



SCS-EPP-01699

The MicroPro Treated Wood Process is certified under SCS's Environmentally Preferable Product (EPP) program based on Life-Cycle Assessment.



# YellaWood® Columns

— KILN DRIED AFTER TREATMENT —

**Strength**  **Beauty**  
are Easy to Spot  
Structural integrity with a  
beautiful appearance.



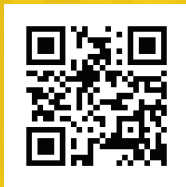
  
**GREAT SOUTHERN  
WOOD PRESERVING**®

[www.yellowoodcolumns.com](http://www.yellowoodcolumns.com)

# Environmental Advantage:

YellaWood® brand products are treated with a preservative process that has achieved a number of environmental certifications.\*

Scan here



or visit us online at  
[www.yellowoodcolumns.com](http://www.yellowoodcolumns.com)

**YellaWood®**

Columns

— KILN DRIED AFTER TREATMENT —

YellaWood® columns give you everything you're looking for in quality porch columns.



Made from the highest quality KDAT products and treated for ground contact applications, YellaWood® columns are constructed out of hand-selected materials that set them apart in quality, appearance and strength. Thanks to that trademarked yellow color applied to each column, the best column is easy to spot.

## **YellaWood® Advantage**

Homeowners appreciate brand name building products, and they prefer the “Yella tag” hands down. They know it provides proven protection against rot, fungal decay and termite attack and has earned a number of environmental certifications (which homeowners love). What’s more, YellaWood® columns are treated for ground contact applications and are backed by a limited lifetime warranty.



## **KDAT Advantage**

Following pressure treatment, YellaWood® columns components are dried in a large oven called a kiln. Thanks to this controlled drying environment, the natural tendencies of treated wood to shrink and warp are minimized. They’re also ready to paint or stain immediately and are less likely to split, crack or twist than solid timbers.

## **Grade Advantage**

Say goodbye to the days of veneer wrapping structural columns. Thanks to YellaWood® columns' beautiful appearance and high strength properties, those time-consuming steps are a thing of the past. To start with, our columns are constructed only with DSS (Dense Select Structural) lumber, but we take it a step further. A team of on-site ALSC-trained graders inspects each piece by hand and re-grades them for appearance so that only the most beautiful pieces are used. Through extensive training, our team is taught how to construct columns in a manner that maximizes both beauty and the high strength values of the lumber.

## **Bonding Agent Advantage**

No other laminate outperforms our formaldehyde-free, exterior wet use adhesive. The ISOSET® bonding agent is building code compliant under NER-165 and conforms with ASTM D2559, D3434 and D3535 standards. It is also LEED certified and has undergone extensive testing in wet, dry and elevated temperature environments.

## **Tested for Strength**

YellaWood® columns are strong enough for any job. With strength ratings that rival the more expensive polymer composite columns and are higher than solid timbers, why wouldn't you build with YellaWood® columns?



## Environmental Advantage

The micronized copper preservative and treatment process used to produce YellaWood® columns has been certified by Scientific Certification Systems as an Environmentally Preferable Product based on Life-Cycle Assessment.\* In addition, builders can earn points toward National Green Building Certification to the ICC 700-2008 National Green Building Standard. Unlike other columns, YellaWood® columns use a formaldehyde-free bonding agent which makes them a truly environmentally responsible choice.

## YellaWood® Columns Advantage

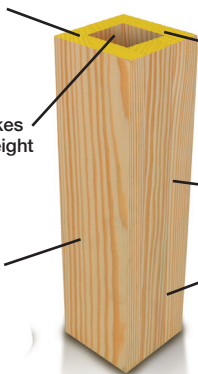
Any way you look at it, the advantages add up: Bonding agent, grade, strength, KDAT, and preservative means the best column is easy to spot!

- Treated with a micronized copper preservative for **ground contact** applications
- **EPP certified** and **NGBS Green Certified**
- **Factory-applied end sealant minimizes checking** and its trademark Great Southern “Yella color” makes it easy to identify
- **Highest grade KDAT** lumber
- **Structurally sound**
- Hollow core makes columns **lighter weight and allows hidden electrical wiring**
- Hollow core provides **structural capacity beyond that of solid timbers**
- Strength ratings **rival more expensive PVC and composite options**
- Less likely to twist, and are **easier to install than solid timbers**
- Bonded with a **formaldehyde-free, exterior wet use adhesive**
- **Sold in small units**, even pieces, for improved stock rotation
- **Lifetime limited warranty**
- Installation guide and video available online at **[yellawoodcolumns.com](http://yellawoodcolumns.com)**

Yellow color identifies it as a quality product from Great Southern Wood\*

Hollow core makes column lighter weight

Ready to paint or stain immediately



Factory-applied end sealant minimizes checking

High grade lumber with small knots

Treated for ground contact

YellaWood® columns are the only columns end sealed with Great Southern's trademark "Yella color," and they're your best choice for a product that is beautiful and strong.

## Technical Data

The following load table was derived from physical testing and the 2005 National Design Specification, published by the American Forest & Paper Association and American Wood Council. The columns should be installed only by a properly certified professional in accordance with applicable building codes and other laws and in a manner suitable for the specific application.

For more information about testing and general load information, visit us online at [yellawoodcolumns.com](http://yellawoodcolumns.com).

Specifications		
Column Size**		Structural Load Values (lbs)
Nominal	Target	
6 x 6	5.25 in x 5.25 in	8,500
8 x 8	7 in x 7 in	13,100
Column Length**		** Sizes may vary slightly. Measure each column for precise sizing.
10 ft	9 ft, 11.5 in	

Note: Product availability may vary by region.



**If it doesn't have this  
Yella tag, you don't want it!**



**GREAT SOUTHERN  
WOOD PRESERVING**



---

For more information visit us at  
[www.yellawoodcolumns.com](http://www.yellawoodcolumns.com)

---

The columns should be installed only by a properly licensed and qualified professional in accordance with applicable building codes and other laws and in a manner suitable for the specific application. See the YellaWood® Column Limited Lifetime Warranty for additional exclusions and ask dealer for warranty details. YellaWood® columns are treated with micronized copper azole from Koppers Performance Chemicals, using the MicroPro® copper preservative process and other Koppers Performance Chemicals wood preserving products, methods, and technology. For more information visit [www.koppersperformancechemicals.com](http://www.koppersperformancechemicals.com). For important handling and other information concerning our products or for a copy of the Micronized Copper Azole Treated Wood Safety Data Sheet (SDS), please visit us online at [www.yellawoodcolumns.com](http://www.yellawoodcolumns.com) or write us at P.O. Box 610, Abbeville, AL 36310.

YellaWood®, the color yellow as applied to the end of pressure-treated wooden columns, and the yellow tag are federally registered trademarks of Great Southern Wood Preserving, Incorporated. The Great Southern Wood Preserving, Incorporated logo is a trademark of Great Southern Wood Preserving, Incorporated. MicroPro® is a federally registered trademark of Koppers Performance Chemicals. The MicroPro® Treated Wood Process is certified under SCS's Environmentally Preferable Product (EPP) program based on Life-Cycle Assessment when compared to ACQ.