When only the look of cedar will do, TruWood Cedar Shake Lap Siding offers an alternative that’s beautiful, rugged and cost-effective. You won’t find any checks, cracks or surface variations in our TruWood Cedar Shake 7/16 in and 1/2 in Lap Siding. What you will find: the distinctive look of hand-split cedar shakes with a beautiful, finished appearance that lasts. Our Cedar Shake Lap Siding offers Tru character, Tru wood appeal and smooth, uniform paint application. No defects, hassles or high costs. Just Tru beauty.

FEATURES/BENEFITS

- Quality engineered surface and core
- 30-year limited warranty
- Pre-primed for improved weatherability
- 16 ft lengths
- Choice of self-aligning or bevel profile
- Matching reversible TruWood Trim
- Installs 25-40% faster than cement or vinyl sidings
- Use for residential single-family, multi-family housing, remodeling and light commercial projects
- Easy and safe to install using normal woodworking tools. No silica dust.
- Ask us about our FSC® products

- Resists mildew, rot and termite damage
- Naturally-occurring additive safe for use around children and pets
TruWood Siding and Trim meet the requirements of the following:

- 2018 International Building Code
- 2018 International Residential Code
- ICC ESR-2588
- Federal Manufactured Housing Standards
- American National Standard ANSI-CPA 135.6 – 2012
- California Wildland-Urban Interface (WUI)

Fire rating = Class C
R Value = 0.67 (hour) (Sq. Ft.) (Fahrenheit) per BTU
7/16 in & 1/2 in Panel Siding = No Shear Value

**CAL. PROP 65 WARNING:** Use of this product may result in exposure to wood dust, known to the State of California to cause cancer.

### SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Lap Size</th>
<th>Pc/Bundle</th>
<th>Pc/Unit</th>
<th>Maximum Exposure in Inches</th>
<th>Sq. Ft. Coverage Per Piece</th>
<th>Approx. Coverage Sq. Ft./Unit</th>
<th>Sq. Ft. Needed To Cover 1,000 Sq Ft. of Wall Area</th>
<th>Approx. Weight Lbs./Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/16 in x 10-1/2 in x 16 ft</td>
<td>6</td>
<td>168</td>
<td>9-1/2</td>
<td>12.66</td>
<td>2022</td>
<td>1161</td>
<td>3900</td>
</tr>
<tr>
<td>1/2 in x 10-1/2 in x 16 ft</td>
<td>5</td>
<td>140</td>
<td>9-1/2</td>
<td>12.66</td>
<td>1685</td>
<td>1161</td>
<td>3900</td>
</tr>
</tbody>
</table>

*Allows for a 1 in overlap and assumes a 5% waste factor."