

# Roman Corinthian



\* All specifications subject to change without notice

## Unfinished Materials

### 24 Hardwoods (Custom Sizes Interior/Exterior)

Hand Crafted Custom heights & diameters

Multi-Part Order Whole or Split for Pilaster / Post Wrap

Interior: Fingerjoint Pine (Paint only) wall thickness 1-1/4" (3.17cm)

Stain Grade: AmPoplar, Maple, Sap Maple, Basswood, Ash, Birch, Red Oak, White Oak, African Mahogany, Beech, Alder, Cherry, Walnut

Wall thickness 1-1/2" (3.81cm)

Exterior: White Pine, Knotty Pine, Clear Pine, Western Red Cedar

### ArchPolymer™ (Interior / Exterior Composite)

Hi-density polyurethane with consistency of white pine, primed white.

Water, rot, insect resistant. Cuts like wood and can be split for post wrap or pilaster application. No customization.

### PolyComp™ (Load Bearing Interior / Exterior)

70% calcium carbonate, 5% marble chips, 25% Polyester Resins.

Meets ASTM-E84 Fire rated. Order whole or split for post wrap or pilaster. No customization, cut to height.

## Unfinished Composites

### Fiberglass (FRP - Interior / Exterior Composite)

Gelcoat, polyester resin & glass fibers. Lite weight 2-3lbs / SqFoot.

Weather resistant for earthquake and hurricane zones. Meets ASTM-E84

Fire rating. Water resistant for fountains & water displays. Mold in 2

pieces, Bondo seam. No customization, cut to height.

### NeoPlaster™ (GRG - Interior Composite)

Alpha gypsum, cement, water, re-enforced with glass fibers. Lite

weight 2-3 lbs per square foot. Meets ASTM-E84 Fire rated. Odorless

and emission free. Interior use only in dry areas. Made in a mold in 2

pieces, tape & mud seam. No customization, cut to height.

## Finished Composites

### Zeament™ Exterior Composite

Lite weight Portland cement, sand, alkali

resistant fibers, aggregates, polymer

adhesives & water. Smooth, internally

pigmented 12 colors. Sandblasted for Stone look. Exterior Use, Hur-

ricane, earthquake zones, can be submerged in water. Meets ASTM-E84

Fire rating. Oderless & emission free safe for indoor use. Made with

natural raw materials can experience light variation in color and texture.

Molded in 2 parts - Seam remains as a reveal.



### StoneMold™ Interior Composite

Molded stone: Alpha gypsum, pigment,

aggregates, water & polymers. Looks like

natural stone. Weight 2-5 lbs/Foot. Sealed

with a clear finish. Made with natural raw

materials and may experience slight

variation in color and texture. Molded in

2 Parts - Seam remains as a reveal.



Martin Richards Design.  
COLLECTION



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Toronto / New York

Columns Page 40

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Vol 7: Spring 2017

# Custom Roman Corinthian Smooth or Fluted Full/Half

=>



<= A

**PART 1**  
A) Standard Capital  
select material



**MIX & MATCH MATERIALS**

**1) CAPITAL**  
Wood Species \_\_\_\_\_  
ArchPolymer™  
NeoPlaster™  
PolyCompt™  
Fiberglass  
Zeament™  
StoneMold™

<= B

Custom Capital

<= F1

Minimums vary per material  
Top Width & Depth \_\_\_\_\_

Height \_\_\_\_\_

Bottom Circle Diameter \_\_\_\_\_

**2) SHAFT** Smooth or Fluted  
Wood Species \_\_\_\_\_

**PART 2 -SHAFT**

Tapered Entasis Taper Stops  
2/3rds down shaft

Non Tapered - Straight

Smooth OR Fluted

Flutes Start from Top of Shaft  
\_\_\_\_\_

Flutes Stop from Bottom of Shaft  
\_\_\_\_\_

B = Astragal Diameter \_\_\_\_\_

F1 = Top Shaft

Diameter: \_\_\_\_\_

<= F2

F2 = Bottom of Shaft

Diameter: \_\_\_\_\_

<= C

<= D

**ATTIC BASE**

**PART C** Round Torus

Diameter: \_\_\_\_\_

Height: \_\_\_\_\_

**3) BASE: Attic or Tuscan**  
Wood Species \_\_\_\_\_  
ArchPolymer™  
NeoPlaster™  
PolyCompt™  
Zeament™  
StoneMold™  
Fiberglass

Company: \_\_\_\_\_

Ship to: \_\_\_\_\_

Email: \_\_\_\_\_

Phone \_\_\_\_\_

Usage: Interior Exterior  
How many Whole \_\_\_\_\_

Splitting Options (Circle)  
Split for Post Wrap  
Size of Post to Wrap \_\_\_\_\_

Engaged Split in 1/2  
up against wall  
Engaged Split 3/4”

Wedged for Outside Corner

*Martin Richards Design™*  
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G= Total Height all Parts:  
\_\_\_\_\_



# Standard Roman Corinthian Smooth Load Bearing/Decor

HW=24 Hardwoods, AP=ArchPolymer™, PC=PolyComp™ 4C= Fiberglass, NeoPlaster™, StoneMold™, Zeament™

In the Code TB= Tuscan Base AB=Attic Base

3 FT (91cm)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPC304P-RC1TB	HW	Yes	No	3"	4"	Solid
IPC304P-RC1AB	HW	Yes	No	3"	4"	Solid
IPCNT305P-RC1TB	HW	No	No	5"	5"	2"
IPCNT306P-RC4TB	HW-AP	No	No	6-1/4"	6-1/4"	3-1/2"
IPC308P-RC2TB	HW-AP	Yes	No	6-1/2"	8"	4"

4 FT (1.21m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPC404P-RC1TB	HW	Yes	No	3"	4"	Solid
IPC404P-RC1AB	HW	Yes	No	3"	4"	Solid
IPCNT406P-RC4TB	HW-AP	No	No	6-1/4"	6-1/4"	3-1/2"
IPC408P-RC1TB	HW	Yes	No	6-1/2"	8"	4"
IPC408P-RC2TB	HW-AP	Yes	No	6-1/2"	8"	4"
IPCNT408P-RC5TB	HW-AP	Yes	No	8"	8"	5"

5 FT (1.52m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPC504P-RC1TB	HW	Yes	No	3"	4"	Solid
IPC504P-RC1AB	HW	Yes	No	3"	4"	Solid
IPCNT505P-RC3TB	HW-AP	No	No	4-3/4"	4-3/4"	1-3/4"
IPCNT506P-RC4TB	HW-AP	No	No	6-1/4"	6-1/4"	3-1/2"
IPPC0508S-ABRC	PC	Yes	10,000lb	6-1/8"	7-5/8"	3-3/4"
IPC508P-RC1TB	HW	Yes	No	6-1/2"	8"	4"
IPC508P-RC2TB	HW-AP	Yes	No	6-1/2"	8"	4"
IPCNT508P-RC5TB	HW-AP	Yes	No	8"	8"	5"

6 FT (1.82m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPC604P-RC1TB	HW	Yes	No	3"	4"	Solid
IPC604P-RC1AB	HW	Yes	No	3"	4"	Solid
IPCNT605P-RC3TB	HW-AP	No	No	4-3/4"	4-3/4"	1-3/4"
IPCNT606P-RC4TB	HW-AP	No	No	6-1/4"	6-1/4"	3-1/2"
IPPC0608S-ABRC	PC	Yes	10,000lb	6-1/8"	7-5/8"	3-3/4"
IPC608P-RC1TB	HW	Yes	No	6-1/2"	8"	4"
IPC608P-RC2TB	HW-AP	Yes	No	6-1/2"	8"	4"
IPCNT608P-RC5TB	HP-AP	No	No	8"	8"	5"
IPPC0610S-ABRC	PC	Yes	14,000lb	8"	9-5/8"	5-7/8"
IPPC0612S-ABRC	PC	Yes	14,000lb	9-3/8"	11-1/2"	7"

8 FT (2.43m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPAPNT806P-RC4TB	HW-AP	No	No	6"	6"	5-5/8"
IPCNT806P-RC4TB	HW-AP	No	No	6-1/4"	6-1/4"	3-1/2"
IPPC0808S-ABRC	PC	Yes	10,000lb	6-1/8"	7-5/8"	3-3/4"
IPC808P-RC1TB	HW	Yes	No	6-1/2"	8"	4"
IPC808P-RC2TB	HW-AP	Yes	No	6-1/2"	8"	4"
IPC808P-RC4TB	HW-AP	Yes	No	6-1/2"	8"	3-1/2"
IPC808P-RC4AB	HW-AP	Yes	No	6-1/2"	8"	3-1/2"
IPAPNT0808P-RC5TB	HW-AP	No	No	8"	8"	7"
IPAPNT0808P-RC5AB	HW-AP	No	No	8"	8"	7"
IPCNT808P-RC5TB	HW-AP	No	No	8"	8"	5"
IPPC0810S-ABRC	PC	Yes	14,000lb	8"	9-5/8"	5-7/8"
IPPC0812S-ABRC	PC	Yes	14,000lb	9-3/8"	11-1/2"	7"
IPAPNT0812P-RC7TB	AP	No	No	12"	12"	9-1/2"
IPPC0814S-ABRC	PC	Yes	18,000lb	12"	13-7/8"	8-7/8"
IPPC0816S-ABRC	PC	Yes	18,000lb	13-3/4"	15-3/4"	
IPPC0818S-ABRC	PC	Yes	20,000lb	15-3/8"	17-1/4"	15-3/4"

9 FT (2.74m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPPC0908S-ABRC	PC	Yes	10,000 lb	6-1/8"	7-5/8"	3-3/4"
IPC908P-RC1TB	HW	Yes	No	6-1/2"	8"	4"
IPC908P-RC2TB	HW-AP	Yes	No	6-1/2"	8"	4"
IPC908P-RC4TB	HW-AP	Yes	No	6-1/2"	8"	3-1/2"
IPC908P-RC4AB	HW-AP	Yes	No	6-1/2"	8"	3-1/2"
IPCNT908P-RC5TB	HW	No	No	8"	8"	5"
IPPC0910S-ABRC	PC	Yes	14,000 lb	8"	9-5/8"	5-7/8"
IPPC0912S-ABRC	PC	Yes	18,000 lb	9-3/8"	11-1/2"	7"
IPPC0914S-ABRC	PC	Yes	20,000 lb	12"	13-7/8"	8-7/8"
IPPC0916S-ABRC	PC	Yes	20,000 lb	13-3/4"	15-3/8"	
IPPC0918S-ABRC	PC	Yes	20,000 lb	15-3/8"	17-1/4"	15-3/4"

10 FT (3.048m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPPC1008S-ABRC	PC	Yes	10,000lb	6-1/8"	7-5/8"	3-3/4"
IPAPNT1008P-RC5TB	AP	No	No	8"	8"	7"
IPAPNT1008P-RC5AB	AP	No	No	8"	8"	7"
IPPC1010S-ABRC	PC	Yes	14,000lb	8"	9-5/8"	5-7/8"
IPPC1012S-ABRC	PC	Yes	18,000lb	9-1/2"	11-1/2"	7"
IPAPNT1012P-RC7TB	AP	No	No	12"	12"	9-1/2"
IPPC1014S-ABRC	PC	Yes	20,000 lb	12"	13-7/8"	8-7/8"
IPPC1016S-ABRC	PC	Yes	20,000 lb	13-3/4"	15-3/4"	
IPPC1018S-ABRC	PC	Yes	20,000 lb	15-3/8"	17-1/4"	15-3/4"

12 FT (3.657m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPAPNT1208P-RC5TB	AP	No	No	8"	8"	7"
IPAPNT1208P-RC5AB	AP	No	No	8"	8"	7"
IPPC1210S-ABRC	PC	Yes	14,000lb	8"	9-5/8"	5-7/8"
IPPC1212S-ABRC	PC	Yes	18,000lb	9-1/2"	11-1/2"	7"
IPAPNT1212P-RC7TB	AP	No	No	12"	12"	9-1/2"
IPPC1214S-ABRC	PC	Yes	20,000 lb	12"	13-7/8"	8-7/8"
IPPC1216S-ABRC	PC	Yes	20,000 lb	13-3/4"	15-3/4"	
IPPC1218S-ABRC	PC	Yes	20,000 lb	15-3/8"	17-1/4"	15-3/4"

14 FT (4.26m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPPC1412S-ABRC	PC	Yes	18,000 lb	9-5/8"	11-5/8"	7"
IPPC1414S-ABRC	PC	Yes	20,000 lb	12"	13-7/8"	8-7/8"
IPPC1416S-ABRC	PC	Yes	20,000 lb	13-3/4"	15-3/4"	
IPPC1418S-ABRC	PC	Yes	20,000 lb	15-3/8"	17-1/4"	15-3/4"

16 FT (4.87m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPPC1612S-ABRC	PC	Yes	18,000 lb	9-5/8"	11-5/8"	7"
IPPC1614S-ABRC	PC	Yes	20,000 lb	12"	13-7/8"	8-7/8"
IPPC1616S-ABRC	PC	Yes	20,000 lb	13-3/4"	15-3/4"	
IPPC1618S-ABRC	PC	Yes	20,000 lb	15-3/8"	17-1/4"	15-3/4"

18 FT (5.48m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPPC1814S-ABRC	PC	Yes	20,000 lb	12"	13-7/8"	8-7/8"
IPPC1816S-ABRC	PC	Yes	20,000 lb	13-3/4"	15-3/4"	
IPPC1818S-ABRC	PC	Yes	20,000 lb	15-3/8"	17-1/4"	15-3/4"

20 FT (6.096m)	Material	Taper	Load	Top O/D	Bot-O/D	I/D
IPPC2018S-ABRC	PC	Yes	20,000 lb	15-1/4"	17-5/8"	15-3/4"

**Load Bearing Fiberglass call for prices**

\* For load bearing columns confirm with your structural engineer

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



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Columns Page 42

Vol 7: Spring 2017

# Standard Roman Corinthian Fluted Load Bearing/Decor

HW=24 Hardwoods, AP=ArchPolymer™, PC=PolyComp™ 4C= Fiberglass, NeoPlaster™, StoneMold™, Zeament™

In the Code TB= Tuscan Base AB=Attic Base

3 FT (91cm)	Material	Flutes	Taper	Load	T/O/D	B/O/D	I/D
IPC304F12-RC1TB	HW	12	Yes	No	3"	4"	Solid
IPC304F12-RC1AB	HW	12	Yes	No	3"	4"	Solid
IPC304F24-RC1AB	HW	24	Yes	No	3"	4"	Solid
IPCNT306F12-RC4TB	HW-AP	12	No	No	6-1/4"	6-1/4"	3-1/2"

4 FT (1.21m)	Material	Flutes	Taper	Load	T/O/D	B/O/D	I/D
IPC404F12-RC1TB	HW	12	Yes	No	3"	4"	Solid
IPC404F12-RC1AB	HW	12	Yes	No	3"	4"	Solid
IPC404F24-RC1AB	HW	24	Yes	No	3"	4"	Solid
IPCNT406F12-RC4TB	HW-AP	12	No	No	6-1/4"	6-1/4"	3-1/2"
IPC408F12-RC1TB	HW	12	No	No	6-1/2"	8"	4"
IPC408F12-RC2TB	HW-AP	12	No	No	6-1/2"	8"	4"
IPC408F24-RC1TB	HW	24	Yes	No	6-1/2"	8"	4"
IPC408F24-RC2TB	HW-AP	24	Yes	No	6-1/2"	8"	4"

5 FT (1.52m)	Material	Flutes	Taper	Load	T/O/D	B/O/D	I/D
IPC504F12-RC1TB	HW	12	Yes	No	3"	4"	Solid
IPC504F12-RC1AB	HW	12	Yes	No	3"	4"	Solid
IPCNT506F12-RC4TB	HW-AP	12	No	No	6-1/4"	6-1/4"	3-1/2"

6 FT (1.82m)	Material	Flutes	Tap	Load	T/O/D	B/O/D	I/D
IPCNT606F12-RC4TB	HW-AP	12	No	No	6-1/4"	6-1/4"	3-1/2"
IPCNT606F12-RC4AB	HW-AP	12	No	No	6-1/4"	6-1/4"	3-1/2"
IPC608F12-RC1TB	HW	12	Yes	No	6-1/2"	8"	4"
IPC608F12-RC2TB	HW-AP	12	Yes	No	6-1/2"	8"	4"
IPCNT608F12-RC5TB	HW-AP	12	No	No	8"	8"	5"
IPPC0610S-ABRC	PC	20	Y	14,000lb	8"	9-5/8"	5-7/8"
IPPC0612S-ABRC	PC	24	Y	18,000lb	9-3/8"	11-1/2"	7"

8 FT (2.43m)	Material	Flutes	Tap	Load	T/O/D	B/O/D	I/D
IPCNT806F12-RC4TB	HW-AP	12	No	No	6-1/4"	6-1/4"	3-1/2"
IPCNT806F12-RC4AB	HW-AP	12	No	No	6-1/4"	6-1/4"	3-1/2"
IPPC0808F-ABRC	PC	16	Y	10,000lb	6-1/4"	7-3/4"	3-3/4"
IPAP0808F-RC4TB	AP	x	Yes	No	6-1/2"	7-1/8"	4-1/4"
IPAP0808F-RC4AB	AP	x	Yes	No	6-1/2"	7-1/8"	4-1/4"
IPC808F12-RC2TB	HW-AP	12	Yes	No	6-1/2"	8"	4"
IPC808F12-RC2AB	HW-AP	12	Yes	No	6-1/2"	8"	4"
IPC808F12-RC4AB	HW-AP	12	Yes	No	6-1/2"	8"	3-1/2"
IPC808F12-RC1TB	HW-AP	12	Yes	No	6-1/2"	8"	4"
IPAPNT0808F-RC5TB	AP	x	No	No	8-1/8"	8-1/8"	5-1/8"
IPAPNT0808F-RC5AB	AP	x	No	No	8-1/8"	8-1/8"	5-1/8"
IPPC0810F-ABRC	PC	20	Y	14,000lb	8"	9-5/8"	5-7/8"
IPPC0812F-ABRC	PC	24	Y	18,000lb	9-5/8"	11-7/8"	7"
IPAPNT0812F-RC7TB	AP	x	No	No	11-7/8"	11-7/8"	9-3/8"
IPAPNT0812F-RC7AB	AP	x	No	No	11-7/8"	11-7/8"	9-3/8"

9 FT (2.74m)	Material	Flutes	Taper	Load	T/O/D	B/O/D	I/D
IPPC0908F-ABRC	PC	16	Yes	10,000lb	6-1/4"	7-5/8"	3-3/4"
IPPC0910F-ABRC	PC	20	Yes	14,000lb	7-1/2"	9-3/4"	5-7/8"
IPPC0912F-ABRC	PC	24	Yes	18,000lb	9-5/8"	11-7/8"	7"

10 FT (3.04m)	Material	Flutes	Tap	Load	T/O/D	B/O/D	I/D
IPPC1008F-ABRC	PC	16	Y	10,000 lb	6-1/8"	7-5/8"	3-3/4"
IPAP1008F-RC4AB	AP	x	Y	No	6-1/2"	7-1/8"	4-1/4"
IPAPNT1008F-RC5TB	AP	x	No	No	8-1/8"	8-1/8"	7"
IPAPNT1008F-RC5AB	AP	x	No	No	8-1/8"	8-1/8"	7"
IPPC1010F-ABRC	PC	20	Yes	14,000 lb	7-1/2"	9-3/4"	5-7/8"
IPPC1012F-ABRC	PC	24	Yes	18,000 lb	9-5/8"	11-7/8"	7"
IPAPNT1012F-RC7TB	AP		No	No	11-7/8"	11-7/8"	11-7/8"

12 FT (3.65m)	Material	Flutes	Tap	Load	T/O/D	B/O/D	I/D
IPAPNT1208F-RC5TB	AP	x	No	No	8-1/8"	8-1/8"	5-1/8"
IPAPNT1208F-RC5AB	AP	x	No	No	8-1/8"	8-1/8"	5-1/8"
IPPC1212F-ABRC	PC	24	Y	18,000lb	9-3/8"	11-1/2"	7"
IPAPNT1212F-RC7TB	AP	x	No	No	11-7/8"	11-7/8"	9-3/8"

## Standard Capitals

### IPCPROC4

3-3/4" (9.5cm)

Height  
5"  
12.7cm



Bottom Circle 3-1/8" (7.9cm)

### IPCPROC5

5-13/16" (14.7cm)

High  
7"  
17.7cm



Bottom Circle 4-1/4" (10.7cm)

A=Abacus Diagonal



B=Bottom Circle

H= Height

### IPMRD0400

A = 6-1/4" (15.9cm)  
B = 3-1/2" (8.9cm)  
H = 5" (12.7cm)

### IPMRD0500

A = 8" (20.3cm)  
B = 4-3/4" (12cm)  
H = 7" (17.8cm)

### IPMRD0504

A = 19" (48.3 cm)  
B = 10-1/2" (26.7 cm)  
H = 14-1/2" (36.8cm)

### IPMRD0502

A = 10-3/4" (27.3cm)  
B = 6" (15.2cm)  
H = 8-1/2" (21.5cm)

### IPMRD0512

A = 20" (50.8 cm)  
B = 12" (30.5 cm)  
H = 17" (43.2cm)

### IPMRD0503

A = 16-1/2" (41.9cm)  
B = 8" (20.3 cm)  
H = 11-1/2" (29.2cm)

\* For load bearing columns confirm with your structural engineer

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Columns Page 43

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Vol 7: Spring 2017

# Standard Roman Corinthian Capitals

## IPMRD9001 11-1/2" (29.2cm)

Height  
11"  
27.9cm



Bottom  
Circle 6-1/2"  
(16.5cm)

## Load Bearing Capitals PolyComp™

Code	Top	Height	Bottom	Inside
IPPCRC08	6-3/8"	8-3/4"	6-1/16"	3-3/4"
IPPCRC10	6-3/8"	11-7/8"	8-1/4"	5-7/8"
IPPCRC12	18-1/8"	14-1/2"	9-7/8"	7"
IPPCRC14	22-1/8"	16-1/2"	12-1/2"	8-7/8"
IPPCRC16		17-1/4"	16"	
IPPCRC18		20-1/4"		15-3/4"



Code	Bottom Circle	Height	Width	Depth
IPNP7034	5" (12.7cm)	7" (17.78cm)	8-3/4" x 8-3/4" (22.2cm)	
IPNP7030	6-1/4" (15.8cm)	7-7/8" (19cm)	10" x 10" (25.4cm)	
IPNP7030A	6-3/4" (17cm)	9" (22.8cm)	11" x 11" (27.9cm)	
IPNP7027A	8-1/4" (20.9cm)	11-3/8" (28.8)	14-1/4" x 14-1/4" (36cm)	
IPNP7027	8-1/2" (21.5cm)	11" (27.9cm)	13-5/8" x 13-5/8" (34.6)	

## IPAPRC110

Width 17-3/4" (45cm)  
Depth 17-3/4" (45cm)

High  
15-3/4"  
40cm  
with  
rings



Bottom Circle  
No rings 10" (25cm)  
With rings 12" (30.4cm)



Code	Bottom Circle	Height	Width	Depth
IPAPRC103	5-13/16" (14.7)	10-1/2" (26.6)	10-7/8" x 10-7/8" (27.6cm)	
IPAPRC105	15-7/8" (40.3cm)	17-5/8" (44.7)	22-1/2" x 22-1/2" (57cm)	



Code	Bottom	Width & Depth	Height
IPCPROC500	9" (22.8cm)	14-5/8" (37cm)	14" (34.5cm)
IPCPROC501	10" (25.4cm)	17-3/4" (45cm)	16-1/2" (41.9cm)
IPCPROC502	12" (30.4cm)	19" (48.2cm)	19" (48.2cm)
IPCPROC503	16" (40.6cm)	29"	
IPCPROC504	20" (50.8cm)	36" (91.4cm)	30" (76.2cm)



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



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Columns Page 44  
Vol 7: Spring 2017