## Custom: Roman Corinthian Smooth Shaft, Attic Base

 $\leq = A1$ 

**S1** 

**S2** 

**S3** 

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Part 1: Capital (A) <u>Capital Material</u>
Decorative

Height: Hardwood

ArchPolymerTM
Top Width:
Fiberglass
Load Bearing
PolyCompTM

A1) Astragal:

Part 2 - Smooth Shaft

Tapered Entasis Taper Stops
2/3rds down shaft

Shaft Material
Decorative

Non Tapered - Straight Hardwood
ArchPolymerTM

S1 = Top Shaft
Diameter:

Load Bearing
PolyCompTM
Fiberglass

S2 = 3/4" down

S3 = Bottom of Shaft

Diameter: <u>Attic Base Material</u>

All Decorative
Part 3 - Attic Base
Total Height of Base
Top Round
Diameter:
Height:

All Decorative
Solid Hardwood
Hollow Shaft Wraps
ArchPolymerTM
PolyCompTM
Fiberglass

Plinth: (square)

Width Depth

Height Company:

Usage: Interior Exterior Ship to:

How many Whole

Total Height: Split for Post Wrap

<=B

Capital with Astragal Size of Post to Wrap Email:

Shaft Split for Pilaster Phone

up against wall
Base

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

Martin Richards Design...



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