Product Overview:
- LP Legacy® is a strand-based composite wood panel designed for sub-floor applications.
- Polyurethane resin technology provides exceptional strength, stiffness and moisture resistance.
- High density provides exceptional fastener holding strength and provides a quieter sub-floor to foot traffic.
- LP Legacy sub-flooring panels have RainChannel® technology in the 4´ ends to provide for moisture drainage during construction.
- Unique tongue-and-groove profile along panel length allows for ease of installation.

Product Specifications:
- Exceptional strength and stiffness across both the panel length and width
- Fully sanded face
- Clear edge sealant on all panel edges
- Fastener marks for common joist spacings

<table>
<thead>
<tr>
<th>Pieces/Unit</th>
<th>43</th>
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</thead>
<tbody>
<tr>
<td>Approximate Panel Weight (lbs/panel)</td>
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<tr>
<td>Northern Species</td>
<td>76</td>
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<tr>
<td>Southern Species</td>
<td>82</td>
</tr>
<tr>
<td>APA Sturd-I-Floor® Span Rating</td>
<td>24oc</td>
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<tr>
<td>Performance Category</td>
<td>23/32</td>
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<tr>
<td>Bond Classification</td>
<td>Exposure 1</td>
</tr>
<tr>
<td>Width*, Length (inches)</td>
<td>47-7/8” x 95-7/8”</td>
</tr>
<tr>
<td>Length, Width Tolerance</td>
<td>+/- 1/16”</td>
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</tbody>
</table>

Workability
- LP Legacy panels are fastened with conventional nailing and gluing techniques. Code-approved screws may also be used.
- Higher density may require additional air pressure on pneumatic tools to fully drive fasteners.
- See LP Legacy Installation Instructions for complete details.

Compliance with Standards
- LP Legacy panels are trademarked by the APA and manufactured in conformance with U.S. Voluntary Product Standard PS2.
- LP Legacy panel bending capacities exceed PS2 standards, for proprietary design capacities refer to APA Product Report® PR-N127.

Handling/Storage Information
- Store panels in clean, dry areas; if possible, store indoors.
- If stored outside, cover panels with plastic sheets or tarps. Keep cover open and away from the sides and bottom of the panels to allow for air circulation.
- 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.
- LP uses SFI® certified forest management and procurement systems, which help ensure wood comes from well-managed forests.
- Raw material procurement targets small, fast-growing trees.
- In LP’s manufacturing process, no part of the log goes to waste.
- Only low-emitting, safe resins are used as a binder.

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

Pieces/Unit 43
Approximate Panel Weight (lbs/panel) |
Northern Species 76
Southern Species 82
APA Sturd-I-Floor® Span Rating 24oc
Performance Category 23/32
Bond Classification Exposure 1
Width*, Length (inches) 47-7/8” x 95-7/8”
Length, Width Tolerance +/- 1/16”
*Approximately installed width is 47-1/2”

(a) Primary strength axis corresponds to the panel length direction. (b) Secondary strength axis corresponds to the panel width direction.