



## STAIR PARTS

Custom Millwork & Shop Services	2
Stair Parts Diagram	3
Handrails	4
Handrail Fittings & Brackets	6
Shoerails & Fillet	7
Turned Newels & Balusters	8
Square Newels & Balusters	9
Iron Newels & Balusters	10
Treads, Tread Caps & Risers	12
Landing Treads & Starting Steps	13
Stair Installation Hardware & Accessories	14
Cable Rail	15

## EXTERIOR PRODUCTS

Exterior Porch Products	16
Screen Doors	19
Exterior Mouldings	20

## LUMBER & PLYWOOD

Hardwood & Softwood Lumber	22
Lumber & Plywood	24
Jamb Stock and Shelving	25

• **PLEASE NOTE** •

All illustrations are for profile identification and may not be to scale.

## INTERIOR PRODUCTS

Flexible Mouldings	26
Crown Mouldings	27
Picture Rails	33
Casings	34
Symmetrical Casings	37
Backbands	38
Lintel & Bead Sets	39
Crown, Base & Casing Build-Ups	40
Plinths & Rosettes	42
Base Mouldings	43
Chair Rails	48
Wainscot & Base Caps	49
Base Caps & Panel Mouldings	50
Quarter & Half Rounds, Shoes & Misc	51
Stops & Stools	52
Bead Board & Shiplap	53
Wainscot & Panel Build-ups	54

## CORBELS 55

## ARCHITECTURAL ADORNMENTS

Corbels	58
Centered Balanced Onlays	59
Asymmetrical & Corner Onlays	60

## MANTELS

Shelf Mantels	61
Full Surround Mantels	62

## MOULDING INDEX 64

# CUSTOM MILLWORK & SHOP SERVICES



**Can't find it? We can make it!**

Ask a sales representative for information.

**A few reasons you may choose custom moulding:**

- 1 To match the trim on a home built in the late 1800/early 1900's. Homes built during this period commonly had mouldings made on site by craftsman using hand moulding planes and chisels.
- 2 The profile you have chosen is not available in the wood species you prefer.
- 3 The profile you have chosen is not the right size for your home.

**Custom product prices are determined by the species of wood and how much is needed.**

**We will need to know:**

- 1 The amount of moulding needed in LINEAL feet
- 2 The preferred species of wood.
- 3 Will you be painting or staining?
- 4 Dimensions of product

You can expect to hear from us regarding pricing within 2 days.

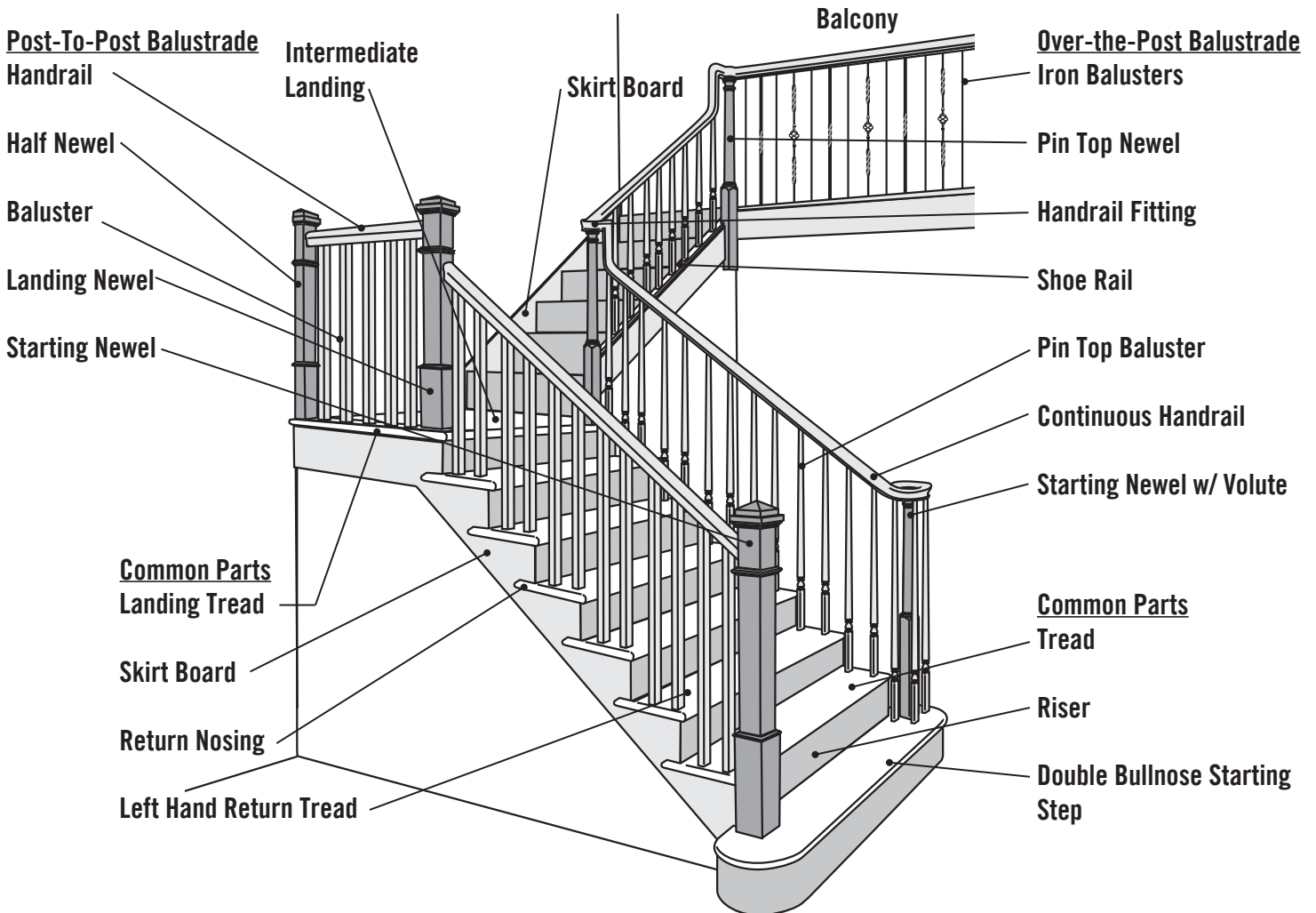
Manufacturing time varies: 2 days - 2 weeks.

Lead times may vary based on availability of lumber.

Ask to see our Custom Profiles Catalog.

**CUSTOM PROFILES MILLING SHOP WORK  
PLOWING SANDING PLANING  
RIPPING EDGE EASING OGEE STOOL**

Thoughtful planning with a qualified finish carpenter is instrumental in helping you achieve the staircase you envision.



**Other Terms**

**Balustrade/Rail System:** The complete handrail system consisting of the Newels, Rails, Rail Fittings and Balusters.

**Bending Rail:** Handrail that has been manufactured in thin strips allowing it to be bent to match the curve of a stairway.

**Bull Nose:** The rounded front edge of a stair tread and/or the radius ends of a Starting Step.

**Handing:** Left Hand/Right Hand - A term used to define the side of a stairway. "Left" vs "Right" is determined by standing at the bottom of the stair and looking up.

**Picket/Spindle:** Common words for Balusters.

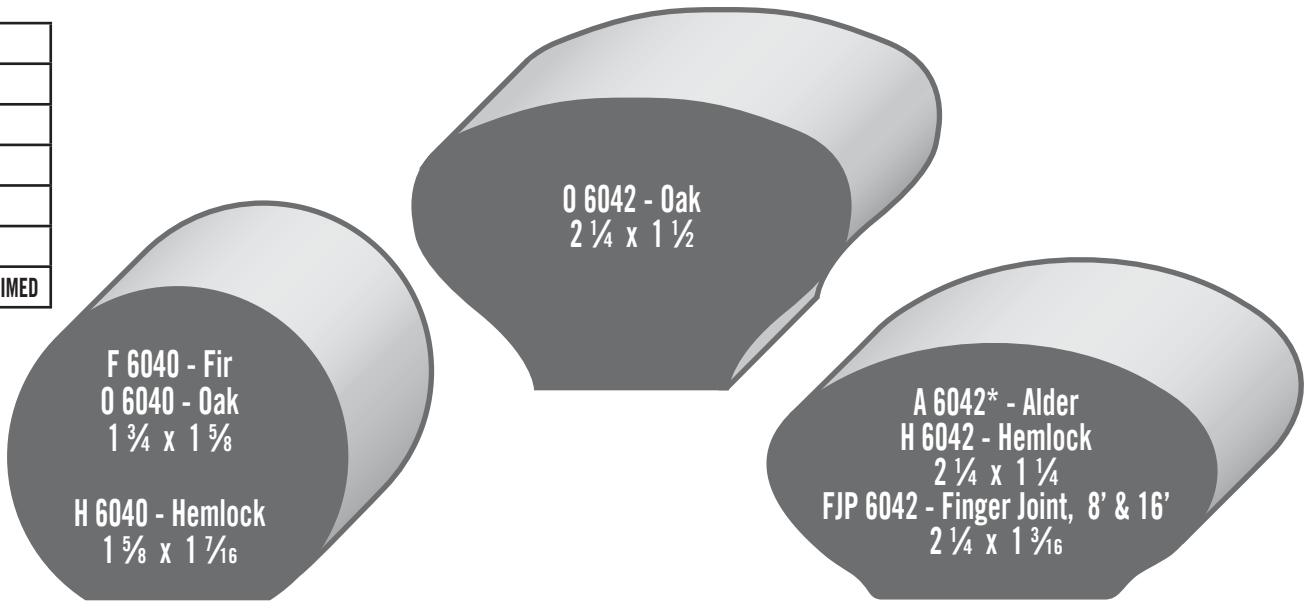
**Winder Tread** Pie shaped treads sometimes found in place of an intermediate landing. Can be 2 or 3 treads.

This illustration is provided as a tool designed to acquaint you with the basic parts used in stair building. Your sales representative can answer your questions regarding available choices including stock items, special order items and custom manufactured pieces.

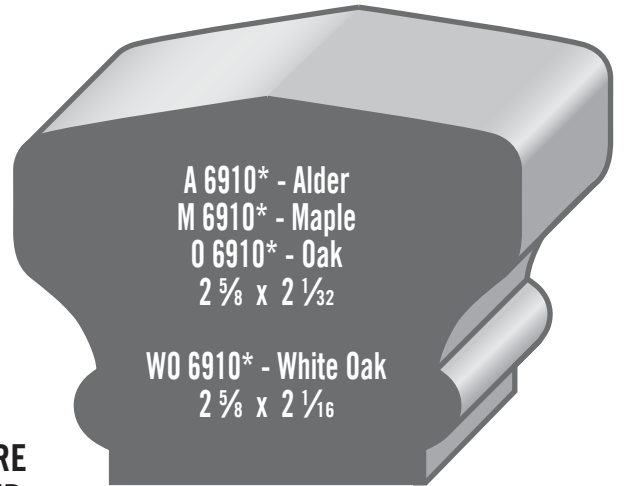
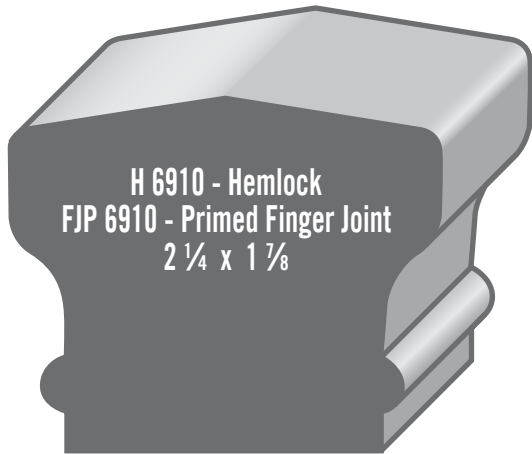


KEY

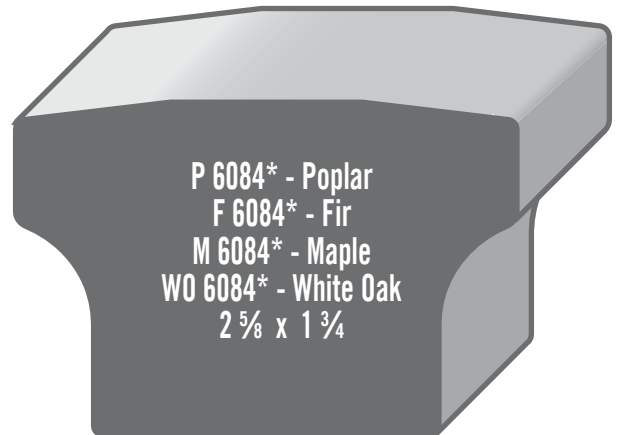
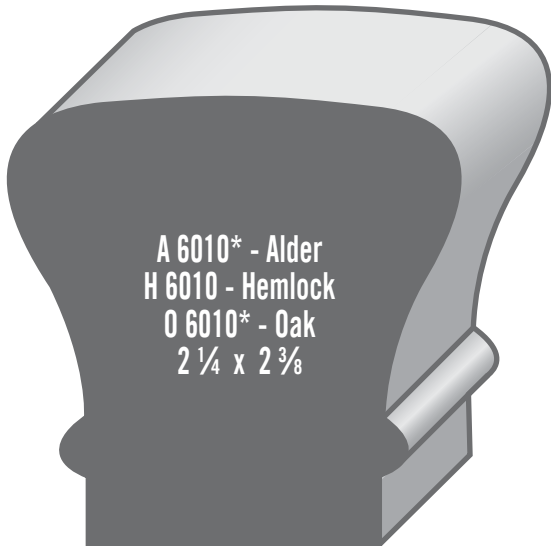
A	ALDER
F	FIR
H	HEMLOCK
M	MAPLE
O	OAK
WO	WHITE OAK
FJP	FINGER JOINT PRIMED



HAND RAIL



ALL HANDRAILS ARE  
PLOWED TO ORDER  
1-1/4" STANDARD PLOW



\*Hardwood rail may have joints.

Dimensions may change due to manufacturing revisions

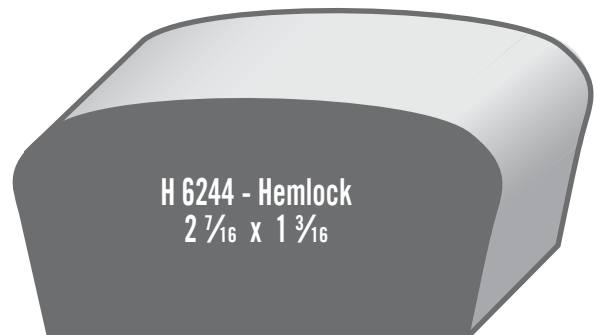
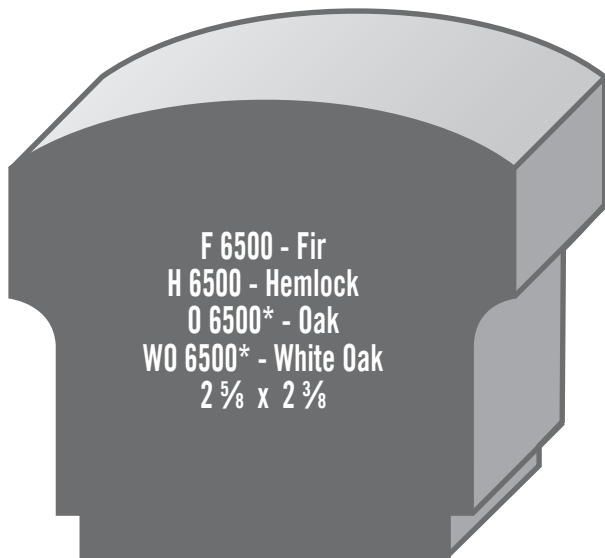
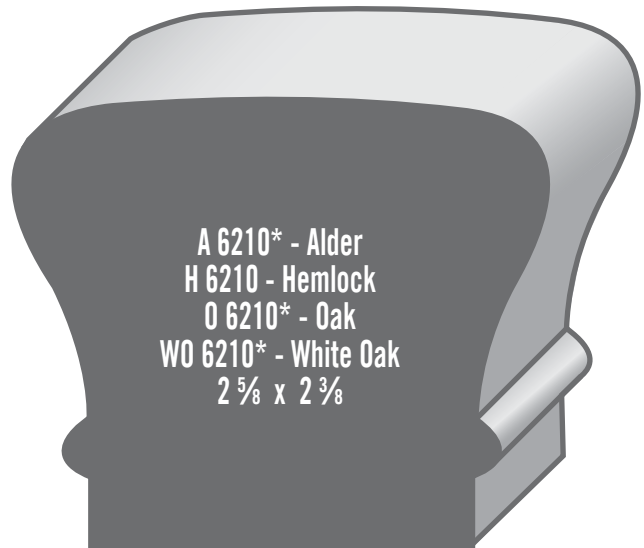


## CUSTOM HANDRAILS AVAILABLE BY SPECIAL ORDER

ALL HANDRAILS ARE PLOWED TO ORDER  
1- 1/4" AND 1-5/8" STANDARD PLOW

### KEY

A	ALDER
F	FIR
H	HEMLOCK
M	MAPLE
O	OAK
WO	WHITE OAK



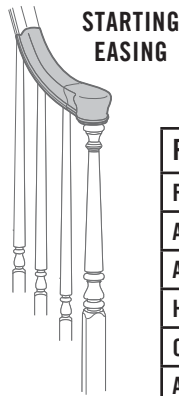
\*Hardwood rail may have joints.

Dimensions may change due to manufacturing revisions

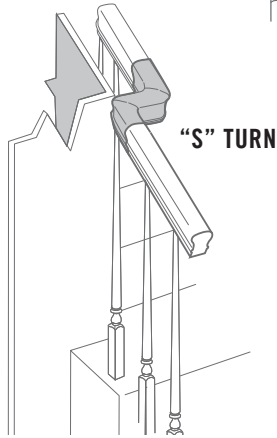
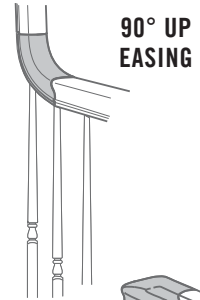


KEY

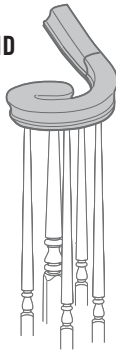
A	ALDER
H	HEMLOCK
M	MAPLE
O	OAK



Shaded numbers are in stock

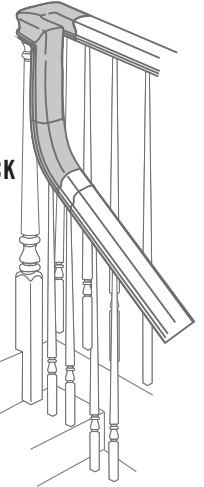


LEFT HAND  
VOLUTE



Profile #	Species	Quarterturn	Up Easing	Over Easing
F-H-O 6040		N/A	N/A	N/A
A-FJP-H-O 6042		N/A	N/A	N/A
A 6010		A7011	A7012	A7013
H 6010		H7011	H7012	H7013
O 6010		O7011	O7012	O7013
A-H-WO 6210		N/A	N/A	N/A
O 6210		O7211	O7212	O7213
H 6244		N/A	N/A	N/A
F-H-O-WO 6500		N/A	N/A	N/A
A 6910		A7911	A7912	A7913
H Hemlock		H7911	H7912	H7913
M 6910		M7911	M7912	M7913
O 6910		O7911	O7912	O7913
FJP - WO 6910		N/A	N/A	N/A
F-M-P-WO 6084		N/A	N/A	N/A
A 9200		A9211	A9212	A9213
M 9200		M9211	M9212	M9213
WO 9200		WO9211	WO9212	WO9213

RIGHT  
HAND  
2-RISE  
GOOSENECK

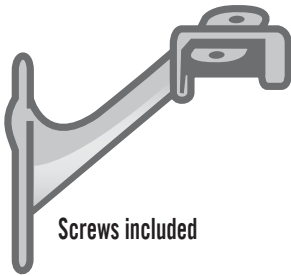


RIGHT  
HAND  
TURN OUT

**Non-Stock Fittings**  
Typical lead time is 2-5 days  
We can arrange to order fittings overnight - shipping, extra

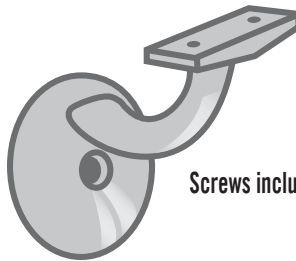


HAND RAIL BRACKETS



Off set 2 1/4"

- 3002 BB Bright Brass(US-3)
- 3002 AB Antique Brass(US-5)
- 3002 SB Satin Black(US-1D)
- 3002 SN Satin Nickel(US-15)



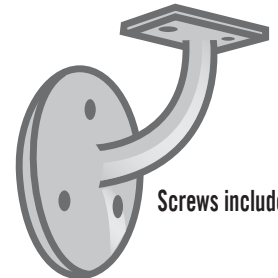
Screws included

Off set 2 5/8"

- 3003 BB Bright Brass (US-3)
- 3003 AB Antique Brass(US-5)
- 3003 SB Satin Black(US-1D)
- 3003 ORB Oil Rubbed Bronze(US-10B)
- 3003 RC Rubbed Copper
- 3003 BC Bright Chrome(US-26)
- 3003 DC Dull Chrome(US-26D)
- 3003 SN Satin Nickel(US-15)

Off set 3 1/8" Long Arm

- 3003 LA ORB Oil Rubbed Bronze(US-10B)
- 3003 LA SN Satin Nickel(US-15)



Screws included

Off set 2 5/8"

- 3004 BB Bright Solid Brass(US-3)
- 3004 DC Dull Chrome(US-26D)

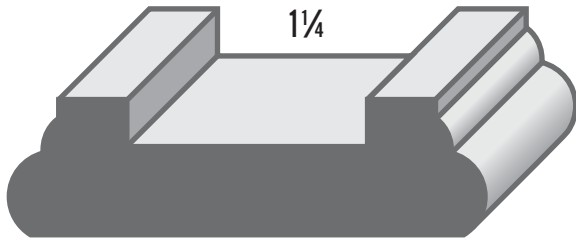
\*Off set: Measurement from wall to center of rail screws.

Dimensions may change due to manufacturing revisions



### KEY

A	ALDER
C	CHERRY
F	FIR
H	HEMLOCK
M	MAPLE
O	OAK
P	POPLAR
WO	WHITE OAK



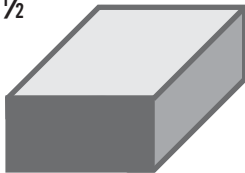
A 6045 typically 10' Max length  
O 6045  
3/4 x 2 1/2



A 6050  
M 6050  
O 6050  
WO 6050  
3/8 x 1 1/4



O 1045  
A 1045  
1 1/32 x 1 1/4



A 6054  
H 6054  
P 6054  
1/2 x 3/4



A 6007 P2  
O 6007 P2  
3/8 x 1 5/8  
WO 6007 P2  
3/8 x 1 5/8



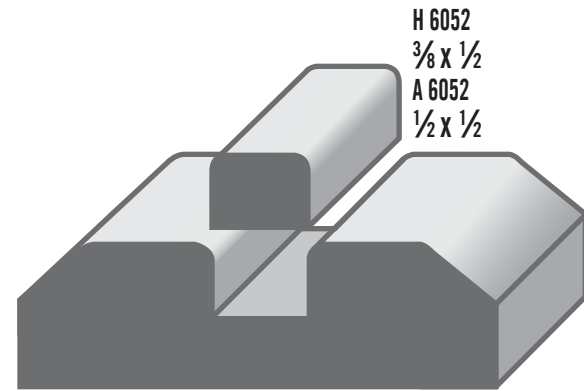
H 6050  
5/16 x 1 1/4



H 6007 P2  
1/4 x 1 5/8

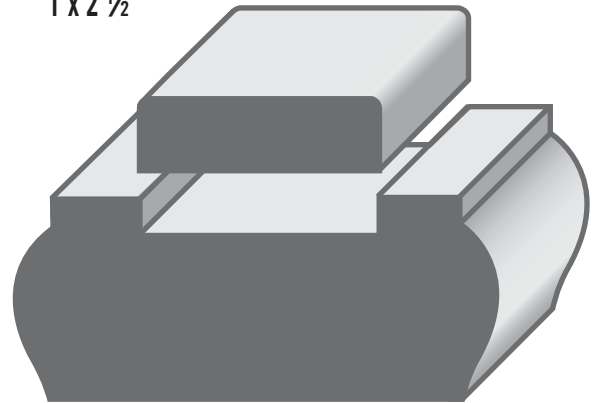


H 6035 NO PLOW  
1 x 2 1/2



H 6044 1/2" Plow (fillet included)  
1 1/16 x 2 1/2  
for IRON BALUSTERS

H 6052  
3/8 x 1/2  
A 6052  
1/2 x 1/2



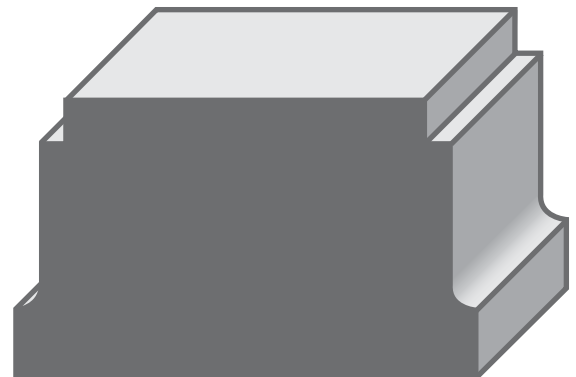
H 6045 1 1/4 PLOW (fillet included)  
1 x 2 1/2



F 6051  
3/8 x 1 1/2



F 6050  
3/8 x 1 1/4



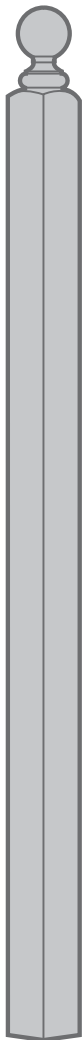
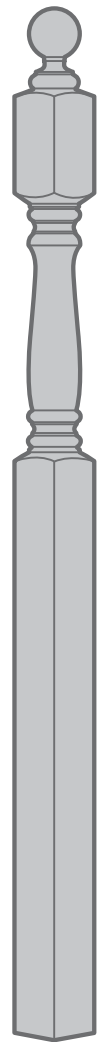
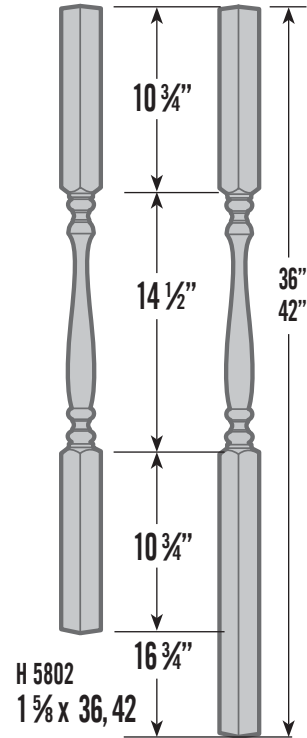
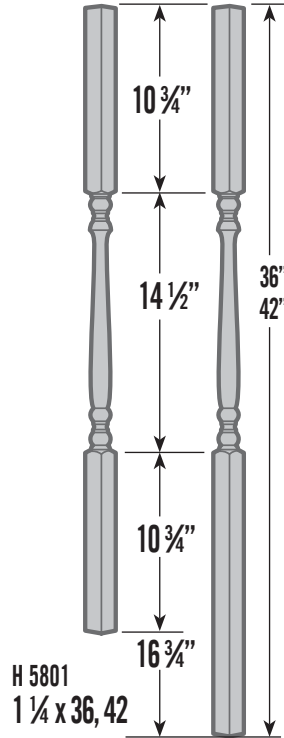
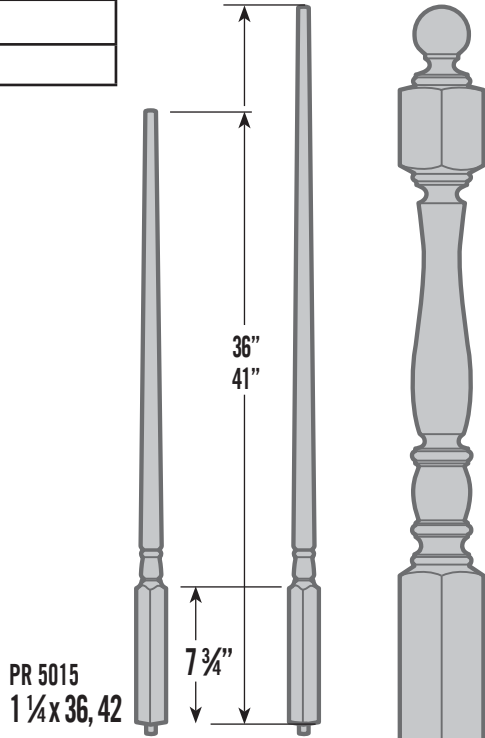
F 6545 No Plow  
H 6545 No Plow  
1 1/2 x 2 3/8



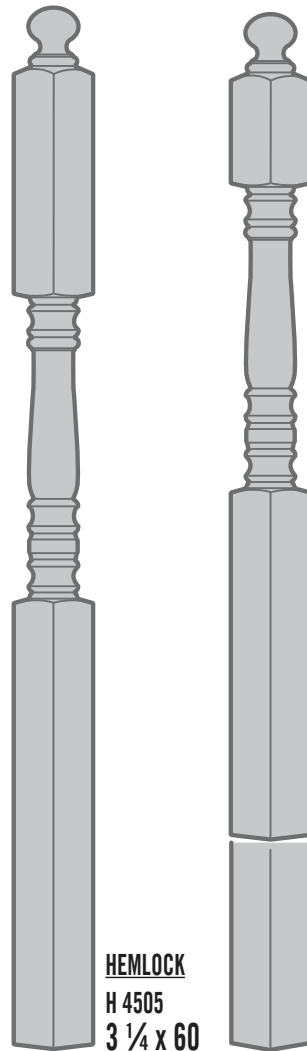
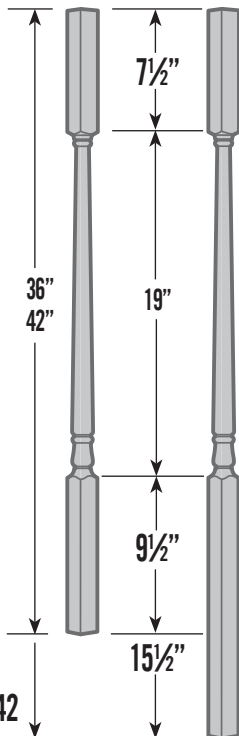
KEY

H	HEMLOCK
O	OAK
PR	PRIMED

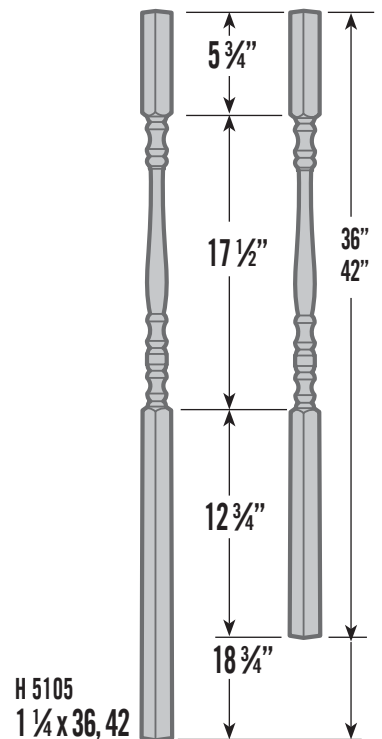
FLUTED NEWELS AND BALUSTERS ARE AVAILABLE BY SPECIAL ORDER



OAK  
O 4940  
3 1/2 x 52



HEMLOCK  
H 4500  
3 1/4 x 48







Paint grade newels may be partially constructed with MDF  
Other species available by special order.

### KEY

A	ALDER	P	POPLAR
C	CHERRY	W	WALNUT
F	FIR	WO	WHITE OAK
H	HEMLOCK	PG	PAINT GRADE
M	MAPLE	PR	PRIMED
O	OAK		



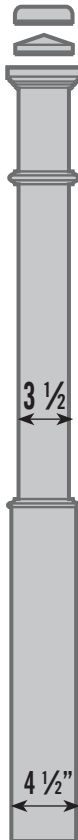
**3091**  
5 x 55  
H 3091  
PG 3091



2091 & 4091 Box Newels come with interchangeable flat and pyramid caps.

4091 Newels have a hollow (3-5/16") base and come with a base block

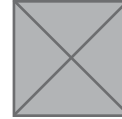
**4091**  
4 3/4 x 55  
A 4091EX  
O 4091EX  
WO 4091EX  
H 4091EX  
PG 4091EX



2091 Newels have an adjustable length boot

**2091**  
3 1/2 x 55  
O 2091EX  
WO 2091EX  
H 2091EX  
PG 2091EX

### PYRAMID CAPS



5 x 5 x 1 1/2

Add a pyramid cap and panel mould to a plain shaft to create a simple box newel.

Alder 5"	PC 55A
Oak 5"	PC 55O
Maple 5"	PC 55M
Cherry 5"	PC 55C
Hemlock 5"	PC 55H
White Oak 5"	PC 55WO
Fir 7 1/4"	PC 725F



**4000**  
3 1/4 x 48  
H 4000

**4001**  
3 1/2 x 56  
A 4001  
C 4001  
M 4001  
O 4001  
P 4001  
WO 4001

3 1/4 x 59 3/4  
H 4001



**5001**  
5 1/4 x 56  
A 5001  
H 5001  
P 5001



**Square Caps**  
3 1/2 x 3 1/2 x 1  
SC 44A  
SC 44M  
SC 44W  
SC 44WO  
SC 44P

shop order up to 2 weeks lead

**2081**  
3 1/2 x 54  
A 2081  
M 2081  
P 2081  
WO 2081

### Plain Square

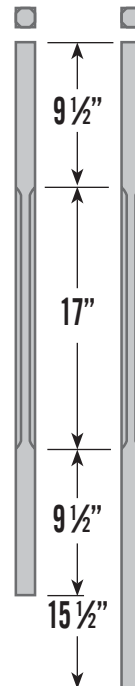


**5060**  
1 1/4 x 36, 42  
H 5060  
1 1/4 x 36, 41  
PR 5060

Other species available by special order

**5360**  
1 5/8 x 36, 42  
H 5360  
1 5/8 x 36, 41  
PR 5360

### Chamfered Square



**5060 CH**  
1 1/4 x 36, 42  
H 5060 CH

Other species available by special order

**5360 CH**  
1 5/8 x 36, 42  
H 5360 CH



SATIN BLACK : SQUARE

ORB : ROUND



**PITCH SHOE**  
with Set Screw  
SBPITCHSHOEEX - 1/2" - SAT  
MEGAPITCHSAT - 3/4" - SAT



**FLAT SHOE**  
with Set Screw  
SBFLATSHOEEX - 1/2" - SAT  
MEGAFLATSAT - 3/4" - SAT



**ADJUSTABLE KNUCKLE**  
with Set Screw  
SBKNUCKLEX - 1/2" - SAT

SBPLAINEX - satin black, hollow - 1/2"  
MEGA PLAINSAT - satin black, hollow - 3/4"

SB1TWISTEX - satin black, hollow - 1/2"  
MEGA1TWSAT - satin black, hollow - 3/4"

SB2TWISTEX - satin black, hollow - 1/2"  
MEGA2TWSAT - satin black, hollow - 3/4"

SB1BASKETEX - satin black, hollow - 1/2"

SB2BASKETEX - satin black, hollow - 1/2"



**PITCH SHOE**  
with Set Screw  
ORBPITCHSHOEEX - 1/2"



**FLAT SHOE**  
with Set Screw  
ORBFLATSHOEEX - 1/2"

ORBPLAINEX - oil rubbed bronze, hollow - 1/2"

ORB1BALEX - oil rubbed bronze, hollow - 1/2"

ORB2BALEX - oil rubbed bronze, hollow - 1/2"

NEWEL

FLAT BLACK : SQUARE

FLAT BLACK : ROUND






**FBNEWELKIT**  
Flat Black  
newel fastening kit

**FBNEWELEX**  
Flat Black, Square, Hollow  
1 3/16 x 48



**PITCH SHOE**  
FBPITCHSHOEEX - 1/2"  
with Set Screw



**FLAT SHOE**  
FBFLATSHOEEX - 1/2"  
with Set Screw



**ADJUSTABLE KNUCKLE**  
with Set Screw  
FBKNUCKLEX - 1/2" - SAT

FBPLAINEX - flat black, hollow - 1/2"

FB1TWISTEX - flat black, hollow - 1/2"

FB2TWISTEX - flat black, hollow - 1/2"

FB1BASKETEX - flat black, hollow - 1/2"

FB2BASKETEX - flat black, hollow - 1/2"



**PITCH SHOE**  
with Set Screw  
FB58PITCHSHOE - 5/8"



**FLAT SHOE**  
with Set Screw  
FB58FLATSHOE - 5/8"



**ROUND KNUCKL**  
with Set Screw  
FB58KNUCK - 5/8"



**COLLAR**  
with Set Screw  
FB58COLLAREX - 5/8"

FB58PLAIN - flat black, hollow - 5/8"



## 1/2" SQUARE



DOUBLE CIRCLE (T73)



SINGLE CIRCLE (T72)



POINTED OVAL (T16)



SINGLE SLIMLINE BASKET (T18)



SINGLE OVAL (T80)



SINGLE RECTANGLE (T81)



RECTANGULAR PANEL (T813)



CRAFTSMAN SINGLE PANEL (T20)



CRAFTSMAN DOUBLE PANEL (T19)

## 1-3/16" NEWELS



SINGLE KNUCKLE (TN60)



HAMMERED EDGE SINGLE BALL (TN31)



HAMMERED EDGE PLAIN (TN33)



SINGLE BASKET (TN04)

## 5/8" ROUND



SINGLE COLLAR (2GR10)



DOUBLE COLLAR (2GR20)



SINGLE BASKET (2GR11)



SINGLE BASKET SLIM LINE (2GR18)



PITCH SHOE (2GR904)



FLAT SHOE (2GR900)



ROUND COLLAR (C2)



TREADS

	36"	42"	48"	60"	72"	96"
Red Oak : O984 1 1/32 X 11 1/2		X	X*	X		
White Oak : W0984 1 1/32 X 11 1/2		X	X			
Alder : A984 1 x 12			X			
Maple : M984 1 1/32 X 11 1/2			X			
CVG Fir : FIRTREAD 1 x 11 3/16	Random Lengths					
Paint Grade Fir : PGTREAD 1 x 11 1/2					X	X

RISERS

OAK – O 98042 & 48, 3/4 x 7 1/2, 42" & 48" wide  
Our Oak Risers are made of solid wood.  
Hardwood or paint-grade risers may be cut from plywood or 1 x 8 lumber

\*1" x 48" Oak treads in inventory with left or right mitered return on nosing for open ended stairs.  
\*Mitered returns for all treads available

SPECIAL ORDER TREAD AND RISERS

lead time 1-3 days

1 x 11 1/2	36"	42"	48"	60"	72"	96"
Hemlock (1 1/32 X 11 1/2)	X	X	X	X	X	
Jatoba	X	X	X	X		
White oak	X			X		
White maple	X	X		X		
American cherry	X	X	X	X		
Hickory	X	X	X	X		
Alder	X	X		X		

Don't see what you're looking for?  
Ask a salesperson about special order options.

Winder treads and treads of greater width can be manufactured. Ask the sales desk for pricing and lead time.

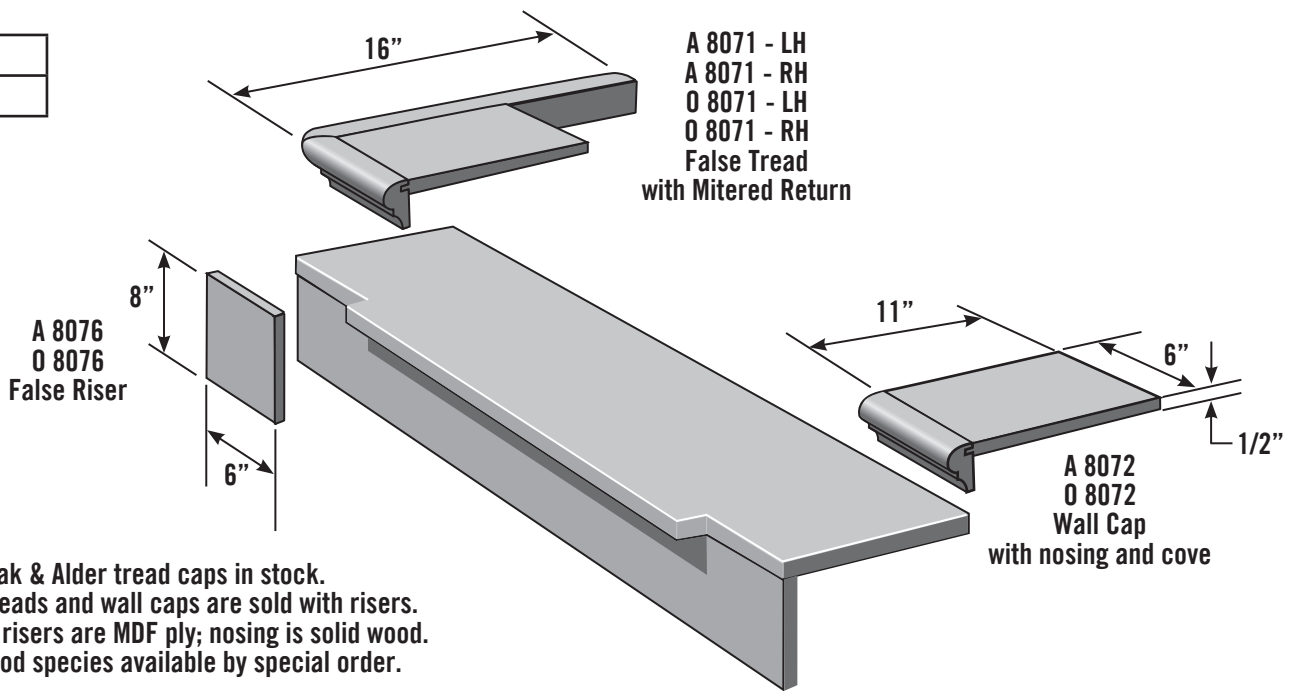


TREAD CAP SYSTEM



KEY

A	ALDER
O	OAK



Oak & Alder tread caps in stock.  
All false treads and wall caps are sold with risers.  
Treads and risers are MDF ply; nosing is solid wood.  
Other wood species available by special order.



## KEY

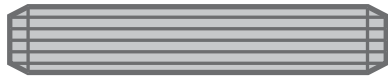
A	ALDER
C	CHERRY
H	HEMLOCK
O	OAK
WO	WHITE OAK



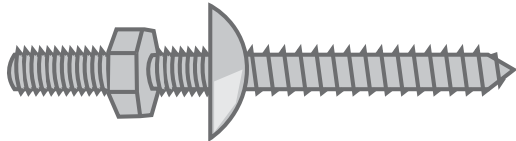
S 3076 Lag Screw for Balusters (package of 20)  
5/16 x 2 1/16



S 3033 Baluster Lag Screw Driver



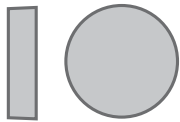
MG 6200 Fluted Dowel Pin for Balusters  
(package of 50) 3/8 x 2



S 3001 Rail Bolt (3" not to scale; package of 10,  
uses 1" Plugs)

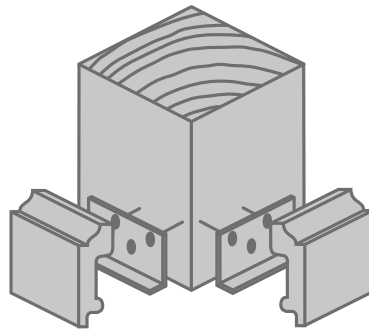


S 3032 Rail Bolt Driver

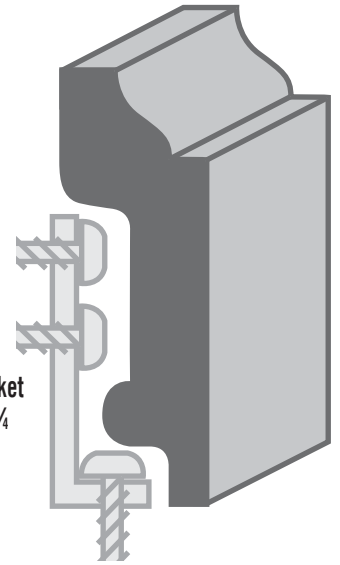


## FLUSH PLUGS

	Package of 50			Package of 10	By Each
	3/8" (P38)	1/2" (3000.5)	3/4" (P34)	1" (3000)	1 1/2" (3001.5)
Oak	X	X	X	X	X
Fir				X	X
Maple	X			X	X
Cherry		X		X	X
Alder				X	X
Hemlock				X	X
White Oak		X		By Each	X



L-Bracket Newel Fastener  
O 3008 2 1/4" OAK  
H 3008 2 1/4" HEMLOCK  
S3009 Fastener only



Additional L-Bracket Mouldings 3/4 x 2 1/4  
LBM OAK  
LBM HEMLOCK  
LBM MAPLE  
LBM ALDER

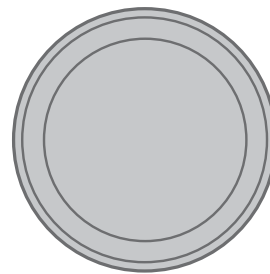


S 3005 Sure-Tite Newel Fastener 1/2 x 11  
(Includes oak and hemlock 1 1/2" Plugs)

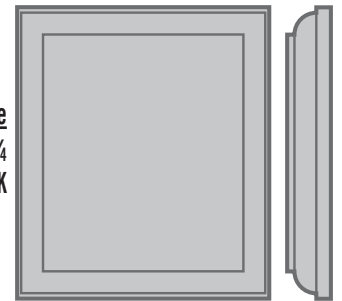


T 92 Rail Bolt Wrench

## WALL ROSETTES

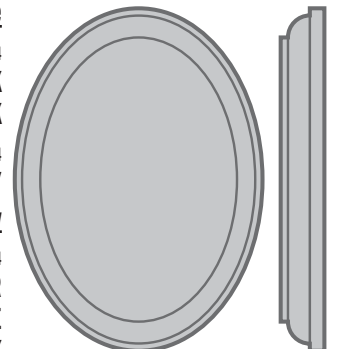


Round  
4 1/2 x 3 3/4  
O 7017 OAK  
4 7/16 x 1 1/16  
H 7017 HEMLOCK



Square  
4 3/8 x 5 x 3/4  
O 7338 OAK

Oval Wide  
4 1/4 x 5 3/4 x 3/4  
O 7037 OAK  
H 7037 HEMLOCK  
4 3/16 x 5 3/4 x 3/4  
C 7037 CHERRY  
Oval Narrow  
3 9/16 x 5 x 3/4  
A 7027 ALDER  
M 7027 MAPLE  
WO 7027 WHITE OAK



## CABLE·RAIL<sup>®</sup> by feeney<sup>®</sup>



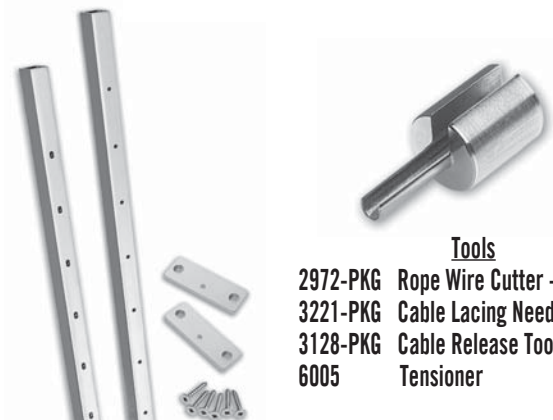
### Standard Cable Assemblies

Includes all you need to install one cable run.

- 6305-PKG 5' Cable - 1/8"
- 6310-PKG 10' Cable - 1/8"
- 6315-PKG 15' Cable - 1/8"
- 6320-PKG 20' Cable - 1/8"
- 6325-PKG 25' Cable - 1/8"
- 6330-PKG 30' Cable - 1/8"
- 6340-PKG 40' Cable - 1/8"
- 6350-PKG 50' Cable - 1/8"



All Feeney cables and fittings are grade-316  
(Marine Grade) Stainless Steel



### Tools

- 2972-PKG Rope Wire Cutter - 1/8" max
- 3221-PKG Cable Lacing Needle
- 3128-PKG Cable Release Tool
- 6005 Tensioner



### Intermediate Posts

- 7648-SLVR Level Picket, Silver
- 7649-SLVR Stair Rail Picket, Silver
- 7648-BLK Level Picket, Black
- 7649-BLK Stair Rail Picket, Black

### Fittings

- 9903W 1/8" Quick-Connect<sup>®</sup> Fixed Surface Mount.
- 9913W 1/8" Quick-Connect<sup>®</sup> Surface Mount Swivel Turnbuckle.

Attaches to the face of the post using lag screws.  
130° pivoting allows for angled stair terminations.



### Accessories

- 3210-PKG Protector Sleeve, 10 pcs
- 3792-PKG Beveled Washer - 3/8", 4 pcs
- 3799-PKG Beveled Washer - 9/32", 4 pcs
- 3372-PKG SS Dome Cap, 4 pcs
- 3373-PKG SS Crown Cap, 4 pcs
- 3374-PKG SS Chamfer Cap, 4 pcs
- 7071-PKG Black Cap, 10 pcs
- 7072-PKG White Cap, 10 pcs
- 7073-PKG Brown Cap, 10 pcs
- 7074-PKG Gray Cap, 10 pcs
- 7077-PKG Bronze Cap, 10 pcs

Dimensions may change due to manufacturing revisions

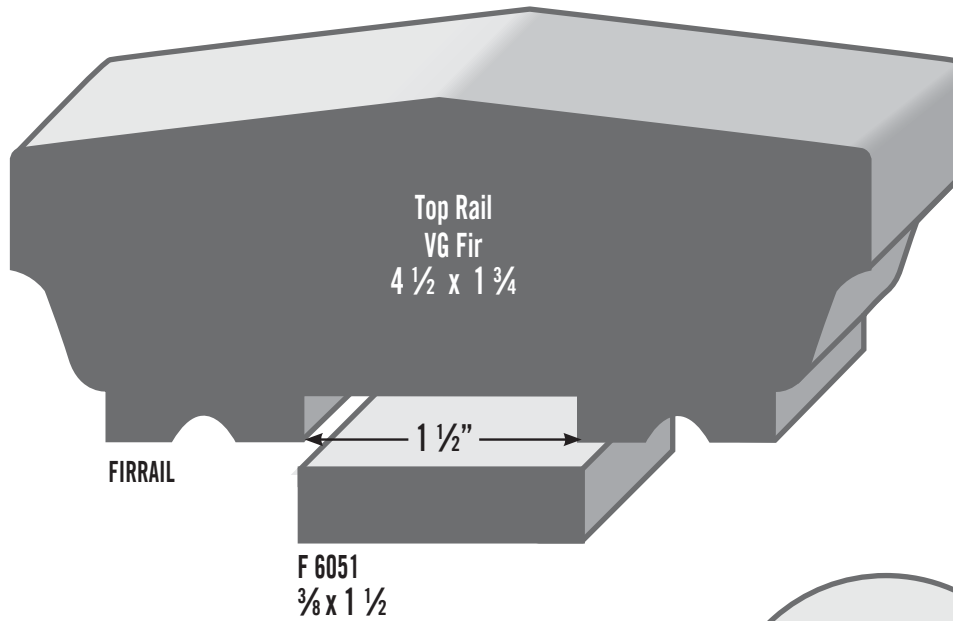


KEY

F	FIR
---	-----

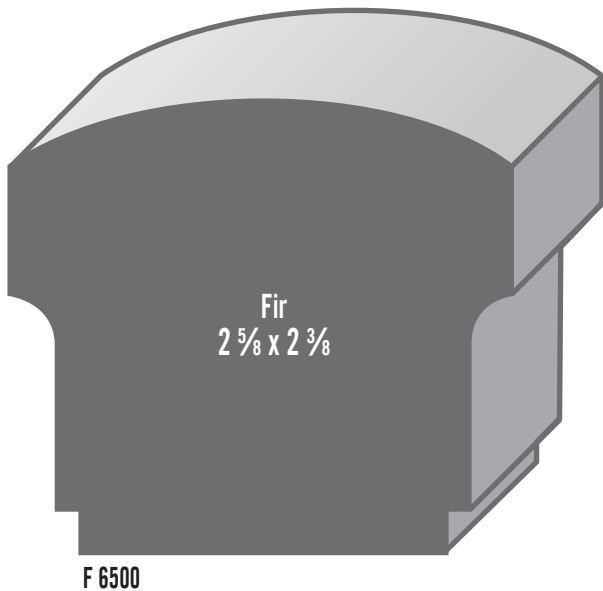
VINTAGE PORCH RAIL

Based on classic rail design from the early 20th century, our Vintage Porch Rail is appropriately scaled and detailed for your home's exterior. Use the rail alone with 1½" balusters, or combine with various panel moulds and fir lumber to create rail profiles from 1¾" to 3" in height and from plain to ornate in detail. Coordinating Shoe Rail FIRSHOE, page 17, and balusters in two sizes, page 18).

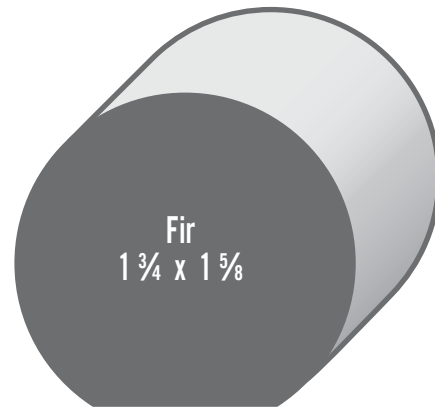


F 6051  
3/8 x 1 1/2

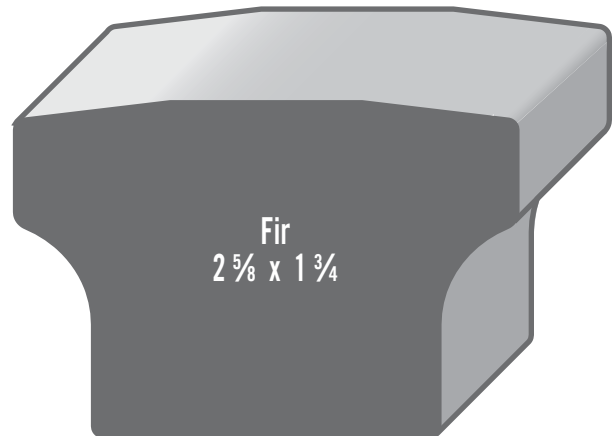
GRAB RAIL



F 6500



F 6040  
Meets safety/grab rail code.



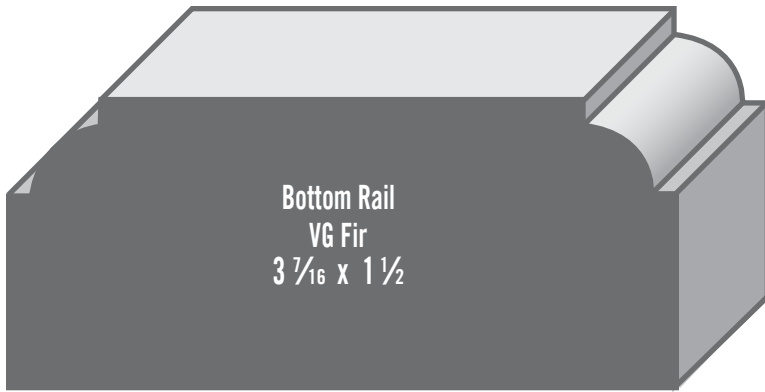
F 6084

Dimensions may change due to manufacturing revisions

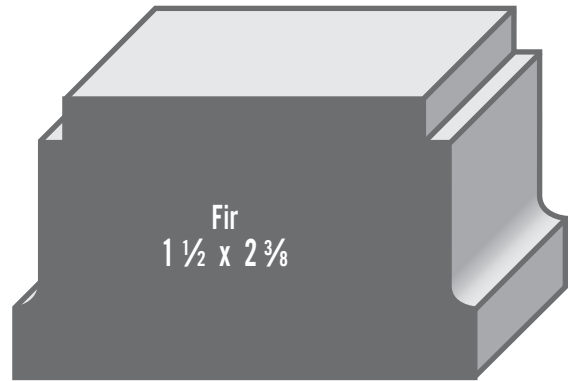




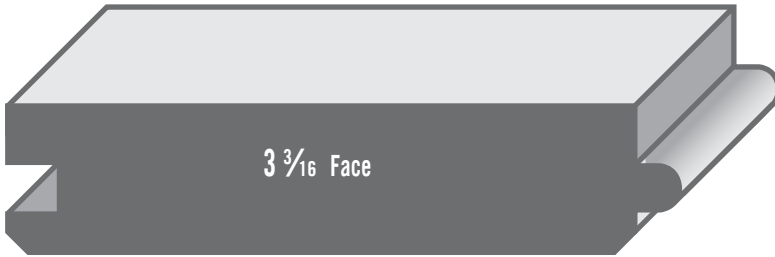
F	FIR
MG	MIXED GRAIN
PG	PAINT GRADE



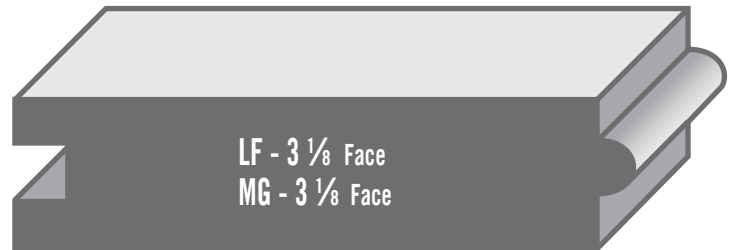
FIRSHOE



F 6545



F 778  
3/4 X 3 7/16

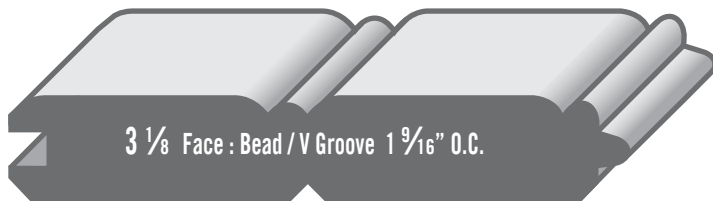


Fir MG Porch Flooring

LMG 1x4 T&G  
3/4 X 3 3/8

Fir VG Flooring

LF 1x4 T&G  
3/4 X 3 7/8



Beaded Ceiling F 777 9/16 X 3 1/4 3', 4', 5'



FIR TREAD 1 x 11 1/4 Random Lengths  
PG Fir Stair Tread 1 1/16 X 11 1/2 3', 4', 6', 8'

Dimensions may change due to manufacturing revisions

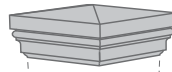


KEY

CD	CEDAR
F	FIR

**CEDAR / FIR  
PORCH PRODUCT  
BUILD-UP**

PC 725 F  
with F 425 trim



**CEDAR NEWEL**

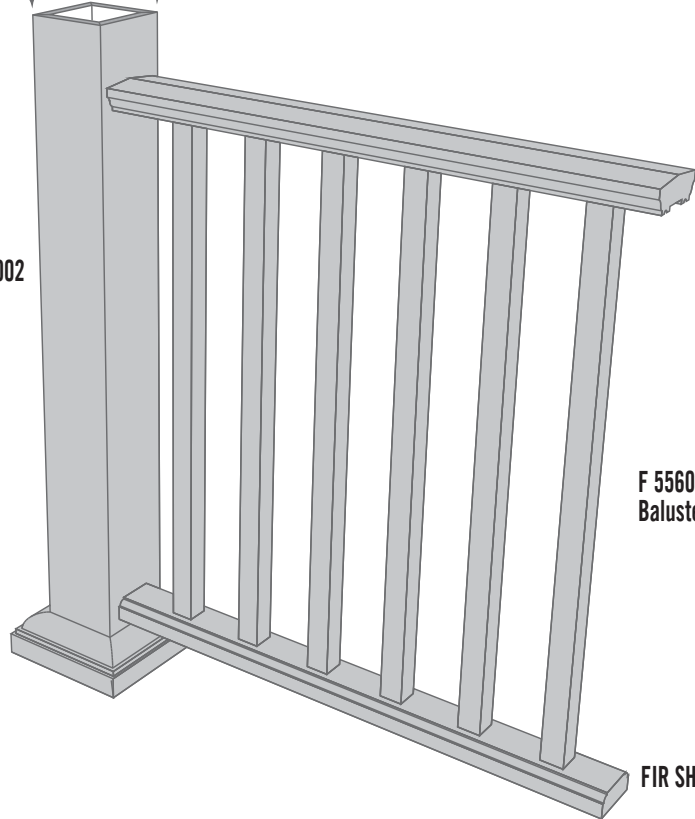


ID:  
3 5/8 x 3 5/8



CD 5002

F315  
1-1/2" PLINTH

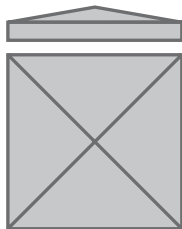


FIR RAIL

F 5560, 36"  
Balusters

FIR SHOE

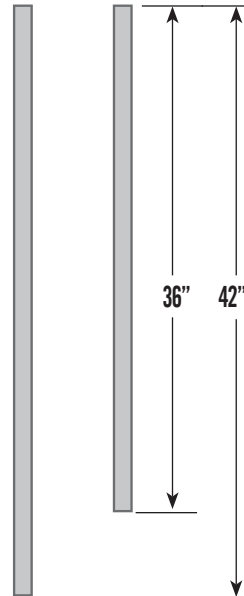
**FIR POST CAPS**



Fir Post Cap  
PC 725 F  
7 1/4 x 7 1/4 x 1 1/2

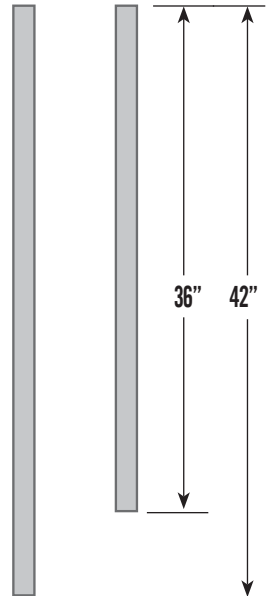
**BALUSTERS**

1 1/4" Square



F 5060  
1 1/4 x 36, 42

1 1/2" Square

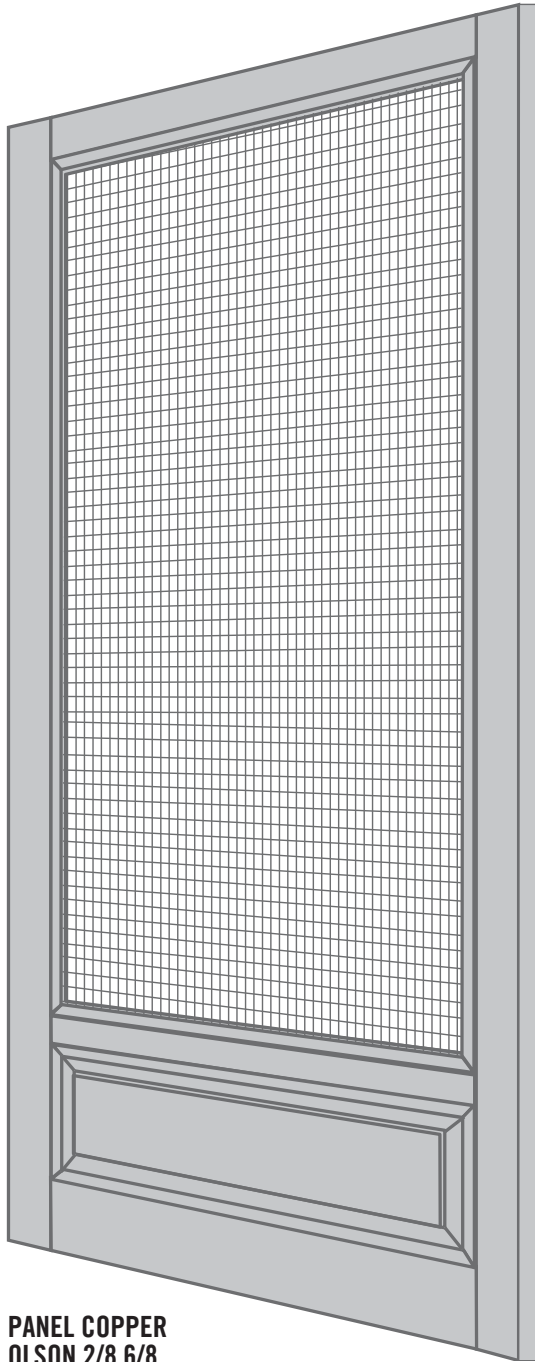


F 5560  
1 1/2 x 36, 42

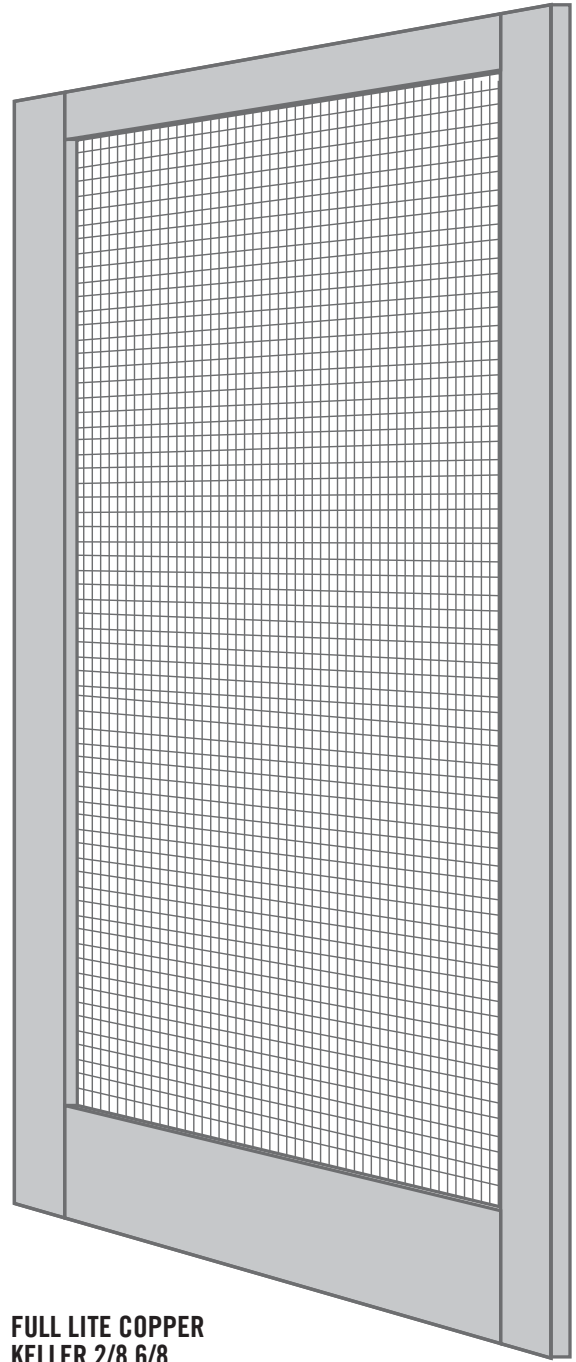
Cedar Newel  
CD 5002  
5 1/2 x 5 1/2 x 52

**Screen door Specifications**  
**Solid Douglas Fir - 1-1/8" thick**  
**Copper Screen**  
**Ready for finish**  
**Installs for Right or Left hand swing**

Hardware not included



**PANEL COPPER**  
**OLSON 2/8 6/8**  
**OLSON 3/0 6/8**



**FULL LITE COPPER**  
**KELLER 2/8 6/8**  
**KELLER 3/0 6/8**

Other designs, species, hardware, screens and sizes available by special order.

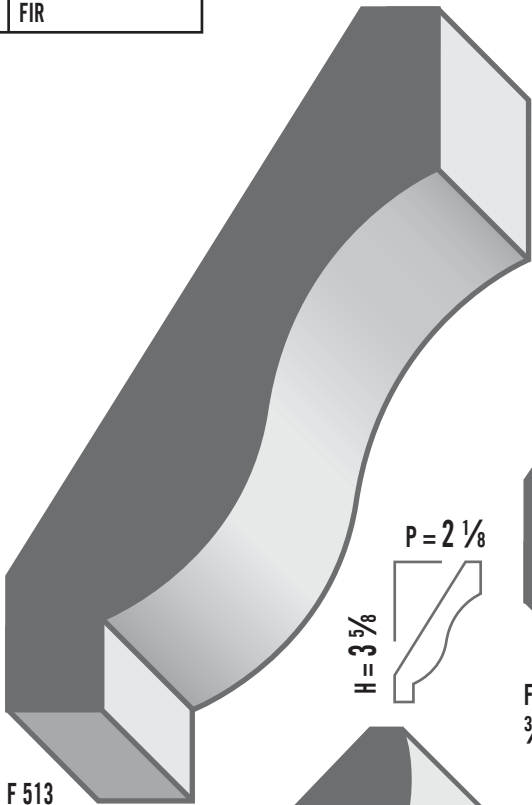
Dimensions may change due to manufacturing revisions



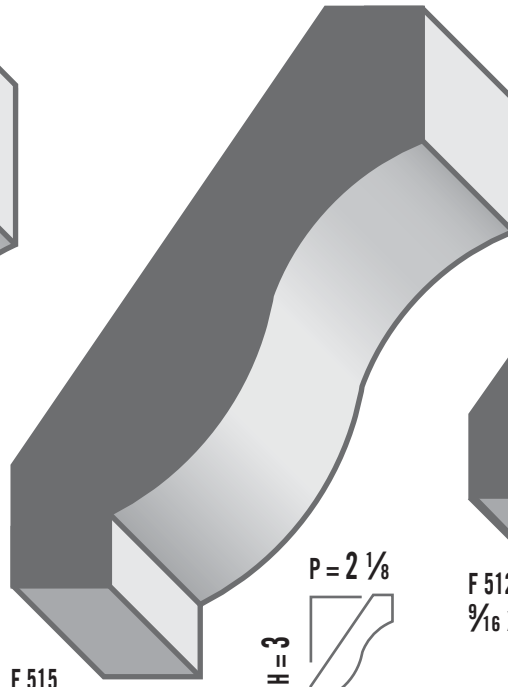
KEY

CD	CEDAR
F	FIR

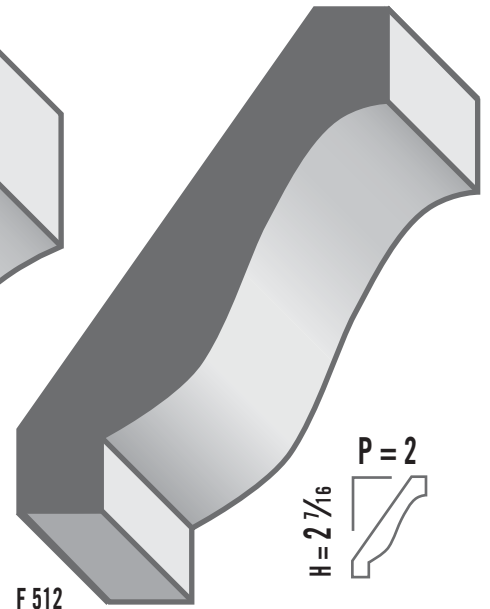
Prime all raw surfaces and paint promptly for best exterior performance



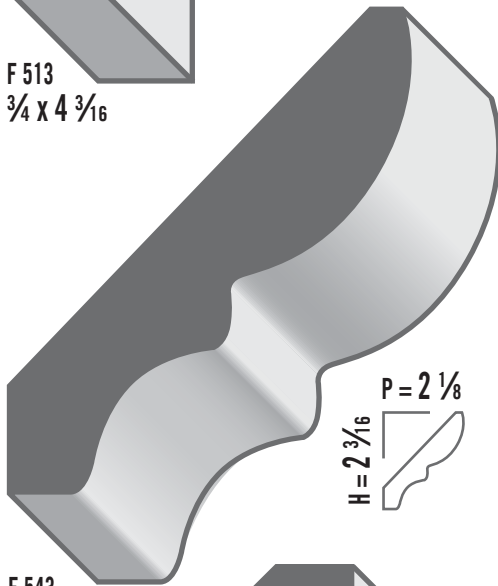
F 513  
3/4 x 4 3/16



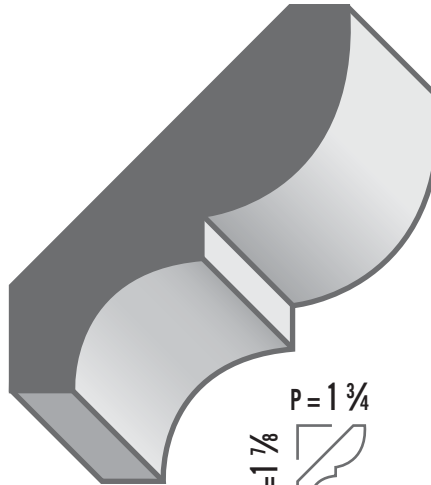
F 515  
3/4 x 3 11/16



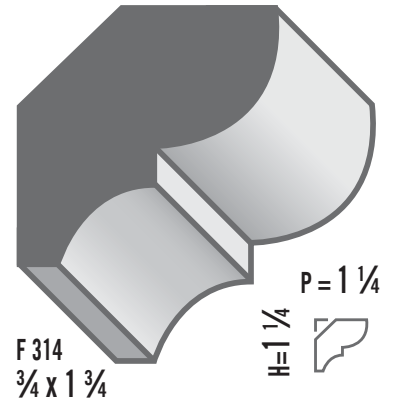
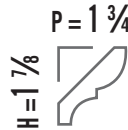
F 512  
9/16 x 3 1/8



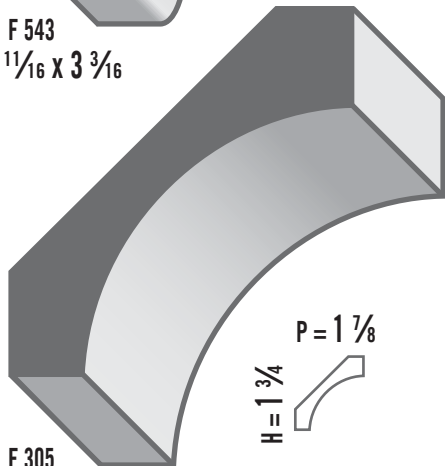
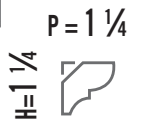
F 543  
11/16 x 3 3/16



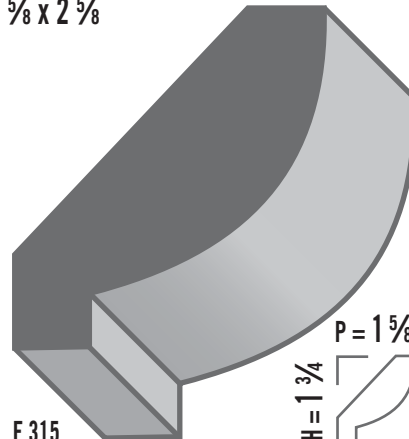
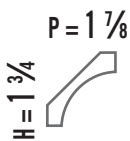
CDFJ 311  
5/8 x 2 5/8



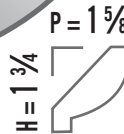
F 314  
3/4 x 1 3/4



F 305  
5/8 x 2 9/16



F 315  
3/4 x 2 5/16



F 475  
1 1/4 x 1 5/8

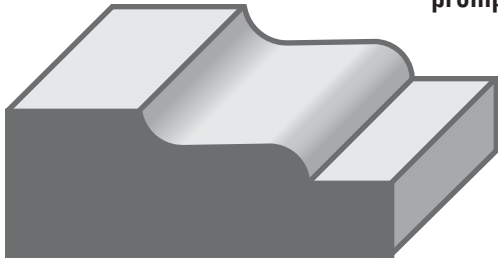
Dimensions may change due to manufacturing revisions



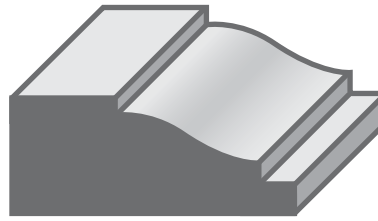
Prime all raw surfaces and paint promptly for best exterior performance

### KEY

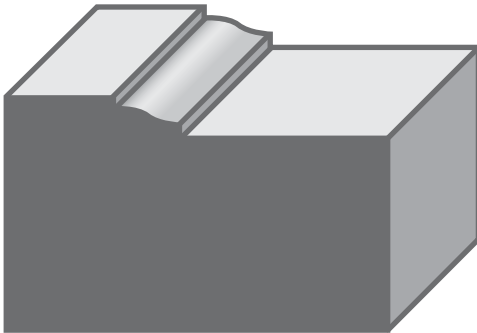
CD	CEDAR
CDFJ	FINGER JOINT CEDAR
F	FIR
H	HEMLOCK
FJP	FINGER JOINT PRIMED



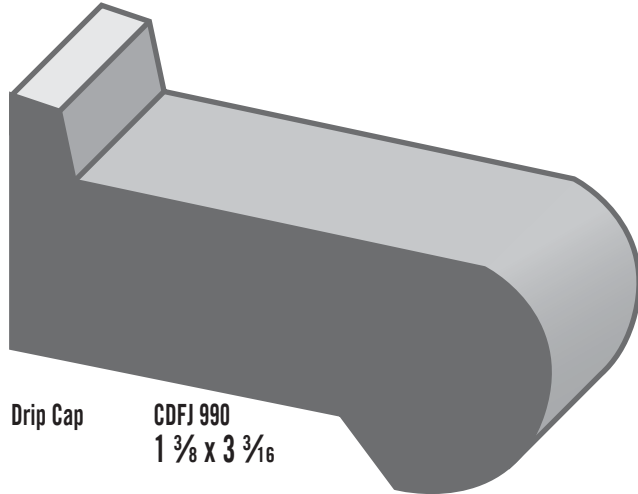
F 523  
3/4 x 1 15/16



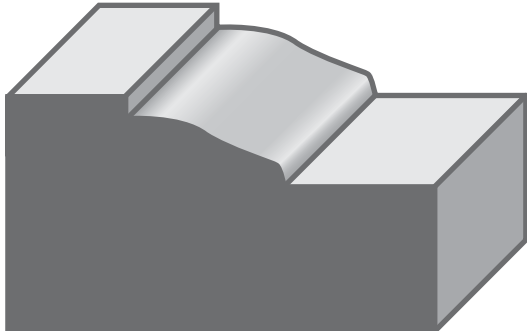
CD 440  
5/8 x 1 1/2



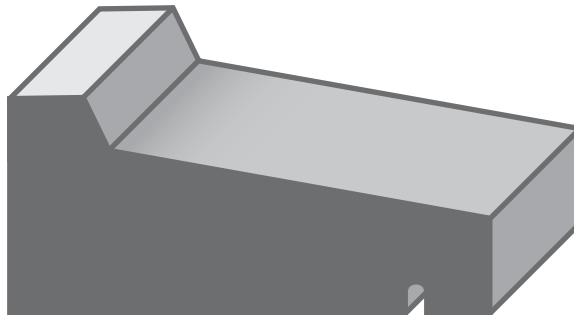
Brick Mould CD 441 Solid Cedar  
CDFJ 441 Finger Joint Cedar  
FJP 441 18'  
1 3/16 x 2



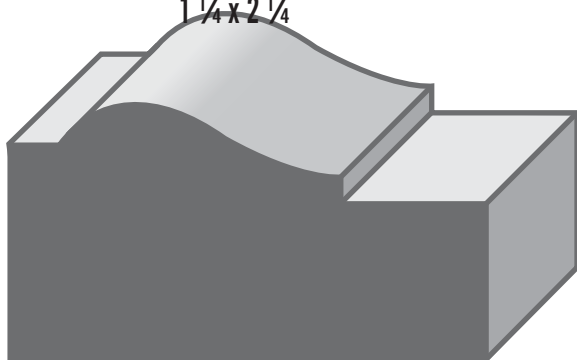
Drip Cap CDFJ 990  
1 3/8 x 3 3/16



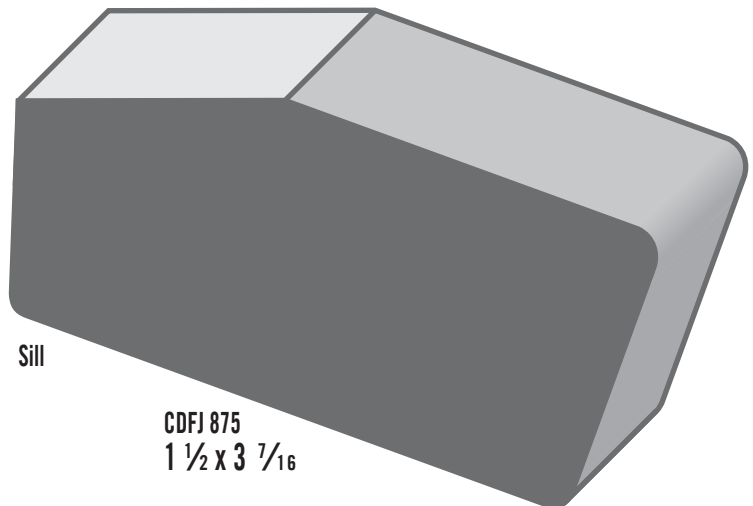
Shake Mould CD 442 Solid Cedar  
CDFJ 442 Finger Joint Cedar  
H 442  
FJP 442 18'  
1 1/4 x 2 1/4



Drip Cap CDFJ 890  
1 1/8 x 2 1/2



Shake Mould F 445  
1 5/16 x 2 1/2



Sill CDFJ 875  
1 1/2 x 3 7/16

Dimensions may change due to manufacturing revisions



Sanding, Ripping and Planing  
to custom dimensions  
available in all species



## SPECIAL ORDER LUMBER

Hickory, and Western Hard Maple  
available in sizes 1x2-1x12.  
Sizes 6+ may be edge glued;  
all species clear 1 face  
and sanded to 100 grit.

## HARDWOOD

### Red Oak - S4S

The sapwood is white to light brown and the heartwood is a pinkish reddish brown. Similar in appearance to white oak, but with smaller grain rays. Mixed grain, with a coarse texture. True 3/4" thickness with 4 square edges.

Stocked in Nominal† sizes:

- 1x2, 1x3, 1x4, 1x5, 1x6, 1x8, 1x10, and 1x12.

### White Oak - S4S

The sapwood is light-colored and the heartwood is light to dark brown. White oak is mixed grain with a medium to coarse texture, and longer grain rays than red oak. True 3/4" thickness with 4 square edges.

Stocked in Nominal† sizes:

- 1x4, 1x5, 1x6, and 1x8. (1x2, 1x3, 1x10 and 1x12 available by special order; 1x10 & 1x12 may be edge glued)

### Eastern Hard Maple - S4S

Creamy white in color with a fine, uniform texture and generally mixed grain. True 3/4" with 4 square edges.

Stocked in Nominal† sizes:

- 1x4, 1x5, 1x6, and 1x8. (1x2, 1x3, 1x10 and 1x12 available by special order; 1x10 & 1x12 may be edge glued)

### American Cherry - S4S

Rich red to reddish brown. Cherry will darken with age and on exposure to light. May contain some creamy white sapwood. Mixed grain, satiny, smooth texture. True 3/4" with 4 square edges.

Stocked in Nominal† sizes:

- 1x4, 1x5, 1x6, and 1x8. (1x2, 1x3, 1x10 and 1x12 available by special order; 1x10 & 1x12 may be edge glued)

### Sapele Mahogany - S4S

Golden to light reddish brown. Grain is generally straight with occasional wavy pattern. Uniform texture with nice luster. True 3/4" with 4 square edges.

Stocked in Nominal† sizes:

- 1x4, 1x5, 1x6 and 1x8 (1x2, 1x3, 1x10 and 1x12 available by special order; 1x10 & 1x12 may be edge glued)

### Clear Alder - S4S

Superior Alder, a light brown with a yellow or reddish tinge. Mixed grained with a uniform texture. Occasional pin knots may be present. True 3/4" with 4 square edges.

Stocked in Nominal† sizes:

- 1x3, 1x4, 1x5, 1x6 and 1x8 (1x8 may be edge glued). (1x10 and 1x12 available by special order)

### Knotty Alder - E2E

Light brown with a yellow or reddish tinge, knots may be of any size and shape, open or closed. Mixed grain with a uniform texture. True 3/4"

Stocked in Nominal† sizes:

- 1x3, 1x4, 1x5, 1x6 and 1x8 - (1x8 may be edge glued). (1x2, 1x10 and 1x12 available by special order)
- 5/4x4 True 1" SE



† Nominal means "in name only" and describes the size of the lumber before surfacing.





Sanding, Ripping and Planing  
to custom dimensions  
available in all species

## **HARDWOOD (con't)**

### **Poplar - S4S**

Solid paint grade hardwood. Smooth and even surface that paints out beautifully. True  $\frac{3}{4}$ " with 4 square edges.

Stocked in Nominal<sup>†</sup> sizes:

- $\frac{1}{2}$ x6
- 1x2, 1x3, 1x4, 1x5, 1x6, 1x8, 1x10, and 1x12 (1x10 & 1x12 may be edge glued)
- $\frac{5}{4}$ x4,  $\frac{5}{4}$ x5,  $\frac{5}{4}$ x6 and  $\frac{5}{4}$ x8

## **SOFTWOOD**

### **CVG Fir - S4S/S4S E4E**

Popular stain grade softwood. Grade C or better, even, straight, vertical grain that stains beautifully. Reddish in color.

Stocked in Nominal<sup>†</sup> sizes:

- $\frac{1}{2}$ x4 and  $\frac{1}{2}$ x6. True  $\frac{1}{2}$ " thick.
- 1x2, 1x3, 1x4 \*\*, 1x5\*, 1x6, 1x8, 1x10, and 1x12. True  $\frac{3}{4}$ " thick.  
\*Spec 7' and \*\*Spec 8' lengths available for door sides
- $\frac{5}{4}$ x4,  $\frac{5}{4}$ x5,  $\frac{5}{4}$ x6, and  $\frac{5}{4}$ x8. True 1" thick, E4E.
- 2x2, 2x3, 2x4, and 2x6. 1- $\frac{1}{2}$ " thickness, E4E.
- 4x4, 3 $\frac{1}{2}$ " square, E4E.

### **Mix Grain Fir - S4S**

Primarily flat grain with some wide vertical grain. Same reddish color as CVG Fir but with a non-uniform grain character that stains beautifully. Very common in older homes where woodwork is stained. True  $\frac{3}{4}$ " thickness with 4 square edges.

Stocked in Nominal<sup>†</sup> sizes:

- 1x4\*, 1x5, 1x6, 1x8, 1x10, and 1x12. True  $\frac{3}{4}$ " thick.  
\*Spec 7' lengths available for door sides.

### **Hemlock - S4S/S4S E4E**

A close relative of Fir but more yellowish in color. Fine uniform texture and vertical grain pattern, easily obtains a rich finish.

Stocked in Nominal<sup>†</sup> sizes:

- $\frac{1}{2}$ x4 and  $\frac{1}{2}$ x6. True  $\frac{1}{2}$ " thick.
- 1x2, 1x3\*, 1x4\* & \*\*, 1x5\*\*, 1x6, 1x8, 1x10, and 1x12 -  $\frac{11}{16}$ " thick, E4E.  
\*Spec 7' and \*\*Spec 8' lengths available for door sides
- $\frac{5}{4}$ x4,  $\frac{5}{4}$ x6 and  $\frac{5}{4}$ x8. True 1" thick, E4E.

## **PRIMED**

### **MDF: Domestic Lite - S4S E2E**

Always straight, engineered, lumber for paint grade interior applications.

Stocked in Nominal<sup>†</sup> sizes:

- $\frac{1}{2}$ x4,  $\frac{1}{2}$ x6 and  $\frac{1}{2}$ x8. True  $\frac{1}{2}$ " thick.
- 1x2, 1x3, 1x4, 1x5, 1x6, 1x7, 1x8, 1x10, and 1x12 in  $\frac{11}{16}$ " thick.
- $\frac{5}{4}$ x4,  $\frac{5}{4}$ x6, and  $\frac{5}{4}$ x8. True 1" thick.

<sup>†</sup> Nominal means "in name only" and describes the size of the lumber before surfacing.

Dimensions may change due to manufacturing revisions



Sanding, Ripping and Planing  
to custom dimensions  
available in all species



### Finger Joint Radiata Pine - S4S E4E

A superior paint grade lumber engineered using interior glue and interior primer. It's true, non-telegraphing nature offers savings in both time and labor.

Stocked in Nominal† sizes:

- 1x2, 1x3, 1x4, 1x5, 1x6, 1x8, 1x10, and 1x12. <sup>21</sup>/<sub>32</sub>" thick.
- <sup>5</sup>/<sub>4</sub>x4, <sup>5</sup>/<sub>4</sub>x6, and <sup>5</sup>/<sub>4</sub>x8. True 1" thick.

### Finger Joint - LVL (Laminated Veneer Lumber) S4S E4E

Stocked in Nominal† sizes:

- <sup>1</sup>/<sub>2</sub>x4 and <sup>1</sup>/<sub>2</sub>x6. True <sup>1</sup>/<sub>2</sub>" thick; engineered using interior glue & SumGuard®™ int. primer.



## EXTERIOR PRIMED FINGER JOINT CEDAR



### Finger Joint (Chinese Cypress) - S1S2E/S4S

Exterior primer. This versatile product allows for the decorative option of installing either the smooth face with eased edges or the re-sawn face with square edges. This exterior lumber is a naturally pest repellent product that is also resistant to fungus and rot.

Stocked in Nominal† sizes:

- 1x2, 1x4, 1x6, 1x8
- <sup>5</sup>/<sub>4</sub>x3, <sup>5</sup>/<sub>4</sub>x4, <sup>5</sup>/<sub>4</sub>x6, <sup>5</sup>/<sub>4</sub>x8 and <sup>5</sup>/<sub>4</sub>x12
- 2x2 (S4S), 2x4, 2x6 and 2x8

† Nominal means "in name only" and describes the size of the lumber before surfacing.

### Lumber Terms

E2E - Eased on two edges

E4E - Eased on 4 edges

Nominal - In Name Only; describes the size of the lumber before surfacing.

S1S2E - Surfaced one side and 2 edges, 2 edges on surfaced side eased.

S4S - Surfaced 4 sides.

SE - Square Edge



## PLYWOOD

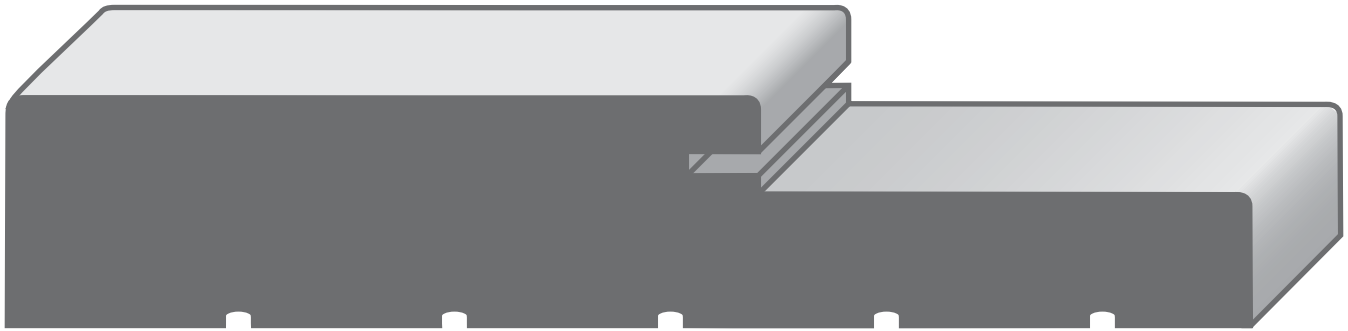


### 4'X8' Sheets

- Red Oak: <sup>1</sup>/<sub>2</sub>"
- White Oak: <sup>3</sup>/<sub>4</sub>"
- Shop Option (Variable species): <sup>1</sup>/<sub>4</sub>", <sup>1</sup>/<sub>2</sub>", <sup>3</sup>/<sub>4</sub>" (Domestic)
- MDF: <sup>1</sup>/<sub>8</sub>", <sup>1</sup>/<sub>4</sub>", <sup>1</sup>/<sub>2</sub>", <sup>3</sup>/<sub>4</sub>"

Walnut, Hickory, Cherry, Poplar, etc. available by special order.





JAMBFJP69/16 68\*     6<sup>9</sup>/<sub>16</sub>" Jamb 6'-8" primed finger joint single rabbet  
 JAMBFJP69/16 80\*     6<sup>9</sup>/<sub>16</sub>" Jamb 8'-0" primed finger joint single rabbet

JAMBHEM69/16 68\*     6<sup>9</sup>/<sub>16</sub>" Jamb 6'-8" hemlock single rabbet  
 JAMBHEM69/16 80\*     6<sup>9</sup>/<sub>16</sub>" Jamb 8'-0" hemlock single rabbet

\*Weather stripping not included.



JAMBFJP49/16 68     4<sup>9</sup>/<sub>16</sub>" Jamb 6'-8" primed finger joint combo  
 JAMBHEM49/16 68     4<sup>9</sup>/<sub>16</sub>" Jamb 6'-8" hemlock combo



# SHELVING



## Bullnose Particle Board Shelving & accessories

12" B/N SHEL - 12" deep

16" B/N SHEL - 16" deep

24" B/N SHEL - 24" deep

SOL4700     Shelving Brackets

H 342     1-5/16" round Closet Rod

Polesoc     Pole Socket (1 set)

Dimensions may change due to manufacturing revisions



Flexible mouldings provide simple solutions to all types of curved openings: Elliptical, Half-Round, Eyebrow & Oval.

**HOW FLEXIBLE IS IT?**

The flexibility of the moulding pattern depends upon several factors; pattern size, shape, material type and application all determine the flexibility limits of a given pattern. The smaller the moulding the more flexible it will be. A 1/2" X 1/2" Cove Mould will be very flexible and will accommodate most any curvature while a 2-1/2" X 2-1/2" Brick Mould will be very stiff and will usually require pre-forming at the factory.

**CAN I USE IT OUTSIDE?**

Yes, flexible moulding is not affected by salt, moisture, heat or extreme cold.

**HOW DO I CUT IT?**

Flexible moulding may be cut using the same tools and equipment and in the same manner as wood.

**HOW DO I FASTEN IT?**

Pre-determine placement and layout prior to fastening moulding into place. Use of non-acetate construction adhesive in addition to nails or screws is recommended due to the flexible nature of the material. Failure to adequately adhere flexible moulding may result in sags between fastening points. All standard methods of fastening work well with flexible moulding.

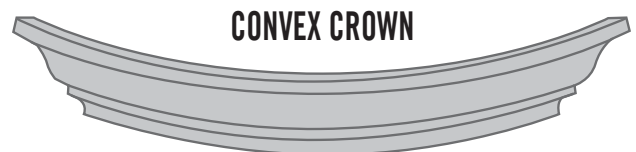
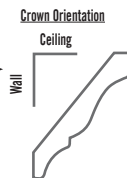
**HOW DO I PAINT IT?**

Your flexible moulding requires no priming or sanding prior to painting. Painting flexible mouldings prior to installation is not recommended as the paint may crack when the moulding is flexed.

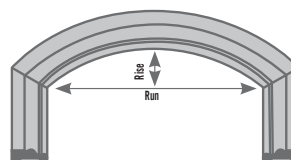
**HOW DO I STAIN IT?**

Staining flexible moulding is similar to staining wood. Most stains work well however, use of a thicker heavily pigmented stain is recommended. Thinner stains may require multiple coats. Staining flexible mouldings prior to installation is not recommended as the stain may crack when the moulding is flexed.

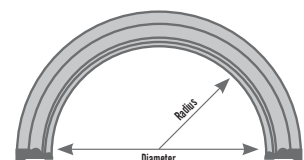
Flexible crowns are available for both convex and concave applications. All stock or custom crowns can be made to match any wall radius or curve.



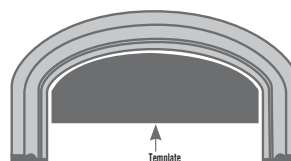
**EYEBROW CASING**



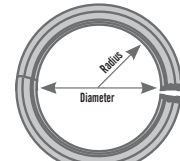
**HALF CIRCLE CASING**



**ELLIPTICAL CASING**



**FULL ROUND CASING**



**FLEXIBLE MOULDING PROFILES IN INVENTORY**

FJP 441 Brick Mould stocked in 3/0 & 5/0 half round	H 705 Panel Mould in R/L
H 451 Base Shoe (Paint Grade) in R/L	H 240B Panel Mould in R/L
O 200 Base Shoe Oak Grain in 12' ea	O 601 3/4" Cove w/ oak grain in R/L
H 285 Base in 12' ea	H 301 1 1/16" Cove (paint grade) in R/L
	1 x 6 : 8' and 12'
	1 x 4 : 8' and 12'

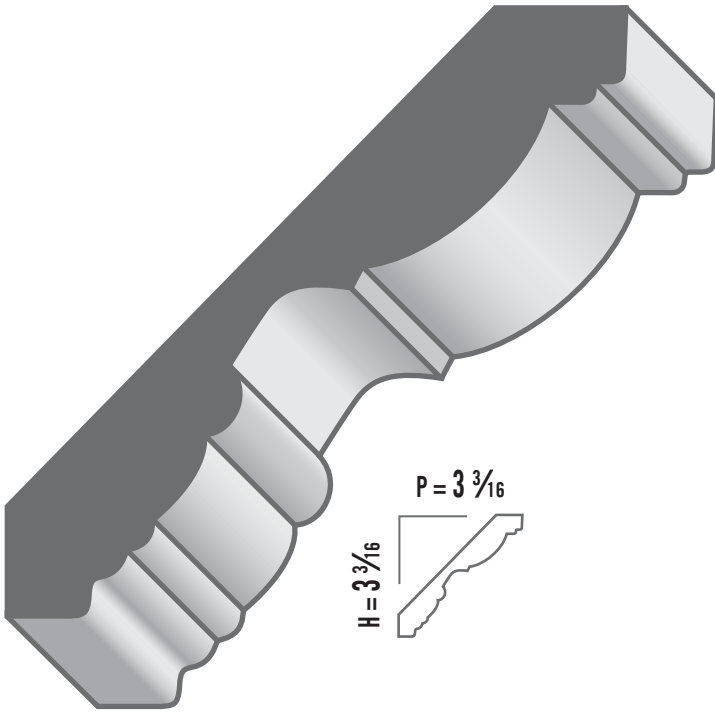
**CUSTOM ORDERS SUBJECT TO 1-2 WEEK LEAD TIME**

Dimensions may change due to manufacturing revisions

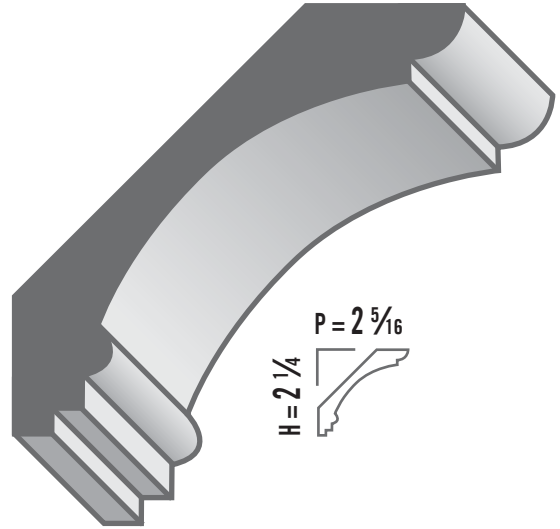


### KEY

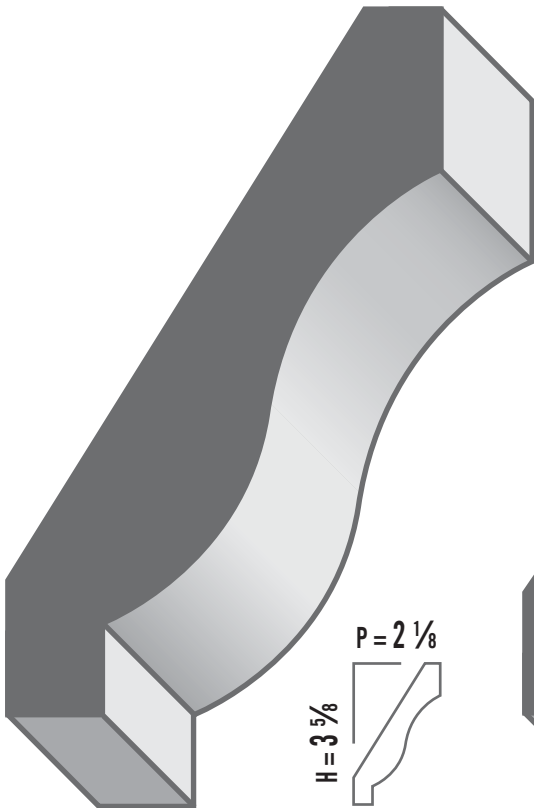
F	FIR
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



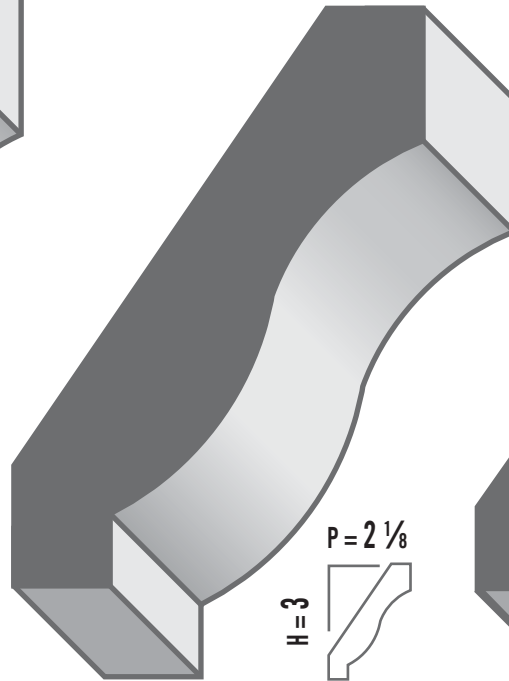
MDF 712 16'  
3/4 x 4 1/2



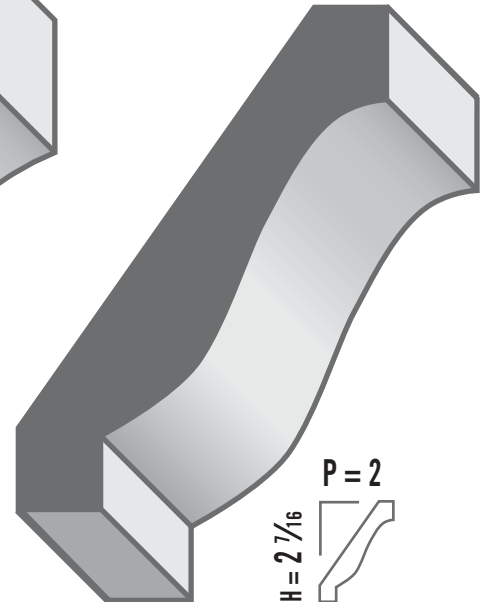
FJP 611 16'  
1 1/16 x 3 1/4



F 513  
3/4 x 4 3/16



F 515  
3/4 x 3 11/16

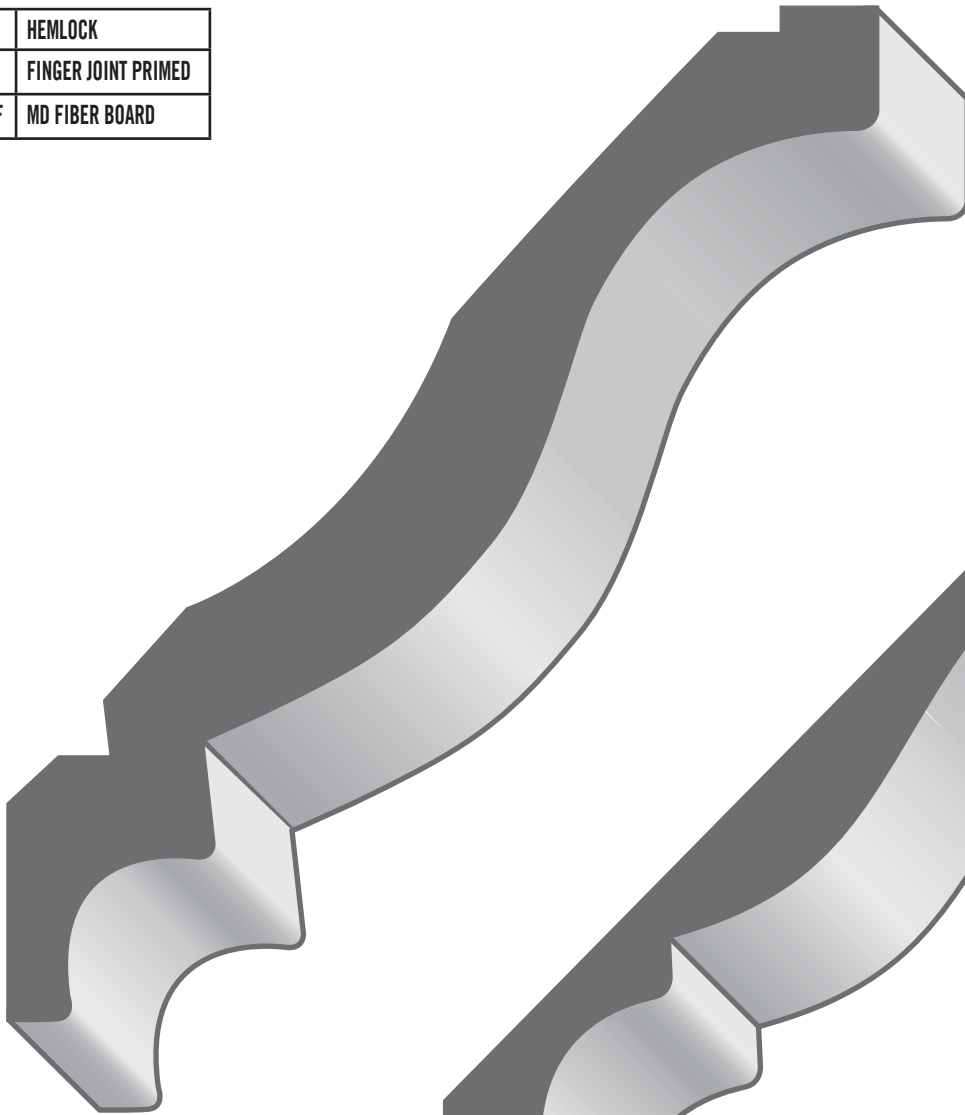


F 512  
9/16 x 3 1/8

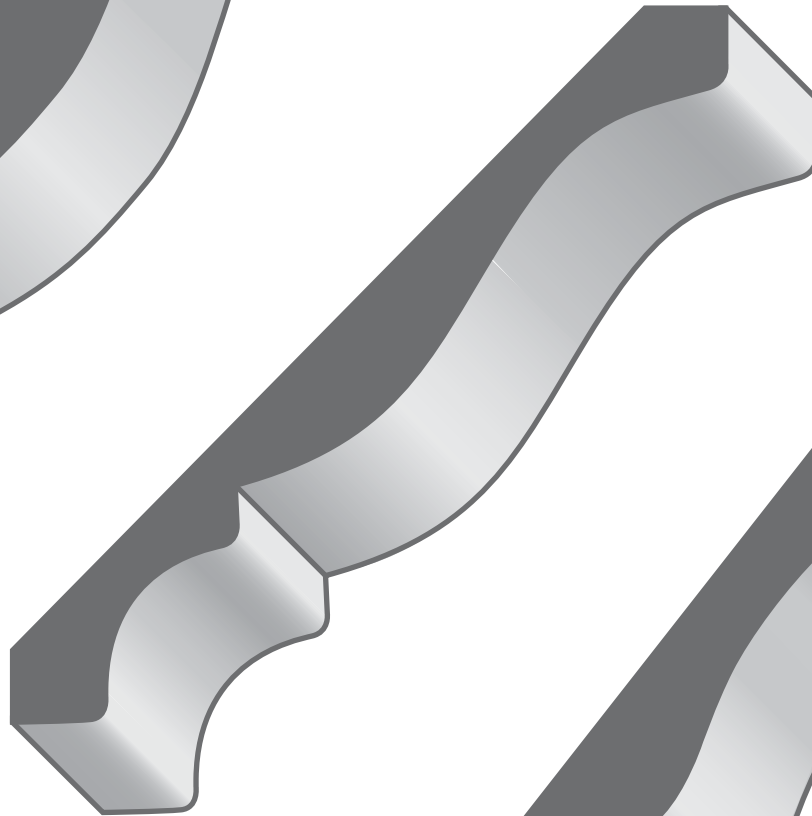
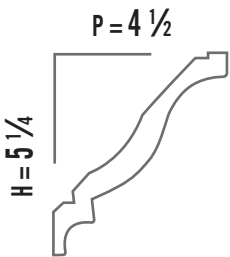


KEY

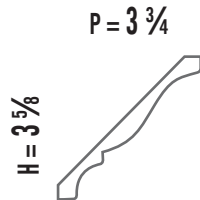
H	HEMLOCK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



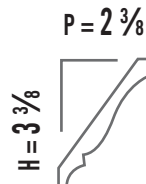
Ultralite MDF  
MDF 43 16'  
1 x 6 15/16



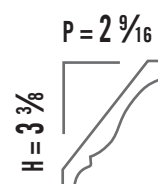
Ultralite MDF  
MDF 572 16'  
9/16 x 5 1/4



H 313  
1/2 x 4 1/8



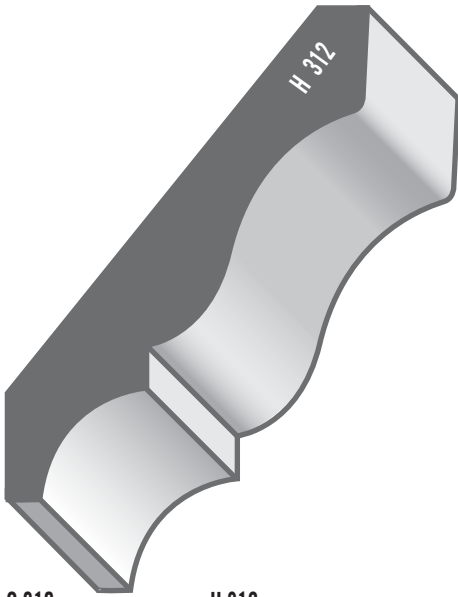
FJP 313 16'  
9/16 x 4 1/4





### KEY

F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



O 610  
1 1/16 X 3 3/8

P = 2 1/4



H 312  
1/2 X 3 3/16

P = 1 15/16



FJP 312 16'  
5/16 X 3 5/8

P = 2 1/4



MDF 312 16'  
1/2 X 3 1/4

P = 2



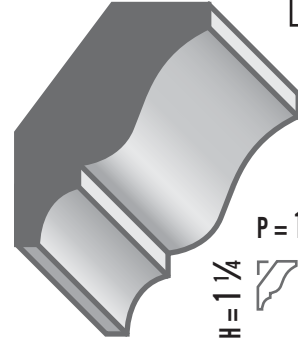
\*\*H 354  
1/2 X 2 3/16

P = 1 5/8  
H = 1 9/16



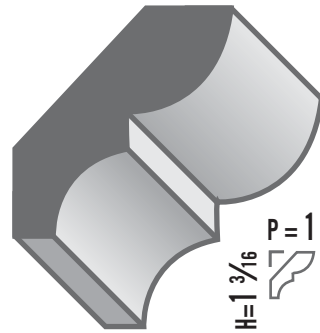
FJP 354 16'  
1/2 X 2 3/16

P = 1 1/4  
H = 1 11/16



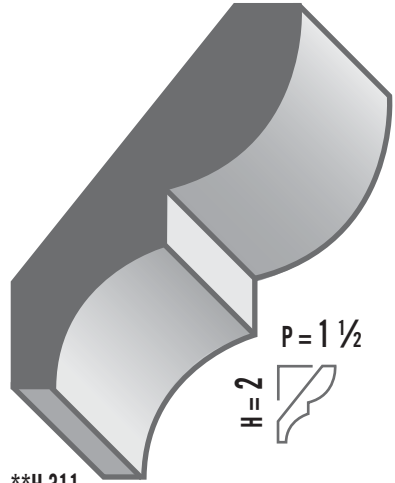
H 350 12'  
1/2 X 1 5/8

P = 1  
H = 1 1/4



H 310 12'  
1/2 X 1 9/16

P = 1 1/16  
H = 1 3/16

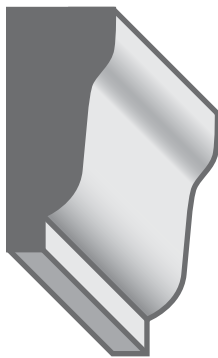


\*\*H 311  
1/2 X 2 1/16

P = 1 1/2  
H = 2



\*\* Limited to stock on hand



H 516 8', 10'  
9/16 X 1 1/4



F 523  
3/4 X 1 15/16

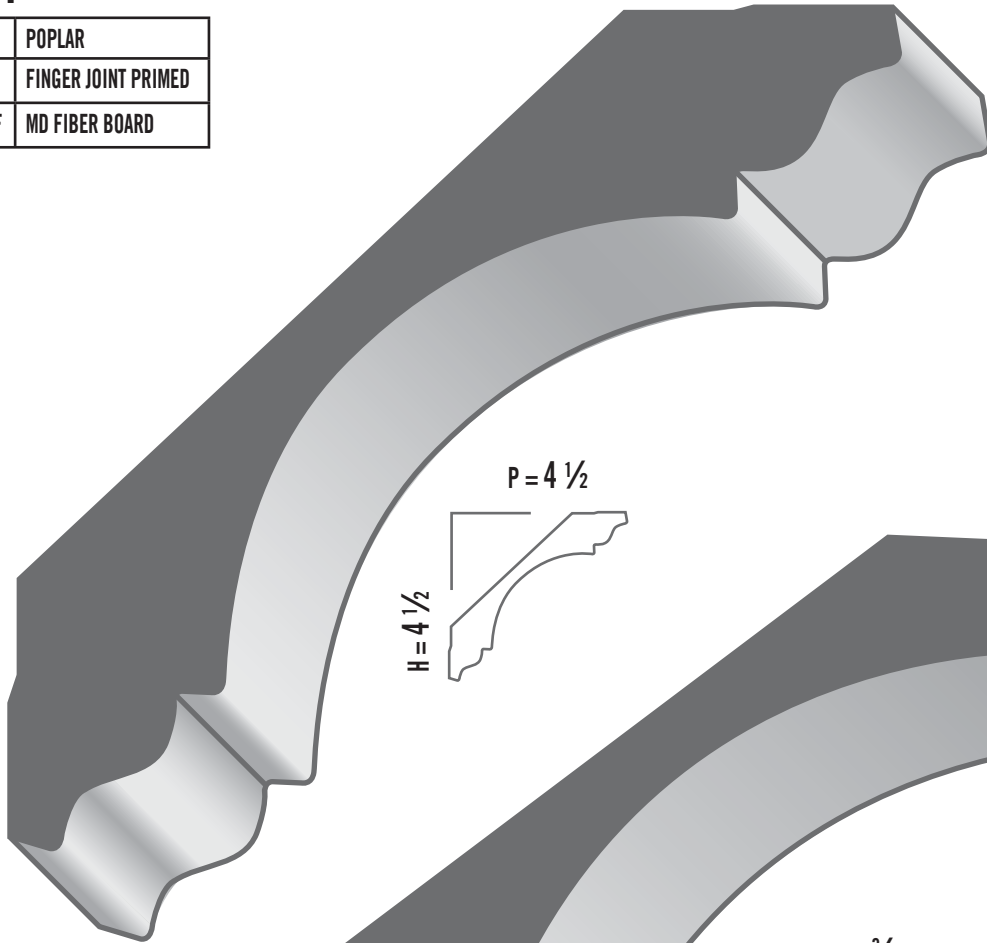


H 514 12'  
FJP 514 16'  
1 3/16 X 2 1/4

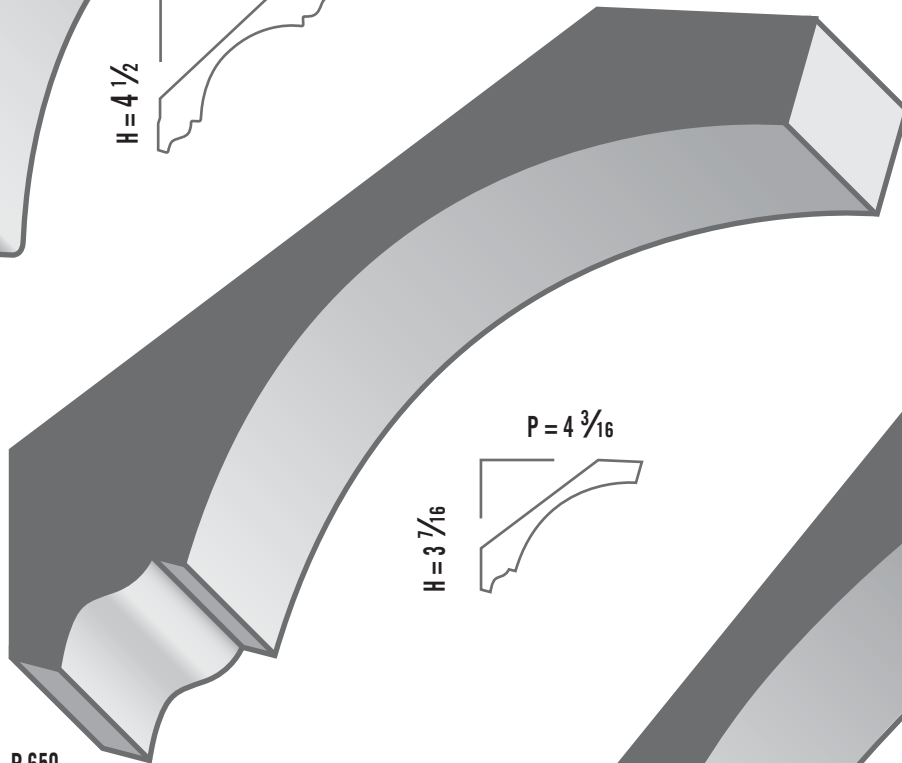


KEY

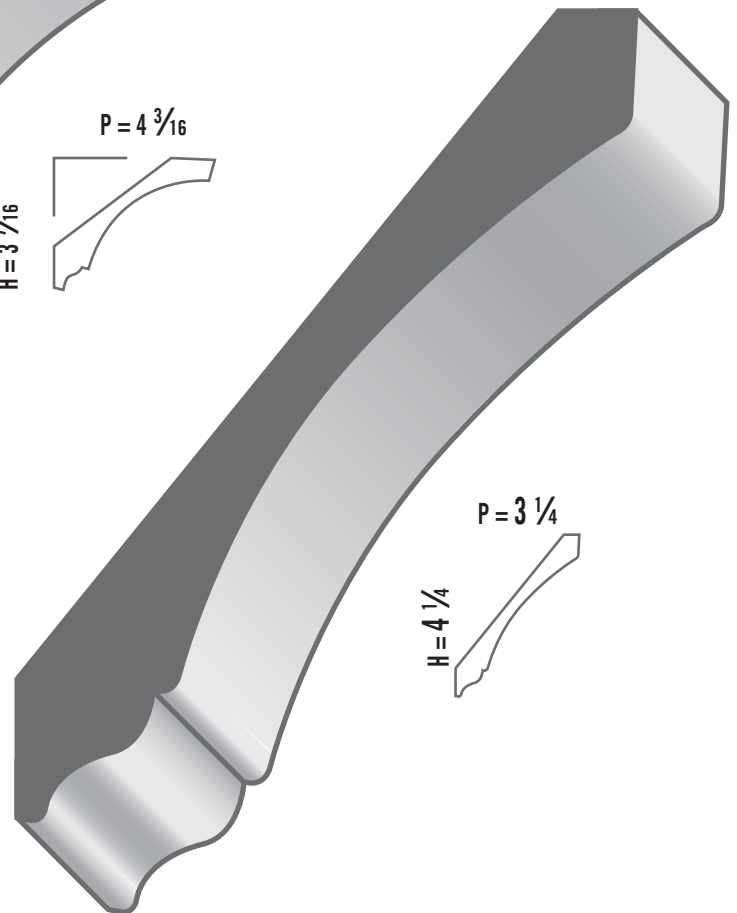
P	POPLAR
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



MDF 541 16'  
1 3/16 X 6 1/4



P 650  
1 1/16 X 5 1/4



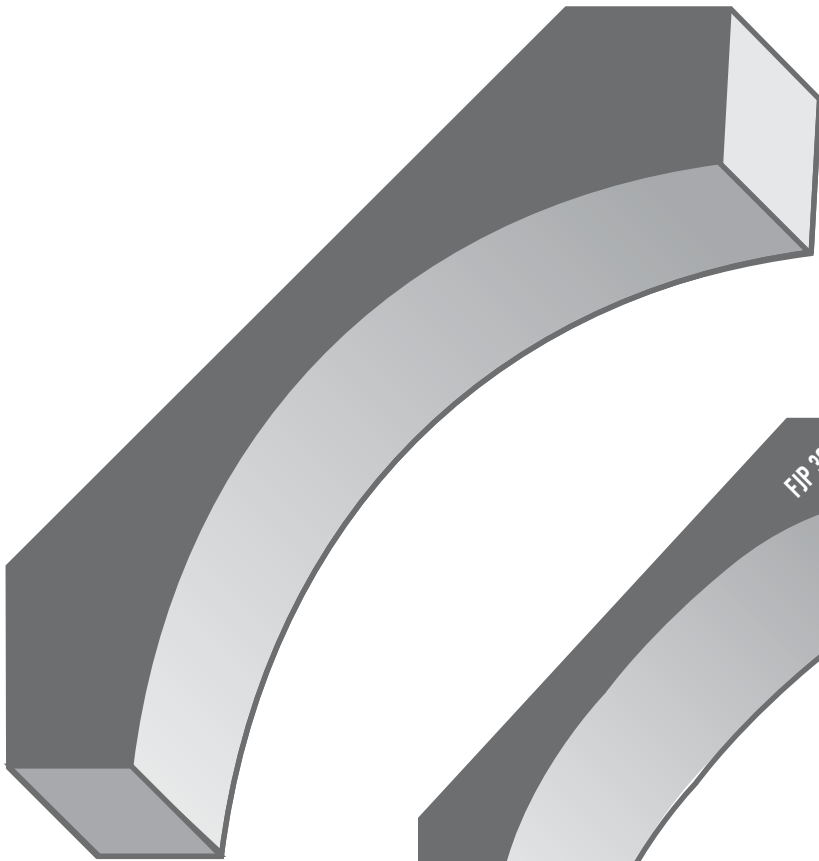
FJP 650 16'  
1 1/16 X 5 1/4

Dimensions may change due to manufacturing revisions

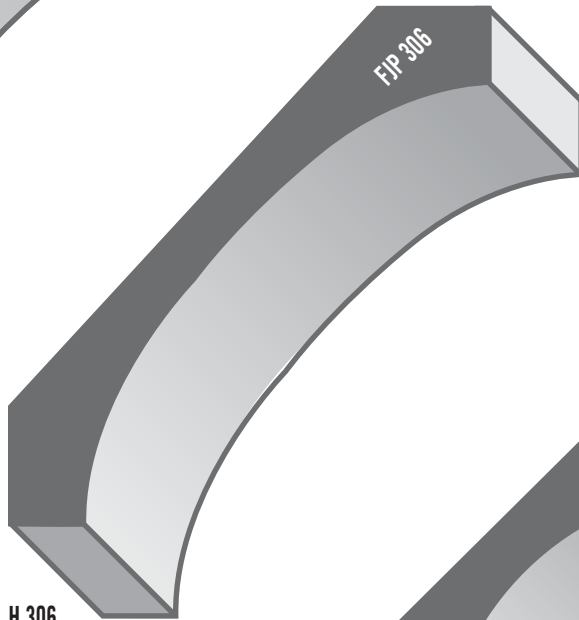
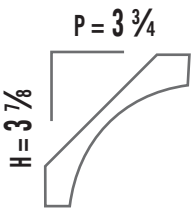


### KEY

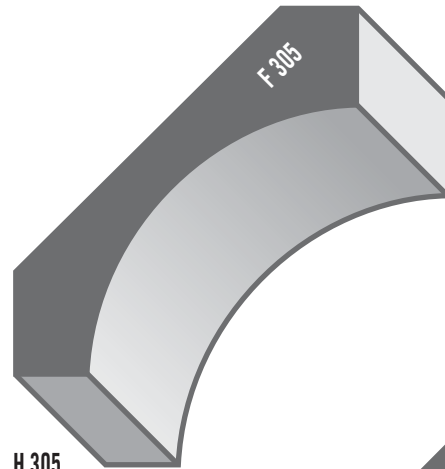
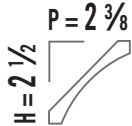
A	ALDER
F	FIR
H	HEMLOCK
FJP	FINGER JOINT PRIMED



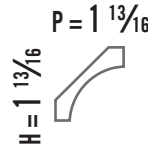
FJP 550 16'  
1 1/8 x 5 3/8



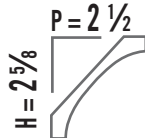
H 306  
1/2 x 3 3/8



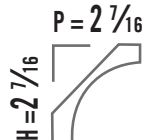
H 305  
5/8 x 2 9/16



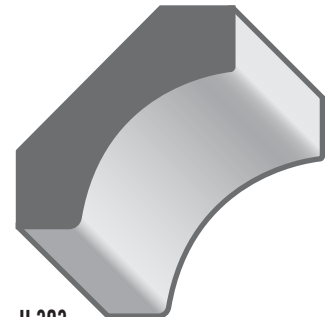
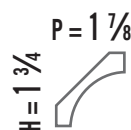
FJP 306 16'  
1 1/16 x 3 5/8



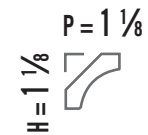
A 306  
1 3/16 x 3 1/2



F 305  
5/8 x 2 9/16



H 303  
1/2 x 1 5/8

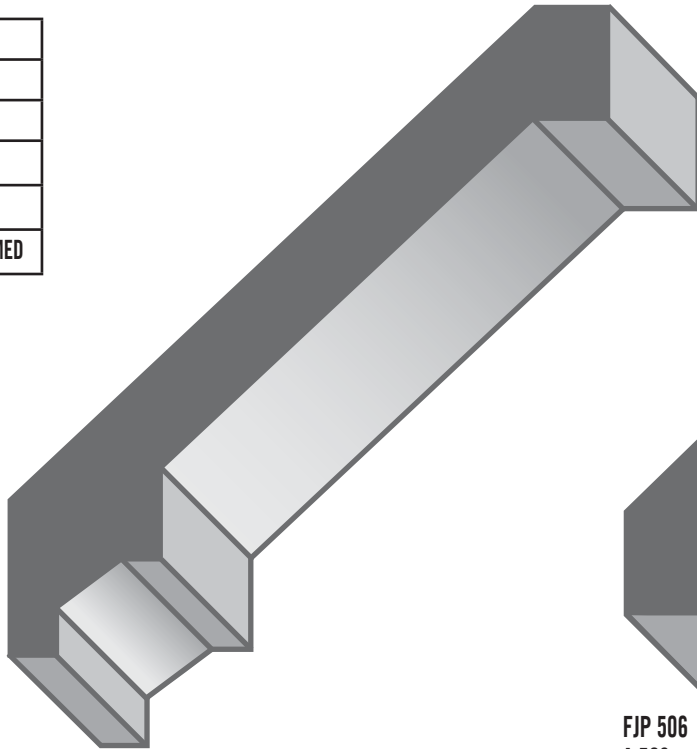


Dimensions may change due to manufacturing revisions

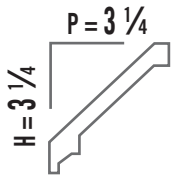


## KEY

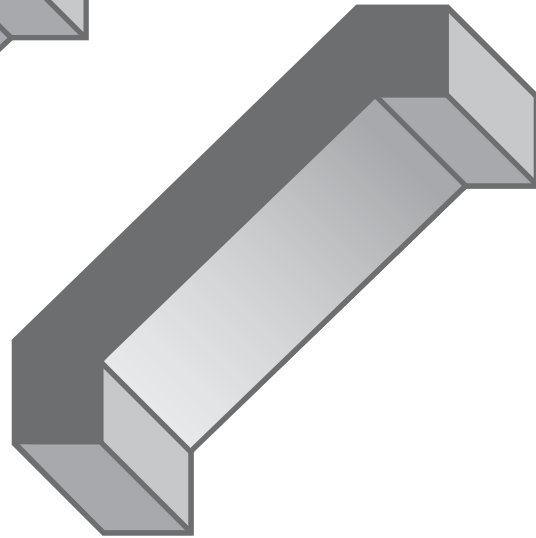
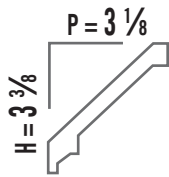
A	ALDER
F	FIR
H	HEMLOCK
P	POPLAR
WO	WHITE OAK
FJP	FINGER JOINT PRIMED



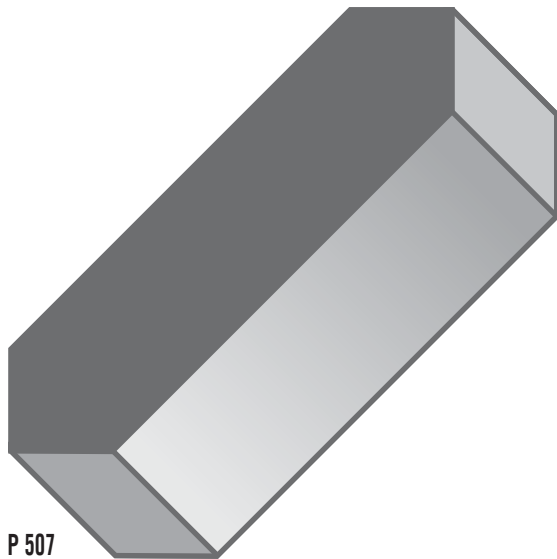
WO 508  
3/4 X 4 11/16



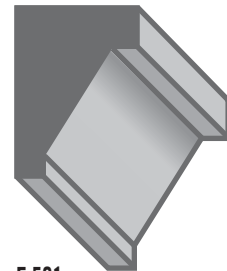
FJP 508 16'  
1 1/16 X 4 5/8



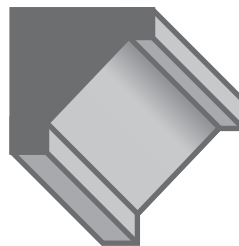
FJP 506 16'  
A 506  
H 506  
WO 506  
1 1/16 X 3 3/16



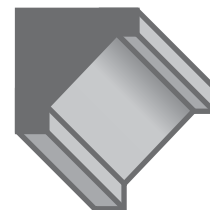
P 507  
3/4 X 3 3/16



F 501  
5/8 X 7/8



H 501  
WO 501  
3/4 X 3/4



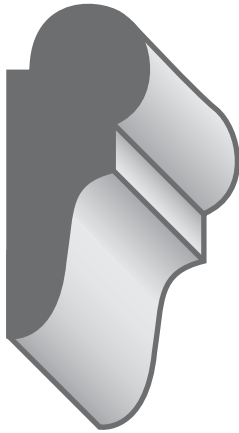
H 500  
5/8 X 5/8





### KEY

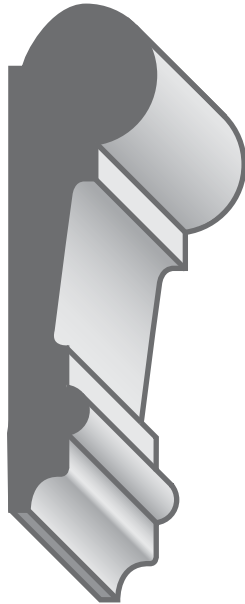
F	FIR
H	HEMLOCK
WO	WHITE OAK
FJP	FINGER JOINT PRIMED



F 1016  
F 1016 SP8 8'  
 $\frac{3}{4}$  X  $1 \frac{13}{16}$



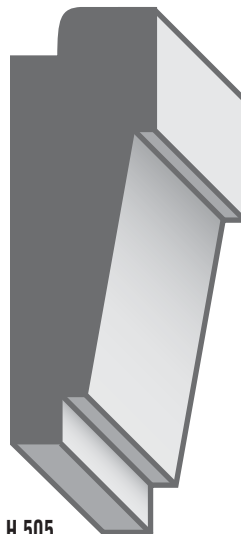
H 1010  
H 1010 SP8 8'  
FJP 1010 16'  
 $1 \frac{1}{16}$  X  $1 \frac{1}{16}$



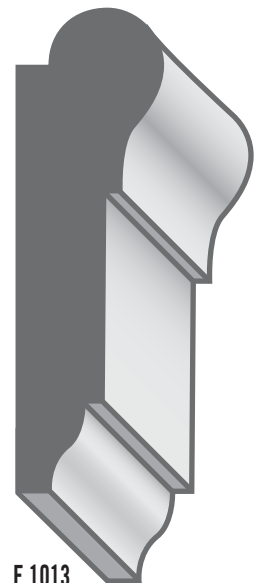
F 1012 SP8 8'  
 $\frac{3}{4}$  X  $2 \frac{5}{8}$



FJP TED 16'  
 $\frac{3}{4}$  X  $2 \frac{1}{2}$



H 505  
H 505 SP8 8'  
 $\frac{3}{4}$  X  $2 \frac{1}{4}$   
WO 505  
 $\frac{3}{4}$  X  $2 \frac{1}{4}$

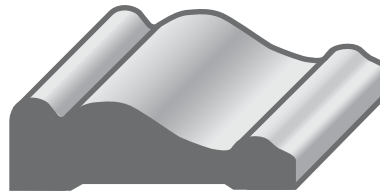


F 1013  
 $\frac{3}{4}$  X  $2 \frac{1}{2}$

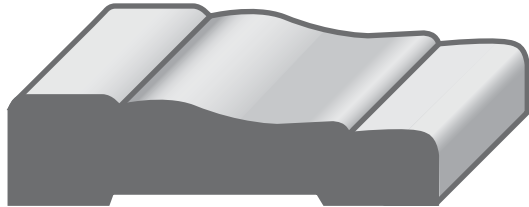


KEY

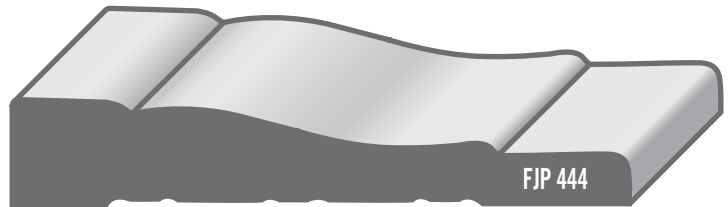
F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



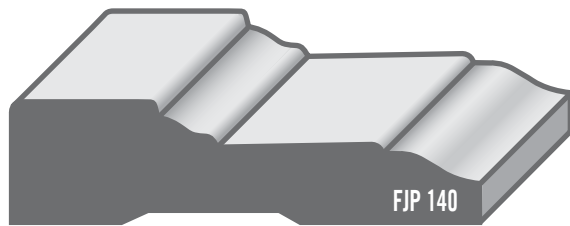
FJP 112 14'  
7/16 X 1 7/16



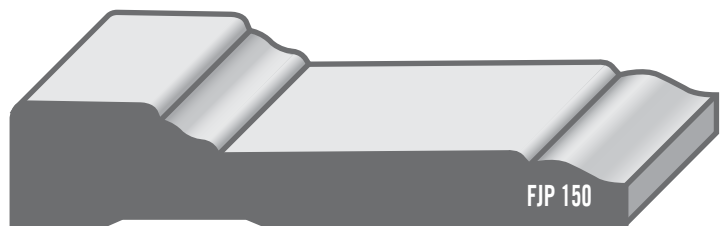
H 356  
H 356 SP7 7' Doorside  
FJP 356 14'  
5/8 X 2 3/16



H 444  
H 444 SP8 8' Doorside  
5/8 X 3 1/8  
FJP 444 16'  
9/16 X 3 1/4



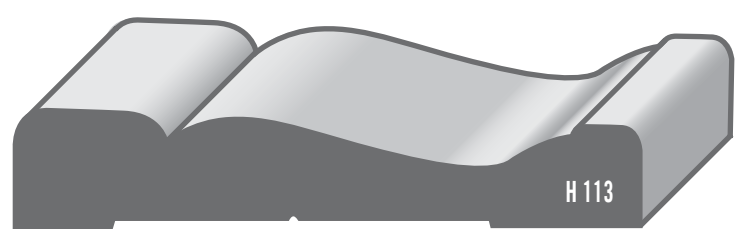
H 140  
H 140 SP7 7' Doorside  
9/16 X 2 7/16  
FJP 140 14'  
5/8 X 2 7/16  
F 140  
F 140 SP8 8' Doorside  
3/4 X 2 1/2



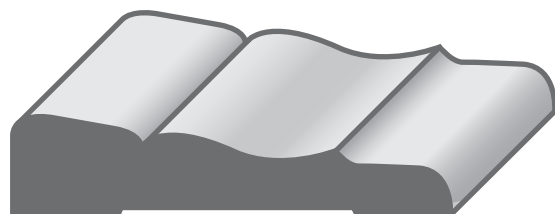
H 150  
H 150 SP8 8' Doorside  
9/16 X 3 3/16  
FJP 150 16'  
5/8 X 3 3/16  
MDF 150 16'  
1 1/16 X 3 1/4  
F 150  
F 150 SP8 8' Doorside  
3/4 X 3 1/2



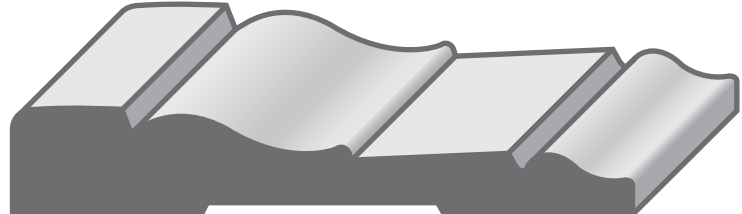
H 190  
9/16 X 2 1/4  
FJP 190 14'  
5/8 X 2 1/4



H 113  
H 113 SP8 8' Doorside  
9/16 X 3 3/16  
FJP 113 16'  
5/8 X 3 1/8



O 115  
O 115 SP7 7' Doorside  
7/16 X 2 1/4

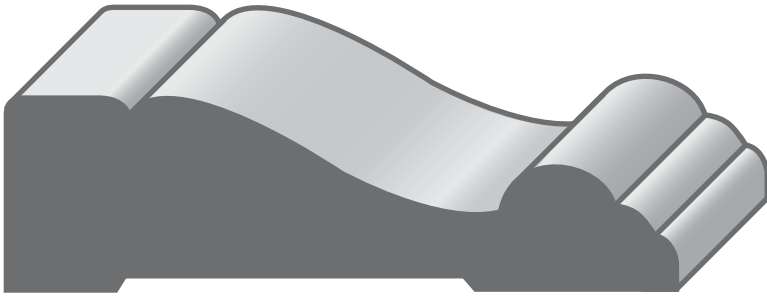


O 134  
O 134 SP8 8' Doorside  
9/16 X 3 1/4

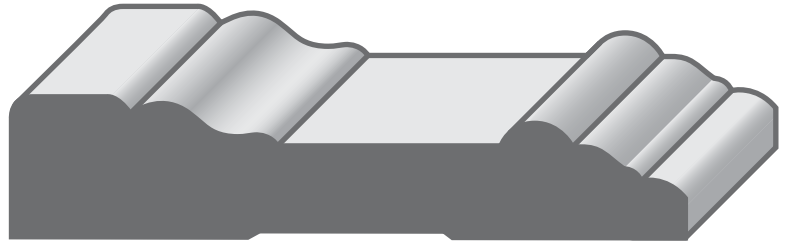


### KEY

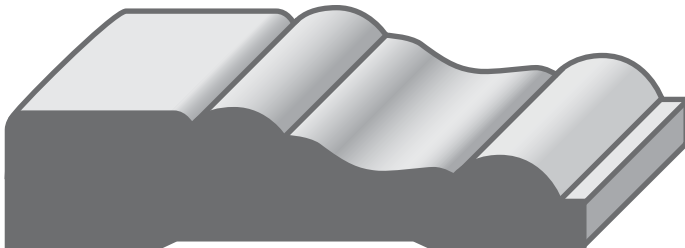
H	HEMLOCK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



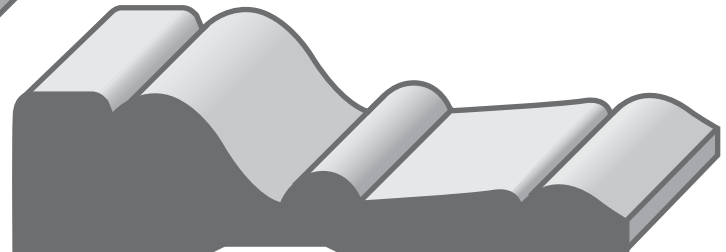
MDF 3122 16'  
1 x 3 1/2



MDF 535 16'  
3/4 x 3 1/2



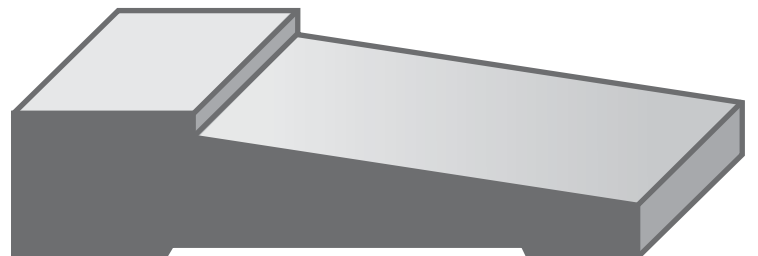
MDF 411 15'  
3/4 x 3



H 111  
13/16 x 3 1/4  
FJP 111 16'  
13/16 x 3 1/4



H 155  
H 155 SP8 8' Doorside  
FJP 155 16'  
MDF 155 16'  
3/4 x 4 1/4



MDF 185 16'  
3/4 x 3 1/4

Dimensions may change due to manufacturing revisions

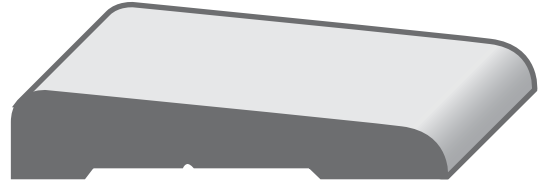


KEY

H	HEMLOCK
MAH	MAHOGANY
O	OAK
FJP	FINGER JOINT PRIMED



MAH 263  
3/4 X 2 1/2



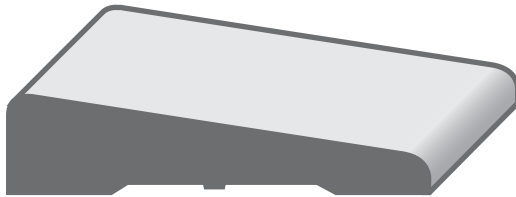
O 130  
O 130 SP7 7' Doorside  
7/16 X 2 1/4



H 265  
H 265 SP7 7' Doorside  
5/8 X 2 7/16  
FJP 265 14'  
5/8 X 2 3/8



H 262  
H 262 SP7 7' Doorside  
1/2 X 1 9/16



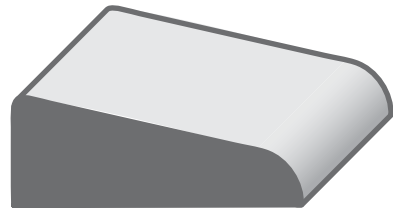
H 130  
H 130 SP7 7' Doorside  
1/2 X 2 3/16



H 110 8', 10', 12'  
H 110 SP7 7' Doorside  
1/2 X 1 1/2



FJP 130 16'  
9/16 X 2 1/4



FJP 110 16'  
9/16 X 1 1/2



### KEY

H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



H 100 8', 10', 12'  
H 100 SP7 7' Doorside  
 $\frac{7}{16}$  X  $1 \frac{1}{2}$



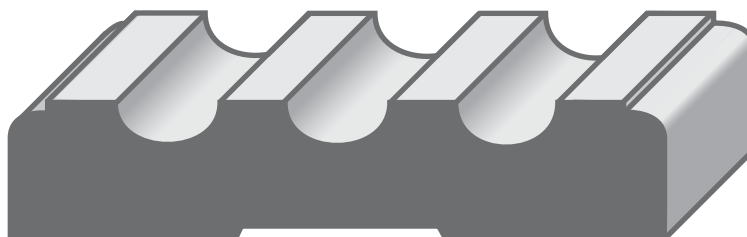
H 160  
H 160 SP7 7' Doorside  
 $\frac{5}{8}$  X  $2 \frac{1}{2}$



H 495  
H 495 SP8 8' Doorside  
 $\frac{5}{8}$  X  $3 \frac{1}{2}$



O 157  
O 157 SP7 7' Doorside  
 $\frac{9}{16}$  X  $2 \frac{1}{4}$

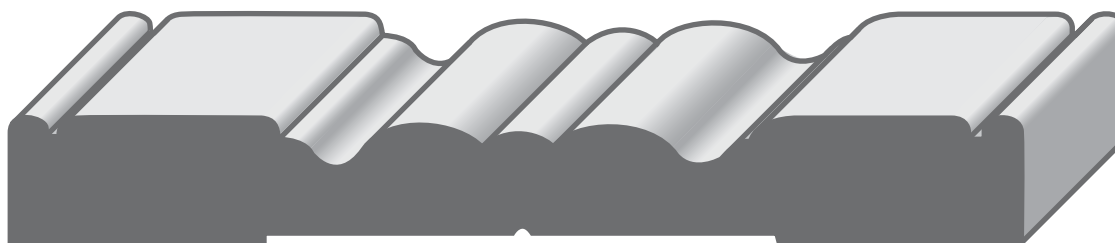


H 010  
H 010 SP7 7' Doorside  
 $\frac{5}{8}$  X  $3 \frac{1}{4}$

MDF 010 16'  
 $1 \frac{1}{16}$  X  $3 \frac{3}{8}$



FJP 522 16'  
 $1 \frac{1}{16}$  X  $4 \frac{1}{4}$



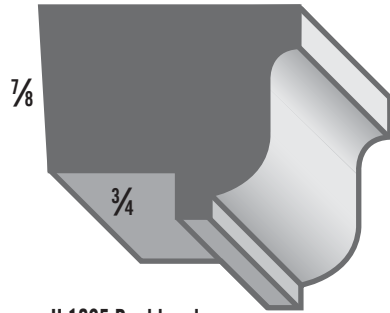
FJP 180 16'  
 $\frac{5}{8}$  X  $5 \frac{1}{4}$

Dimensions may change due to manufacturing revisions

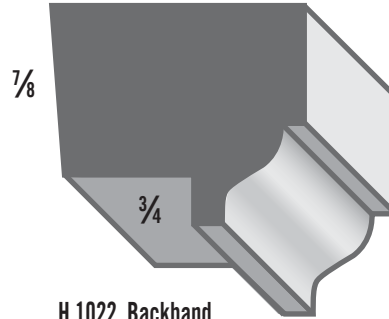


KEY

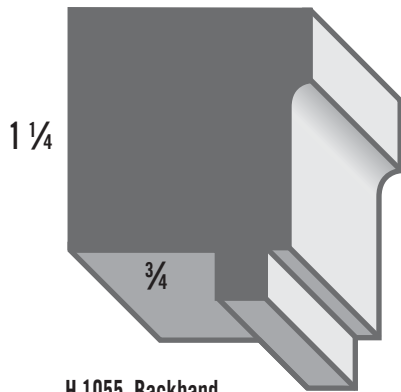
F	FIR
H	HEMLOCK
FJP	FINGER JOINT PRIMED



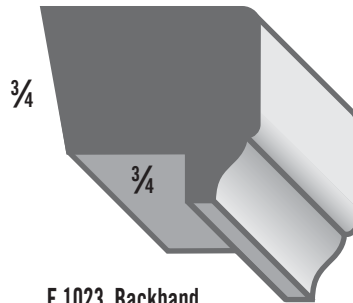
H 1025 Backband  
H 1025 SP 8' Doorside  
1 1/8 x 1 5/16



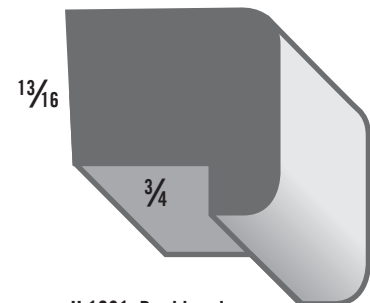
H 1022 Backband  
H 1022 SP 8' Doorside  
1 1/8 x 1 5/16  
FJP 1022 16'  
1 1/8 x 1 5/16



H 1055 Backband  
1 1/4 x 1 1/2



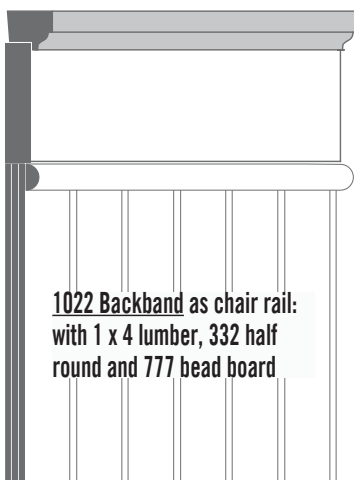
F 1023 Backband  
1 x 1 1/8



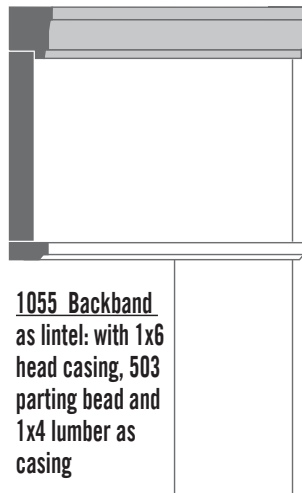
H 1021 Backband  
H 1021 SP8 8' Doorside  
FJP 1021 16'  
1 1/16 x 1 1/16  
F 1021  
1 1/8 x 1 1/16

BACKBAND IDEAS

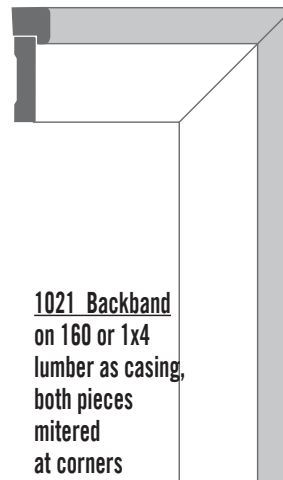
The versatile backband



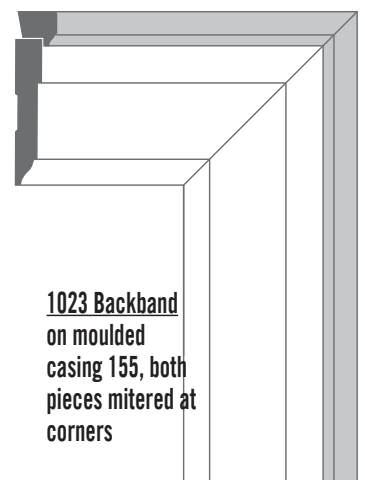
1022 Backband as chair rail:  
with 1 x 4 lumber, 332 half round and 777 head board



1055 Backband as lintel: with 1x6 head casing, 503 parting bead and 1x4 lumber as casing



1021 Backband on 160 or 1x4 lumber as casing, both pieces mitered at corners

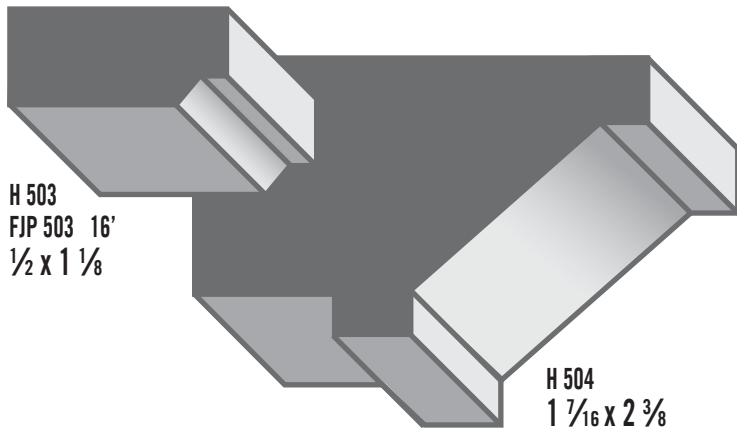


1023 Backband on moulded casing 155, both pieces mitered at corners



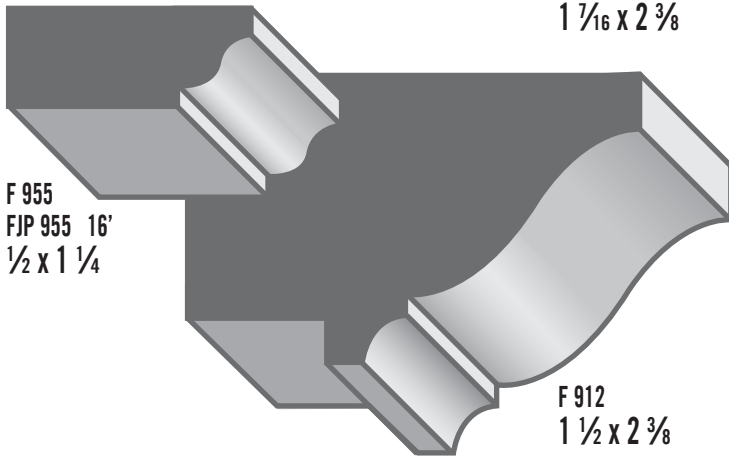
### KEY

A	ALDER
F	FIR
H	HEMLOCK
KA	KNOTTY ALDER
O	OAK
FJP	FINGER JOINT PRIMED
MDF	MD FIBERBOARD



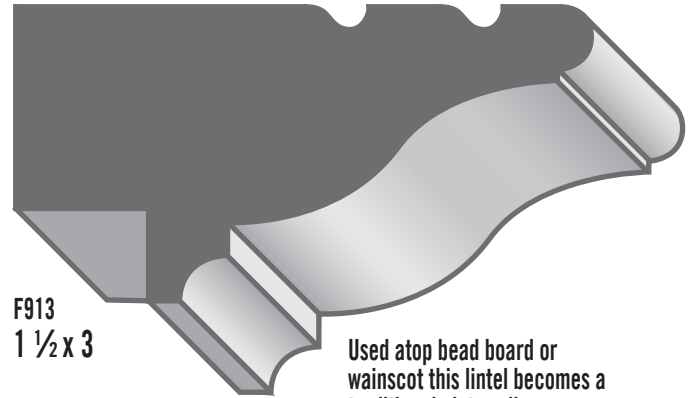
H 503  
FJP 503 16'  
1/2 x 1 1/8

H 504  
1 7/16 x 2 3/8  
FJP 504 16'  
1 7/16 x 2 3/8



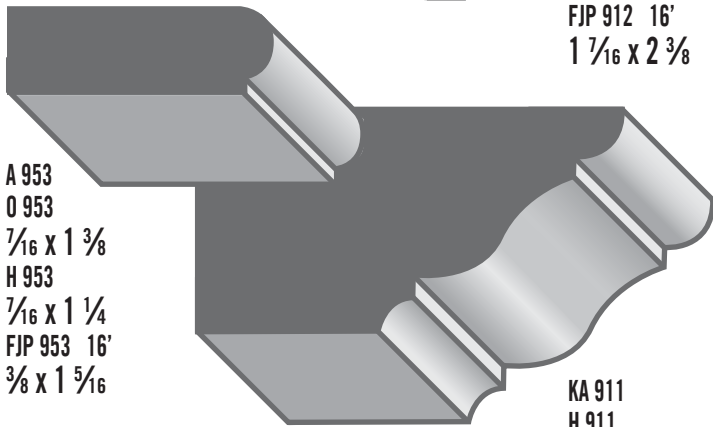
F 955  
FJP 955 16'  
1/2 x 1 1/4

F 912  
1 1/2 x 2 3/8  
FJP 912 16'  
1 7/16 x 2 3/8



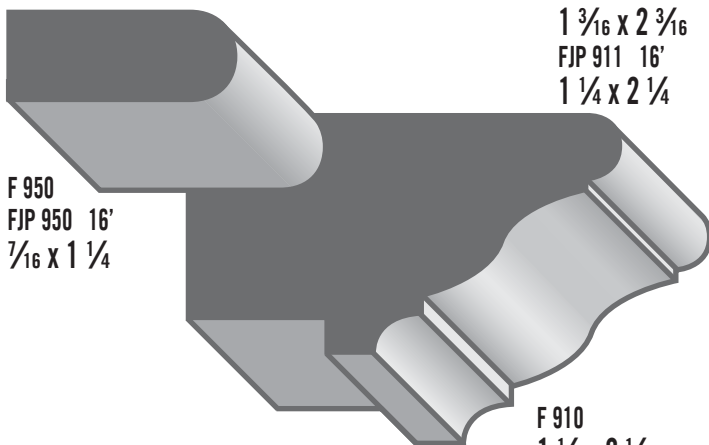
F913  
1 1/2 x 3

Used atop bead board or wainscot this lintel becomes a traditional plate rail.



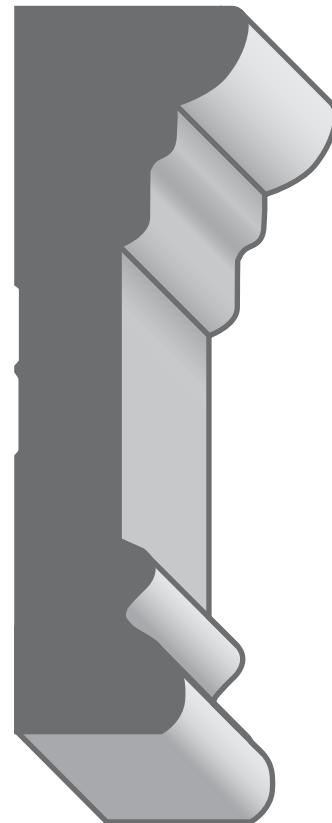
A 953  
O 953  
7/16 x 1 3/8  
H 953  
7/16 x 1 1/4  
FJP 953 16'  
3/8 x 1 5/16

KA 911  
H 911  
1 3/16 x 2 3/16  
FJP 911 16'  
1 1/4 x 2 1/4



F 950  
FJP 950 16'  
7/16 x 1 1/4

F 910  
1 1/4 x 2 1/4

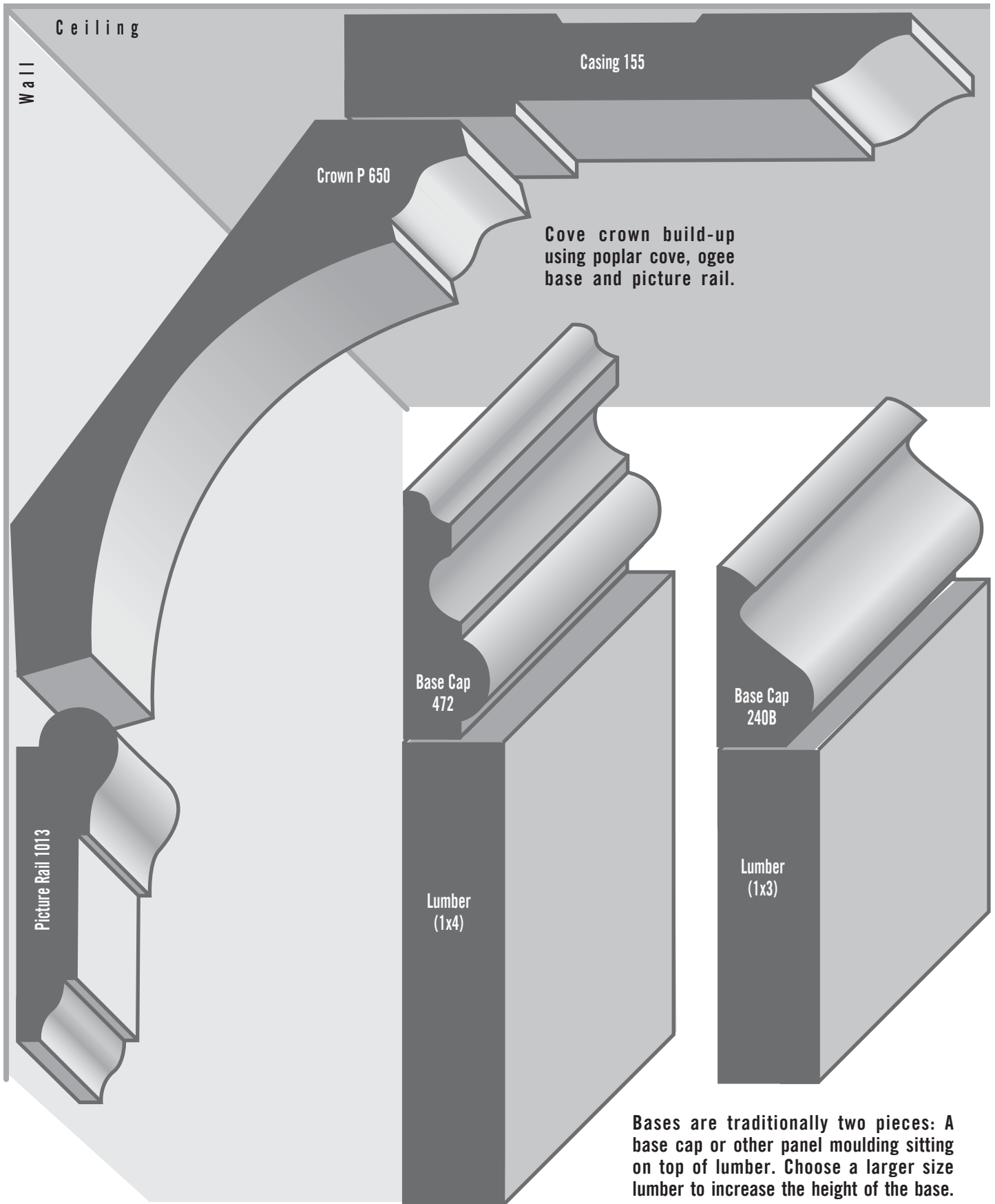


Architrave/Header  
MDF 5000 16'  
1 3/16 x 3 3/4

Use with flat or fluted MDF casing for a classic traditional look.



Rooms with high ceiling often require multiple moulding pieces to be 'built up' creating a larger crown than is available in one piece. Mix and match our mouldings to create the look you desire - from traditional to modern.



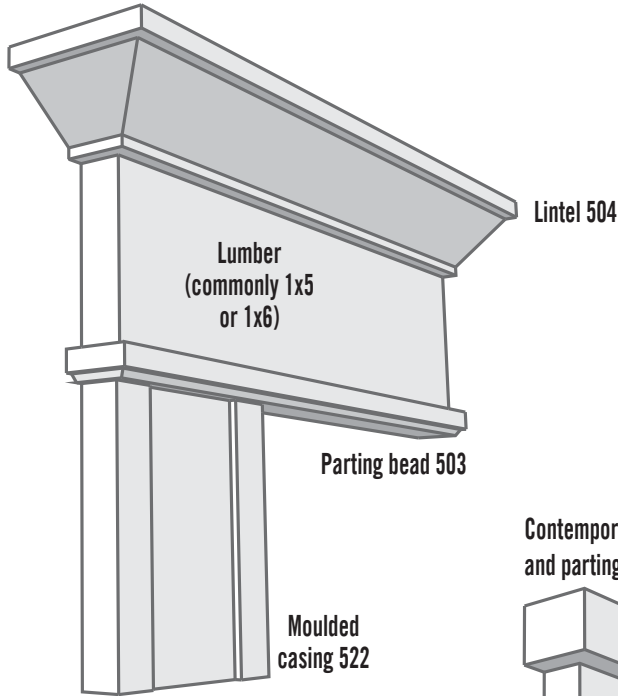
Bases are traditionally two pieces: A base cap or other panel moulding sitting on top of lumber. Choose a larger size lumber to increase the height of the base.

Dimensions may change due to manufacturing revisions

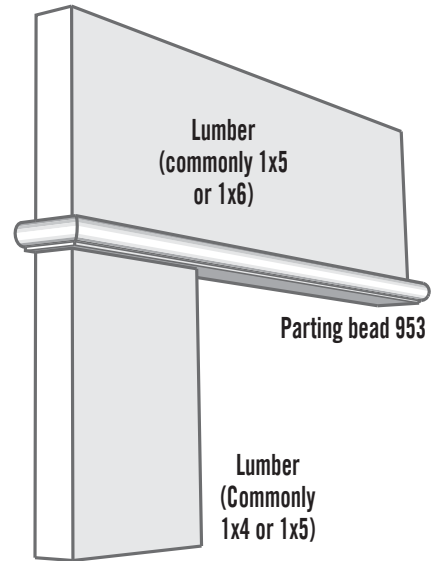


Traditional homes often require multiple moulding pieces to be 'built up'. Mix and match our mouldings to create the look you desire - from traditional to modern.

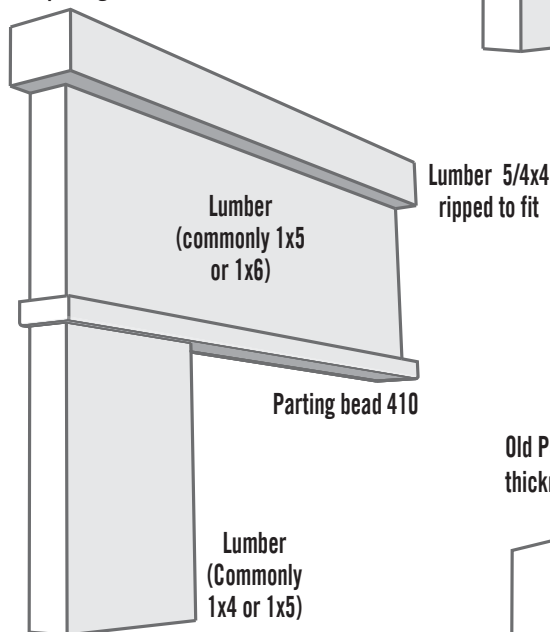
Traditional Craftsman build up using a lintel on top of lumber, parting bead and moulded casing.



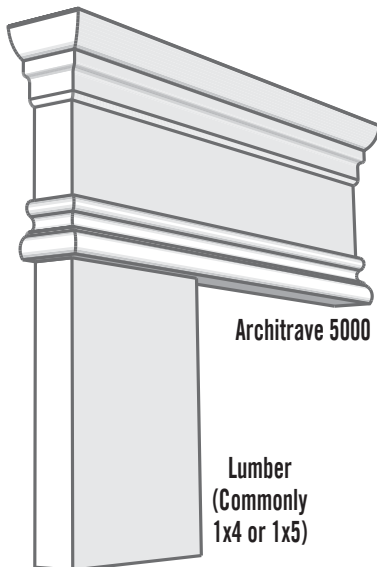
Modern Craftsman build up using lumber and parting bead.



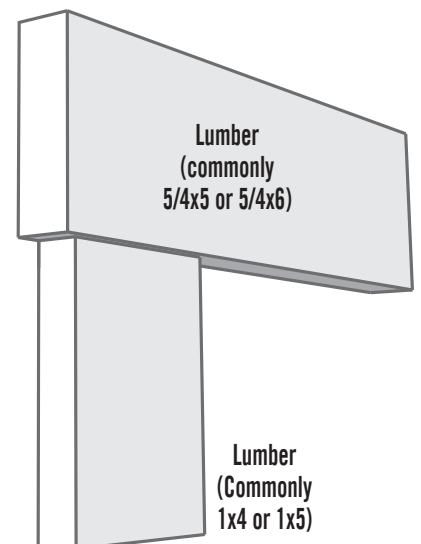
Contemporary Lintel build up using lumber and parting bead.



An architrave on lumber is a modern interpretation of a traditional build up.



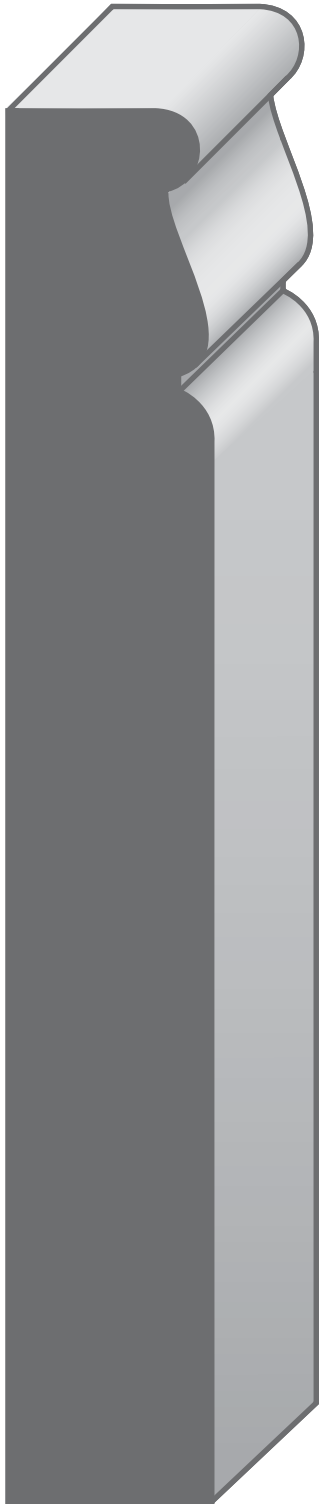
Old Portland casing uses lumber of two thicknesses stacked with the thicker on top.





**KEY**

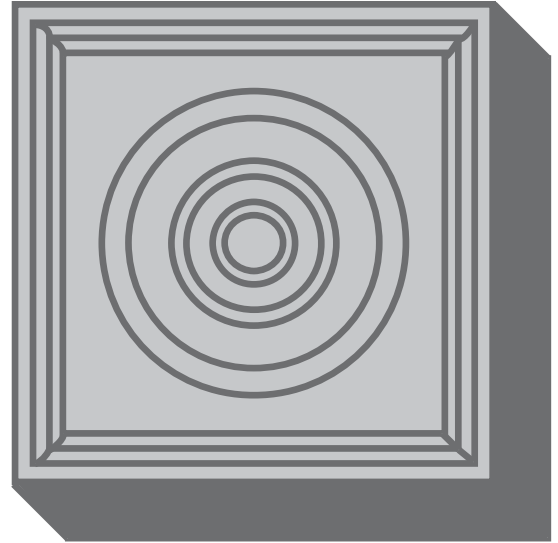
P	POPLAR
---	--------



P Plinth  
1 1/16 X 7 1/4

**PLINTH BLOCK**

Our Poplar Plinth Block material is sold by the half foot to accommodate casings of various widths.



**ROSETTES**

Paint Grade

RO 2.5 1/8 X 2 1/2

RO 3.5 1/8 X 3 1/2

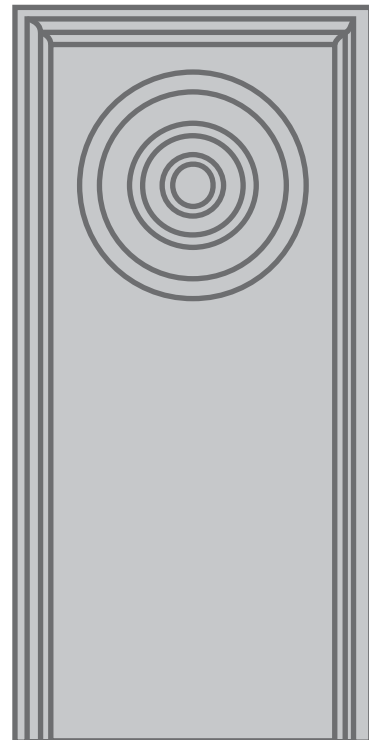
RO 3.5 T 1-X 3 1/2

RO 5.5 1/8-X 5 1/2



**BASEBLKH**

Poplar radius corner base block  
For use with full 3/4" 1x6 lumber  
(Ogee and Colonial radius base  
blocks in paint grade available by  
special order.)

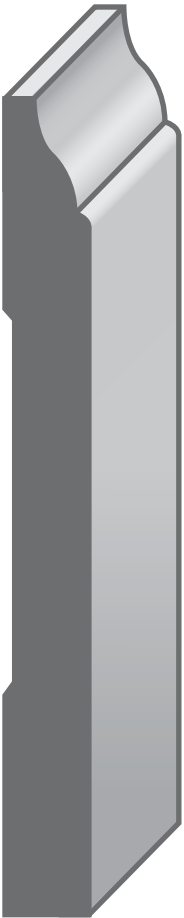


Poplar Plinth  
P 3.5 1/8-X 3 1/2 X 8



### KEY

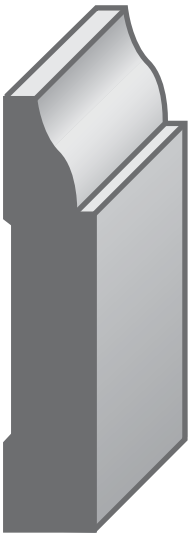
H	HEMLOCK
KA	KNOTTY ALDER
O	OAK
P	POPLAR
FJP	PRIMED FINGER JOINT
MDF	MD FIBER BOARD



O 225  
3/8 x 4 1/4



O 217  
3/8 x 3 1/4



H 295  
7/16 x 2 3/16



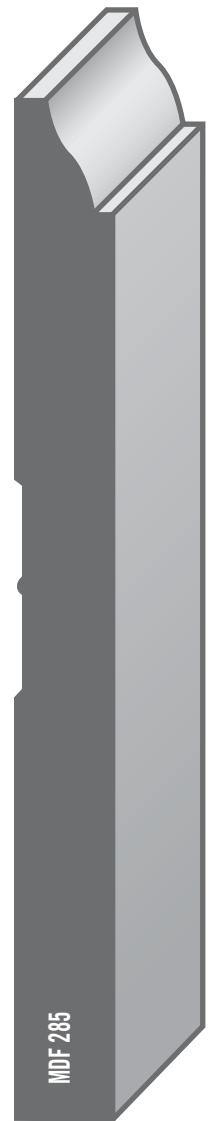
P 280  
KA 280  
5/8 x 3 1/2  
H 280  
FJP 280 16'  
9/16 x 3 1/4

MDF 280

MDF 280 16'  
1/2 x 3 1/4



FJP 284 16'  
1/2 x 4 1/2



P 285  
KA 285  
5/8 x 5 1/2  
H 285  
9/16 x 5 1/4

MDF 285

MDF 285 16'  
1/2 x 5 3/16  
MDF 285 16'  
1/2 x 5 1/4

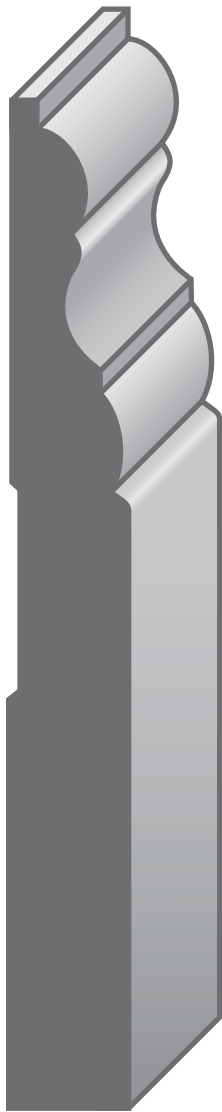


## KEY

FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



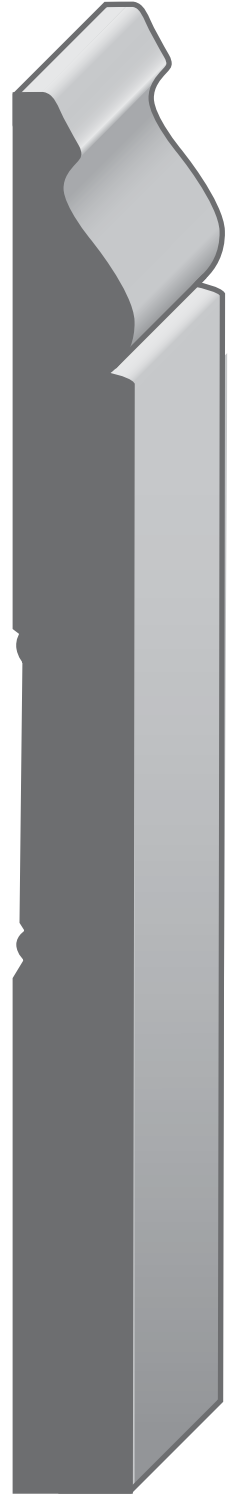
MDF 412 16'  
5/8 x 4 1/4



MDF 414 16'  
5/8 x 5 1/4



FJP 161 16'  
5/8 x 5 1/4



MDF 163 16'  
5/8 x 7 1/4

Dimensions may change due to manufacturing revisions



### KEY

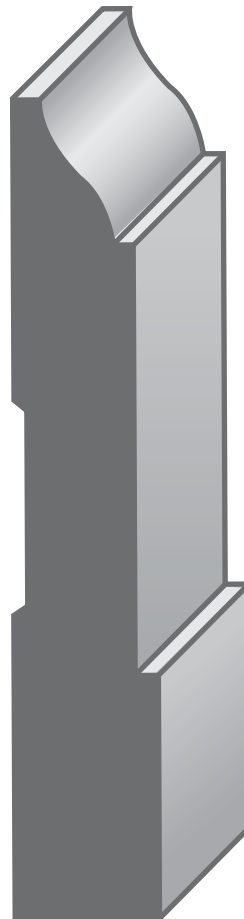
H	HEMLOCK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



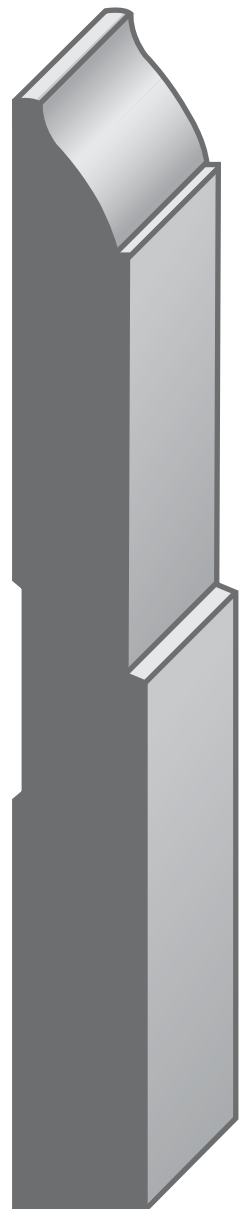
FJP 267 16'  
 $\frac{9}{16}$  X  $5\frac{3}{16}$



H 201  
 $\frac{5}{8}$  X  $5\frac{3}{16}$   
MDF 201 16'  
 $\frac{5}{8}$  X  $5\frac{1}{2}$



FJP 155 16'  
H 155  
MDF 155 16'  
 $\frac{3}{4}$  X  $4\frac{1}{4}$



FJP 165 16'  
 $\frac{5}{8}$  X  $5\frac{3}{4}$

Dimensions may change due to manufacturing revisions



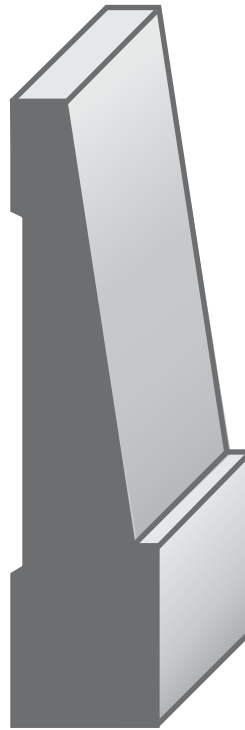
All measurements are rounded up to the nearest 1/16"

KEY

H	HEMLOCK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



P 167  
9/16 X 4 3/16



MDF 185 16'  
3/4 X 3 1/4



MDF 186 16'  
1 1/16 X 3 1/2



FJP 211 16'  
5/8 X 4 3/16



H 260  
7/16 X 3 1/4



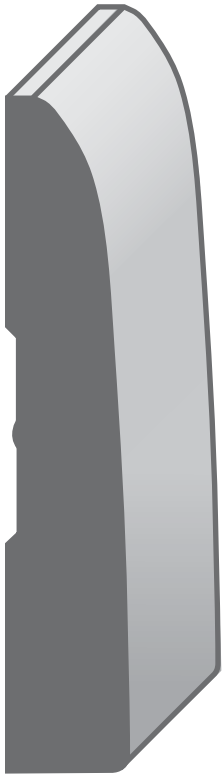
H 208  
FJP 208 16'  
1/2 X 3 3/16

Dimensions may change due to manufacturing revisions

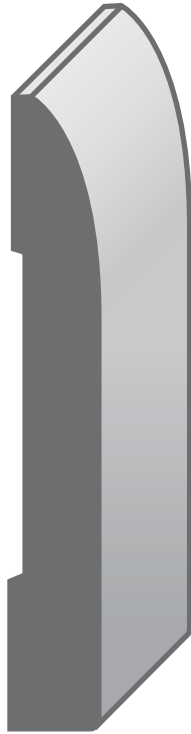


### KEY

F	FIR
H	HEMLOCK
MAH	MAHOGANY
O	OAK
FJP	FINGER JOINT PRIMED



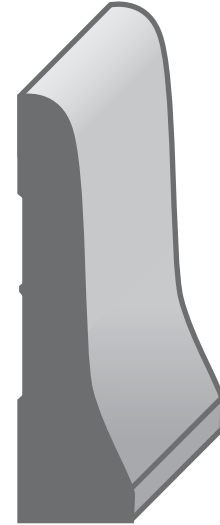
F 204  
5/8 X 3 1/2



O 204  
7/16 X 3 1/4



H 166  
3/8 X 3 3/16



H 230  
5/8 X 2 3/16



MAH 277  
9/16 X 3 1/2



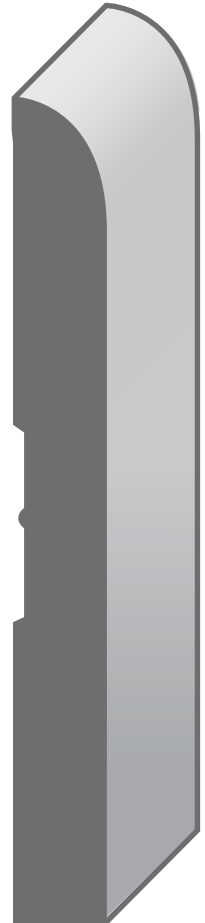
H 250  
7/16 X 2 1/4



H 270  
7/16 X 3 1/4  
FJP 270 16'  
3/8 X 3 1/4



H 275  
7/16 X 3 3/16



FJP 279  
H 279  
7/16 X 4 1/4

Dimensions may change due to manufacturing revisions

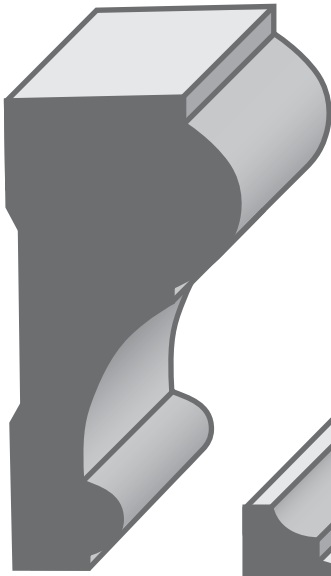


**KEY**

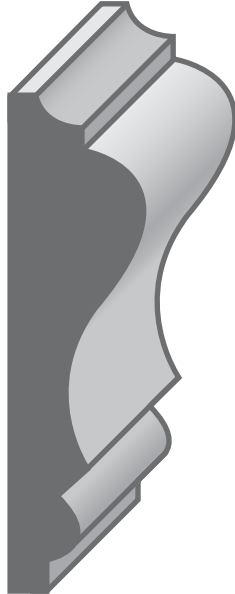
F	FIR
H	HEMLOCK
P	POPLAR
FJP	PRIMED FINGER JOINT



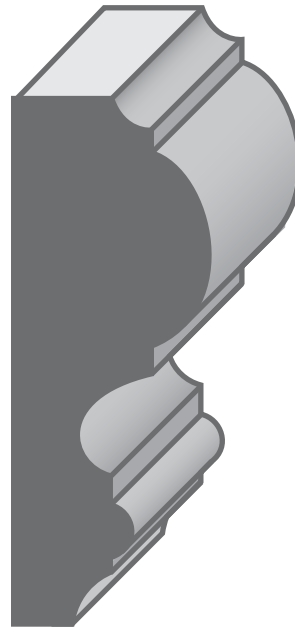
H 297  
5/8 X 2 15/16



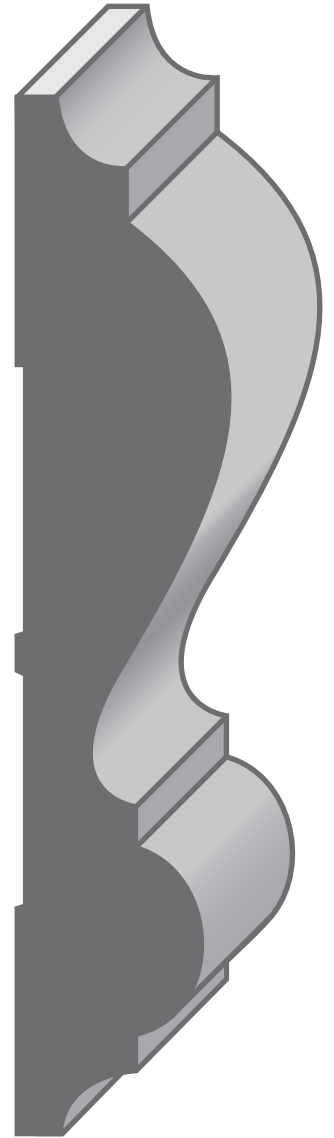
FJP 715 16'  
1 3/16 X 2 1/2



FJP 1000 16'  
1 1/16 X 2 5/8



P 749  
1 1/16 X 2 13/16



P 752  
1 1/8 X 5 3/8



P 1005  
5/8 X 3 1/2



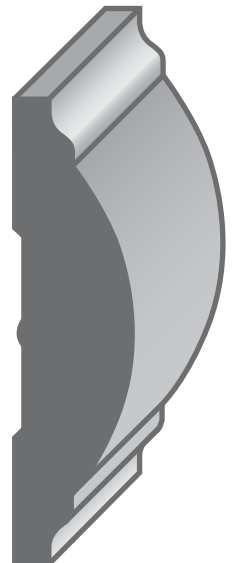
P 980  
3/4 X 3 1/4



H 495  
H 495 SP8 8' Doorside  
5/8 X 3 1/2

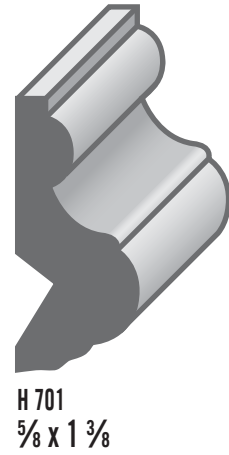
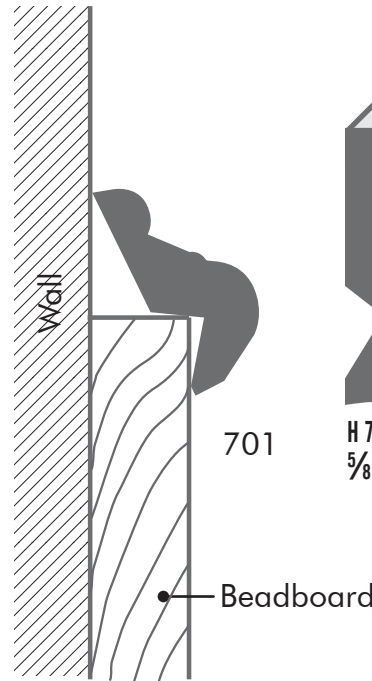
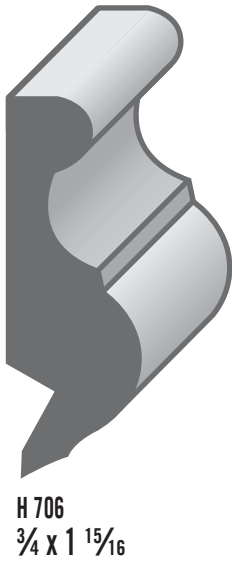
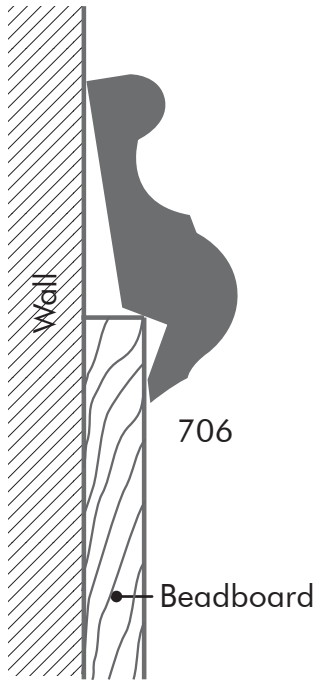


F 1060  
7/16 X 1 1/2



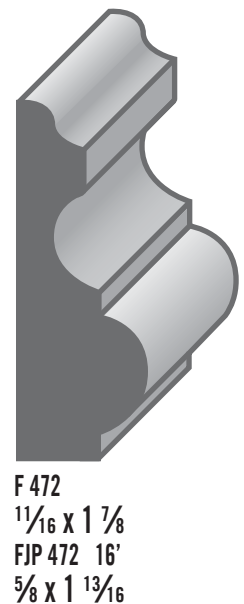
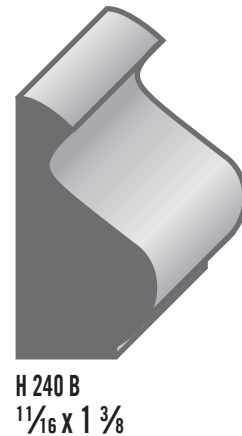
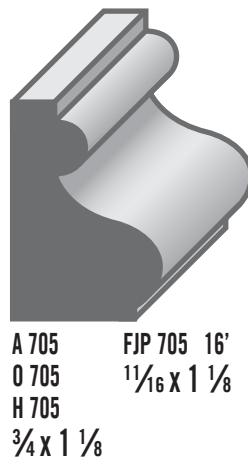
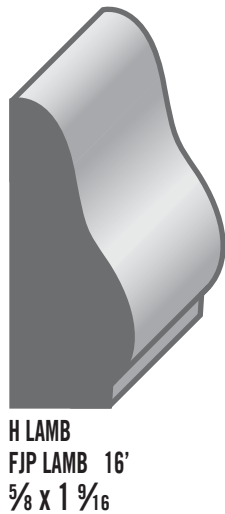
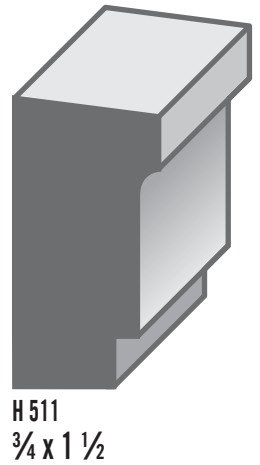
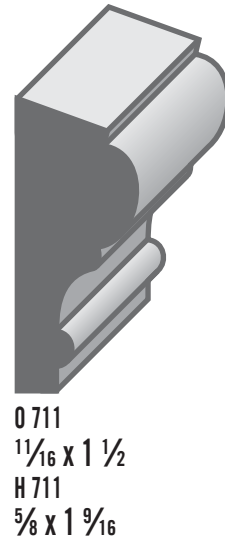
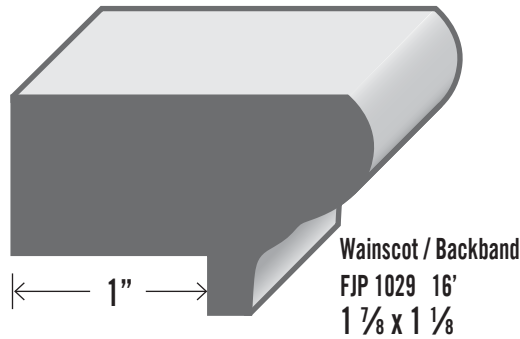
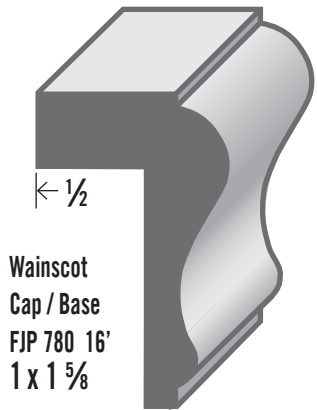
H 184 12'  
9/16 X 2 7/16





### KEY

A	ALDER
F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED





KEY

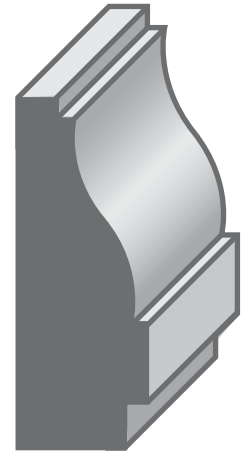
A	ALDER
F	FIR
C	CHERRY
CD	CEDAR
H	HEMLOCK
FJP	FINGER JOINT PRIMED
O	OAK
P	POPLAR
WO	WHITE OAK



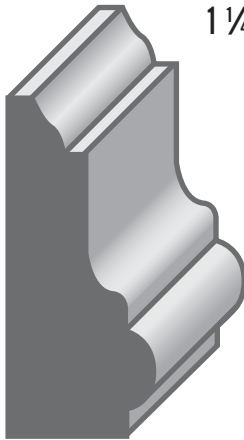
F 475  
1 1/4 x 1 5/8



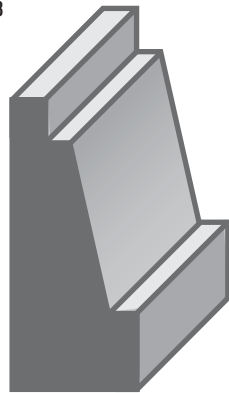
P 710  
1 1/16 x 2



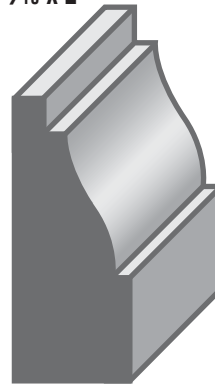
F 744  
1 1/16 x 1 7/8



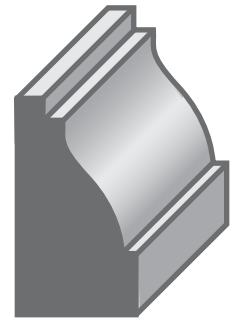
F 425  
1 1/16 x 1 11/16



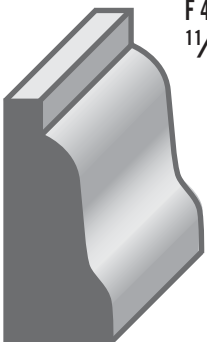
H 502  
FJP 502 16'  
WO 502  
5/8 x 1 1/2



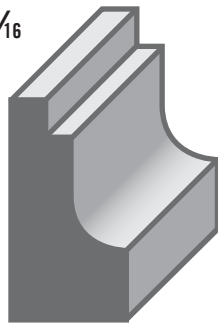
H 440  
5/8 x 1 7/16  
CD 440  
5/8 x 1 1/2



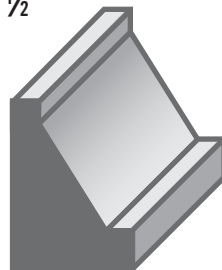
H 740  
5/8 x 1 1/8



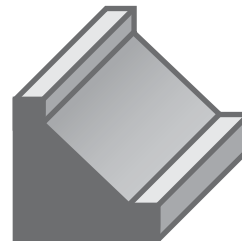
H 516 8', 10'  
9/16 x 1 1/4



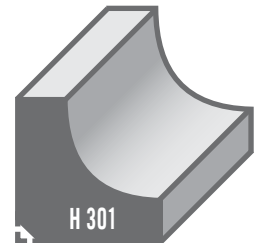
F 302  
5/8 x 1 1/8



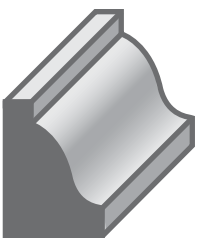
F 501  
5/8 x 7/8



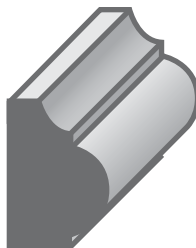
H 501  
WO 501  
3/4 x 3/4



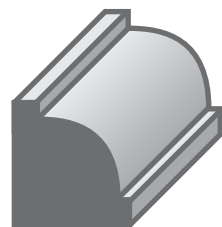
H 301  
A 601 H 301 (w/backout)  
O 601 1 1/16 x 1 1/16  
M 601 (8', 10', 12')  
WO 601  
F 301  
3/4 x 3/4



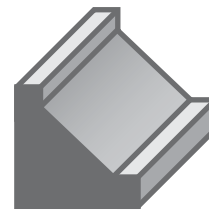
H 518 8' 10'  
1/2 x 1 1/16



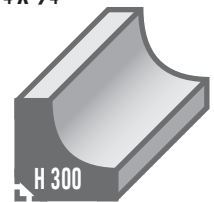
O 703  
H 703  
1/2 x 3/4



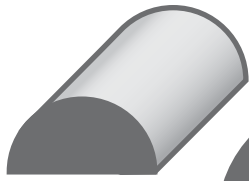
H 704  
5/8 x 5/8



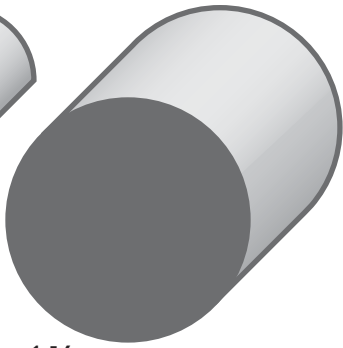
H 500  
5/8 x 5/8



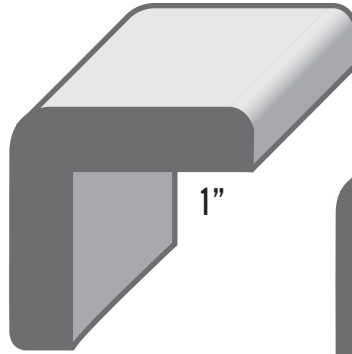
O 600  
H 300 (with backout)  
8', 10', 12'  
1/2 x 1/2



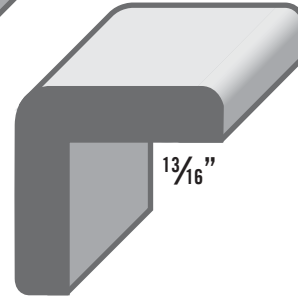
3/4" Half Round  
H 332 8'



1 5/16" Full Round  
H 342



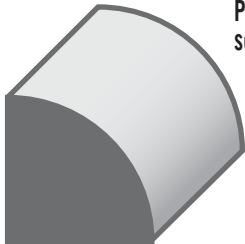
Outside Corner  
H 382 8', 10'  
1 1/4 x 1 1/4



Outside Corner  
H 381 8', 10'  
O 652  
1 1/16 x 1 1/16

### KEY

A	ALDER
C	CHERRY
F	FIR
H	HEMLOCK
MAH	MAHOGANY
M	MAPLE
O	OAK
WO	WHITE OAK
FJP	FINGER JOINT PRIMED



POLESOC - closet pole sockets



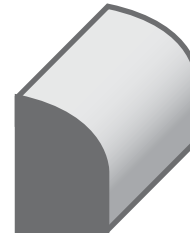
3/4" QTR Round  
O 661  
H 324 (1 1/16 X 1 1/16)  
8', 10', 12'  
F 324 (1 1/16 X 1 1/16)  
FJP 324 (1 1/16 X 1 1/16) 16'



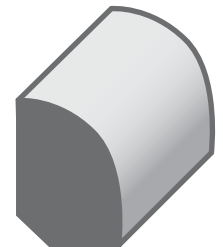
1/2" QTR Round  
O 662  
H 322 8', 10'



1/4" QTR Round  
H 320 8'



Shoe  
F 451  
7/16 X 1 1/16

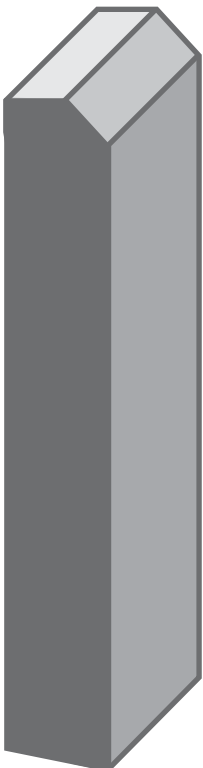


Shoe  
H 451  
7/16 X 1 1/16  
FJP 451 16'  
3/8 X 1 1/16

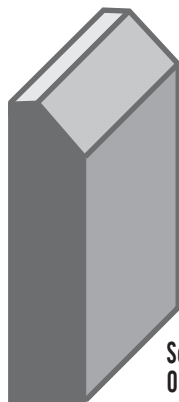
Shoe  
O 200  
WO 200  
C 200 1/2 x 3/4  
M 200  
MAH 200



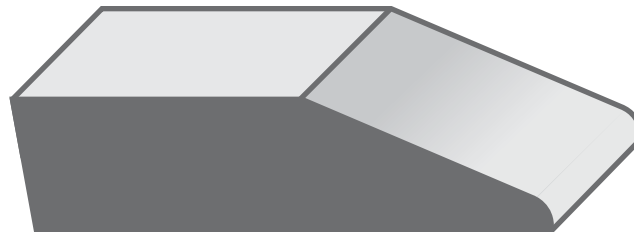
# MISCELLANEOUS HARDWOOD MOULDINGS



Backsplash  
A 431  
M 431  
9/16 x 3 1/2



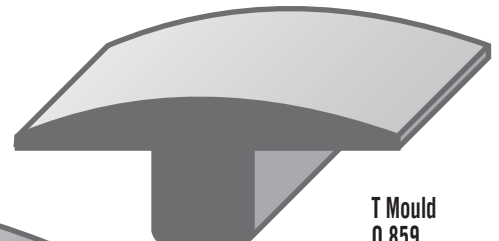
Self Edge  
O 432  
3/8 x 1 1/2  
M 440  
5/8 x 1 1/2



Threshold  
O 805  
M 805 14' max length  
3/4 x 2 13/16



Reducer  
O 850  
3/4 x 2 1/4



T Mould  
O 859  
3/4 x 2



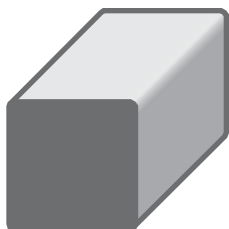
KEY

A	ALDER
F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED

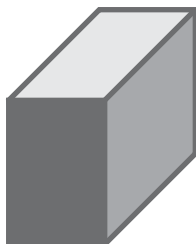


F 888 Ogee Stool  
3 7/16 X 1

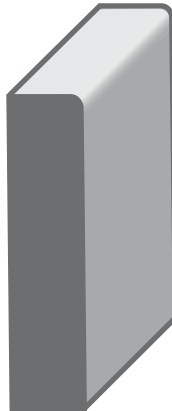
Custom stool sizes can be run out of any of our 5/4" solid wood stock



Square Stock  
H 360  
1 1/16 X 1 1/16



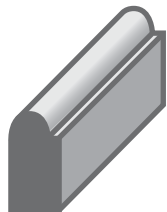
Square Stock  
H 365  
1/2 X 3/4



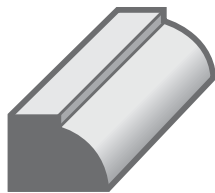
FJP 410 12'  
3/8 X 1 5/8



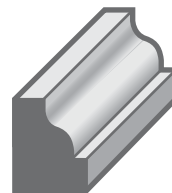
O 1045  
3/8 X 1 3/16  
A 1045  
5/16 X 1 1/4



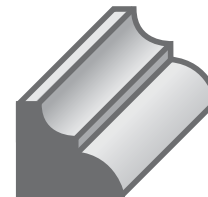
F 951  
1/4 X 1/2



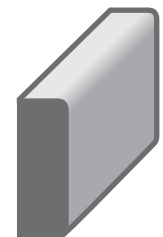
F 1035  
1/2 X 3/8



F 918  
3/8 X 1/2



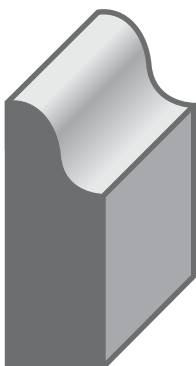
H 947  
1/2 X 1/2



Screen Mould  
FJP 430 8'  
H 430 8', 10'  
O 520  
1/4 X 3/4



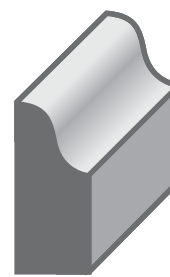
H 420  
FJP 420 12'  
3/8 X 1 9/16



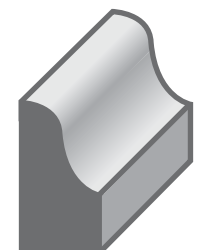
F 418  
1/2 X 1 3/8



H 418  
3/8 X 1 1/8



F 417  
3/8 X 7/8



H 417  
3/8 X 3/4

From the Victorian era through the 1920's, tongue and groove bead board was a typical wall treatment in kitchens and baths. It can also be used as ceiling covering and cabinet door panels.

Shiplap has come inside with the addition of MDF and finger joint products designed for purely decorative purposes.

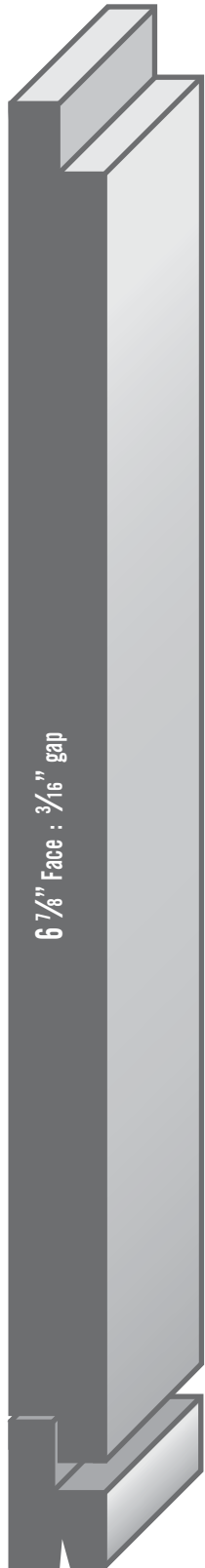
### KEY

F	FIR
H	HEMLOCK
P	POPLAR
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD

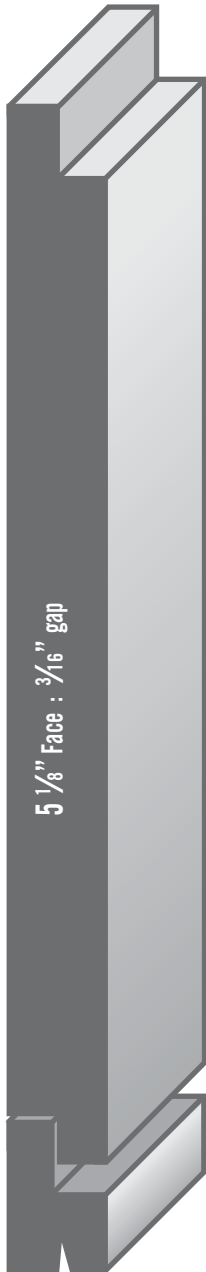
### SPECIAL ORDER BEAD

#### BEAD BY THE 4 x 8 SHEET

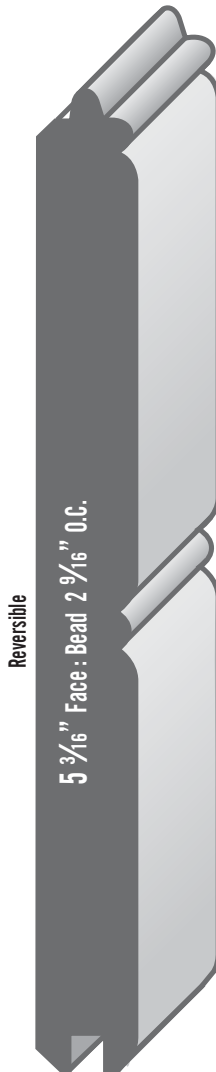
OAK, WHITE MAPLE, ALDER, CHERRY AND 1/4" MDF



FJSHIP1X8 16'  
1/2 x 7 1/4



FJSHIP1X6 16'  
1/2 x 5 1/2



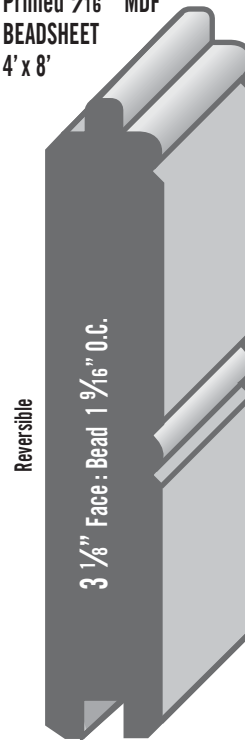
FJP 555 16'  
9/16 x 5 3/8



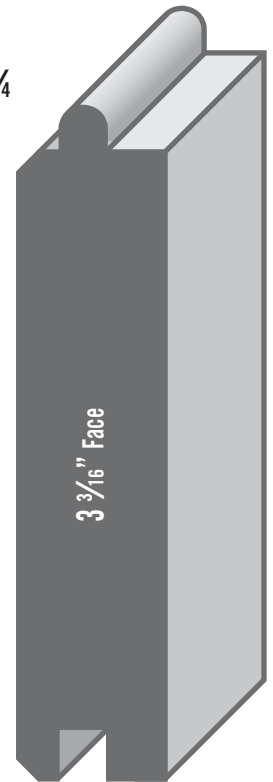
Primed 3/16" MDF  
BEADSHEET  
4' x 8'



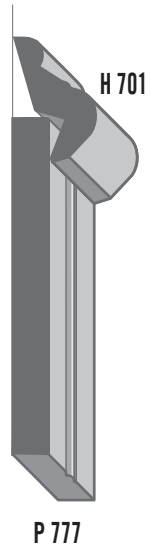
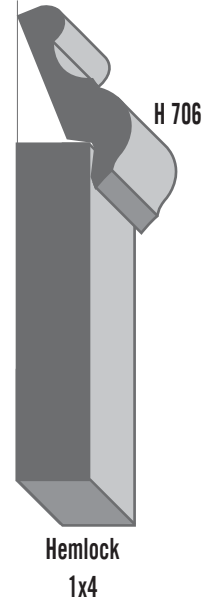
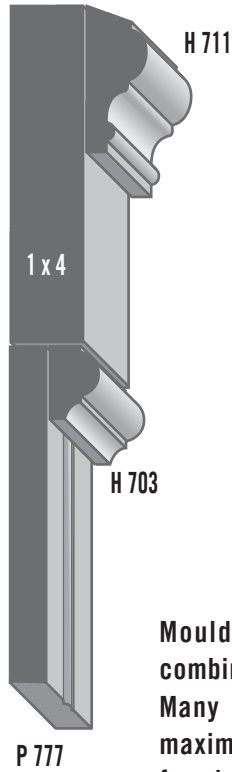
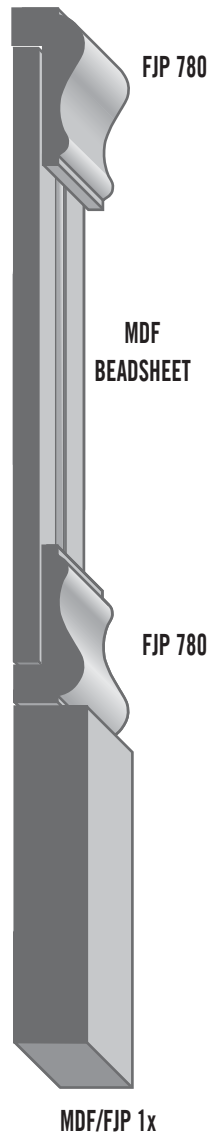
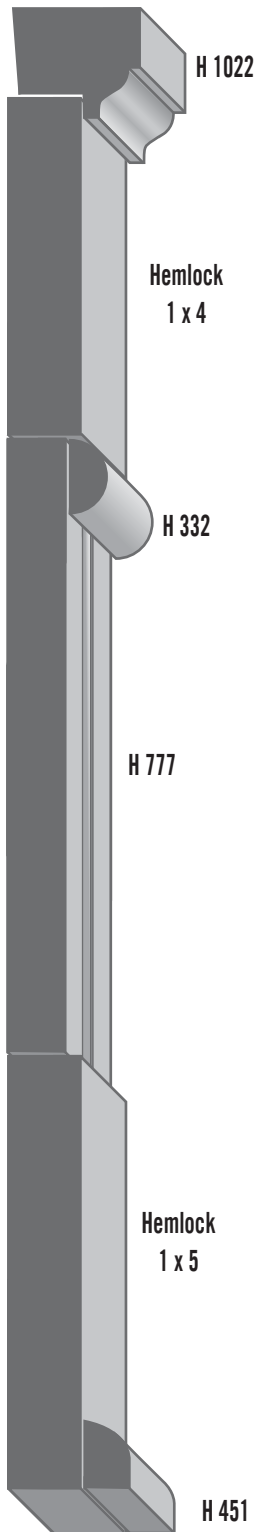
P 777  
3/8 x 3 1/4



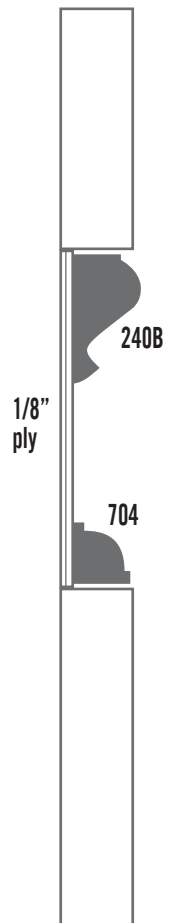
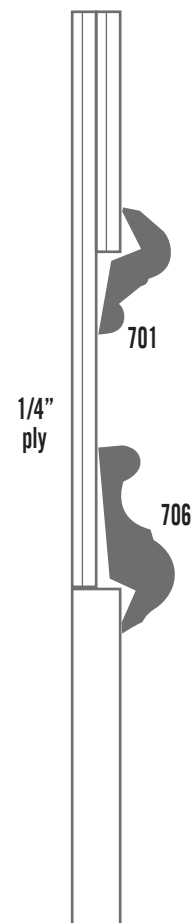
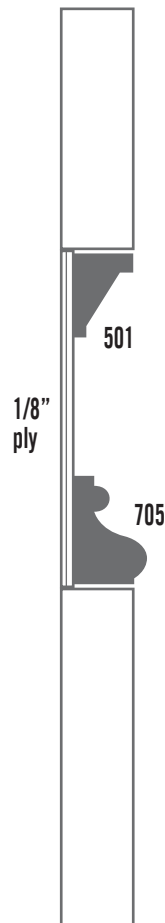
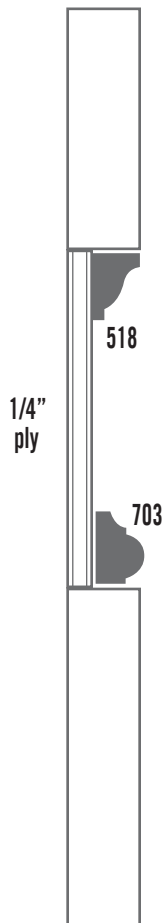
H 777  
FJP 777 16'  
9/16 x 3 5/16



F 778  
3/4 x 3 7/16



Mouldings can be used in single profiles or in combinations to create an infinite variety of effects. Many panel mouldings are applied with plywood to maximize versatility and economy. These are just a few designs that can be purchased and installed today.



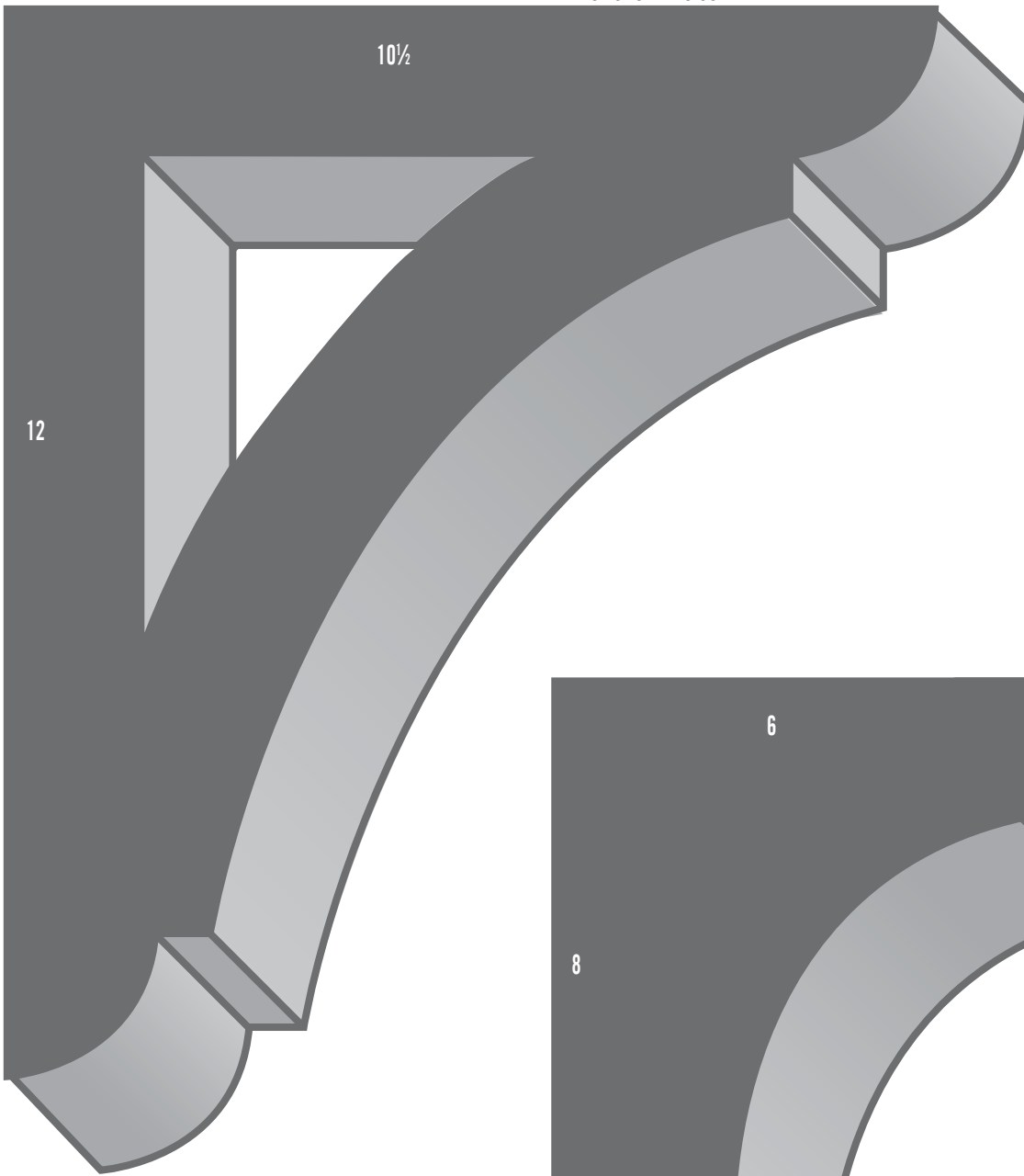
Typical beadboard build up - from floor to cap:  
Mix and match your favorite profiles to create the perfect combination.

Recessed panels = lumber + plywood + panel mouldings

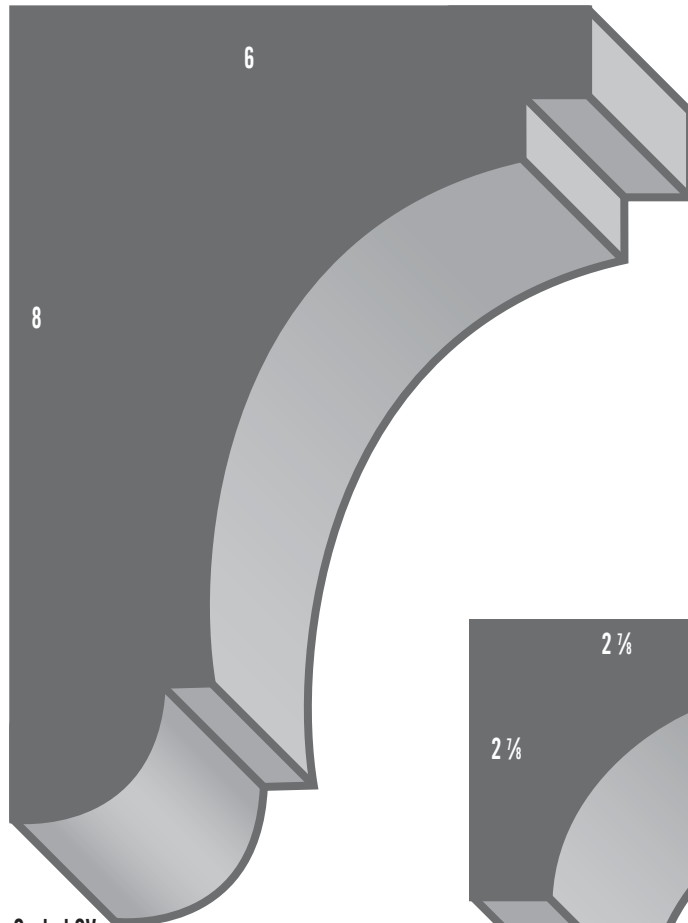
Dimensions may change due to manufacturing revisions



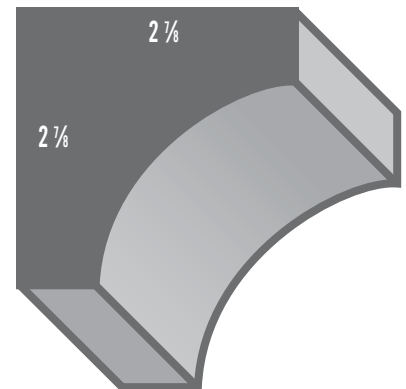
NOT SHOWN TO SCALE



Corbel LB  
10 1/2 x 12 x 1 1/2  
Pine



Corbel CV  
6 x 8 x 1 1/2  
Pine

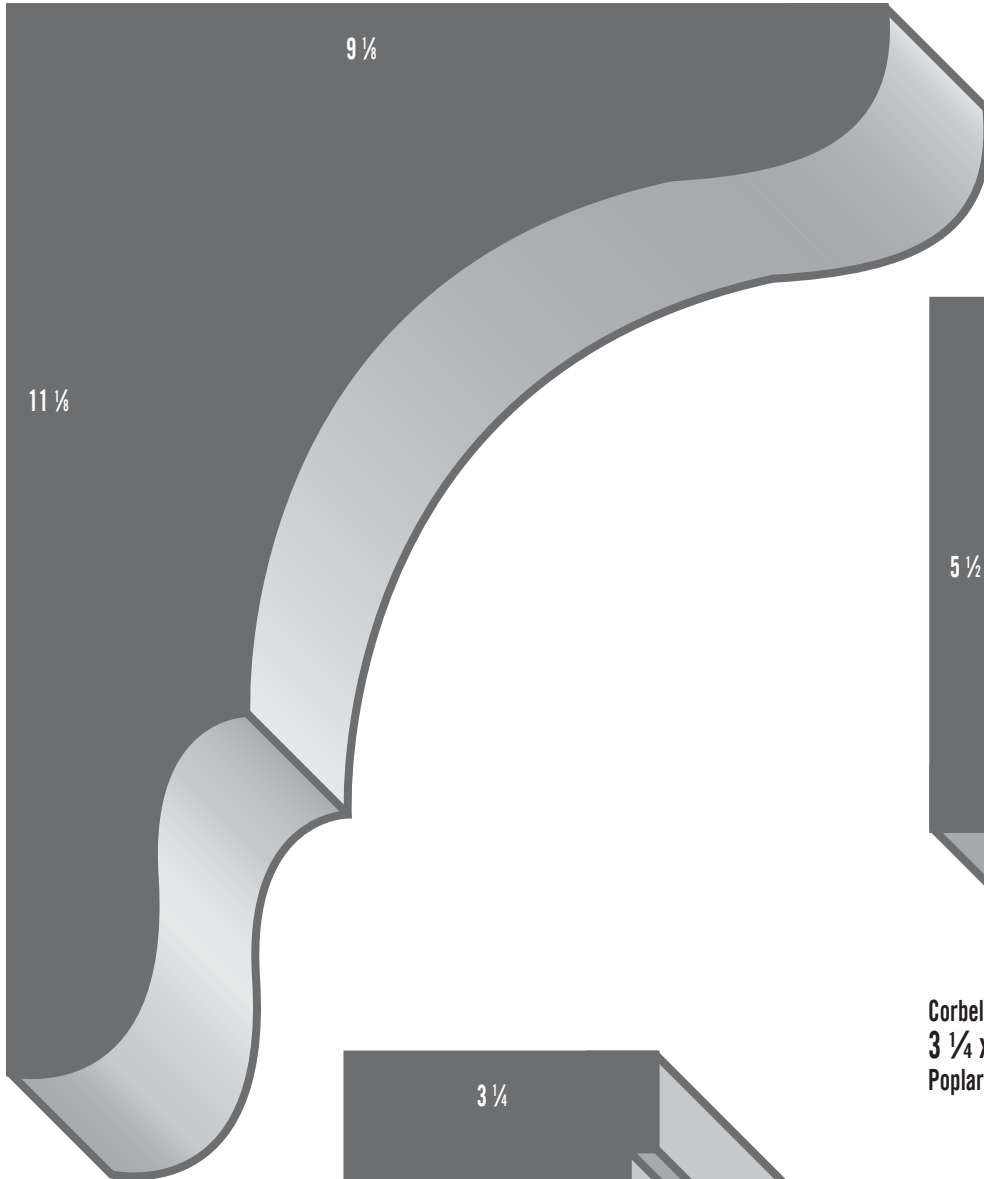


Corbel MS  
2 7/8 x 2 7/8 x 1 1/2  
Hemlock

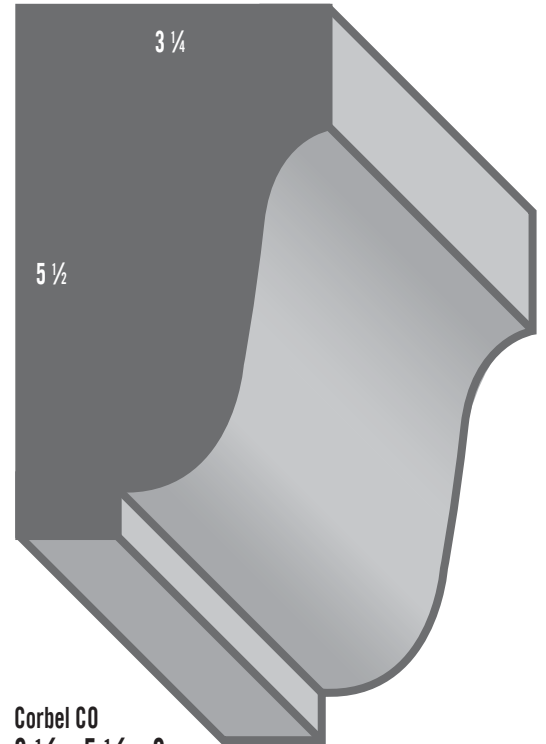
Dimensions may change due to manufacturing revisions



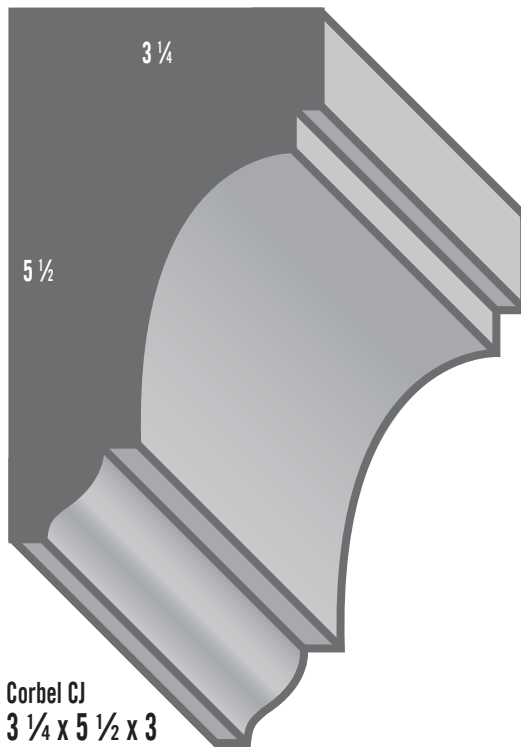
NOT SHOWN TO SCALE



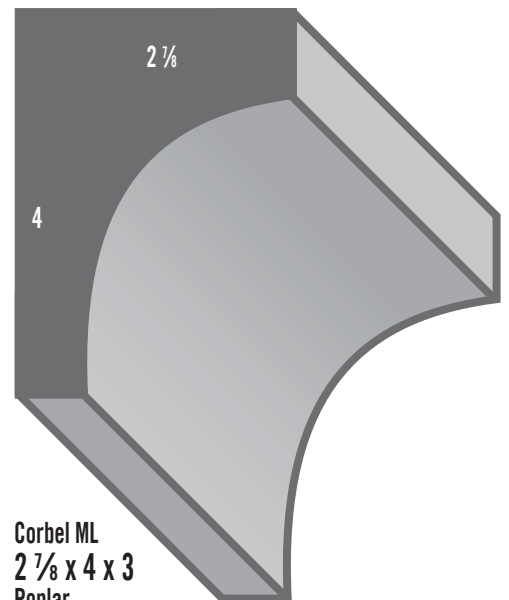
Corbel LO-Oak  
Corbel LM-Maple  
9 1/8 x 11 1/8 x 1 1/2



Corbel CO  
3 1/4 x 5 1/2 x 3  
Poplar



Corbel CJ  
3 1/4 x 5 1/2 x 3  
Poplar



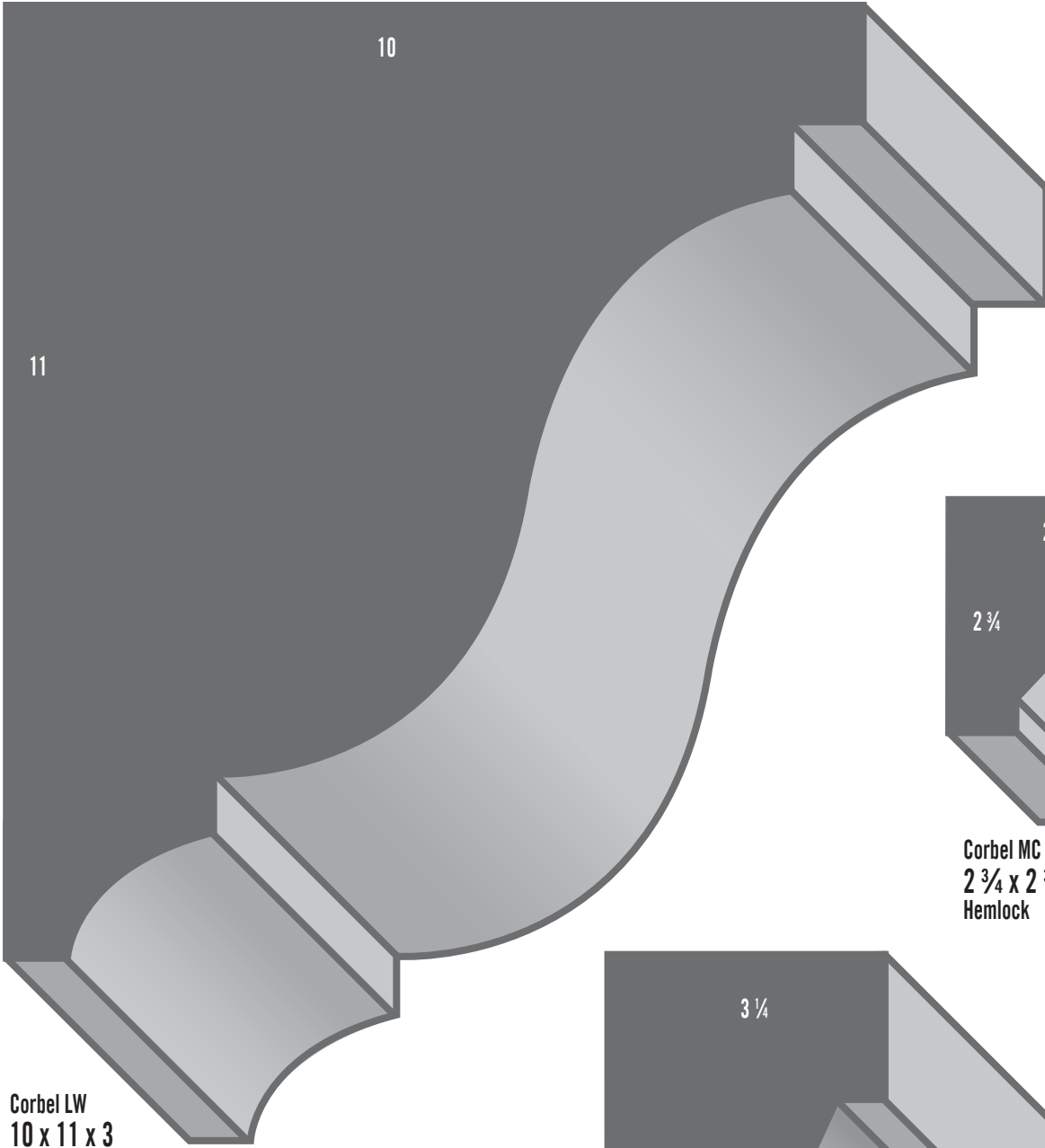
Corbel ML  
2 7/8 x 4 x 3  
Poplar

Dimensions may change due to manufacturing revisions

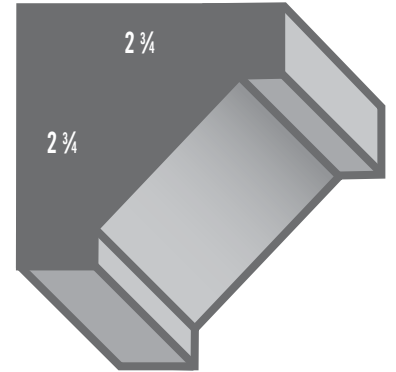




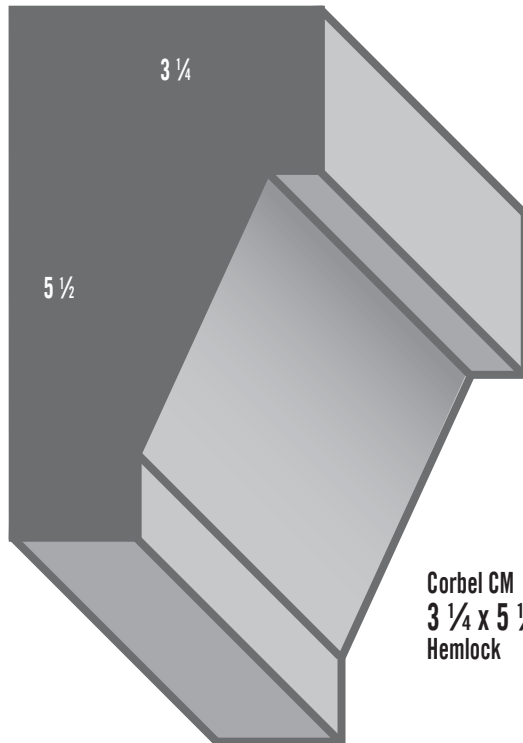
NOT SHOWN TO SCALE



Corbel LW  
10 x 11 x 3  
Pine



Corbel MC  
2 3/4 x 2 3/4 x 1 1/2  
Hemlock

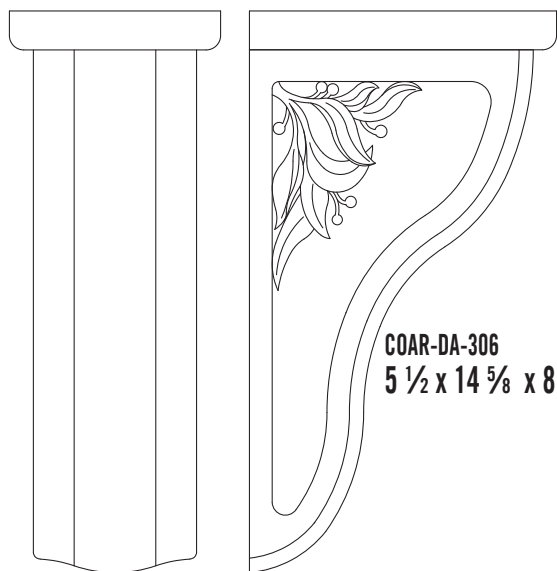


Corbel CM  
3 1/4 x 5 1/2 x 3  
Hemlock

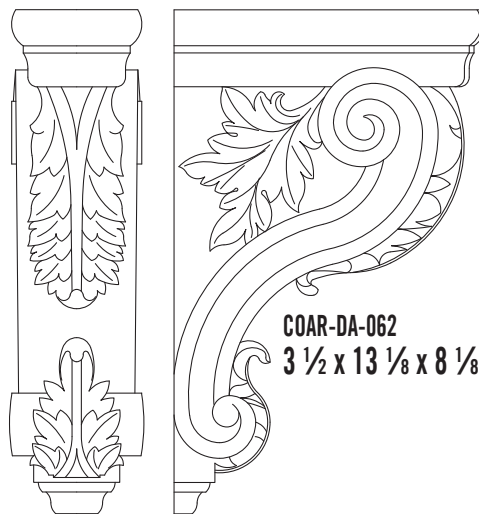
Dimensions may change due to manufacturing revisions

## CORBELS NOT SHOWN TO SCALE

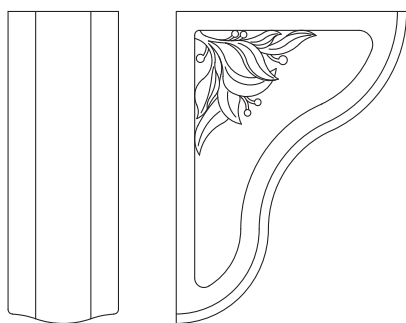
These hand carved corbels and onlays are a stock item available in Linden wood.  
Also available in White Oak, American Cherry and Maple. Other designs are available by special order.



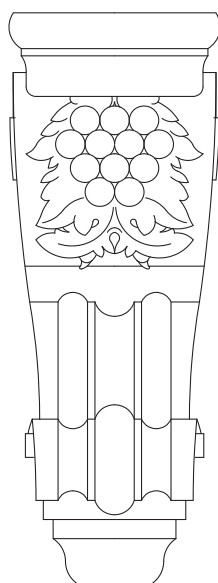
COAR-DA-306  
5 1/2 x 14 5/8 x 8



COAR-DA-062  
3 1/2 x 13 1/8 x 8 1/8



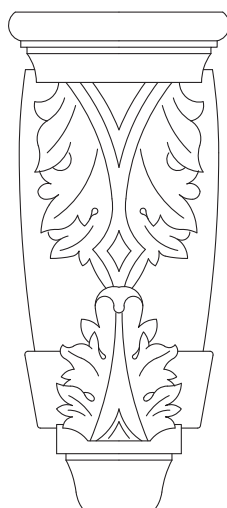
COAR-DA-305  
2 7/8 x 8 1/8 x 6



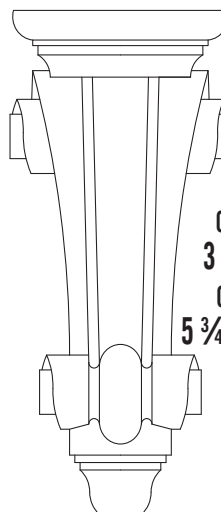
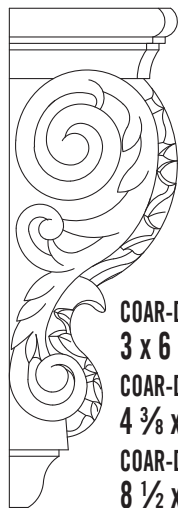
COAR-DA-061L  
5 1/2 x 14 7/8 x 7 1/8



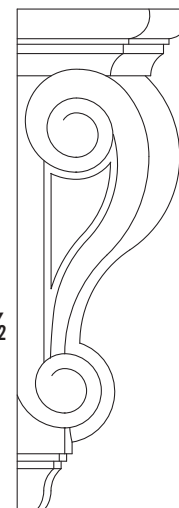
COAR-DA-303  
5 1/2 x 6 1/8 x 4 7/8



COAR-DA-302S  
3 x 6 1/2 x 2 1/4  
COAR-DA-302M  
4 3/8 x 9 3/4 x 3 3/8  
COAR-DA-302XL  
8 1/2 x 15 1/8 x 6 1/2



COAR-DA-301S  
3 7/8 x 8 1/2 x 3  
COAR-DA-301L  
5 3/4 x 13 1/8 x 4 1/2



Dimensions may change due to manufacturing revisions

CENTER BALANCED ONLAYS NOT SHOWN TO SCALE

These hand carved corbels and onlays are a stock item available in Linden wood.  
Also available in White Oak, American Cherry and Maple. Other designs are available by special order.



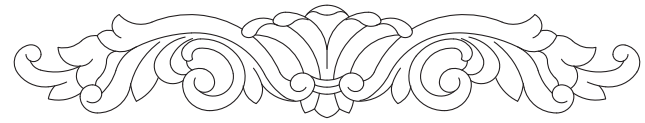
OLCB-GW-062  
20 1/2 x 2 7/8 x 5/8



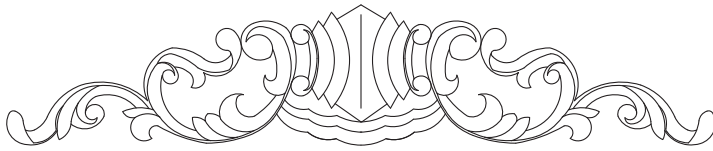
OLCB-GW-302L  
16 x 3 3/4 x 5/8



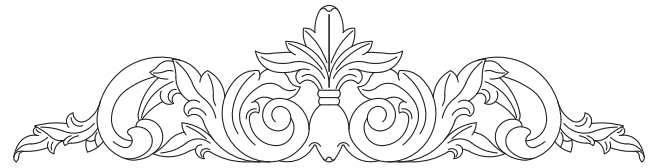
OLCB-GW-065  
19 x 3 1/8 x 5/8



OLCB-GW-053  
16 x 2 7/8 x 5/8



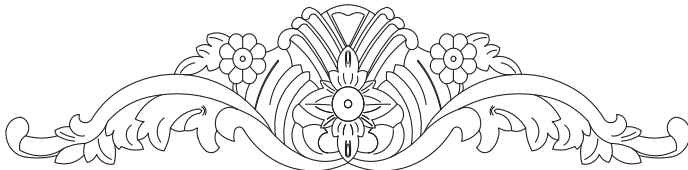
OLCB-GW-050  
18 1/8 x 3 1/2 x 5/8



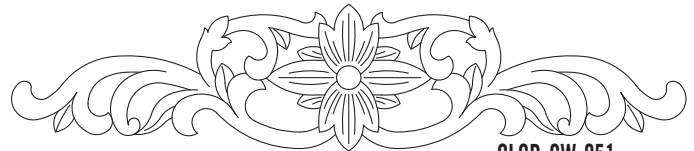
OLCB-GW-175S  
16 1/8 x 4 x 5/8

OLCB-GW-175M  
24 1/2 x 5 7/8 x 3/4

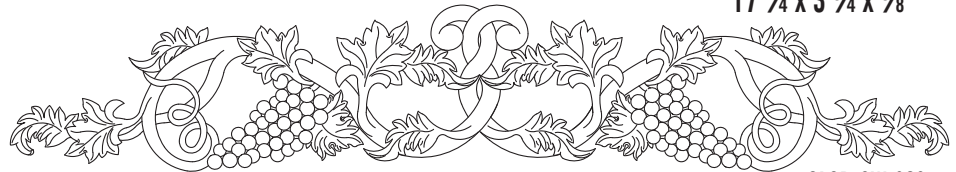
OLCB-GW-175L  
36 1/2 x 7 1/2 x 1



OLCB-GW-41  
17 1/2 x 4 1/4 x 1/2



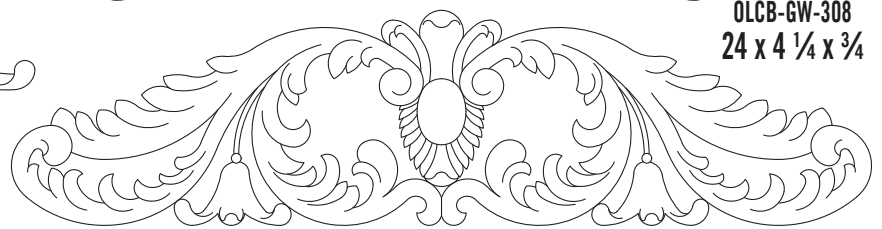
OLCB-GW-051  
17 1/4 x 3 3/4 x 5/8



OLCB-GW-308  
24 x 4 1/4 x 3/4



OLCB-GW-063  
15 1/4 x 3 x 5/8

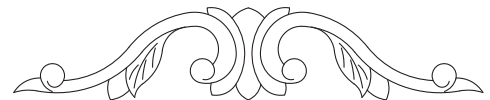


OLCB-GW-64  
22 x 5 1/2 x 5/8

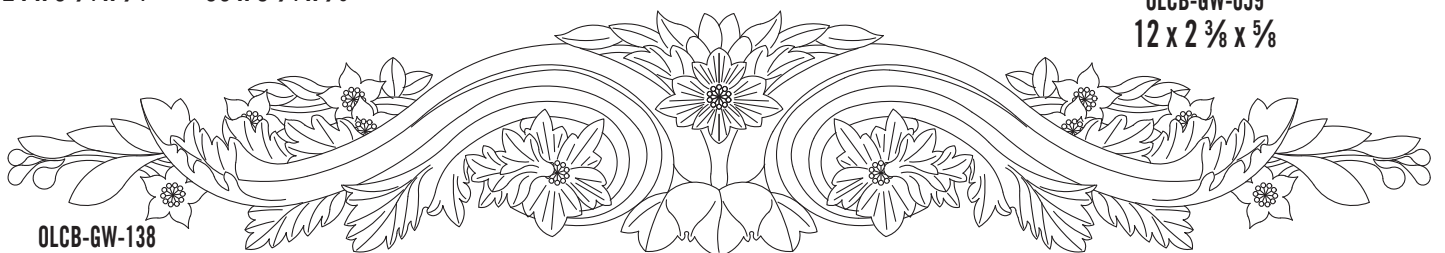


OLCB-GW-306S  
24 x 3 3/4 x 3/4

OLCB-GW-306L  
39 x 6 1/4 x 7/8



OLCB-GW-059  
12 x 2 3/8 x 5/8



OLCB-GW-138  
36 3/8 x 6 1/4 x 3/4

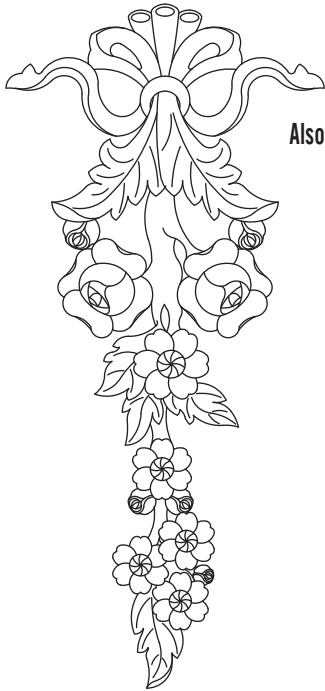
Dimensions may change due to manufacturing revisions



**ONLAYS**

NOT SHOWN TO SCALE

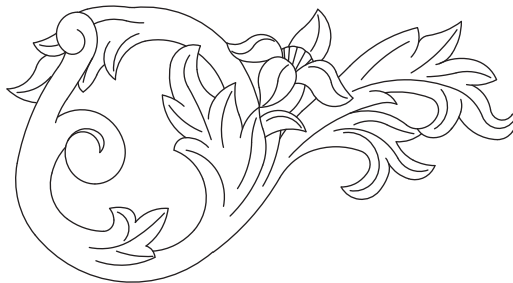
These hand carved corbels and onlays are a stock item available in Linden wood.  
Also available in White Oak, American Cherry and Maple. Other designs are available by special order.



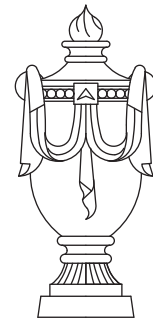
OLFA-GW-190  
6 5/8 x 14 1/4 x 1



OLAS-GW-186-LT  
OLAS-GW-186-RT  
11 3/4 x 6 1/4 x 3/4



OLAS-GW-304L-LT OLAS-GW-304S-LT  
OLAS-GW-304L-RT OLAS-GW-304S-RT  
10 5/8 x 5 3/4 x 1 7 x 3 5/8 x 3/4



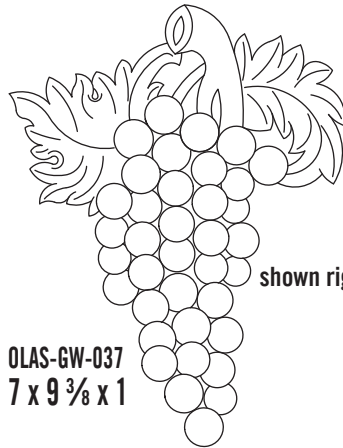
OLCP-GW-183  
3 1/4 x 6 1/2 x 3/4



shown left OLAS-GW-301L  
sold in LH or RH  
6 5/8 x 16 1/4 x 1

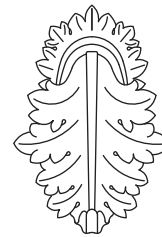


OLCR-GW-55  
7 1/4 x 7 1/4 x 5/8

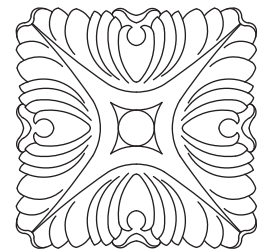


shown right

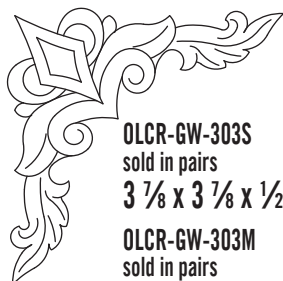
OLAS-GW-037  
7 x 9 3/8 x 1



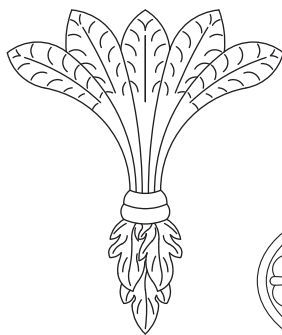
OLCP-GW-006  
3 1/4 x 4 3/4 x 3/4



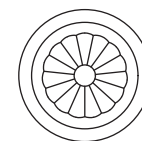
OLMN-GW-043  
sold in pairs  
5 x 5 x 1/2



OLCR-GW-303S  
sold in pairs  
3 7/8 x 3 7/8 x 1/2  
OLCR-GW-303M  
sold in pairs  
5 3/4 x 5 3/4 x 5/8

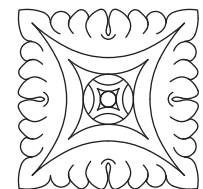


OLCP-GW-028  
5 3/4 x 6 3/4 x 3/8



OLMN-GW-47S  
set of 4  
2 3/4 x 2 3/4 x 3/8

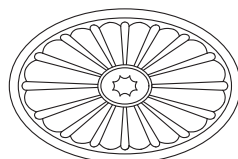
OLMN-GW-47L  
sold in pairs  
3 7/8 x 3 7/8 x 3/8



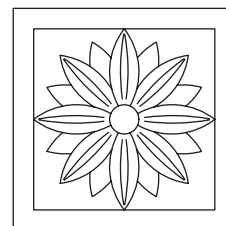
OLMN-GW-048M  
sold in pairs  
3 3/4 x 3 3/4 x 1/2  
OLMN-GW-048L  
5 1/8 x 5 1/8 x 1/2



OLCR-GW-307  
sold in pairs  
4 1/8 x 4 1/8 x 3/8



OLMN-GW-046  
sold in pairs  
4 7/8 x 3 1/4 x 3/8



OLMN-GW-125  
sold in pairs  
4 5/8 x 4 5/8 x 3/8



OLMN-GW-001  
set of 4  
2 x 2 x 3/8



Our shelf mantels are made to order. Mantel height and shelf projection are given below. Length is per your specification. Most of these mantels can be modified as caps to fit over existing firebox projections. Typical lead time is 2-3 weeks.

Paint Grade mantels may have MDF components

Optional clear "Osmo Polyx-Oil" finish is available on all stain grade mantels.



**MAYFIELD** H: 5 3/4" P: 6 1/4" Paint Grade, Oak, Maple, Cherry



**SYLVAN** H: 5 1/2" P: 6" Paint Grade, Oak, Maple, Cherry



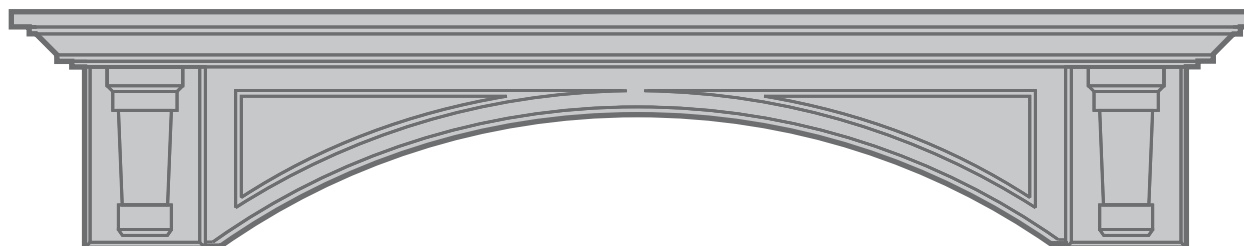
**BELMONT** H: 5 1/2" P: 7 1/2" Paint Grade, Oak, Maple, Cherry



**IRVINGTON** H: 8" P: 7" Paint Grade, Oak, Maple, Cherry



**HAWTHORNE** H: 15" P: 7" Paint Grade, VG Fir



**SOMERSET** H: 15 3/4" P: 9 3/4" Paint Grade, Oak, Maple, Cherry

Dimensions may change due to manufacturing revisions

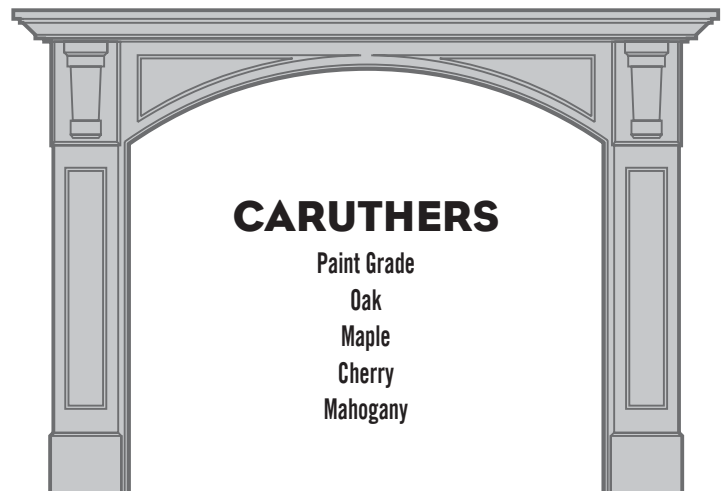
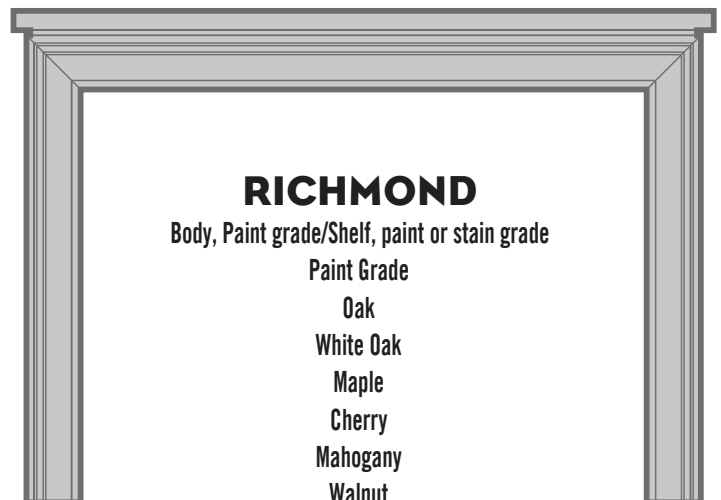
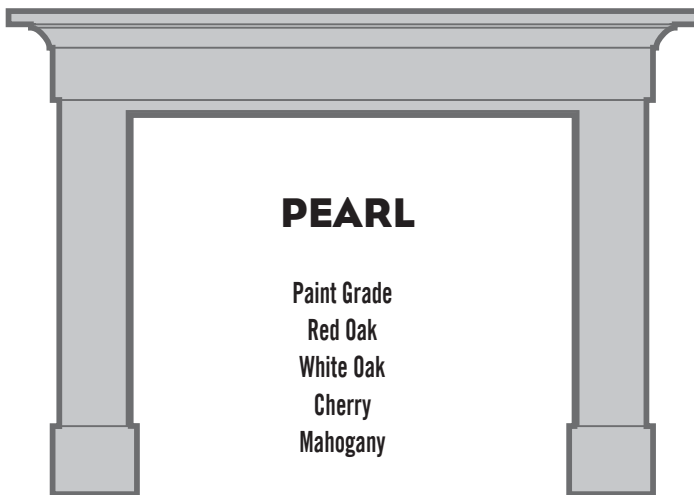


Our mantels are built to order based on your specifications.  
Typical lead time is 2-3 weeks. Ask a salesperson about options for wood species not shown.

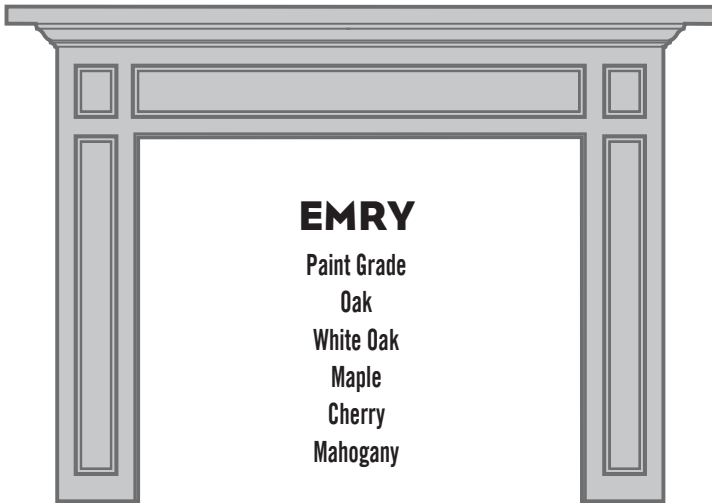
To build your mantel we will need a mantel measurement sheet complete with job site measurements. Printable pdf measurement sheets can be downloaded from our website or obtained at our showroom counter. When measuring for your mantel be sure to note any size-limiting factors (switch plates, window casings, etc.)

We offer jobsite measurement services; ask a salesperson for information.

Optional clear "Osmo Polyx-Oil" finish is available on all stain grade mantels.



Dimensions may change due to manufacturing revisions



**EMRY**  
 Paint Grade  
 Oak  
 White Oak  
 Maple  
 Cherry  
 Mahogany

## Custom Mantels

We are available, by appointment, to explore your mantel ideas and review possible custom designs.

- We may be able to modify one of our standard mantels to fit your needs.
- We can explore making a replica of a mantel from a photo.
- built-ins and corner mantels require a finish carpenter and are built on site.

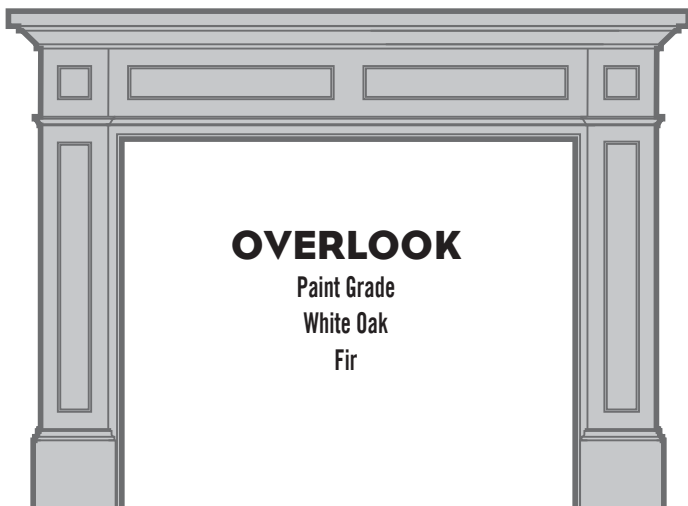
Optional clear “Osmo Polyx-Oil” finish is available on all stain grade mantels.



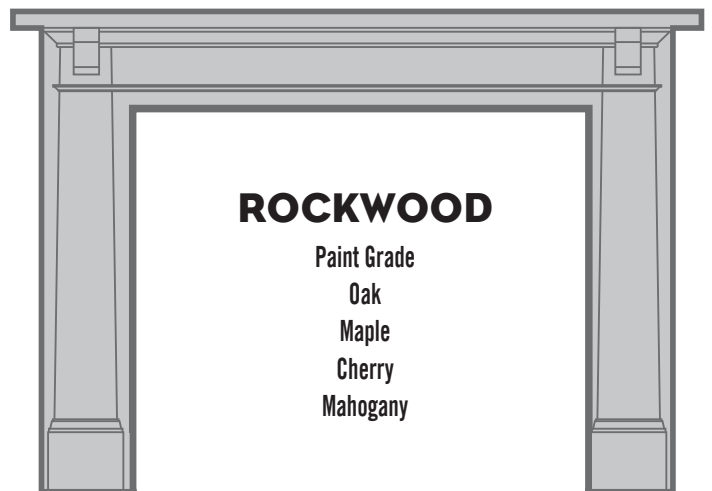
**MORELAND**  
 Paint Grade  
 Oak  
 Maple  
 Cherry  
 Mahogany



**MARKHAM**  
 Paint Grade



**OVERLOOK**  
 Paint Grade  
 White Oak  
 Fir



**ROCKWOOD**  
 Paint Grade  
 Oak  
 Maple  
 Cherry  
 Mahogany



A=ALDER C=CHERRY CD=CEDAR CDFJ=FINGER JOINT CEDAR F=FIR FJP=PRIMED FINGER JOINT H=HEMLOCK KA=KNOTTY ALDER M=MAPLE MDF=FIBER BOARD MG=MIXED GRAIN FIR O=OAK P=POPLAR WO=WHITE OAK

Stock #	Profile	Page	Stock #	Profile	Page	Stock #	Profile	Page
010 H MDF		37	163 MDF		44	230 H		47
43 MDF		28	165 FJP MDF		45	240B H		49
100 H		37	166 H		47	250 H		47
110 FJP H MDF		36	167 P		46	260 H		46
111 FJP H		35	180 FJP		37	262 H		36
112 FJP		34	184 H		48	263 MAH		36
113 FJP H		34	185 MDF		35/46	265 H FJP		36
115 O		34	186 MDF		46	267 FJP		45
130 H FJP MDF O		36	190 FJP H		34	270 FJP H		47
134 O		34	200 A C M MAH O WO		51	275 H		47
140 F FJP H		34	201 H MDF		45	277 MAH		47
150 F FJP H MDF		34	204 F O		47	279 H FJP		47
155 FJP H MDF		35/45	208 FJP H		46	280 FJP H KA MDF P		43
157 O		37	211 FJP H		46	283 FJP		43
160 H		37	217 O		43	284 FJP		43
161 FJP		44	225 O		43	285 FJP H KA MDF P		43





# MOULDING INDEX

A=ALDER C=CHERRY CD=CEDAR CDFJ=FINGER JOINT CEDAR F=FIR FJP=PRIMED FINGER JOINT H=HEMLOCK KA=KNOTTY ALDER M=MAPLE MDF=FIBER BOARD MG=MIXED GRAIN FIR O=OAK P=POPLAR WO=WHITE OAK

Stock #	Profile	Page	Stock #	Profile	Page	Stock #	Profile	Page
295 H		43	324 F FJP H		51	420 H FJP		52
297 H		48	332 H		51	425 F		50
300 H		50	342 H		51	430 FJP H		52
301 F H		13/50	350 H		29	431 A M		51
302 F		50	354 H FJP		29	432 O		51
303 H		31	356 H FJP		34	440 CD H		21/50
305 F H		20/31	360 H		52	440 M		51
306 A FJP H		31	365 H		52	441 FJP CD CDFJ		21
310 H		29	381 H		51	442 CD CDFJ FJP H		21
311 CDFJ H		20	382 H		51	444 H FJ PMDF		34
312 H FJP MDF		29	410 FJP		52	445 F		21
313 H FJP		28	411 MDF		35	451 H F FJP		51
314 F		20	412 MDF		44	472 F FJP		49
315 F		20	414 MDF		44	475 F		20/50
320 H		51	417 H F		52	495 H		37/48
322 H		51	418 F H		52	500 H		32/50



A=ALDER C=CHERRY CD=CEDAR CDFJ=FINGER JOINT CEDAR F=FIR FJP=PRIMED FINGER JOINT H=HEMLOCK KA=KNOTTY ALDER M=MAPLE MDF=FIBER BOARD MG=MIXED GRAIN FIR O=OAK P=POPLAR WO=WHITE OAK

Stock #	Profile	Page	Stock #	Profile	Page	Stock #	Profile	Page
501 H WO		32/50	520 O		52	661 O		51
501 F		32/50	522 FJP		37	662 O		51
502 FJP H WO		50	523 F		21/29	701 H		49
503 FJP H		39	535 MDF		35	703 H O		50
504 FJP H		39	541 MDF		30	704 H		50
505 H WO		33	543 F		20	705 A FJP H O		49
506 A FJP H WO		32	550 FJP		31	706 H		49
507 P		32	555 FJP		53	710 P		50
508 FJP WO		32	572 MDF		28	711 O H		49
511 H		49	600 O		50	712 MDF		27
512 F		20/27	601 A C M O WO		13/50	715 FJP		48
513 F		20/27	610 O		29	740 H		50
514 FJP H		29	611 FJP		27	744 F		50
515 F		20/27	650 P		30	749 P		48
516 H		29/50	650 FJP		30	752 P		48
518 H		50	652 O		51	777 FJP H		53



# MOULDING INDEX

A=ALDER C=CHERRY CD=CEDAR CDFJ=FINGER JOINT CEDAR F=FIR FJP=PRIMED FINGER JOINT H=HEMLOCK KA=KNOTTY ALDER M=MAPLE MDF=FIBER BOARD MG=MIXED GRAIN FIR O=OAK P=POPLAR WO=WHITE OAK

Stock #	Profile	Page	Stock #	Profile	Page	Stock #	Profile	Page
777 F		17	950 F FJP		39	1021 H F FJP		38
777 P		53	951 F		52	1022 H FJP		38
778 F		17/53	953 A FJP H O		39	1023 F		38
780 FJP		49	955 F FJP		39	1025 H		38
805 M O		51	980 P		48	1029 FJP		49
850 O		51	983 A M O WO		13	1030 F		49
859 O		51	896 F P		13	1035 F		52
875 CDFJ		21	987 F O		13	1045 A O		7/52
888 F		52	988 A M O WO		13	1055 H		38
890 CDFJ		21	990 CDFJ		21	1060 F		48
910 F		39	1000 FJP		48	3122 MDF		35
911 FJP H KA		39	1005 P		48	5000 MDF		39
912 F FJP		39	1010 H FJP		33	6006 H		7
913 F		39	1012 F		33	6007 P2 A H O WO		7
918 F		52	1013 F		33	6010 A H O		4
947 H		52	1016 F		33	6035 H		7



A=ALDER C=CHERRY CD=CEDAR CDFJ=FINGER JOINT CEDAR F=FIR FJP=PRIMED FINGER JOINT H=HEMLOCK KA=KNOTTY ALDER M=MAPLE MDF=FIBER BOARD MG=MIXED GRAIN FIR O=OAK P=POPLAR WO=WHITE OAK

Stock #	Profile	Page	Stock #	Profile	Page	Stock #	Profile	Page
6040 H F O			6084 F M P WO		4/16	FIRRAIL F		16
6042 A H FJP		4/16 4	6210 A H O WO		5	FIRSHOE F		17
6042 O		4	6244 H		5	LAMB FJP H		49
6044 H		7	6500 H F O WO		5/16	LF1x4T&G F		17
6045 A O WO		7	6545 F H		7/17	LMG1x4T&G MG		17
6050 A C H F M O WO		7	6910 A H O M WO FJP		4	PLINTH P		42
6051 F		7/16	9200 A M WO		5	SHIPLAP FJP		53
6052 A H		7	6054 A H P			BEADSHEET MDF		53
						TED FJP		33

## ENVIRONMENTAL COMMITMENT

We are committed to environmental stewardship and sustainable development. We do not own timberland, are not timber producers and have no logging operations. We are buyers and sellers of forest products and building materials. Therefore we feel a responsibility to the worlds' forest lands. We are both an environmentally and socially responsible organization that has been specializing in selling quality North American wood products to the Pacific Northwest community since 1946. We pride ourselves on fostering relationships with mills and manufacturers that practice in an environmentally and socially responsible manner.

Our practices reflect the best possible industry standards; this is important for our customers, for our communities and for the conservation of our natural resources.

## COMMUNITY COMMITMENT

The organizations below are an important presence in our city and we are happy to support them and their missions.



Rose Haven  
Habitat for Humanity

Children's Cancer Association  
Portland Police - Sunshine Division  
Oregonians for Affordable Housing  
Ecology in Classrooms & Outdoors  
Special Olympics Oregon  
Union Gospel Mission



MetroArts Inc.  
Portland Center Stage