



YellaWood® columns give you what you're looking for in quality porch columns. Made from the highest quality KDAT products – which provide small knots and no wane – YellaWood® columns are constructed out of hand-selected materials that set them apart in quality, appearance and strength.



For Building Outdoors,
Yella's Your Color!



For more information visit us at
www.yellowoodcolumns.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. These columns are for use in residential exterior applications only. 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 Osmose, Inc., using the MicroPro® copper preservative process and other Osmose, Inc. wood preserving products, methods, systems and technology. For more information visit www.osmosewood.com. For important handling and other information concerning our products or for a copy of the Micronized Copper Azole Treated Wood Material Safety Data Sheet (MSDS), please visit us online at www.greatsouthernwood.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 Osmose, Inc. The MicroPro® Treated Wood Process is certified under SCS's Environmentally Preferable Product (EPP) program based on Life-Cycle Assessment when compared to ACQ. The U.S. Lumber logo is a federally registered trademark of U.S. Lumber Group, LLC, a distributor of YellaWood® brand products.



THE BEST COLUMN IS EASY TO SPOT.





Beautiful Moulding Options

Dress up your column with some elegant pressure treated moulding. Available in several designer styles, our moulding is treated for long-term protection from the elements and dried after treatment to reduce shrinkage after installation.

Environmentally Preferred Treatment Process

Treatment with micronized copper preservatives provides approval for contact with aluminum, long-lasting protection from rot, fungal decay and termite attack and a lighter, more natural appearance that's easier to paint and stain. The treatment process is also certified by Scientific Certification Systems as an Environmentally Preferable Product based on Life-Cycle Assessment.*

Tested for Strength

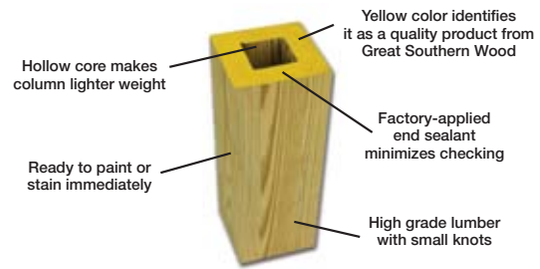
YellaWood® columns offer higher strength ratings compared to other glulam wood columns. In fact, they rate more closely to the more expensive polymer composite columns.

Beautiful High-Grade KDAT Lumber

KDAT means they're seasoned under controlled circumstances, and that means you won't have to worry about shrinking or waiting to paint. And because they're a high-grade, high-density product, they present a beautiful appearance with structural integrity.

Easy to Install

They are lighter weight, less likely to twist, and are easier to install than solid timbers, and the hollow core allows the contractor to hide electrical wiring.



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.

*When compared to ACQ

Technical Data

The following load table was derived from the 2005 National Design Specification, published by the American Forest & Paper Association and American Wood Council, and physical testing performed by Timber Products Inspection, Inc.

General Loading Information

1. The allowable loads indicated are based upon normal load durations during a controlled test at sustained temperatures less than or equal to 100 degrees Fahrenheit.
2. The provided values can be used in wet or dry service conditions.
3. The provided values do not compensate for reduced net section areas due to boring, grooving, notching, etc.
4. Loads are based upon a pin-pin configuration with all loads acting at the center of the column. No eccentric loads have been considered.
5. Loads are based upon column ends bearing on a durable, rigid, homogenous material with sufficient stiffness to evenly distribute the applied load.

Specifications		
Column Size**		Structural Load Values (lbs)
Nominal	Actual	
6 x 6	5.25" x 5.25"	8,500
8 x 8	7" x 7"	11,000
10 x 10	9" x 9"	13,500
12 x 12	11" x 11"	16,000
Column Length**		
8'	7' 11.5"	
10'	9' 11.5"	
12'	11' 11.5"	

**Sizes may vary slightly.

The above information was developed by Timber Products Engineering, Inc. (TPE) for Great Southern Wood's use only. The information provided is specific to Great Southern Wood's laminated box columns as configured and tested in November of 2007. Use of this information by other individuals or organizations without the express written consent of TPE and Great Southern Wood is strictly prohibited. For additional information about the data provided above, contact TPE at (205) 617-9222 or (770) 922-8000 (ext. 153). 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.

Note: Product availability may vary by region.

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