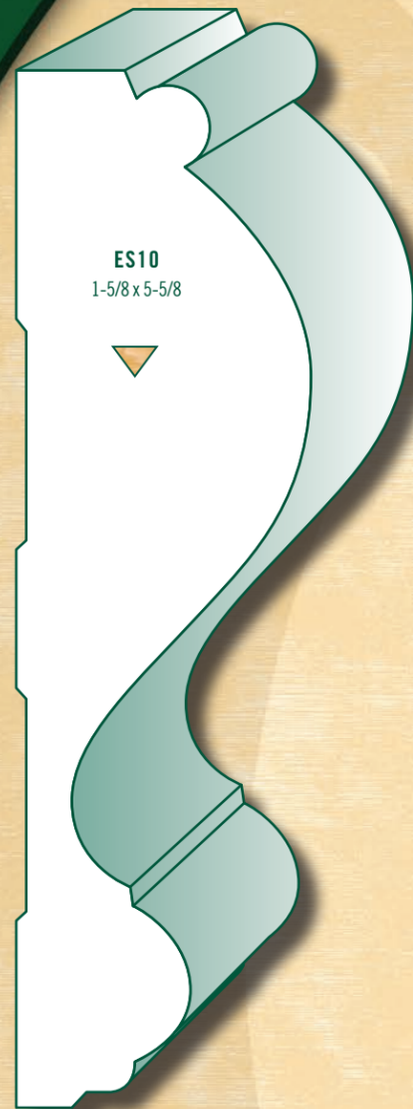
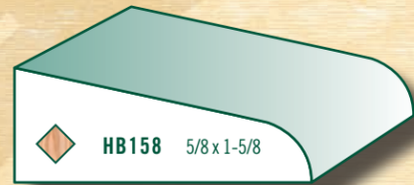


## MANTEL



## OAK HEARTH BORDER



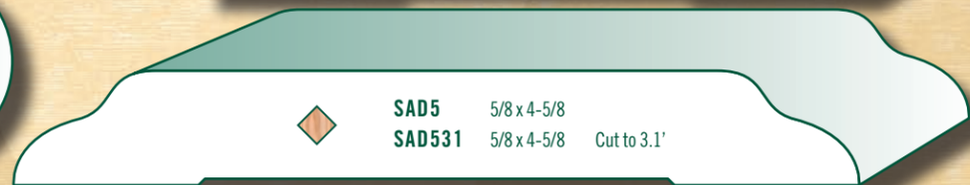
## CEDAR CLOSET LINING



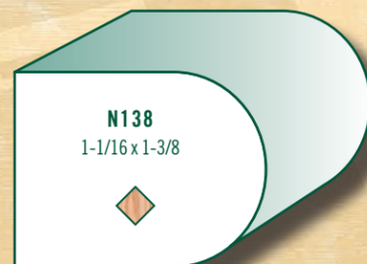
## LANDING TREADS



## OAK SADDLES



## OAK NOSING



All profiles are available in select hardwood species on a special order basis (see pages 103-109 for our hardwood moulding programs)

● PINE 
 ● PRIMED 
 ◆ OAK 
 ◆ ULTRALITE MDF 
 ▽ PRIMED POPLAR 
 ▽ POPLAR 
 ● PVC



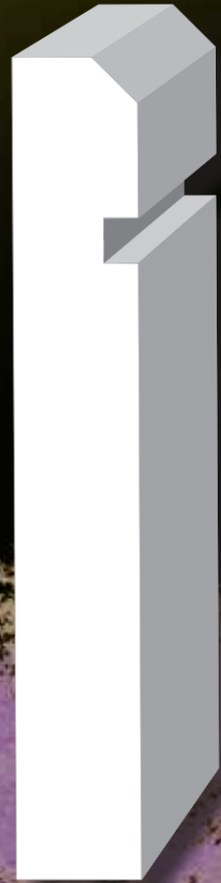
Coffered Ceiling: MCR714, S4S with MCS1 Shoe

Fire Place Panel Insert: MCAP2 with MSC275, Mantel Trim Piece: MSC175 Crown

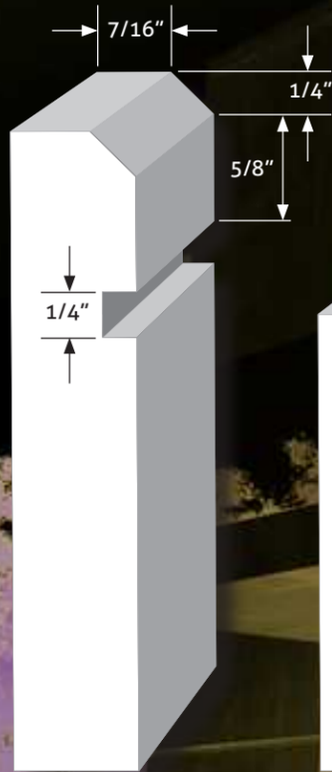
Base: MCB712 with MCS1 Shoe, Casing: MCC312 with MCBB2, Apron: MCC212

**CASINGS**

**BACK BANDS**



**MCC412**  
11/16" x 4-1/2"



**MCC312**  
11/16" x 3-1/2"



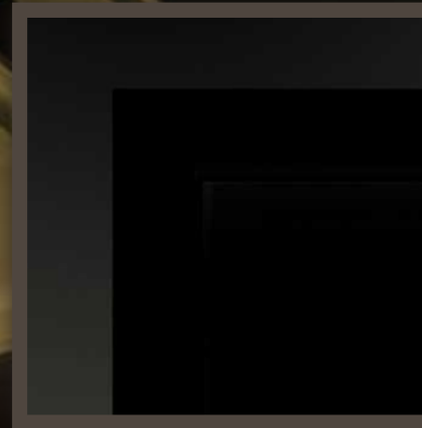
**MCC212**  
11/16" x 2-1/2"



**MCBB1**  
1-1/16" x 1-1/16"



**MCBB2**  
1-1/16" x 1-1/16"



*MCC212 Casing*



*MCC212 Casing & MCBB1 Back Band*



*MCC212 Casing & MCBB2 Back Band*



*MCC312 Casing*



*MCC312 Casing & MCBB1 Back Band*



*MCC312 Casing & MCBB2 Back Band*



*MCC312 Casing, MCBB1 Back Band, LS6 Sill, MCC212 Apron*



*MCC412 Casing*



*MCC412 Casing & MCBB1 Back Band*



*MCC412 Casing & MCBB2 Back Band*

**BASES**

**MODERN SHOE**



**MCS1**  
5/8" x 1"



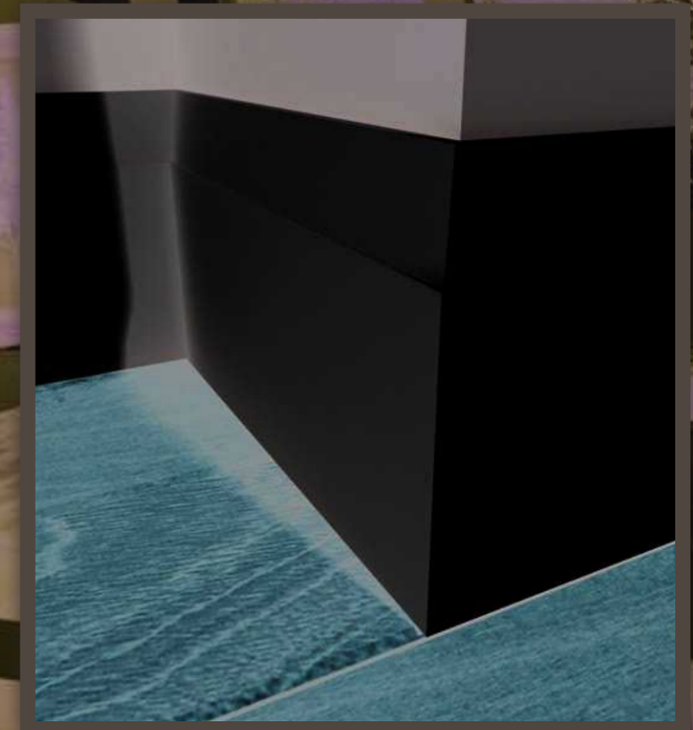
*MCB512 Base, MCS1 Shoe*



*MCB525 Base*



*MCB712 Base, MCS1 Shoe*



*MCB725 Base*

**MCB712**  
9/16" x 7-1/2"

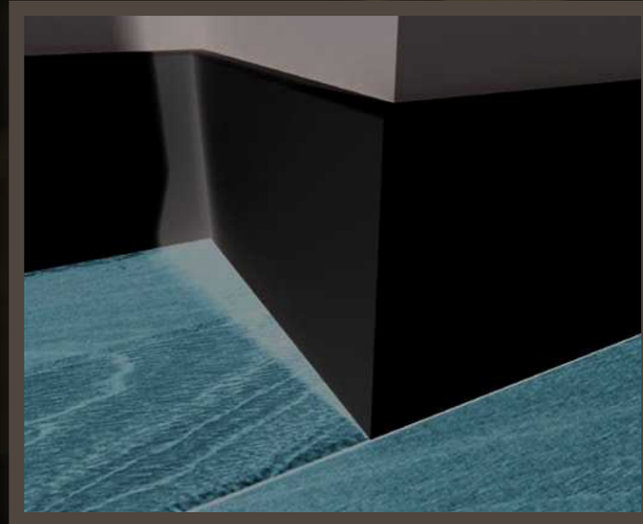
**MCB725**  
9/16" x 7-1/4"

**MCB512**  
9/16" x 5-1/2"

**MCB525**  
9/16" x 5-1/4"

EASED EDGE PROFILES  
BASES

EASED EDGE PROFILES  
CASINGS



*SAN725 Base*



**WM412**  
11/16" x 3-1/2"



**WM452**  
11/16" x 2-1/2"



**WM472**  
9/16" x 2-1/2"



*WM412 Casing*



**SAN725**  
9/16" x 7-1/4"



**SAN525**  
9/16" x 5-1/4"



**SAN414**  
9/16" x 4-1/4"



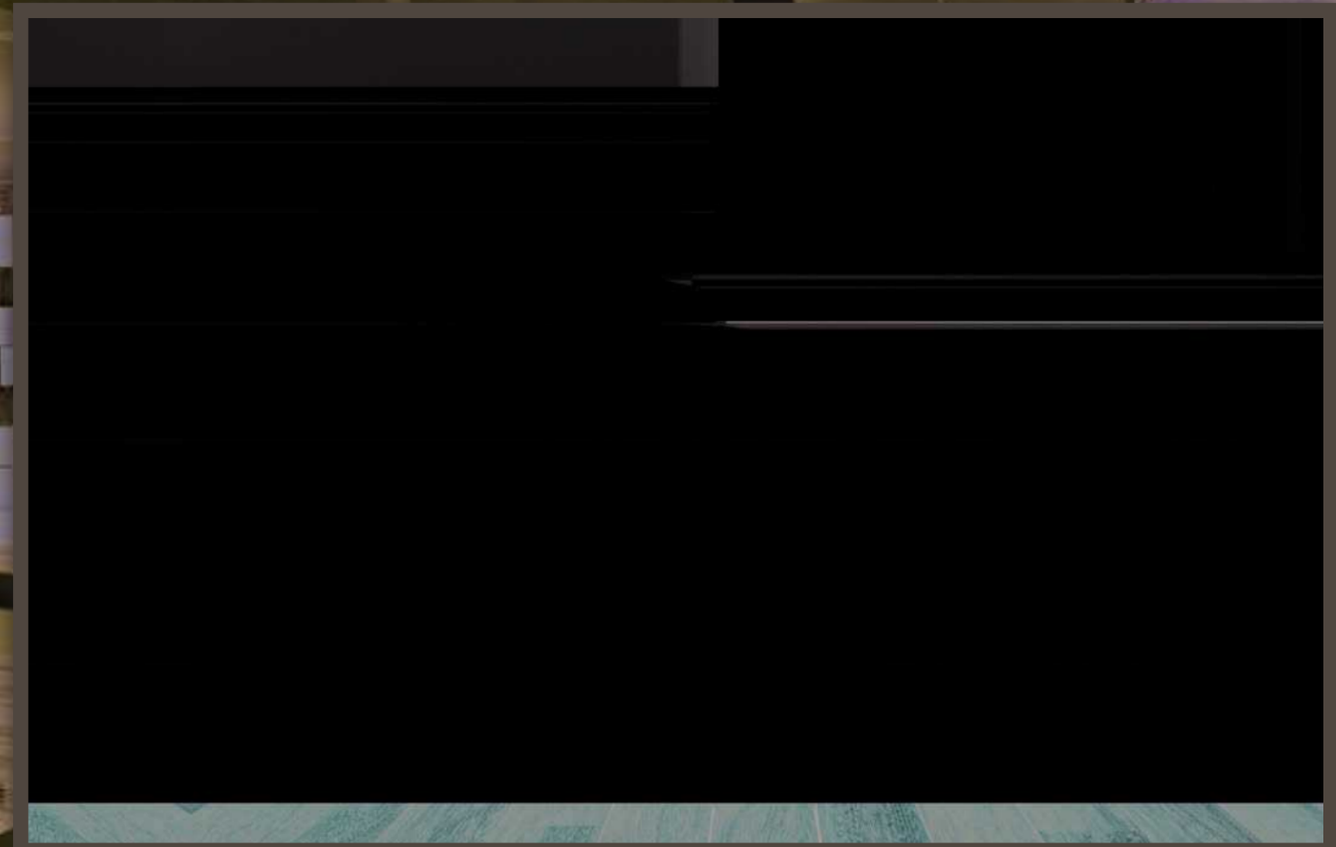
**LWM412**  
11/16" x 3-1/2"



**E2E432**  
9/16" x 3-1/2"



**LWM432**  
9/16" x 3-1/2"



*Base, Panel & Cap: SAN525 Base, 1/4" x 1/4" Modern Groove 6" O.C., MSC175 Solid Crown, B8121  
Window: MCC312 Casing, MCB2 Back Band, LS6 Stool, MSC175 Solid Crown*



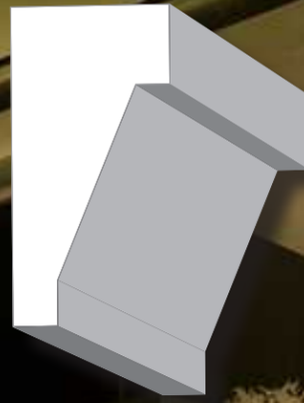
SOLID CROWNS



MSC275  
1-3/8" x 2-3/4"



MSC225  
1-1/8" x 2-1/4"

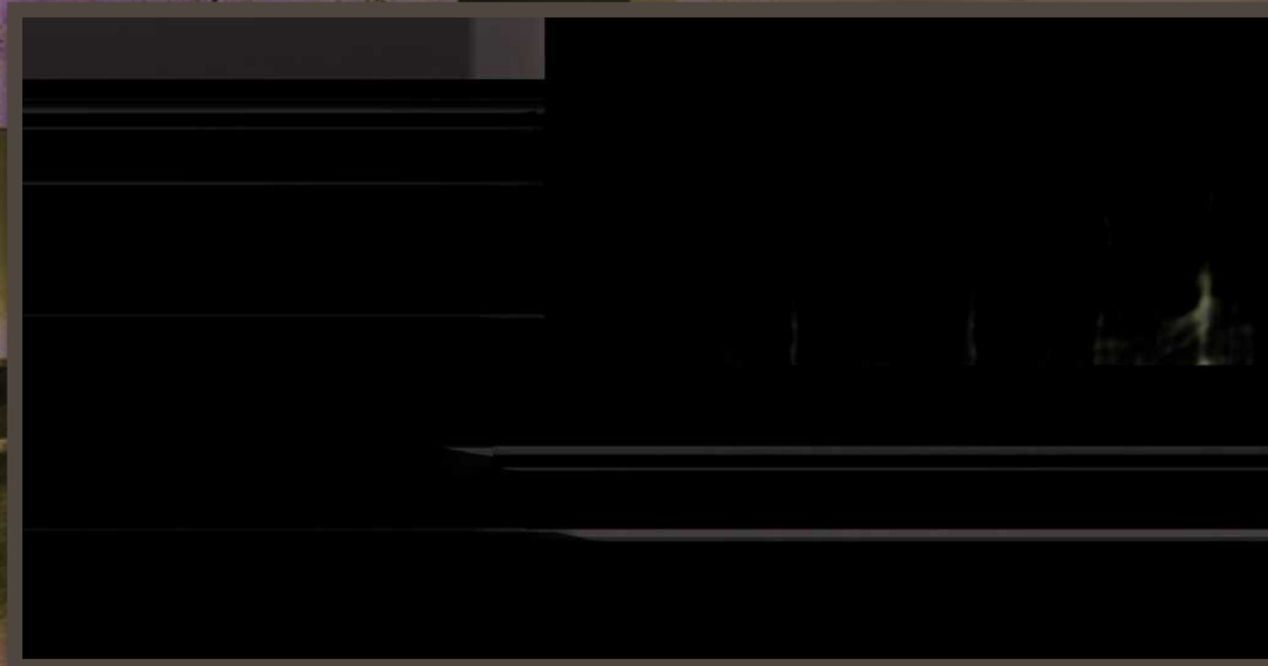


MSC175  
7/8" x 1-3/4"

MSC275  
5/4" x 6"

MCS1

MCC412



SAN414

MCOV5  
1" x 8"

MSC175

WM887

MCC412  
& MCBB2

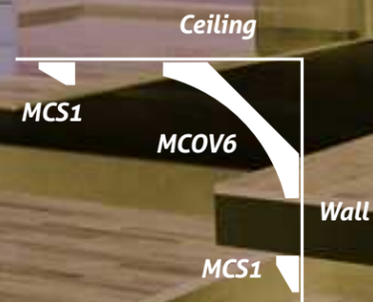
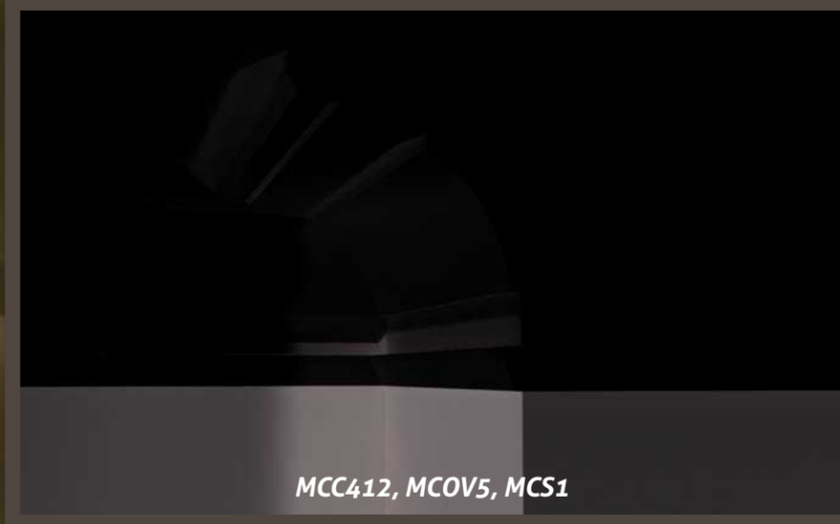
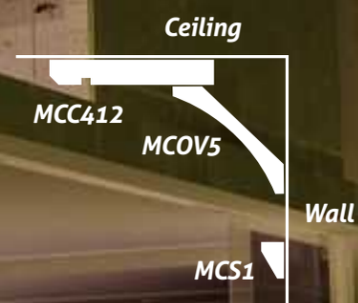
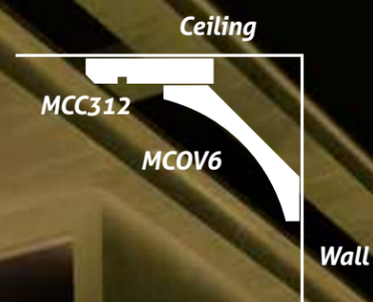


Cap: MSC175 Solid Crown, B8121

Window: MCC312 Casing, MCBB2 Back Band, LS6 Stool, MSC175 Apron

COVES

COVE BUILD UPS



**MCOV8**  
1-1/8" x 7-1/4"  
Projection: 5-1/16" Height: 5-1/16"

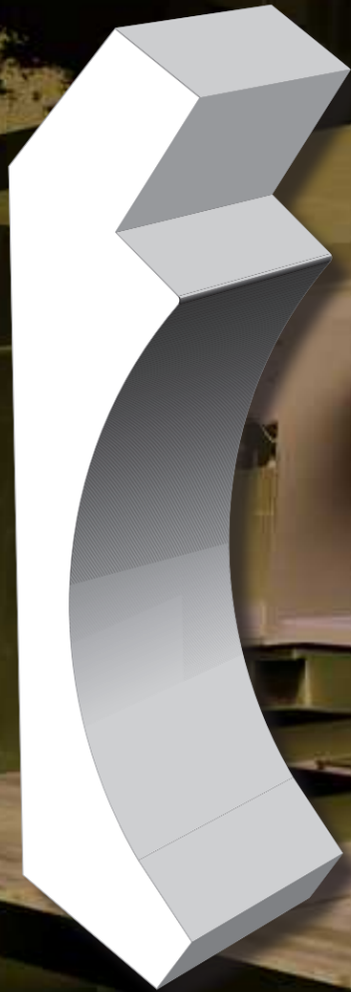
**MCOV6**  
1-1/8" x 5-1/4"  
Projection: 3-5/8" Height: 3-5/8"

**MCOV5**  
3/4" x 4-1/4"  
Projection: 3" Height: 3"

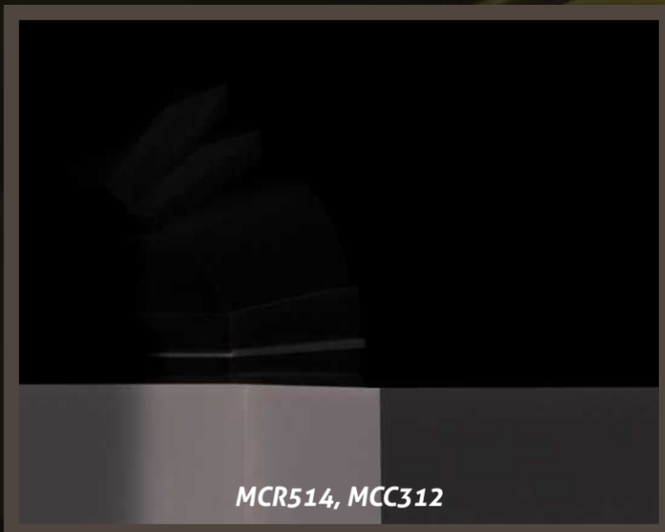
**STEP COVES**



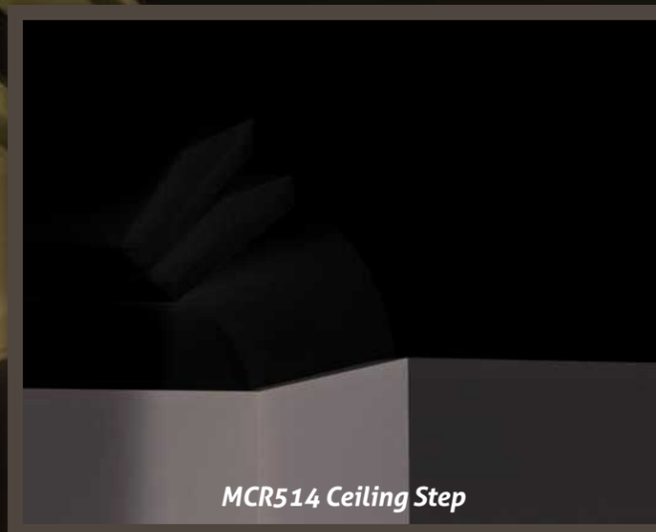
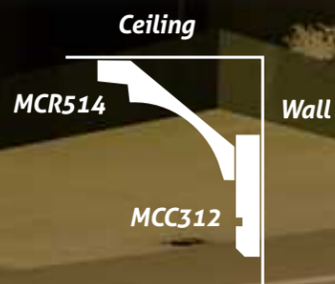
**MCR714**  
1-1/16" x 7-1/4"



**MCR514**  
1-1/16" x 5-1/4"



MCR514, MCC312



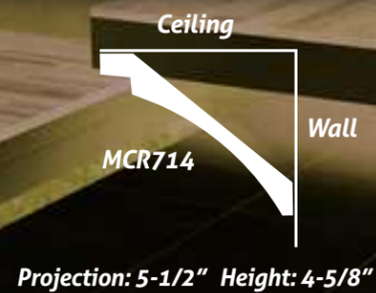
MCR514 Ceiling Step



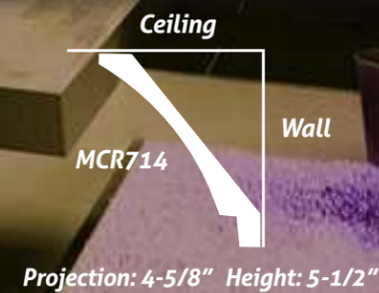
MCR514 Wall Step



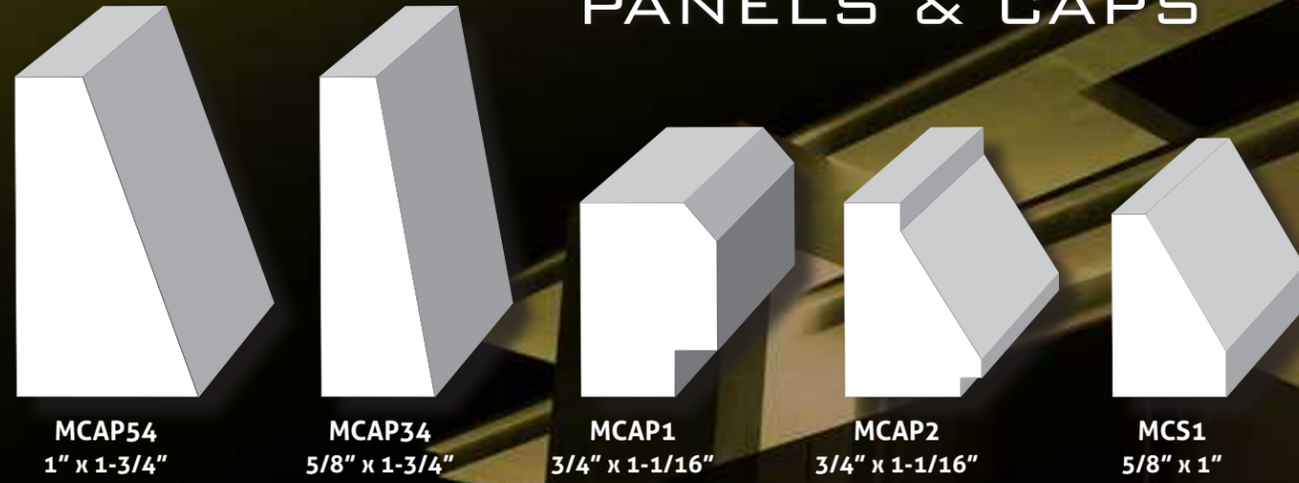
MCR714 Ceiling Step



MCR714 Wall Step

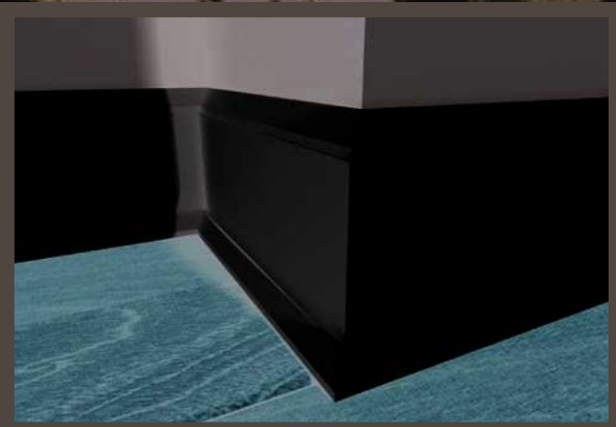


**PANELS & CAPS**

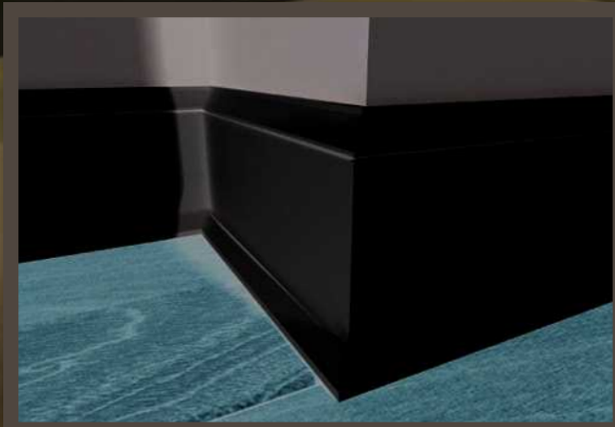


**MCAP54** 1" x 1-3/4"  
**MCAP34** 5/8" x 1-3/4"  
**MCAP1** 3/4" x 1-1/16"  
**MCAP2** 3/4" x 1-1/16"  
**MCS1** 5/8" x 1"

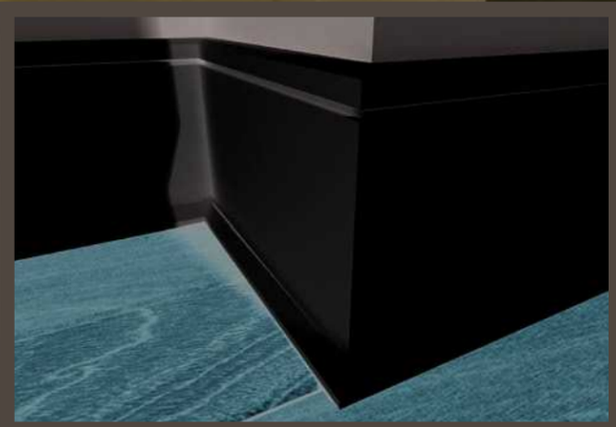
**PANELS & CAPS**  
USED IN BASE APPLICATIONS



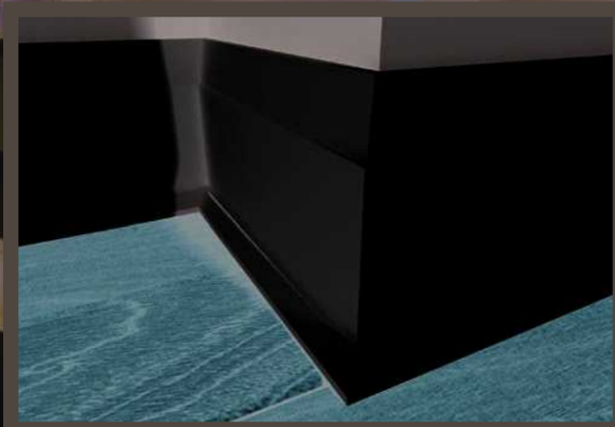
*MCS1 Shoe used as cap, 1" x 6", MCS1 Shoe Moulding*



*MCAP2 Cap, 1" x 6", MCS1 Shoe Moulding*



*MCAP1 Cap, 1" x 8", MCS1 Shoe Moulding*



*MCAP34 Cap, 1" x 6", MCS1 Shoe Moulding*

**PANELS & CAPS**  
USED IN COLUMN APPLICATIONS

MSC275  
3/4" MDF  
MCS1  
MCAP2

1/4" MDF

MCAP2  
3/4" MDF  
MCS1  
1" x 12"  
MCAP2  
1" x 6"  
MCS1

MCAP54  
8900  
MCAP54

1/4" MDF  
Sheet

MCB725  
MCS1

MCR514  
5/4" x 8"  
MCAP54

S4S

MCAP54  
5/4" x 8"

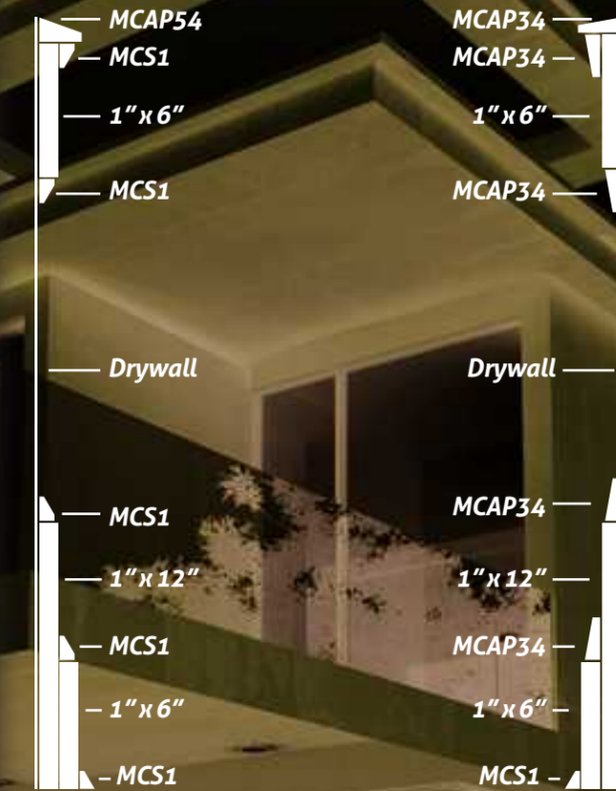


**CAPS**  
USED IN PANEL APPLICATIONS

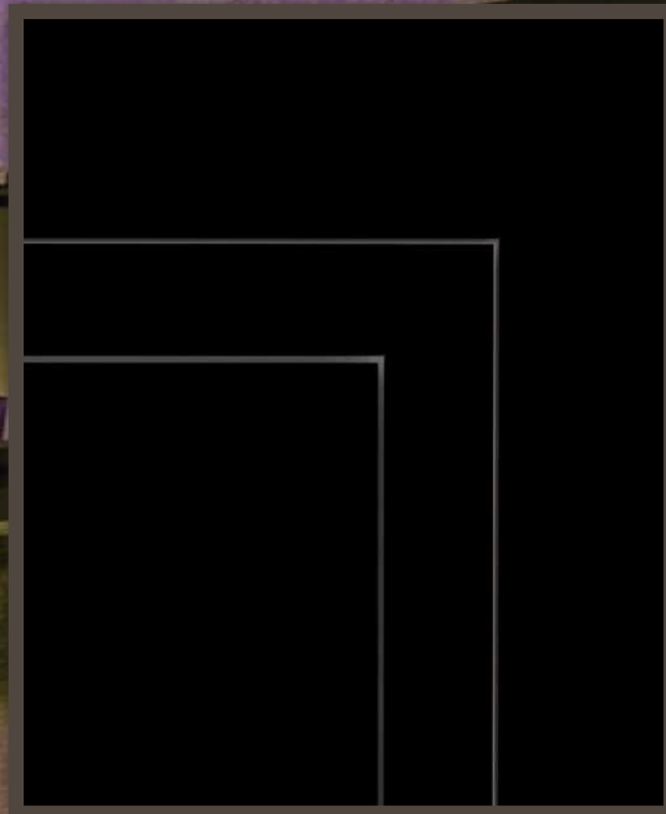
**CAPS**  
USED IN PANEL APPLICATIONS



MCAP54, MCS1, 1"x6", 1"x12"



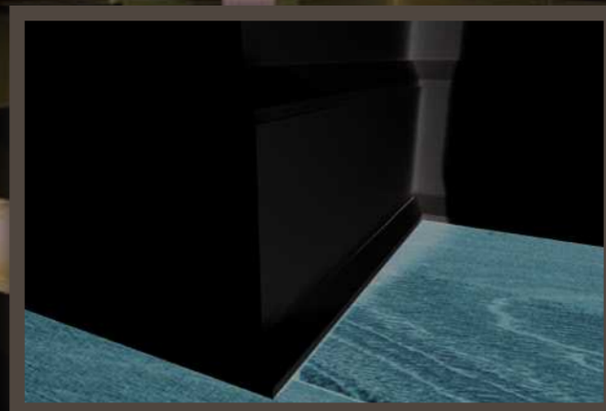
MCAP34, 1"x6", 1"x12"



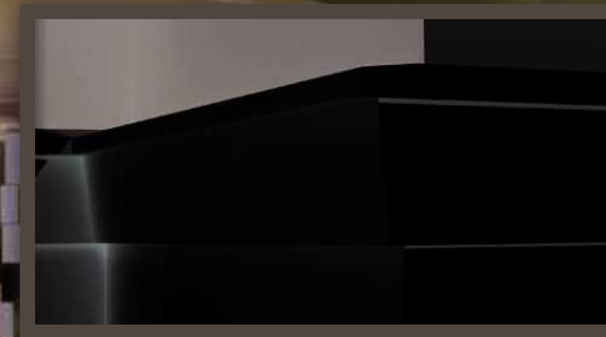
MCS1 used as a panel moulding



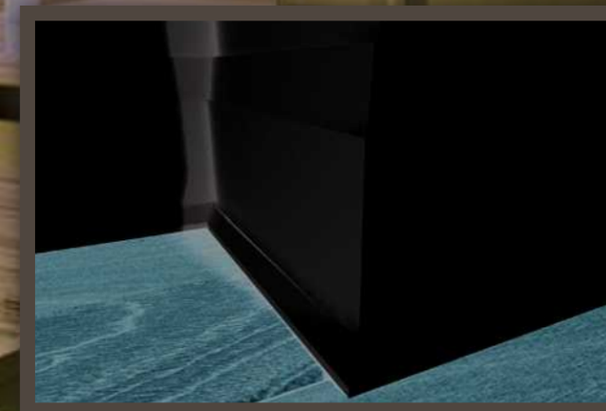
MCAP54 & MCS1 used as a panel cap



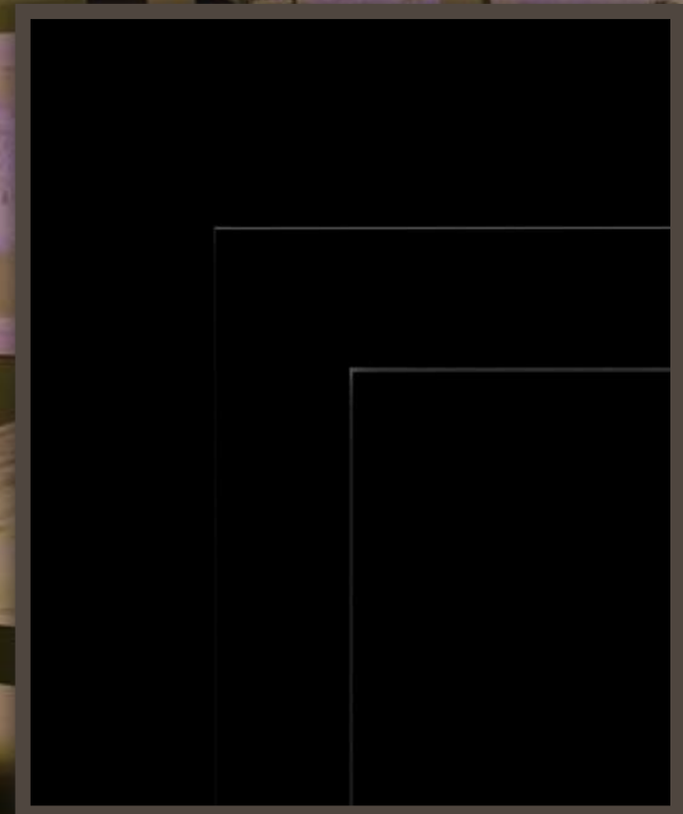
MCS1 Shoe used as a base cap, 1"x6", MCS1 shoe



MCAP34 used as a panel cap



MCAP34 used as a base cap, 1"x6", MCS1 shoe

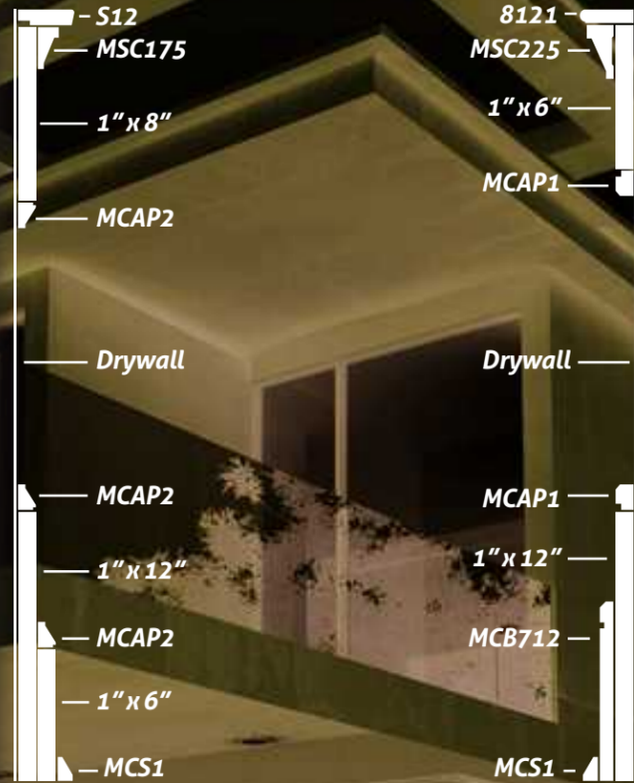


MCAP34 used as a panel moulding

**CAPS**  
USED IN PANEL APPLICATIONS



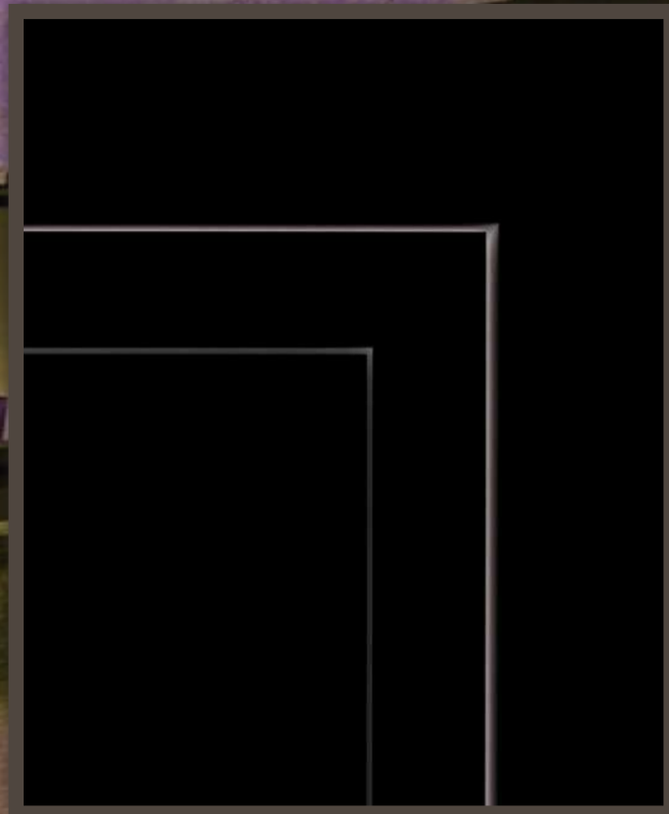
S12, MSC175, MCAP2, MCS1, 1"x8", 1"x12"



**CAPS**  
USED IN PANEL APPLICATIONS



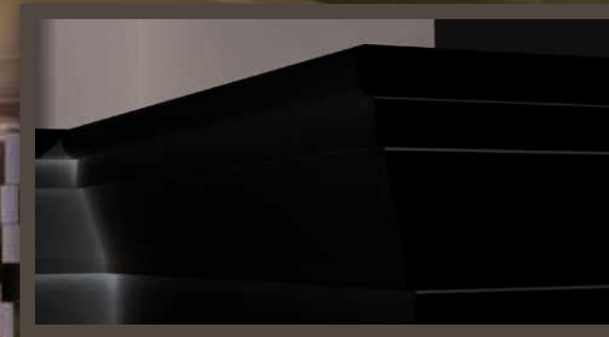
8121, MSC225, MCAP1, MCB712, MCS1, 1"x6", 1"x12"



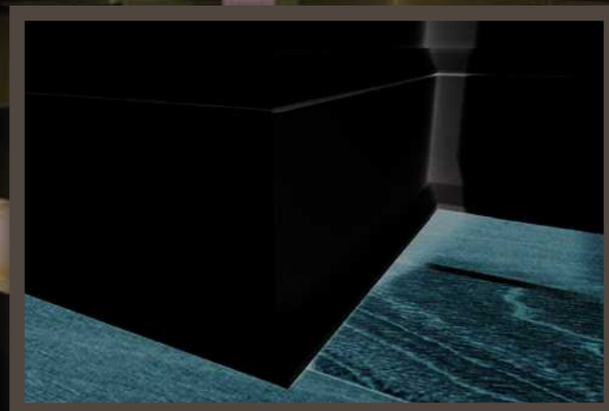
MCAP2 used as a panel moulding



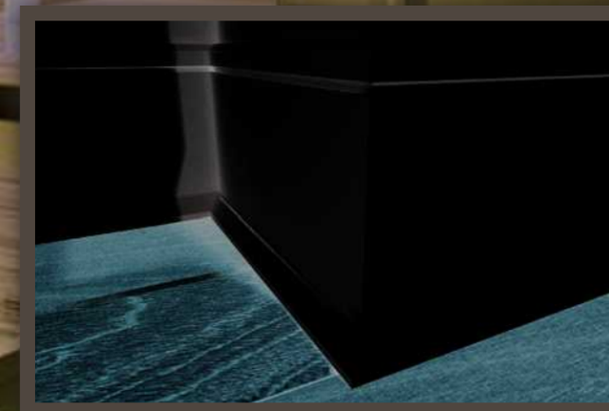
S12 & MSC175 used as a panel cap



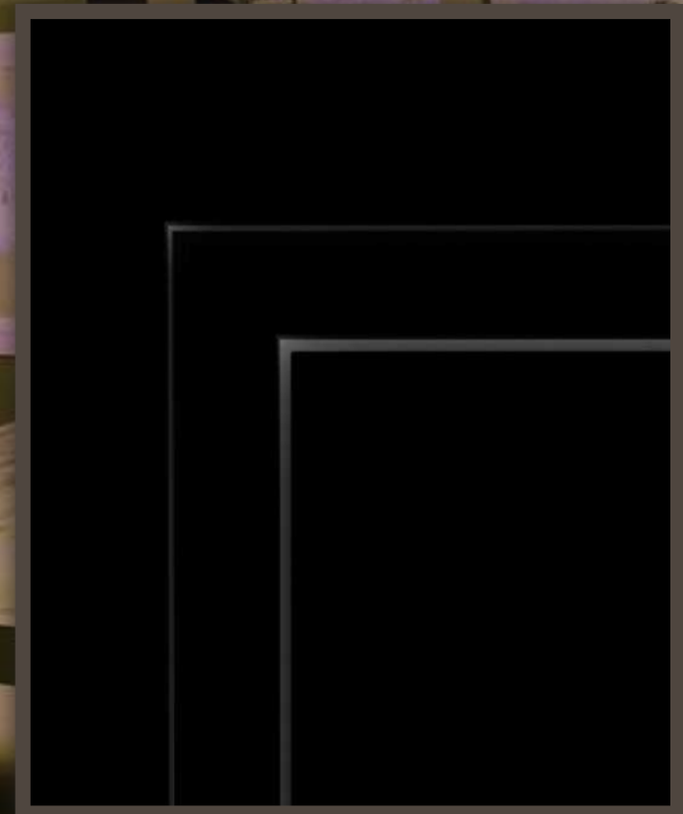
8121 & MSC225 used as a panel cap



MCAP2 used as a base cap, 1"x6", MCS1 shoe



MCB712, MCS1 shoe



MCAP1 used as a panel moulding



Base, Panel & Cap: MCB725, MCAP54, 8900; Window & Door Casing: MCC412, MCBB2  
Columns: 5/8" x 8", MCAP54 (Column Base), MCAP54, 5/4" x 8", MCR514 (Column Top)  
Crown: MCOV6, MCC312, MCS1



MCBB1 & MCC212



Crown: MCOV6, MCC312, MCS1  
Column Top: MCAP54, 5/4" x 8", MCR514



Coffered Ceiling: DCR734, S4S

Mantel: DCR558 crown, S4S board, SC134, 8577 quarter round, DCB825

Base: DCB825, Casing: DC512, Apron: 1"x3" S4S, Stool: LS6

## CASINGS

**T**HERE IS A CROSSROADS WHERE SOPHISTICATION OF MOULDING DESIGN intersects with the highest quality material and millwork craftsmanship. It is in this space that *The DESIGNER COLLECTION* was born...

*The DESIGNER COLLECTION* is a compilation of 24 distinct profiles that are as substantial in size as they are in the design possibilities they offer.

Comprised of the highest grade FJ Poplar substrate and coated with our proprietary 4 step priming system, *The DESIGNER COLLECTION* is meticulously manufactured to be the highest quality Moulding product available in the market today.

With a robust inventory of **18' mouldings** and 16' S4S boards, as well as our custom run and arched millwork capabilities, we can accommodate the most intricate fabrications your imagination can create...

- **18' LONG PRIMED POPLAR MOULDINGS**
  - › minimizes waste on casings
  - › minimizes seams on bases and crowns
- **IMMACULATE MILLING AND 4-STEP PRIMING SYSTEM (DOUBLE PRIMED AND DOUBLE BUFFED)**
- **CUSTOM RUN OUR DESIGNER COLLECTION PATTERNS IN ANY HARDWOOD SPECIES**
- **CUSTOM RUN YOUR OWN MOULDING PROFILES IN PRIMED POPLAR OR ANY HARDWOOD SPECIES**
- **SPECIAL ORDER FOR ANY ARCHED CASING OR CURVED CROWN APPLICATION**



DC400



DC412



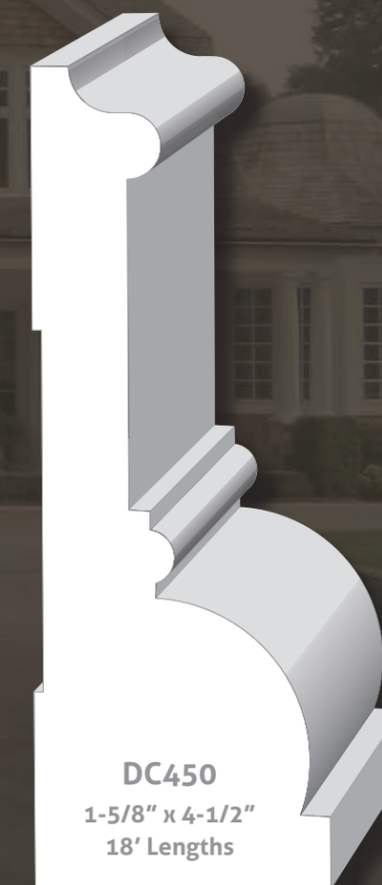
DC450



DC400  
1-5/16" x 4"  
18' Lengths



DC412  
1-7/16" x 4-1/2"  
18' Lengths

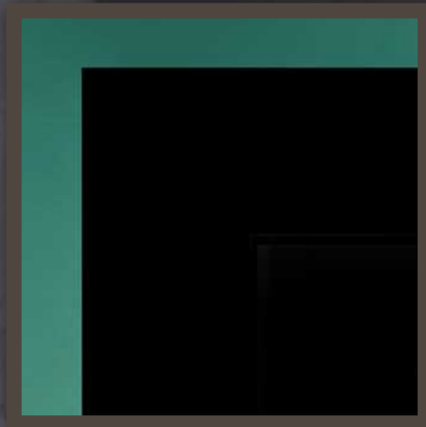


DC450  
1-5/8" x 4-1/2"  
18' Lengths

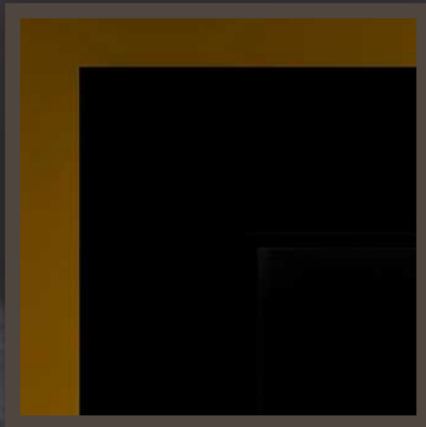
**CASINGS**



**DCWC5**



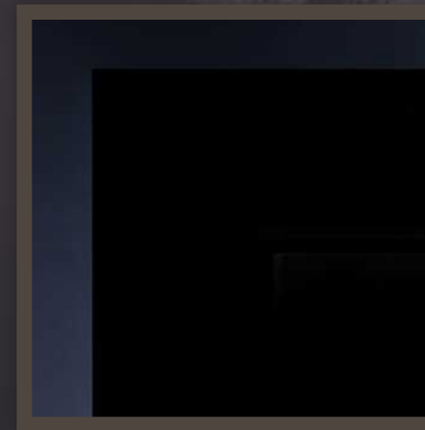
**DCLK5**



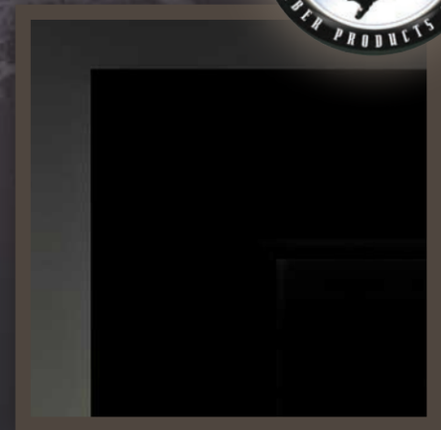
**DC499**



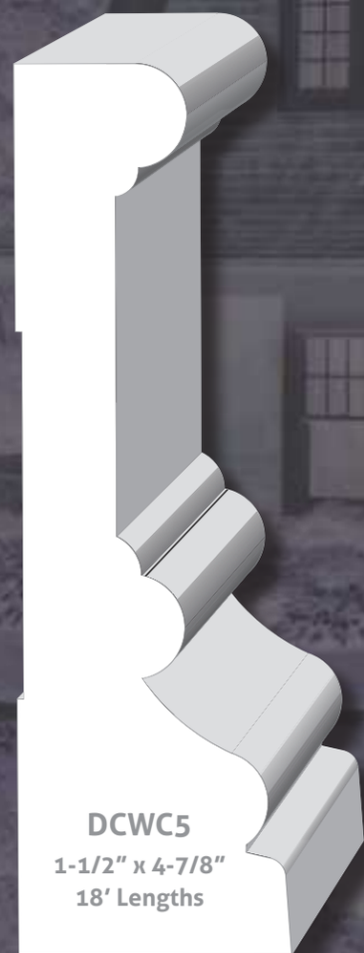
**DCAS5**



**DC512**



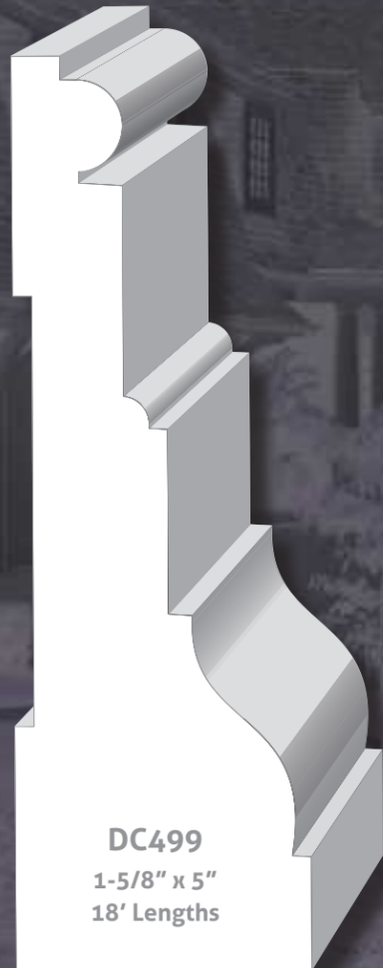
**DC550**



**DCWC5**  
1-1/2" x 4-7/8"  
18' Lengths



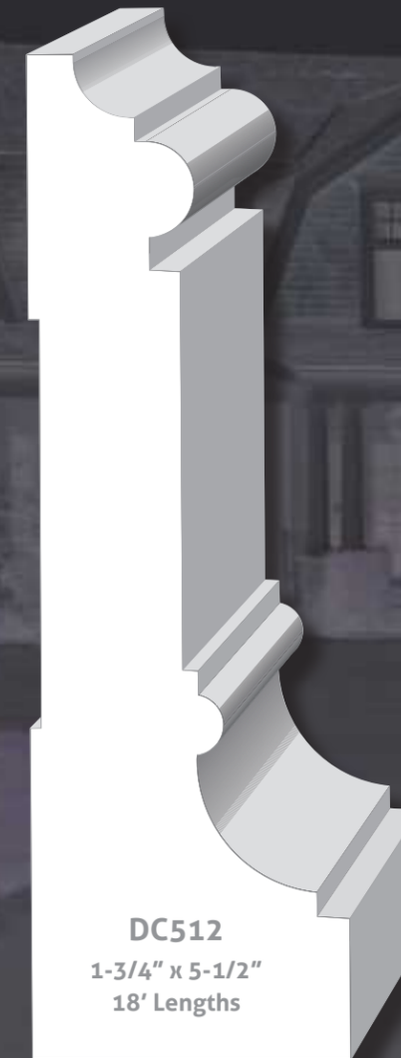
**DCLK5**  
1-1/2" x 5"  
18' Lengths



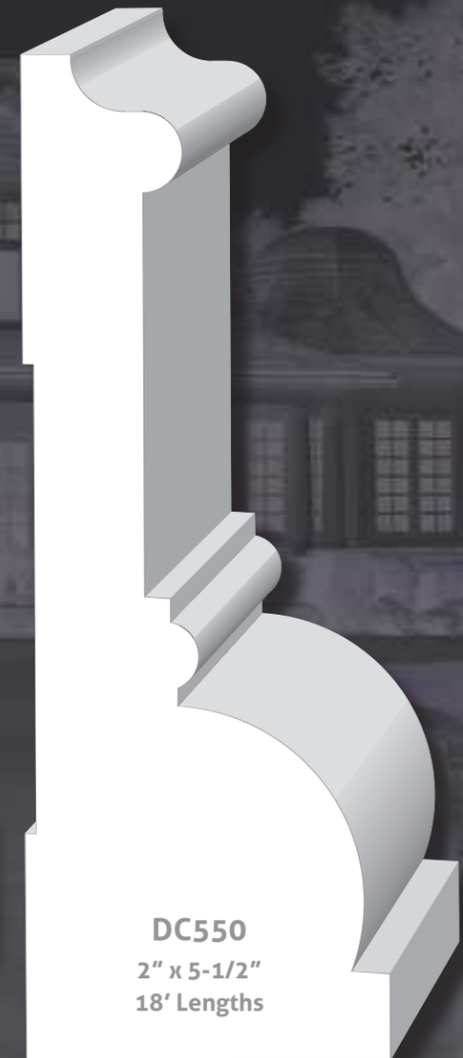
**DC499**  
1-5/8" x 5"  
18' Lengths



**DCAS5**  
1-3/4" x 5-1/2"  
18' Lengths  
\* Also used as Chair Rail



**DC512**  
1-3/4" x 5-1/2"  
18' Lengths

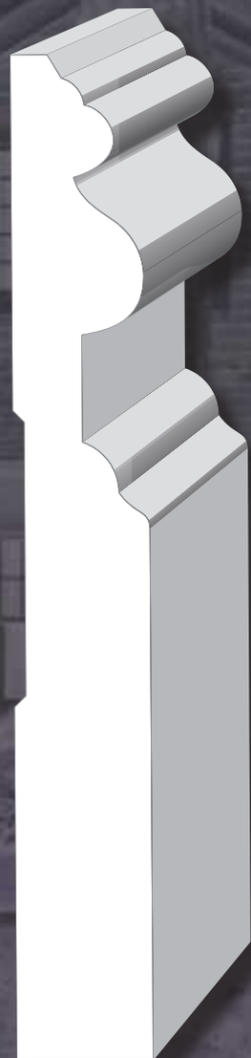


**DC550**  
2" x 5-1/2"  
18' Lengths

**BASES**



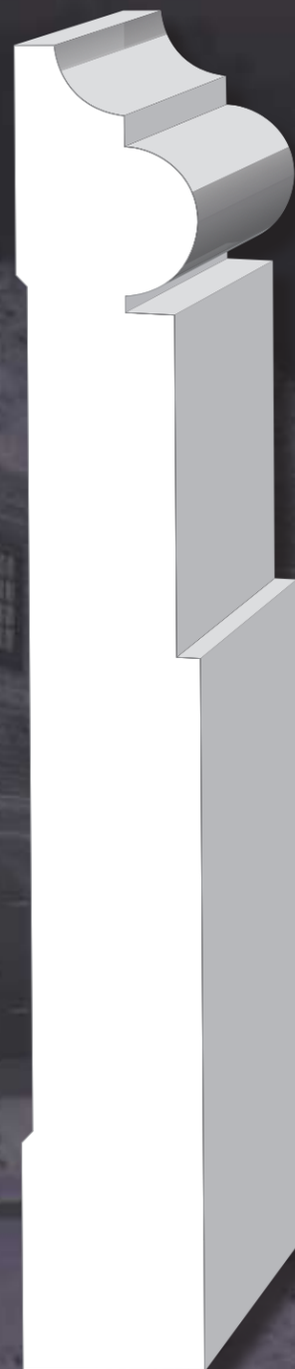
**DCB525**  
13/16" x 5-1/4"  
18' Lengths



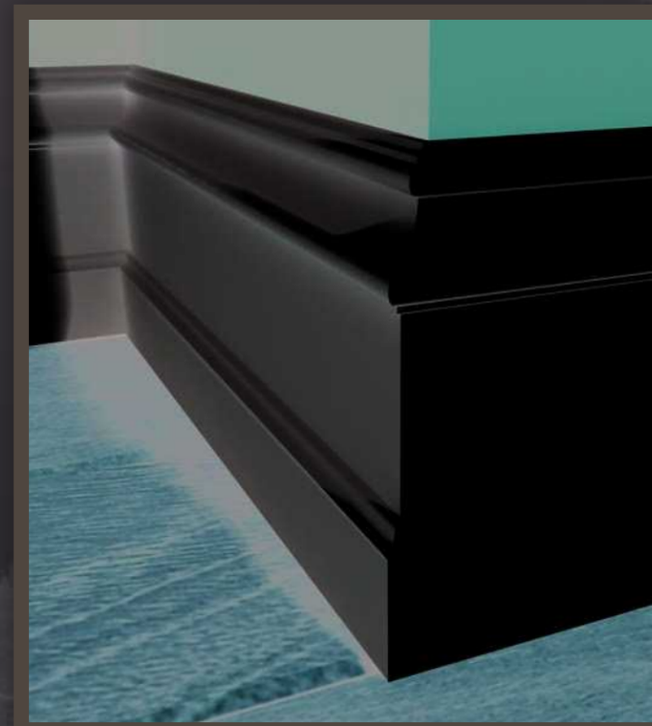
**DCBB5**  
3/4" x 5-1/2"  
18' Lengths



**DCB534**  
13/16" x 5-3/4"  
18' Lengths



**DCB714**  
1" x 7-1/4"  
18' Lengths



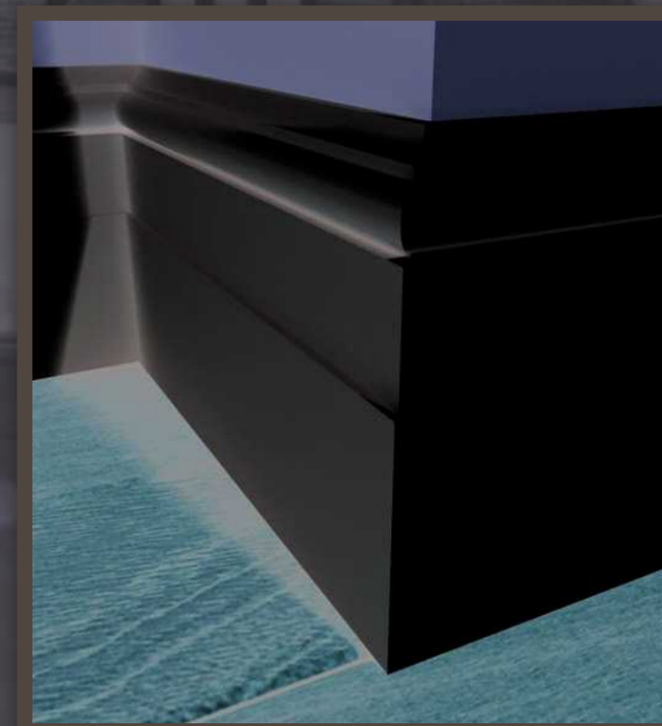
**DCB525**



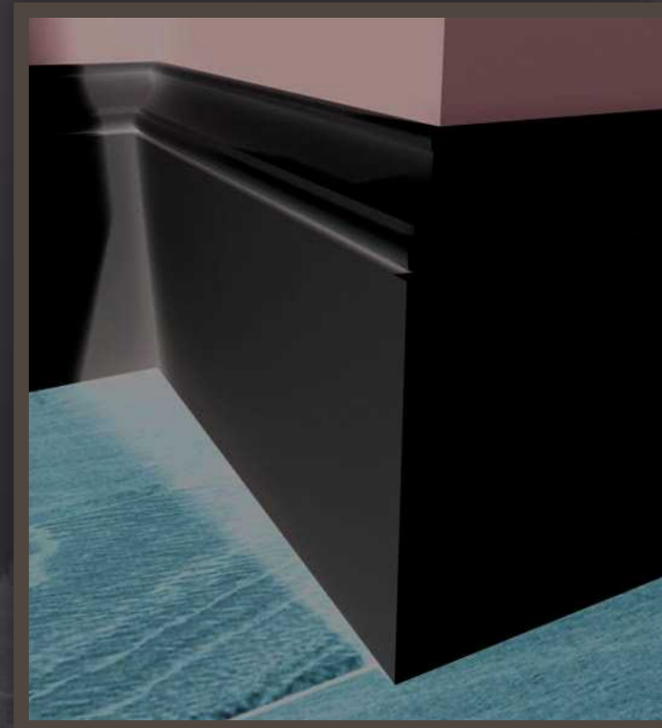
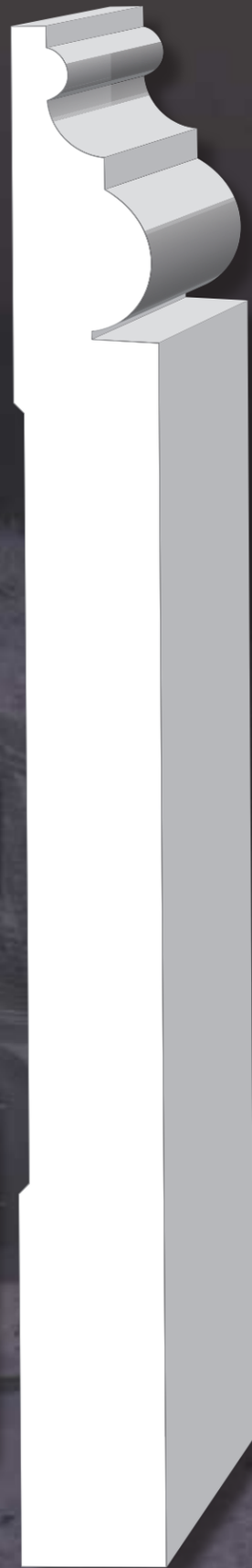
**DCBB5**



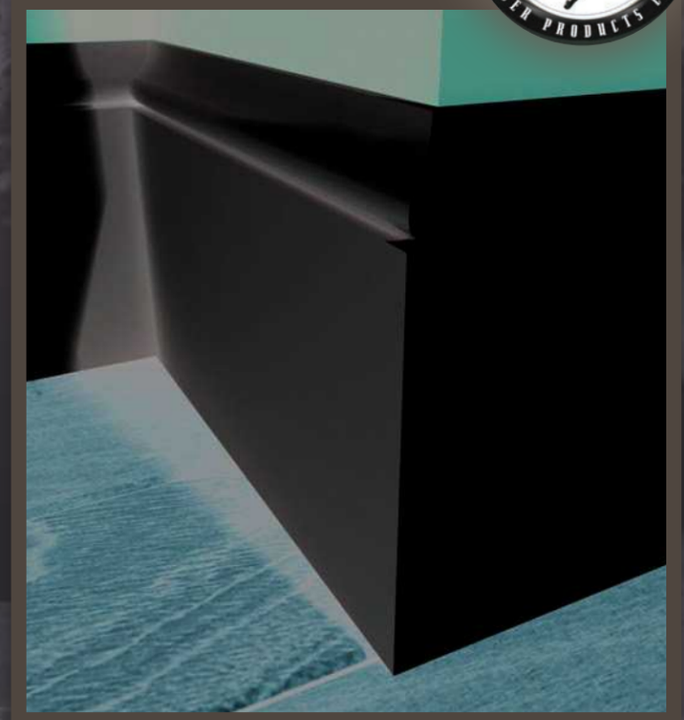
**DCB534**



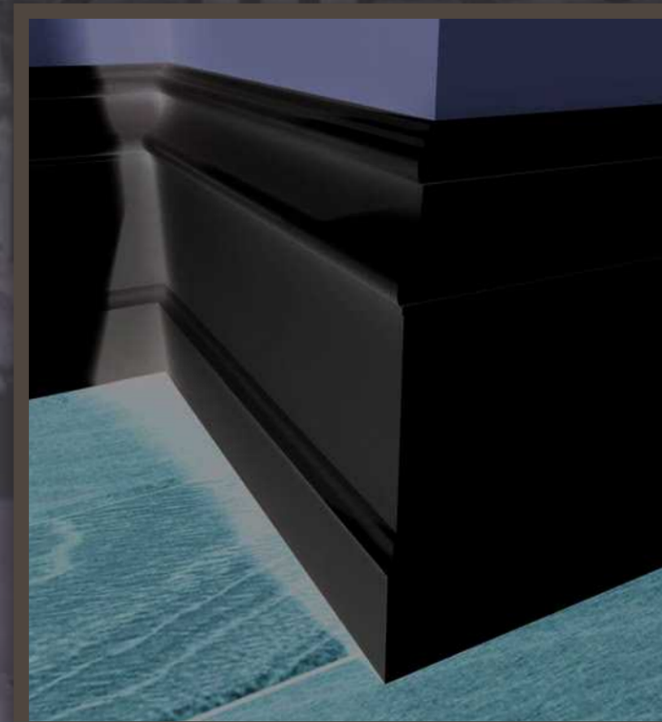
**DCB714**



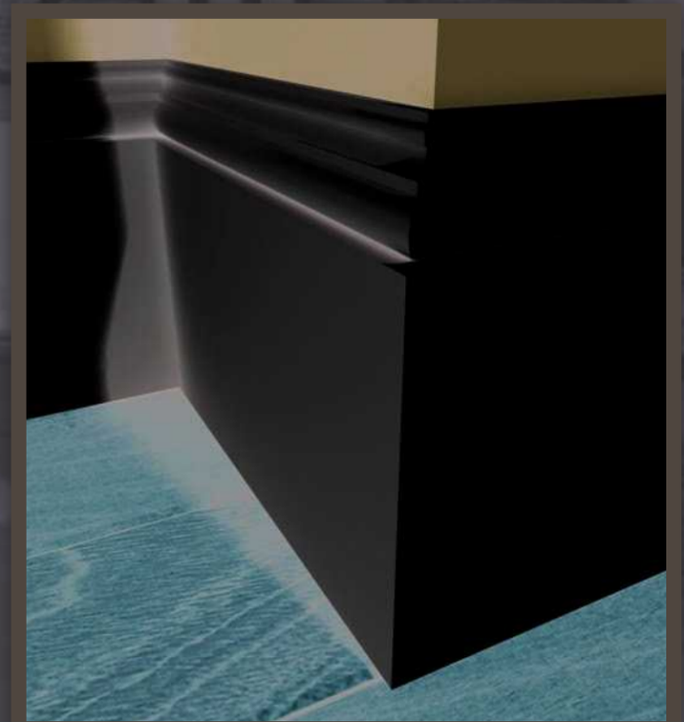
DCB775



DCB8



DCB825



DCB925

DCB775

1-1/16" x 7-3/4"  
18' Lengths

DCB8

1" x 8"  
18' Lengths

DCB825

1-5/16" x 8-1/4"  
18' Lengths

DCB925

7/8" x 9-1/4"  
18' Lengths

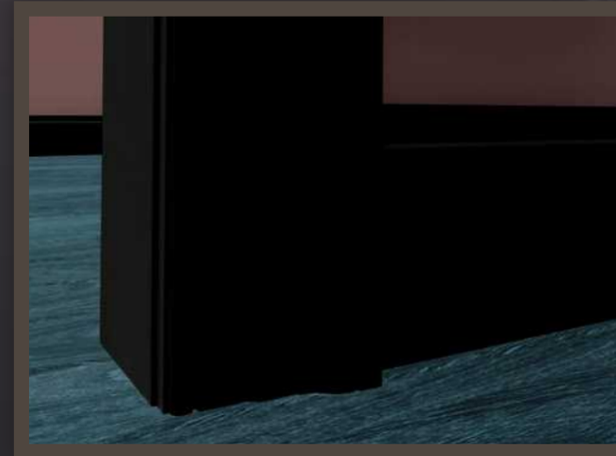
CHAIR RAIL,  
BASES & CASINGS

BASES & CASINGS

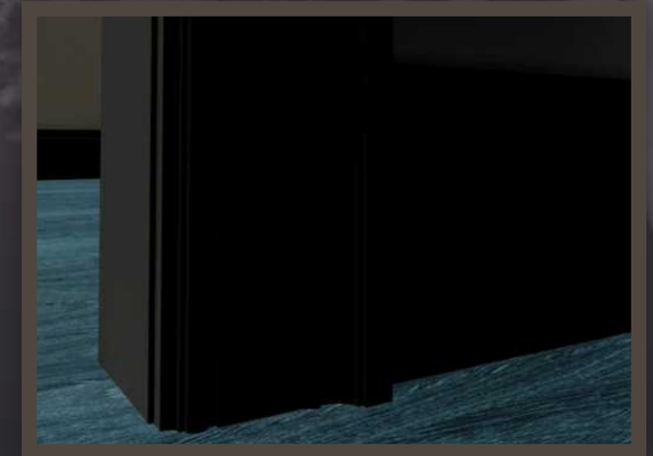


**DCAS5**  
1-3/4" x 5-1/2"  
18' Lengths

*DCAS5 used as a Chair Rail*



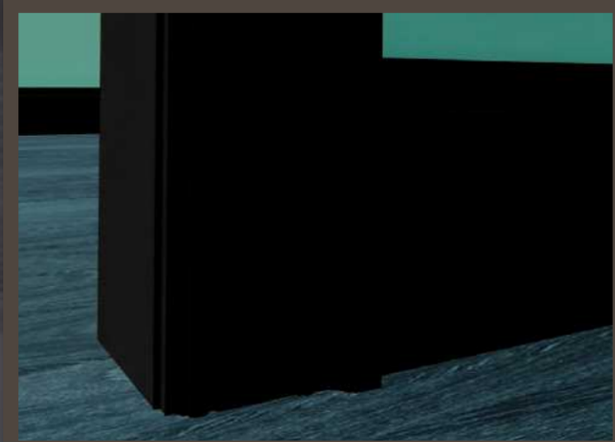
*DC499 Casing and DCB714 Base*



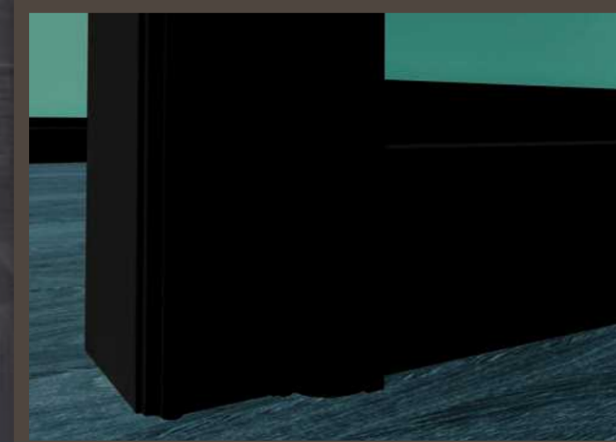
*DC512 Casing and DCB925 Base*



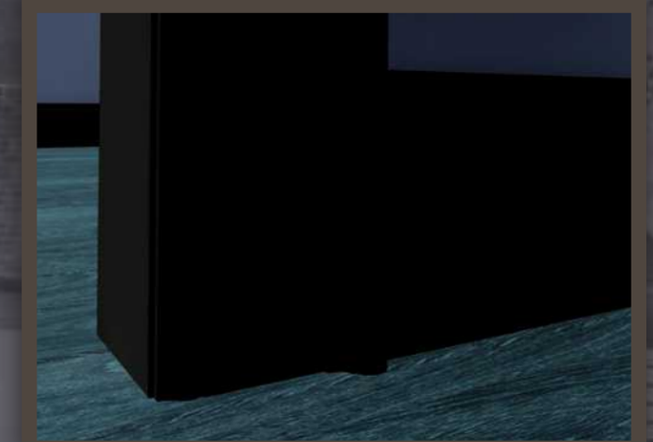
*DC400 Casing and DCB525 Base*



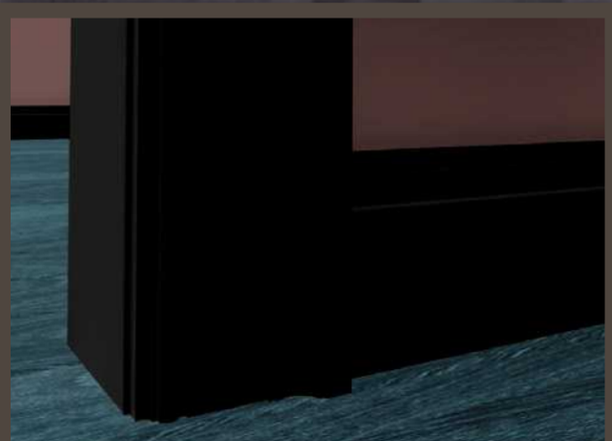
*DC412 Casing and DCB775 Base*



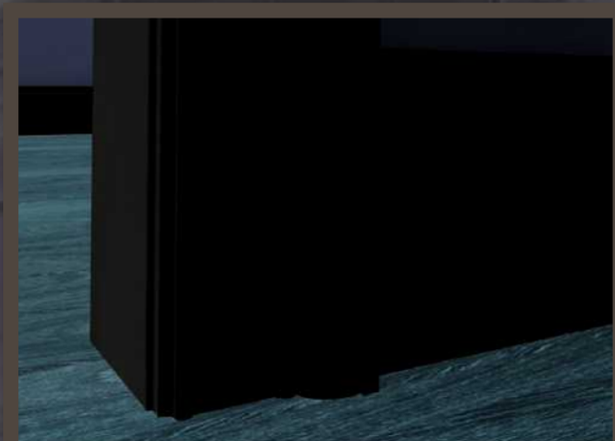
*DC550 Casing and DCB825 Base*



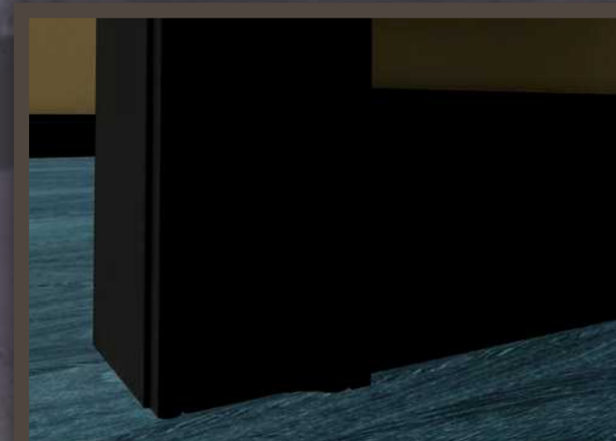
*DCAS5 Casing and DCB8 Base*



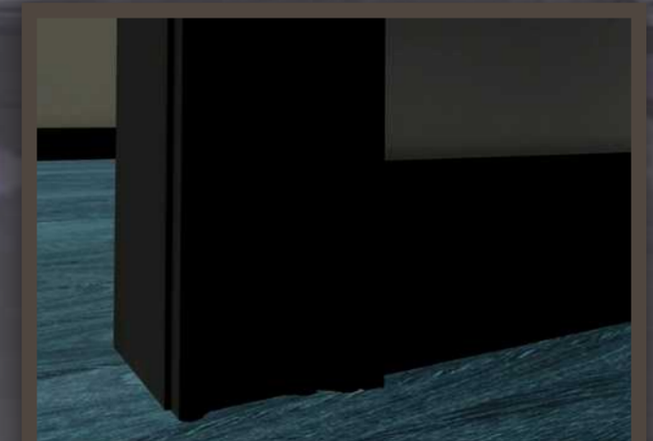
*DC412 Casing and DCBB5 Base*



*DC450 Casing and DCB8 Base*

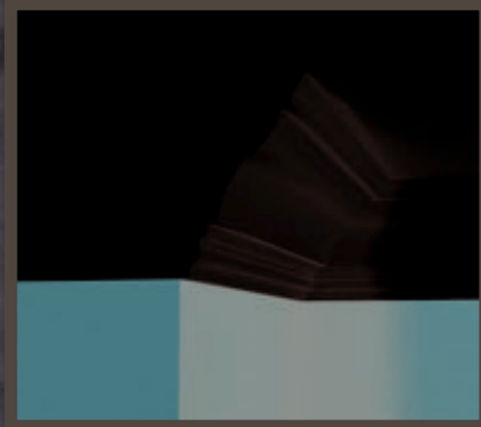


*DCLK5 Casing and DCB775 Base*



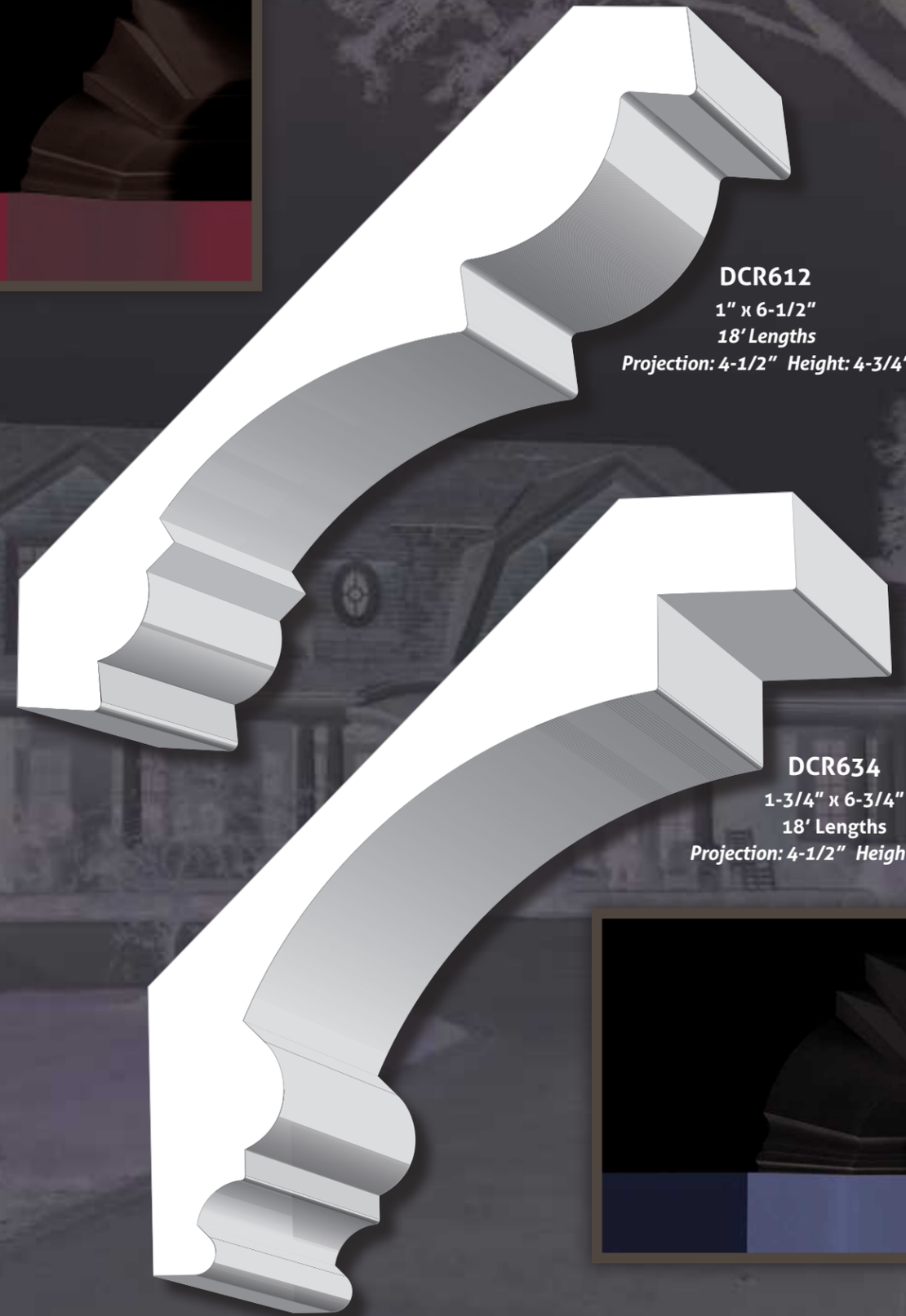
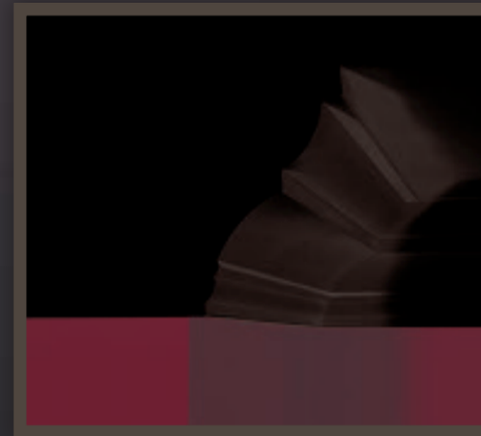
*DCWC5 Casing and DCB534 Base*

**COVES/CROWNS**



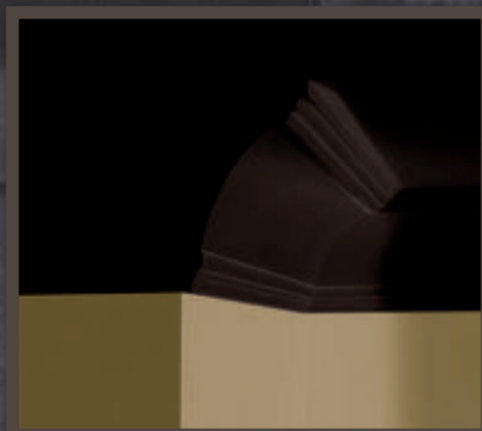
**DCR512**  
13/16" x 5-1/2"  
18' Lengths  
Projection: 4" Height: 3-7/8"

**DCR558**  
1-5/16" x 5-5/8"  
18' Lengths  
Projection: 4" Height: 4"



**DCR612**  
1" x 6-1/2"  
18' Lengths  
Projection: 4-1/2" Height: 4-3/4"

**DCR634**  
1-3/4" x 6-3/4"  
18' Lengths  
Projection: 4-1/2" Height: 5-1/8"



**COVES/CROWNS**

**COVES/CROWNS**



**DCR725**  
1-5/16" x 7-1/4"  
18' Lengths  
Projection: 5-1/4"  
Height: 5-1/8"

**DCR814**  
1-5/16" x 8-1/4"  
18' Lengths  
Projection: 6-1/8" Height: 5-1/2"



**DCR734**  
1-5/8" x 7-3/4"  
18' Lengths  
Projection: 5-1/2" Height: 5-1/2"



**PRIMED POPLAR S4S**

PRIMED POPLAR  
Primed 4 sides - 16' lengths  
5/4" boards are 1" full thickness

NOMINAL SIZE	ACTUAL SIZE	SKU	NOMINAL SIZE	ACTUAL SIZE	SKU
1 x 3	3/4 x 2-1/2	D13POP-PRF			
1 x 4	3/4 x 3-1/2	D14POP-PRF	5/4 x 4	1 x 3-1/2	D544POP-PRF
1 x 6	3/4 x 5-1/2	D16POP-PRF	5/4 x 6	1 x 5-1/2	D546POP-PRF
1 x 8	3/4 x 7-1/4	D18POP-PRF	5/4 x 8	1 x 7-1/4	D548POP-PRF
1 x 10	3/4 x 9-1/4	D110POP-PRF	5/4 x 10	1 x 9-1/4	D5410POP-PRF
1 x 12	3/4 x 11-1/4	D112POP-PRF	5/4 x 12	1 x 11-1/4	D5412POP-PRF
1 x 16	3/4 x 15-1/4	D116POP-PRF			
1 x 24	3/4 x 23-1/4	D124POP-PRF			

## DOOR JAMBS – INTERIOR

### SOLID PINE FLAT JAMBS

specs (3/4" lug, 5/16 dado depth, 1/32 back bevel)

SKU#	SIZE (DEPTH X WIDTH)	BELOW DADO	OVERALL LENGTH
JL491	11/16 x 4-5/8	81-1/2"	82-15/16"

### PRIMED FINGERJOINT FLAT JAMBS

specs (3/4" lug, 5/16 dado depth, 1/32 back bevel)

SKU#	SIZE (DEPTH X WIDTH)	BELOW DADO	OVERALL LENGTH
JL358PRF	11/16 X 3-5/8	81-1/2"	82-15/16"
JL458PRF	11/16 x 4-5/8	81"	82-7/16"
JL491PRF	11/16 x 4-5/8	81-1/2"	82-15/16"
JL491PRF - 7	11/16 x 4-5/8	85-1/2"	86-15/16"
JL491PRF - 8	11/16 x 4-5/8	97-1/2"	98-15/16"
JL478PRF	11/16 x 4-7/8	81-1/2"	82-15/16"
JL478PRF - 7	11/16 x 4-7/8	85-1/2"	86-15/16"
JL478PRF - 8	11/16 x 4-7/8	97-1/2"	98-15/16"
JL538PRF	11/16 x 5-3/8	81-1/2"	82-15/16"
JL691PRF	11/16 x 6-5/8	81-1/2"	82-15/16"
JL691PRF - 8	11/16 x 6-5/8	97-1/2"	98-15/16"
JL678PRF - 8	11/16 x 6-7/8	97-1/2"	98-15/16"

# THE Hardwoods COLLECTION



## INTRODUCING

*Garden State Lumber's Quick Ship & Custom Run Hardwood Moulding Programs*

### QUICK SHIP PROGRAM:

- ✦ The profiles depicted on the following pages are available within 7 business days in the following hardwood species:
- ✦ Poplar ■ Red Oak ■ Maple  
Cherry ■ Sapele (Mahogany)
- ✦ No minimum quantities required

### CUSTOM RUN PROGRAM:

- ✦ ALL Garden State Lumber Moulding Profiles can be custom run in most hardwood and softwood species
- ✦ 10-14 Business day lead time
- ✦ No minimum quantities required
- ✦ Custom arches, half rounds, ellipticals, full rounds, and ovals are available

# THE Hardwoods

**QUICK SHIP**

COLLECTION Profiles are available within 7 business days



## CROWNS



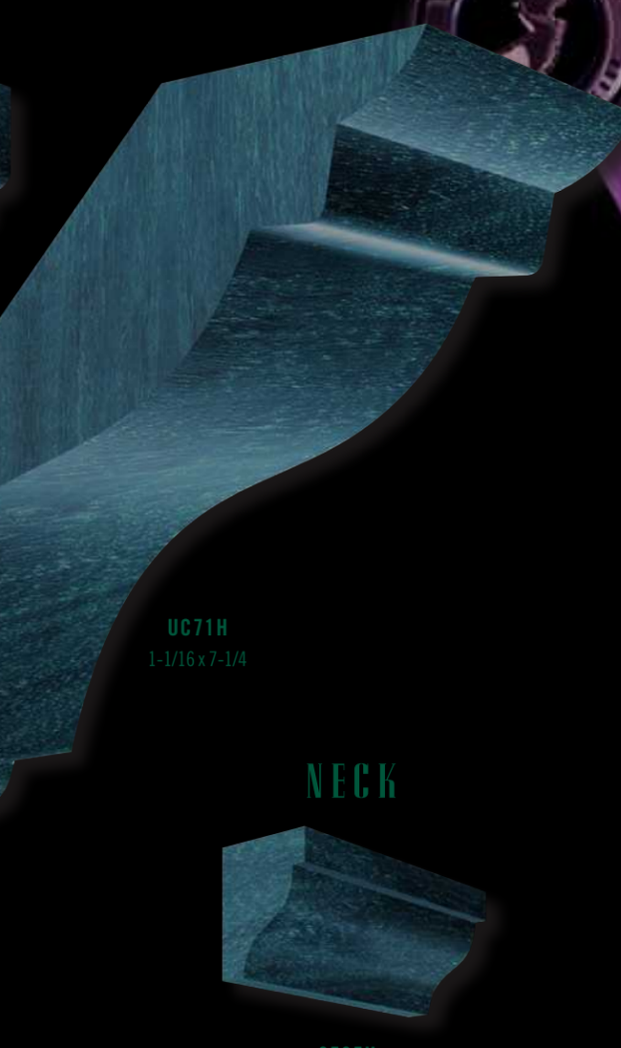
**UC31H**  
3/4 x 3-3/4



**UC41H**  
3/4 x 4-5/8

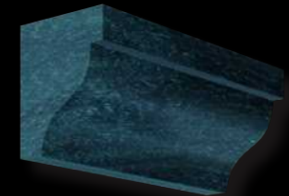


**UC51H**  
13/16 x 5-5/8

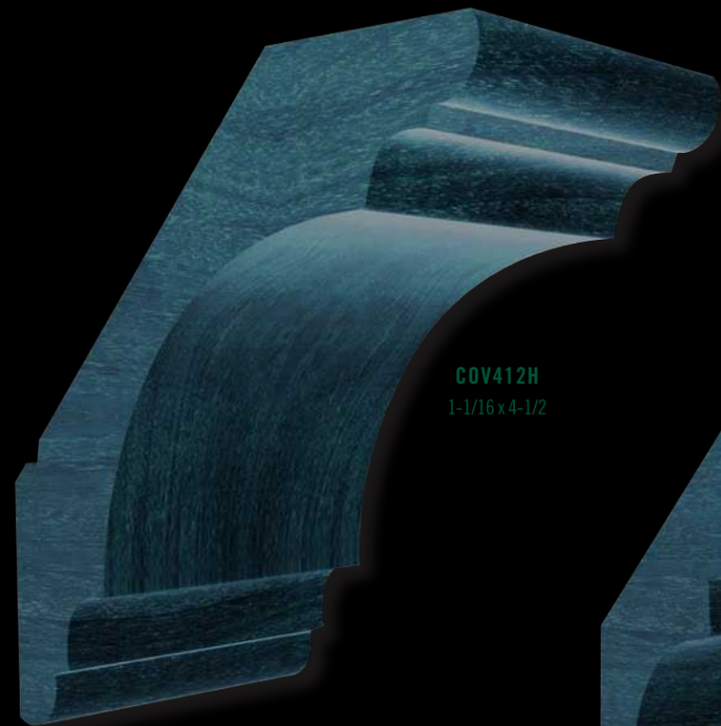


**UC71H**  
1-1/16 x 7-1/4

## NECK



**8535H**  
5/8 x 3/4



**COV412H**  
1-1/16 x 4-1/2



**CRW2H**  
11/16 x 2

**L8010H**  
3/4 x 2-1/2

**L8009H**  
11/16 x 3-1/2

**8013H**  
11/16 x 4-1/2

**8027H**  
11/16 x 5-1/4

## SOLID CROWNS



**SC134H**  
3/4 x 1-3/4



**SC214H**  
1-1/8 x 2-1/4



**SC234H**  
1-3/8 x 2-3/4

ALL PROFILES AVAILABLE IN



POPLAR



OAK



MAPLE



CHERRY



MAHOGANY

All Garden State Lumber moulding profiles can be custom run in most hardwood species



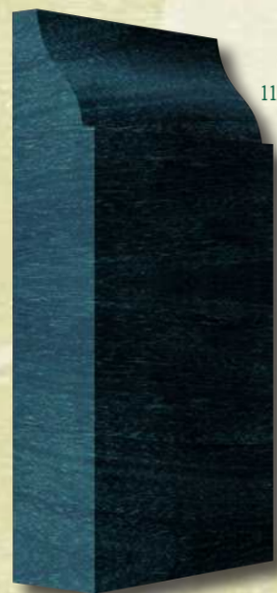
**BB5H**  
3/4 x 5

**BB7H**  
3/4 x 7

### BASES



**BB458H**  
1 1/16 x 4-5/8

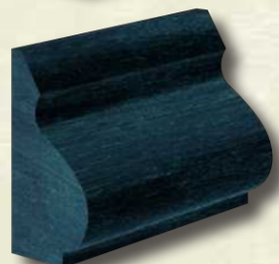


**8712H**  
1 1/16 x 3-1/2

### BASE CAPS



**BC78H**  
1 1/16 x 7/8



**WM164H**  
1 1/16 x 1-1/8

**LWM163H**  
1 1/16 x 1-5/8



**8412H**  
1 1/16 x 1-3/8



**8416H**  
1 1/16 x 1-5/8



**GS419H**  
1-1/16 x 4-1/2



**WC1H**  
1-1/16 x 3-5/8



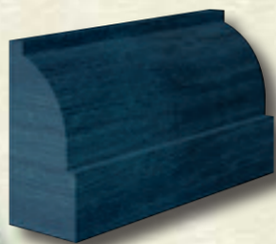
**B8746H**  
1 1/16 x 3-5/8



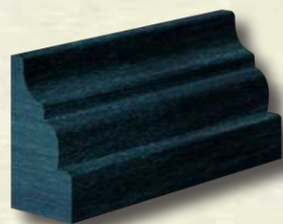
**GS119H**  
7/8 x 3-1/2

### CASINGS

### SHOE/FLOOR MOULDINGS



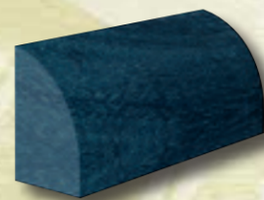
**SH1H**  
1/2 x 1



**SH78H**  
1/2 x 7/8



**8423H**  
1/2 x 3/4



**8422H**  
1/2 x 3/4



**L8753H**  
1 1/16 x 3-1/2



**LWM445H**  
1 3/16 x 3-3/8



**8753H**  
1 1/16 x 2-1/2



**WM376H**  
1 3/16 x 2-3/8

ALL PROFILES AVAILABLE IN



All Garden State Lumber moulding profiles can be custom run in most hardwood species



### CHAIR RAILS



**CR314H**  
3/4 x 3-1/4

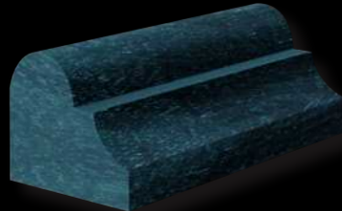


**ES7H**  
1-1/8 x 3-1/8



**LWM297H**  
3/4 x 2-3/4

### NOSE AND COVES

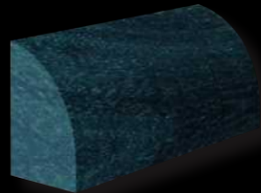


**8575H**  
3/8 x 1/2

**8577H**  
5/8 x 3/4

**8578H**  
11/16 x 1-1/8

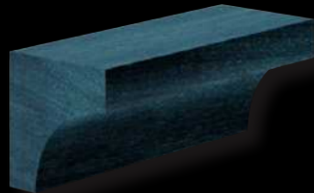
### QUARTER ROUNDS



**8063H**  
1/2 x 1/2

**8065H**  
3/4 x 3/4

### COVES



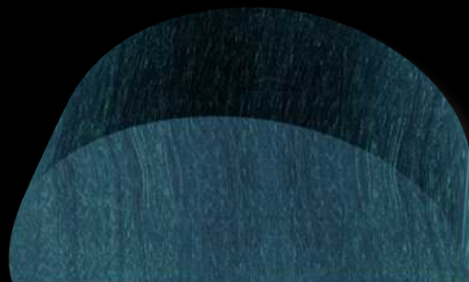
**WP101H**  
1/2 x 1/2

**WM93H**  
3/4 x 3/4

**8024H**  
9/16 x 1-5/8

**CV278H**  
13/16 x 2-7/8

### HALF ROUNDS



**HR12H**  
1/4 x 1/2

**HR34H**  
3/8 x 3/4

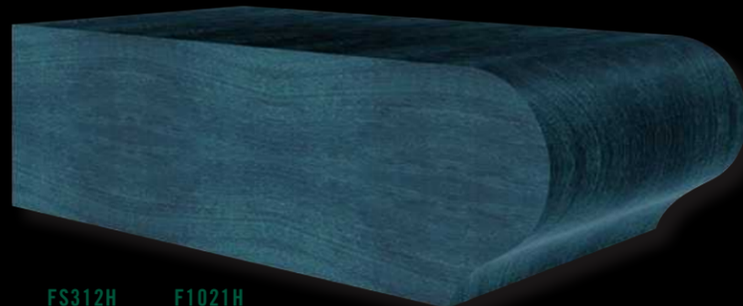
**HR1H**  
1/2 x 1

**HR15H**  
3/4 x 1-1/2

**HR2H**  
1 x 2

**HR3H**  
1-1/2 x 3

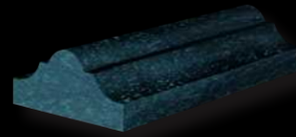
### FLAT STOOLS



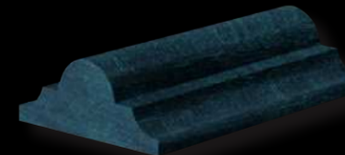
**FS312H**  
1 x 3-1/2

**F1021H**  
1 x 5-1/2

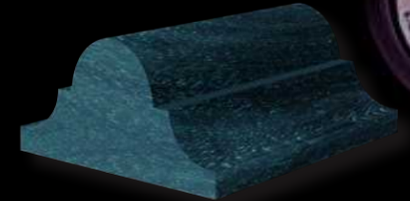
### PANEL MOULDINGS



**LWM135H**  
3/8 x 7/8



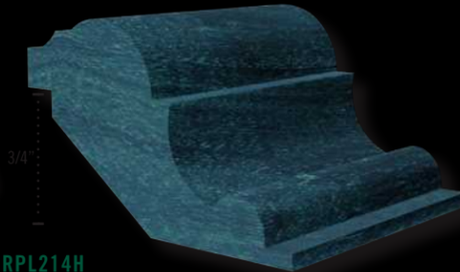
**WM130H**  
7/16 x 1-1/8



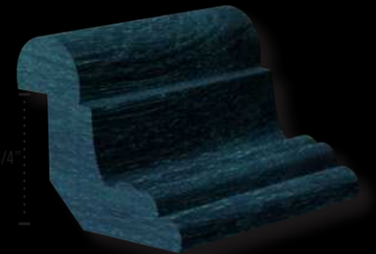
**LWM133H**  
3/4 x 1-1/2



**PL2H**  
11/16 x 2



**RPL214H**  
13/16 x 2-1/4

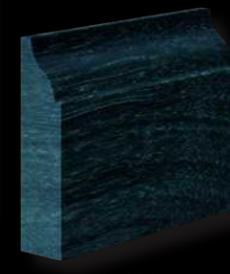


**RPL34H**  
3/4 x 1-13/16

### STOP MOULDINGS



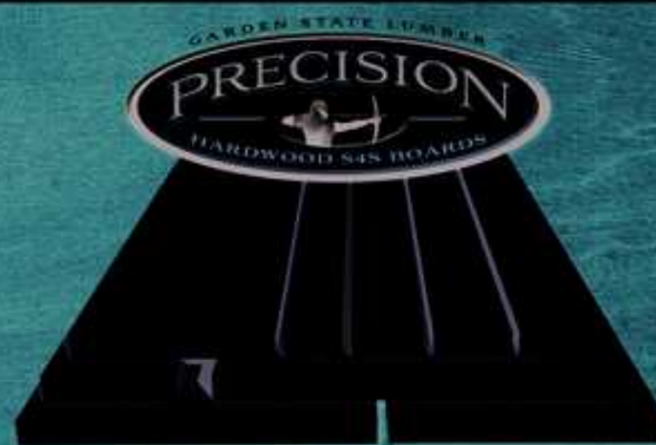
**G8090H**  
3/8 x 2-1/2



**D8090H**  
3/8" x 1-3/8



**PLP312H**  
1-3/16 x 3-1/2



THICKNESS	SIZE	BIRCH	OAK	MAPLE	SAPELE	CHERRY
1/4"	8 x 8	○	○	○	○	○
1/2"	8 x 8	○	○	○	○	○
3/4"	8 x 8	○	○	○	○	○

Please see page 149 for our full offering of hardwood S4S boards.

Please see page 151 for our full offering of sheet products.



POPLAR



OAK



MAPLE



CHERRY



MAHOGANY

# CUSTOM ARCHES

& Architectural Accents

- Available in Primed MDF, PVC, most hardwood species
- 3/4" Reveal will be added to all supplied measurements & templates

## ARCH CASINGS

- Reveal can be adjusted upon specification
- Most casings for Andersen units can be manufactured by Andersen unit number

### ELLIPTICALS

SHOWN: ES1 EASTERN WHITE PINE



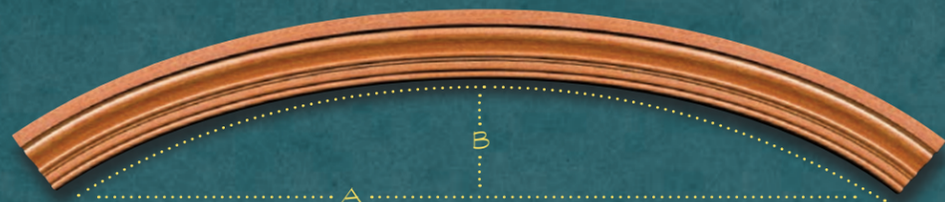
TEMPLATE REQUIRED

Measurement Required:  $\triangle$  Measurement Only – Inside Width Jamb to Jamb

Elliptical units require a template of the jamb supplied on Red Rosin paper, Tyvek, or any flat surface durable paper (cardboard templates tend to lose the measurement accuracy required once folded). A measurement must be supplied with template to ensure accuracy of finished product.

### EYEBROWS / ARCHES

SHOWN: GS419 IN AMERICAN CHERRY



Measurements Required:

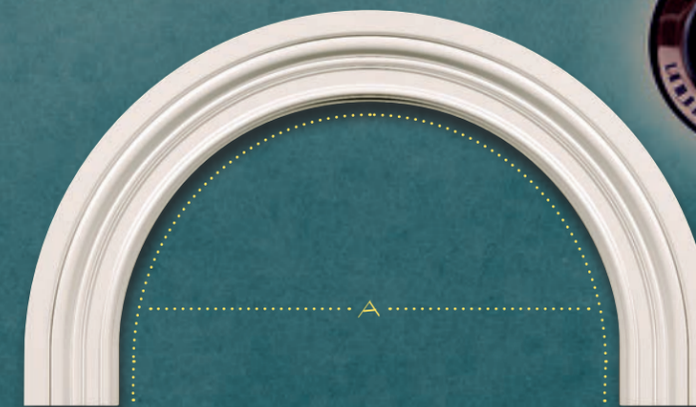
- $\triangle$  Measurement - Unit Width/Inside Jamb to Jamb
- $\square$  Measurement - Chord Height to Inside of Jamb

### HALF ROUNDS

SHOWN: PL458 PRIMED MDF

Measurements Required:

- $\triangle$  Measurement Only - Inside Jamb To Jamb



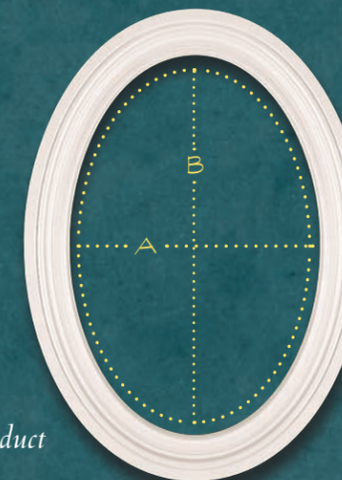
### OVALS

SHOWN: ES1 IN PVC

Measurements Required:

- $\triangle$  Measurement - Unit Width Inside Jamb to Jamb
- $\square$  Measurement - Unit Height Inside Jamb to Jamb

TEMPLATE REQUIRED



\* All our milled PVC Arches will have a factory applied bonding primer to obtain a smooth finished product

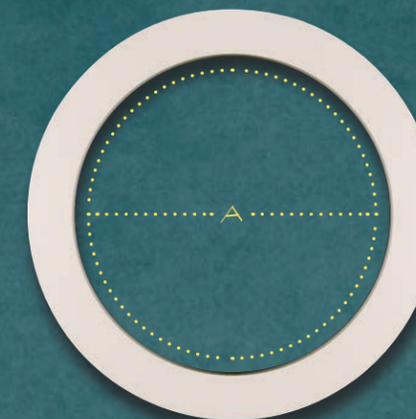
Oval units require a template of the jamb supplied on Red Rosin paper, Tyvek, or any flat surface durable paper (cardboard templates tend to lose the measurement accuracy required once folded). A and B measurements must be supplied with template to ensure accuracy of finished product.

### FULL ROUNDS

SHOWN: 5/4 X 4 (1" X 3-1/2") PVC

Measurements Required:

- $\triangle$  Measurement Only - Unit Width/Inside Jamb to Jamb (diameter)



SCALE 1/2" = 1 FT.  
DRAWN BY:  
TRACED BY:  
CHECKED BY:

2 3

PRE-FABRICATED  
ARCHED OPENINGS

INSTALLATION  
INSTRUCTIONS



- 1 CHOOSE ANY GARDEN STATE LUMBER CASING OR CUSTOM CASING
- 2 PICK YOUR ARCH STYLE
- 3 SELECT YOUR SPECIES (MDF, PVC, ANY HARDWOOD SPECIES)
- 4 SUPPLY US WITH YOUR OPENING DIMENSIONS AND JAMB WIDTH
- 5 FOLLOW INSTALLATION INSTRUCTIONS

OPTIONAL KEYS

Can Be Ordered Loose Or Applied

FLAT



FLAT W/CAP



ROUTED



ROUTED W/CAP



CUSTOM



- Available In MDF, PVC, Most Hardwood Species
- Made To Any Jamb Width
- Easy Installation



HALF ROUND



ARCH/EYEBROW



ARCH/EYEBROW  
WITH VERTICAL RETURN



ARCH/EYEBROW  
WITH VERTICAL RETURNS  
AND CAPITAL BANDS



ELLIPTICAL



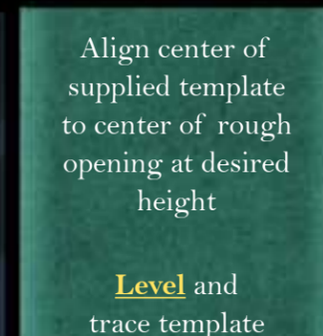
ELLIPTICAL  
WITH CAPITAL BANDS



STEP 1



STEP 2



STEP 3



STEP 4

