

**Madison Wood** PROUD PRODUCERS OF

**WOLMANIZED®**

**PRESSURE-TREATED WOOD**

**Protected by the most advanced CA-C formula with added Color Enhancer.**

**Ideally suited for a variety of projects**

- Decking
- Railing
- Structural components
- Walkways
- Gazebos
- Fences
- Easily painted or stained
- Available with Stabiliz<sup>TM</sup> additive for built-in protection against moisture.
- Lifetime limited warranty

**Wolmanized® Residential Outdoor® Wood** combines the natural beauty of real wood with a lifetime limited warranty against termites and fungal decay.

In addition to the preservative treatment that enables superior outdoor durability, Wolmanized® wood has all of the environmental and other advantages associated with wood itself. Its source is a renewable and rapidly replenished resource grown on managed timberlands, requiring less energy to produce than alternative building materials.

**A note on chemistry: The most advanced CA-C formula with added Color Enhancer.**

The CA-C formula in the Wolmanized Residential Outdoor wood protecting this product contains the best features of both dissolved and dispersed micronized copper with the added benefit of Color Enhancer. CA-C with added Color Enhancer offers the best of both worlds – better penetration for better protection against termites and fungal decay plus a color booster giving the wood the natural green tint associated with treated wood.



**Madison Wood**  
**Preserving America's Forests™**

216 Oak Park Road  
Madison Virginia, 22727  
[www.madwood.com](http://www.madwood.com)

For more information visit [www.madwood](http://www.madwood) or [www.wolmanizedwood.com](http://www.wolmanizedwood.com)

**Madison Wood Preservers, Inc.** is located in Madison, Virginia. We service the Northeast and Central markets with the highest quality and latest technology in Copper Azole products consisting of **dissolved and dispersed copper with Color Enhancer**. In addition to carrying a full line of SYP products, we also have a large fence post operation that supplies several sizes of CCA treated round timbers. Madison Wood is well known in the industry and dedicated to providing the finest in service and quality.

### BUILDING TIPS

- Check the lumber tag. Make sure that the intended use shown on the tag matches your application.
- For a deck floor: if the wood is wet and heavy, butt boards together as some shrinkage will occur; if wood is dry and light, separate boards slightly (max. 1/8") to allow for future swelling.
- For 2" lumber, use 3 1/4" nails or 3" screws. For 5/4 decking, use 3" nails or 2 1/2" screws.
- Screws take longer to drive than nails, but hold boards securely and will allow for easier removal if necessary.
- Visit [www.wolmanizedwood.com](http://www.wolmanizedwood.com) for more building tips.

### RECOMMENDED HARDWARE

Although this preservative is less corrosive than traditional types, we recommend hot-dipped galvanized fasteners (meeting ASTM A153) and connectors (ASTM A653 Class G185 sheet) or better, as required by most building codes. For Permanent Wood Foundations and where salt spray is prevalent, use 304 or 316 stainless steel.

The chemistry of most preservatives includes metals to protect the wood from rot, fungal decay and termites. Dissimilar metals in contact with each other, especially in the presence of moisture, tend to corrode. Precautions should be taken when attaching items such as aluminum flashing or siding in direct contact with wood preserved by a copper-based treatment. Sound construction practices include placing barriers between this treated wood and any aluminum.

### SIMPLIFIED DESCRIPTIONS OF USE CATEGORIES SHOWN ON END TAGS

USE CAT.	DESCRIPTION	EXAMPLES
UC1	Interior, not in contact with ground or foundation	Interior furniture, millwork
UC2	Interior, subject to dampness	Interior beams, flooring, sill plate
UC3A	Exterior, above ground, coated	Coated millwork, siding, trim
UC3B	Exterior, above ground, may be finished	Decking, walkways, railings, fence pickets
UC4A	Exterior, ground or freshwater contact	Fence posts, deck posts, poles in areas with low risk
UC4B	Exterior, ground or freshwater contact, severe environments, high potential for deterioration	Utility poles, building poles, Permanent Wood Foundations
UC4C	Exterior, ground or freshwater contact, very severe conditions or very critical structural components	Freshwater piling, foundation piling, utility poles in semi-tropical or tropical environments

## L I F E T I M E L I M I T E D W A R R A N T Y

Covering your use of Wolmanized® Residential Outdoor® wood for as long as you own your home or farm.

When used in an application which is consistent with the intended end use identified on the product label or stamp and in conjunction with a residential or agricultural structure located in the United States of America, then subject to the conditions contained in this Warranty, your Wolmanized® Residential Outdoor® wood is warranted against such damage by termites or fungal decay as would make the lumber structurally unfit for the applications for which it was intended.

This warranty is good from the date of purchase for as long as you own the property on which your new Wolmanized® wood structures are built. This warranty is applicable to the original purchaser and property owner only, and is not transferable to any other property owner. The original consumer purchaser will be entitled to be reimbursed for the actual, reasonable cost of new Wolmanized® wood which is purchased to replace wood which was made structurally unfit by damage due to termites or fungal decay. To obtain the necessary prior approval for, and make arrangements for, this reimbursement, the original owner must send sufficient warranty labels, along with the original purchase invoice, showing that a sufficient amount of Wolmanized® wood was originally purchased to cover the number of board feet claimed to be damaged, to the Warrantor, at:

Wolmanized® Residential Outdoor® Wood • Warranty Claim Administrator

Arch Treatment Technologies, Inc.

1955 Lake Park Drive, Suite 100 • Smyrna, GA 30080

When making any warranty claim you may be required to send photographs and pieces of damaged wood. In addition, at the Warrantor's request, the Warrantor and its representatives and agents must be permitted to inspect and test the damaged structure.

Warrantor shall not be liable hereunder for damage to Wolmanized® wood resulting from any cause other than termites or fungal decay, or for any damage to wood which has been used in a structure outside of the U.S.; used in foundation systems (such as the Permanent Wood Foundation, and piling, pole or heavy timber type residential construction); used in swimming pool sidewalls; used as fence posts, vineyard stakes or tree supports in agricultural applications; used where immersed in salt water; used for commercial or industrial projects; used in commonly owned property and structures such as condominiums; or used for an application or in a way that is not consistent with the end use identified on its original label or stamp.

Warrantor shall not be liable for any installation, repair, construction, labor or similar costs, or for any costs or damage which may be associated with the natural characteristic of some wood to split, crack, warp, or twist. To the maximum extent permitted by applicable law, in no event shall Warrantor be responsible for any direct, indirect, incidental, consequential or financial damages or expenses of any kind whatsoever, howsoever caused (whether or not due to any deficiency or negligence in manufacturing, and whether or not relating to loss, damage, death or injury) arising out of or relating to your purchase or use of Wolmanized® wood.

For hem-fir, Douglas fir, and western hemlock, this warranty is null and void unless all cut ends and bore holes were properly coated at the time of construction with a suitable wood preservative, such as Wolmanized® Wood End Cut Solution, containing a minimum of 1% copper. Proof of purchase of the preservative is also required. These species are covered by this warranty only when used in the states of Alaska, Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming, and Hawaii (except for unincised decking which does not meet AWPAs recommended standards, which is specifically not warranted by Warrantor in Hawaii).

By purchasing Wolmanized® wood you accept this Warranty and hereby acknowledge that this Warranty replaces all other representations, warranties, guarantees, terms, covenants, agreements, promises, commitments, duties of care or conditions ("Representations"), expressed or implied, statutory or otherwise, including, without limitation, any warranty of merchantability or fitness for a particular purpose, quality or suitability, and there are no other Representations whatsoever with respect to Wolmanized® wood except the specific warranty given hereunder. Only the Warrantor is liable under this Limited Warranty and the directors, officers, employees and agents shall have no liability of any kind to you or to others with respect to your purchase or use of Wolmanized® wood.

### MAINTENANCE TIPS

- No maintenance is needed to renew resistance to fungi and termites. Wolmanized® wood has a lifetime limited warranty against these organisms.
- For protection against moisture damage, spray or brush on an effective brand of water repellent as soon as your project is finished or, for large projects, as sections are completed.
- It helps to re-apply a topical water repellent every year or two.
- To revitalize a dingy appearance caused by dirt, mildew and mold, use a deck brightener to clean the wood.
- Check with the experts in the store's coatings department for recommendations on water repellent, stain, and cleaner.

### SAFETY INFORMATION

This wood has been preserved by pressure-treatment with an EPA-registered pesticide, copper azole, to protect it from termite attack and fungal decay. Wood treated with any preservative should be used only where such protection is necessary or important.

In the treating process, copper azole penetrates deeply into the wood where it remains for many years. However, a small amount of chemical may migrate from preserved wood into surrounding soil over time and may also be dislodged from the wood surface upon contact with skin. Precautions should be taken when handling the preserved wood. Many of these precautions also apply to untreated wood and other building materials.

### HANDLING PRECAUTIONS

- Dispose of treated wood by ordinary trash collection. TREATED WOOD SHOULD NOT BE BURNED in open fires or in stoves, fireplaces or residential boilers.
- When sawing, sanding, and machining wood, wear a dust mask. Avoid frequent or prolonged inhalation of sawdust from wood, treated or untreated. Whenever possible, these operations should be performed outdoors.
- Wear gloves when working with wood. Wear goggles to protect eyes from flying particles. Use proper techniques when lifting.
- After working with wood, and before eating, drinking, toileting, or using tobacco products, wash exposed skin areas thoroughly.
- Because preservatives or sawdust may accumulate on clothes, they should be laundered before reuse. Wash work clothes separately from other household clothing.