STAIN GRADE STOCK WOOD COLUMINS

Mahogany

Red Oak

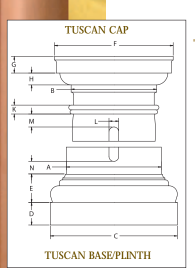
Hard Maple

KEY FEATURES

- Round Column
- 6" x 8' 12" x 12'
- Economical Price
- Interior Use Only
- Straight Taper
- Colonial Style Bead
- Plain or Fluted Shaft
- Load Bearing
- Available in Red Oak, Hard Maple, Mahogany and Cherry

Cherry

 One Year Limited Warranty



Dixie-Pacific's Stain Grade Stock Wood Column Series is available in four different wood species (Red Oak, Hard Maple, Mahogany and Cherry) and four diameters (6", 8", 10" and 12"). Made for interior use only, our Stain Grade Stock Wood Column Series exemplifies our commitment to a higher standard in craftsmanship, quality and value.

Our Stain Grade Stock Wood Column Series has a straight taper and colonial style bead, closely resembling our Colonial style column, except it has a modified Tuscan cap and base/plinth design.

Experience the richness of our Stain Grade Stock Wood Column Series and enjoy a lasting impression of beauty and durability.

STAIN GRADE STOCK COLUMIN, CAP & BASE/PLINTH DIMENSIONS													
Col Dia. (inches)	Bottom Dia. (inches)	Dia.	Pli	nth	Base Mold	Squ Ca		Round Cap	Colonial Bead	Flute Dia	Top Flute	Bottom Flute	Load Bearing Capacity
	Α	B	С	D	Е	F	G	H	K	L	M	N	(lbs.)
6	5 ½	4 3/4	7 1/8	1 3/16	1 3/16	7 ¼	1 3/16	1 3/16	1 %	3/4	3 ½	10 3/4	4,000
8	7 ¼	6 ¹ / ₄	8 1/8	1 3/16	1 3/16	8 3%	1 3/16	1 3/16	1 %	15/16	3 ½	10 ¾	6,000
10	9 ¼	8	10 %	1 3/16	1 1/16	10 ³ / ₄	$1 \frac{3}{16}$	1 3/16	1 %	¹⁵ / ₁₆	3 ½	10 ¾	7,000
12	11 ¼	9 ¹ ⁄ ₄	12 %	1 3/16	1 3/16	10 %	$1 \frac{3}{16}$	1 3/16	1 3%	15/16	3 ½	10 3/4	8,000

The overall length of our Stain Grade Wood Column includes the Tuscan Cap, Shaft and Tuscan Base/Plinth.
Allowable wood stress in compression parallel to grain is 800 PSI.
Allowable loads are axial loads with no moments.
Load bearing capacity is dependant on the concentric loading of the columns. Notes:

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COLUMNS TO SURROUND STRUCTURAL SUPPORTS

Bottom Diameter (inches)	Inside Top Diameter (inches)	Largest Round Support (inches)	Largest Square Support (inches)					
<u> </u>	2 ³ / ₈	2 ¹ / ₄	N/A					
0			IN/A					
8	3 3/4	3 ½	N/A					
10	5 ½	5	3 ½					
12	6 %	6 ½	4 ½					
Note: • These dimensions allow for saw kerf as columns are split. • Split columns are non-load bearing								



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