

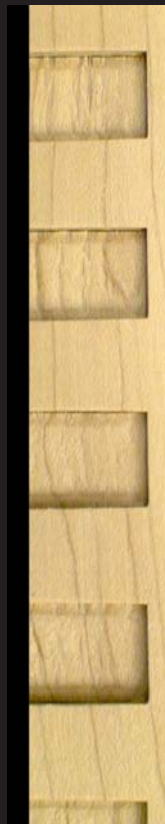


Imperial Productions®

# Boiserie



Decorative Elements for Walls, Ceilings, Cabinetry  
Straight, Curved & Arched



## Available Materials

### ArchPolymer™

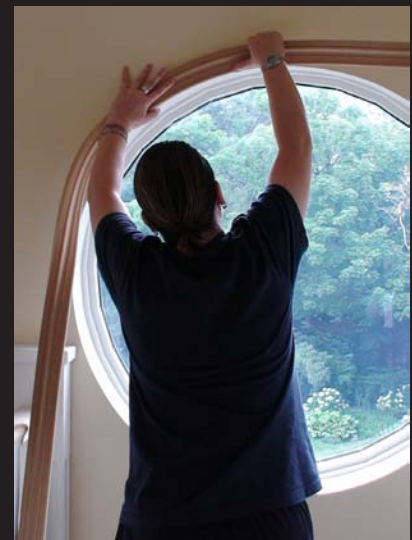
for Straight Lengths  
Artificial wood, White Primed  
Rot, Insect, Water Resistant  
Interior & Exterior Use

### Flexible ResinMold®

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

### GRG-NeoPlaster™

a new plaster material  
Arches, Straight Lengths  
Concave & Convex Curves  
Interior Use only



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

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

Martin Richards Design™

COLLECTION



**IPNP4324 Suite**

**IPNP4324**

[PDF Brochure](#)

Width	15/16"	2.3cm
Projection	1/2"	31.1cm
Length	94-1/4"	2.4m
Materials	List	per Foot
ArchPolymer™	0.74	0.53
GRG-Plaster		call
ResinMold		call



**IPNP4413**

Height	5-1/8"	13cm
Width	5-1/8"	13cm
Projection	1/2"	31.1cm
Materials	List	Each
ArchPolymer™	2.59	1.94
GRG-Plaster		call
ResinMold		call



**IPNP4300 Suite**

**IPNP4300**

[PDF Brochure](#)

Width	15/16"	2.3cm
Projection	1/2"	31.1cm
Length	94-1/4"	2.4m
Materials	List	per Foot
ArchPolymer™	1.26	0.95
GRG-Plaster		call
ResinMold		call



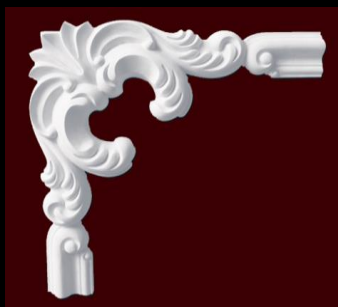
**IPNP4381**

Height	7-7/8"	20cm
Width	7-7/8"	20cm
Projection	13/16"	2cm
Materials	List	Each
ArchPolymer™	3.99	3.00
GRG-Plaster		call
ResinMold		call



**IPNP4387**

Height	10"	25.4cm
Width	10"	25.4cm
Projection	1-13/16"	3cm
Materials	List	Each
ArchPolymer™	6.72	5.04
GRG-Plaster		call
ResinMold		call



**IPNP4384**

Height	9-1/16"	23cm
Width	25-9/16"	65cm
Projection	1-13/16"	3cm
Materials	List	Each
ArchPolymer™	15.86	11.90
GRG-Plaster		call
ResinMold		call

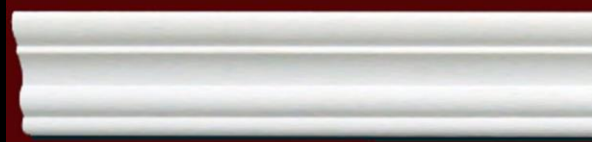


**IPNP4309 Suite**

**IPNP4309**

[PDF Brochure](#)

Width	2-1/16"	5.2cm
Projection	11/16"	1.7cm
Length	94-1/4"	2.4m
Materials	List	per Foot
ArchPolymer™	1.39	1.04
GRG-Plaster		call
ResinMold		call



**IPNP4386**

Width	10"	25.4cm
Projection	10"	25.4cm
Length	15/16"	2.4cm
Materials	List	EACH
ArchPolymer™	7.81	5.85
GRG-Plaster		call
ResinMold		call



**IPNP4400**

Height	4-5/16"	11cm
Width	14-15/16"	38cm
Projection	1-3/16"	3cm
Materials	List	EACH
ArchPolymer™	6.72	5.04



**IPNP4389**

Width	8-1/4"	21cm
Projection	8-1/4"	21cm
Length	11/16"	2.4cm
Materials	List	EACH
ArchPolymer™	4.55	3.41
GRG-Plaster		call
ResinMold		call



**IPNP4317 Suite**

**IPNP4317**

[PDF Brochure](#)

Width	1-5/8"	4cm
Projection	9/16"	1.5cm
Length	94-1/4"	2.4m
Materials	List	per Foot
ArchPolymer™	1.24	0.91
GRG-Plaster		call
ResinMold		call



**IPNP4407**

Height	6-1/8"	15.5cm
Width	6-1/8"	15.5cm
Projection	9/16"	1.44cm
Materials	List	Each
ArchPolymer™	3.67	2.75
GRG-Plaster		call
ResinMold		call



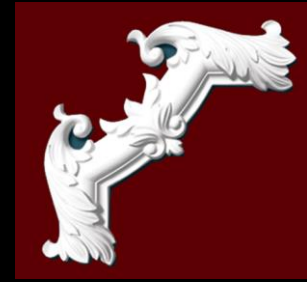
**IPNP4401**

Width	8-1/4"	21cm
Projection	8-1/4"	21cm
Length	15/16"	2.4cm
Materials	List	EACH
ArchPolymer™	7.54	5.63
GRG-Plaster		call
ResinMold		call



**IPNP4402**

Height	8-11/16"	22.1cm
Width	8-11/16"	22.1cm
Projection	15/16"	2.4cm
Materials	List	Each
ArchPolymer™	12.84	9.61
GRG-Plaster		call
ResinMold		call



**IPNP4405**

Height	8"	20.3cm
Width	8"	20.3cm
Projection	1-13/16"	3cm
Materials	List	Each
ArchPolymer™	6.72	5.04
GRG-Plaster		call
ResinMold		call



**IPNP4410**

Height	9-1/16"	23cm
Width	9-1/16"	23cm
Projection	1"	2.5cm
Materials	List	Each
ArchPolymer™	10.76	8.07
GRG-Plaster		call
ResinMold		call



**IPNP4404**

Length	9-1/4"	23.5cm
Height	4-5/16"	10.9cm
Projection	1-13/16"	1.5cm
Materials	List	Each
ArchPolymer™	10.23	7.67



**IPNP4105 Suite**

**IPNP4105**

[PDF Brochure](#)

Width	1-11/16"	4.3cm
Projection	1-1/16"	2.8cm
Length	94-1/4"	2.4m
Materials	List	per Foot
ArchPolymer™	4.76	1.32
GRG-Plaster		call
ResinMold		call



**IPNP4136**

[PDF Brochure](#)

Width	2-1/16"	5.3cm
Projection	3/4"	1.9cm
Length	94-1/4"	2.4meter
Materials	List	per Foot
ArchPolymer™	4.69	1.27



**IPNP4363**

Width	10"	25.4cm
Projection	10"	25.4cm
Length	15/16"	2.4cm
Materials	List	EACH
ArchPolymer™	4.55	3.41



**IPNP4350**

Height	8-7/8"	4.3cm
Width	8-7/8"	4.3cm
Projection	1-1/8"	2.8cm
Materials	List	Each
ArchPolymer™	5.52	4.14



**IPNP4366**

Width	10"	25.4cm
Projection	10"	25.4cm
Length	15/16"	2.4cm
Materials	List	EACH
ArchPolymer™	8.80	6.60



**IPNP8001 Suite**

**IPNP8001**

[PDF Brochure](#)

Width	2-9/16"	6.5cm
Projection	13/16"	2.1cm
Length	94-1/4"	2.4m
Materials	List	per Foot
ArchPolymer™	1.92	1.44
GRG-Plaster		call
ResinMold		call



**IPNP8014**

Height	9-7/16"	24cm
Width	9-7/16"	24cm
Projection	13/16"	2.1cm
Materials	List	Each
ArchPolymer™	15.13	11.35
GRG-Plaster		call
ResinMold		call



**IPNP4380**

Width	13-1/4"	23.6cm
Height	10-5/8"	27cm
Projection	1-13/16"	3cm
Materials	List	EACH
ArchPolymer™	22.79	17.09
GRG-Plaster		call
ResinMold		call



**IPNP4383**

Width	13-1/4"	23.6cm
Height	10-5/8"	27cm
Projection	1-13/16"	3cm
Materials	List	EACH
ArchPolymer™	22.79	17.09
GRG-Plaster		call
ResinMold		call



**IPNP4388**

Height	13-1/4"	33.7cm
Width	39"	99cm
Projection	1-13/16"	3cm
Materials	List	Each
ArchPolymer™	86.67	65.00
GRG-Plaster		call
ResinMold		call



*Design Ideas:* Mirrors: Paint back of moulding Black and apply to mirror  
 Framing Walls: Combine this suite with smaller panel mold inside the box  
 Use a Damask wallpaper to fill inside area

**IPFR702 Suite**

**IPFR702**

Width	1-3/4"	4.5cm
Projection	1"	2.5cm
Length	7-1/2 Feet	228.6cm
Materials	List	Per Length
ArchPolymer™	58.22	43.66
Plaster	73.66	55.25



**IPFR703**

Height	12"	40.6cm
Width	15"	40.6cm
Projection	1-3/4"	4.5cm
Materials	List	Each
ArchPolymer™	64.40	48.30
GRG-Plaster	84.95	61.46



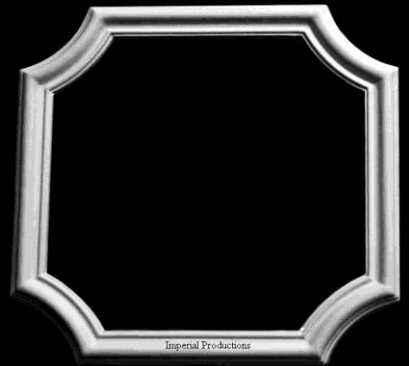
**IPFR701**

Width	16"	40.6cm
Length	16"	40.6cm
Projection	1-3/4"	5cm
Materials	List	Each
ArchPolymer™	405.65	79.23
GRG-Plaster	437.24	102.93
ResinMold		call



**IPFR704**

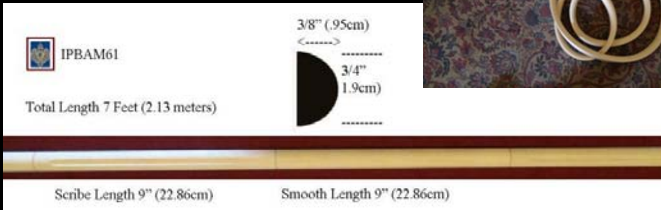
Height	16-1/2"	41.9cm
Width	16-1/2"	41.9cm
Projection	1-3/4"	4.5cm
Materials	List	Each
ArchPolymer™	85.02	63.77
GRG-Plaster	409.59	82.20





**IPBAM61** [PDF Brochure](#)

Height	3/4"	1.9cm
Projection	3/8"	.95cm
Length	7 Feet	213.4cm
Materials	List	per length
Maple	9.20	6.90
Red Oak	11.77	8.83
Alder	11.77	8.83
Cherry	12.60	9.45
Walnut	18.02	13.51
White Oak	12.66	9.50
ResinMold		call



**IPBAM63** [PDF Brochure](#)

Height	1-1/4"	3.2cm
Projection	3/8"	1.9cm
Length	7 Feet	213.4cm
Materials	List	per length
Maple	18.77	14.07
Red Oak	27.32	20.49
Alder	27.32	20.49
Cherry	25.55	19.16
Walnut	39.82	29.87
White Oak	29.14	21.83

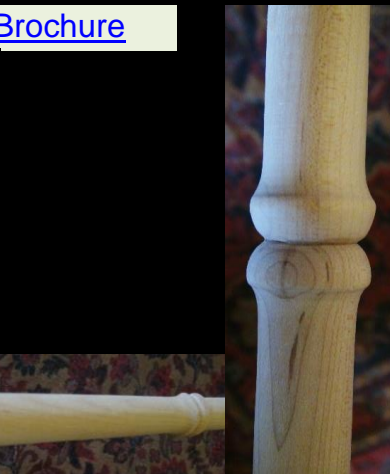


ResinMold Premium	42.29	8.60
SuperWiggly	14.67	10.27



**IPBAM81** [PDF Brochure](#)

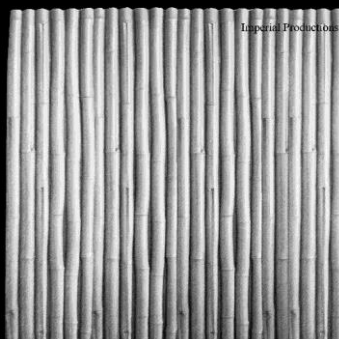
Height	3/4"	1.9cm
Projection	3/8"	.95cm
Length	7 Feet	213.4cm
Materials	List	per length
Maple	9.20	6.90
Red Oak	11.77	8.83
Alder	11.77	8.83
Cherry	12.60	9.45
Walnut	18.02	13.51
White Oak	12.66	9.50
ResinMold	3.51	2.46
SuperWiggly	4.60	3.22



**IPBAM100**

Height	36"	1.9cm
Width	36"	.95cm
Projection	7 Feet	213.4cm

Materials	List	per Panel
ArchPolymer	274.24	205.66
GRG-NeoPlaster		call



FLAT BACK

**IPBAM101**

Height	72"	182.8cm
Width	9"	22.8cm
Projection	1-1/2"	3.8cm



Materials	List	per Panel
ArchPolymer	137.24	102.93

FLAT BACK

**IPBAM102**

FULL ROUND

Height	36"	7.6cm	Materials	List	per stick
Round	1-1/2"	3.8cm	ArchPolymer	39.34	29.50



**IPBAM103**

FULL ROUND

Height	36"	7.6cm	Materials	List	per stick
Round	1-1/2"	3.8cm	ArchPolymer	48.03	36.03



**IPBAM104**

FULL ROUND

Height	5 Feet	152.4cm	Materials	List	per stick
Round	2"	5cm	ArchPolymer	80.06	60.05



**IPBAM105**

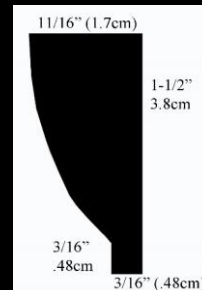
FULL ROUND

Height	5 Feet	152.4cm	Materials	List	per stick
Round	2-1/2"	6.4cm	ArchPolymer	86.94	65.19



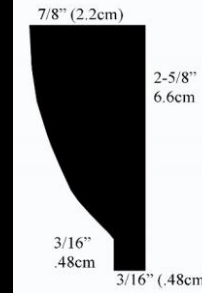
**IPWM88**

Lengths	8 Feet	152.4cm
Height	1-1/2"	3.8cm
Materials	List	per length
Maple	28.56	21.42
Red Oak	39.40	29.55
Alder	39.40	29.55
Cherry	38.98	29.23
Walnut	58.59	43.94
White Oak	42.14	31.61
ResinMold		call



**IPWM89**

Lengths	8 Feet	152.4cm
Round	2-5/8"	6.6cm
Materials	List	per length
Maple	56.53	42.40
Red Oak	80.49	60.37
Alder	80.49	60.37
Cherry	77.05	57.79
Walnut	118.29	88.71
White Oak	85.89	64.42
ResinMold		call





Half Ropes

IPWIN91403

Height	3/8"	.95cm
Projection	3/16"	.48cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	5.59	4.20
Red Oak	10.37	7.78
Alder	10.37	7.78
Cherry	16.60	12.45
Walnut	27.65	20.74
White Oak	18.18	13.63
ResinMold		call



IPWIN91405

Height	1/2"	1.27cm
Projection	1/4"	.64cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	15.40	11.55
Red Oak	13.40	10.05
Alder	13.40	10.05
Cherry	21.17	15.88
Walnut	34.98	26.24
White Oak	23.14	17.36
ResinMold		call

IPWIN91407

Height	5/8"	1.6cm
Projection	5/16"	.8cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	10.25	7.68
Red Oak	18.22	13.67
Alder	18.22	13.67
Cherry	28.60	21.45
Walnut	29.38	22.04
White Oak	19.82	14.86
ResinMold		call

IPWIN91409

Height	3/4"	1.9cm
Projection	3/8"	.95cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	11.20	8.40
Red Oak	20.13	15.10
Alder	20.13	15.10
Cherry	31.76	23.82
Walnut	52.40	39.30
White Oak	34.74	26.03
ResinMold		call

IPWIN91411

Height	1"	2.5cm
Projection	1/2"	1.3cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	19.47	14.61
Red Oak	33.18	24.89
Alder	33.18	24.89
Cherry	51.00	38.25
Walnut	82.66	62.00
White Oak	55.52	41.64
ResinMold12FT	52.54	36.78

IPWIN91415

Height	1-1/4"	3.12cm
Projection	5/8"	1.58cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	26.87	20.15
Red Oak	44.73	33.55
Alder	44.73	33.55
Cherry	67.95	50.96
Walnut	69.74	52.30
White Oak	48.30	36.23
ResinMold 8FT	42.64	29.85

IPWIN91418

Height	1-1/2"	3.8cm
Projection	3/4"	1.9cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	call	call
Red Oak	call	call
Alder	call	call
Cherry	call	call
Walnut	call	call
White Oak	call	call
ResinMold12FT	52.54	36.78

IPWIN91417

Height	1-3/4"	3.12cm
Projection	7/8"	1.58cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	44.45	33.34
Red Oak	71.24	53.43
Alder	71.24	53.43
Cherry	106.09	79.57
Walnut	108.75	81.56
White Oak	76.60	57.45
ResinMold 8FT	call	call



IPWIN91174

Half Rope

Height	1"	2.5cm
Projection	1/2"	1.27cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	19.47	14.61
Red Oak	19.47	14.61
Alder	19.47	14.61
Cherry	28.40	21.30
Walnut	29.07	21.80
White Oak	20.84	15.63
ResinMold		call



Full Ropes

IPWIN91402

Height	3/8"	.95cm
Projection	3/8"	.95cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	11.18	8.38
Red Oak	11.18	8.38
Alder	11.18	8.38
Cherry	17.41	13.05
Walnut	17.86	13.40
White Oak	12.13	9.10
ResinMold		call

IPWIN91406

Height	5/8"	1.6cm
Projection	5/8"	1.6cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	20.46	15.34
Red Oak	20.46	15.34
Alder	20.46	15.34
Cherry	30.84	23.13
Walnut	31.62	23.71
White Oak	22.05	16.54
ResinMold		call

IPWIN91408

Height	3/4"	1.9cm
Projection	3/4"	1.9cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	24.35	18.26
Red Oak	24.35	18.26
Alder	24.35	18.26
Cherry	51.72	38.79
Walnut	36.85	27.64
White Oak	36.64	27.48
ResinMold		call

IPWIN91410

Height	1"	2.5cm
Projection	1/2"	1.3cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	101.83	76.37
Red Oak	101.83	76.37
Alder	101.83	76.37
Cherry	119.65	89.74
Walnut	121.02	90.76
White Oak	104.57	78.43
ResinMold12FT	call	call

IPWIN91412

Height	1-1/4"	3.12cm
Projection	1-1/4"	3.12cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	53.74	40.31
Red Oak	53.74	40.31
Alder	53.74	40.31
Cherry	76.96	57.72
Walnut	78.75	59.06
White Oak	57.31	42.99
ResinMold 8FT	call	call

IPWIN91416

Height	1-3/4"	4.5cm
Projection	1-3/4"	4.5cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	88.90	66.68
Red Oak	88.90	66.68
Alder	88.90	66.68
Cherry	123.75	92.81
Walnut	126.41	94.81
White Oak	94.26	70.70
ResinMold12FT	call	call

IPNP4802

Width	1-5/16"	3.34cm
Projection	5/8"	1.58cm
Length	94-1/4"	2.4m
Materials	List	per Foot
ArchPolymer™	0.94	0.70
GRG-Plaster		call
ResinMold		call





**Beads**

IPWIN91355		Half
Height	3/8"	.95cm
Projection	3/16"	.48cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	4.82	3.61
Red Oak	5.19	3.89
Alder	5.19	3.89
Cherry	7.93	5.95
Walnut	8.53	6.40
White Oak	5.66	4.25
ResinMold		call



IPWIN91357		Half
Height	1/2"	1.27cm
Projection	1/4"	.64cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	7.42	5.57
Red Oak	7.42	5.57
Alder	7.42	5.57
Cherry	11.33	8.50
Walnut	11.64	8.71
White Oak	8.02	6.02
ResinMold		call

**Bead/Barrel**

IPWIN91375		Half
Height	3/8"	.95cm
Projection	3/16"	1.8cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	4.95	3.71
Red Oak	6.55	4.91
Alder	6.55	4.91
Cherry	8.06	6.05
Walnut	9.89	7.42
White Oak	7.03	5.27
ResinMold		call



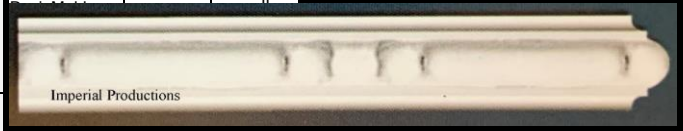
IPWIN91377		Half
Height	1"	2.5cm
Projection	1/2"	1.3cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	6.05	4.54
Red Oak	6.70	5.03
Alder	6.70	5.03
Cherry	9.95	7.47
Walnut	10.89	8.17
White Oak	7.30	5.48
ResinMold12FT		call

IPWIN91352		Full
Height	1/4"	.64cm
Projection	1/4"	.64cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	9.59	7.19
Red Oak	9.91	7.44
Alder	9.91	7.44
Cherry	15.82	11.86
Walnut	16.60	12.45
White Oak	10.87	8.15
ResinMold		call



IPWIN91354		Full
Height	3/8"	.95cm
Projection	3/8"	.95cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	12.04	9.03
Red Oak	12.77	9.58
Alder	12.77	9.58
Cherry	19.81	14.86
Walnut	21.15	15.86
White Oak	13.97	10.48
ResinMold		call

IPNP4800		
Width	1"	2.5cm
Projection	5/8"	1.58cm
Length	94-1/4"	2.4m
Materials	List	per Foot
ArchPolymer™	0.94	0.70
GRG-Plaster		call



IPNP4803		
Width	1"	2.5cm
Projection	5/8"	1.58cm
Length	94-1/4"	2.4m
Materials	List	per Foot
ArchPolymer™	4.54	3.16
GRG-Plaster		call
ResinMold		call



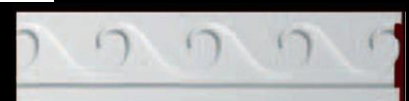
IPJP9100		
Width	3"	7.6cm
Projection	5/8"	2.4cm
Length	12 Feet	3.65m
Materials	List	per Foot
ArchPolymer™	14.03	10.52
GRG-Plaster ResinMold		call



IPJP9101		
Width	3"	7.6cm
Projection	5/8"	1.58cm
Length	11FT-8"	3.55m
Materials	List	per Foot
ArchPolymer™	109.80	82.35
GRG-Plaster ResinMold		call



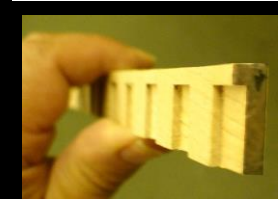
IPFR1200		
Width	3-1/2"	8.9cm
Projection	1"	2.5cm
Length	12 Feet	3.65m
Materials	List	per Foot
ArchPolymer™	100.67	75.51
GRG-Plaster ResinMold		call



IPWIN91318		
Height	3/4"	12.7cm
Projection	3/8"	61.6cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	call	call
Red Oak	call	call
Alder	call	call
Cherry	call	call
Walnut	call	call
White Oak	call	call
ResinMold 8FT	call	call



IPWIN91668		
Height	3/4"	1.9cm
Projection	1/4"	.635cm
Length	8 Feet	2.4meter
Materials	List	per length
Maple	14.07	10.55
Red Oak	25.98	19.48
Alder	25.98	19.48
Cherry	41.48	31.11
Walnut	42.65	31.98
White Oak	28.36	21.27
ResinMold 8FT		call





# ResinMold® Flexible Moulding Fill in Forms Circle, Arches, Curves

ResinMold® is a synaptic polymer with memory. There are 1000's of profiles for curves, arches and circles. Everyone of our Casing, Brickmold, Baseboards, Panel Molds, Frieze can be made from ResinMold®. It comes primed ready to paint or stain with a gel stain.



Send us Tracing or photos for Moulding Matching



Arches are made as per the radius. Although it is flexible you cannot bend it in place without it splitting over time. Measure the radius from the inside of the arch.



Eye-brow Arches are made as per the radius as well. You can order matching straight profiles for vertical casing needs.



Complex Crown arches require special attention. Contact our Sales department for guidance.

Note:  
Minimum Radius 3 x the Width



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

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

MAR-21

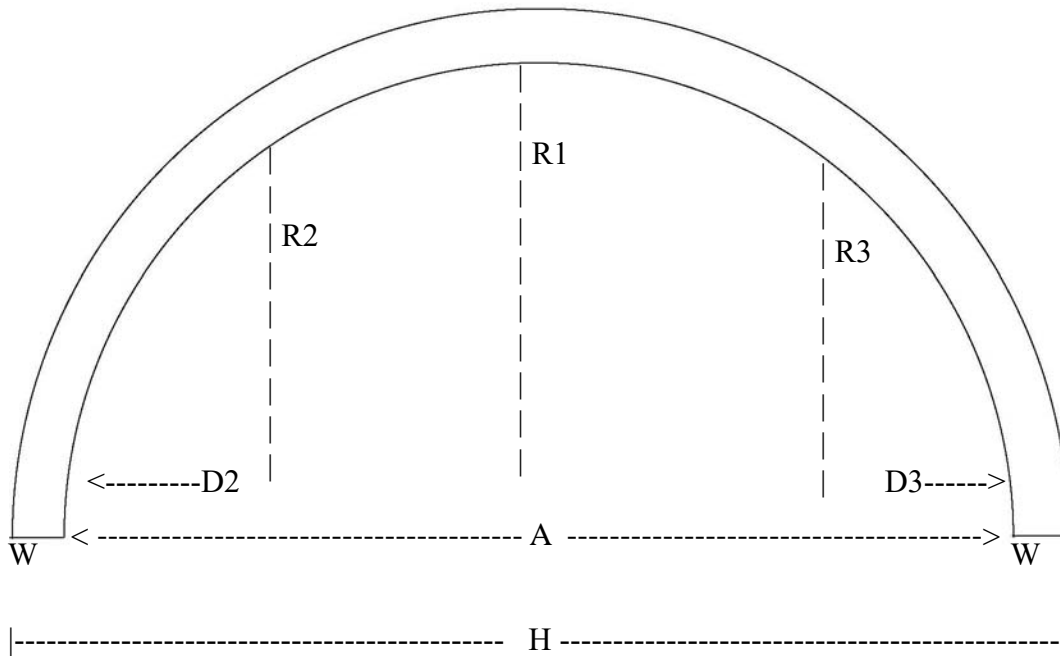




# ResinMold® Flexible Moulding

## True Half Circle Arch

Elevation



A= Bottom Horizontal (Inside) \_\_\_\_\_  $A = H - (W \times 2)$

H= Outside Horizontal \_\_\_\_\_

R1= Mid Rise (Inside) \_\_\_\_\_

R2= Rise 1/4 way \_\_\_\_\_ D2= \_\_\_\_\_

R3= Rise 1/4 way \_\_\_\_\_ D3= \_\_\_\_\_

W = Width Casing

Orientation of Moulding (circle)

A) High on Left      B) High on Right



How Many Arches: \_\_\_\_\_  
Total Inside + Outside

Wood Grain or Smooth

Profile # \_\_\_\_\_

or Custom Match

PROJECT TAG:

COMPANY \_\_\_\_\_

NAME: \_\_\_\_\_

ADDRESS

EMAIL

PHONE



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

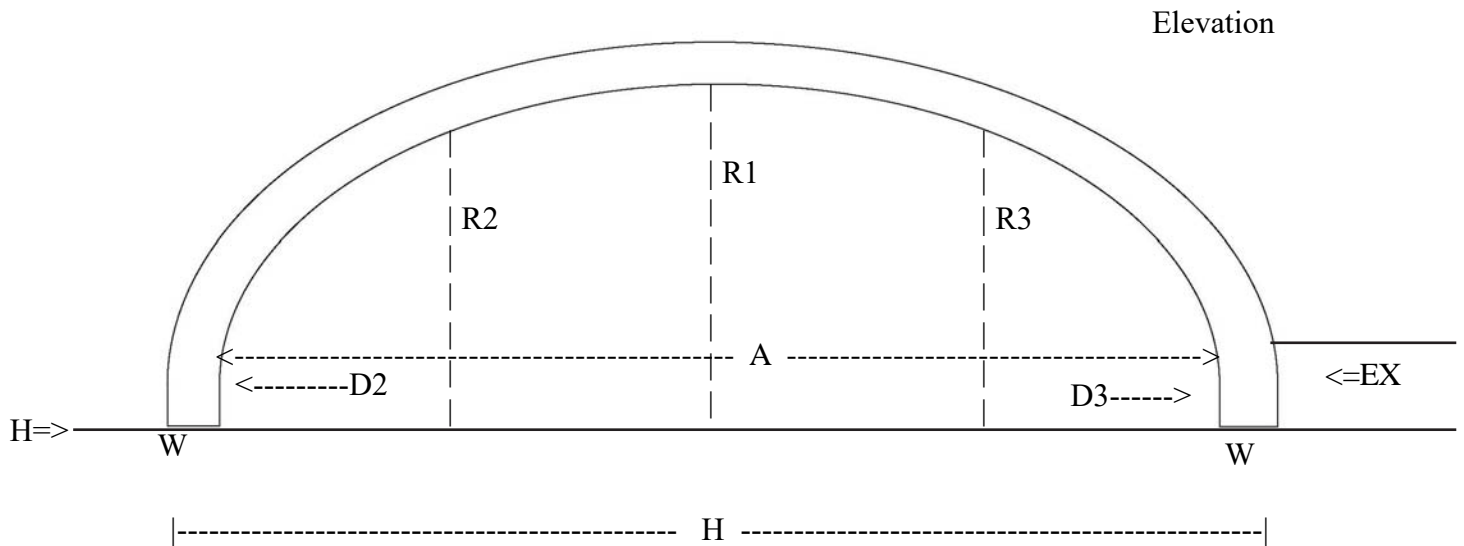
email sales@imperialproductions.com copyright 2016 MRDCI All Rights Reserved

MAR-21



# ResinMold® Flexible Moulding

## Eyebrow Arch Extended



Elevation

A= Bottom Horizontal (Inside) \_\_\_\_\_ Arch Ends

H= Door / Window Top Casing Width \_\_\_\_\_

Rises all from H Line

R1= Mid Rise (Inside) \_\_\_\_\_

R2= Rise 1/4 way \_\_\_\_\_ D2= \_\_\_\_\_

R3= Rise 1/4 way \_\_\_\_\_ D3= \_\_\_\_\_

EX = Extension Height \_\_\_\_\_

Orientation of Moulding (circle)

A) High on Left      B) High on Right



How Many Arches: \_\_\_\_\_

Total Inside + Outside

Wood Grain or Smooth

Profile # \_\_\_\_\_

or Custom Match

PROJECT TAG:

COMPANY \_\_\_\_\_

NAME: \_\_\_\_\_

ADDRESS

EMAIL

PHONE



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

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

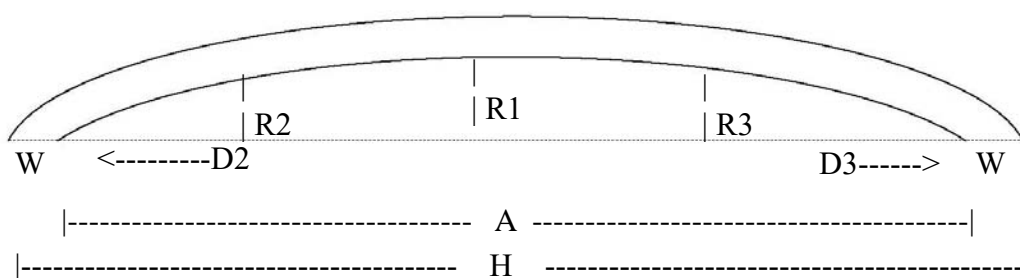
MAR-21



# ResinMold® Flexible Moulding Eyebrow Arch



Elevation



A= Bottom Horizontal (Inside) \_\_\_\_\_

H= Door / Window Top Casing Width \_\_\_\_\_

R1= Mid Rise (Inside) \_\_\_\_\_

R2= Rise 1/4 way \_\_\_\_\_ D2= \_\_\_\_\_

R3= Rise 1/4 way \_\_\_\_\_ D3= \_\_\_\_\_

Orientation of Moulding (circle)

A) High on Left      B High on Right



How Many Arches: \_\_\_\_\_  
Total Inside + Outside

Wood Grain or Smooth

Profile # \_\_\_\_\_

or Custom Match

PROJECT TAG:

COMPANY \_\_\_\_\_

NAME: \_\_\_\_\_

ADDRESS

EMAIL

PHONE



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

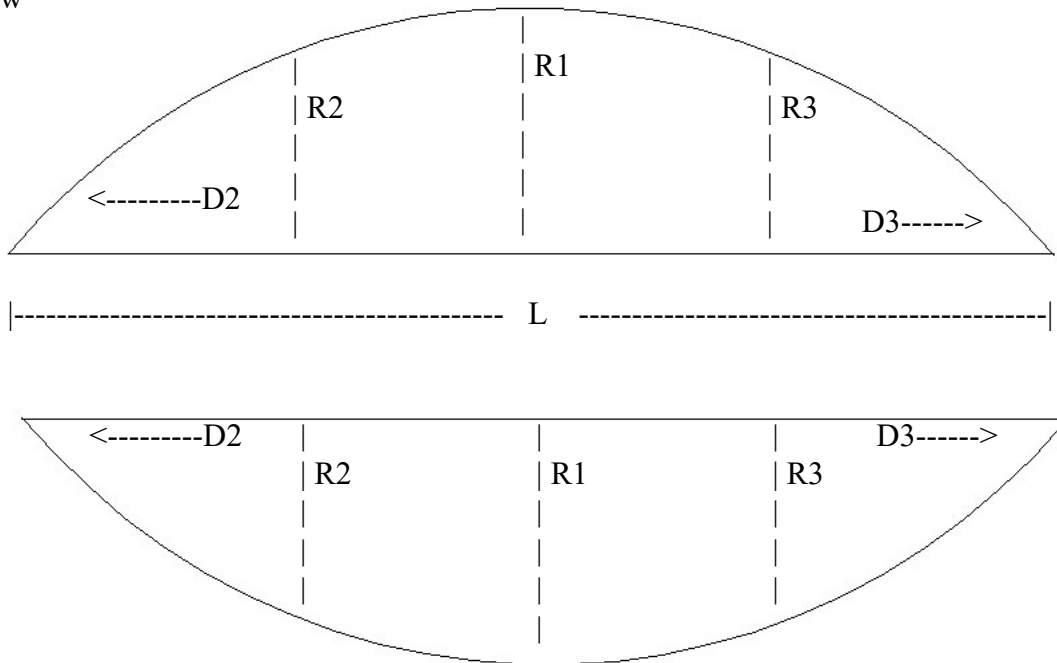
email sales@imperialproductions.com copyright 2016 MRDCI All Rights Reserved

MAR-21



# ResinMold® Flexible Moulding Curved Wall for Baseboards, Crown

Plan View



L= Line Bottom Horizontal (Inside) \_\_\_\_\_

R1= Mid Concave (Inside) \_\_\_\_\_

R2= Concave 1/4 way \_\_\_\_\_ D2= \_\_\_\_\_

R3= Concave 1/4 way \_\_\_\_\_ D3= \_\_\_\_\_



How Many Curved Lengths \_\_\_\_\_

Wood Grain or Smooth \_\_\_\_\_

COMPANY \_\_\_\_\_ Name: \_\_\_\_\_

ADDRESS \_\_\_\_\_

EMAIL \_\_\_\_\_

PHONE \_\_\_\_\_

PROJECT TAG: \_\_\_\_\_



**Imperial Productions®**

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

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

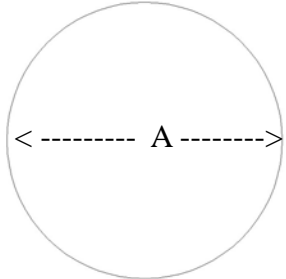
MAR-21



# ResinMold® Flexible Moulding Circular Windows or Column Bases/Caps

Plan View

## 1) CIRCLE



Diameter A \_\_\_\_\_

or Circumference \_\_\_\_\_

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

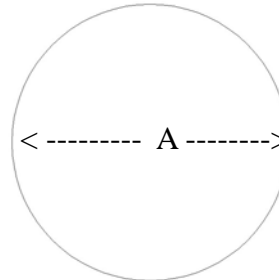
A= Diameter of Circle \_\_\_\_\_  
Inside Diameter

or Circumference  
Run a string and give us the length

How many Circles \_\_\_\_\_

Wood Grain or Smooth

## 2) COLUMN BASE / CAP



A= Diameter of Column Shaft  
\_\_\_\_\_

Outside Diameter

or Circumference  
Run a string and give us the length

How many Columns \_\_\_\_\_

Wood Grain or Smooth

COMPANY \_\_\_\_\_ Name: \_\_\_\_\_

ADDRESS \_\_\_\_\_

EMAIL \_\_\_\_\_ PHONE \_\_\_\_\_

PROJECT TAG: \_\_\_\_\_



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

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

MAR-21

# ResinMold® Install Notes ... The solution to Trim Arches and Curves



## 1) Open the ResinMold®

Lay it out and allow it to warm up if cold. If made to a radius arch, it will form to the radius as the material has memory. Check the measurements as per your order.



## 2) Pre-Finishing

Do not prefinish the material prior to installation. The material may flex during installation and cause fractures in the finish.

## 3) Substrata Surface or Base

Since the material is flexible it will take the form of the base. If there are concave or convex bows in the base the material will follow these imperfections. Thus, the surfaces should be plum, clean, and even.

## 4) PreDetermine Placement or Layout

For angles, you can cut the material with any type of saw. Hold material firmly to table or fence when cutting.



## 5) Apply Adhesive

Use approved adhesive on back surface area.



## 6) Brad Nailer (do not use screws or nails)

When using a brad nailer try to affix them to indents or use the side of the moulding. They will sink into the material but may leave a small indentation which can be easy filled later.



### Caution:

Use a probe for any hidden electrical wires or water pipes inside the wall before brad nailing.

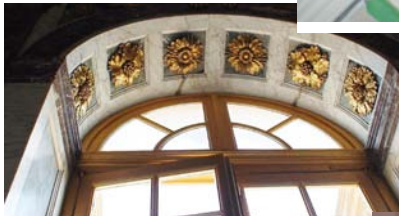
## 7) Allow to Dry then Paint

Once dried apply polyspackling compound for gaps between the wall and the moulding or joins between pieces. The material is primed ready for paint or stain.



## 8) Paint or Stain

Once dried faux finish or paint



These notes are suggestions only - consult with a professional for installations of complex situations.



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

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

MAR-21