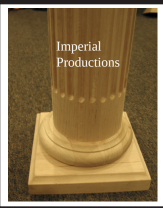


Custom Tuscan Base - Replacements Made from Solid Hardwood



Section 1: We require the circumference of the bottom of the column shaft

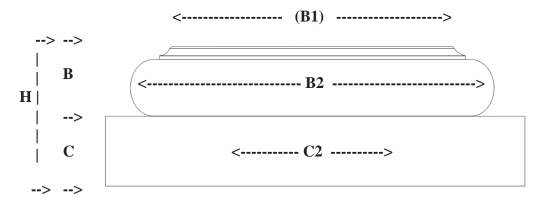
SB) Circumference = ____

The easiest way to measure any round portion is to take a string tape it to one end and go around the circle. The length of the string is the circumference

A) Round Torus & Square Plinth Enter ABC _____

- B) Round Torus only
- C) Square Plinth only

Section 2: Tuscan Base Round Torus & Square Plinth



Torus Round Turned Area (B)

B1) Top Flat of Torus (where the column shaft sits on) should be 1/2" wider than the column Bottom (SB) SB _____ + 1/2 inch = B1 _____

B) Height _____ or we calculate the Standard

Plinth Square C) Square Height _____ C2) Square Width ____ Square Depth____

H) Confirm the Total height of all the parts:



Option Required:

A/B __

- A) Plinth with a Cove
- B) No Cove shown above

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3	P	1

Circle Hardwood	Exterior Use		
Interior Use Paint Grade Basswood / Maple / AmPoplar	White Pine		
1	Clear Pine / White Oak		
Interior Use Stain Grade	Western Red Cedar		
Sap Maple Red Oak / White Oak / Alder / Cherry / Beech Walnut / African Mahogany / Ash / Yellow Birch			
Quantity of Bases If each base is different remit separate forms			
Name or Company Name			
Bill to Address	Ship to		
Phone: Email			

Once we receive your form we will do a quote for your approval

Options:

We can also reproduce part of the column shaft if it is rotted



Example: Attic with optional column bottom