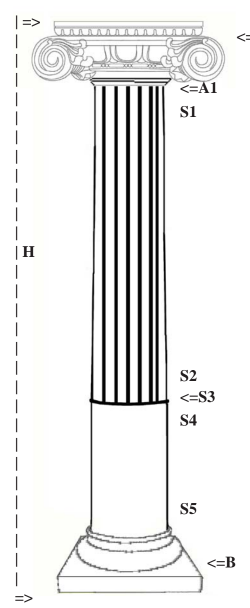
Custom: Roman Ionic Fluted-Smooth Shaft, Attic Base



Part 1: Capital (A) Height: Top Width & & Depth

<= A A1) Astragal Diameter

Part 2 - S1 Fluted Shaft Tapered Entasis Taper Stops 2/3rds down shaft

Non Tapered - Straight How many Flutes

Shaft Material Decorative

Capital Material

ArchPolymertm

Decorative

Hardwood

Fiberglass

Load Bearing

PolyComptm

Hardwood Part 3) Shaft Diameters ArchPolymerтм **Tapered** S1 = Top Shaft**Load Bearing PolyComptm** S2 = Bottom**Fiberglass** Part 4) Separating Disk

S3 = 3/4" x 1/2" wider than Shaft

Part 5) Smooth Bottom NonTaper

S4 = TopS5 = Bottom

Part 3 - Attic Base Total Height of Base Top Round

Diameter: Height:

Plinth: (square)

Width Depth Height All Decorative Solid Hardwood Hollow Shaft Wraps **ArchPolymerTM PolyComptm**

Fiberglass

Attic Base Material

Company:

Usage: Interior Exterior

How many Whole

Split for Post Wrap

Size of Post to Wrap

Split for Pilaster

Email:

Ship to:

Phone

up against wall

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





Shaft

Base

Total Height:

Capital with Astragal