

Materials

ArchPolymertm

an artificial plaster 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_{TM}

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

ResinMold®

A Flexible synaptic polymer for vaulted or curved ceilings Interior & Exterior Use

Ring Projection 1" (2.54cm)

Ring Width 4" (10cm)

Example of a Medallion made to look larger by adding an expansion ring

Paint space between the ring and medallion



* All prices & specifications subject to change without notice, Final products & Measurements may vary from this brochure

Name		
Contact:		
Phone #		
Email:	 	
Address		
	ZIF	P/PC
MATERIAL SELECTION		
Hardwoods: Maple / Red Oak	x / Alder / Cherry	Class B fire rated (Interior)
# of Units	•	
ArchPolymerTM A synthetic Plaster,	White Primed Ready to Paint	(Interior/Exterior)
# of Units		(Lincollon Editorion)
# of FireRated Units	for Commercial	
GRG-NeoPlasterTM A new age plaster, Class A fire rated (Interior) # of Units		
ResinMold® A Synaptic polymer for Curves & Arches, Class A fire rated See Next Page		
VALUE ADDED FINISHES		
Factory Paint Color Code	Finish _	
Metal Coated: Type:		

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

