



## LP® SOLIDSTART® LSL IND 38

### LSL CUSTOMIZED TO YOUR NEEDS

LP® SolidStart® Laminated Strand Lumber (LSL) IND 38 is intended for a wide variety of general applications. IND 38 is lighter than our structural grades of LSL while maintaining the same consistency of dimensions and remaining free of the defects of sawn lumber like knots, warp and wane. Trimming out defects and culling unusable pieces is not necessary with LP SolidStart LSL products. You get what you order—nothing less.

Available in thicknesses from  $\frac{7}{8}$ " to  $3\frac{1}{2}$ ", lengths up to 64', and widths from  $2\frac{1}{2}$ " to 48", LP SolidStart LSL IND 38 is a great choice for:

- Door and window components
- Non-structural wall and partition applications
- Recreational vehicle, truck and trailer components
- Shelving and retail displays
- Decorative panels for architectural highlights
- Upholstered furniture frame components
- Bed box spring components
- Wire reel parts
- Domestic and export packaging
- Custom bracing, blocking, and handling material
- Substrate for counters, tables, pool tables, and more

### PRODUCT BENEFITS

- Wide variety of general, non-structural applications
- Free of defects like knots, warp and wane
- Available in custom thicknesses, lengths, and widths to minimize your waste
- Accurate, consistent sizes

**CHALLENGE US TO FIND THE RIGHT SOLUTION FOR YOU!**



For more information email [roger.little@lpcorp.com](mailto:roger.little@lpcorp.com) or call 425-653-5430

## LP® SOLIDSTART® LSL & THE ENVIRONMENT

- LP SolidStart LSL is made from wood—a renewable, natural resource
- Our wood procurement process targets small, fast growing trees that can be replenished more quickly than larger, older trees
- We use SFI®-certified forest management and fiber sourcing systems to help ensure that our wood comes from well-managed forests; LP SolidStart LSL is certified to the SFI chain-of-custody standard
- 99% of the log is used in our manufacturing process; all wood waste is repurposed or used to help fuel our mills
- We only use low-emitting, safe resins in the manufacture of LP SolidStart LSL and do not add urea-formaldehyde

## GENERAL

LP® SolidStart® Laminated Strand Lumber (LSL) IND 38 is intended for a variety of general applications that do not require specific structural properties. If specific structural properties are needed, consider one of our structural LSL products.

## MECHANICAL & PHYSICAL PROPERTIES

IND 38 will be free from delamination at the time of manufacture.

The rolling average density target at time of manufacture is 38 pounds per cubic foot (pcf). The density for individual samples will vary from the target average density. LP may, at its option, choose to provide LSL of higher average density.

***No other properties are represented and any properties evaluated from one sample or lot should not be assumed to be representative of those for any other sample or lot.***

## DIMENSIONS FOR LSL

Unless mutually agreed to and specifically noted, dimension targets and tolerances will be as per the current LP Technical Note on dimensional tolerances of Engineered Wood Products.



## SEALER

Unless mutually agreed to and specifically noted, no end, edge, or surface sealer will be applied.

## TEXTURE, VOIDS AND COLOR

Surfaces will be unsanded. Due to the size, thickness and orientation of the strands, voids will be present on both the face and edges of finished panels. Strand species and color may vary by production lot.

## MARKINGS

IND 38 will bear no grade marks or it may include marks indicating the product is not intended for structural use. Custom markings may be applied by mutual agreement in certain cases. Re-grading IND 38 for use in any structural application or re-marking IND 38 in any way that implies structural adequacy is prohibited.

## WRAP

LP wrap or plain white wrap is available at the buyer's discretion.

## SUITABILITY

It is the sole responsibility of the buyer to determine if IND 38 is suited for the particular end-use prior to purchasing. IND 38 may not be used or resold for any structural applications.

## WARRANTY

LP warrants that as of the date of their manufacture, these Products meet the specifications published in this document.

ALL OTHER WARRANTIES EXPRESS AND IMPLIED ARE HEREBY DISCLAIMED INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. ANY CLAIM FOR BREACH OF THIS WARRANTY MUST BE MADE TO LP WITHIN 120 DAYS OF SHIPMENT OF THE PRODUCTS FROM LP'S MILL. DAMAGES FOR BREACH OF WARRANTY SHALL IN NO EVENT EXCEED THE PURCHASE PRICE PAID TO LP FOR THE AFFECTED PRODUCTS.



**For more information email [roger.little@lpcorp.com](mailto:roger.little@lpcorp.com) or call 425-653-5430**

CAL. PROP 65 WARNING: 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](http://www.P65Warnings.ca.gov/wood).

© 2019 Louisiana-Pacific Corporation. All rights reserved. Sustainable Forestry Initiative, SFI and associated logo are registered trademarks of Sustainable Forestry Initiative, Inc. PEFC and the associated logo are trademarks of the Programme for the Endorsement of Forest Certification. All other trademarks are owned by Louisiana-Pacific Corporation. Printed in USA. LPEW0498 07/19