

Name	
Contact:	
Phone #	
Email:	
Address	~~
	ZIP/PC
MATERIAL SELECTION FOR IPNP430	<u>0 PANEL MOLD</u>
ArchPolymerTM A synthetic Plaster, White Primed Rea	
# of Feet for Residentia # of FireRated Feet for Commerc	
GRG-NeoPlasterTM A new age plaster, Class A fire r	
ResinMold® A Synaptic polymer for Curves & Arches, See Next Page	Class A fire rated
VALUE ADDED FINISHES Factory Paint Color Code F	Finish
Metal Coated: Type:	



# Custom Request (Download & Fill-in)

emailto sales@imperialproductions.com

10" 25.4cm

# **IPNP4300 Matching Elements**

#### IPN4387



25.4cm

**MATCHING ELEMENTS** 

ArchPolymerTM A synthetic Pl	aster
# of Units	for Residential
# of FireRated Unit	
GRG-NeoPlastertm A new a # of Units	
Flexible ResinMold®	
# of Units	
VALUE ADDED FINISH Factory Paint Color Code Finish	
Metal Coated: Type:	

#### **IPNP4481**



7-7/8" (20cm)

9-1/16" 23cm

ArchPolymerTM A synthetic Plaster

# of Units \_\_\_\_\_ for Residential # of FireRated Unit \_\_\_\_\_ for Commercial

GRG-NeoPlasterTM A new age plaster, Class A fire rated # of Units \_\_\_\_\_

Flexible ResinMold®

# of Units \_\_\_\_\_

# VALUE ADDED FINISHES

Factory Paint Color Code\_\_\_\_\_

Finish \_\_\_\_\_

Metal Coated: Type: \_\_\_\_\_

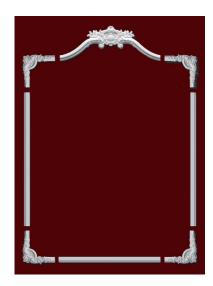
# Custom Request (Download & Fill-in) emailto sales@imperialproductions.com IPNP4300 Matching Elements

**IPNP4484** 

Depth 9-1/16" (23cm)



Width 25-9/16" (65cm)

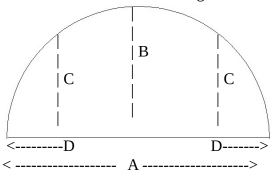


#### **MATCHING ELEMENTS**

ArchPolymertm A synthe	etic Plaster
# of Units	for Residential
	for Commercial
GRG-NeoPlastertm A # of Units	new age plaster, Class A fire rated
Flexible ResinMold® # of Units	
VALUE ADDED FIN	<u>ISHES</u>
Factory Paint Color C	Code
Finish	
Metal Coated: Type:	

# Profile: IPNP4300 Flexible ResinMold®

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



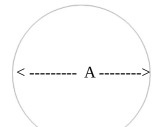


Please Provide Inside Measurements

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	 A = Depth=	

|-----| Length of Curve \_\_\_\_\_

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

	Concave Wall	 A = Depth= _	

## 4) STRAIGHT LENGTHS

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