



# SOLIDSTART®

ENGINEERED WOOD LSL



## Strong Framing Solutions for Today's Homebuilders

[LPCorp.com](http://LPCorp.com)

**BUILD WITH US!**

# LP® SolidStart® LSL.

## The Strength You Need To Frame.

LP® SolidStart® LSL (Laminated Strand Lumber), the whole house framing solution, is ideal for virtually every framing application. Grades as high as 1.75E make it superior to traditional framing lumber and the commonsense replacement for LVL. Available in a wide range of thicknesses, lengths and depths, LP SolidStart LSL provides additional design flexibility and the strength you need to frame the whole house.



### Floor Beams

---

- LSL is often a direct substitute for LVL due to increased compression and shear capacity
- 3½" thickness allows one-piece construction
- Longer spans increase design flexibility
- Cost-effective alternative to comparable LVL products



### Door & Window Headers

---

- 3½" thickness provides one-piece header installation with no build-up required
- Stays straight, reducing the likelihood of drywall cracking around window and door framing
- Ideal in sliding glass door and specialty window header applications due to twisting and shrinking resistance
- Less prone to nail pops because it stays consistent



### Garage Door Headers

---

- 3½" thickness provides one-piece header with no build-up required
- Cost-effective alternative to comparable LVL products
- Long lengths can allow continuous framing over garage return walls in high wind and seismic areas
- True 3½" thickness compared to 3⅝" glulam



### Roof Framing

---

- 3½" thickness provides one-piece roof beam construction
- Ideal for complex and contemporary roof rafters, hips, ridges and valleys
- Longer spans increase design flexibility
- Cost-effective alternative to comparable LVL products





## LP® SolidGuard® LSL

- Ideal for sill plates in residential and multifamily construction
- Treated with zinc borate to protect against termites and fungal decay
- Treated throughout—no need to field treat after cutting or drilling
- LSL helps mitigate shrinkage in multi-story buildings



## Truss Chords

- Excellent plate and nail-holding capability
- Cost-effective alternative to comparable LVL products
- Does not split as easily as lumber and LVL
- I-Joist and lumber compatible depths ease transition to adjacent floor systems
- Well-suited for attic or girder applications



## Wall Framing

- Straight and true, with additional strength helping kitchen and bath cabinets stay level, countertops stay flush, and tile walls remain intact
- Matches traditional lumber sizes for easy integration into targeted wall framing
- Excellent for tall wall framing, typically in great rooms and foyers
- Consistent and dimensionally stable for straighter walls



## Rim Board

- High vertical load capacity and low shrinkage for mid-rise construction
- High lateral load capacity for seismic and high wind applications
- Precision cut to match LP SolidStart I-Joist depth and available in long lengths for faster installation



## Stair Stringers

- Long lengths allow for speed framing
- Less prone to splits, dog ears and tread support breakage
- Resists shrinking and twisting, reducing the likelihood of squeaks
- Uniform consistency minimizes waste

## LP SolidStart LSL

### 1730F<sub>b</sub>-1.35E, 2360F<sub>b</sub>-1.55E and 2500F<sub>b</sub>-1.75E

Standard Thicknesses of 1-1/4" Rim, 1-1/2", 1-3/4", and 3-1/2"

Standard Depths of 3-1/2", 4-3/8", 5-1/2", 7-1/4", 9-1/4", 9-1/2", 11-1/4", 11-7/8", 14", 16", 18", 20", 22" and 24".

Lengths up to 48'. Longer lengths may be available for 1-3/4" and 3-1/2" thicknesses.

Not all grades are available in all sizes, contact your local distributor for availability.

## CODE EVALUATION

ICC-ES evaluation report ESR-2403 can be obtained at [www.icc-es.org](http://www.icc-es.org).

APA product report PR-L280 and PR-L280C can be obtained at [www.apawood.org](http://www.apawood.org).

CCMC evaluation report CCMC 13319-R can be obtained at [www.nrc-cnrc.gc.ca](http://www.nrc-cnrc.gc.ca).



For more information on the full line of LP® SolidStart® Engineered Wood Products or the nearest distributor, visit our web site at [LPCorp.com](http://LPCorp.com).

Phone: 1-888-820-0325

E-mail: [customer.support@LPCorp.com](mailto:customer.support@LPCorp.com).

LP SolidStart Engineered Wood Products are manufactured at different locations in the United States and Canada. Please verify availability with the LP SolidStart Engineered Wood Products distributor in your area before specifying these products.

Cal. Prop 65 Warning: Use of this product may result in exposure to wood dust, known to the State of California to cause cancer.



© 2017 Louisiana-Pacific Corporation. All rights reserved. SFI and the associated logo are trademarks of Sustainable Forestry Initiative, Inc. PEFC and the associated logo are trademarks of Programme for the Endorsement of Forest Certification. LP®, SolidGuard®, SolidStart® and BuildWithUs® are registered trademarks of Louisiana-Pacific Corporation. Printed in USA. Specifications (details) subject to change without notice. NOTE: Louisiana-Pacific Corporation periodically updates and revises its product information. To verify that this version is current, contact the nearest sales office, visit [LPCorp.com](http://LPCorp.com), or call 1-888-820-0325.