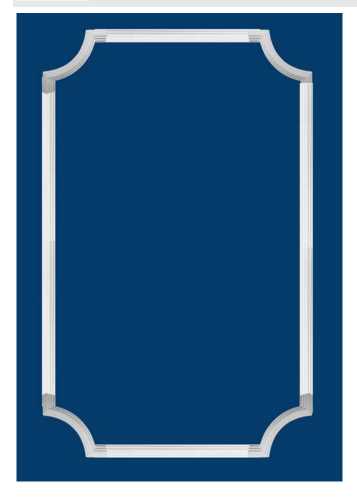


# Imperial Productions® Mouldings Boiserie Collections IPBOS0801A Collection



# Available Materials

 $ArchPolymer_{\text{TM}}$ 

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

GRG-NeoPlaster<sub>TM</sub>

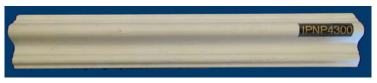
Re-enforced Fiber Plaster Primed by others, Interior Use

GFRC-Zeament<sub>TM</sub>

Portland Cement Composite Interior / Exterior

Flexible ResinMold®

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



Width 1-11/16" (4.3cm) Projection 5/8" (1.6cm)



Maximum Spread Height 110" (279.4cm) Width 110" (279.4cm)

Ships World Wide

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



$I_{\mathbf{P}}$	Custom Request (Download & Fill-in) emailto sales@imperialproductions.com IPBOS080		
	emailto sales@imperialproductions.com	IPBOS0801A	

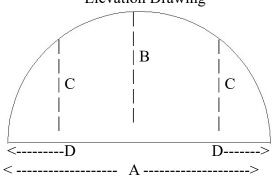
Name	Date:
Contact:	
Phone #	
Email:	
Address	
	7ID/DC
MATERIAL SELECTION	
• · · · · · · · · · · · · · · · · · · ·	er, White Primed Ready to Paint (Interior/Exterior)
# of Feet # of FireRated Feet	for Residential
# of FireRated Feet	for Commercial
GRG-NeoPlasterTM A new age # of Feet	-
ResinMold® A Synaptic polymer to See Next Page	for Curves & Arches, Class A fire rated
VALUE ADDED FINISHES	<u>S</u>
Factory Paint Color Code_	Finish
Metal Coated: Type:	

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



## Profile: IPBOS0801A Flexible ResinMold®

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



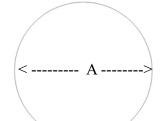


Please Provide Inside Crown Measurements

D= Distance to Side from C \_\_\_\_\_ Number of Arches: \_\_\_\_

## 2) CIRCLE

Diameter A



or Circumference

# of Circles \_\_\_\_\_



#### 3) CURVED WALL Plan View Drawings

### 4) STRAIGHT LENGTHS

Convex Wall	 A = Depth=	

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

Length of Curve

Concave Wall

 $A = Depth = \underline{\hspace{1cm}}$ 

Length of Curve