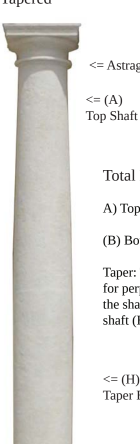
# **Doric Smooth Composite**

# **Tapered**



<= Astragal (C)  $\ll (A)$ 

Total Height of all Parts\_\_\_\_\_

- A) Top of Shaft Diameter: \_\_\_\_\_
- (B) Bottom of Shaft Diameter: \_\_\_\_\_

Taper: The entasis creates a visual distortion for perpective. The taper starts at the top of the shaft under the astragal 2/3rds down the shaft (H) bottom 1/3 straight

 $\leq = (H)$ Taper Ends

> (B) End Shaft

Doric	Capi	ital ·	- 2	Par	ts
			1		

- (E) Square Abacus =>
- (F) Round Ovolo =>



E = Square Cap Width\_\_\_\_\_ Depth \_\_\_\_

Height

F = Round Ovolo Diameter \_\_\_\_\_ Height \_\_\_\_\_

## Attic Base - 2 Parts

(X Bottom Shaft Sits on Flat

- (Y) Round Torus =>
- (Z) Square Plinth =>

X = Top Flat

Y = Base Round Torus Height Diameter

Z = Square Plinth

Height\_\_\_\_\_ Width\_\_\_\_\_ Depth \_\_\_\_\_



### MATERIAL SELECTION:

Interior Decorative:

- 1) StoneMold<sub>TM</sub>: Stone Like 12 Finishes
- 2) NeoPlaster<sub>TM</sub> (GRG) Glass Fiber Re-enforced Gypsum Exterior & Interior Decorative:
- 3) ArchPolymerTM high density Polyurethane
- 4) Zeament<sub>TM</sub>: GFRC lite weight cement, 12 Finishes Exterior & Interior Load Bearing:
- 5) PolyComp<sub>TM</sub> (FRP) Calcium Carbonate & Resins
- 6) Fiberglass

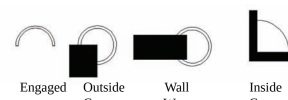
Load Bearing - Always place load center of shaft Capacity increases with diameter

Check with your structural engineeer for use and local codes

General Details Interior Exterior

Whole: Qty\_\_\_\_\_Split for Pilaster/Engaged Qty: \_\_\_\_\_

Wrap: 4x4 6x6 i-Beam other: \_\_\_\_\_ Qty: \_\_\_\_\_



Corner

Wrap

Corner



Imperial Productions & Distribution Inc.

1-800-399-7585 Email: sales@imperialproductions.com

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:	