

WEYERHAEUSER PRO SERIES PLUS™ LUMBER

SOLID SAWN LUMBER THAT STANDS THE TEST OF TIME

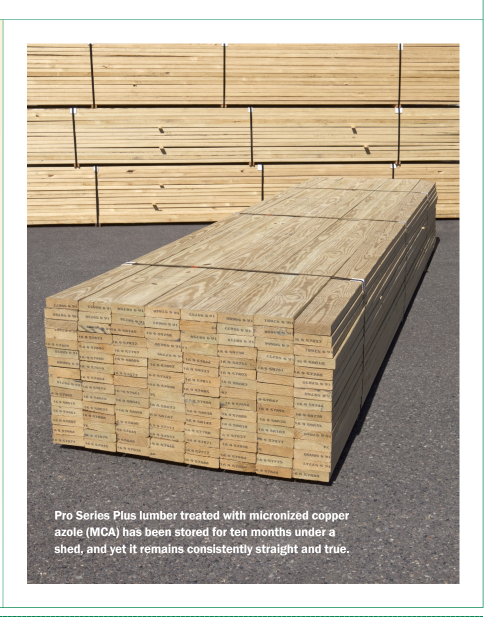
WEYERHAEUSER PRO SERIES PLUS™ LUMBER BENEFITS

While stored outside, lumber is exposed to heat, wind and rain— conditions that can warp a seemingly straight piece of lumber. In addition, pressure treated and fire-retardant treated lumber has some of the highest cull rates on a dealer lot due to historically slow-turning SKUs.

Weyerhaeuser's Pro Series Plus lumber after being treated reduces the risks associated with carrying traditional treated inventory and is more resistant to warp.

Additional benefits to dealers include:

- · Reduced inventory loss and cull rates
- Minimized bargain bin piles and disposal costs
- · Reduced sorting of warped boards
- Satisfied builders who appreciate products they can rely on





WEYERHAEUSER PRO SERIES PLUS™ LUMBER

TREATED LUMBER THAT STARTS STRAIGHT AND STAYS STRAIGHT.

Weyerhaeuser's Pro Series Plus™ lumber is graded by a patented, computerized system to ensure that every piece starts straight and stays straight. With Pro Series Plus lumber, you get a product:

- Manufactured to remain consistent and predictable.
- Offers peace of mind with a product against degradation due to warp.
- Provides better than #2 prime grading to deliver a great appearance, as well as superior performance.

For more information about this new building product solution, contact your Weyerhaeuser representative, your treater partner, or visit us at weyerhaeuser.com.

WEYERHAEUSER PRO SERIES PLUS LUMBER IS SFI CERTIFIED

Weyerhaeuser is an industry leader in using wood from forests managed to sustainable forestry standards and making the most of each tree. Our mills are certified to the SFI® Certified Sourcing standard, and every piece of Weyerhaeuser Pro Series Plus lumber is marked with an SFI logo, providing you assurance of a product from responsible sources.





CONTACT US

888.453.8358

WEYERHAEUSER.COM



Certified Sourcing
www.sfiprogram.org
SFI-00008

Weyerhaeuser Pro Series Plus lumber—manufactured in the U.S.A. using locally sourced raw materials. Support the local economy and contribute to the reduction of transportation-related greenhouse gas emissions.