

Description

Purekor FSC ACQ Preservative Treated Lumber is ideal where the building code requires the use of a preservative in conjunction with FSC Certification. This material is certified under Panel Source Chain of Custody number SCS-COC-001034

LEED Credits

MR 5.1 + 5.2 (location dependent)
MR 7.0

Features/Customer Benefits

Certified to be CCA Free

Treated to 0.40 retention level – 0.25 and 0.60 also available

Multiple LEED Credits:

Contributes to multiple LEED Credits simultaneously

FSC Certified - FSC Pure

Large selection of lengths and thicknesses:

Available in 2x3 2x4 2x6 2x8 2x10 and 2x12

Timbers available on special order

Length selections from 8' to 24'

In Stock for prompt shipment

Kiln Dried after treatment (KDAT)

Service

Panel Source can provide you with your green forest product needs. Our product experts are available to answer any questions you may have regarding this product or any other, as well as LEED® requirements.

Purekor® and Pyroblock® are registered trademarks of Panel Source.

Product Selection:

Panel Source stocks a complete selection of FSC Certified ACQ preservative treated lumber in the following sizes:

2x4 8'-18'
2x6 10'-20'
2x8 12'-20'
2x10 12'-20'
2x12 12', 14', 16'

Species and Grades:

All Purekor FSC ACQ preservative treated lumber is manufactured with high quality, kiln dried, western Hem/Fir lumber. All lumber is S4S, double end trimmed (DET), with Eased Edges (E/E) and is graded and grade stamped under NLGA rules. This product is kiln dried after treatment to remove excess moisture and make it lighter in weight for shipping purposes.

Information on the treatment:

Purekor FSC ACQ preservative treated lumber is produced using the new ACQ preservative and process. ACQ is a highly effective wood preservative and is used to replace the previous chemical CCA (Chromated Copper Arsenate). ACQ has been introduced as a safer alternative to CCA because it does not leech chemicals into the environment. This product is incised with small cuts before treatment to help ensure the chemicals that are used to treat this material can penetrate fully when placed into the vacuum chamber where the process takes place.

Approved Fasteners:

It is critical that users of this product only use approved fasteners. These approved fasteners have been tested to ensure there is no chemical or mechanical reaction between the treated lumber and the fasteners. Please review this information and only use the approved fasteners.



Panel Source – A Division of McKillican International, Inc.

www.mckillican.com www.panelsource.net

Green Building Information Center: 1-877-464-7246