Custom Request (Download & Fill-in) emailto sales@imperialproductions.com IPNP4300 Panel Mold

Name	Width 1-11/16" (4.3cm)	
Contact:	Depth	
Phone #	5/8" (1.6cm) Length 94-1/4" (239.4cm)	
Email:	,	
Address		
		IPNP4300
MATERIAL SELECTION FOR	R IPNP4300 PANEL MOLI	<u>D</u>
ArchPolymerTM A synthetic Plaster, W # of Feet for	r Residential	erior)
# of FireRated Feet for GRG-NeoPlastertm A new age plast # of Feet		
ResinMold® A Synaptic polymer for C See Next Page	Curves & Arches, Class A fire rated	
VALUE ADDED FINISHES Factory Paint Color Code	Finish	
Metal Coated: Type:		



Custom Request (Download & Fill-in)

emailto sales@imperialproductions.com

10" 25.4cm

IPNP4300 Matching Elements

IPN4387



10" 25.4cm **MATCHING ELEMENTS**

ArchPolymerTM A synthetic Plaster		
# of Units	for Residential	
# of FireRated Unit	for Commercial	
GRG-NeoPlastertm A new # of Units		
Flexible ResinMold® # of Units		
VALUE ADDED FINISHES		
Factory Paint Color Cod	le	
Finish		
Metal Coated: Type:		

IPNP4481



7-7/8" (20cm)

Depth 5/8" (1.6cm)

ArchPolymerTM A synthetic Plast	er
# of Units	_ for Residential
# of FireRated Unit	for Commercial
GRG-NeoPlastertm A new age # of Units	_
Flexible ResinMold®	
# of Units	
VALUE ADDED FINISHE	
Factory Paint Color Code_	
Finish	



Metal Coated: Type: _____

Custom Request (I emailto sales@imperialproductions.com

Custom Request (Download & Fill-in)

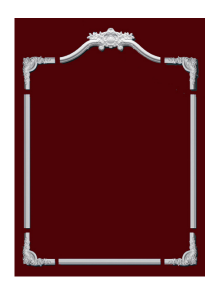
IPNP4300 Matching Elements

IPNP4484

Height 9-1/16" (23cm)



Width 25-9/16" (65cm)

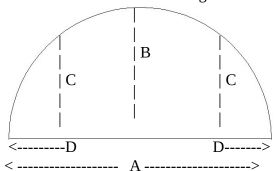


MATCHING ELEMENTS

ArchPolymerTM A synthetic	Plaster
# of Units	for Residential
# of FireRated Unit	
GRG-NeoPlastertm A new # of Units	
Flexible ResinMold® # of Units	
VALUE ADDED FINISI Factory Paint Color Cod	
Finish	
Metal Coated: Type:	

Profile: IPNP4300 Flexible ResinMold®

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





Width 1-11/16" (4.3cm)

Depth 5/8" (1.6cm)

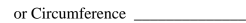


Please Provide Inside Measurements

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

2) CIRCLE

Diameter A _____



of Circles _____



3) CURVED WALL Plan View Drawings

Convex Wall	A = Depth=
 Length of Curve	
Concave Wall	 A = Depth=

4) STRAIGHT LENGTHS

Total Feet (Meters)
Required:

Length of Curve