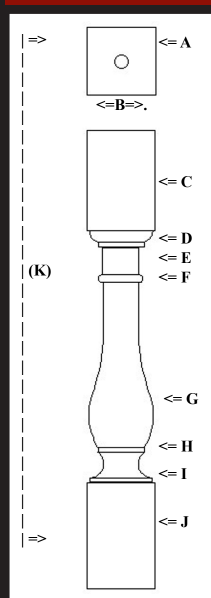
# Request Form: Historic Baluster Reproduction (sample)





A = Depth:

B = Width:

C = Top Length

### **ROUND TOP**

D = Diameter:

Height:

#### **FLAT ROUND**

E = Diameter

#### **ROUND RING**

F = DiameterHeight

#### BULB = G

Various Diameter:

Height:

H= Ring

Diameter:

Height:

I: = Bottom Ring

Diameter:

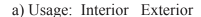
Height:

### J: BOTTOM SQUARE

Depth: Width:

Length:

K: TOTAL HEIGHT



b) How many Whole

c) Split for Post Rod

d) Split for Pilaster (against wall)

Hardwood Type \_\_\_\_\_

**ArchPolymer**<sub>TM</sub>

Following made in 2 parts with reveal

NeoPlaster-GRG<sub>TM</sub>

Fiberglass

Zeament<sub>TM</sub> #\_\_\_\_\_

StoneMold<sub>TM</sub> # \_\_\_\_\_





# **Baluster Materials**





### **UNFINISHED MATERIAL**

# Hardwood (Custom Sizes Interior/Exterior)

Hand Crafted: Custom heights & diameters with correct enthasis Multi-Part Order Whole or Split for Pilaster / Post Wrap Interior: FJP=Fingerjoint Pine (Paint only) wall 1-1/4" (3.17cm) Stain Grade: AmPoplar, Maple, Sap Maple, Basswood, Ash, Birch, Red Oak, White Oak, African Mahogany, SAmerican Mahogany, Beech, Alder, Cherry, Walnut Wall thickness 1-1/2" (3.81cm) Exterior: White Pine, Knotty Pine, Clear Pine, Western Red Cedar

# ArchPolymer<sub>TM</sub> (Interior / Exterior Composite)

Hi-density polyurethane with consistency of white pine, primed white. Water, rot, insect resistant. Cuts like wood and can be split for post wrap or pilaster application.

### NeoPlaster<sub>TM</sub> (GRG - Interior Composite)

Alpha gypsum, cement, water, re-enforced with glass fibers. Lite weight 2-3 lbs per square foot. Meets ASTM-E84 Fire rated. Odorless and emission free. Interior use only in dry areas. Made in a mold in 2 pieces, tape & mud seam. No customization, cut to height.

### Fiberglass (FRP - Interior / Exterior Composite)

Gelcoat, polyester resin & glass fibers. Lite weight 2-3lbs / SqFoot. Weather resistant for earthquake and hurricane zones. Meets ASTM-E84 Fire rating. Water resistant for fountains & water displays. Mold in 2 pieces, Bondo seam. No customization, cut to height.

### PolyComposite (Load Bearing Interior / Exterior)

70% calcium carbonate, 5% marble chips, 25% Polyester Resins. Meets ASTM-E84 Fire rated. Order whole or split for post wrap or pilaster. No customization, cut to height. For molded columns cut shaft bottom for heights

## FINISHED MATERIAI

# Zeament<sub>TM</sub> Exterior Composite

Lite weight Portland cement, sand, alkali resistant fibers, aggregates, polymer adhesives & water. Smooth, internally



pigmented 12 colors. Sandblasted for Stone look. Exterior Use, Hurricane, earthquake zones, can be submerged in water. Meets ASTM-E84 Fire rating. Oderless & emission free safe for indoor use. Made with natural raw materials can experience light variation in color and texture. Molded in 2 parts - Seam remains as a reveal.

## StoneMold<sub>TM</sub> Interior Composite

Molded stone: Alpha gypsum, pigment, aggregates, water & polymers. Looks like natural stone. Weight 2-5 lbs/Foot. Sealed with a clear finish. Made with natural raw materials and may experience slight variation in color and texture. Molded in 2 Parts - Seam remains as a reveal.



# Real Marble, Granite & Limestone

Custom commissions, all hand carved from real stone. Buffed and polished. Customs sizes available.



www.imperialproductions.com

Company Name:			
Contact:			
Phone:	Fax:		
Billing Address:			
City:			
ZIP (postal code)	<u></u>		
Ship to (If Different)			
City:		State/Prov	
ZIP (postal code)			
Usage: Interior or Exterior How Many	y		
Material: Hardwood ArchPolymertm	<b>StoneMold</b> TM	NeoPlasterGRG Z	Zeamentтм

#### **PROCEDURE:**

We will produce a written quote for your approval. It will be emailed or faxed to you with terms and conditions & payment form. The quote will itemize time lines and freight to your ship to address above. Local Taxes are charged where applicable, otherwise taxes are your responsibility to remit. As per our privacy policy all information is kept confidential. Not sold, rented or traded.

