

pro'wood
KILN DRIED

STRAIGHT TO THE POINT.

NEVER SETTLE.

**KILN DRIED AFTER TREATMENT (KDAT)
FOR STABILITY AND FAST RESULTS.**

In the kiln, treated wood is spaced evenly and exposed to the exact temperature for removing excess moisture. This allows you to complete your job immediately, rather than waiting weeks or months to experience the satisfaction of a finished project.

PROWOODLUMBER.COM/KDAT

DECKING | FENCING | RAILING | TIMBERS



Choose the right lumber for your project: PROWOODLUMBER.COM/USE

SEE HOW WE STACK UP
PROWOODLUMBER.COM/KDAT

DRY. STABLE. READY TO SEAL.

STAIN- OR SEAL- READY PROJECTS.



Avoid waiting for wet-treated wood to dry naturally. Kiln dried, pressure-treated wood can be sealed immediately. And as always backed by our **lifetime limited warranty**.

MINIMAL SHRINK & LIGHTWEIGHT.



Drying increases wood's strength while reducing its weight, making it easier to transport, handle and cut. Experience more accurate measurements when building with KDAT.

WE RECOMMEND:

- ❑ Keep material dry before and during installation if possible.
- ❑ Use deck screws. Pre-drill close to the ends of the deck boards.
- ❑ KDAT decking should be gapped the width of an 8 penny nail (1/8"). This gap will allow for the normal expansion and contraction of the product.

PROWOOD KDAT IS BUILDING CODE COMPLIANT AND BACKED WITH A LIFETIME LIMITED WARRANTY.



ICC building code compliant ProWood Dura Color product is available per ESR-2240 and ESR-1980. ProWood, ProWood Dura Color and the tree logo are registered trademarks of UFP Industries, LLC. The Home Innovation NGBS Green Certified logo is a certification trademark of the National Association of Home Builders. Greenguard and the Greenguard logo are registered trademarks of Air Quality Sciences, Inc. © 2020 UFP Industries, LLC. All rights reserved. 9062_5/20

pro wood