

Width 3" 7.62cm

Projection: 15/16" (2.4cm)

Lengths 67" (170cm)

Available Materials

ArchPolymerTM

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_{TM}

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

FlexibleResinMold®

A Flexible synaptic polymer for Interior & Exterior Use

Apply to Walls / Doors / Ceilings Mirrored walls and stand alone mirrors



Ships World Wide

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



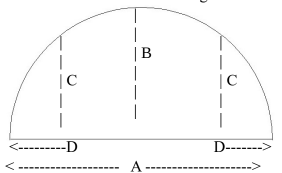
| Name | Date: |
|--|---|
| Contact: | |
| Phone # | |
| Email: | |
| Address | |
| | 7ID/DC |
| MATERIAL SELECTION | |
| ArchPolymerTM A synthetic Plaste # of Feet # of FireRated Feet | er, White Primed Ready to Paint (Interior/Exterior) for Residential for Commercial Interior |
| GRG-NeoPlasterTM A new age # of Feet | |
| Flexible ResinMold® vaults, was a value of Feet | Class A fire rated (Interior/Exterior) Restriction on Radius |
| GFRC-ZeamentTM A Composite # of Feet | e of Portland Cement, Class A fire rated (Interior) |
| VALUE ADDED FINISHES Factory Paint Color Code_ | |
| Metal Coated: Type: | |

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

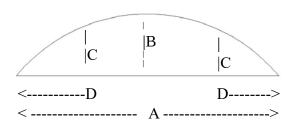


Profile: IPJP9100 Flexible ResinMold®

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



Eyebrow



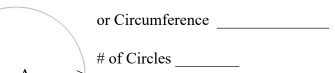
Provide Inside Measurements

Horizontal A = Center Rise B = Mid Rise C =

D= Distance to Side from C _____ Number of Arches: _____

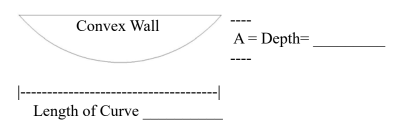
2) CIRCLE

Diameter A





3) CURVED WALL Plan View Drawings



4) STRAIGHT LENGTHS

Total Feet (Meters)

Required:

| Concave Wall | |
|--------------|--|
| | |

Length of Curve

MAY-25