



Hole 10-1/8" (26cm) Circumference 32.2 inches

Total Height
5-5/8" (14.2cm)
Top Round 3-5/8"
Plinth Height 2"



Weight 27 lb 12.26 kg



Made from Molds

ArchPolymer High density Polyurethane Interior & Exterior Use Insect, Rot, Water Resistant Same Density as White Pine

Other Materials Optional Custom ArchPolymer Class A Fire Rated GRG-NeoPlaster<sub>TM</sub> Interior GFRC-Zeament<sub>TM</sub> Exterior

<sup>\*</sup> All specifications subject to change without notice, Final products & Measurements may vary from this brochure Manufacturing tolerences +- 1/8" (.31cm)



Contact:	
Phone #	
Email:	
Address	
	_ZIP/PC
MATERIAL SELECTION	
ArchPolymerTM High Densiity Polyurethane, Primed ready	to paint by Others (Interior/Exterior)
# of Unit for Residential	
# of FireRated Units for Commercial	Interior
GRG-NeoPlasterTM A new age plaster, Class A fire rated (# of Units	(Interior)
GFRC-ZeamentTM A Concrete Composite (Exterior) # of Units	
VALUE ADDED FINISHES	
Factory Paint Color Code Finish	sh
Metal Coated: Type:	

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

