



Imperial Productions® Mouldings

Frieze: IPNP4145



Height
7-1/16"
18cm

Projection: 1" (2.54cm)

Available Materials

ArchPolymer™

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™

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



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc.

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MAY-25



Custom Request (Download & Fill-in)

emailto sales@imperialproductions.com

IPNP4145

Name _____

Date: _____

Contact: _____



Phone # _____

Email: _____

Address _____
_____ ZIP/PC _____

MATERIAL SELECTION

ArchPolymer™ A synthetic Plaster, White Primed Ready to Paint (Interior/Exterior)

of Feet _____ for Residential

of FireRated Feet _____ for Commercial Interior

GRG-NeoPlaster™ A new age plaster, Class A fire rated (Interior)

of Feet _____

Flexible ResinMold® Vaults, Class A fire rated (Interior/Exterior) Restriction on Radius

of Feet _____

GFRC-Zeament™ A Composite of Portland Cement, Class A fire rated (Interior)

of Feet _____

VALUE ADDED FINISHES

Factory Paint Color Code _____ Finish _____

Metal Coated: Type: _____

* Possible Limitations due to Quantity Requested and/or Application



Imperial Productions®

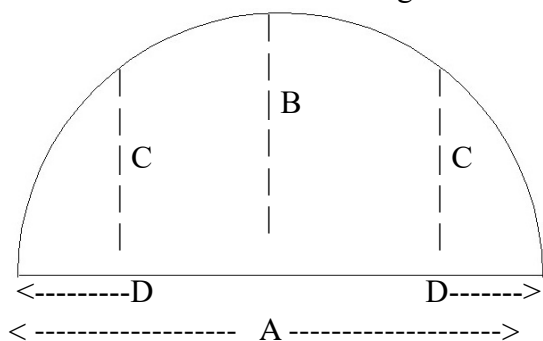
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Profile: IPNP4145 Flexible ResinMold®

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



Please Provide Inside Crown Measurements

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

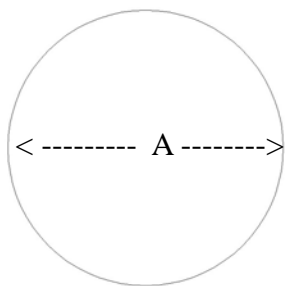
D= Distance to Side from C _____ Number of Arches: _____

2) CIRCLE

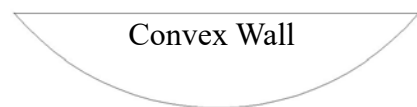
Diameter A _____

or Circumference _____

of Circles _____

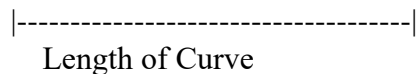


3) CURVED WALL Plan View Drawings

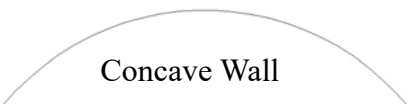


Convex Wall

A = Depth= _____

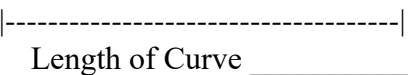


Length of Curve _____



Concave Wall

A = Depth= _____



Length of Curve _____

4) STRAIGHT LENGTHS

Total Feet (Meters)

Required: _____



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