

LP® SOLIDSTART® ENGINEERED WOOD LSL WALL FRAMING

Surpasses traditional framing lumber in length, strength and consistency.

LP[®] SolidStart[®] LSL is ideal for wall framing because its uniform density and low manufactured moisture content help it start straight and stay straight. As a result, you can count on predictable performance from one piece to the next. LP SolidStart LSL installs just like traditional lumber, so there are no special tools to buy. Due to LP SolidStart LSL's strength, stiffness and consistency, you can design tall walls that enhance the quality of the homes you build.

The uniformity and consistency of LP SolidStart LSL helps you build flat kitchen cabinet walls and minimize cracks in drywall around doorframes, which can reduce shimming, scribing and callbacks. LP SolidStart LSL is made from wood—a renewable natural resource—and low-emitting, safe resins. LP uses SFI[®] certified forest management and fiber sourcing systems to help ensure that its wood comes from well-managed forests.

GET IT STRAIGHT WITH LP SOLIDSTART LSL STUDS

LP SolidStart LSL studs are available in:

- 1.35E and 1.55E grades for tall walls
- 1.5" thick and depths to match traditional 2x lumber sizes
- Standard precut lengths up to 10⁻
- Long lengths available for tall walls



Ideal for walls that support kitchen cabinets, chair rails, countertops, and ceramic-tiled showers, as well as around door and window framing.



ADVANTAGES TO USING LP® SOLIDSTART® LSL IN WALL FRAMING

- Straighter than traditional lumber
- Longer lengths allow for taller walls
- Manufactured to a more consistent moisture content, which helps keep it from twisting, warping and shrinking, and:
 - Helps windows and doors to function properly
 - Tile and drywall are less likely to crack
 - Cabinets and countertops are easier to install
 - Less prone to nail pops
- Straighter walls mean less need to scribe or shim cabinetry
- Edges and ends are sealed for additional moisture protection
- Zinc borate-treated LP[®] SolidGuard[®] LSL now available for sill plates
- All of these advantages add up to fewer callbacks!



Refer to the LP SolidStart LSL and LVL Wall Framing Technical Guide for conventional (prescriptive) and engineering wood-frame wall construction.

LP SolidStan Design Kozer LPDesign ×		- 0	×
Navigation menu ● ■ ● ● ● ■ ● > ● ■ ● > > ■ ● > > ■ ● > > Add Nee Doub(Column in Wall Steller All Clear Selection Name Chr Chr ■ ● ■ ● ■ ● ■ ● ■ ● ■ ● ■ ●	Markar Unge	DULSL • Py Court. 1 • Available Free See Studie Column Free St 135 • Berling See Studie Column See Studie Column Tatosia Main Inputs Column •: Ke 0.85 Column •: Ke 0.85 Free Stad Kt 0.8 Free Available Free Apply Incommended Ecomony (MB) 8-04	
		Point Aulai 2 p.p.	Connens

LP SOLIDSTART DESIGN OFFERS:

- Simplified design based on wind speed, building geometry and wall dimensions
- Wind pressures can be entered manually or calculated using provisions in ASCE 7





See complete warranty details at LPCorp.com or call 1-888-820-0325.

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.

© 2019 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 and SolidStart are registered trademarks of Louisiana-Pacific Corporation. Printed in USA. LPEW0502 11/19