

### Materials

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

an artificial wood primed white easy to install with the approved adhesive and a brad nailer. Finish joining edges with poly spackling compound. Optional Class A fire rating available. Exterior & Interior use

### GRG-NeoPlaster<sub>TM</sub>

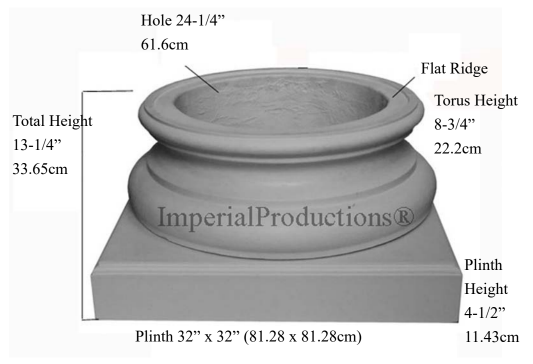
Much stronger than tradiitonal plaster Class A fire rated product. Screw & glue into place. Priming by others. Interior use.

## GFRC-Zeament<sub>TM</sub>

A heavy concrete based composite Class A Fire Rated - Interior & Exterior Use

Total Height 13-1/4" (33.65cm) Round Torus Height 8-3/4" (22.2cm) Square Plinth 32" x 32" x 4-1/2" 81.28 x 81.28 x 11.43cm





\* assembly required, drawing not to scale \* Sold as a building Component - Intergration Hardware by others

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



# Custom Request (Download & Fill-in) sales@imperialproductions.com IPATTC224

Name	
Contact:	
Phone #	
Email:	
Address	
	ZIP/PC
Enter Material #  A) ArchPolymer A High Density Polyurethane Interior & Exterior use, White Primed  B) GRG-NeoPlasterTM A Composite Gypum Interior Use, Prime & Paint by others  C) GFRG-ZeamentTM A Portland Cement Composite Prime & Paint by others (Interior/Exterior)	
# of Whole Units	# of Split Units
Optional Cuts A B C D	Type of Split enter Letter

A= Half column

B = 3/4 Outside Corner

C = Wall Cover Engaged

D = 1/4 Column Inside Corner

E = Engaged any percentage

<sup>\*</sup> Possible Limitations due to Quantity Requested and/or Application

