

Smooth Tuscan Custom Sizes Limitations and Procedures

How to measure the Shaft Size

Shaft Height: Measure the total height including the capital and base, then provide

the sub-measurements of the capital, shaft and base alone

Diameter or Circumference: For the top and bottom of shaft, provide the diameters or circumferences.

To measure the circumference take a string and wrap it around the shaft at the top then the bottom.

The length of the string for both measurements is the circumference.

Taper: Specify the Entasis ie where the taper turns straight lower 1/3rd of the shaft

Hardwood - Full Customization

All parts of the Hardwood Tuscan Column can be customized.

Specify

Height: Total height including capital and base

Capital height (2 parts) Base Height Torus and Plinth

Diameter of the top and bottom of the shaft and taper

For example the photo to the right has no square on the capital



Composites

All Made from molds and there is limited customization

PolyCompтм:

Specify whole or split shafts to wrap a load bearing post or split for pilaster application. Specify painted or unfinished.



Specify whole or split for pilaster or to wrap a load bearing post. Specify wedged or inside or outside corner cuts Specify the total height.

Specify flute termination and flat portion under the flutes.

Page 87

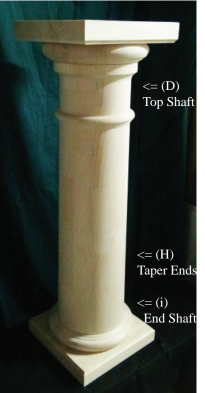
Procedures:

- 1) Take photos of your project and submit them with your filled out custom form with measurments
- 2) For your approval, a quote will be sent to you with your custom form as reviewed by us and a payment form Custom quotes are paid by bank transfer, Money order, check, Visa or MCard
- 3) Once paid the manufacturing process begins reserving line position and material allocation. There is no cancelation at this time.
- 4) Shop drawing(s) will be provided for approval before assembly begins. To keep within timelines we ask that drawings be returned signed within 24 hours.
- 5) Changes to the shop drawing can be made however additional charges may apply, since the quote is based on the custom form as supplied. Any changes will impact the timeline.



Tuscan Smooth Hardwood

Tapered



Total Height of all	l Parts
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- D) Top of Shaft Diameter: _____
- (i) Bottom of Shaft Diameter:

Taper: The entasis creates a visual distortion for perpective. The taper starts at the top of the shaft under the astragal 2/3rds down the shaft (H) bottom 1/3 straight

Optional Load Bearing Solid Core Solid wood load bearing wood core available. Check with your structural engineeer for requirements and local codes



Staves 1-1/2" (3.8cm)

Interior Paint Grade Basswood, Poplar

Stain Grade Alder, Ash, Beech, Birch, Cherry, Maple, Mahogany (African) Red Oak, SapMaple (very white), Walnut, White Oak, White Pine

Exterior Stain & Paint Grade:

Douglas Fir, Knotty Pine, White Pine, Clear Pine, Western Red Cedar, Mahogany (African), White Oak

Tuscan Capital - 2 Parts

Non-Tapered

- (A) Square Abacus => (A1) Cove \Rightarrow
- (B) Round Ovolo =>
 - (C) Top Ring = >
 - (D) Neck (D) =>
 - (E) Astragal =>



A = Square Cap Width_____ Depth ____

Height _____ A1) Cove Yes / No

B = Round Ovolo Diameter _____ Height _____

C = Top Ring Diameter ___ same as bottom of shaft

D = Top Shaft (Neck) Diameter _____

E = Astragal yes / no (same as bottom of shaft)

Tuscan Base - 2 Parts

- (i) Bottom Shaft =>
- (J) Round Torus =>
- (K1) Bevel Yes/No
- (K) Square Plinth =>



i = Bottom of Shaft Diameter _____

J = Base Round Torus Height_____ Diameter____

K = Square Plinth

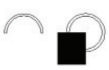
Height_____ Width_____ Depth _____

K1 = Cove Yes / No

General Details Interior Exterior

Whole: Qty_____Split for Pilaster/Engaged Qty: _____

Wrap: 4x4 6x6 i-Beam other: Qty:









Engaged

Outside Corner

Wall Wrap Inside Corner



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Page 88

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