



# LEGACY®

SUPER TOUGH, MOISTURE-RESISTANT SUB-FLOORING

## LP Legacy for OEM Applications



### Product Overview:

- An enhanced panel having superior strength, stiffness, and swell characteristics with added density, adhesive, and wax.
- Flat and free of knots, voids and other defects inherent in solid wood and plywood; will not split or delaminate.
- LP Legacy® may be nailed, stapled, or screwed using standard fasteners on both the panel surface and edges.
- OEM refers to applications excluded under the LP Legacy Lifetime Limited Warranty such as sheds, cargo trailers, furniture, crates, etc. (see LP Legacy Lifetime Limited Warranty for complete details).

### Handling/Storage Information

- Designed and packaged for interior use only.
- Store panels indoors in clean, dry, well-ventilated areas off the ground. Avoid temperature and humidity extremes.
- Protect edges to avoid damage to the tongue and groove profile.
- Space units at least 4" on all four sides.

### Environmental Impact

- Made of engineered wood substrate, a renewable resource with a reduced environmental impact.
- OSB is considered sufficiently processed to comply with ISPM No. 15 regulatory guidelines for international trade.

Thickness: Nominal (Target)	19/32 Performance Category (0.594")
	23/32 Performance Category (0.719")
Thickness Tolerance	± 0.031"
Width*, Length	47-7/8" x 95-7/8"
Length, Width Tolerance	± 1/16"
Panel Squareness Tolerance	1/8"

\*Approximately installed width is 47-1/2"

	19/32 Performance Category	23/32 Performance Category
<b>Bending Stiffness, EI (lb-in.<sup>2</sup>/ft of panel width)</b>		
Primary Strength Axis (a)	230,000 psi	405,000 psi
Secondary Strength Axis (b)	95,000 psi	165,000 psi
<b>Bending Strength, FbS (lb-in./ft of panel width)</b>		
Primary Strength Axis (a)	900 psi	1,300 psi
Secondary Strength Axis (b)	500 psi	750 psi
Weight (lbs per panel)	62 – Northern Species	76 – Northern Species 82 – Southern Species
Pieces per Unit	52	43

(a) The installed width of the panel is 47-1/2"

(b) Unless otherwise noted, the Primary Strength Axis is the long dimension of the panel

### Product Specifications:

- Formulated using 100% pMDI resins.
- Tongue and groove profile is applied to 8" panel edges. Square edge panels are also available.
- Clear end and edge sealer. No sealer is applied to the top or bottom faces.
- Free from delamination (minor loose or folded surface flakes do not qualify as delamination).
- Fastener marks are on the top (sanded) surface for 16", 19.2" and 24" o.c. joist spacing.

### Warranty

- LP warrants that as of the date of manufacture, LP Legacy Products meet the Product 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 SIX (6) MONTHS OF SHIPMENT OF LP LEGACY PRODUCT FROM LP'S MILL. DAMAGES FOR BREACH OF WARRANTY SHALL IN NO EVENT EXCEED THE PURCHASE PRICE PAID TO LP FOR THE AFFECTED LP LEGACY PRODUCTS.

For more information, please call 1-888-820-0325  
or visit us at [LPCorp.com/Legacy](http://LPCorp.com/Legacy).  
Email: [customer.support@lpcorp.com](mailto:customer.support@lpcorp.com)

**⚠ 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)

