



CULPEPER COLUMNS

The Original Laminated Timber Column

Constructed of laminated timber made from high-grade, pressure treated lumber, these columns are sturdy, long lasting, and a welcome alternative to solid timber, fiberglass, or aluminum columns.

For more than 4 decades Culpeper Wood Preservers has been one of the largest producers of pressure treated lumber in the United States. The Culpeper brand name delivers the natural beauty of real wood combined with the quality and performance discerning homeowners and builders expect.

Culpeper Columns are a step up. Traditional timber columns are prone to warping and cracking in a short period of time after installation. This can be exasperating for both the homeowner and builder. Laminated timber columns by Culpeper are lighter, easier to handle and much less likely to twist than traditional solid columns and they have the handsome appearance of veneer-encased timbers without requiring the extra construction time.

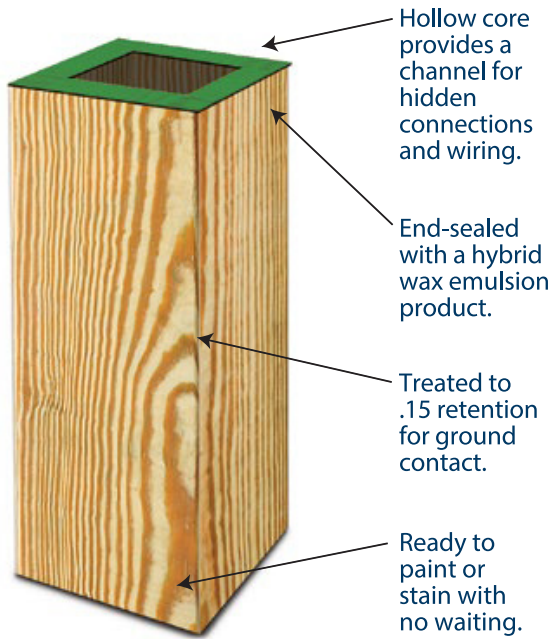


Culpeper Columns are made from southern pine components joined with waterproof Resorcinol adhesive by a proprietary system.

Culpeper Columns are less likely to twist than solid timbers. Solid timbers, as they dry out, can twist and may develop unsightly cracks.



Culpeper Columns are structural and can be used in place of fiberglass or aluminum columns to create a substantial cost savings. Culpeper square laminated timber columns are available in cross sections from 4x4 to 12x12. They are also available in two different styles of turned post in 5" and 6" sizes.



THIS PRODUCT IS **KILN DRIED** AFTER TREATMENT

CARE & HANDLING:

- Keep columns **DRY** until installation.
- Seal with quality primer and paint or stain upon installation.

BENEFITS OF THESE ATTRACTIVE, LONG-LASTING CULPEPER COLUMNS ARE:

- Ready for immediate installation. Paint, stain or coat without any delay.
- Made from Southern Pine components.
- Attractive, sturdy and lighter in weight.
- Limited warranty against damage from termites and fungal decay.
- Culpeper Columns have significantly greater load-carrying capacity than solid timbers.
- Easier to install than solid timbers.
- Less likely to twist than solid timbers.
- Strength ratings outperform more expensive composite and PVC options.

SQUARE COLUMNS

Nominal Size	Actual Size	Nominal Size <small>(Actual length ½" less than nominal)</small>	Design Load	Actual Load
4x4 (Solid)	3 ¼" x 3 ¼"	8', 10', 12'	6k lbs	26k lbs
4x4 (Hollow)	3 ¼" x 3 ¼"	8', 10', 12'	6k lbs	38k lbs
6x6 (Hollow)	5 ¼" x 5 ¼"	8', 10', 12', 16'	12k lbs	56k lbs
8x8 (Hollow)	7" x 7"	8', 10', 12', 16'	24k lbs	110k lbs
10x10 (Hollow)	9" x 9"	8', 10', 12', 16'	24k lbs	110k lbs
12x12 (Hollow)	11" x 11"	10', 12', 16'	24k lbs	110k lbs

TURNED COLUMNS

COLONIAL



NEW ORLEANS



TURNED COLUMNS

Nominal Size	Actual Size	Nominal Size <small>(Actual length ½" less than nominal)</small>	Design Load	Actual Load
6x6 (Colonial)	5 ¼" x 5 ¼"	8', 10'	3k lbs	17k lbs
6x6 (New Orleans)	5 ¼" x 5 ¼"	8', 10'	3k lbs	17k lbs



15487 BRAGGS CORNER ROAD
P.O. BOX 1148
CULPEPER, VA 22701
(800) 817-6215

culpeperwood.com