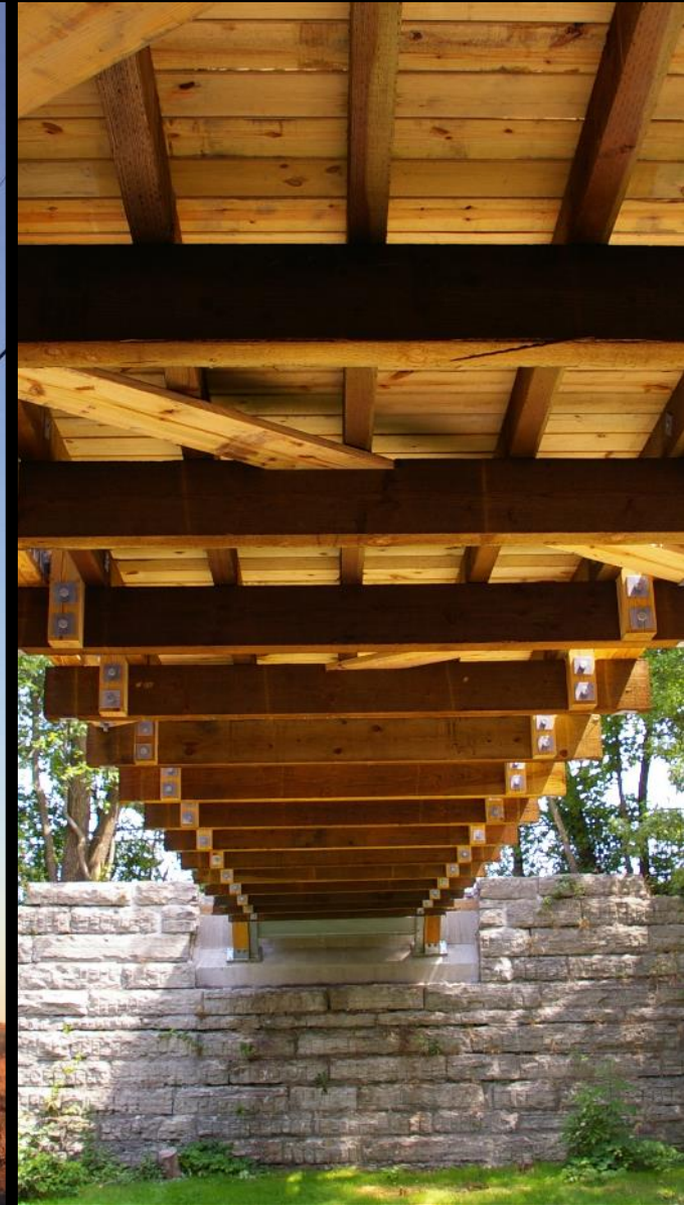
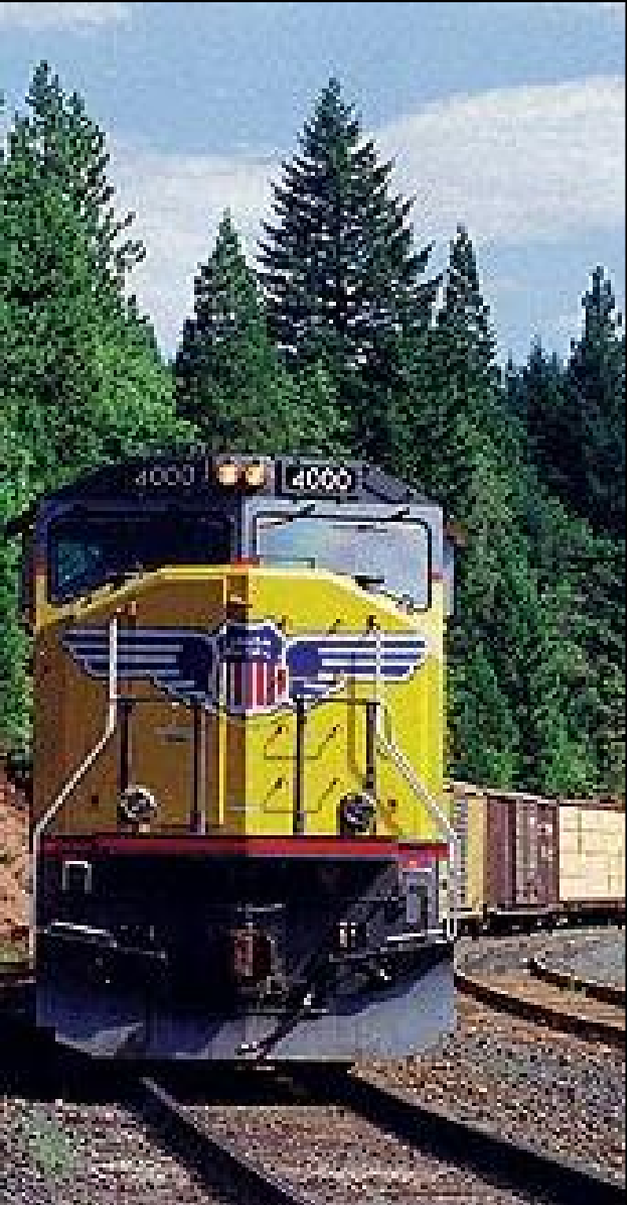




OFFICE OF COMPANY, }
68 Broadway, New York.
Sept. 1st, 1866.

ART OF PRESERVING WOOD.

THE importance of preserving wood for mechanical purposes can no longer be questioned. Timber, conveniently located—within a reasonable distance of the chief centers of the lumber trade—must soon be exhausted. We shall, ere long, be obliged to draw our supplies from situations remote from the main channels of water communication—from the gradual slopes and steep acclivities of the great mountain ranges which traverse the continent. When the country along the chief lines of railway shall also have been stripped of such building materials, we shall be compelled to look to other, still more distant, and comparatively inaccessible regions for what we require; and from such sources it will only be obtained by great labor and at a heavy expense. A very large portion of the country embraced within the geographical limits of the new States and Territories, is, even now, very poorly supplied with









- ✓ Natural
- ✓ Workable
- ✓ Strong
- ✓ Inexpensive
- ✓ Durable
- ✓ No risk

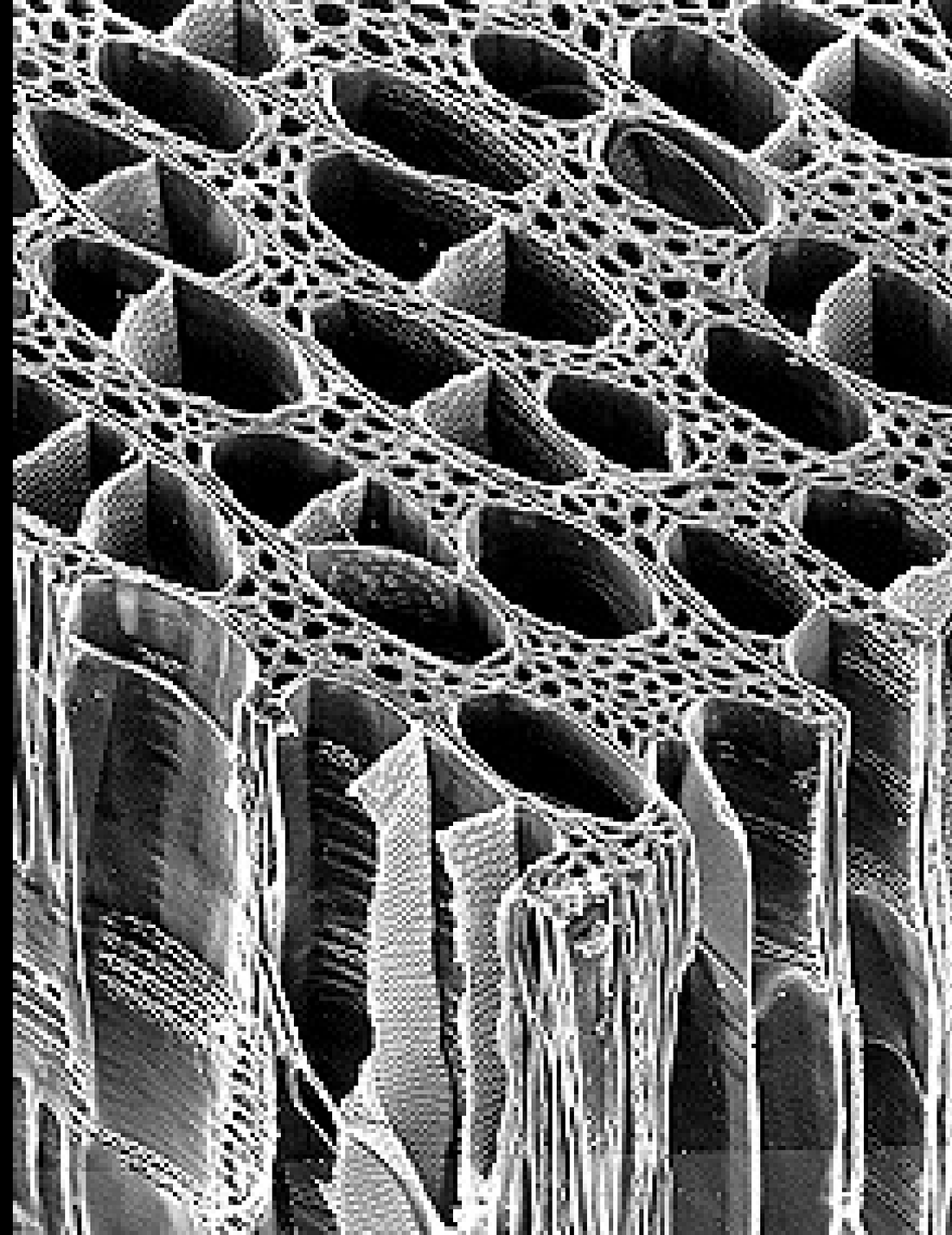


- ✓ Natural
- ✓ Workable
- ✓ Strong
- ✓ Inexpensive
- Durable
- ✓ No risk

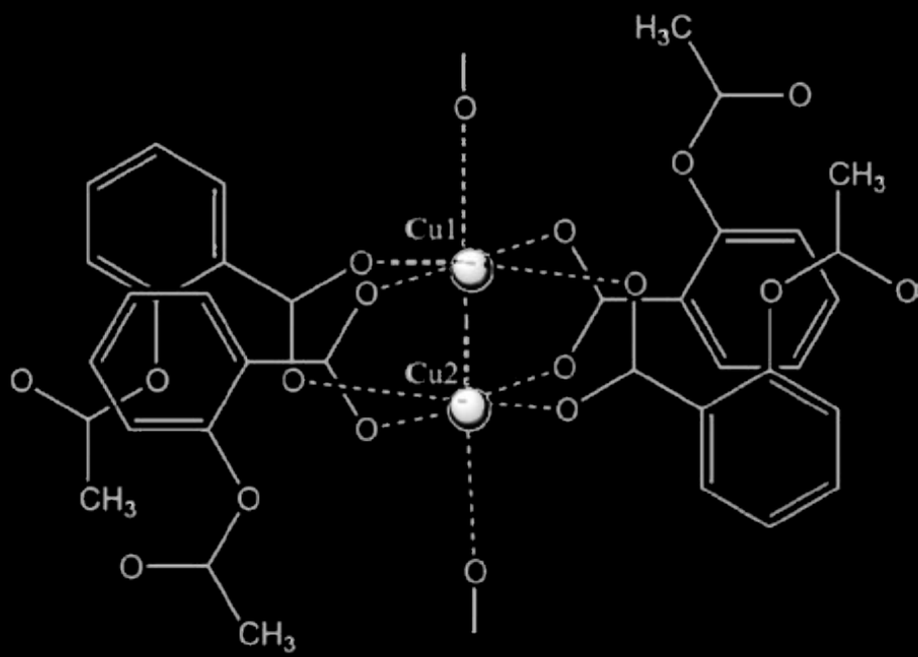






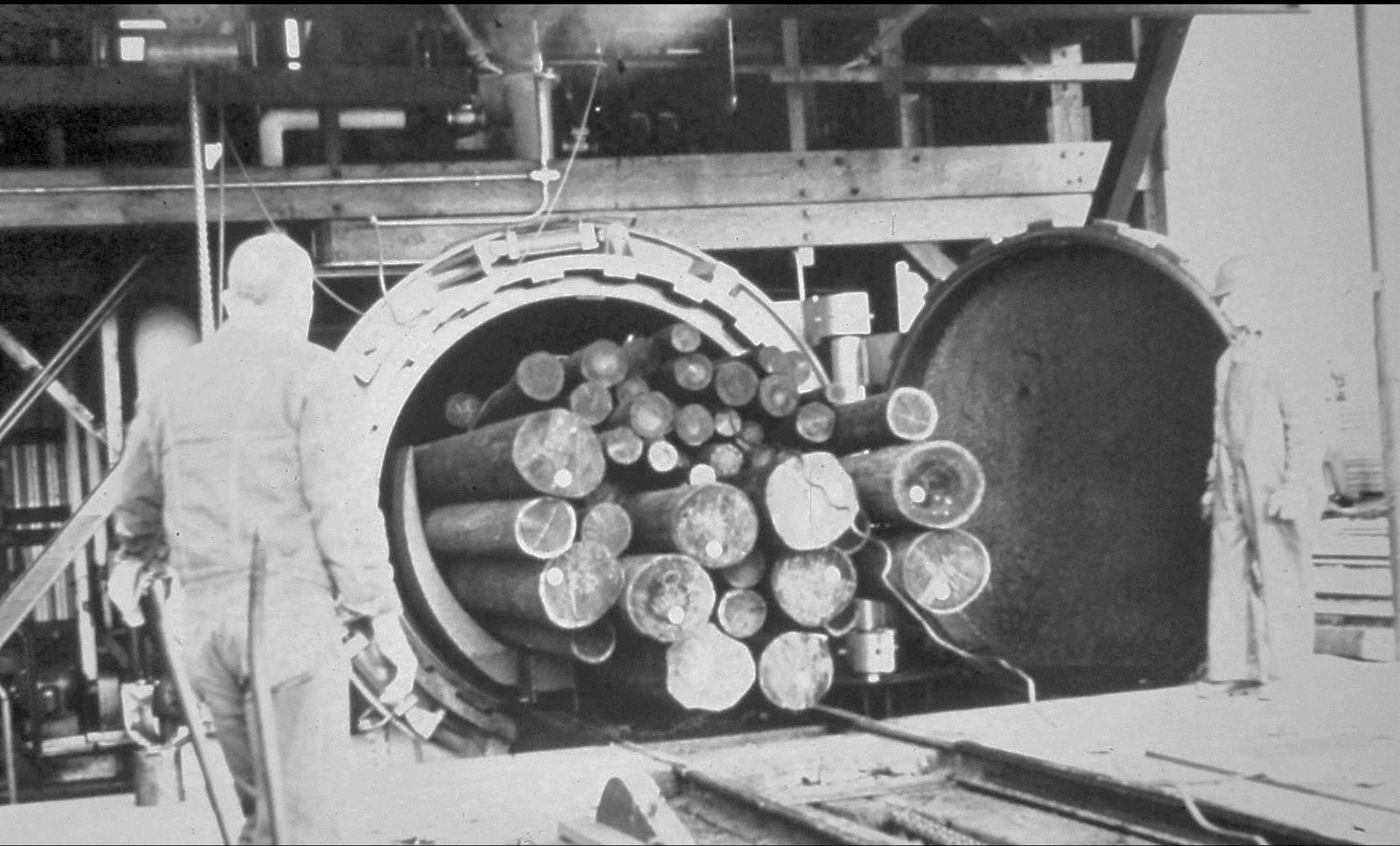








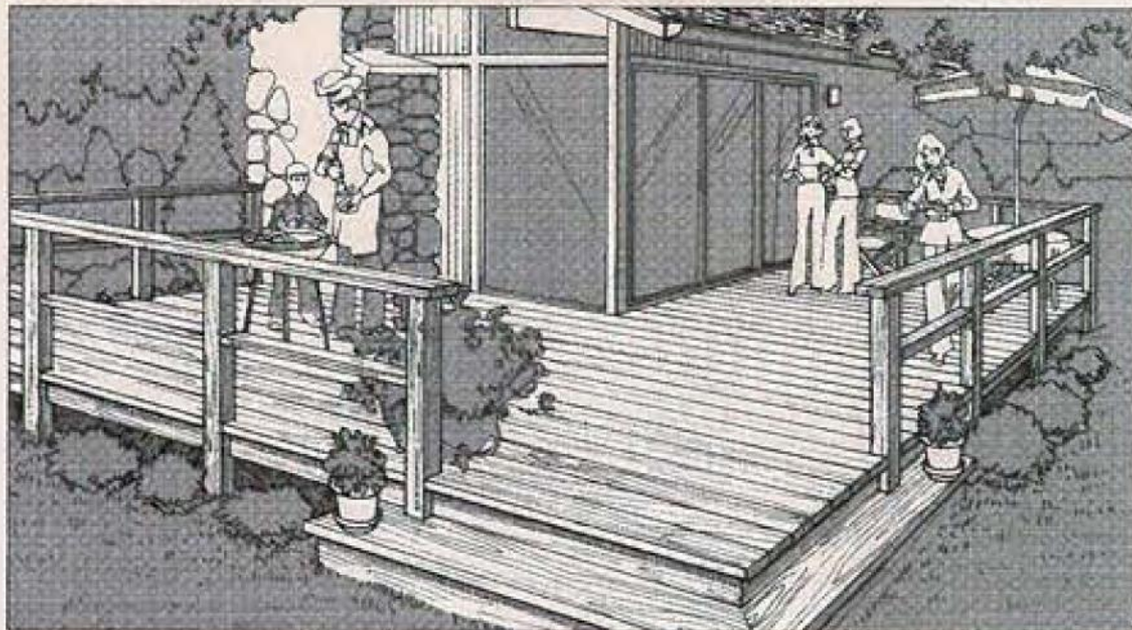




Wolmanized

Pressure-Treated Lumber

OUTDOOR WOOD™



It's safe from termites or rot, whether you paint it or not.

At last, there's an inexpensive lumber that has all the durability of the most expensive grades you can buy! Build your new deck or fence with versatile, carefree Outdoor™ brand wood. You'll save money when you build, and you'll save yourself maintenance work and worry for years to come.

Outdoor™ brand wood has all the beauty of natural wood grain plus the built-in protection of pressure-treatment with Wolman® preservatives. You can paint it or

stain it if you want to, but you'll never have to. No doubt about it, Outdoor wood is the answer for your backyard building projects.

- Outdoor wood costs less than other durable building materials.
- Outdoor wood protects itself against decay and termites, so you can forget about costly maintenance and repairs.
- Outdoor wood is genuine Wolmanized® lumber. It's pressure-treated with time-tested Wolman® preservatives to furnish lasting protection for patios, decks, fences, benches, planters,

walkways, and other weather-exposed structures.

This special treatment gives the wood a handsome light green cast that eventually weathers to a natural, driftwood gray.

Free Plans and Literature

Your nearby Outdoor wood dealer has free project plans and the literature that tells you the complete story of Outdoor wood. Stop in soon.

Outdoor Wood is available here



July 02, 2005

Doctor's study disputes risk in arsenic-treated wood

Stafford Township's recent decision to discontinue the use of arsenic-treated wood due to concerns about the high arsenic levels at the site has brought attention to the issue.

Not all researchers agree the playgrounds and other structures made of arsenic-treated wood pose a health risk.

Stafford joins dozens of towns across the state that have taken similar action and environmental advocates began lobbying for a ban in 2001.

The groups gained momentum and pressure on the state to ban arsenic-treated wood studies linking arsenic to cancer.

The Environmental Protection Agency has concluded that arsenic is a known human carcinogen and that exposure to arsenic is undesirable.

The EPA placed a ban on CCA-treated wood in 2003, and structures built with the wood be dismantled.

Studies conflict on whether the amount of arsenic in CCA-treated wood is significant.

Treated Wood News

September 2004

Provided by Western Wood Preservers Institute



Examples of Products That May Be Treated With CCA Effective December 31, 2003

Effective, December 31, 2003, CCA may only be used to treat wood and forest products falling under the AWP Commodity Standards set forth on the preservative label. The following list is taken from the 2001 and 2002 (C30 only) editions of the American Wood Preservers' Association Standards to illustrate examples of the types of wood that fall within each standard. While the list is not exhaustive, it does provide some examples of specific uses within each AWP commodity standards that may be treated with CCA.

Lumber and Timber for Salt Water Use Only (2001 AWP Standard C2)

- Aquaculture timber, in salt water and subject to marine borer attack
- Boat Building material
 - Lumber, timbers, plywood, in salt water and subject to marine borer attack
- Bulkhead Sheathing
 - In salt water and subject to marine borer attack

Poles (2001 AWP Standard C4)

- Agriculture, Wood used on farms
 - Round poles
 - As round structural members
- Highway material
 - Poles, lighting
- Poles, agriculture
 - Round
- Poles, building
 - Round
- Poles, utility
 - Distribution
 - Transmission



Plywood (2001 AWP Standard C9)

- Agriculture, Wood used on farms
 - Plywood, not in soil contact
 - Plywood, in soil contact
- Boat Building material
 - Plywood, in salt water and subject to marine borer attack





**Why use
Preserved Wood
for trails and parks?**











“These pesticides must be supported with a complete scientific analysis and ***show that they can be used without causing unreasonable adverse effects to human health or the environment.***”

Service Conditions for Use Categories

Use Category	Service Conditions	Use Environment
UC1 Interior, Dry	Interior construction Above Ground, Dry	Continuously protected from weather or other sources of moisture
UC2 Interior, Damp	Interior construction Above Ground, Damp	Protected from weather, but may be subject to sources of moisture
UC3A Above Ground, Protected	Exterior construction Above Ground Coated & rapid water runoff	Exposed to all weather cycles, including intermittent wetting
UC3B Above Ground, Exposed (Commodity Specification A only)	Exterior construction Above Ground Uncoated or poor water run-off. Excludes above ground applications with ground contact type hazards.	Exposed to all weather cycles including intermittent wetting but with sufficient air circulation so wood can readily dry
UC4A Ground Contact, General Use (Commodity Specification A	Ground Contact or Fresh Water Non-critical components (Includes above ground applications with ground contact type hazards or that are difficult or hard to replace)	Exposed to all weather cycles, including prolonged wetting



Specifiers Guide

Best Management Practices

For the use of preserved wood in aquatic and sensitive environments





ENVIRONMENTAL ASSESSMENT MODELLING TOOL

An updated Environmental Assessment Model now provides streamlined data entry, and allows evaluation of structures above and below water built with wood treated with eleven of the most commonly used preservatives. Users can generate a report of the model results to share with project stakeholders, and can even create accounts to save model sessions for later access and revision.

GET STARTED!













