



Doric Smooth Tapered Custom Form

Tapered



<= (A) Capital
 <= (B) Neck
 <= (C) Astragal
 <= (D)
 Top Shaft Diameter _____

<= (E) for Correct Entasis
 Taper Ends 2/3rds down shaft then straight

<= (F)
 End Shaft Diameter _____

<= (G)
 Attic Base

Total Height of all Parts: _____

D) Top of Shaft Diameter: _____

(i) Bottom of Shaft Diameter: _____

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

Load Bearing

Capacity increases with diameter

Check with your structural engineer for requirements and local codes

Doric Capital

(A) Square Abacus =>

(B) Round Ovolo =>



(E) Astragal =>

A = Square Cap Width _____ Depth _____

Height _____

B = Round Ovolo Diameter _____ Height _____

Attic Base

(J) Round Torus =>

(K) Square Plinth =>



J = Base Round Torus Height _____

Diameter _____

K = Square Plinth

Height _____

Width _____

Depth _____

General Details

Whole: Qty _____ Split for Pilaster/Engaged Qty: _____

Wrap: 4x4 6x6 i-Beam other: _____ Qty: _____



Engaged



Outside
Corner



Wall
Wrap



Inside
Corner



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