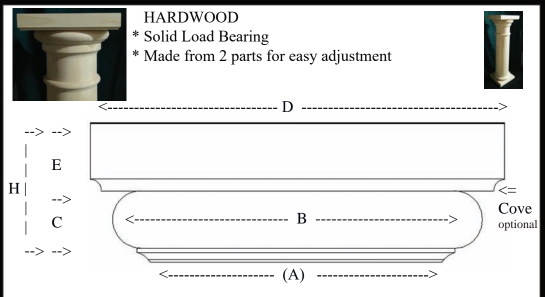
\delta Custom Tuscan Capitals

Specifier Details



COMPOSITE

- * Hollow not load bearing
- * 1 Integrated Part









Fill in Form or Circle Belo

Square Abacus: (E) Height _____

(D1) width (D2) Depth

Round Ovolo: (C) Height:

(B) Round Diameter

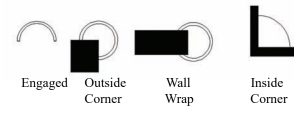
(A) Bottom Flat Diameter

Note: Column Shaft top should be slightly smaller

Bevel: Y or N

LOCATION: Interior or Exterior

WHOLE or SPLIT IN HALF or



SPLIT TO WRAP A LOAD POST:

Specify Round or Square, Size: eg 4x4 6x6 i-Beam

MATERIAL SELECTION: Circle Below Interior Decorative:

- 1) Hardwood: Alder, Ash, Bass, Beech, Birch, Cherry Mahogany (African) Maple, Sap Maple, Poplar, Red Oak, White Oak, Walnut
- 2)StoneMold_{TM}: Stone Like 12 Finishes see website
- 3) NeoPlaster_{TM} (GRG) Glass Fiber Gypsum

Exterior & Interior Decorative:

- 4) ArchPolymerTM high density Polyurethane
- 5) Zeament_{TM}: GFRC lite weight cement, 12 Finishes
- 6) Hardwood: Knotty Pine, Clear Pine, White Pine Mahogany (African), Western Red Cedar White Oak, Douglas Fir
- 7) Fiberglass

\cap	uantity	7.		
V	'uanin'	у.		

Name: _____

Address: ____

City: _____ Zip/PC ____

Phone:

Email:

Load Bearing Capacity: See your Structural Engineer or Architect for Loads



Imperial Productions®

Column Capital Materials

Material Properties

HARDWOODS

Hardwoods are a Green Choice

Exterior Woods: Pine, Western Red Cedar, White Oak

Interior Woods:

Poplar, Bass, Red Oak, Maple, SapMaple, Ash Cherry, African Mahogany, Walnut, Yellow Birch

Benefits

Total Customization to the Micro Inch Solid Capitals and Bases



Watch Youtube Video

Material Properties PolyComp &FiberComp™

FiberComp™ is made from 75% calcium carbonate 25% Fiberglass Resins Capitals & Bases EconPolymerTM - not primed All Whole Columns are Load Bearing Always consult with your structural engineer for application

Benefits

Insect, Rot and Water Resistant Minimal Thermal Transfer to avoid spider cracks Optional Split for Post Wrap, Cut to Height or Corner Cuts PolyComptm & FiberComptm Click to Watch Video

Watch Youtube Video

Material Properties

ArchPolymer_™

ArchPolymer™ is high density Polyurethane Lite weight - easy to cut and install for post wrap Perfect for Theatres, Store Fixtures, Gardens Not Load Bearing

Benefits Insect, Rot and Water Resistant Minimal Thermal Transfer to avoid spider cracks



Watch Youtube Video





Tuscan Capital

Tuscan Capital

Doric Capital

Name / Company:	
Phone Email _	
Billing Address:	
City:	Prov / State
PC / Zip Code	
Ship to Address:	
City:	Prov / State
PC / Zip Code	
Product Code:	
Quantity:	
Notes:	