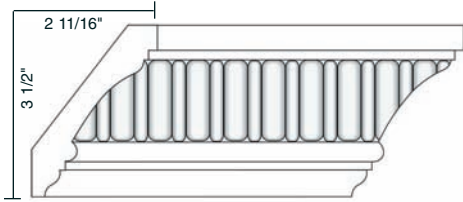


WR Ornamentally Embossed™ Cornice Mouldings

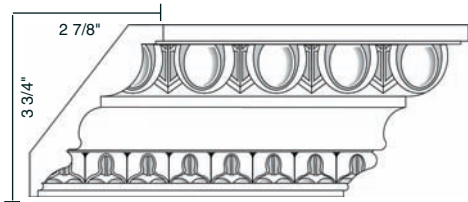
1:24 Poplar In-Stock • Red Oak Denoted



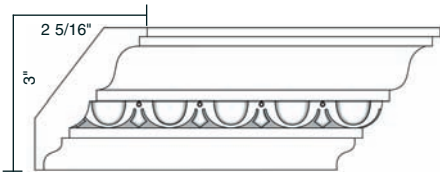
CM69
3/4" x 2 3/4" / 19.1 x 69.9 mm



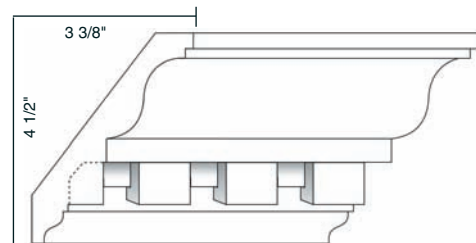
CM70
13/16" x 4 3/8" / 20.6 x 111.1 mm



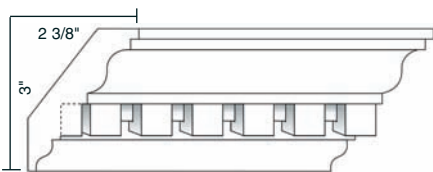
CM71
13/16" x 4 1/2" / 20.6 x 114.3 mm



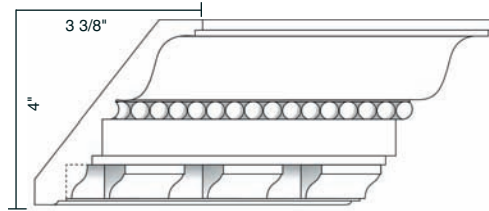
CM72
13/16" x 3 3/4" / 20.6 x 95.3 mm
OAK



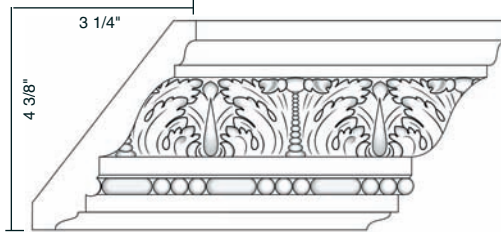
CM73
13/16" x 5 1/2" / 20.6 x 139.7 mm
OAK



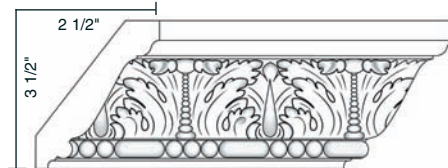
CM74
13/16" x 3 3/4" / 20.6 x 95.3 mm
OAK



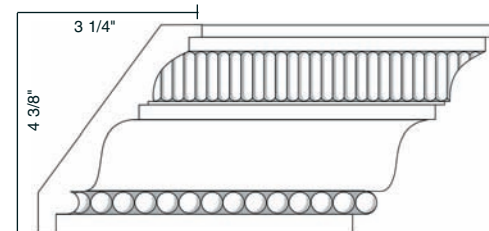
CM75
13/16" x 5 3/16" / 20.6 x 131.7 mm



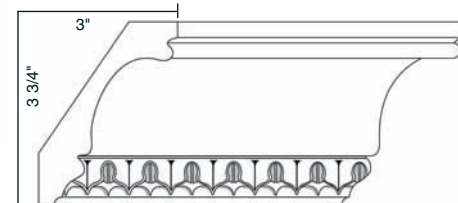
CM76
13/16" x 5 1/2" / 20.6 x 139.7 mm



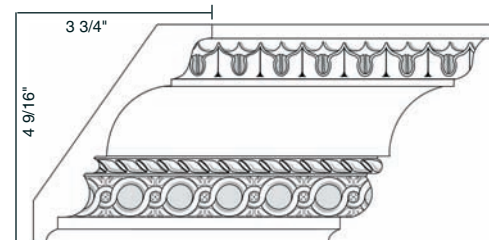
CM77
13/16" x 4" / 20.6 x 101.6 mm



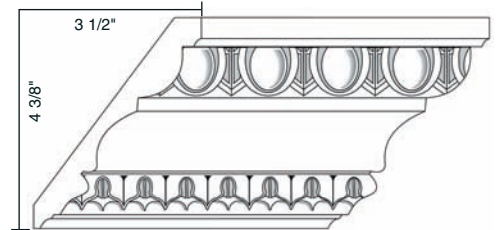
CM80
13/16" x 5 1/2" / 20.6 x 139.7 mm



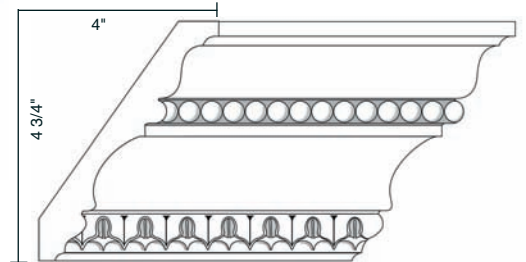
CM81
1 1/16" x 4 3/4" / 27 x 120.7 mm



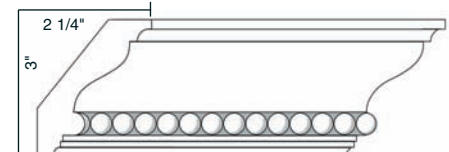
CM82
1 1/16" x 5 7/8" / 27 x 149.2 mm



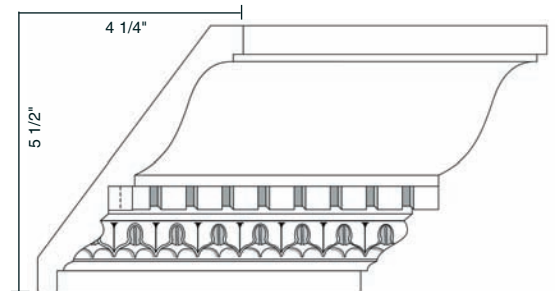
CM83
13/16" x 5 1/2" / 20.6 x 139.7 mm
OAK



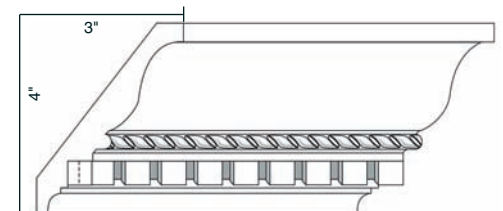
CM84
13/16" x 6 1/4" / 20.6 x 158.8 mm



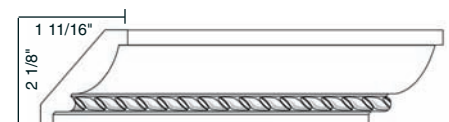
CM85
13/16" x 3 3/4" / 20.6 x 95.3 mm



CM86
13/16" x 7" / 20.6 x 177.8 mm



CM87
3/4" x 5" / 19.1 x 127 mm



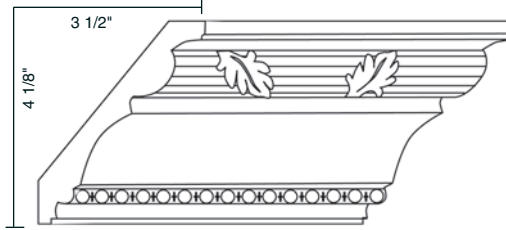
CM88
3/4" x 2 3/4" / 19.1 x 69.9 mm



CM89

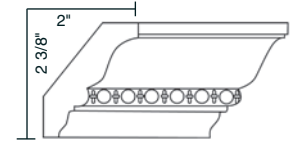
3/4" x 2 3/4" / 19.1 x 69.9 mm

OAK



CM90

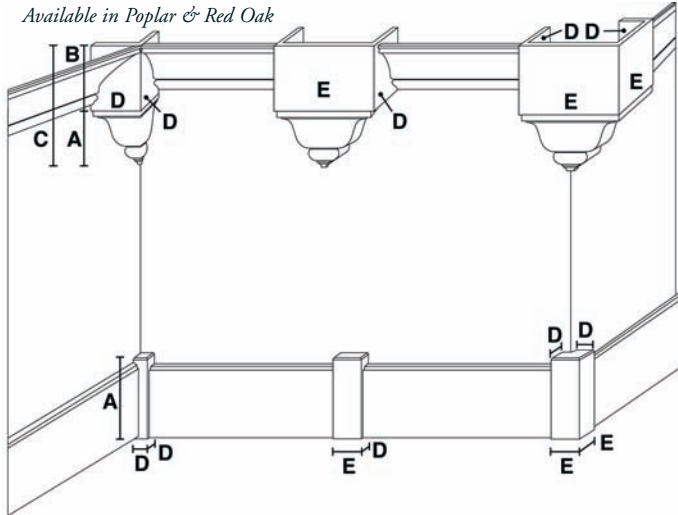
3/4" x 5 1/2" / 19.1 x 139.7 mm



CM91

3/4" x 3" / 19.1 x 76.2 mm

Available in Poplar & Red Oak



See page 1:34 for radius corner block, for 3/4" bullnose sheetrock. Item #LBR011

Large Crown Blocks

		A	B	C	D	E
LCB040	Inside Corner	5 1/2	6	11 1/2	4 1/2	—
LCB041	Outside Corner	5 1/2	6	11 1/2	4 1/2	9
LCB042	Mid Room	5 1/2	6	11 1/2	4 1/2	9

Small Crown Blocks

		A	B	C	D	E
SCB045	Inside Corner	3 3/4	4 1/4	8	3 1/4	—
SCB046	Outside Corner	3 3/4	4 1/4	8	3 1/4	6 1/2
SCB047	Mid Room	3 3/4	4 1/4	8	3 1/4	6 1/2

Large Base Blocks

		A	B	C	D	E
LBB007	Inside Corner	7	—	—	1 1/16	—
LBB008	Outside Corner	7	—	—	1 1/16	2 1/8
LBB009	Mid Room	7	—	—	1 1/16	2 1/8

Small Base Blocks

		A	B	C	D	E
SBB005	Inside Corner	5	—	—	7/8	—
SBB003	Outside Corner	5	—	—	7/8	1 3/4
SBB004	Mid Room	5	—	—	7/8	1 3/4

Custom Crown & Base Corners available upon request. Specification needed for a quote.

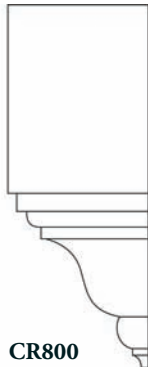
Stock Small Crown Blocks



CR810

Small crown blocks are made using CR810 crown.

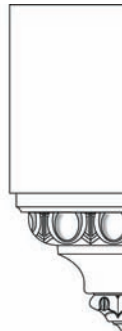
Stock Large Crown Blocks



CR800

Large crown blocks are made using CR800 crown.

Made to Order Custom Crown Blocks



CM83

Custom crown blocks are "made to order" from any of our stock crowns.

3 1/2"



CRV5099

Small Crown Block

3 1/2 x 3 1/2 x 8 1/2"

accepts up to 5" crowns

5 1/2"

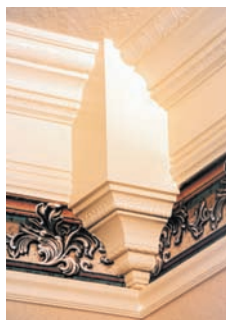


CRV5095

Large Crown Block

5 1/2" x 5 1/2" x 12"

accepts 5 1/2" – 7 1/2" crown



Custom crown block with CM82



Custom crown block with CM87

SMALL CROWN BLOCK WILL ACCEPT THE FOLLOWING CROWNS:

Embossed

CM70, CM71, CM72, CM74, CM77, CM81, CM85, CM87

Smooth

CR810, CR820, CR864, CR866, CR872, CR881, CO707

LARGE CROWN BLOCK WILL ACCEPT THE FOLLOWING CROWNS:

Embossed

CM73, CM75, CM76, CM80, CM82, CM83, CM84, CM86

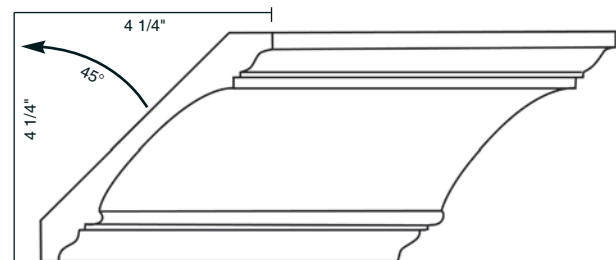
Smooth

CR800, CR806, CR830, CR841, CR860, CR862, CR880, CO705

CUSTOM CROWN BLOCKS ARE MADE WITH YOUR CHOICE OF CROWNS.

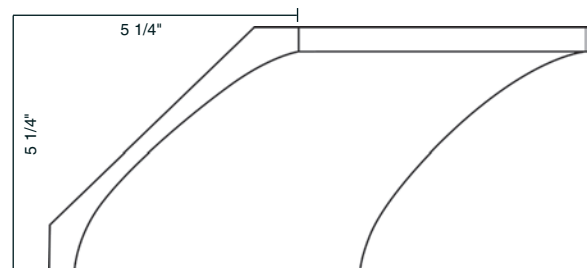
WR Traditional Cove Mouldings

1:26 Poplar In-Stock • Red Oak Denoted



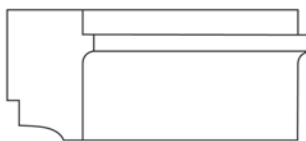
CO701

13/16" x 6" / 20.6 x 152.4 mm



CO702

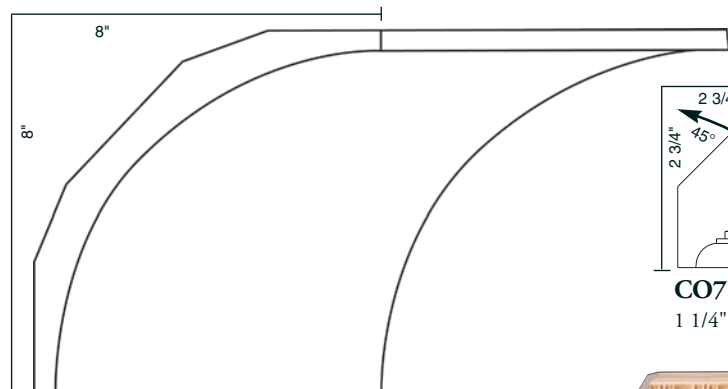
1 1/16" x 7 1/2" / 17.5 x 190.5 mm



CO703

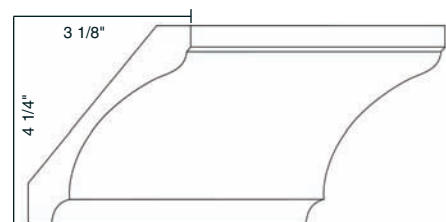
1 3/4" x 2 5/8" / 44.5 x 66.7 mm

CO703 is used in crown build-ups shown at right & in many LCD's



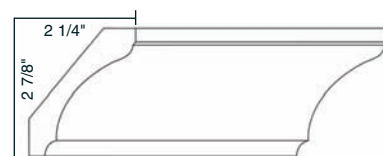
CO704 - Poly Cove

8" x 8" x 16' / 203.2 x 203.2 x 4876.8 mm



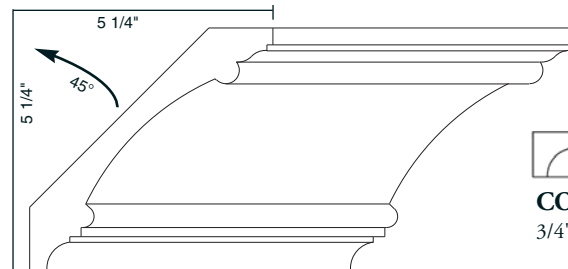
CO705

13/16" x 5 1/4" / 20.6 x 133.4 mm



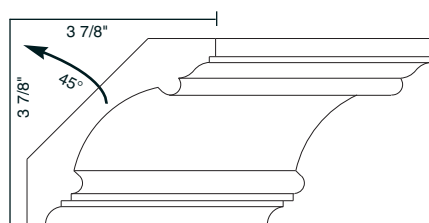
CO707

3/4" x 3 1/2" / 19.1 x 88.9 mm



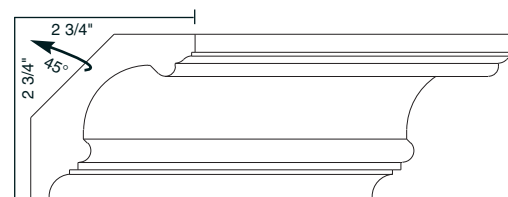
CO709

1 1/4" x 7 1/2" / 31.8 x 190.5 mm



CO711

1 1/4" x 5 1/2" / 31.8 x 139.7 mm



CO713

1 1/4" x 4" / 31.8 x 101.6 mm

CURVED APPLICATIONS:

"Ultra-Flex" curved parts are available for all patterns shown.

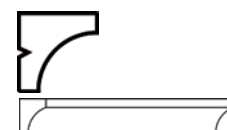
POPLAR IN-STOCK
RED OAK DENOTED

SCALE: 1/4" = 1"



CO720

3/4" x 3/4" / 19.1 x 19.1 mm



CO723

1/2" x 1/2" / 12.7 x 12.7 mm
(when fitting Cope of MB192, modillion block, notch goes against wall)



CO730

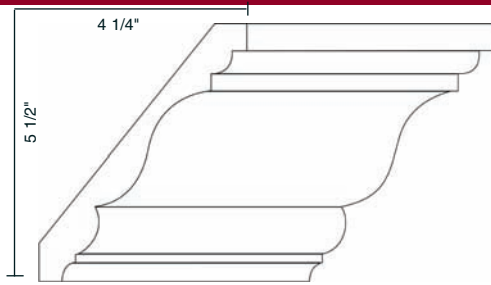
7/8" x 1 1/2" / 22.2 x 38.1 mm



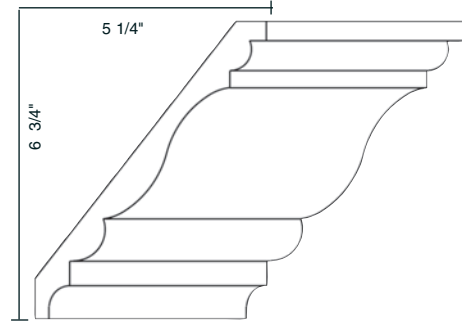
LCD8188

LCD8188 is shown with CO702 & CO704. Both are beautiful, but offer different scale & drama in the cove area. All LCD's with either CO702 or CO704 are interchangeable.

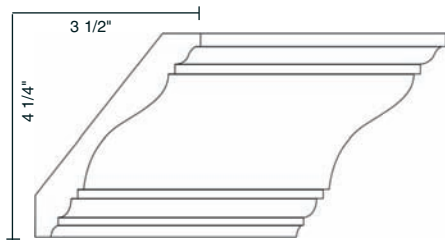
CO704 poly cove projects 8" and drops 8" with 11 1/2" overall face dimension. We offer CO704 as a polyurethane cove in primed 16' lengths. We feel for large cove mouldings, this is a great product. This is sold as 16' lengths only. Cove is packaged 4 pcs per box, for safe shipping, but we will ship any number of 16' lengths you order.



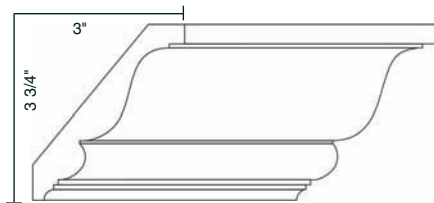
CR800 ✓OAK
13/16" x 7" / 20.6 x 177.8 mm



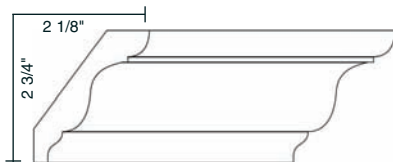
CR801
1" x 8 1/2" / 20.6 x 215.9 mm



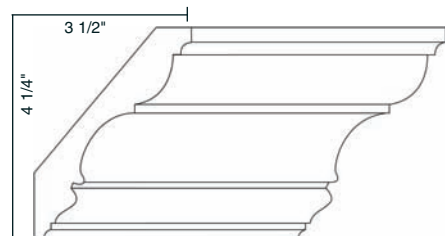
CR806
13/16" x 5 1/2" / 20.6 x 139.7 mm



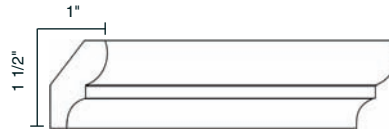
CR810 OAK
3/4" x 4 3/4" / 19.1 x 120.7 mm



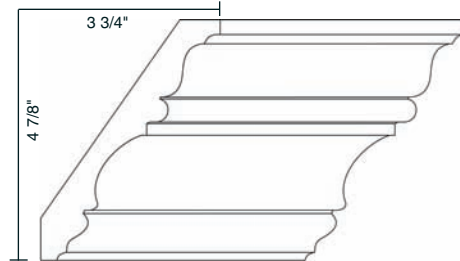
CR820 OAK
3/4" x 3 1/2" / 19.1 x 88.9 mm



CR830 OAK
13/16" x 5 1/2" / 20.6 x 139.7 mm



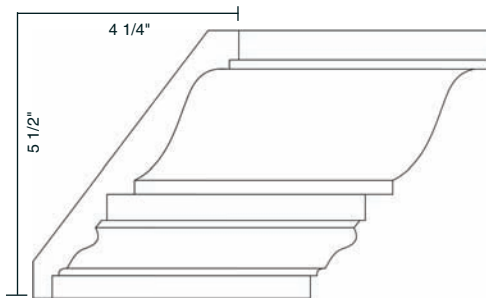
CR840
11/16" x 1 3/4" / 17.5 x 44.5 mm



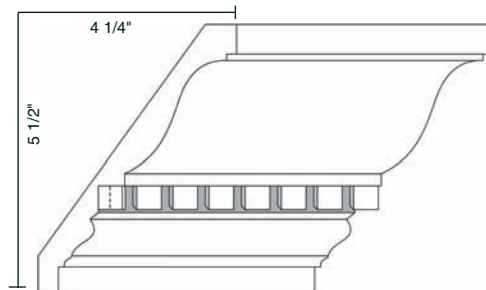
CR841
13/16" x 6 1/4" / 20.6 x 158.8 mm



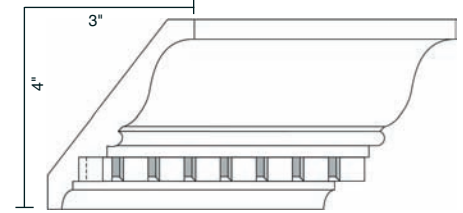
CR850
3/4" x 2 3/4" / 19.1 x 69.9 mm
OAK



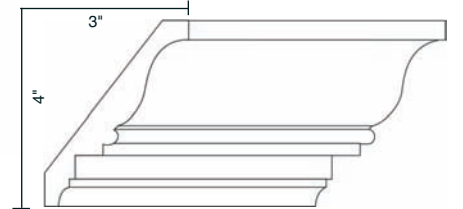
CR860
13/16" x 7" / 20.6 x 177.8 mm



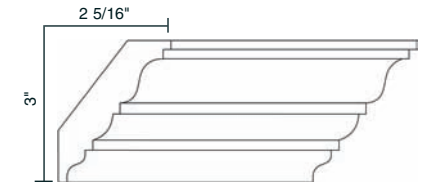
CR862
13/16" x 7" / 20.6 x 177.8 mm



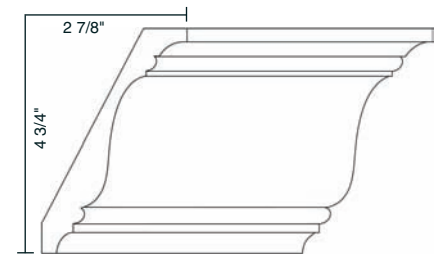
CR864
3/4" x 5" / 19.1 x 127 mm
OAK



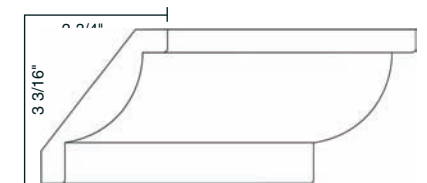
CR866
3/4" x 5" / 19.1 x 127 mm



CR872
13/16" x 3 3/4" / 20.6 x 95.3 mm



CR880
13/16" x 5 1/2" / 20.6 x 139.7 mm



CR881
13/16" x 4 1/8" / 20.6 x 104.8 mm



CR882
5/8" x 2 1/2" / 15.9 x 63.5 mm
OAK

Ultra-Flex offers innovation for curved components, is easily installed and finished. Ultra-Flex profiles can distort if cast to a radius that is too tight. All curved components whether resin or wood take layout and thoughtful consideration to install well.



DE168
 1/2" x 1/2"
 12.7 x 12.7 mm



DE170
 5/8" x 1 1/2"
 15.9 x 38.1 mm



DE172
 1/2" x 1 5/8"
 12.7 x 41.3 mm



DE169
 3/4" x 1"
 19.1 x 25.4 mm



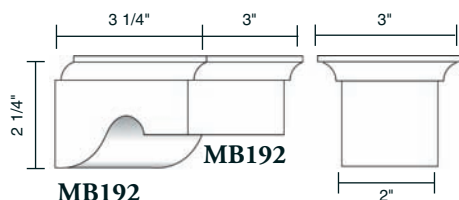
DE171
 3/4" x 2"
 19.1 x 50.8 mm



DE173
 3/8" x 1"
 9.5 x 25.4 mm

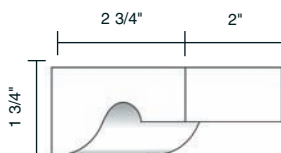


MB189
 1 3/4" x 2 3/4"
 44.5 x 69.9 mm
 (Sold as lineal footage)

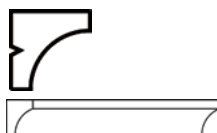


MB192
 2 1/4" x 3 1/4" x 3" (side view)
 57.1 x 82.5 x 76.2 mm
 (Sold as block with attached coved top)

MB192 (front view)



MB191
 1 3/4" x 2 3/4" x 2"
 44.5 x 69.9 x 50.8 mm
 (Blocks are pre-cut to 2")



CO723
 1/2" x 1/2" / 12.7 x 12.7 mm
 (when fitting Cope of MB192,
 modillion block, notch goes
 against wall)



CRV5123
 1 3/4" x 1 1/2" x 2 3/4"
 44.5 x 38.1 x 69.9 mm
 sold 4 per card

MODILLION BLOCKS

ADD DISTINCTION

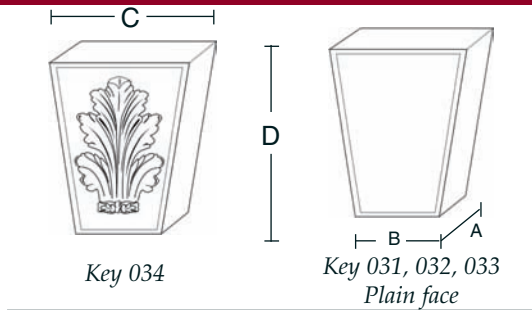
- MB189 is sold as lineal footage
- MB191 is sold as pre-cut blocks.
- MB192 is sold as pre-cut 2" blocks with coved top attached.
- CO723 fits cove cut on MB192 and must be installed first. Order CO723 as separate lineal footage.
- Generally, modillion blocks are placed 6" on center, therefore order two blocks per running foot.



POPLAR IN-STOCK
 RED OAK DENOTED

SCALE: 1/2"=1"

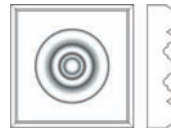
ROOMS YOU LOVE TO SHARE -
Casing - CA31
Crown - CM69, CM77, CO730,
PM09, MB192, CO723, PM14
Stained Poplar with Birch
Plywood Panels



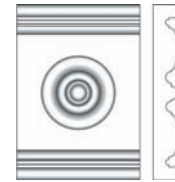
	A	B	C	D
Key 031	1"	2"	4"	4 1/2"
Key 032	1"	2 1/2"	4 1/2"	5"
Key 033	1 3/4"	3"	5 1/2"	6"
Key 034	1 3/4"	4"	6 1/2"	8"

Key 031, 032, 033 available in plain face only. Red Oak & Poplar. Key 034 (shown) cast as "Ultra-Flex" poplar and "Ultra-Flex" Red Oak.

27/32" Rosettes
 ROS161 2 3/4 x 2 3/4
 ROS159 3 1/2 x 3 1/2
 ROS163 3 3/4 x 3 3/4



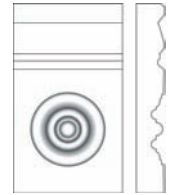
1" Rosette
 ROS162 2 3/4 x 2 3/4
 ROS169 3 1/2 x 3 1/2
 ROS160 3 3/4 x 3 3/4
 ROS158 4 x 4
 ROS164 4 1/2 x 4 1/2
 ROS165 5 1/2 x 5 1/2



1" Architectural Rosette
 ROS166 3 3/4 x 5 3/4
 ROS167 4 1/2 x 6 1/2
 ROS168 5 1/2 x 7 1/2



1" Plynth Block
 PB171 3 x 5
 PB170 4 x 7
 PB183 4 1/2 x 8
 PB187 5 1/2 x 8

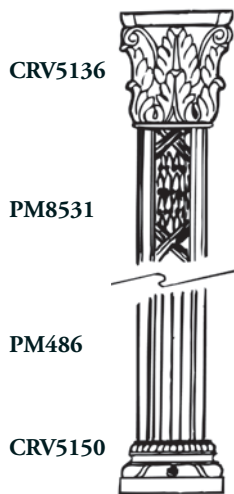


1" Architectural Plynth
 PB192 3 x 5
 PB193 4 x 7
 PB185 4 1/2 x 8
 PB186 5 1/2 x 8



ROS157
 Resin Only
 1" x 3 7/8"

ROSETTES & PLYNTHS
 AVAILABLE IN
 POPLAR & RED OAK

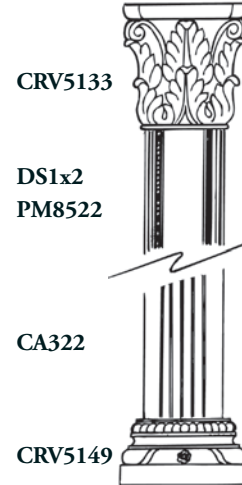


CRV5150

PM8552

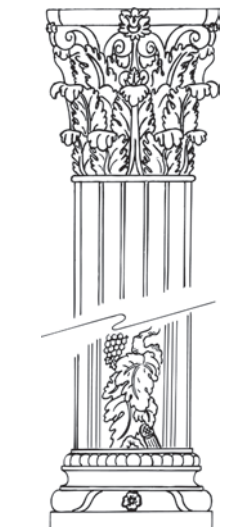
CRV5150

We offer complementary capitals & plynths to go with our fluted casings, ornate friezes, backbands & panel moulds. Corinthian & Ionic capitals are shown with complementary-sized plynths. These can be used for architectural applications, cabinets & furniture to create a wide array of embellished styles. Corinthian capitals have the vertical Acanthus Leaves, and the Ionic Capitals have the Egg & Dart. See page 1:63 for more information & sizes.



CRV5143

FR8921
 jobsite
 modification
 PM537



CRV5129

CA329

BB153
 FR8956
 jobsite
 modification

CRV5147

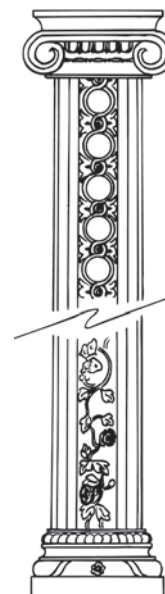


CRV5139

BB8110
 FR8965
 jobsite
 modification

BB153
 FR8953
 jobsite
 modification

CR5147



CRV5140

FR8922
 PM595

FR8940
 PM595

CRV5148



CRV5130

CA328

CH693

CRV5148

- Solid Wood Curved Mouldings can be manufactured for all Casings, Jambs, Panel Moulds and Mon Reale® casings and crowns up to 5 1/2" wide. These are offered in Poplar, Red Oak, Cherry, Mahogany, etc., where only solid wood will work due to stainability or personal preference. These are offered for traditional or ornamentally embossed™ profiles.
- Ultra-Flex Resin mouldings can be manufactured for Crown, Case, Base, Chairrail and Panel Mouldings. Ultra-Flex mouldings can be painted or stained and will offer a cost savings over solid wood. Many mouldings on curved wall application are only available in Ultra-Flex.
- The maximum length of Ultra-Flex is 12', minimum length is 5' and all resin are sold by the whole foot (no half feet).
- Ultra-Flex can be used for interior and exterior work. When used as exterior trim, opulent applications can be applied with complete weatherability.
- Original Ultra-Flex moulds are cast from Poplar. See Price List for those available in Red Oak. Customer is responsible for moulding charges when that mould has not been cast yet.

INFORMATION TO ORDER CURVED MOULDINGS:

I. Casings — Solid Wood or Ultra-Flex

- A True half-circle - radius or diameter
- B Arch (eyebrow or segment) rise and span or template
- C Ellipse - template always
- D Moulding number, species, lengths, and count

II. BACKBANDS — Solid Wood or Ultra-Flex

- A Radius on main casing that backband is to attach to
- B Type of curve (arch, ellipse, half-circle and information under Casings)
- C Moulding number, species, lengths, and count

III. CROWNS — Solid Wood or Ultra-Flex (see exception)

- A Is wall concave or convex?
 - B Radius of wall
 - C Piece count and length of moulding needed (add for waste)
 - D Moulding number, species, lengths, and count
- exception: solid wood up to 5 1/2" crown in Mon Reale®*

IV. BASEBOARDS — Ultra-Flex only

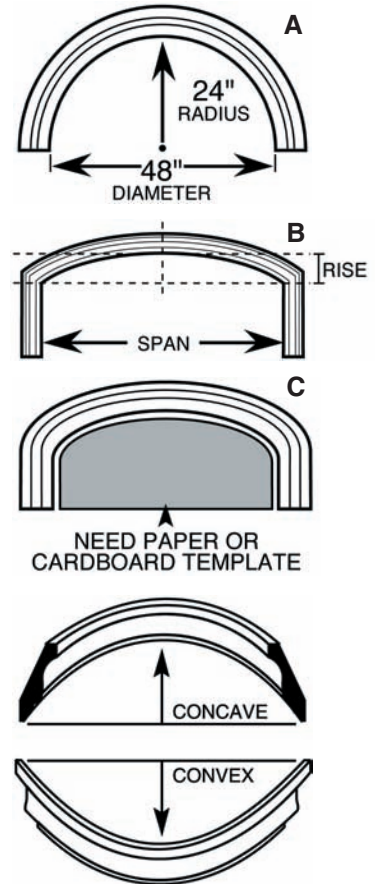
- A If Baseboards are being used as Baseboards or as part of a Crown detail on a wall, then Baseboards do not need to be pre-cast to any radius. They are sold straight and only total lineal footage is needed.
- B If Baseboards are used as Casing or as part of a Crown detail where they lay out on the ceiling (not on the wall) then information under Casing will be needed.

V. LINEAL MOULDS, FRIEZES AND CHAIRRAILS — Ultra-Flex only

- A If these are used horizontally on curved walls then they will not need to be pre-cast. Only lineal footage is needed. To use as Casing, refer to Casing information.

VI. PANEL MOULDS — Solid Wood or Ultra-Flex

- A Solid wood Panel Mouldings can be manufactured for flat wall arch panels, clipped corners and other paneled wall effects.
- B If the Panel Mould is used with curved wall application, then Ultra-Flex would be ordered.



FINISHING ULTRA-FLEX MOULDING

Our Ultra-Flex mouldings are easy to install and finish. They are manufactured with a latex-based primer coat. This helps the finish to adhere to the profile. There are numerous finishes on the market, and many ways to apply them. There are also climactic reasons that can alter how finishes are applied and dry. Most of the time, your resins can finish with the same process as you are finishing your wood. Please test a small sample to see that the finishes you are applying adhere.

TO PAINT

1) Fill and sand like wood, using a filler that will adhere to an oil based man-made product. 2) Apply a base coat of Latex Primer or Latex enamel underbody. This seals the resin! DO NOT APPLY OIL-BASE OR LACQUER UNDERCOATERS. 3) Sand if needed. 4) Apply Latex Enamel or oil-based enamel like the other wood mouldings and finish the same.

TO STAIN

1) Fill and sand like wood, using a filler that matches stain color and will adhere to an oil-based man-made product. 2) Apply a pre-packaged "Base Coat Latex Glazing Liquid". Many manufacturers offer these specific finishes for this purpose. After applying, wipe gently with a clean cloth. 3) After the glaze has been wiped to the desired appearance, it must be allowed to dry and then sealed with the same top coat being used on the wood. 4) We strongly recommend that first-time users practice on a piece of scrap resin moulding before finishing the moulding being used on the job. "ZAR" stain is a good recommended stain, available at most Ace Hardware Stores.

White River Hardwoods acknowledges that there are many techniques to finishing man-made products, and express no warranty for such.

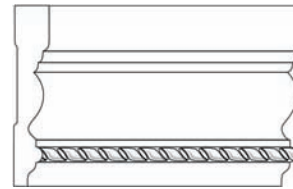
ORNAMENTALLY
EMBOSSSED™
MOULDINGS
CREATE A
LOVELY FRAME
FOR A MIRROR
CR7
RE104
PM58
CR7 MDF
Shown



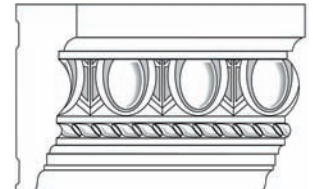
A PERFECT MATCH
Casing
CA31
BB17
Arch Casing is
Ultra-Flex With
Ornamentally
Embossed™ Solid
Wood Sides



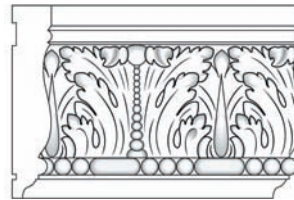
What an Elegant
Bathroom!
Glazing enhances
Ornamentally
Embossed™
Mouldings
CA31
BB158
Crown CM76
1x6
CR67



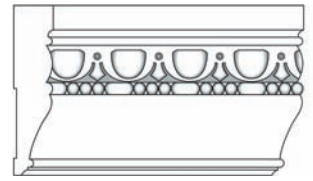
CA30
13/16" x 3 3/4" / 20.6 x 95.3 mm



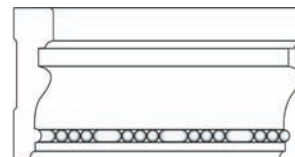
CA38
1 1/4" x 4" / 31.8 x 101.6 mm



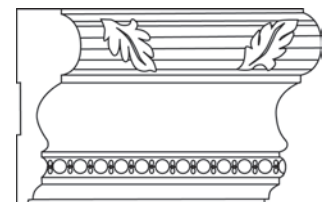
CA31
13/16" x 4" / 20.6 x 101.6 mm



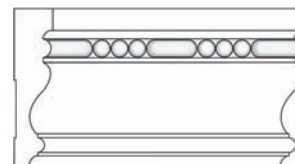
CA39
13/16" x 3 1/2" / 20.6 x 88.9 mm



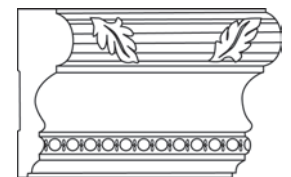
CA33
13/16" x 3 1/4" / 20.6 x 82.6 mm



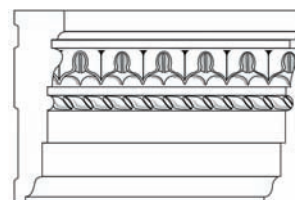
CA40
1 1/4" x 4" / 31.8 x 101.6 mm



CA36 - OAK
13/16" x 3 1/4" / 20.6 x 82.6 mm



CA41
13/16" x 3 1/4" / 20.6 x 82.6 mm

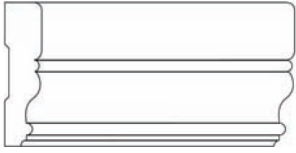


CA37
1 1/16" x 4" / 27 x 101.6 mm

CA40 and CA41 can be used as casing or chairrails, crowns or panel moulds. Other profiles in this series shown on page 1:25, 1:34 and 1:39.

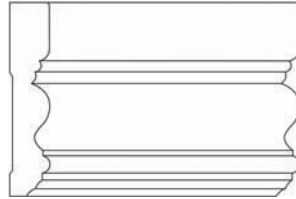
INSTALLATION OF MOULDINGS

- **INSTALLATION OF DOOR CASINGS:** Cut head casings first so that ornamentally embossed™ pattern on side casing will miter into head casing. Center pattern so it miters evenly at both corners.
- **INSTALLATION OF WINDOW CASINGS:** Follow door casings but install a window stool to add beauty and to avoid having to match four embellished mitered corners (matching four mitered corners is easy if embossing is delicate in nature).
- **INSTALLATION OF CROWNS, BASES, CHAIRRAILS, ETC.:** First install any outside corners and work back into inside corners. If a single moulding has two embossings, match the largest embossing first. If a moulding has dentil and embossing, match the dentil first and let the embossing match as well as possible. With Mon Reale® and multiple patterns, you may have to make several "adjusting cuts" to find the best pattern match.



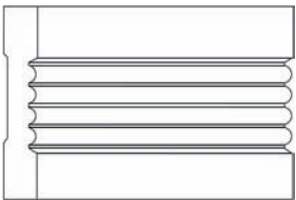
CA300

13/16" x 3" / 20.6 x 76.2 mm
 OAK



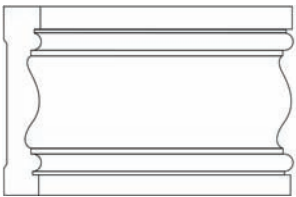
CA302

13/16" x 4" / 20.6 x 101.6 mm



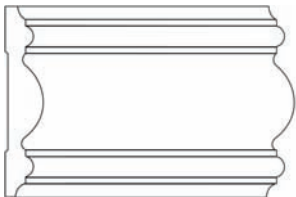
CA322

3/4" x 4" / 19.1 x 101.6 mm



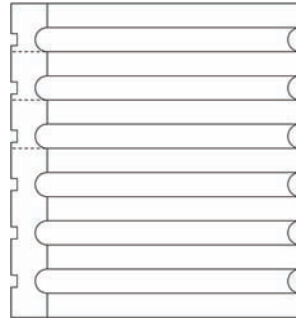
CA323

3/4" x 4" / 19.1 x 101.6 mm
 OAK



CA324

3/4" x 4" / 19.1 x 101.6 mm



CA325

3/4" x 6 1/2" / 19.1 x 165.1 mm
 OAK
 CA325 can adapt to 5 1/2", 4 1/2",
 3 1/2" width by jobsite modifications



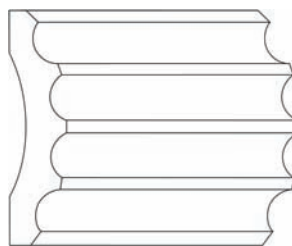
CA326

3/4" x 3 1/4" / 19.1 x 82.6 mm
 OAK



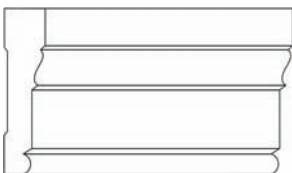
CA327

3/4" x 4" / 19.1 x 101.6 mm



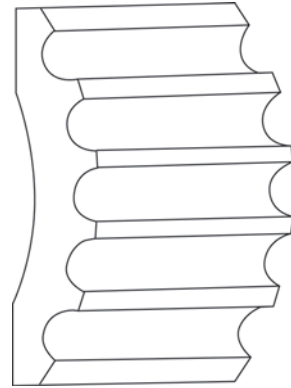
CA328

1 5/16" x 5 1/8" / 33.3 x 130.2 mm



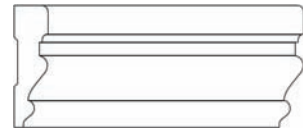
CA360

13/16" x 3 1/2" / 20.6 x 88.9 mm



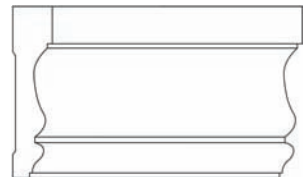
CA329

1 3/4" x 8" / 44.5 x 203.2 mm



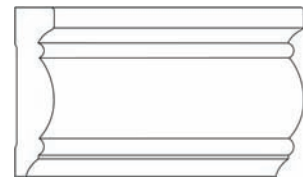
CA335

13/16" x 2 1/2" / 20.6 x 63.5 mm
 OAK



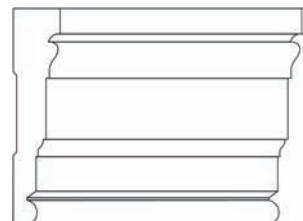
CA342

13/16" x 3 1/2" / 20.6 x 88.9 mm



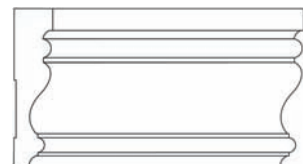
CA344

13/16" x 3 1/2" / 20.6 x 88.9 mm



CA362

1 1/16" x 4 1/2" / 27 x 114.3 mm



CA363 OAK

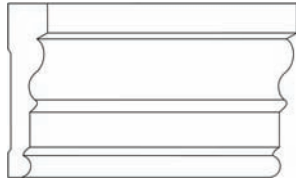
13/16" x 3 1/4" / 20.6 x 82.6 mm

CURVED APPLICATIONS:
 "Ultra-Flex" curved parts
 are available for
 all patterns shown.

POPLAR IN-STOCK
 RED OAK DENOTED

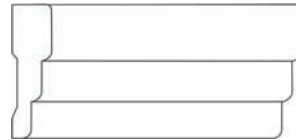
SCALE: 1/4"=1"

NOTE: Backbands lip casings to add depth & width.



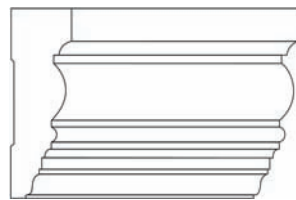
CA364

13/16" x 3 1/2" / 20.6 x 88.9 mm



CA368

13/16" x 2 3/4" / 20.6 x 69.9 mm



CA380

1 1/4" x 4" / 31.8 x 101.6 mm



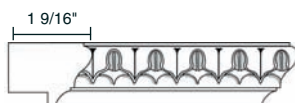
CA382

1 1/16" x 3 1/4" / 27 x 82.6 mm



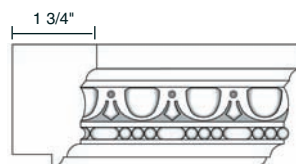
BB15

1 1/2" x 1 3/8" / 38.1 x 34.9 mm
(lips 13/16" / 20.6 mm)



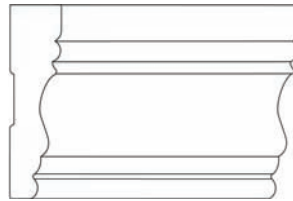
BB16

1 3/4" x 1 1/4" / 44.5 x 31.8 mm
(lips 13/16" / 20.6 mm)



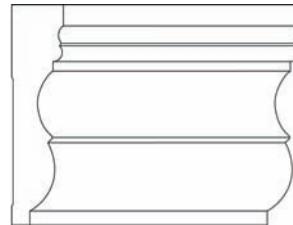
BB17

1 3/4" x 2 1/2" / 44.5 x 63.5 mm
(lips 13/16" / 20.6 mm)



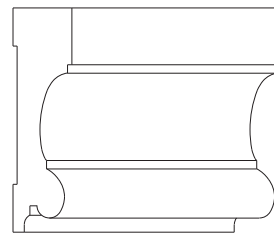
CA388

1 1/16" x 4" / 27 x 27 x 101.6 mm



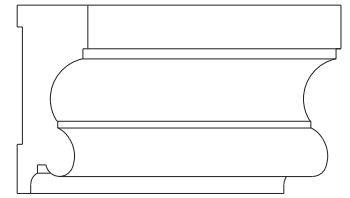
CA389

1 1/16" x 4 1/2" / 27 x 114.3 mm



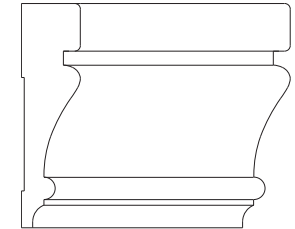
CA390

1 5/16" x 5" / 33.3 x 127 mm



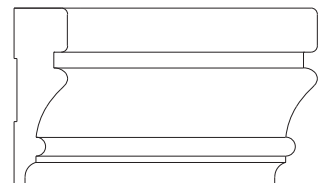
CA391

1 5/16" x 3 1/2" / 33.3 x 88.9 mm



CA392

1 5/16" x 5" / 33.3 x 127 mm



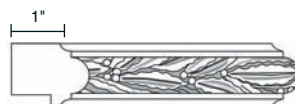
CA393

1 1/16" x 3 1/2" / 26.9 x 88.9 mm

Ultra-Flex offers innovation for curved components, is easily installed and finished. Ultra-Flex profiles can distort if cast to a radius that is too tight. All curved components whether resin or wood take layout and thoughtful consideration to install well.

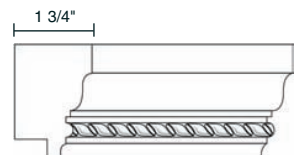
BACKBANDS

Backbands lip casings to add depth & width.



BB18

1 5/8" x 1 1/4" / 41.3 x 31.8 mm
(lips 13/16" / 20.6 mm)



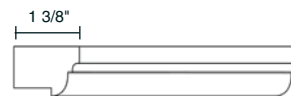
CR68

1 3/4" x 2 1/2" / 44.5 x 63.5 mm
(lips 13/16" / 20.6 mm)



BB153

1 1/2" x 1 3/8" / 38.1 x 34.9 mm
(lips 13/16" / 20.6 mm)



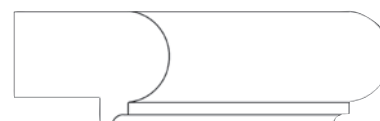
BB155

1 3/8" x 1" / 34.9 x 25.4 mm
OAK (lips 13/16" / 20.6 mm)



BB156

1 3/4" x 1 1/4" / 44.5 x 31.8 mm
(lips 13/16" / 20.6 mm)



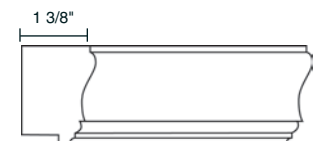
BB157

2 3/4" x 1 11/16" / 44.5 x 31.8 mm
(lips 1 5/16" / 33.3 mm)



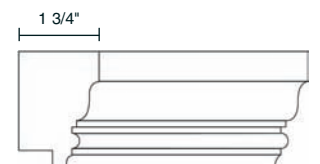
BB158

2 1/8" x 1 11/16" / 54 x 42.9 mm
(lips 1 1/16" / 26.9 mm)



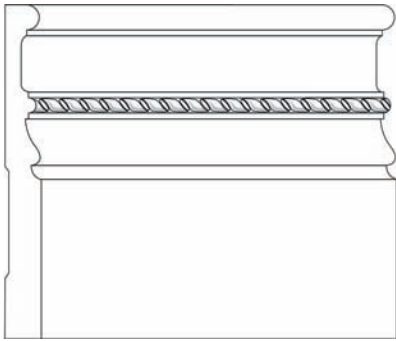
BB159

1 1/2" x 2" / 38.1 x 50.8 mm
(lips 13/16" / 20.6 mm)

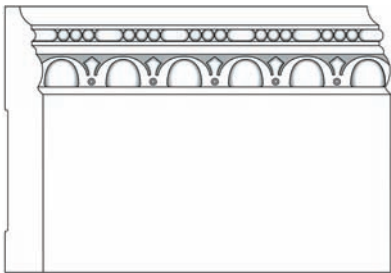


CH689

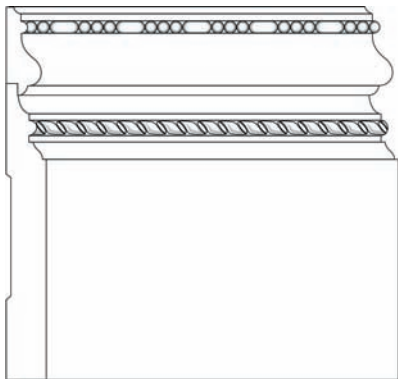
1 3/4" x 2 1/2" / 44.5 x 63.5 mm
(lips 13/16" / 20.6 mm)



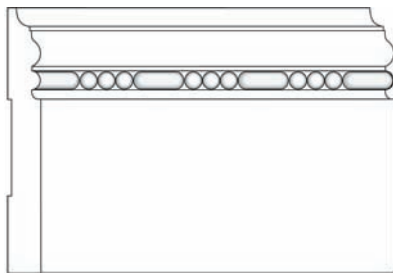
BA42
 3/4" x 7" / 19.1 x 177.8 mm



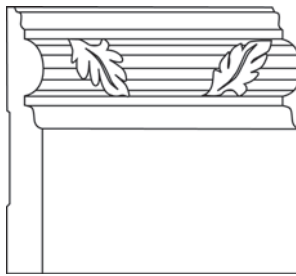
BA43-C
 3/4" x 5 1/2" / 19.1 x 139.7 mm



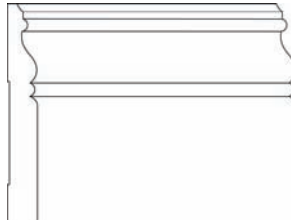
BA44 with PM22-pl
 3/4" x 7 3/4" / 19.1 x 196.9 mm
BA44
 3/4" x 6" / 19.1 x 152.4 mm
PM22-pl
 11/16" x 1 3/4" / 17.5 x 69.9 mm
 (lips 1/4" / 6.4 mm)



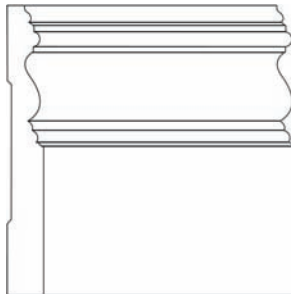
BA46
 11/16" x 5 1/2" / 17.5 x 139.7 mm
 OAK



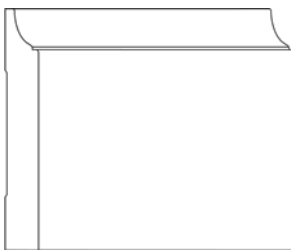
BA47
 3/4" x 5 1/2" / 19.1 x 139.7 mm



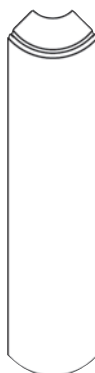
B400
 5/8" x 4 1/2" / 15.9 x 114.3 mm
 OAK



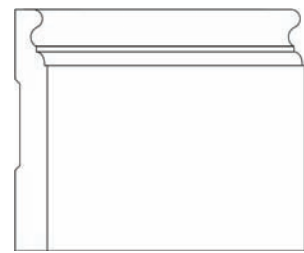
B401
 3/4" x 6" / 19.1 x 152.4 mm



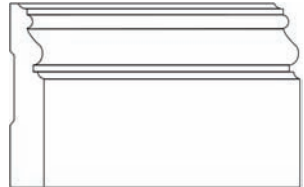
B403
 3/4" x 5" / 19.1 x 127 mm



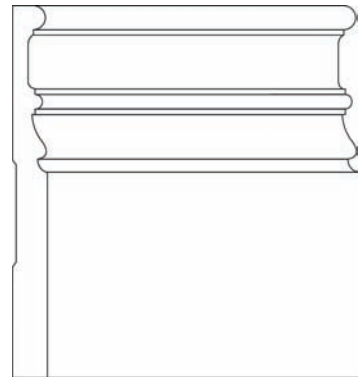
LBR011
 3/4" x 8 1/2" / 19.1 x 215.9 mm
 radius outside corner for 3/4"
 bullnose sheetrock accepts bases
 up to 3/4" x 8" - jobsite cut for
 shorter bases



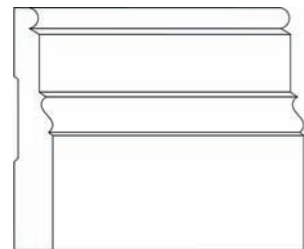
B416
 5/8" x 5" / 15.9 x 127 mm



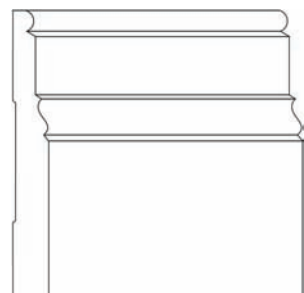
B435
 5/8" x 3 3/4" / 15.9 x 95.3 mm
 OAK



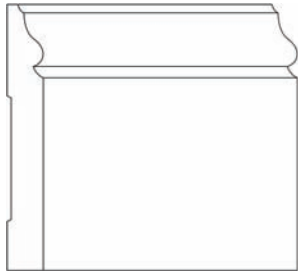
B442
 3/4" x 8" / 19.1 203.2 mm



B460
 3/4" x 5" / 19.1 x 127mm



B462
 3/4" x 6" / 19.1 x 152.4 mm



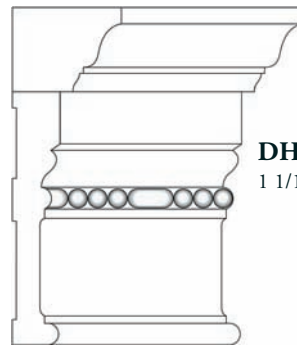
B463
 11/16" x 5 1/2" / 17.5 x 139.7 mm
 OAK



TC120
 1" x 2 1/8" / 25.4 x 54 mm

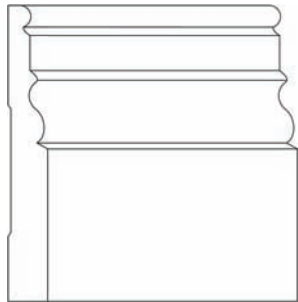


TC140
 1" x 2 1/8" / 25.4 x 54 mm



TC150
 1 3/4" x 2 1/4" / 44.5 x 57.2 mm

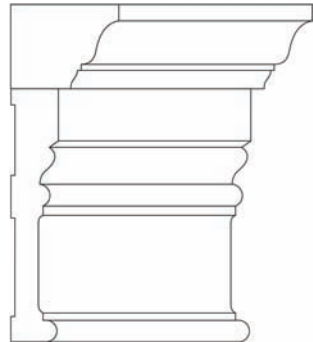
DH99
 1 1/16" x 5 1/4" / 27 x 133.4 mm



B464
 3/4" x 6" / 19.1 x 152.4 mm



Door Headers add height to mitered casings.
 CA39, DH99, TC150



TC150
 1 3/4" x 2 1/4" / 44.5 x 57.2 mm

90
 1" x 5 1/4" / 27 x 133.4 mm

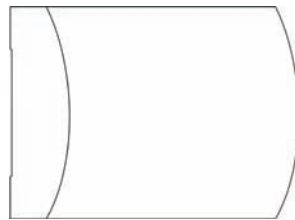
CURVED APPLICATIONS:
 "Ultra-Flex" curved parts
 are available for
 all patterns shown.

POPLAR IN-STOCK
 RED OAK DENOTED

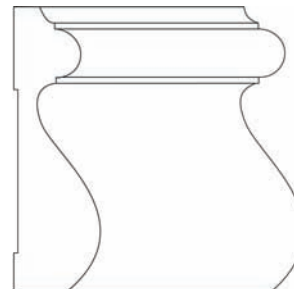
SCALE: 1/4"=1"



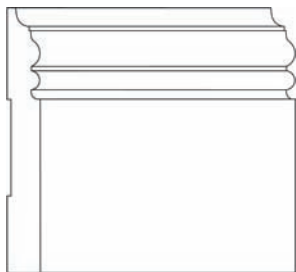
B468
 11/16" x 4 1/2" / 17.5 x 114.3 mm



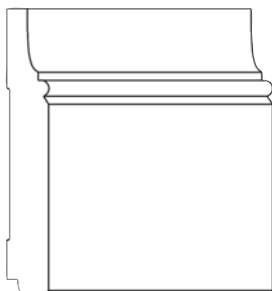
MM187
 1 1/4" x 4 3/8"
 31.8 x 111.1 mm



MM195
 1 3/4" x 5 7/8"
 44.5 x 149.2 mm



B469
 11/16" x 5 1/2" / 17.5 x 139.7 mm



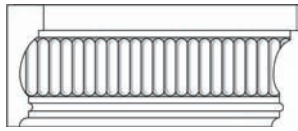
B470
 1" x 7" / 25.4 x 177.8 mm



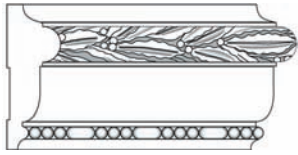
RADIUS SHEET ROCK MADE EASY.
 Base-BA442, Case-CA389



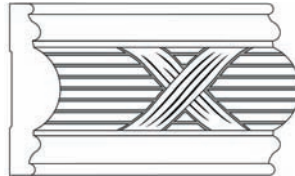
SIMPLE PANEL SUPPORTS WINDOWS.
 Case-CA302, Stool-PM570,
 Base- PM570, DS1x6



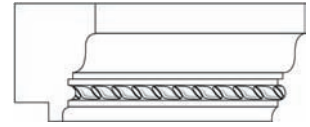
CR61
 13/16" x 2 1/2" / 20.6 x 63.5 mm



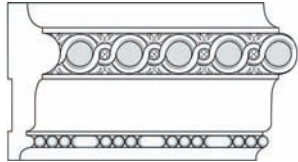
CR64
 1 1/16" x 3" / 27 x 76.2 mm



CR66
 1" x 3 1/2" / 25.4 x 88.9 mm
 Ribbon pattern repeat 7 1/2"



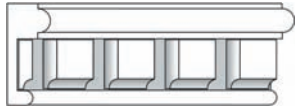
CR68
 1 3/4" x 2 1/2" / 44.5 x 63.5 mm
 (lips 3/4")



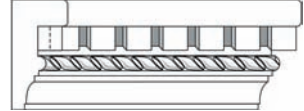
CR63-A
 1 1/16" x 3 1/4" / 27 x 82.6 mm



CR65
 13/16" x 2 1/2" / 20.6 x 63.5 mm
 OAK

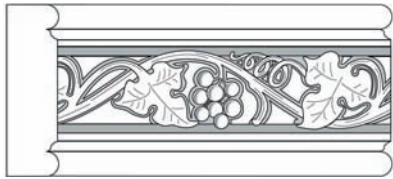


CR67
 13/16" x 2 1/8" / 20.6 x 54 mm
 OAK

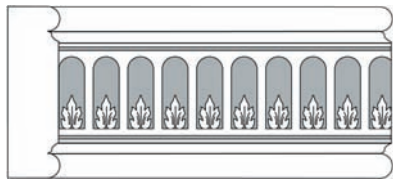


CR69
 1 1/16" x 2 1/4" / 27 x 57.2 mm

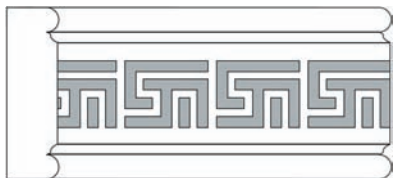
LINEAL MOULDINGS



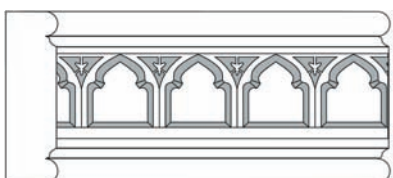
LM90 Pattern repeats 6 3/8" OAK
 1 1/16" x 3 1/2" - 27 x 88.9 mm



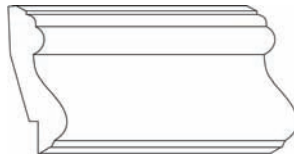
LM91
 1 1/16" x 3 1/2" - 27 x 88.9 mm



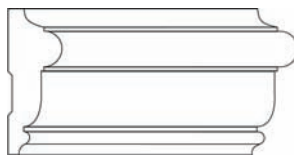
LM92
 1 1/16" x 3 1/2" - 27 x 88.9 mm



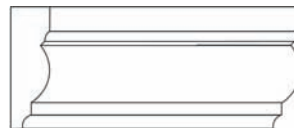
LM93
 1 1/16" x 3 1/2" - 27 x 88.9 mm



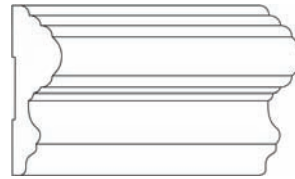
CH610
 3/4" x 3" / 19.1 x 76.2 mm
 (lips 1/2" - 3/4")



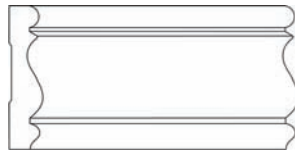
CH640
 1 1/16" x 3" / 27 x 76.2 mm



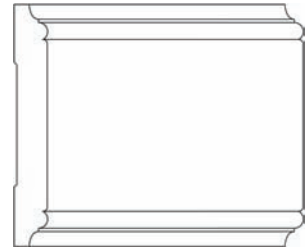
CH650
 13/16" x 2 1/2" / 20.6 x 63.5 mm



CH659
 1" x 3 1/2" / 24.5 x 88.9 mm



CH690
 1 1/16" x 3" / 17.5 x 76.2 mm
 OAK



CH693
 1 1/16" x 5" / 17.5 x 127 mm



CA324
 3/4" x 4" / 19.1 x 101.6 mm

CURVED APPLICATIONS:

"Ultra-Flex" curved parts
 are available for
 all patterns shown.

POPLAR IN-STOCK
 RED OAK DENOTED

SCALE: 1/4"=1"



LM90 glazed and pickled Poplar



Chairrail - FR8958, Case - CA302



DETAILS THAT MATTER - Deep Pilasters - CM8810, PM8528
Plynths - PM8535, FR8921, BB8111 Crown & Capital on Pilaster -
CM8812, FR8921 Beams - CM8812, FR8921



DYNAMIC WARMTH, LARGE PEDIMENT CREATES A GREAT FOCAL
POINT. Window Pediment / Shelf
Carvings - Corbel similar to CRV5110 or CRV5100
Mouldings - PM593, CM8808, DS1x6, Case - CA364



OVERSIZED WINDOW TREATMENT GIVES THE ROOM PERFECT
BALANCE. WINDOW CARVINGS - CRV5055, CRV5066,
CRV5069, CRV5063, CRV5121 MOULDINGS - CM8810,
PM8520, PM8553 CROWN MOULDINGS - CM8801, CDS1x4,
DS1x4, CM8850 CHAIRRAIL MOULDINGS - PM8522, FR8920



LUSTROUS WARMTH - Arch casing on doorway is stained Ultra-Flex
with solid wood sides, a perfect match. Room is done in birch
plywoods with poplar moulding. Casing - BB8111, FR8921
Coffered Beams - CM8810 stacked two times, FR8921

WR Ornamentally Embossed™ Panel Mouldings

1:38 Poplar In-Stock • Red Oak Denoted



PM07

5/8" x 1 1/8" / 15.9 x 28.6 mm



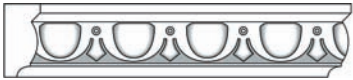
PM08

5/8" X 1 1/4" / 15.9 x 31.8 mm



PM09

5/8" X 1 1/4" / 15.9 x 31.8 mm



PM10

5/8" x 1 1/4" / 15.9 x 31.8 mm

OAK



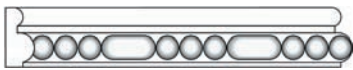
PM11

7/16" x 5/8" / 11.1 x 15.9 mm



PM12

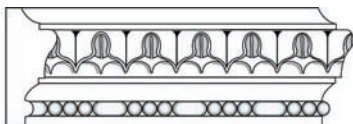
5/8" x 1 1/8" / 15.9 x 28.6 mm



PM14

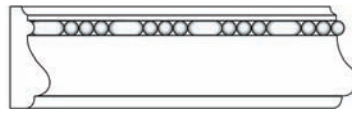
1/2" x 1" / 12.7 x 25.4 mm

OAK



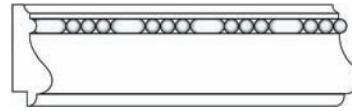
PM20

13/16" x 2" / 20.6 x 50.8 mm



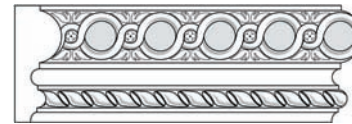
PM22

11/16" x 1 3/4"
17.5 x 44.5 mm



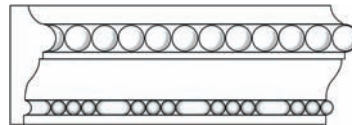
PM22-pl

11/16" x 1 3/4"
17.5 x 44.5 mm
(lips 1/4")



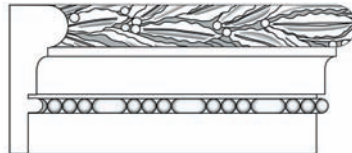
PM23-B

3/4" x 2"
19.1 x 50.8 mm



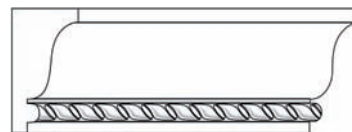
PM24

3/4" x 2"
19.1 x 50.8 mm



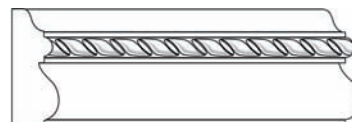
PM25

1" x 2 1/2"
25.4 x 63.5 mm



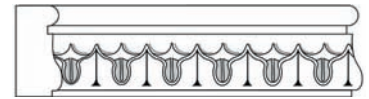
PM26

1 1/16" x 2 1/8"
27 x 54 mm



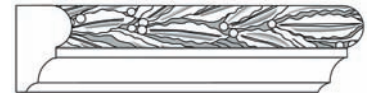
PM27

3/4" x 2"
19.1 x 50.8 mm



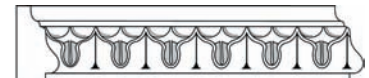
PM28

3/4" x 1 1/2"
19.1 x 38.1 mm



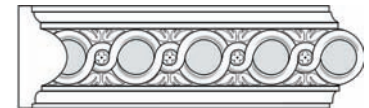
PM29

1" x 1 1/2"
25.4 x 38.1 mm



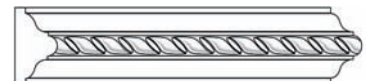
PM50

3/4" x 1 1/4"
19.1 x 31.8 mm



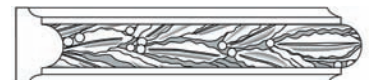
PM52

13/16" x 1 3/4"
20.6 x 44.5 mm



PM54

11/16" x 1 1/2"
17.5 x 38.1 mm



PM55

13/16" x 1 1/4"
20.6 x 31.8 mm



PM56-B

1/2" x 7/8"
12.7 x 22.2 mm

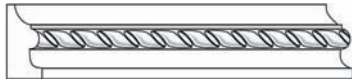
Ultra-Flex offers innovation for curved components, is easily installed and finished. Ultra-Flex profiles can distort if cast to a radius that is too tight. All curved components whether resin or wood take layout and thoughtful consideration to install well.

CURVED APPLICATIONS:

"Ultra-Flex" curved parts are available for all patterns shown.

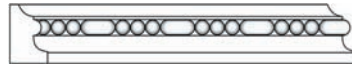
POPLAR IN-STOCK
RED OAK DENOTED

SCALE: 1/4"=1"



PM57

5/8" x 1 1/4"
15.9 x 31.8 mm



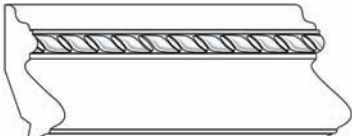
PM58

5/8" x 1"
15.9 x 25.4 mm



PM59

5/8" x 3/4"
15.9 x 19.1 mm



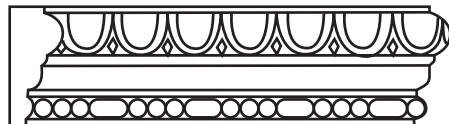
PM70

3/4" x 2 3/8"
19.1 x 60.3 mm
(lips 1/2" - 3/4" / 12.7-19 mm)



PM71

3/4" x 1 3/4"
19.1 x 44.5 mm



PM72

11/16" x 1 5/8"
17.5 x 41.3 mm



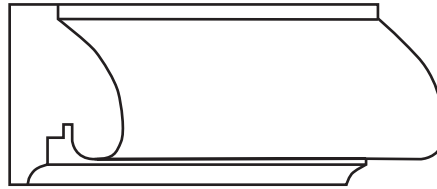
PM73

5/8" x 1"
15.9 x 25.4 mm



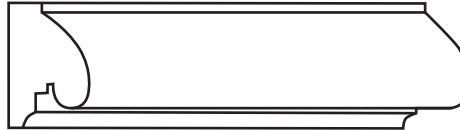
PM74

3/8" x 1/2"
9.5 x 12.7 mm



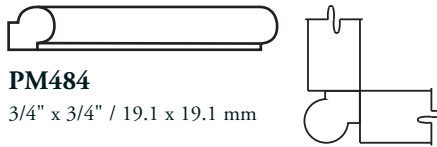
PM480

1 1/2" x 2 1/2" / 38.1 x 63.5 mm



PM482

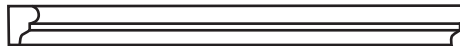
1" x 1 5/8" / 25.4 x 41.3 mm



PM484

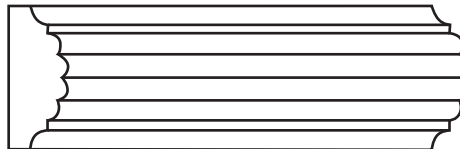
3/4" x 3/4" / 19.1 x 19.1 mm

PM484 is used where two 1x's meet to create a finished moulded look, adding ease of installation and beauty. This is especially applicable to the creation of beams. May be used for many other applications.



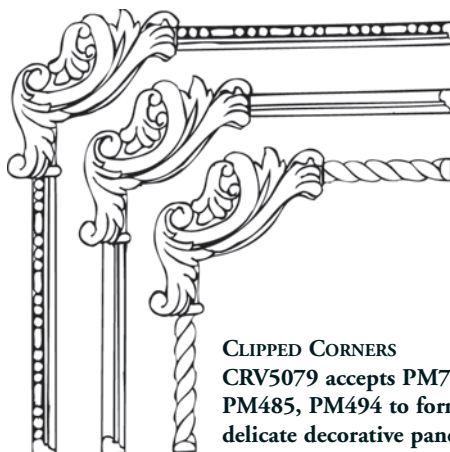
PM485

3/8" x 1/2" / 9.5 x 12.7 mm



PM486

3/4" x 1 7/8"
19.1 x 47.6 mm
Use with capitals CRV5136 & CRV5150



CLIPPED CORNERS
CRV5079 accepts PM74,
PM485, PM494 to form
delicate decorative panels



PM490

5/8" x 1 1/4" x 8'
15.9 x 31.8 x 2438.4 mm
MAPLE AND RED OAK



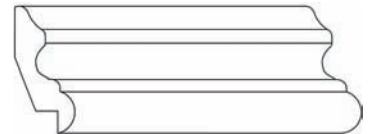
PM492

3/8" x 3/4" x 8'
9.5 x 19.1 x 2438.4 mm
MAPLE AND RED OAK



PM494

1/4" x 1/2" x 8'
6.4 x 12.7 x 2438.4 mm
MAPLE AND RED OAK



PM500

5/8" x 2 1/4"
15.9 x 57.2 mm
(lips 3/4")



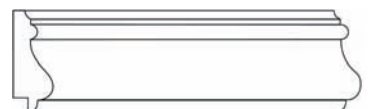
PM505

3/4" x 2"
19.1 x 50.8 mm
OAK (lips 1/2" - 3/4")



PM511

13/16" x 1 3/4"
20.6 x 44.5 mm
OAK



PM520

11/16" x 1 3/4"
17.5 x 44.5 mm
OAK (lips 1/4")



PM521

1" x 1 3/4" / 25.4 x 44.5 mm
OAK



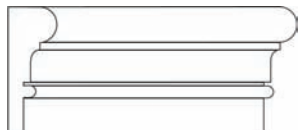
PM525

11/16" x 1 3/4" / 17.5 x 44.5 mm
OAK



PM526

1 1/16" x 2 1/8" / 27 x 54 mm



PM527

1" x 2 1/2" / 25.4 x 63.5 mm



PM529

3/4" x 2" / 19.1 x 50.8 mm



PM530

3/4" x 1 1/8" / 19.1 x 28.6 mm



PM535

5/8" x 1 1/4" / 15.9 x 31.8 mm
OAK



PM537

1/2" x 1/2" / 12.7 x 12.7 mm



PM538

1/4" x 1 1/2" / 6.4 x 38.1 mm



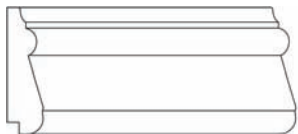
PM539

1/2" x 5/8" / 12.7 x 15.9 mm



PM540

5/8" x 1" / 15.9 x 25.4 mm



PM553

3/4" x 3" / 19.1 x 76.2 mm
(lips 1/4")



PM560

3/4" x 1" / 19.1 x 25.4 mm
OAK



PM561

3/4" x 3/4" / 19.1 x 19.1 mm



PM569

3/4" x 1" / 19.1 x 25.4 mm



PM570

3/4" x 2" / 19.1 x 50.8 mm



PM577

3/4" x 2 3/8" / 19.1 x 60.3 mm
(lips 1/2" - 3/4")



PM580

3/4" x 1 3/4" / 19.1 x 44.5 mm
(lips 3/4")



PM582

3/4" x 1 3/8" / 19.1 x 34.9 mm
(lips 3/4")



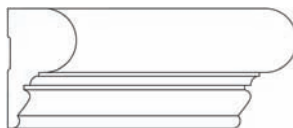
PM585

1/2" x 1" / 12.7 x 25.4 mm



PM586

3/4" x 1 1/2" / 19.1 x 38.1 mm



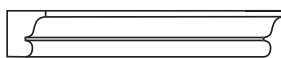
PM590

1 1/2" x 2 1/2" / 38.1 x 63.5 mm



PM593

1" x 1 1/4" / 25.4 x 31.8 mm



PM595

5/8" x 3/4" / 15.9 x 19.1 mm



PM597

1 3/16" x 2 1/2" / 30.2 x 63.5 mm
(lips 1/2")



RE104

9/16" x 1 5/8" / 14.3 x 41.3 mm



RE107

3/8" x 3/4" / 9.5 x 19.1 mm

DOOR STOPS, BASE SHOES & CORNERS



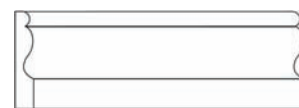
DS100

1/2" x 1 1/2" / 12.7 x 38.1 mm
OAK



DS110

1/2" x 1 1/2" / 12.7 x 38.1 mm



DS111

3/8" x 2" / 9.5 x 50.8 mm



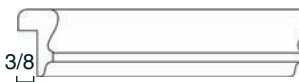
BS126

3/4" x 1/2" / 19.1 x 12.7 mm
OAK



OS101

13/16" x 13/16" / 20.6 x 20.6 mm



OS102

13/16" x 1 3/8" / 20.6 x 34.9 mm



QR105

3/4" x 3/4" / 19.1 x 19.1 mm
OAK

CURVED APPLICATIONS:

"Ultra-Flex" curved parts
are available for
all patterns shown.

POPLAR IN-STOCK
RED OAK DENOTED

SCALE: 1/4"=1"



DS1x2 3/4 x 2 19.1 x 50.8 mm OAK	DS1x4 3/4 x 3 1/2 19.1 x 88.9 mm OAK	DS1x6 3/4 x 5 1/2 19.1 x 139.7 mm OAK	DS1x8 3/4 x 7 1/4 19.1 x 184.2 mm OAK	DS1x10 3/4 x 9 1/4 19.1 x 235 mm OAK	DS1x12 3/4 x 11 1/4 19.1 x 285.8 mm OAK
--	--	---	---	--	---



CDS1x6
3/4 x 6
19.1 x 152.4 mm

For Crown and
Base LCD's

CDS1x4
3/4 x 4
19.1 x 101.6 mm
For Crown LCD's

JA458
3/4 x 4 5/8
19.1 x 117.5 mm

JA658
3/4 x 6 5/8
19.1 x 168.3 mm



LCD8142

CURVED APPLICATIONS:

"Ultra-Flex" curved parts
are available for
all patterns shown.

POPLAR IN-STOCK
RED OAK DENOTED

SCALE: 1/2" = 1"



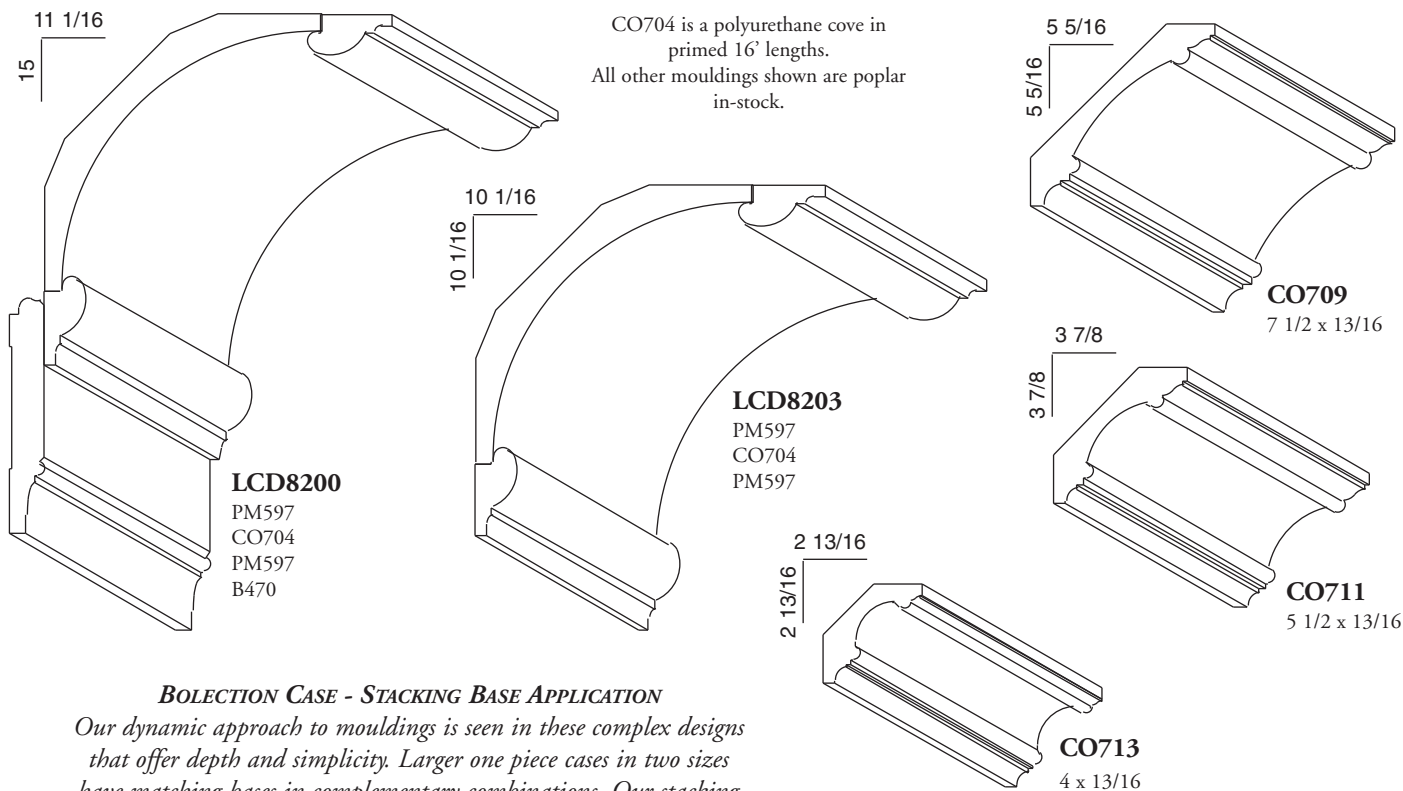
LCD8168



*UNDER
CONSTRUCTION -
BUT WONDERFUL!*

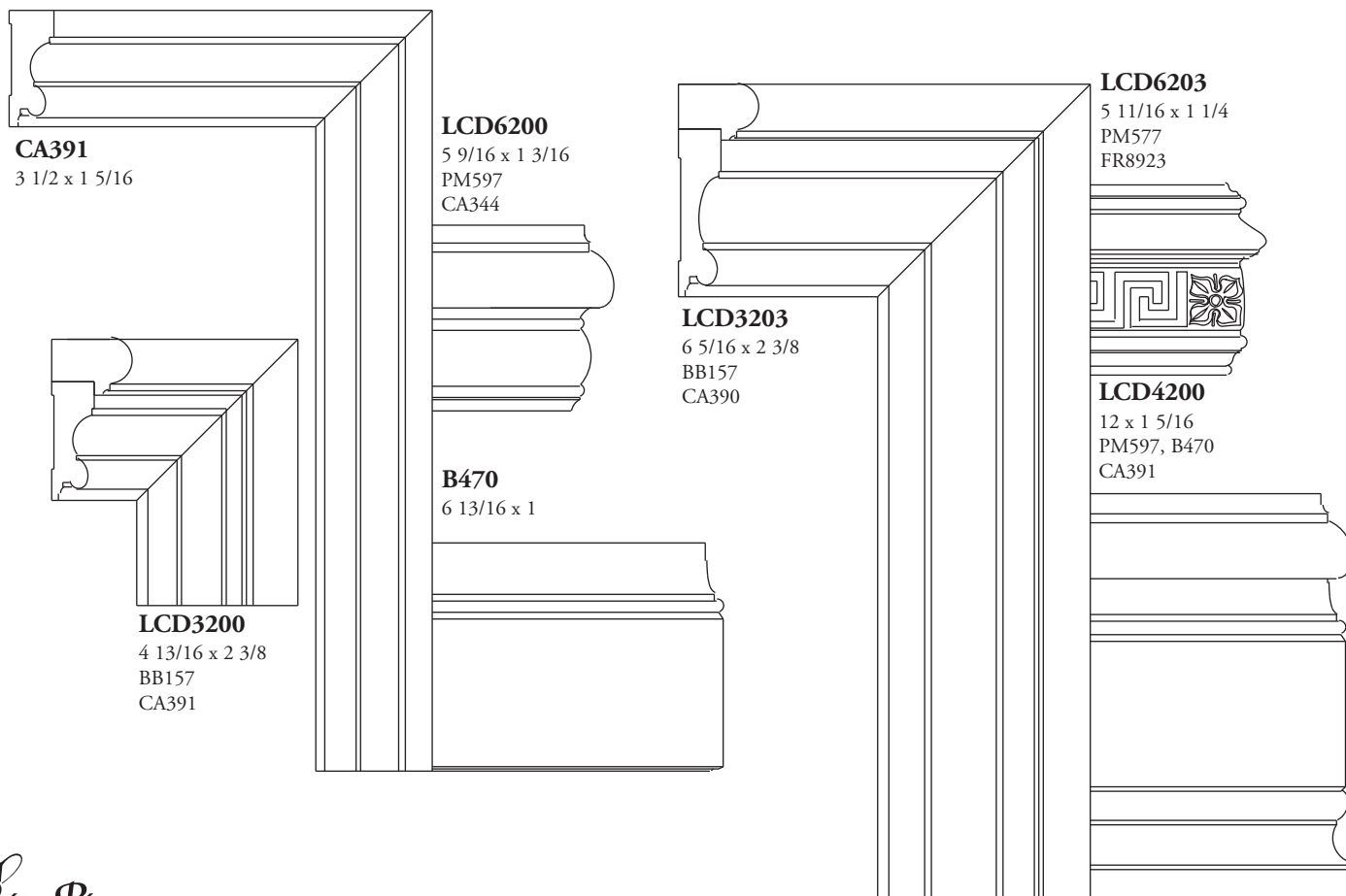
ROBUST ENTRANCE
PM535, CO705,
PM535, CRV5230

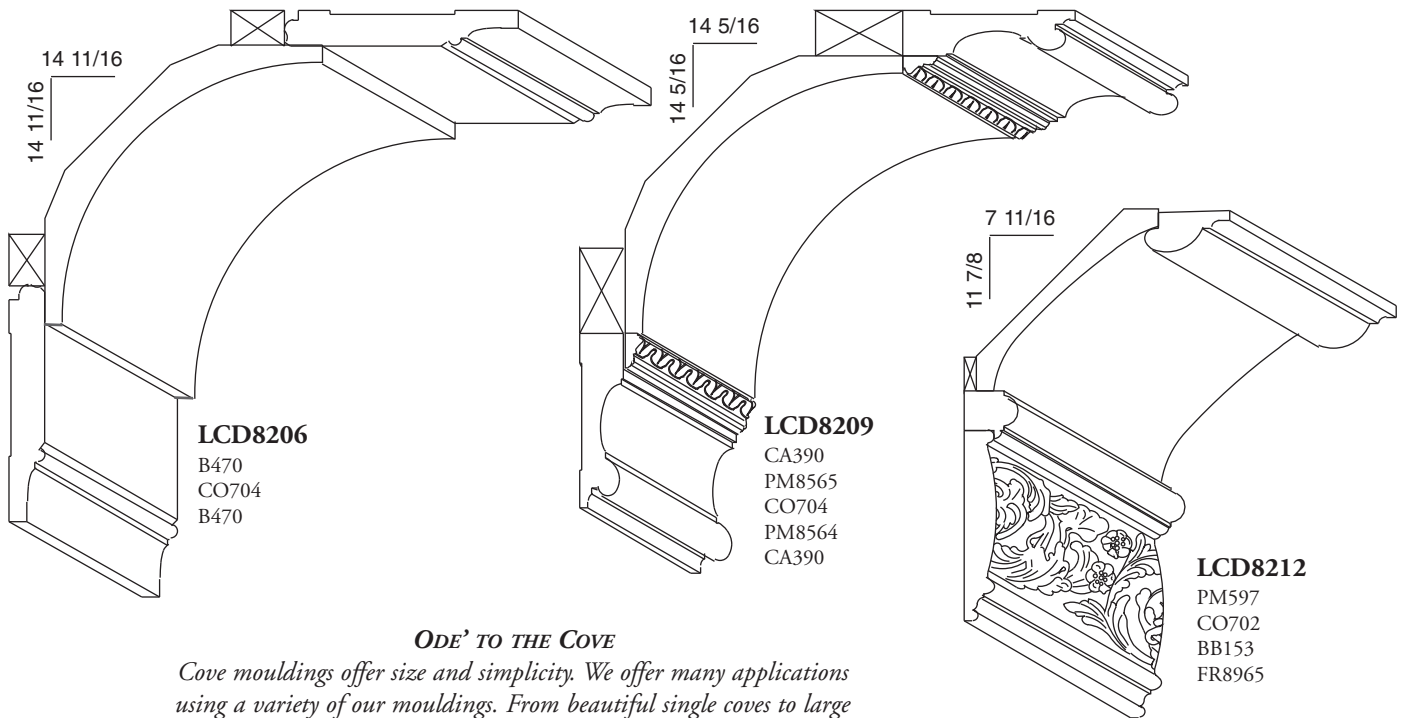




BOLECTION CASE - STACKING BASE APPLICATION

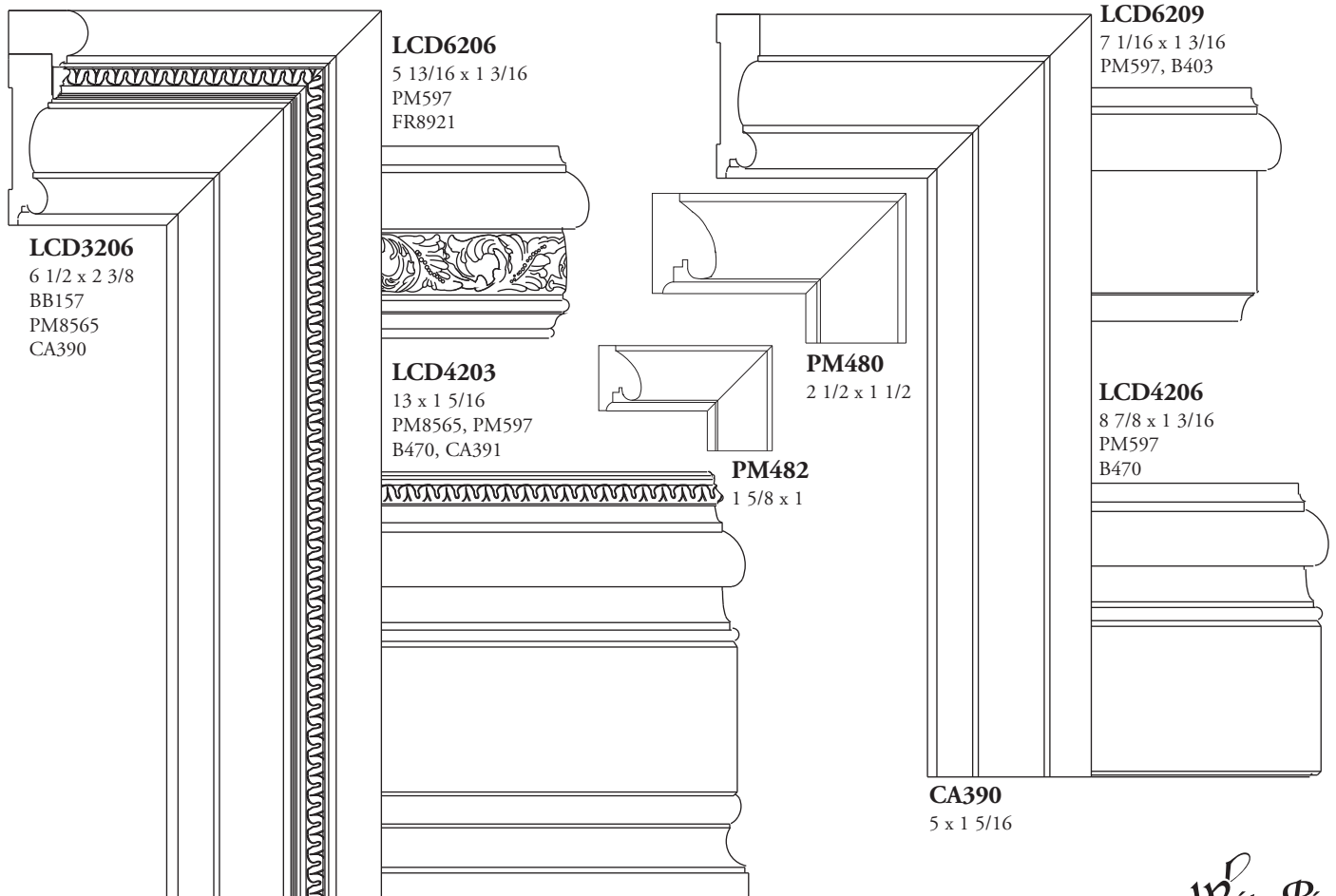
Our dynamic approach to mouldings is seen in these complex designs that offer depth and simplicity. Larger one piece cases in two sizes have matching bases in complementary combinations. Our stacking bases allow for electric plates to be installed in face of B470.





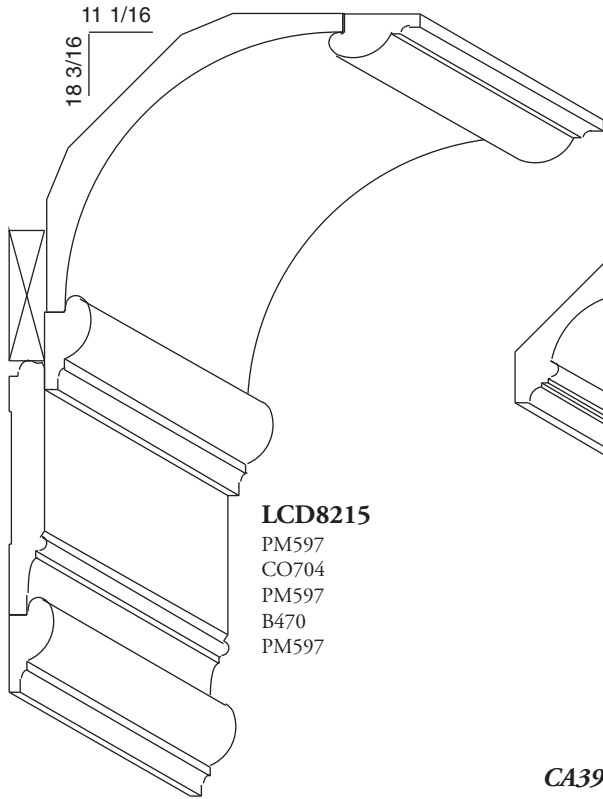
ODE' TO THE COVE

Cove mouldings offer size and simplicity. We offer many applications using a variety of our mouldings. From beautiful single coves to large combination details, coves can be used throughout any project. LCD chairrail may need to have PM597 jobsite notched to fit various friezes, casings or baseboards.



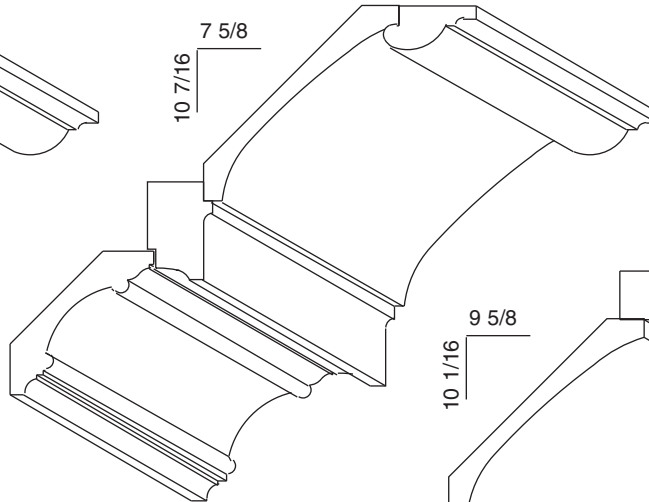
WR Simple Tuscan Case & Base

1:44 Poplar In-Stock



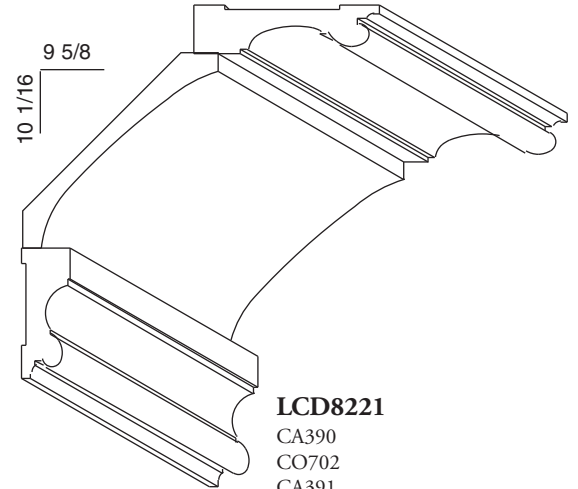
LCD8215

PM597
CO704
PM597
B470
PM597



LCD8218

PM597
CO702
CO703
CO711



LCD8221

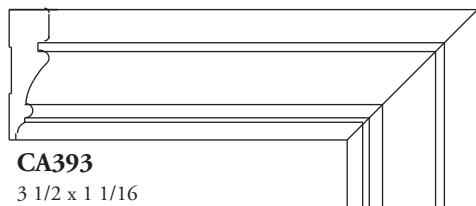
CA390
CO702
CA391

CO704 is a polyurethane cove in primed 16' lengths. All other mouldings shown are poplar in-stock.

CA392 AND CA393

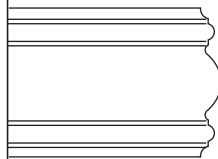
These two matching casings offer bold but simple profiles. They are shown with complementary baseboards and chairrails.

Lovely • Simple • Large Scale



CA393

3 1/2 x 1 1/16

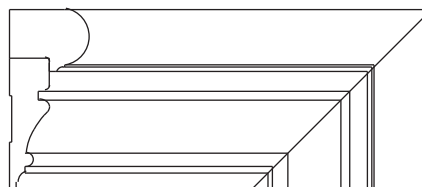


CA324

4 x 3/4

B442

8 x 3/4

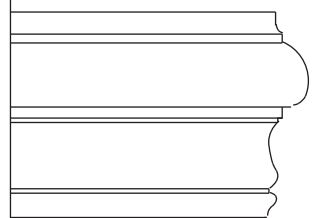


LCD3209

6 5/16 x 2 3/8
BB158
C393

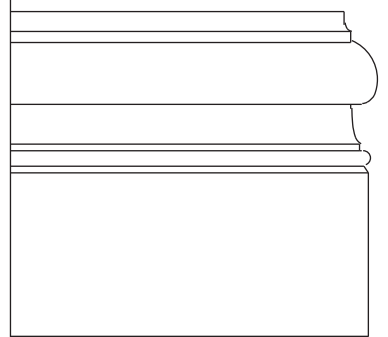
LCD6212

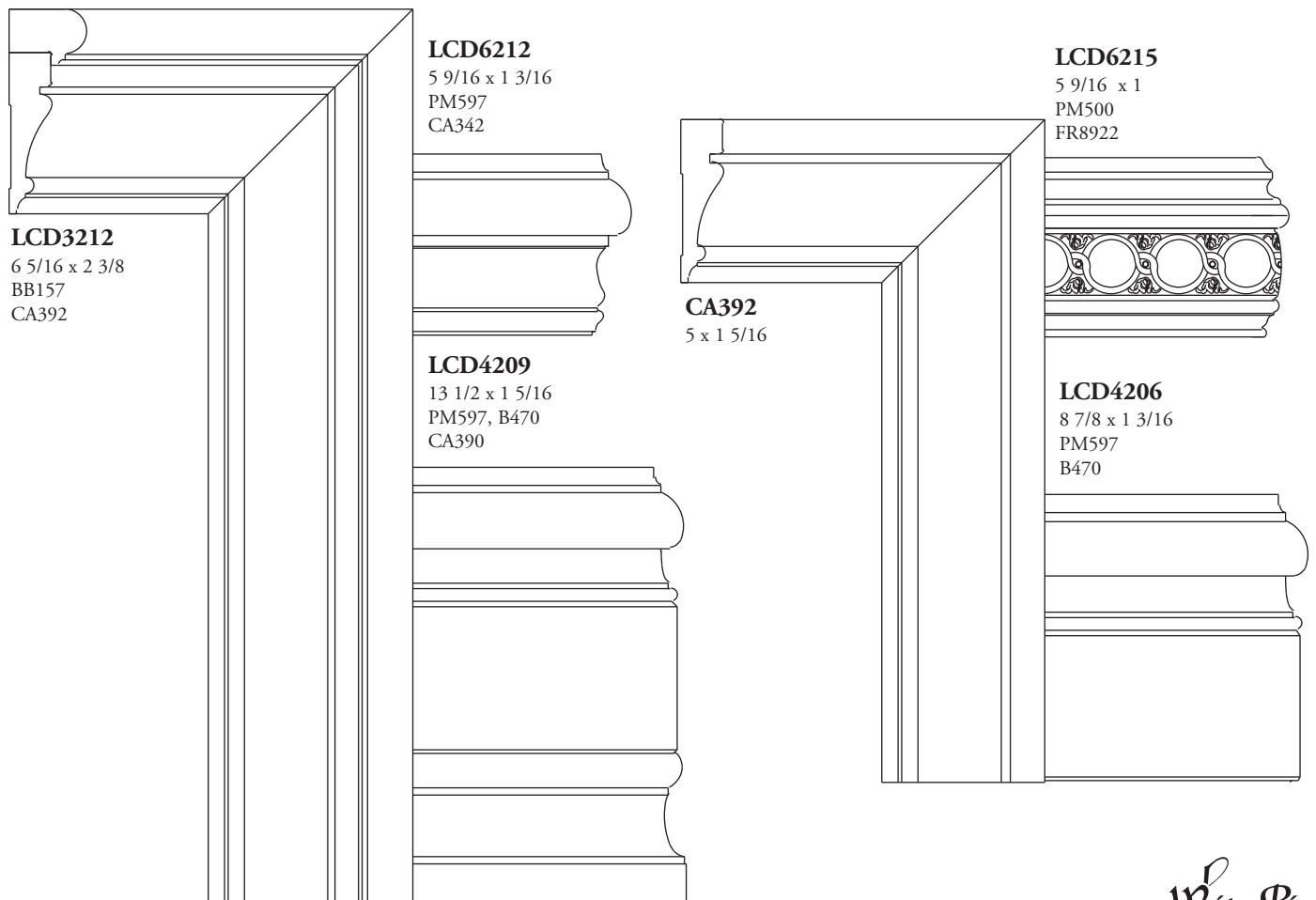
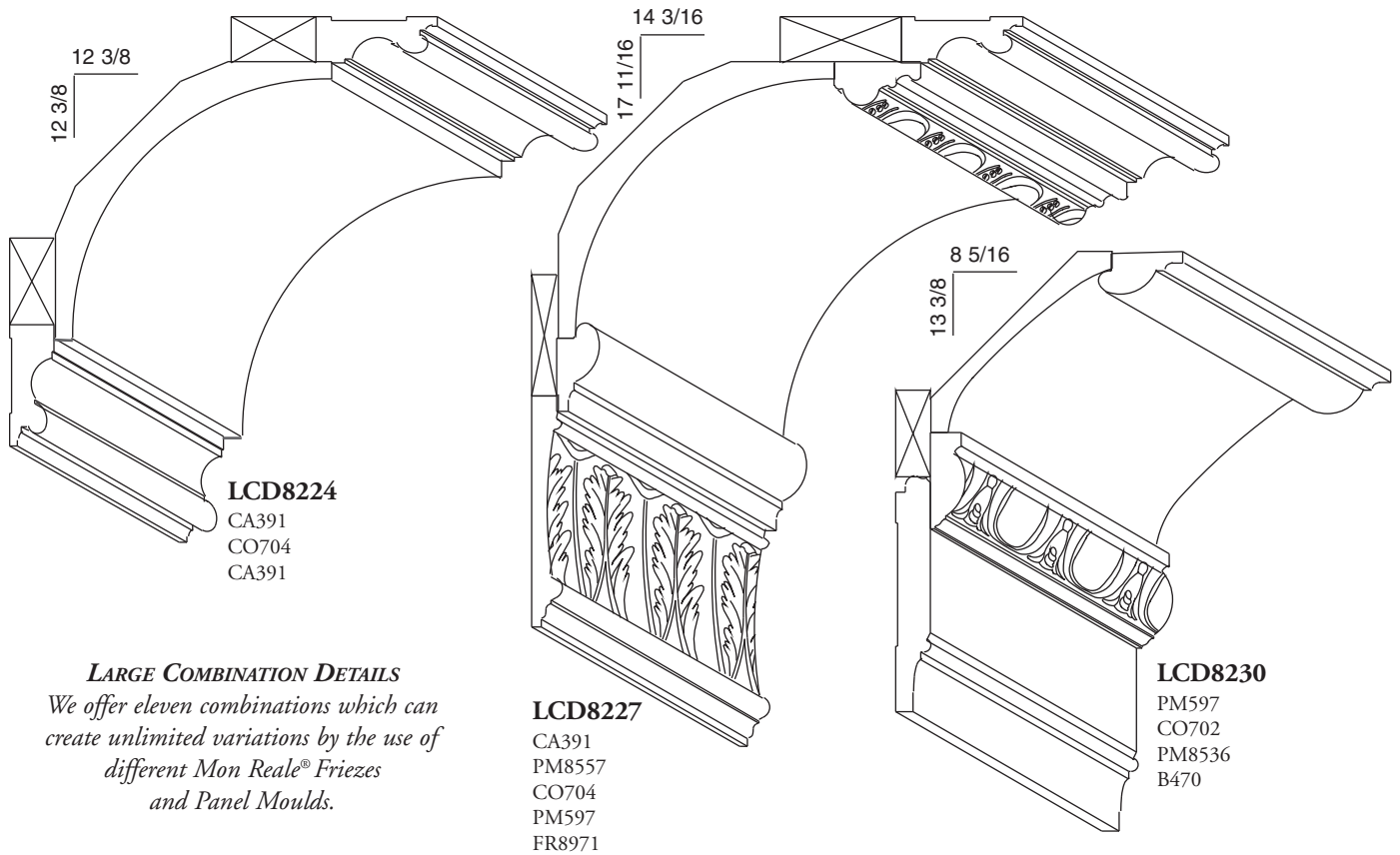
5 9/16 x 1 3/16
PM597
CA342

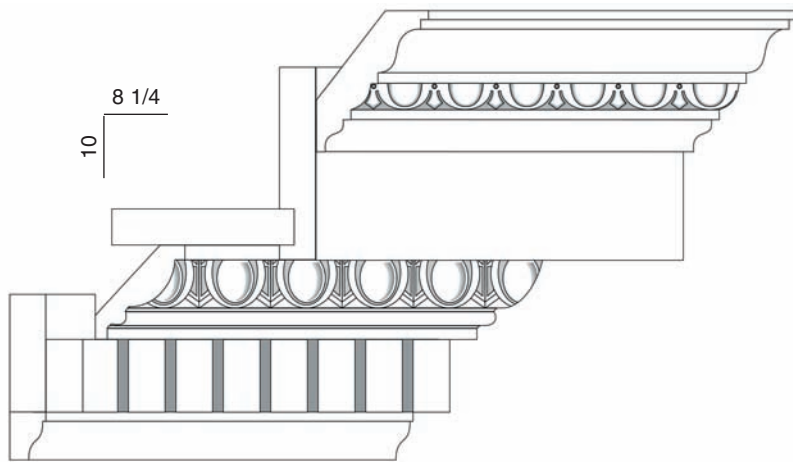


LCD4206

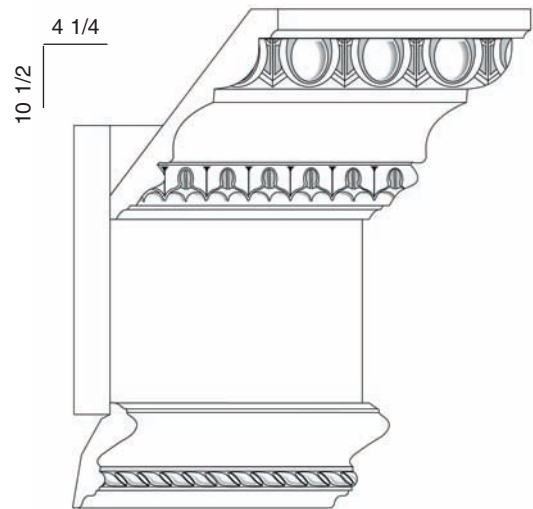
8 7/8 x 1 3/16
PM597
B470





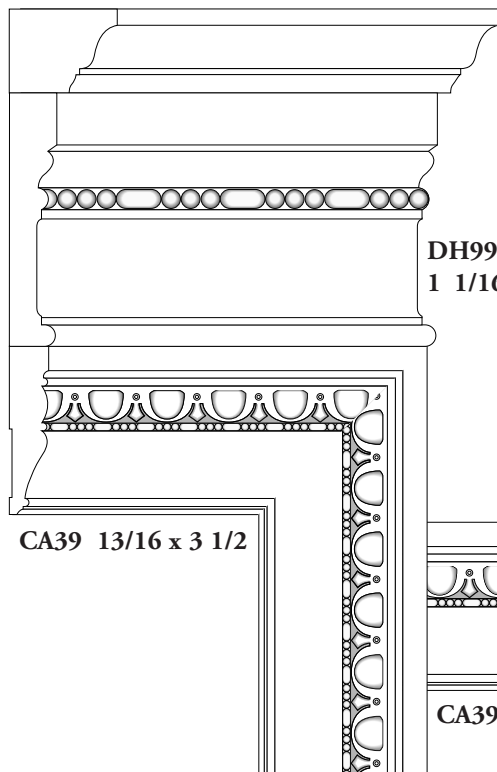


LCD8085 - CM72, CDS1x4, DS1x4, CM89, DE170, PM569



LCD8093 - CM83, DS1x6, PM70

TC150 1 3/4 x 2 1/4



CA39 13/16 x 3 1/2

DH99
1 1/16 x 5 1/4

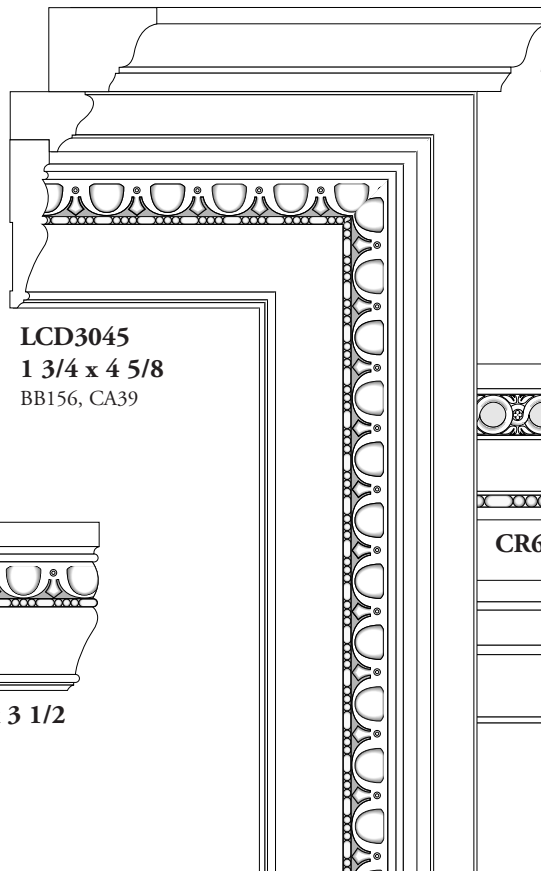
LCD3045
1 3/4 x 4 5/8
BB156, CA39

CA39 13/16 x 3 1/2

PB170
4 x 7

BA46 11/16 x 5 1/2

TC150 1 3/4 x 2 1/4



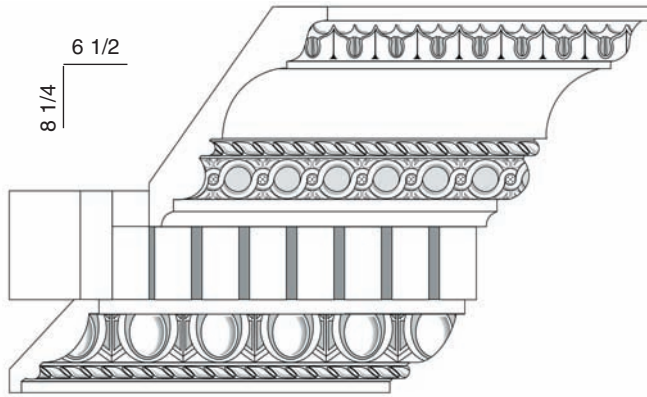
CR63-A 1 1/16 x 3 1/4

B464 3/4 x 6

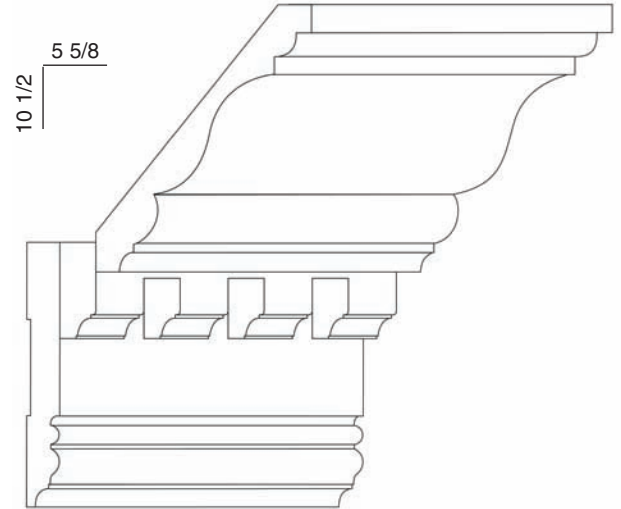
CURVED APPLICATIONS:
"Ultra-Flex" curved parts
are available for all parts shown.

POPLAR IN-STOCK

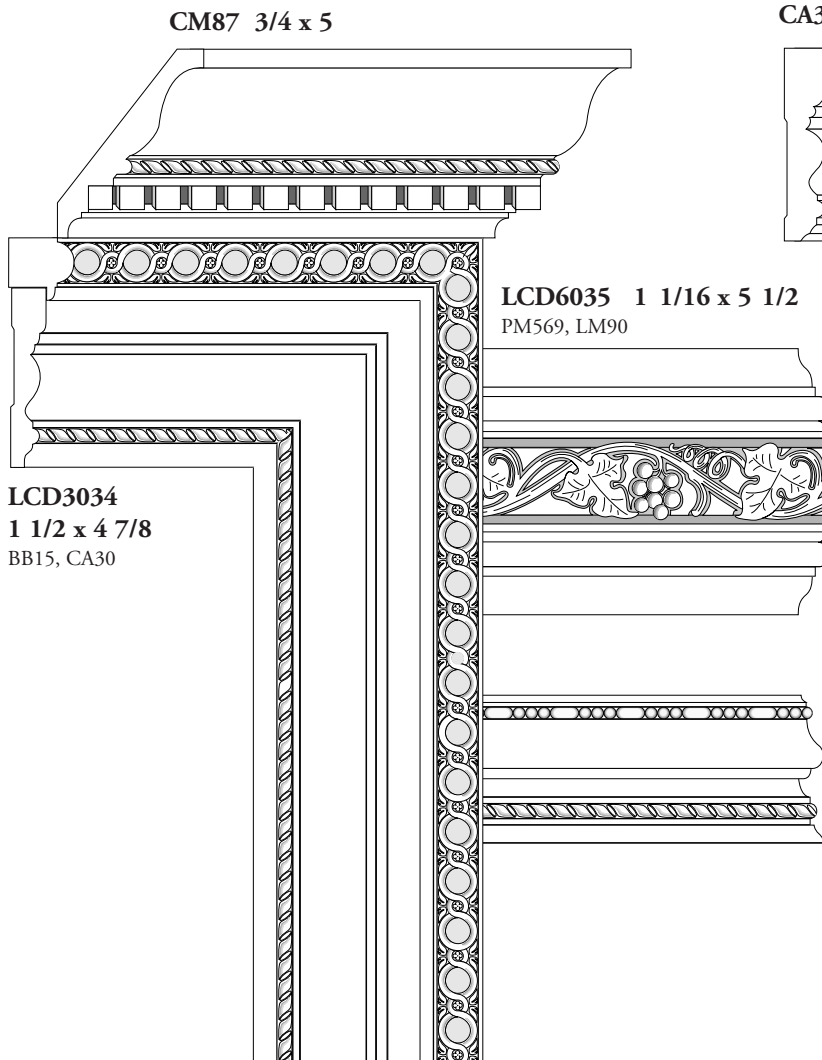
SCALE: 1/4"=1"



LCD8034 - CM82, DE170, CM69



LCD8097 - CR800, DE171, B469

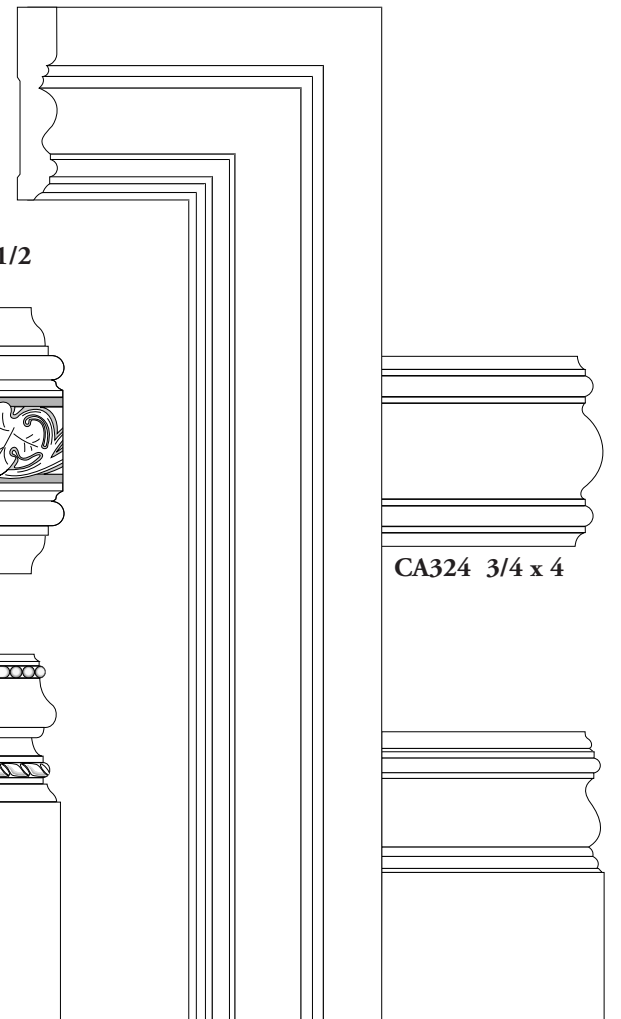


LCD3034
1 1/2 x 4 7/8
BB15, CA30

LCD6035 1 1/16 x 5 1/2
PM569, LM90

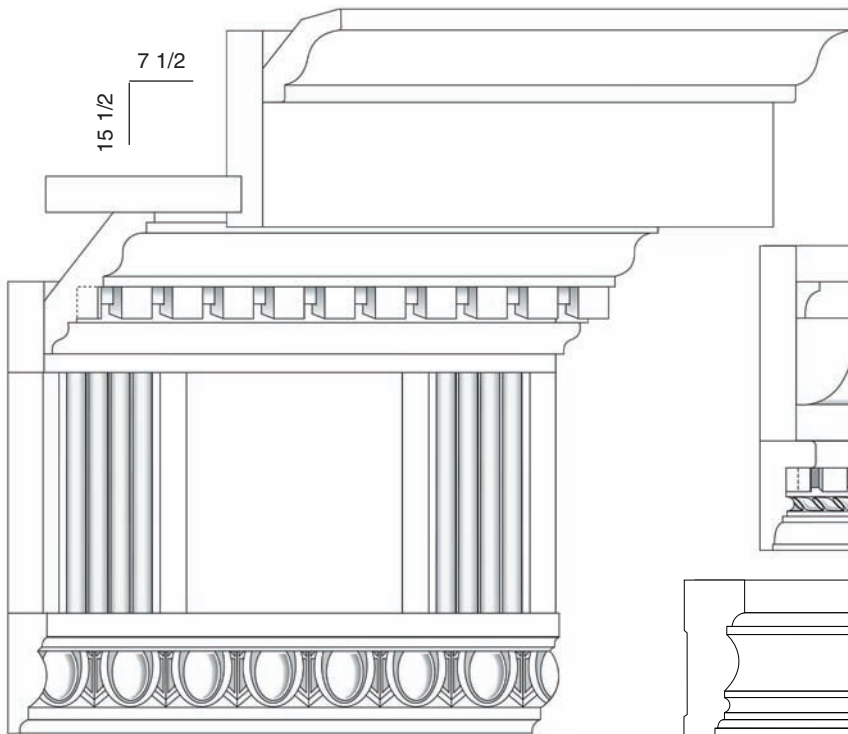
LCD4045 3/4 x 7 1/2
PM22-pl, BA44

CA302 13/16 x 4



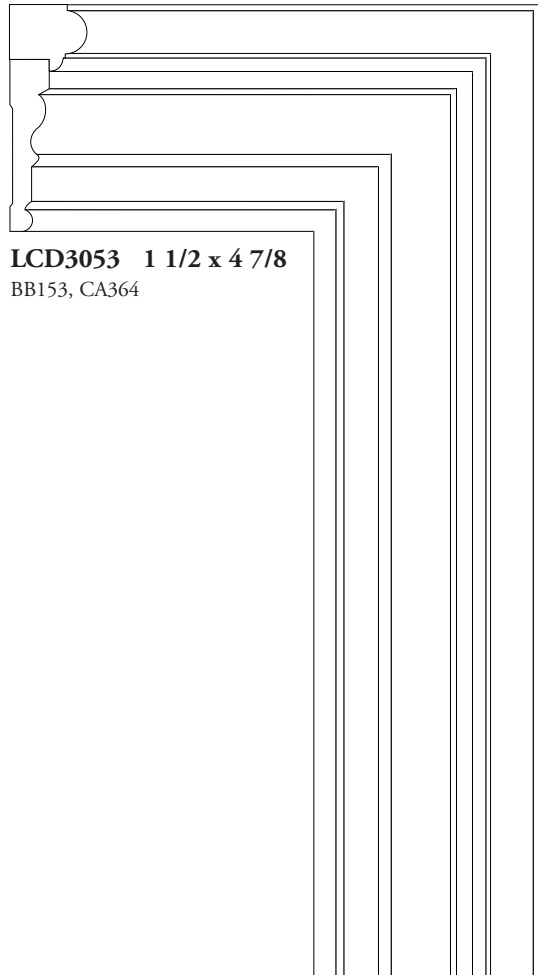
CA324 3/4 x 4

B401 3/4 x 6



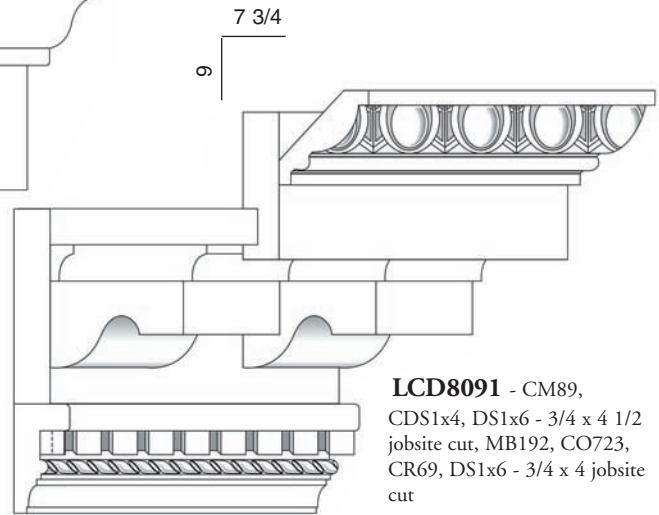
LCD8089

- CR882, CDS1x4, DS1x4, CM74, DS1x2, CA326, CR65



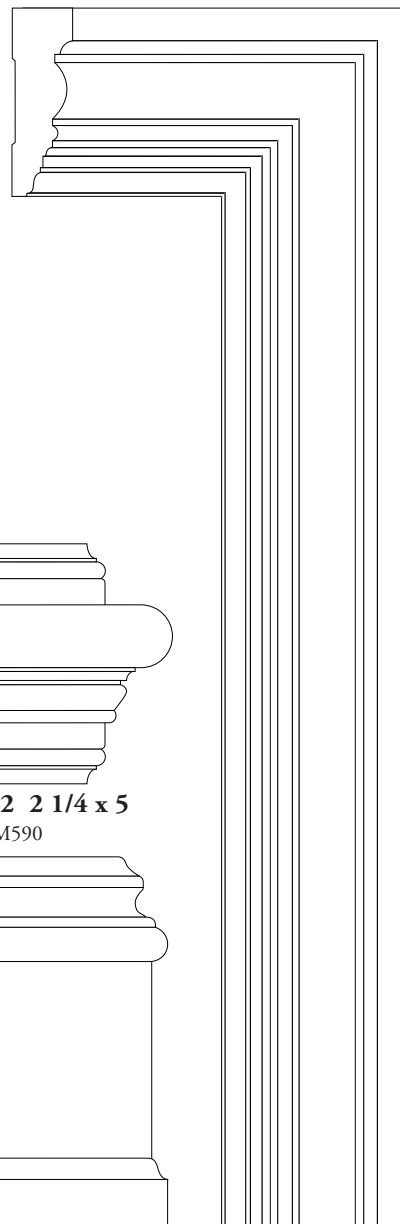
LCD3053 1 1/2 x 4 7/8

BB153, CA364

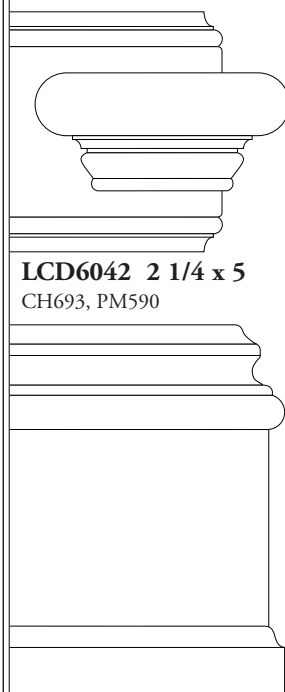


LCD8091 - CM89,

CDS1x4, DS1x6 - 3/4 x 4 1/2
jobsite cut, MB192, CO723,
CR69, DS1x6 - 3/4 x 4 jobsite
cut

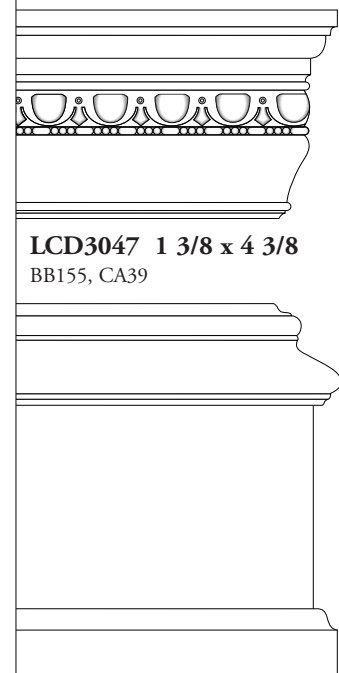


CA380 1 1/4 x 4



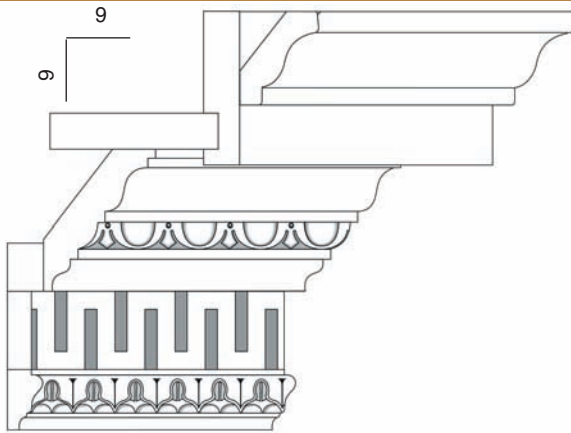
LCD6042 2 1/4 x 5

CH693, PM590

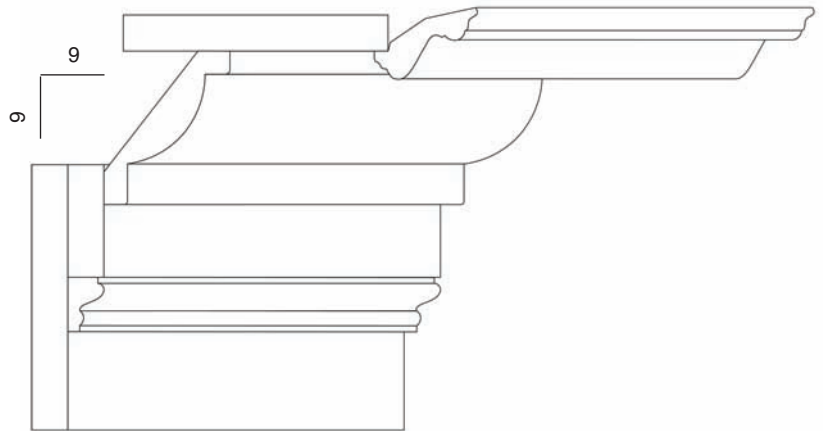


LCD3047 1 3/8 x 4 3/8

BB155, CA39

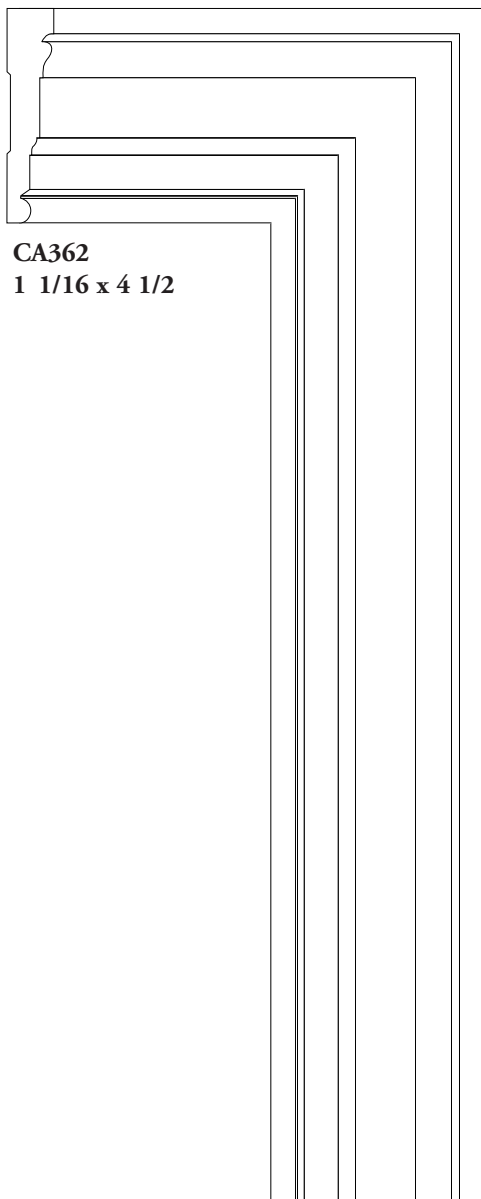


LCD8090 - CR882, CDS1x4, DS1x4,
CM72, DE172, PM50

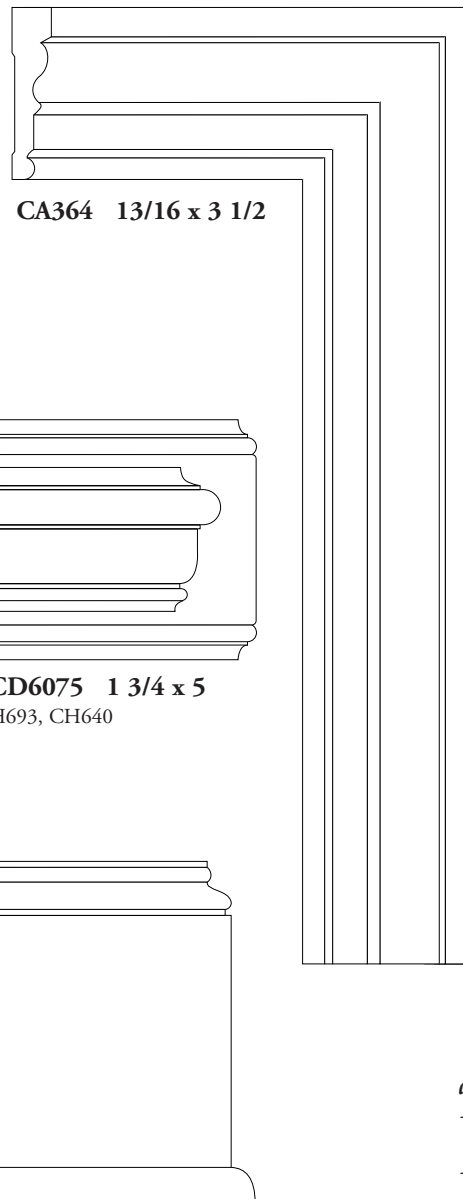


LCD8094 - PM577, DS1x6, CR881,
DS1x4, PM530, DS1x6

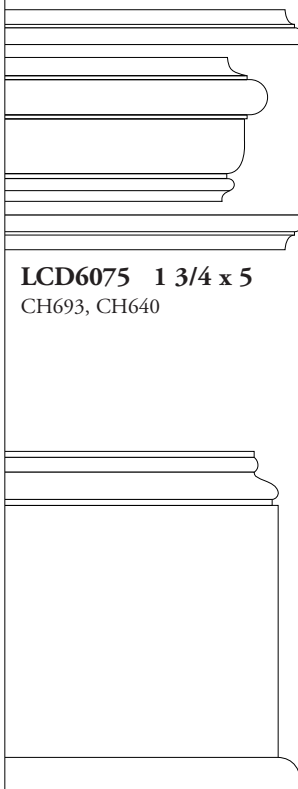
*All LCD's can be ordered by
specifying the individual
mouldings that comprise it.*



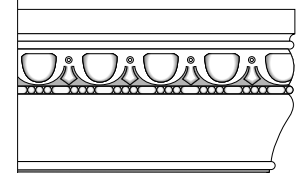
CA362
1 1/16 x 4 1/2



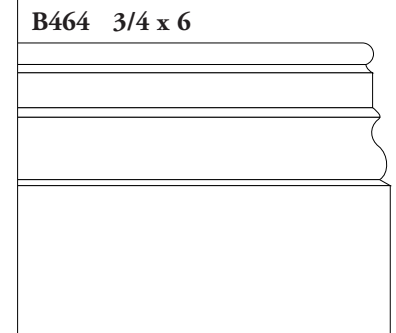
CA364 13/16 x 3 1/2



LCD6075 1 3/4 x 5
CH693, CH640



CA39 13/16 x 3 1/2



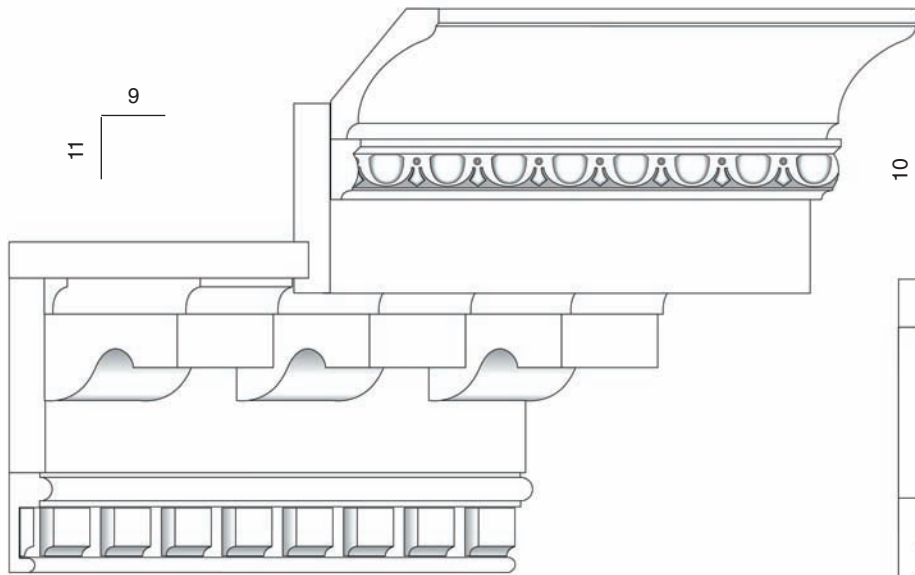
B464 3/4 x 6

CURVED APPLICATIONS:
*"Ultra-Flex" curved parts
are available for all parts shown.*

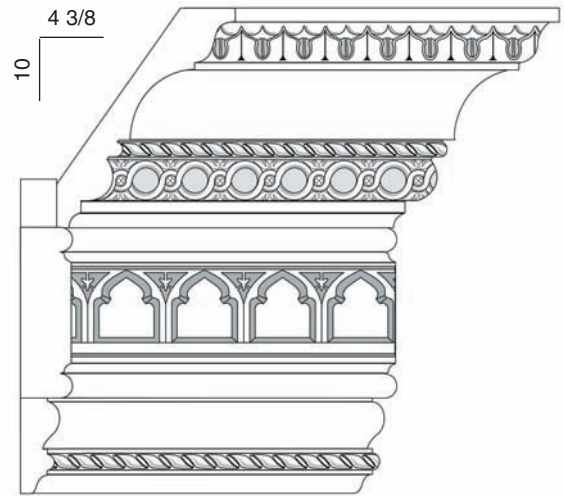
POPLAR IN-STOCK

SCALE: 1/4"=1"

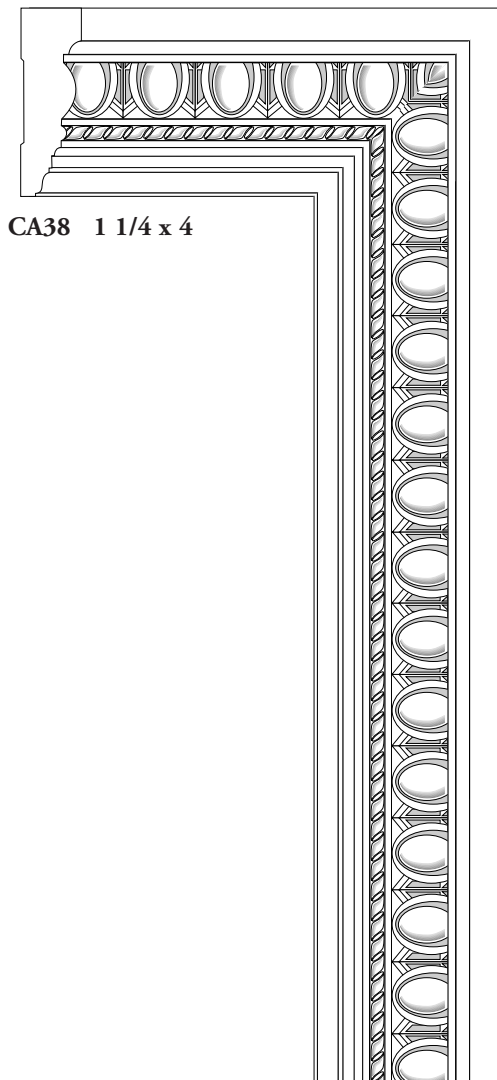
LCD4077 1 1/4 x 7 1/8
PM530, CDS1x6, BS126



LCD8081 - CO707, PM10, CDS1x4, DS1x6, MB192, CO723, DS1x6, CR67

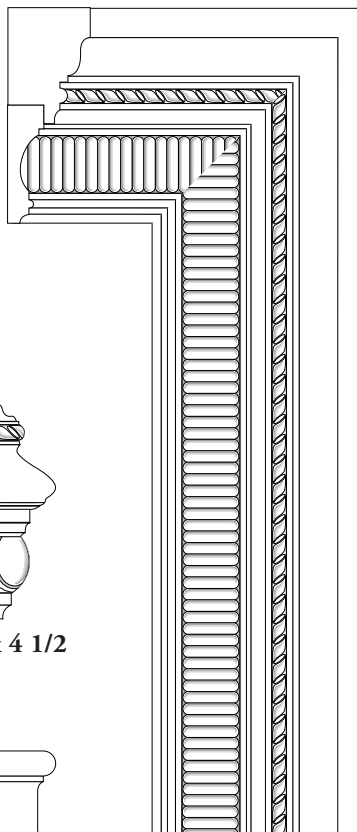


LCD8055 - CM82, LM93, PM27

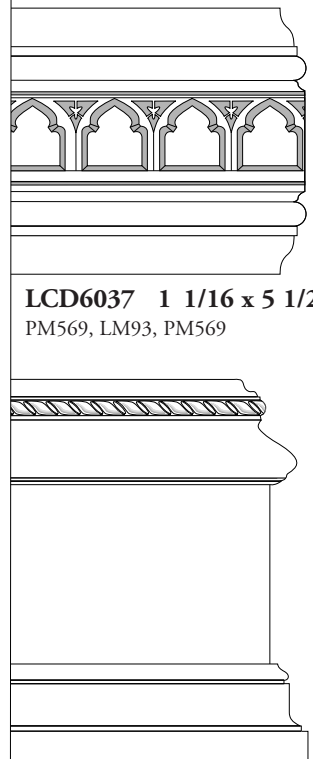
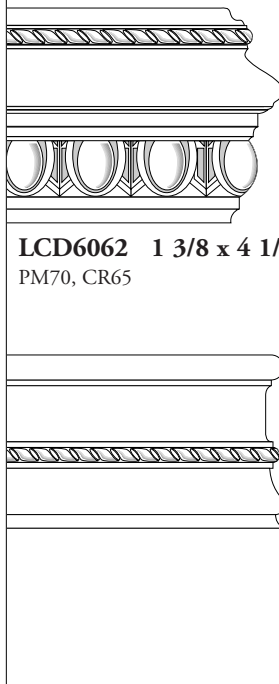


CA38 1 1/4 x 4

LCD3031
1 3/4 x 4 5/8
CR68, CR61



LCD6062 1 3/8 x 4 1/2
PM70, CR65



LCD6037 1 1/16 x 5 1/2
PM569, LM93, PM569

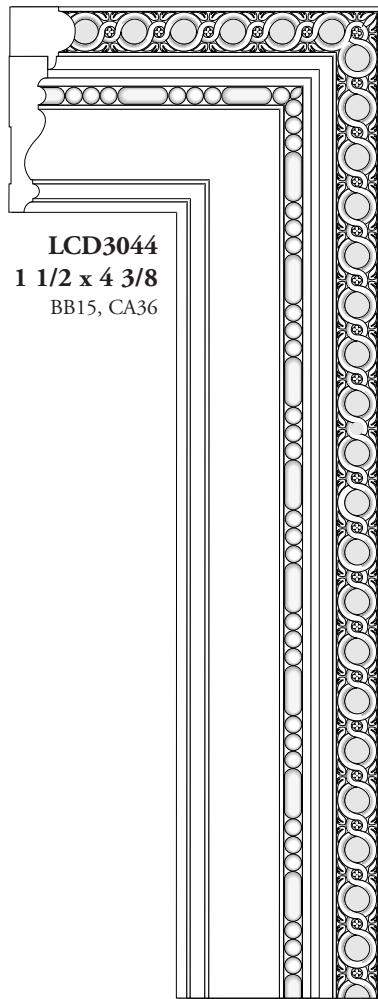
LCD4032 1 1/2 x 8
PM70, CDS1x6, PM529

BA42 3/4 x 7

CURVED APPLICATIONS:
"Ultra-Flex" curved parts
are available for all parts shown.

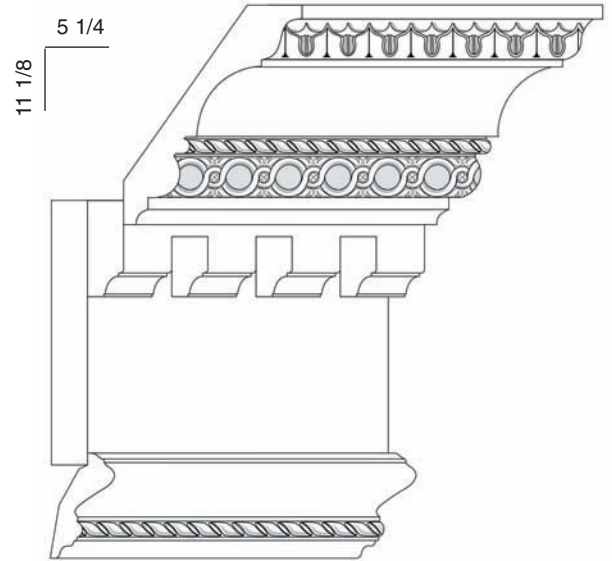
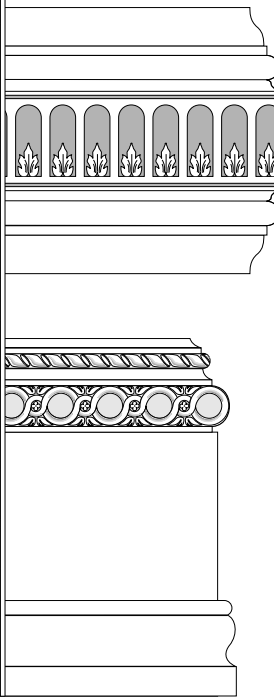
POPLAR IN-STOCK

SCALE: 1/4"=1"



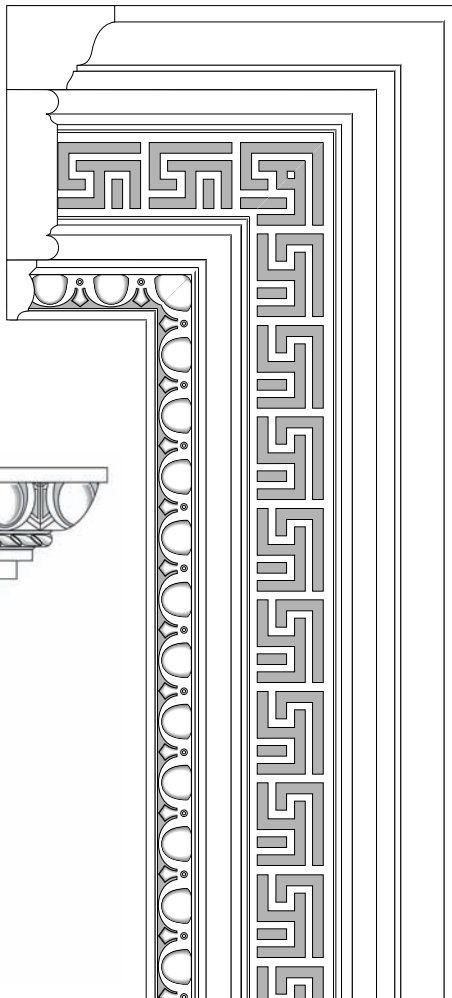
LCD3044
1 1/2 x 4 3/8
BB15, CA36

LCD6039 1 1/16 x 5 1/2
PM569, LM91

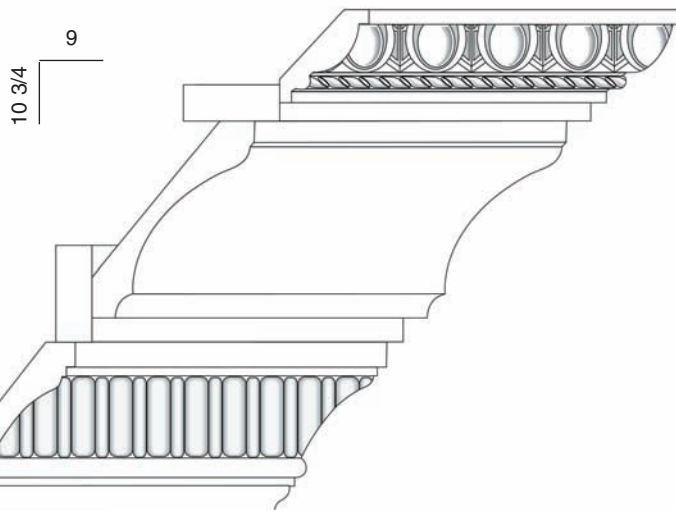


LCD8082 - CM82, DE171,
DS1x6, PM70

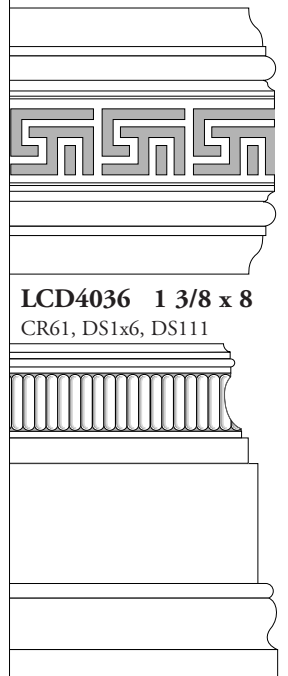
LCD3046 2 1/4 x 6 1/2
TC150, LM92, PM10



LCD4039
1 1/8 x 7 1/2
PM23-B, DS1x6, DS111

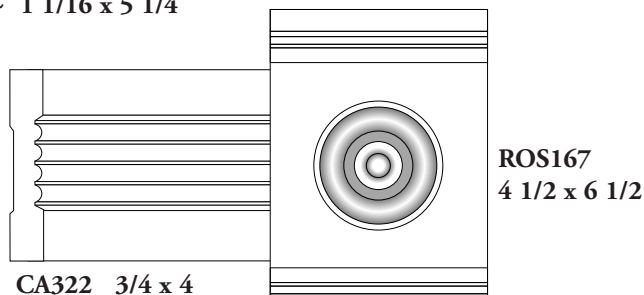
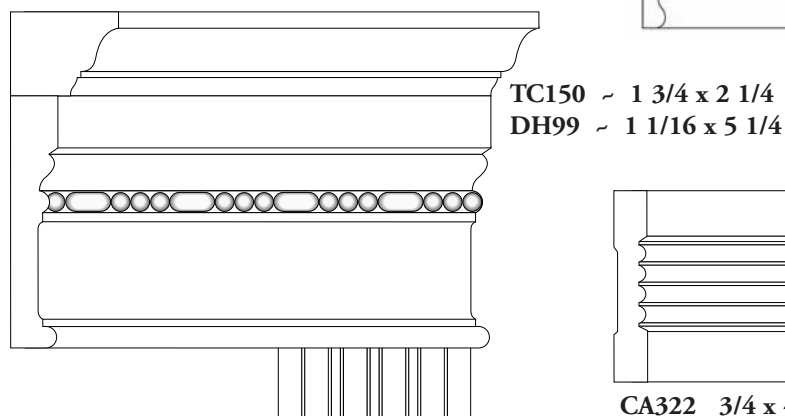
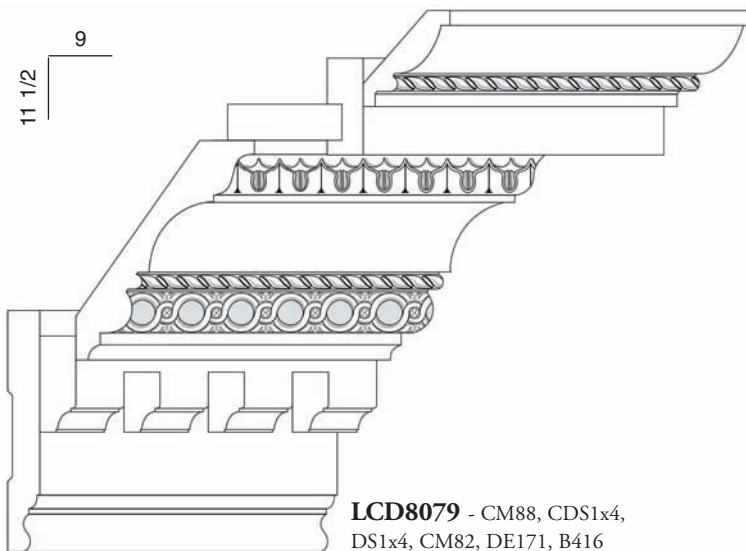
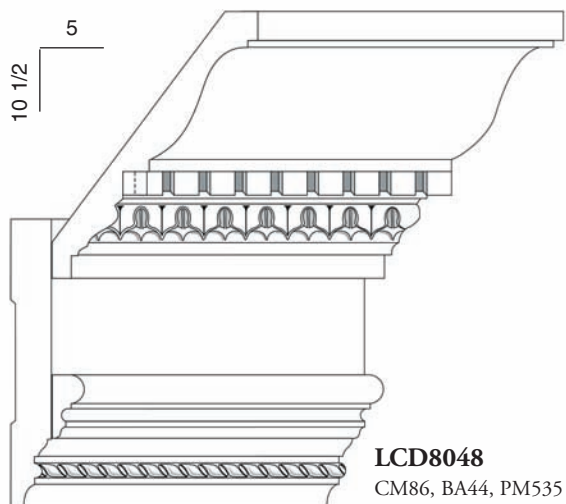


LCD6036
1 1/16 x 5 1/2
PM569, LM92

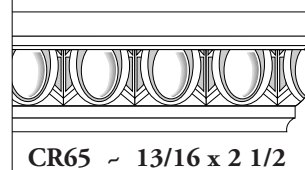
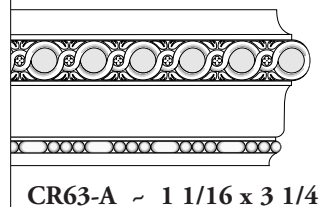


LCD4036 1 3/8 x 8
CR61, DS1x6, DS111

LCD8087 - CM69, DS1x2, CO705,
DS1x2, CM70



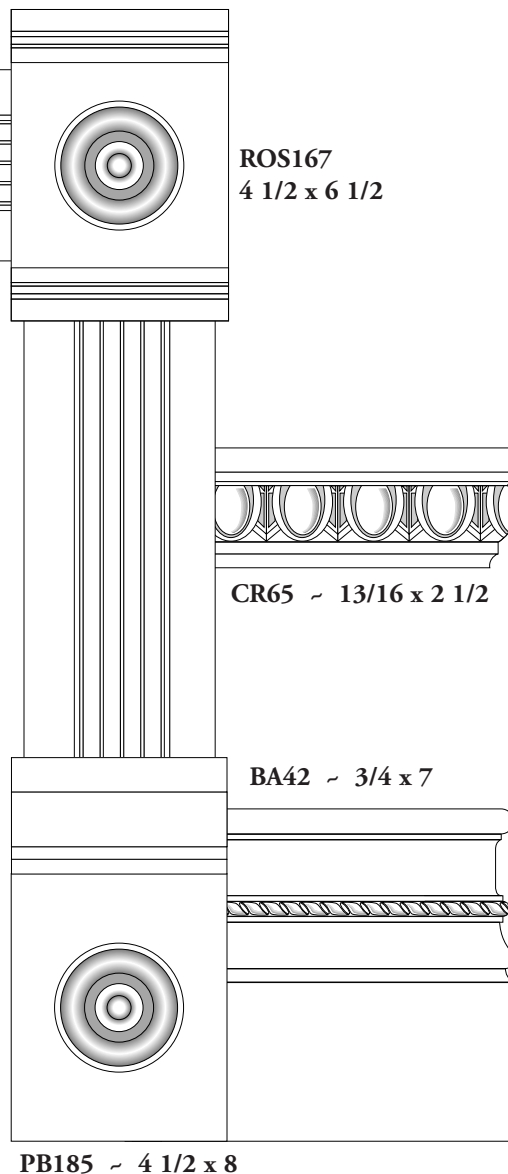
CA327
3/4 x 4



PB183
4 1/2 x 8

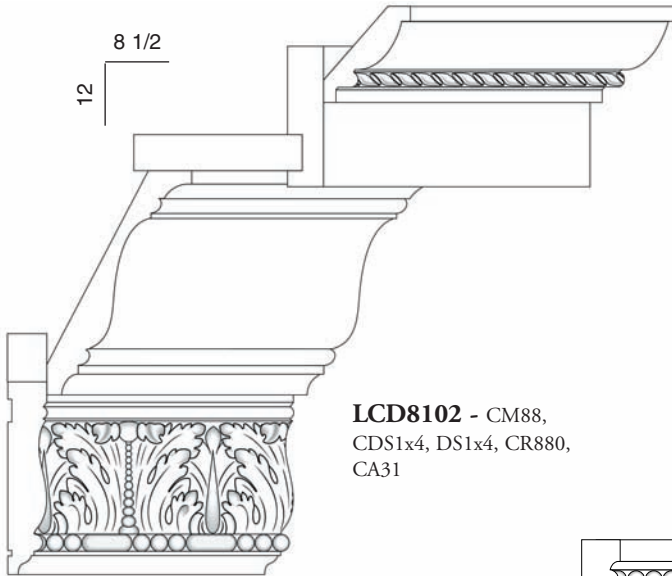
800-558-0119
www.mouldings.com

LCD4045 ~ 3/4 x 7 1/2
PM22-pl, BA44

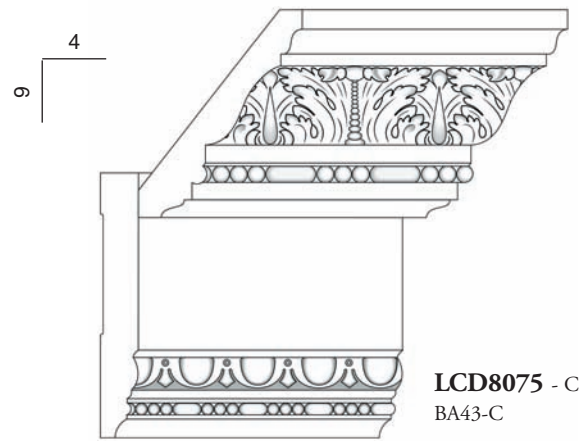


BA42 ~ 3/4 x 7

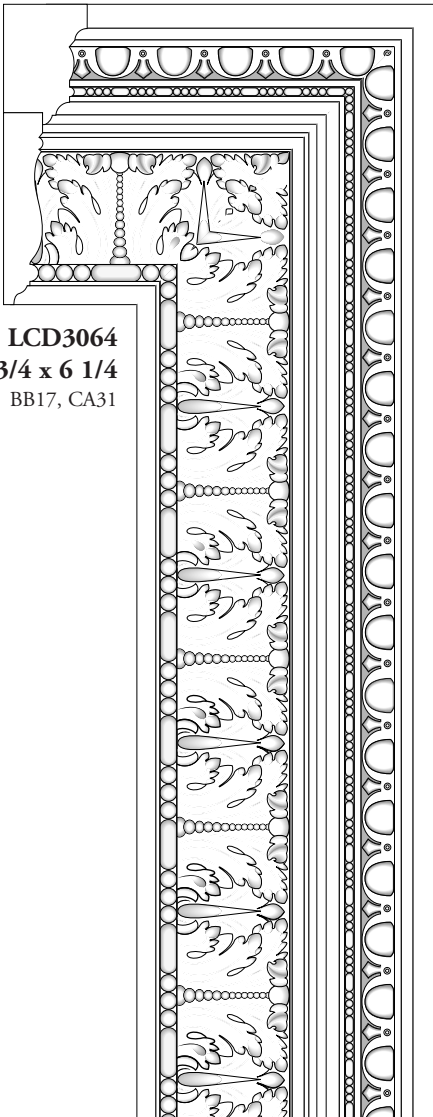
PB185 ~ 4 1/2 x 8



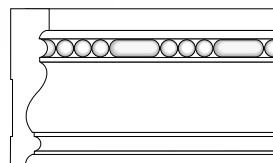
LCD8102 - CM88,
CDS1x4, DS1x4, CR880,
CA31



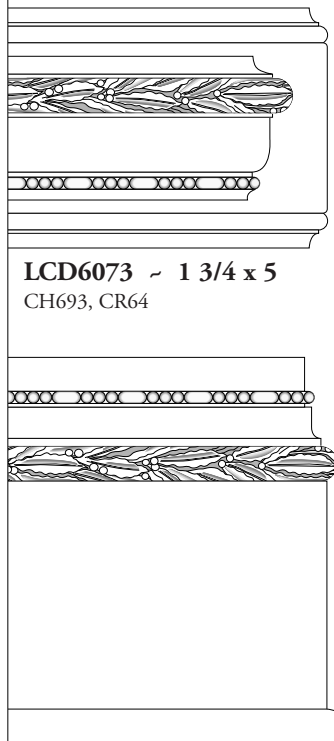
LCD8075 - CM76,
BA43-C



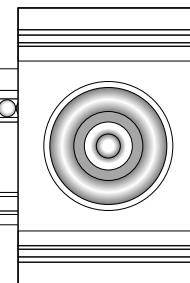
LCD3064
1 3/4 x 6 1/4
BB17, CA31



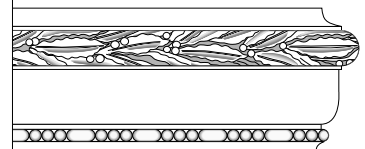
CA36
13/16 x 3 1/4



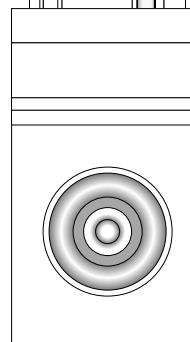
LCD6073 ~ **1 3/4 x 5**
CH693, CR64



ROS166
3 3/4 x 5 3/4



CR64 ~ **1 1/16 x 3**



BA46 ~ **11/16 x 5 1/2**

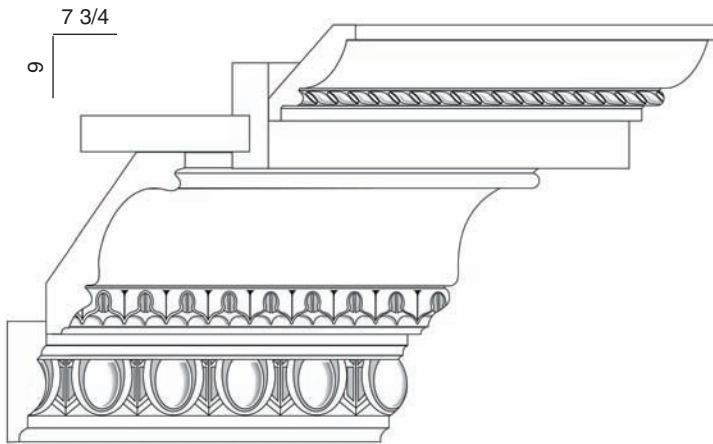
PB193
4 x 7

CURVED APPLICATIONS:
"Ultra-Flex" curved parts
are available for all parts shown.

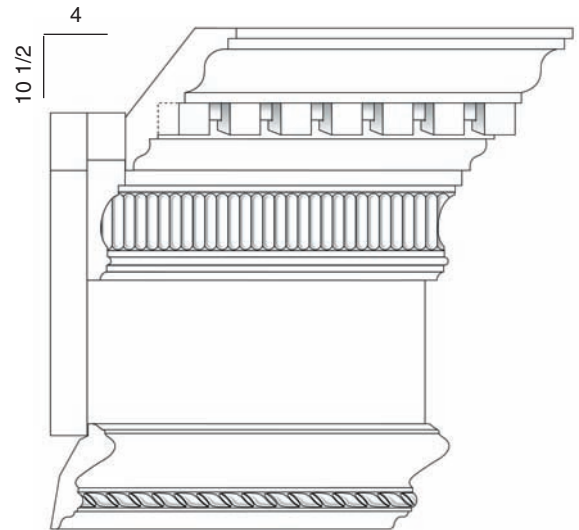
POPLAR IN-STOCK

SCALE: 1/4"=1"

LCD4067 ~ **1 1/4 x 8**
PM25, DS1x6, BS126

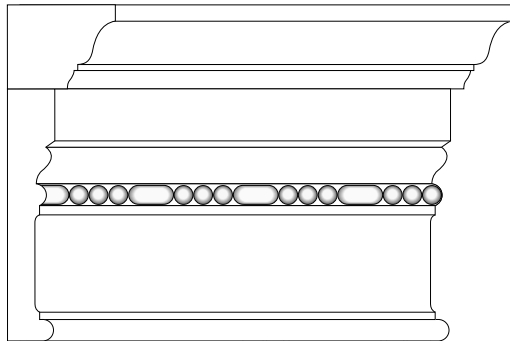


LCD8033 - CM88, CDS1x4, DS1x4, CM81, CR65

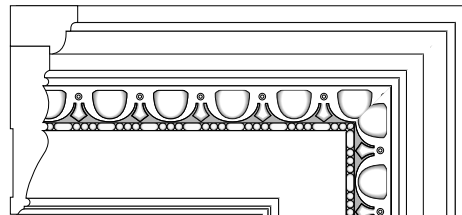


LCD8088 - CM74, CR61, DS1x6, PM70

TC150 ~ 1 3/4 x 2 1/4

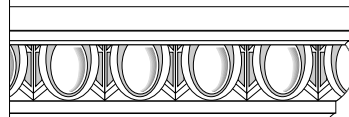


DH99
1 1/16 x 5 1/4

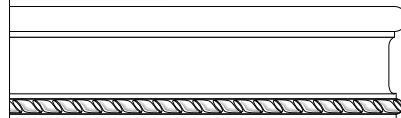


LCD3047
1 3/8 x 4 3/8
BB155, CA39

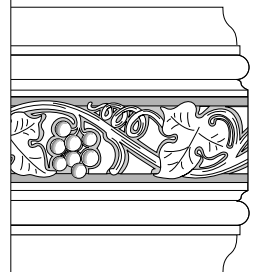
CA323
3/4 x 4



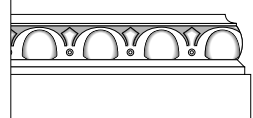
CR65 ~ 13/16 x 2 1/2"



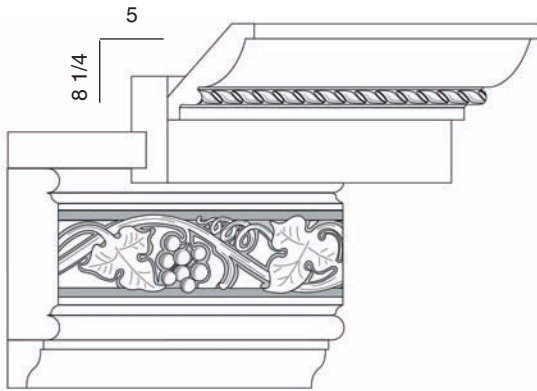
BA42 ~ 3/4 x 7



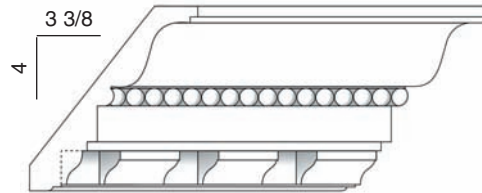
LCD6035
1 1/16 x 5 1/2
PM569, LM90



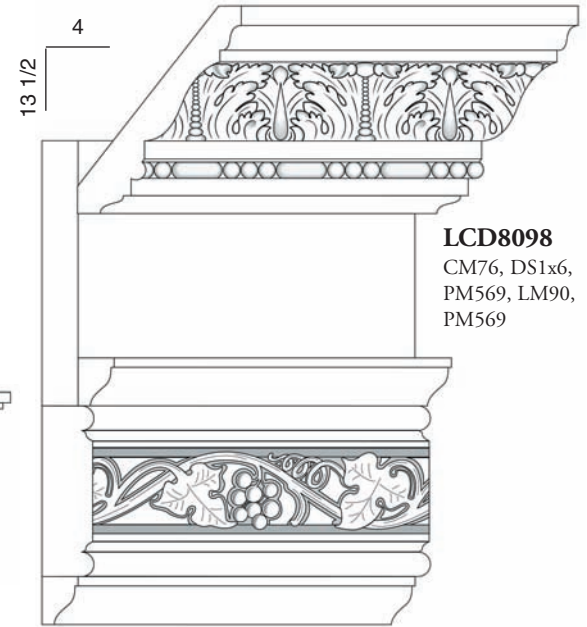
LCD4043 ~ 1 1/4 x 6 3/4
PM10, DS1x6, BS126



LCD8078 - CM88, CDS1x4,
DS1x4, LM90, PM569

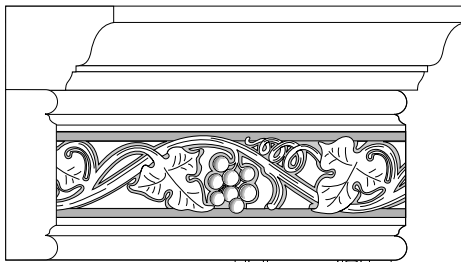


CM75 13/16" x 5 3/16"

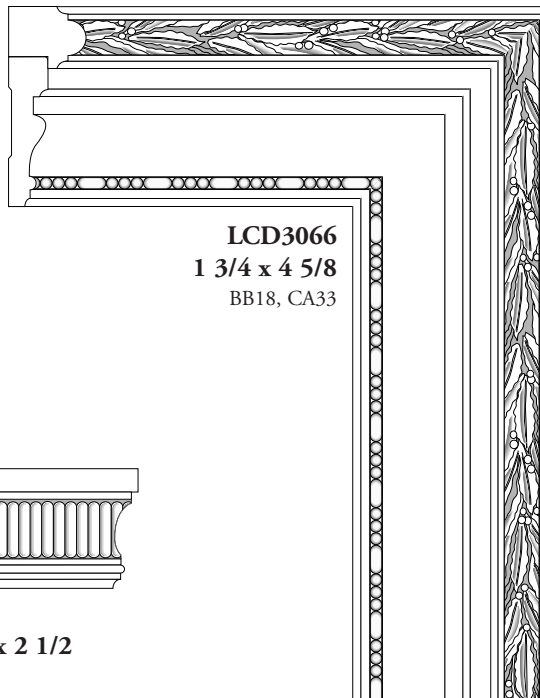


LCD8098
CM76, DS1x6,
PM569, LM90,
PM569

TC150 ~ 1 3/4 x 2 1/4



LM90
1 1/16 x 3 1/2



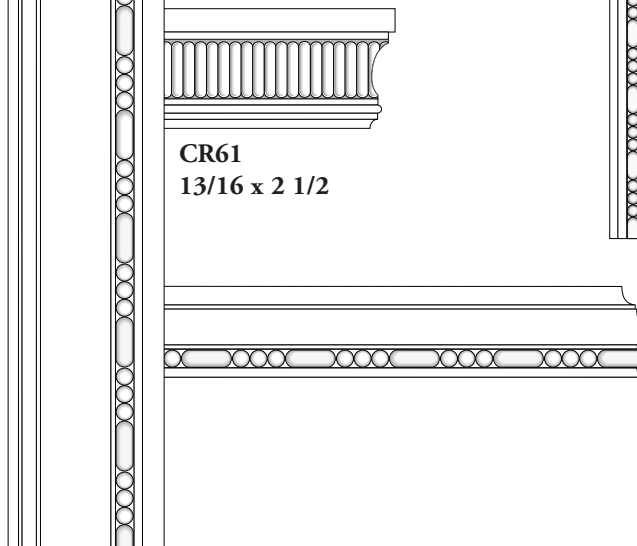
LCD3066
1 3/4 x 4 5/8
BB18, CA33

CR64
1 1/16 x 3

CA36
13/16 x 3 1/4

CR61
13/16 x 2 1/2

LCD4065 ~ 3/4 x 6 1/2

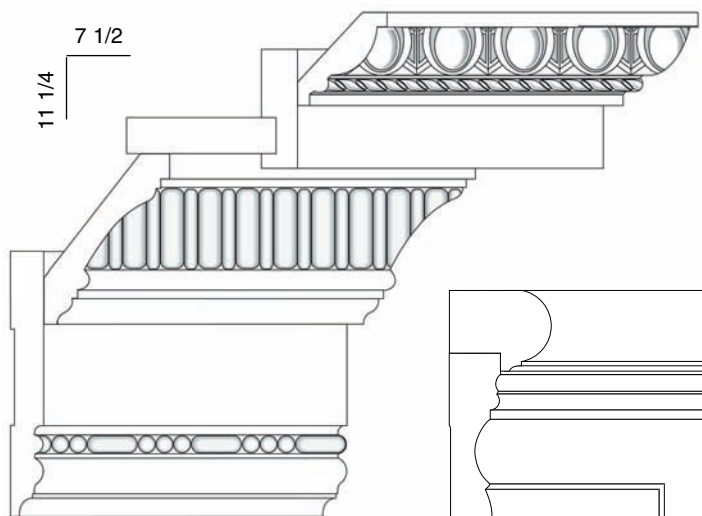


BA46 ~ 11/16 x 5 1/2

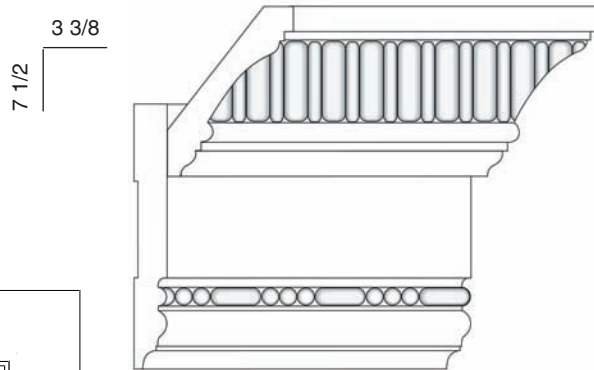
CURVED APPLICATIONS:
"Ultra-Flex" curved parts
are available for all parts shown.

POPLAR IN-STOCK

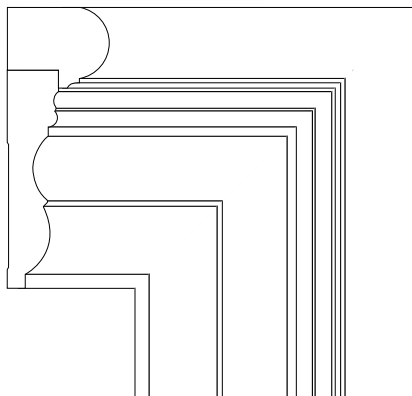
SCALE: 1/4"=1"



LCD8070 - CM69, CDS1x4,
DS1x4, CM70, BA46

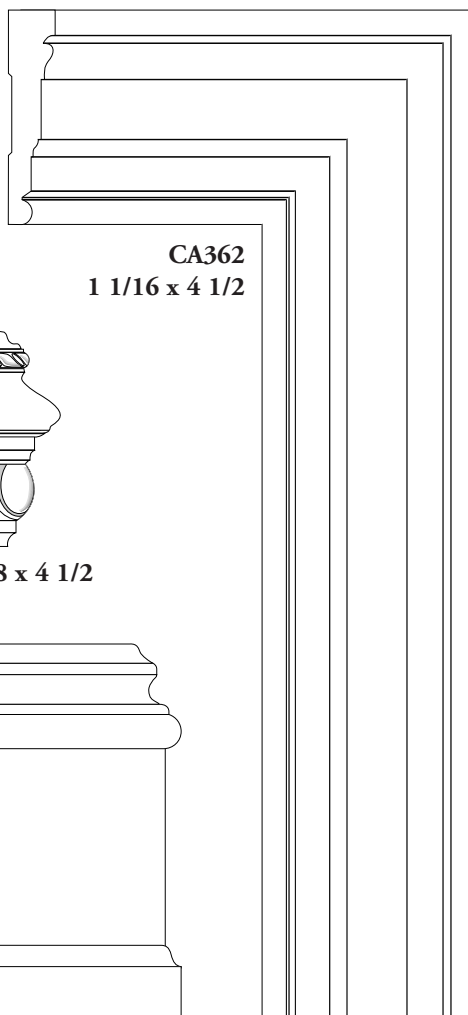
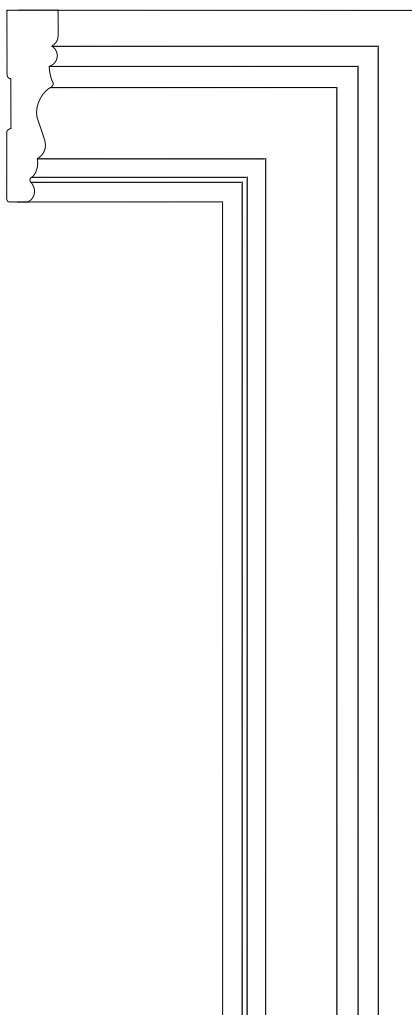


LCD8071 - CM70, BA46

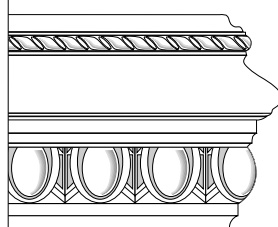


CA389 ~ 1 1/16 x 4 1/2
BB158 ~ 2 1/8 x 1 11/16

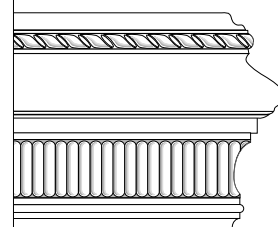
CA388 ~ 1 1/16 x 4



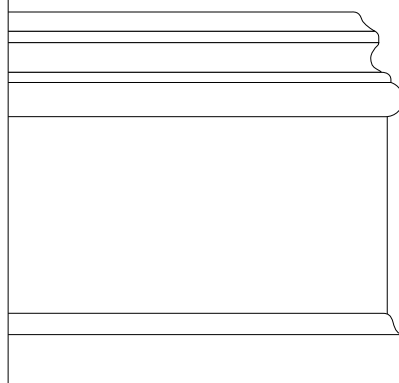
CA362
1 1/16 x 4 1/2



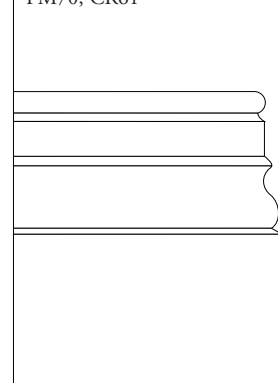
LCD6062 ~ 1 3/8 x 4 1/2
PM70, CR65



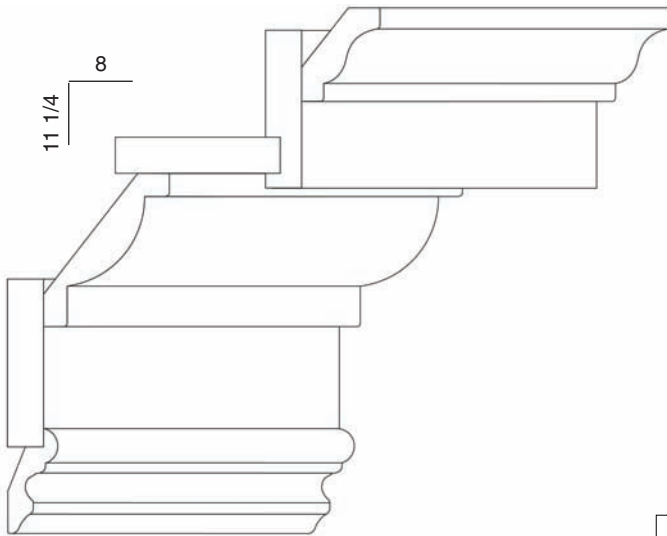
LCD6031
1 3/8 x 4 1/2
PM70, CR61



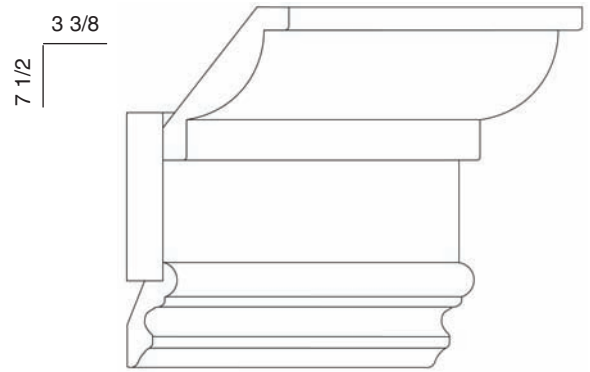
LCD4041 ~ 1 1/4 x 7 3/4
PM500, CDS1x6, DS100



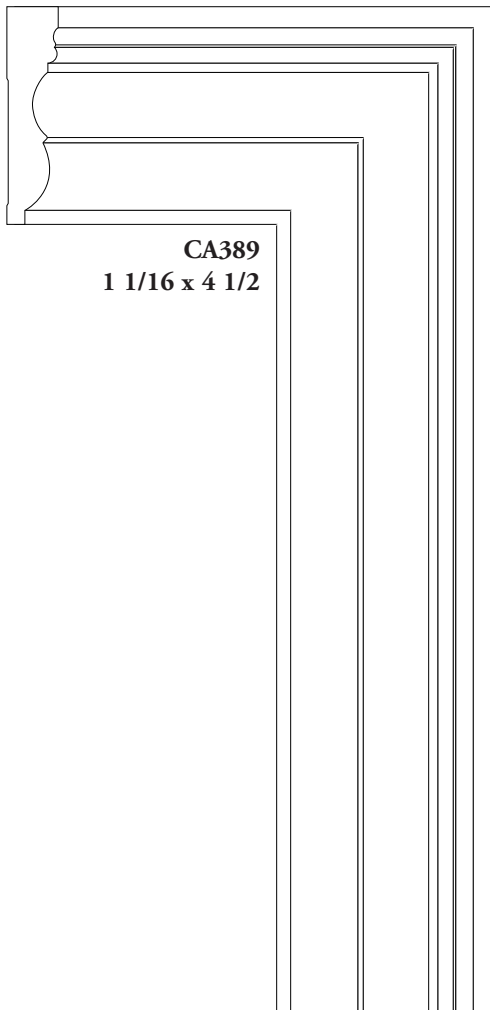
B464 ~ 3/4 x 6



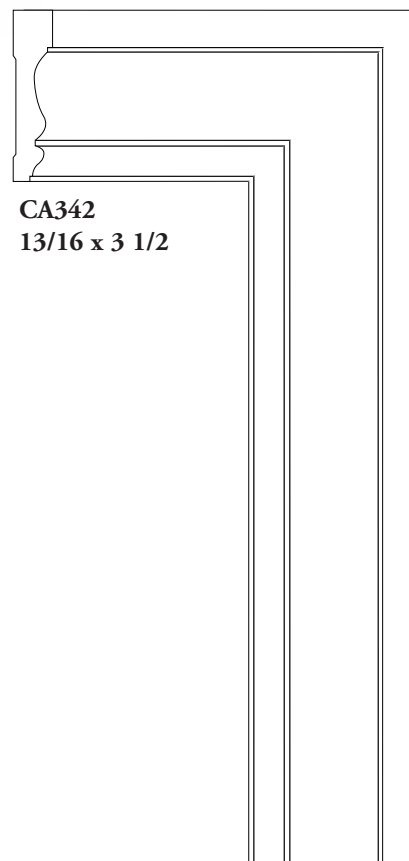
LCD8072 - CR882, CDS1x4,
DS1x4, CR881, DS1x4, PM500



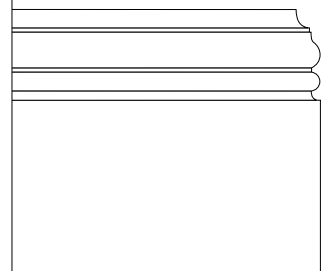
LCD8073 - CR881, DS1x4, PM500



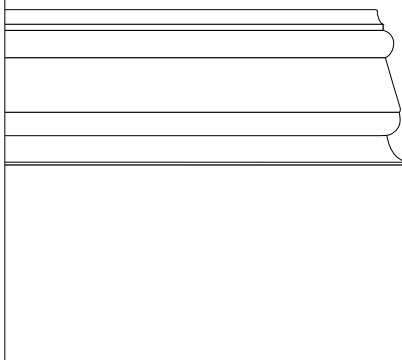
CA389
1 1/16 x 4 1/2



CA342
13/16 x 3 1/2



B469 ~ **11/16 x 5 1/2**

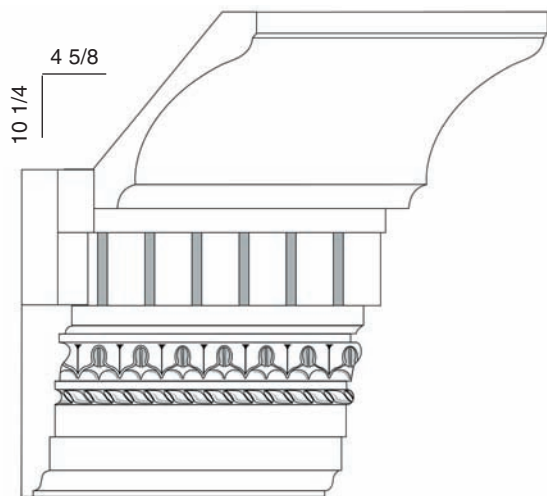


LCD4040 ~ **3/4 x 7 1/2**
PM553, B403

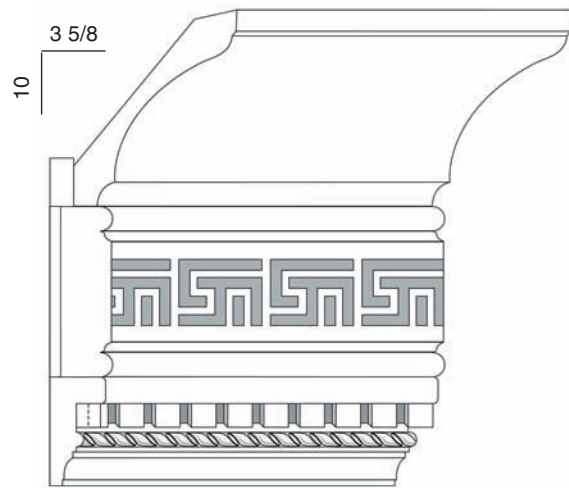
CURVED APPLICATIONS:
*"Ultra-Flex" curved parts
are available for all parts shown.*

POPLAR IN-STOCK

SCALE: 1/4"=1"

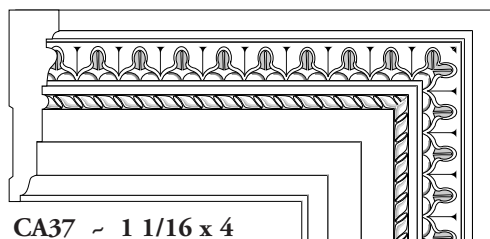


LCD8062 - CO705, DE170, CA37

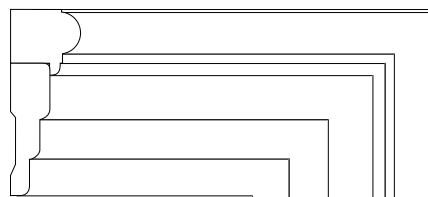


LCD8076 - CO705, LM92, CR69

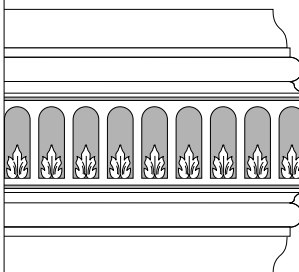
*To determine needed blocking, assemble sample of LCD on jobsite.
Measurements shown on LCD may vary slightly from jobsite application.*



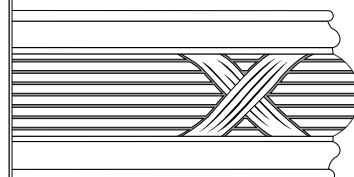
CA37 ~ 1 1/16 x 4



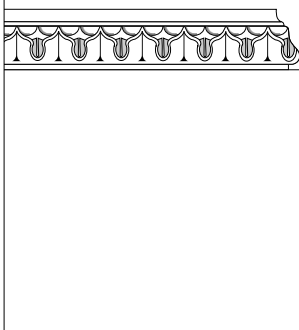
LCD3059 ~ 1 1/2 x 3 7/8
BB153, CA368



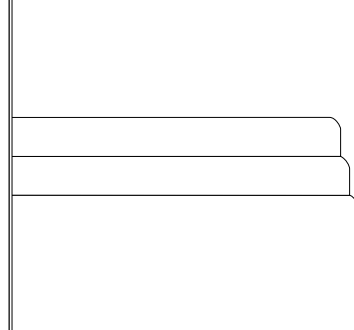
LCD6039 1 1/16 x 5 1/2
PM569, LM91, PM569



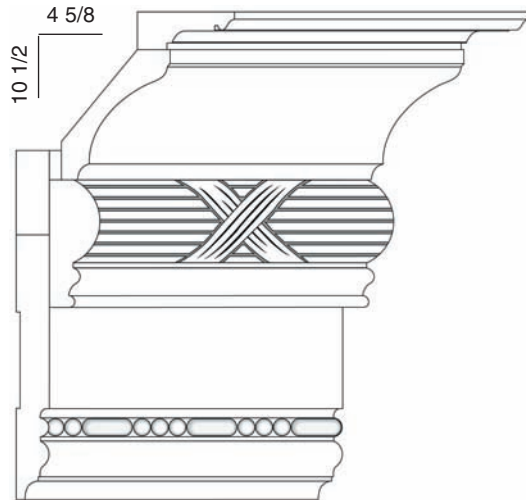
CR66 1 x 3 1/2



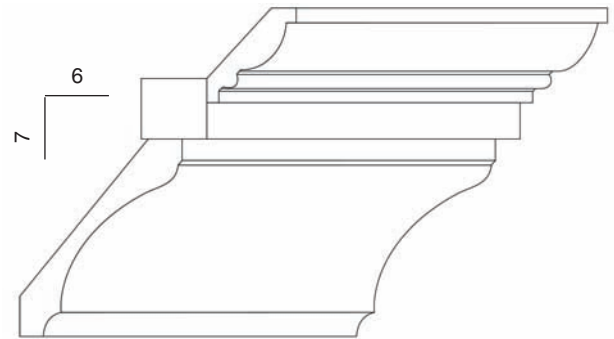
LCD4042 3/4 x 6 1/2
PM50, DS1x6



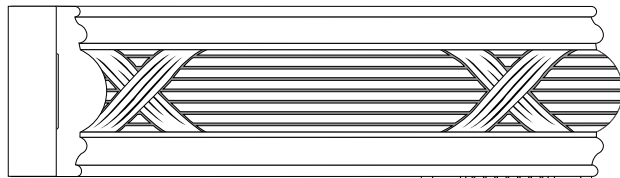
B468
11/16 x 4 1/2



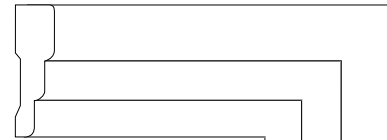
LCD8077 - PM529, CO707,
CR66, BA46



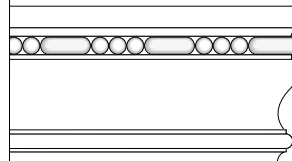
LCD8074 - CR850, S4S, CO705



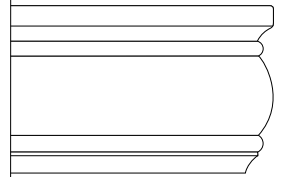
CR66 1 x 3 1/2



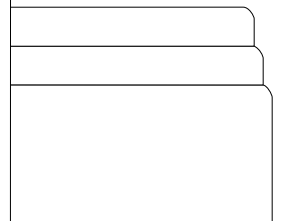
CA368
13/16 x 2 3/4



CA36
13/16 x 3 1/4

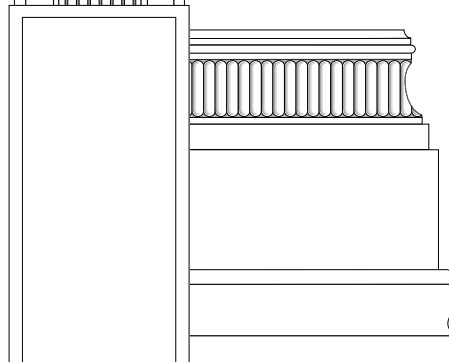


CA344
13/16 x 3 1/2



B468 ~ 11/16 x 4 1/2

Custom Plynth
1 3/8 x 3 7/8 x 7 3/4

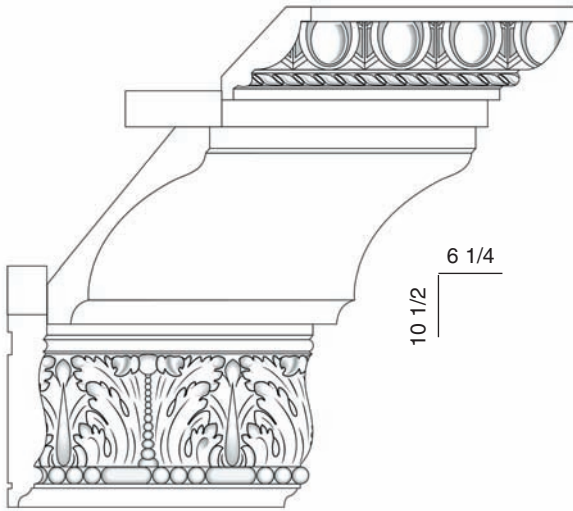


LCD4036 1 1/8 x 8
CR61, DS1x6 - 5 1/2, DS111

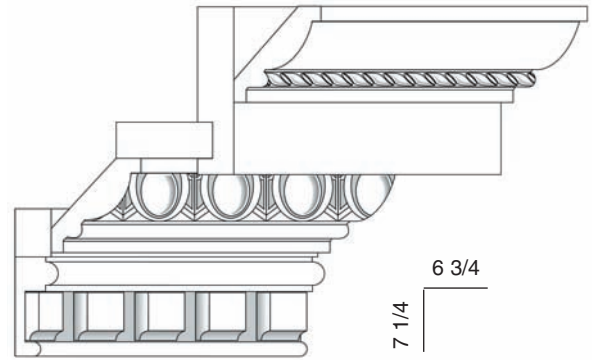
CURVED APPLICATIONS:
"Ultra-Flex" curved parts
are available for all parts shown.

POPLAR IN-STOCK

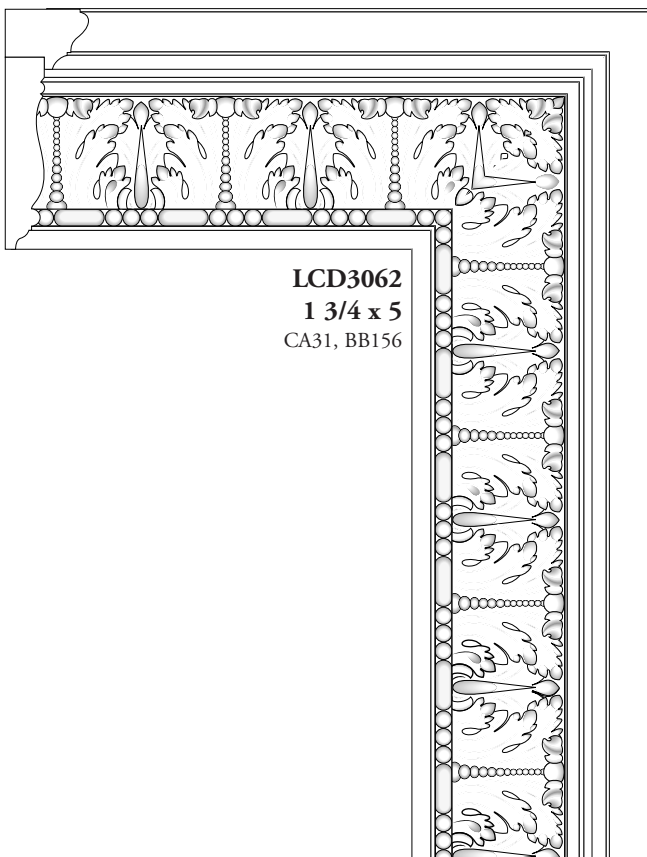
SCALE: 1/4"=1"



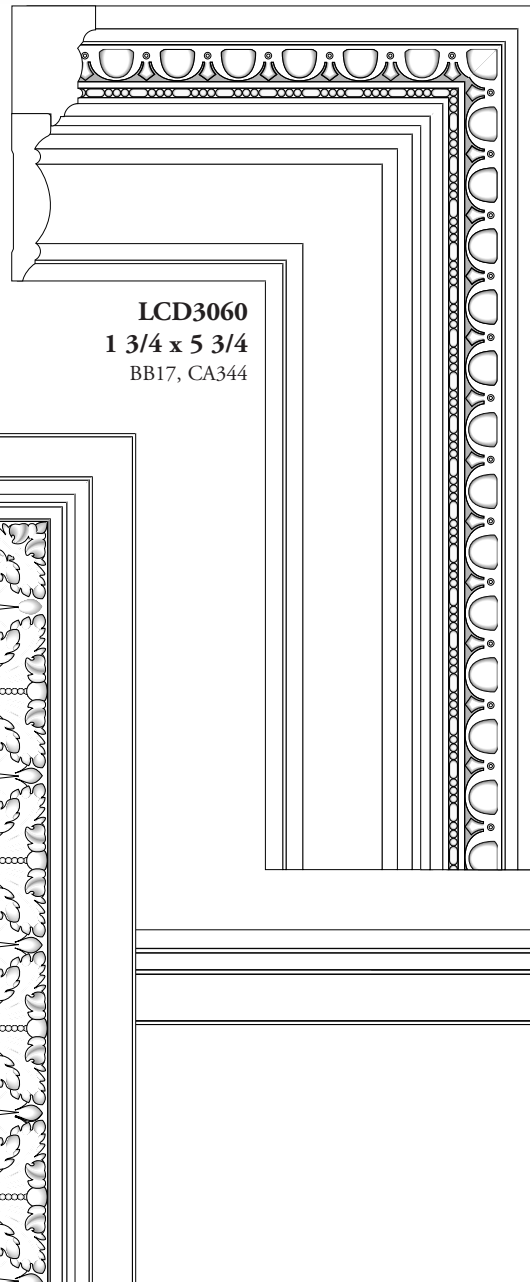
LCD8099 - CM69, DS1x2,
CO705, CA31



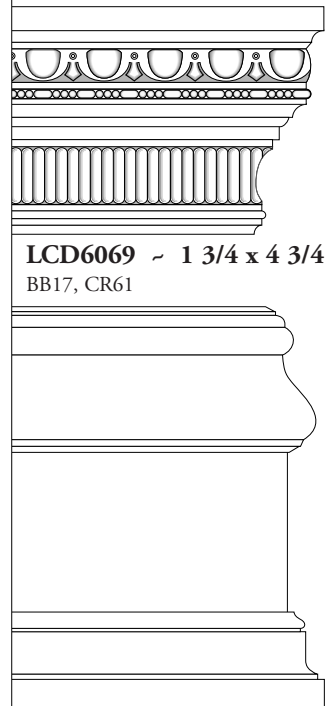
LCD8092 - CM88, CDS1x4,
DS1x2, CM89, CR67



LCD3062
1 3/4 x 5
CA31, BB156



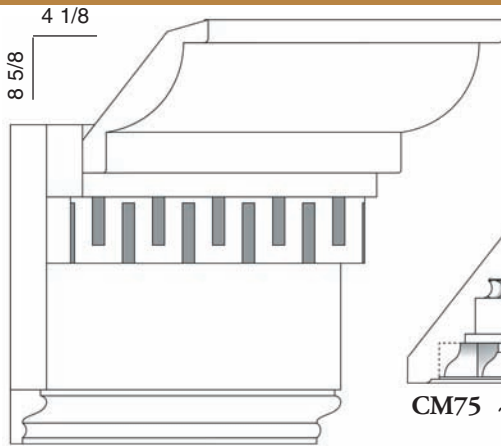
LCD3060
1 3/4 x 5 3/4
BB17, CA344



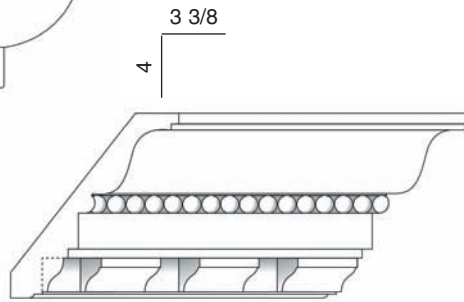
LCD6069 ~ 1 3/4 x 4 3/4
BB17, CR61

LCD4071 ~ 1 1/2 x 8 3/8
CH610, CDS1x6, PM529

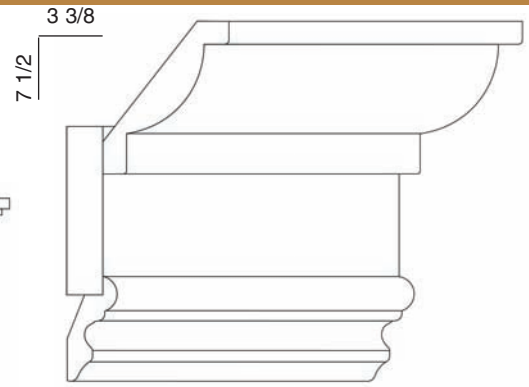
LCD4061 ~ 3/4 x 7 1/2
PM570, DS1x6



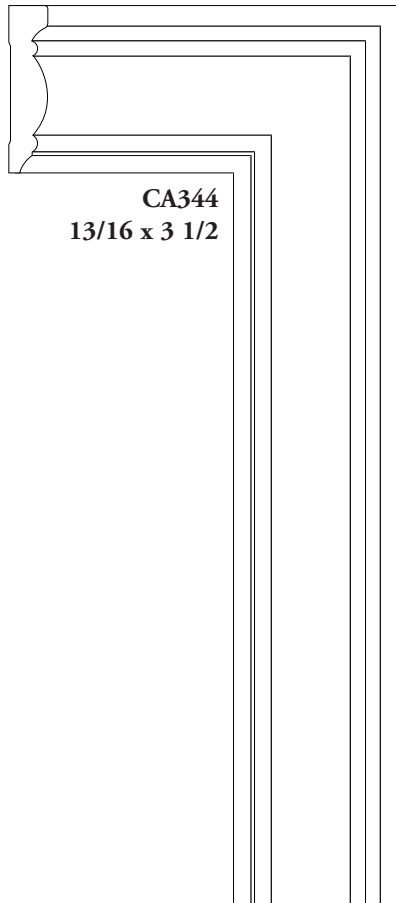
LCD8086 - CR881, DS1x2,
DE172, DS1x6, PM530



CM75 ~ 13/16 x 5 3/16



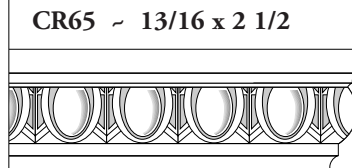
LCD8073 - CR881, DS1x4, PM500



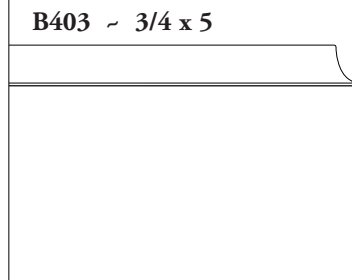
CA344
13/16 x 3 1/2



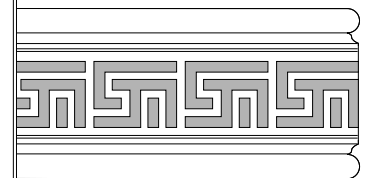
LCD3058
1 1/2 x 4 5/8
BB153, CA344



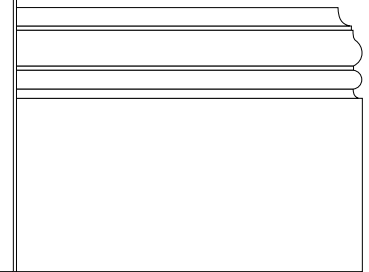
CR65 ~ 13/16 x 2 1/2



B403 ~ 3/4 x 5



LM92 ~ 1 1/16 x 3 1/2

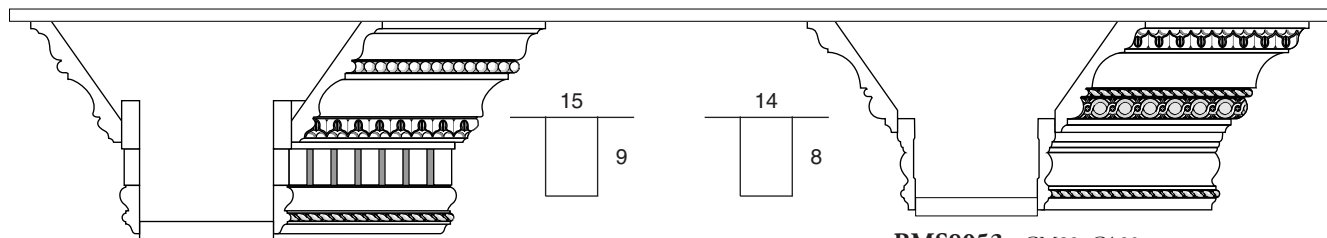


B469 ~ 11/16 x 5 1/2

CURVED APPLICATIONS:
"Ultra-Flex" curved parts
are available for all parts shown.

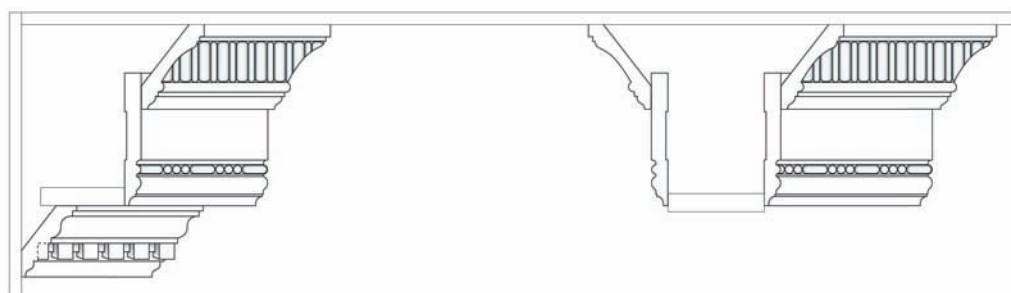
POPLAR IN-STOCK

SCALE: 1/4"=1"



BMS8038 - CM84, DE170, PM27

BMS8053 - CM82, CA30

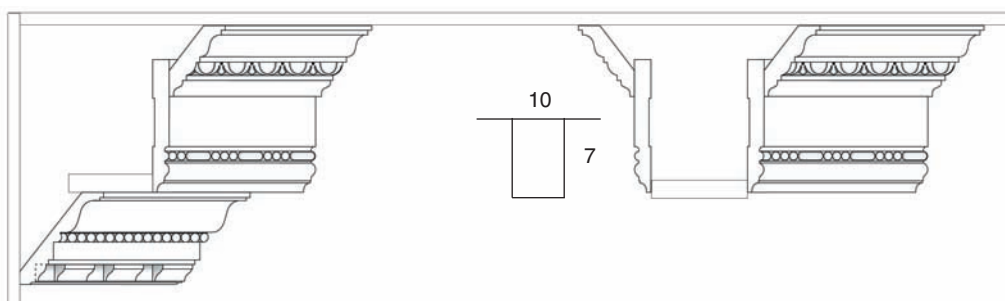


BMS8071 - CM70, BA46, DS1x4, CM73

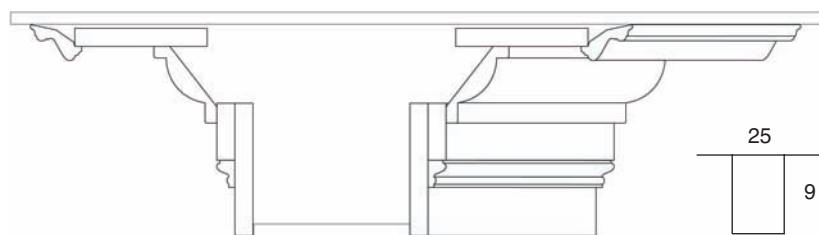
CURVED APPLICATIONS:
"Ultra-Flex" curved parts
are available for
all patterns shown.

POPLAR IN-STOCK

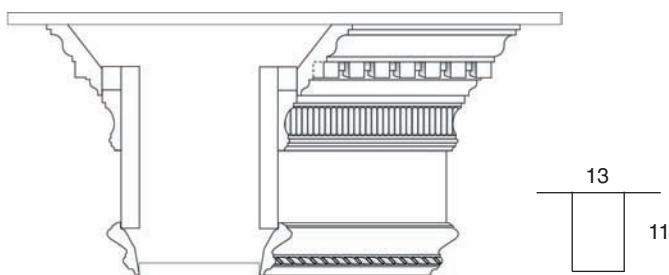
SCALE: 1/8"=1"



BMS8080 - CM72, BA46, DS1x4, CM75



BMS8094 - PM577, DS1x6, CR881, DS1x4, PM530, DS1x6



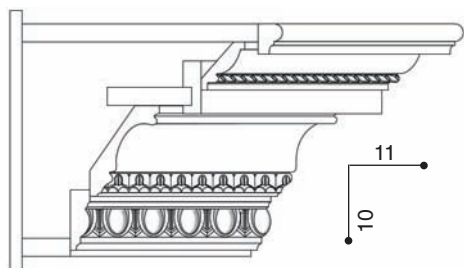
BMS8088 - CM74, CR61, DS1x6, PM70



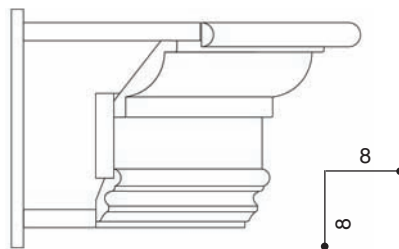
BEAMS TO LIGHT THE WAY - PM535, CO705,
PM484, CRV5218



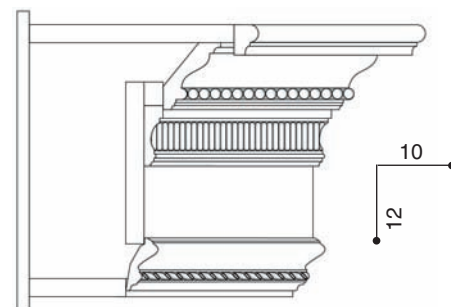
CORBELS - CRV5110



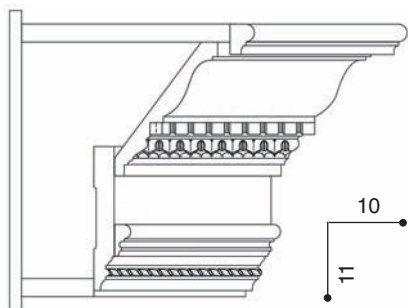
MAN8033 - PM593, CM88, CDS1x4, DS1x4, CM81, CR65



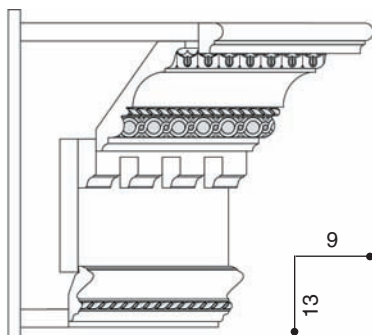
MAN8073 - PM585, CR881, DS1x4, PM500



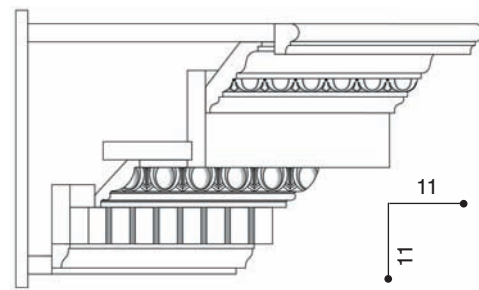
MAN8046 - PM593, CM85, CR61, DS1x6, PM70



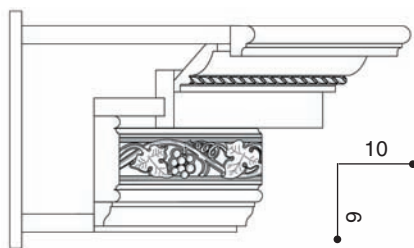
MAN8048 - PM593, CM86, BA44, PM535



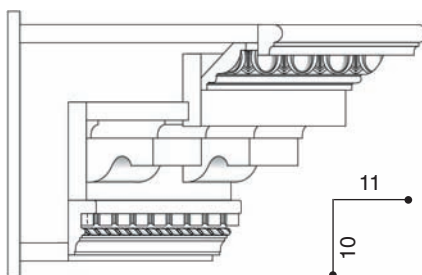
MAN8082 - PM593, CM82, DE171, DS1x6, PM70



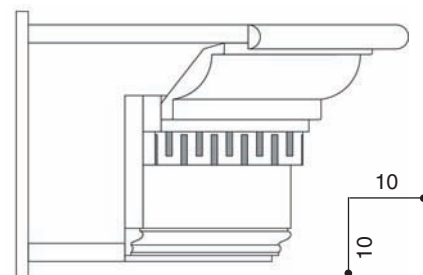
MAN8085 - PM593, CM72, CDS1x4, DS1x4, CM89, DE170, PM569



MAN8078 - PM593, CM88, CDS1x4, DS1x4, LM90, PM569



MAN8091 - PM593, CM89, CDS1x4, DS1x6, MB192, CO723, CR69



MAN8086 - PM585, CR881, DS1x2, DE172, DS1x6, PM530



CAB8033
CM81
CR65
PM59



CAB8059
CR810
LM90
PM29



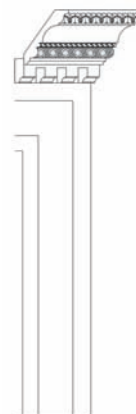
CAB8071
CM70
BA46



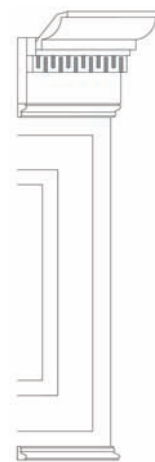
CAB8073
CR881
DS1x4
PM500



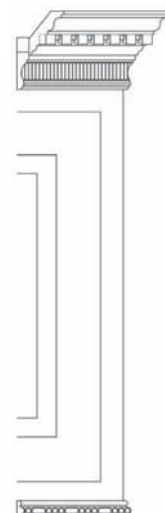
CAB8078
TC150
LM90
PM569



CAB8079
CM82
DE171

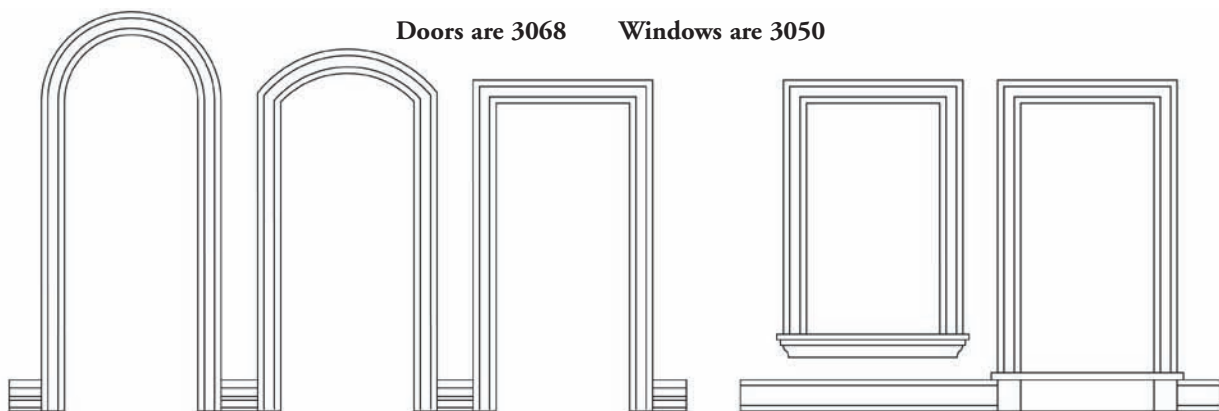


CAB8086
CR881
DS1x2
DE172
DS1x6
PM530

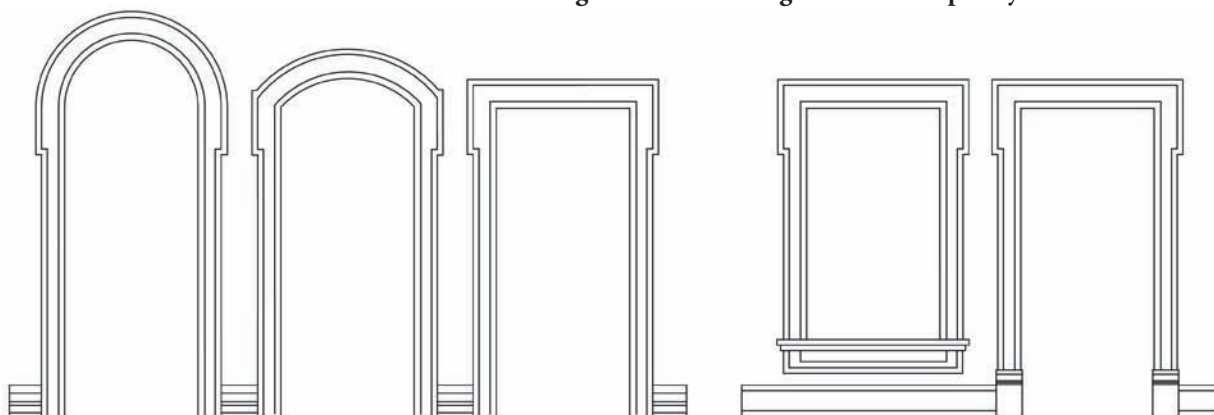


CAB8088
CM74
CR61
DS1x6
PM14

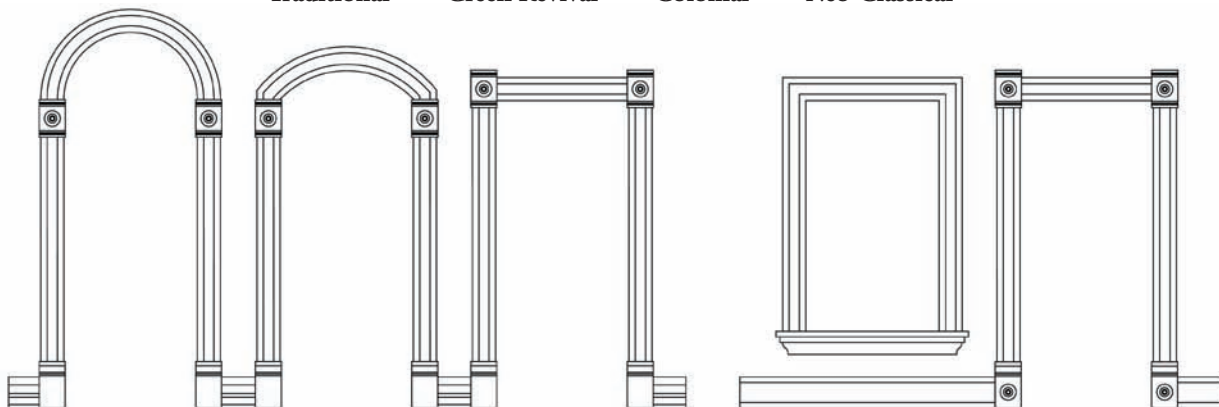
Doors are 3068 Windows are 3050



Neo-Classical • Colonial • English-French Cottage • Contemporary



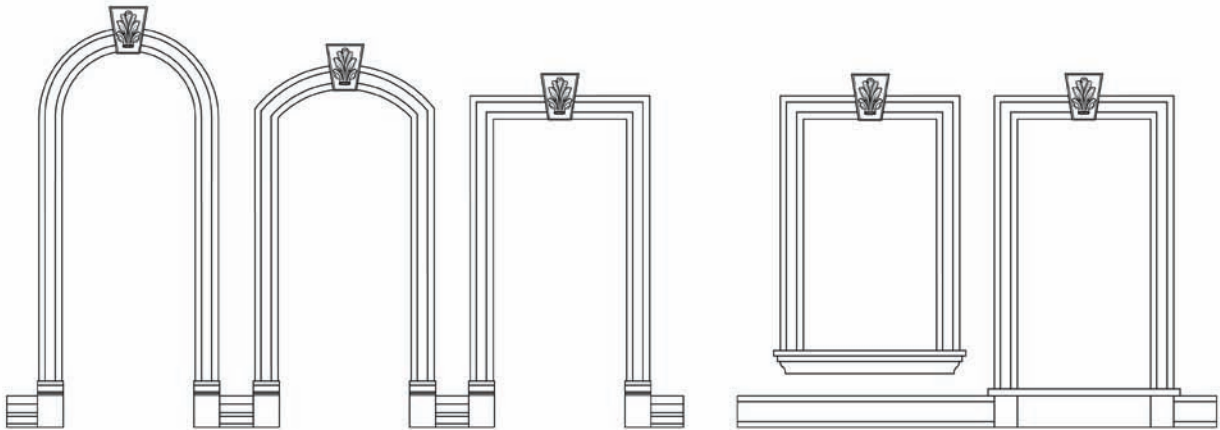
Traditional • Greek Revival • Colonial • Neo-Classical



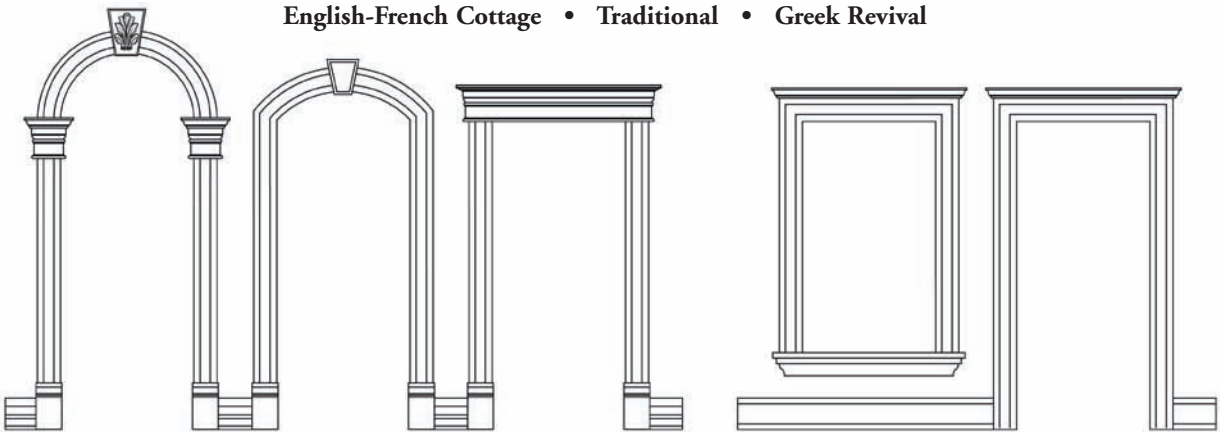
Victorian • Traditional



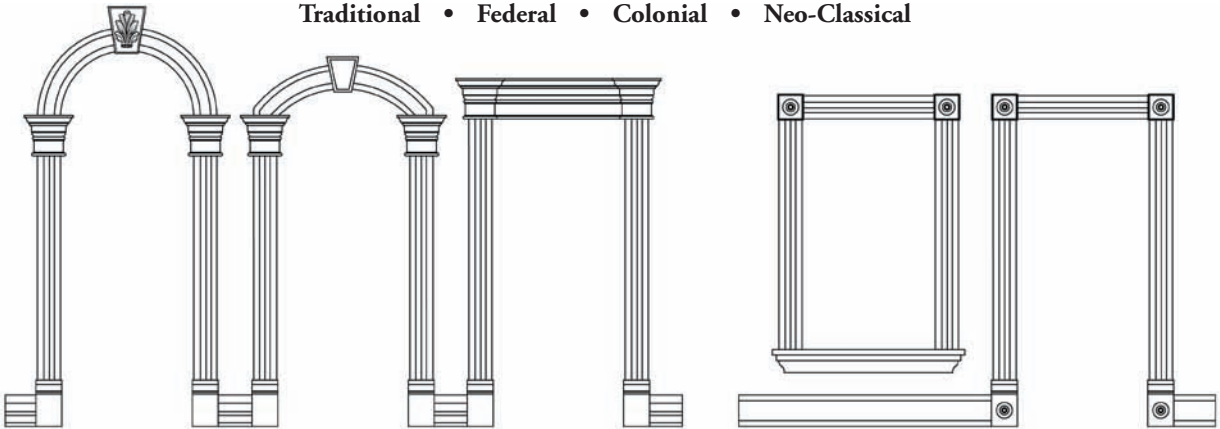
Greek Revival • Traditional • Victorian



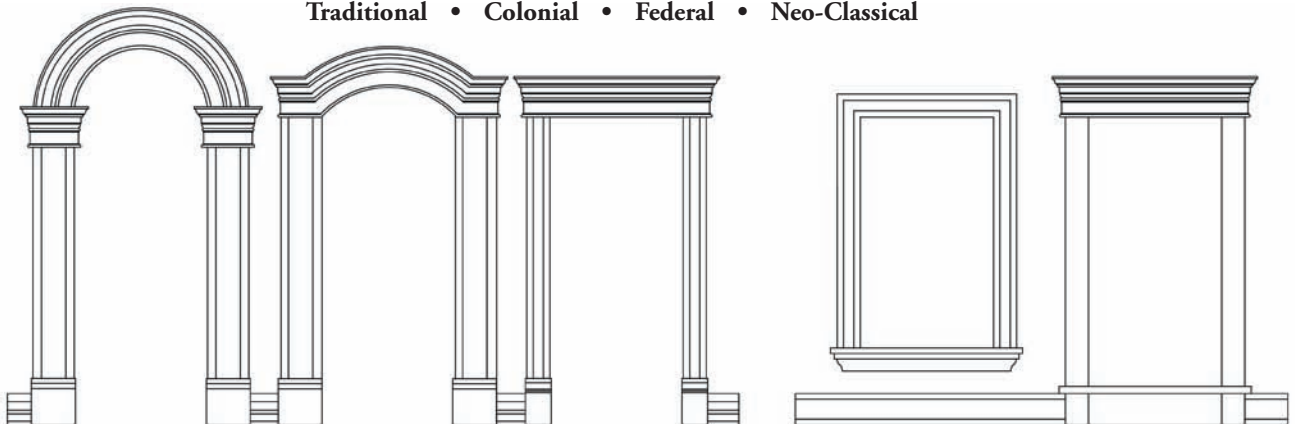
English-French Cottage • Traditional • Greek Revival



Traditional • Federal • Colonial • Neo-Classical

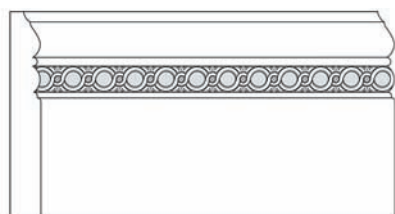


Traditional • Colonial • Federal • Neo-Classical

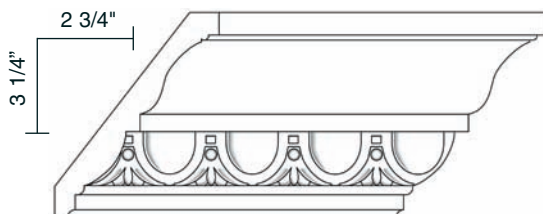


Traditional • Federal • Colonial • Greek Revival

*Offering 8 classic Embossed Decorative designs that are value priced for your interior.
 Manufactured in 8' lengths from high-quality Medium Density Fiberboard (MDF).
 Available unfinished so that it can paint or stain. Installs with standard woodworking tools. Curved work available.*



BA6 Running Coin Baseboard
 5/8" x 4 1/4" / 15.9 x 108 mm



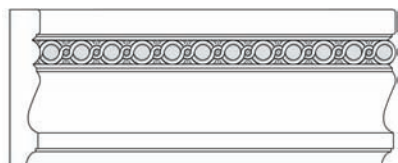
CR8 Egg and Dart Crown
 5/8" x 4 1/4" / 15.9 x 108 mm



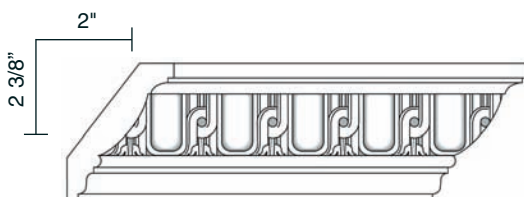
PM4 Vines & Berries Panel Mould
 5/8" x 2" / 15.9 x 50.8 mm



PM3 Egg and Dart Panel Mould
 5/8" x 1 1/2" / 15.9 x 38.1 mm



CA5 Running Coin Casing / Chairrail
 5/8" x 3 1/4" / 15.9 x 82.6 mm



CR7 Fluted Crown
 5/8" x 3" / 15.9 x 76.2 mm

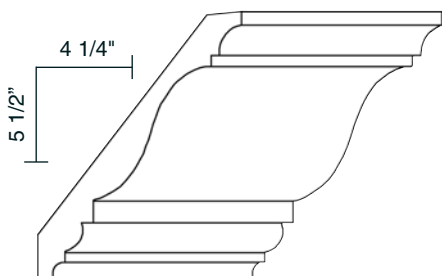


PM2 Rope Panel Mould
 5/8" x 1 1/2" / 15.9 x 38.1 mm

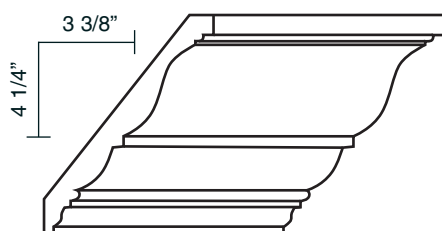


PM1 Leaf and Flower Chairrail
 5/8" x 2 1/2" / 15.9 x 63.5 mm

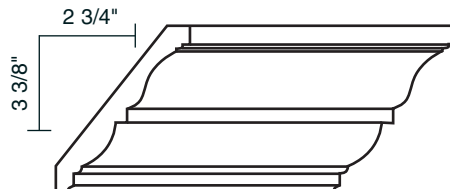
*Offering 9 complementary Primed Mouldings that are manufactured from
 high-quality Medium Density Fiberboard (MDF) in 16' lengths.
 Installs with standard woodworking tools and paints easily.
 Curved work available.*



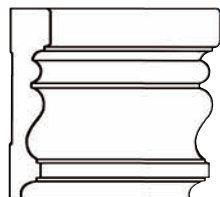
CR897 Crown
 3/4" x 7" / 19.1 x 177.8 mm



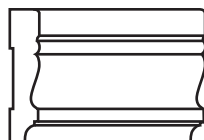
CR899 Crown
 5/8" x 5 1/2" / 15.9 x 139.7 mm



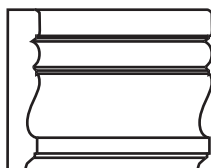
CR898 Crown
 5/8" x 4 1/4" / 15.9 x 108 mm



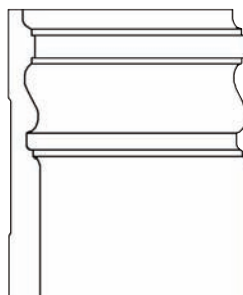
CA397 Case
 13/16" x 4" / 20.6 x 101.6 mm



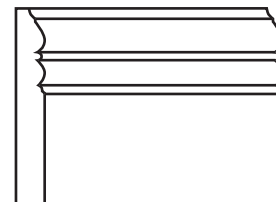
CA398 Case
 5/8" x 2 1/2" / 15.9 x 63.5 mm



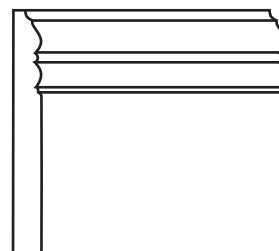
CA399 Case
 5/8" x 3 1/4" / 15.9 x 82.6 mm



BA497 Base
 5/8" x 6" / 15.9 x 152.4 mm



BA498 Base
 5/8" x 4 1/4" / 15.9 x 108 mm



BA499 Base
 5/8" x 5 1/4" / 15.9 x 133.4 mm

The Warmth of Wood at a Fraction of the cost!

- The Look and Feel of Real Wood
- Decorative Embossed Moulding
- Precision Machined, Easy to Install

VERSATILE CHOICES

These profiles combine beautifully with our other Ornamentally Embossed™ MDF and hardwood profiles to create Large Combinations Details. Or, use our generously proportioned profiles for main rooms and complement them with smaller mouldings in bedrooms, baths and other rooms.