



# Purekor ACQ Treated Plywood



### Description

Purekor ACQ Treated Plywood is an industrial grade Fir plywood panel that contains no added Urea Formaldehyde and uses 100% FSC Certified fiber. This panel is ACQ preservative treated and is certified to be CCA free.

### LEED Credits

MR 5.1 + 5.2 (location dependent)  
MR 7.0  
EQ 4.4

### Uses

Purekor ACQ Treated Plywood is ideal where building code applications requires the use of preservative treated plywood that is also FSC Certified.

### Product Features

#### Multiple LEED Credits:

Contributes to multiple LEED Credits simultaneously

#### FSC Certified:

Contains 100% FSC Certified Fiber

#### Available in the following grades:

CC, CD, CC P+TS, CD T&G, CC T&G Select Sheathing, CC P+TS T&G underlayment, AC, AB, and Struc-1

#### Complete selection of thicknesses:

1/4", 3/8", 15/32", 19/32", 11/16", 23/32", 1"

#### Kiln Dried After Treatment (KDAT)

#### Retention Levels:

Inventoried material treated to 0.60 retention levels. Also available in 0.25 and 0.40 retention levels. CCA Free

### Service

Panel Source can provide you with all 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.



### Specifications

Purekor ACQ Treated Plywood is made with no added urea formaldehyde. This product contains 100% FSC Certified Content and is certified under Panel Source Chain of Custody number SCS-COC-001034. Purekor ACQ Treated Plywood is produced under Performance Standard PS-1 and is certified by the American Plywood Association. The panel is available as CC, CD, CC P+TS, CD T&G, CC T&G Select Sheathing, CC P+TS T&G underlayment, AC, AB, and Struc-1. This product is certified to be in conformance with the standards established by the American Wood Preservers Association. (AWPA)

### Sizes/Thicknesses

Thicknesses	1/4", 3/8", 15/32", 19/32", 11/16", 23/32", 1"
Finished Mat Size	48"X96" (available as 5' wide up to 16' long)
Thickness Tolerance	+/- .005"
Length/Width Tolerance	+/- 1/32" per lineal foot

### Physical Properties

Modulus of Rupture	4757 psi	(32.8 N/mm2)
Modulus of Elasticity	561,000 psi	(3998 N/mm2)
Hardness	500 lbs	(2222 N)
Screw Hold (face)	371 lbs	(1645 N)
Density	34lbs / cu ft	(540kg/M3)



Panel Source – A Division of McKillican International, Inc.

[www.mckillican.com](http://www.mckillican.com)    [www.panelsource.net](http://www.panelsource.net)

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