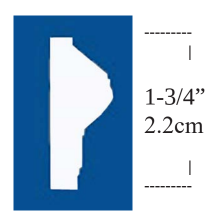


7/8" (2.2cm)

Length 90" (228.6cm)



Materials

ArchPolymer_{TM}

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.

Zeament_{TM}

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

Ships World Wide

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



Custom Request (Download & Fill-in) emailto sales@imperialproductions.com IPMLD1205

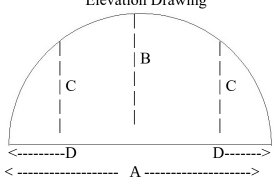
Name	Date:
Contact:	ImperialProductions®
Phone #	
Email:	
Address	
	7ID/DC
MATERIAL SELECTION	
ArchPolymerTM A synthetic Plaster, White Present of Feet for Reserved.	
# of FireRated Feet for Con	mmercial
GRG-NeoPlasterTM A new age plaster, Cla # of Feet	ass A fire rated (Interior)
GFRC-ZeamentTM A Concrete Composite # of Feet	Portland Cement (Interior/ Exterior)
ResinMold® A Synaptic polymer for Curves of See Next Page	& Arches, Class A fire rated (Interior / Exterior)
VALUE ADDED FINISHES Factory Paint Color Code	Finish
Metal Coated: Type:	

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



Profile: IPMLD1205 Flexible ResinMold®

1) ARCH - True 1/2 Circle & Eyebrow **Elevation Drawing**



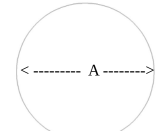


Please Provide Inside Crown Measurements

D= Distance to Side from C Number of Arches:

2) CIRCLE

Diameter A



or Circumference

of Circles _____



3) CURVED WALL Plan View Drawings

Convex Wall

A = Depth =

-----|

Length of Curve

Length of Curve

Concave Wall

A = Depth=____

4) STRAIGHT LENGTHS

Total Feet (Meters) Required: _____

5) ORIENTATION _____

wall => |



