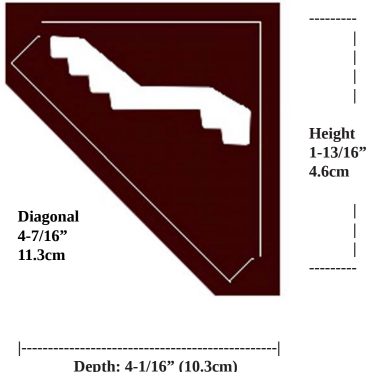




Made from

Arch-Polymer_{TM} White Primed High Quality Cuts like Wood Similar density to Pine Rot, Water & Insect Resistant Easy to Install



Depth: 4-1/16" (10.3cm)

ResinMold® for Curves, Arches Circles

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



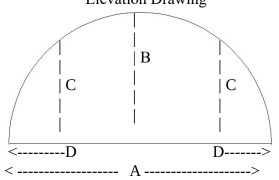
Name	
Contact:	
Phone #	
Email:	
Address	
	ZIP/PC
MATERIAL SELECTION	
ArchPolymerTM A synthetic Plaste	er, White Primed Ready to Paint (Interior/Exterior)
# of Units	_ for Residential
# of FireRated Units	for Commercial
GRG-NeoPlasterTM A new age 1	-
# of Units	_
ResinMold® A Synaptic polymer f	for Curves & Arches Class A fire rated
See Next Page	or carves a riches, class rrine rated
VALUE ADDED FINISHES	<u>S</u>
Factory Paint Color Code	Finish
Metal Coated: Type:	

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



Profile: IPNP4065 Flexible ResinMold®

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





Please Provide Inside Crown Measurements

Horizontal A = ____ Center Rise B = ____ Mid Rise C = ____

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

Concave Wall

A = Depth=____

Length of Curve

4) STRAIGHT LENGTHS

Total Feet (Meters) Required: _____

5) ORIENTATION circle one





<=wall