



Length 94-1/4" (239.4cm)

Height 7-7/8" 20cm

Projection 1-7/8" (4.7cm)

# Ships World Wide

### **ArchPolymer**<sub>TM</sub>

Artifical Plaster, White Primed Rot, Insect, Water Resistant Interior & Exterior Use

GRG-NeoPlaster<sub>TM</sub>

Re-enforced Fiber Plaster Primed by others

Interior Use only

GFRC-Zeament<sub>TM</sub>

Concrete & Fiberglass
Primed by others
Interior & Exterior Use

Flexible ResinMold®

Arches, Straight Lengths
Concave & Convex Curves
Water, Rot, Insect Resistant
Flexible Synaptic Polymer
Memory keeps shape
Exterior or Interior Applications
Paint or Stain

\* 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.

email sales@imperialproductions.com copyright 2016 MRDCI All Rights Reserved

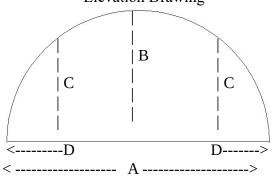
| Name   |  |
|--|--|
| Contact:   | *************                          |
| Phone #  | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Email:   |  |
| Address  |  |
|  | ZIP/PC                                 |
| MATERIAL SELECTION   |  |
| ArchPolymerTM A synthetic Plaster, White Primed Read # of Feet for Residentia # of FireRated Feet for Commerci | al                                     |
| GRG-NeoPlasterTM A new age plaster, Class A fire ra  |  |
| GFRC-ZeamentTM A concrete composite Class A fire # of Feet   | rated (Interior)                       |
| ResinMold® A Synaptic polymer for Curves & Arches, See Next Page   | Class A fire rated                     |
| <u>VALUE ADDED FINISHES</u>  |  |
| Factory Paint Color Code F   | inish                                  |
| Metal Coated: Type:  |  |

<sup>\*</sup> Possible Limitations due to Quantity Requested and/or Application



# Profile: IPNP4117 Flexible ResinMold®

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



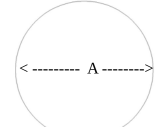


Please Provide Inside Crown Measurements

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 | <br>A = Depth= |
|-------------|----------------|
|             |                |

Length of Curve

| Concave Wall | <br>A = Depth= |
|--------------|----------------|
|              |                |

# 4) STRAIGHT LENGTHS

Total Feet (Meters) Required: \_\_\_\_\_

Length of Curve \_\_\_\_\_