the attic space, the rafter spans shall be multiplied by the factors given below:

$H_{\mathcal{O}}/H_{\mathcal{R}}$	Rafter Span Adjustment Factor
1/3	0.67
1/4	0.76
1/5	0.83
1/6	0.90
1/7.5 or less	1.00

where:

 H_C = Height of ceiling joists or rafter ties measured vertically above the top of the rafter support walls.

 $^{^2}$ Rafter sizes are given in nominal lumber dimensions except the $1^1/_2$ x $9^1/_2$ and $1^1/_2$ x $11^7/_8$ rafter sizes are standard LP LSL dimensions.

TABLE 6—RAFTER SPANS FOR LP® SolidStart® LSL1,2 (continued)

	GROUND SNOW LOAD = 70 psf (C_D = 1.15)														
								ED TO RAF			0				
RAFTER			ı			D = 10 psf	ı			ı			D = 20 psf	1	4 7
SPACING (inches)	GRADE	2 x 4	2 x 6	2 x 8	2 x 10			$1^{1}/_{2} \times 11^{7}/_{8}$		2 x 6	2 x 8	2 x 10	$1^{1}/_{2} \times 9^{1}/_{2}$	2 x 12	$1^{1}/_{2} \times 11^{7}/_{8}$
(IIICIIES)	1730F _b -		1	1	l			m Rafter S				1		1	
	1.35E	6-8	10-5	13-9	17-7	18-1	21-5	22-7	6-8	10-5	13-9	17-7	18-1	21-5	22-7
12	2360F _b - 1.55E	7-0	10-11	14-5	18-5	18-11	22-5	23-8	7-0	10-11	14-5	18-5	18-11	22-5	23-8
	2500F _b - 1.75E	7-3	11-5	15-1	19-3	19-9	23-5	24-8	7-3	11-5	15-1	19-3	19-9	23-5	24-8
	1730F₀- 1.35E	6-0	9-6	12-6	15-11	16-5	19-5	20-6	6-0	9-6	12-6	15-11	16-4	19-1	20-1
16	2360F _b - 1.55E	6-4	9-11	13-1	16-9	17-2	20-4	21-6	6-4	9-11	13-1	16-9	17-2	20-4	21-6
	2500F _b - 1.75E	6-7	10-4	13-8	17-5	17-11	21-3	22-5	6-7	10-4	13-8	17-5	17-11	21-3	22-5
	1730F _b - 1.35E	5-8	8-11	11-9	15-0	15-5	18-3	19-3	5-8	8-11	11-7	14-6	14-11	17-5	18-4
19.2	2360F _b - 1.55E	5-11	9-4	12-4	15-9	16-2	19-2	20-2	5-11	9-4	12-4	15-9	16-2	19-2	20-2
	2500F _b - 1.75E	6-2	9-9	12-10	16-5	16-10	19-11	21-1	6-2	9-9	12-10	16-5	16-10	19-11	21-1
	1730F _b - 1.35E	5-3	8-3	10-10	13-10	14-2	16-7	17-5	5-3	8-0	10-4	13-0	13-4	15-7	16-5
24	2360F _b - 1.55E	5-6	8-8	11-5	14-7	14-11	17-9	18-8	5-6	8-8	11-5	14-7	14-11	17-9	18-8
	2500F _b - 1.75E	5-9	9-0	11-11	15-2	15-7	18-6	19-6	5-9	9-0	11-11	15-2	15-7	18-6	19-6
	1 1						TACHED	TO RAFTE	RS, L/A	\ = 240		<u> </u>	D 00 ===f		
RAFTER SPACING	CDADE	2 x 4	2 x 6			D = 10 psf	2 v 12	1 ¹ / ₂ x 11 ⁷ / ₈	2 v 1	2 x 6	2 x 8		D = 20 psf $1^{1}/_{2} \times 9^{1}/_{2}$	2 v 12	1 ¹ / ₂ × 11 ⁷ / ₂
(inches)	GRADE	2 7 7	2 7 0	2 7 0	2 1 10	1 /2 X 3 /2	Maximu	ım Rafter S	pans ¹ (f			2 X 10	1 /2 X 3 /2	2 1 12	1 /2 X 11 /8
	1730F _b - 1.35Е	6-0	9-6	12-6	15-11	16-5	19-5	20-6	6-0	9-6	12-6	15-11	16-5	19-5	20-6
12	2360F _b - 1.55E	6-4	9-11	13-1	16-9	17-2	20-4	21-6	6-4	9-11	13-1	16-9	17-2	20-4	21-6
	2500F _b - 1.75E	6-7	10-4	13-8	17-5	17-11	21-3	22-5	6-7	10-4	13-8	17-5	17-11	21-3	22-5
	1730F _b - 1.35E	5-5	8-7	11-4	14-5	14-10	17-7	18-7	5-5	8-7	11-4	14-5	14-10	17-7	18-7
16	2360F _b - 1.55E	5-9	9-0	11-10	15-2	15-7	18-5	19-6	5-9	9-0	11-10	15-2	15-7	18-5	19-6
	2500F _b - 1.75E	6-0	9-5	12-5	15-10	16-3	19-3	20-4	6-0	9-5	12-5	15-10	16-3	19-3	20-4
	1730F _b - 1.35E	5-1	8-1	10-8	13-7	13-11	16-6	17-5	5-1	8-1	10-8	13-7	13-11	16-6	17-5
19.2	2360F _b - 1.55E	5-4	8-5	11-2	14-3	14-7	17-4	18-3	5-4	8-5	11-2	14-3	14-7	17-4	18-3
	2500F _b - 1.75E	5-7	8-10	11-8	14-10	15-3	18-1	19-1	5-7	8-10	11-8	14-10	15-3	18-1	19-1
	1730F _b - 1.35E	4-9	7-6	9-10	12-7	12-11	15-4	16-2	4-9	7-6	9-10	12-7	12-11	15-4	16-2
24	2360F _b - 1.55E	5-0	7-10	10-4	13-2	13-6	16-1	16-11	5-0	7-10	10-4	13-2	13-6	16-1	16-11
	2500F _b - 1.75E	5-2	8-2	10-9	13-9	14-1	16-9	17-8	5-2	8-2	10-9	13-9	14-1	16-9	17-8

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 pound per square foot (psf) = 0.0479 kPa.

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