



Weyerhaeuser Pro Series™ Lumber: Now treated with AntiBlu® Wood Protection

Improved Appearance

Weyerhaeuser is marking the one year anniversary of Pro Series Lumber with a noticeable product enhancement. Starting this month, all Pro Series Lumber will be treated with AntiBlu Wood Protection, an effective anti-stain agent that provides sapstain and mold control, prolonging the product's fresh and recently milled appearance.



Untreated

Treated with
AntiBlu

Reduced Cull

Other attributes you've come to trust in Pro Series remain the same. Pro Series Lumber helps you reduce cull through patented technologies that remove warp-prone boards. This Weyerhaeuser exclusive feature saves you time and hassle and ultimately saves you money on inventory costs and product handling.



Once in-service moisture content is reached, seemingly straight lumber can become a costly nuisance.

Our processes remove problem boards from each unit.

Pictured: culled boards with warp upon drying to 8% MC (left), Pro Series Lumber (right).

Ideal for Greenbuilding

In addition to the regional benefits that help meet regional material requirements for green building based on the end-use location, Pro Series lumber is:

- **Certified and stamped.** Pro Series lumber is certified to the Sustainable Forestry Initiative® (SFI) standard and now carries the SFI label on each board, making it even easier for builders to quickly spot these products in lumberyards and visibly demonstrate during construction their commitment to using responsible materials.
- **Easy to specify for green projects.** As with all Weyerhaeuser lumber products, Pro Series has been "Green Approved" by the NAHB Research Center for use in the National Green Building Standard™ and the Sustainable Attributes Verification and Evaluation Program™ (SAVE™), which verifies the sustainability of building materials and provides guidance on how products may qualify for green building points within the five major green building standards.

AntiBlu Wood Protection uses a combination of carbon-based, non-metallic, active ingredients that are biodegradable in soil and are commonly used to protect food crops. Manufactured by Arch Wood Protection, Inc., a global leader in wood preservation, this product's active ingredient is used to control microbial growth in widespread consumer products. View our updated [MSDS sheets](#) at weyerhaeuser.com for details.

For more information, please contact an iLevel sales representative.

Reorder LB-4041

CONTACT US: 888.328.9595 | www.iLevel.com