## WEYERHAEUSER HEM FIR LUMBER



Weyerhaeuser's precision manufacturing, process control and mill direct supply give you consistent, reliable lumber, delivered when you need it, where you want it.

All products manufactured in our Raymond, Wa., facility are certified to the Sustainable Forestry Initiative® (SFI) standard. Sustainable forestry addresses key environmental, social and economic forest values from water quality and biodiversity to harvesting and regeneration.

Weyerhaeuser Hem Fir lumber delivers all the time honored benefits of wood with the added convenience of the following product options.

- **Select Structural** 4-Square® lumber with a restricted knot size and excellent manufacturing quality make this product ideal for treated deck components or high-end visual applications.
- Premium an appearance grade lumber with a #2 knot size and reduced warp is perfect for exterior treated lumber applications, custom home framing or Do-lt-Yourself projects.
- MSR1650 designed specifically for truss plants, our 2x4 and 2x6 1650Fb-1.5E produces a strong, consistent truss with less waste. Restricted end-wane creates good plate contact and attractive exposed ends.
- #2&Btr our machine-grading system, advanced drying and manufacturing processes ensure a consistent and attractive product. This multi-purpose lumber is ideal for general home construction and projects.



Certified Sourcing
www.sfiprogram.org
SFI-00008

## **HEM FIR**

As a framing material for residential, commercial and industrial buildings, Hem Fir lumber is valued for its strength, versatility and ease of use. Hem Fir is light in color varying from a creamy, nearly white to a light, straw-brown color. Its fiber characteristics are ideally suited for the load-bearing and load carrying requirements of residential and light commercial construction, provide outstanding pressure-treating performance and offer exceptional wear resistance on high-traffic areas in outdoor applications.

July 2018 LB-4008



WARNING: This product can expose you to chemicals including wood dust which are known to the State of California to cause cancer, and methanol, which are known to the State of California to cause birth defects or other reproductive harm. Drilling, sawing, sanding or machining wood products can expose you to wood dust. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov and www.P65Warnings.ca.gov/wood.

