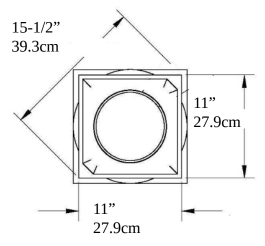
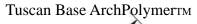
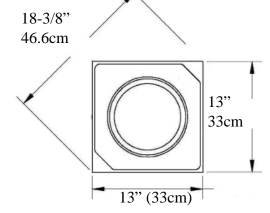
Tuscan Column IPTUS0610S-TCTB FRP-PolyComp_{TM}



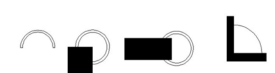






Optional Cuts

B



 \mathbf{C}

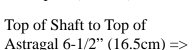
A= Half column

B = 3/4 Outside Corner

C = Wall Cover Engaged

D = 1/4 Column Inside Corner

E = Engaged any percentage



Cap 3" (7.62cm) = >

Top of Shaft Minimum Inside Diameter 6-1/4" (15.8cm)

Outside Diameter 7-1/2" (19cm)

Bottom of Column Outside Diameter 9-5/8" 24.4cm

Taper Ends from Bottom 32" 81.28cm

> Base & Plinth 4-13/16" (12.2cm)



Weight Shaft 72 lb (32.6 Kg) Center Loads to 14,000lbs (6.35m tons)

D

^{*} All specifications subject to change without notice, Final products & Measurements may vary from this brochure E/OE



^{*} assembly required, drawing not to scale Loads must be Centered on the Shaft

^{*} Sold as a building Component - Intergration Hardware by others

^{*} For Load Application check with your structural engineer for suitability in your local area

Name	
Contact:	
Phone #	
Email:	
Address	
	7ID/DC
FRP-PolyComptm A Composite Gypus (Interior/Exterior)	m, Fiberglass, Marble Chips, Prime & Paint by others
	# of Split Units
	Type of Split enter Letter

Optional Cuts

A B C D



A= Half column

B = 3/4 Outside Corner

C = Wall Cover Engaged

D = 1/4 Column Inside Corner

E = Engaged any percentage

^{*} Possible Limitations due to Quantity Requested and/or Application

