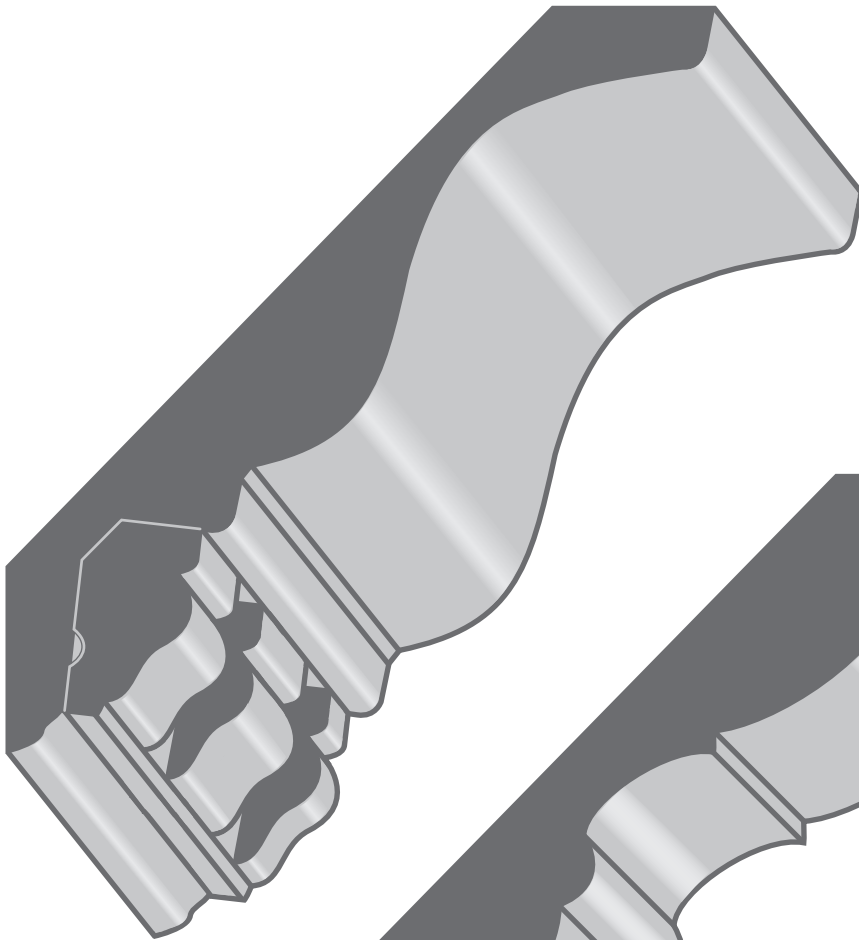




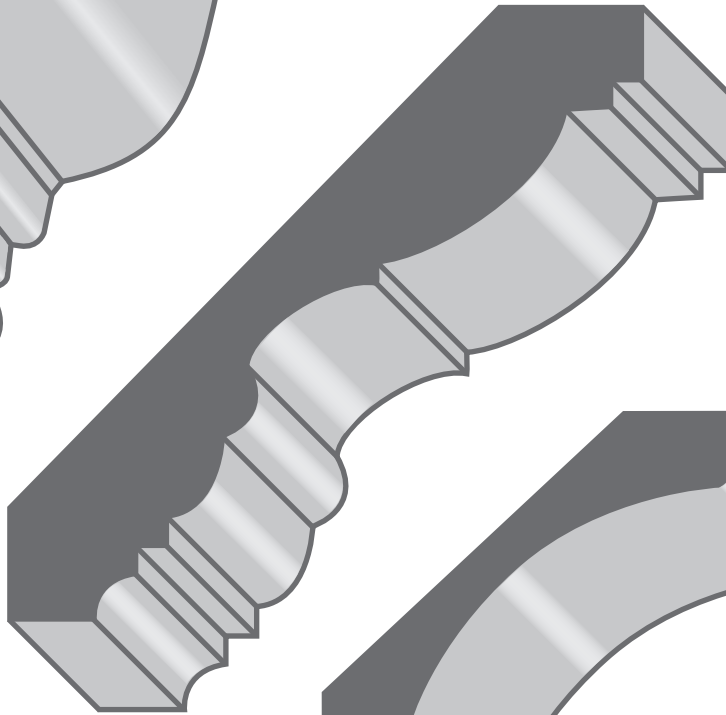
KEY

MDF	M D FIBER BOARD
FJP	FINGER JOINT PRIMED
P	POPLAR



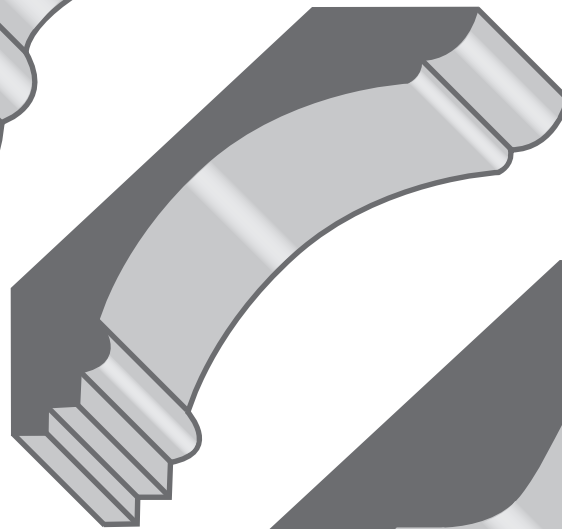
Dentil Crown
 P 637 Crown
 P 638 Dentil
 3/4 x 5/4

P = 3 3/4



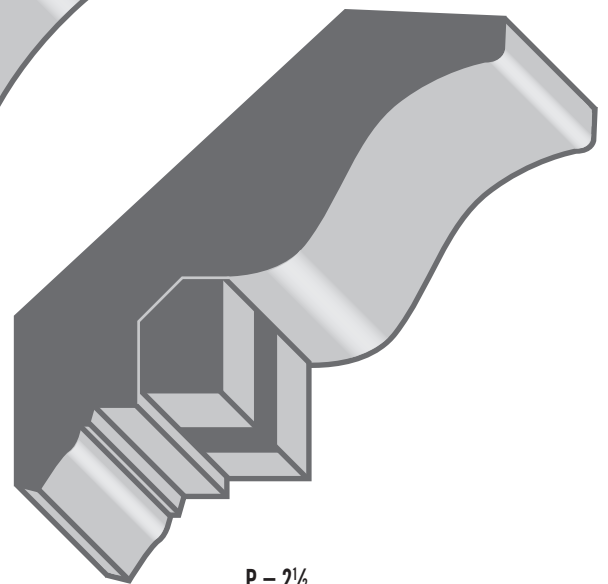
MDF 712 16'
 3/4 x 4 1/2

P = 3 1/4



FJP 611 16'
 5/8 x 3 3/16

P = 2 1/4



Dentil Crown
 P 630 Crown
 P 631 Dentil
 3/4 x 3 3/16

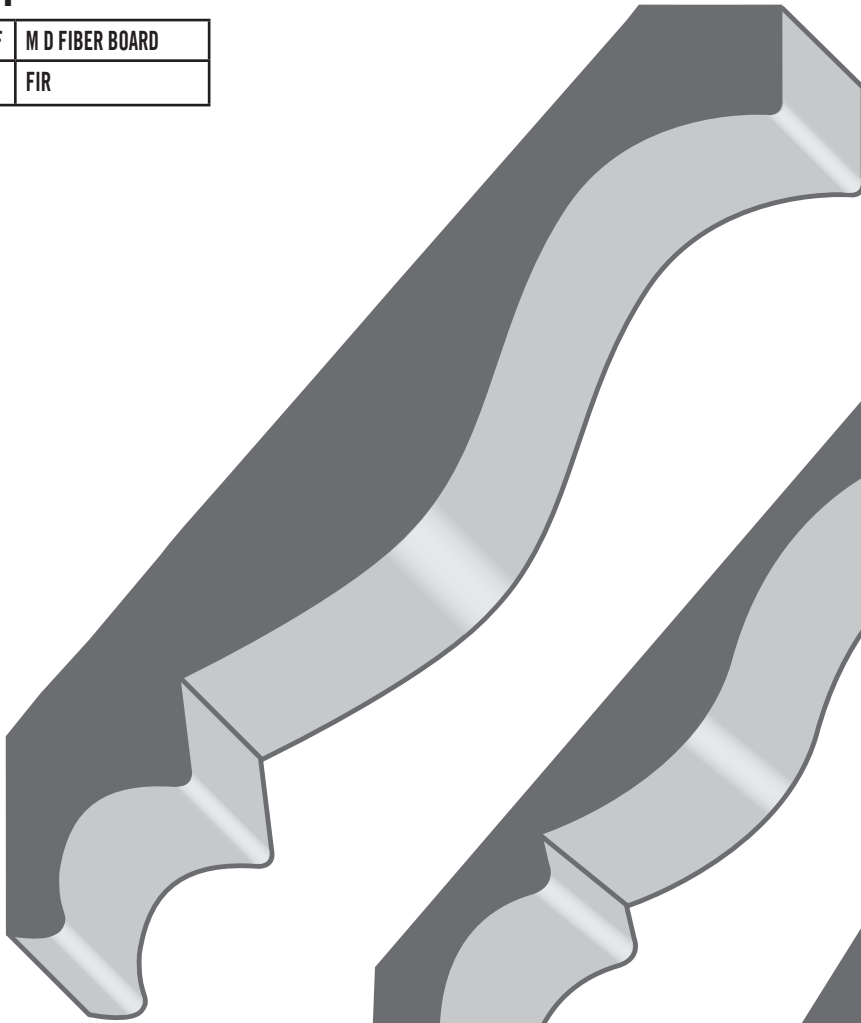
P = 2 1/2





KEY

MDF	M D FIBER BOARD
F	FIR

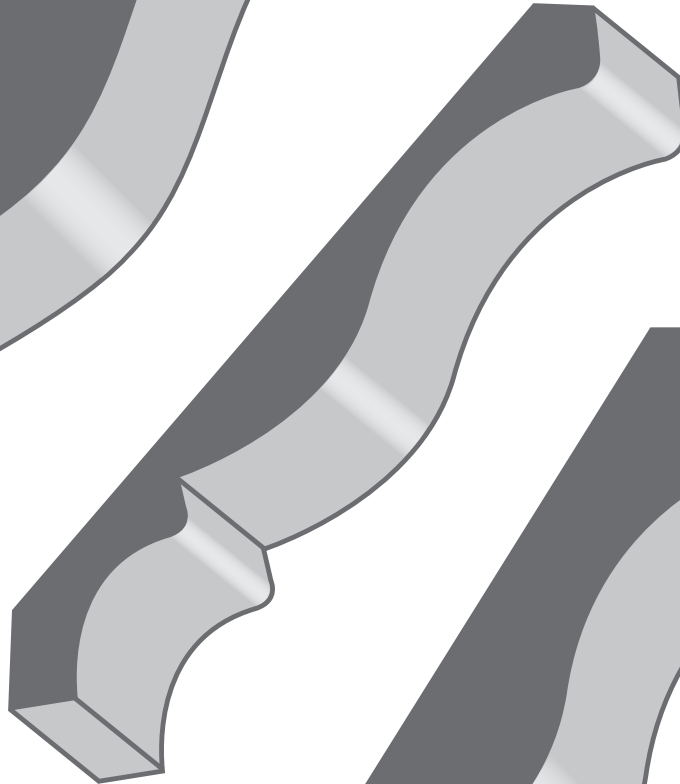


Ultralite MDF
MDF 43 16'
1 x 6^{15/16}

P = 4^{5/8}



H = 5^{5/16}

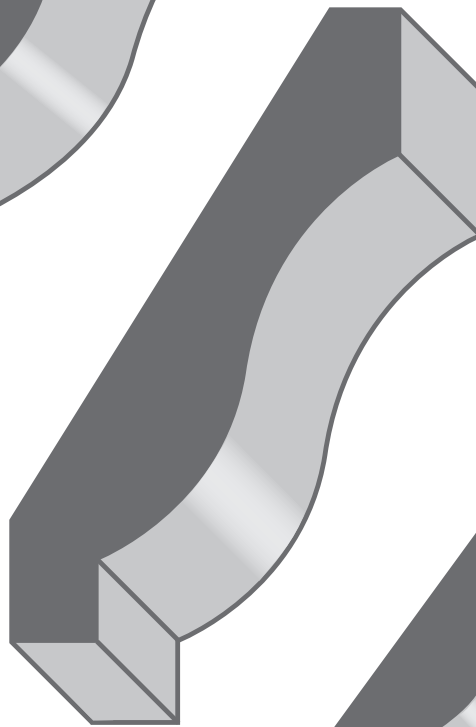


Ultralite MDF
MDF 572 16'
9/16 x 5^{1/4}

P = 3^{3/8}



H = 4^{1/4}

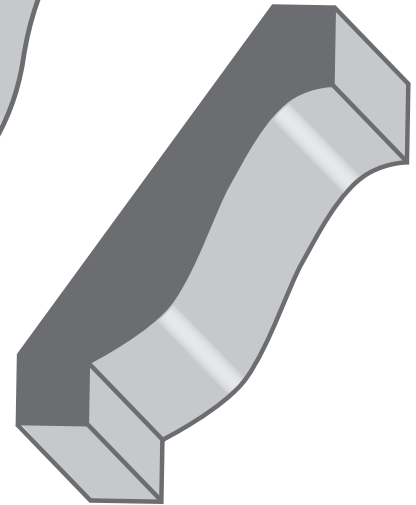


F 513
3/4 x 4^{1/4}

P = 2^{3/8}

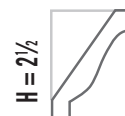


H = 3^{5/8}



F 512
9/16 x 3^{3/4}

P = 2

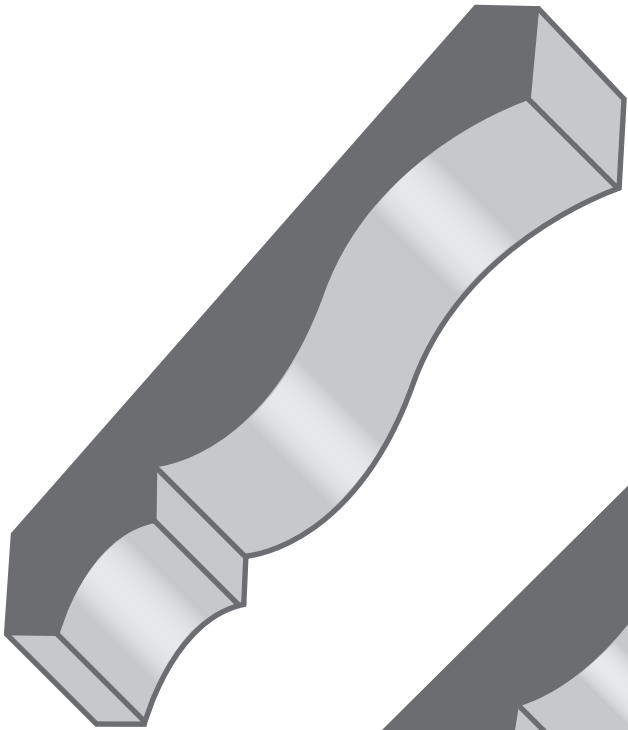


H = 2^{1/2}



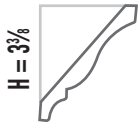
KEY

F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED
MDF	M D FIBERBOARD



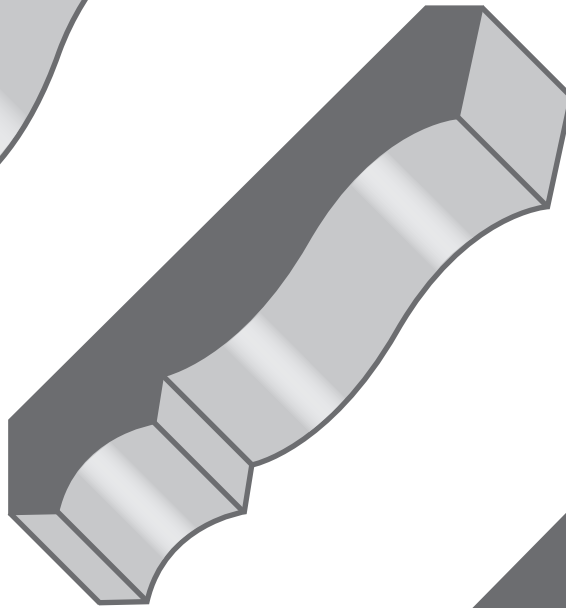
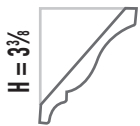
H 313
 $\frac{1}{2} \times 4\frac{3}{16}$

P = 2½



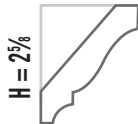
FJP 313 16'
 $\frac{1}{2} \times 4\frac{1}{4}$

P = 2¾



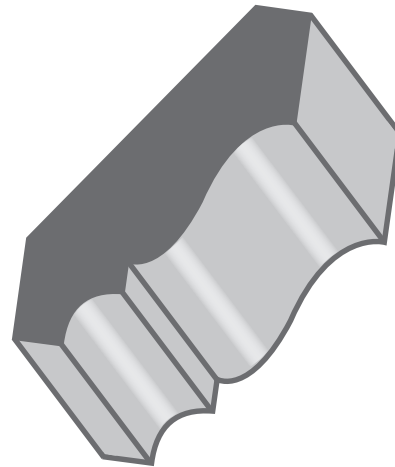
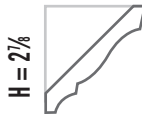
O 610
 $1\frac{1}{16} \times 3\frac{3}{16}$

P = 2



H 312
 $\frac{9}{16} \times 3\frac{3}{16}$

P = 2½



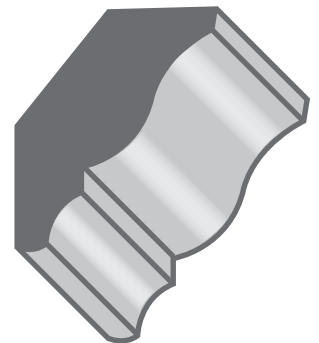
O 608
 $\frac{9}{16} \times 2\frac{1}{4}$

P = 1¾



H 354
 $\frac{9}{16} \times 2\frac{1}{4}$

P = 1½



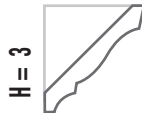
H 350 12'
 $\frac{1}{2} \times 1\frac{1}{8}$

P = 1½



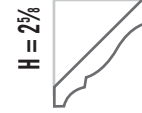
FJP 312 16'
 $\frac{9}{16} \times 3\frac{3}{8}$

P = 2¼



MDF 312 16'
 $\frac{9}{16} \times 3\frac{1}{4}$

P = 2



F 312
 $1\frac{1}{16} \times 3\frac{5}{8}$

P = 2



FJP 354 16'
 $\frac{1}{2} \times 2\frac{3}{8}$

P = 1¾

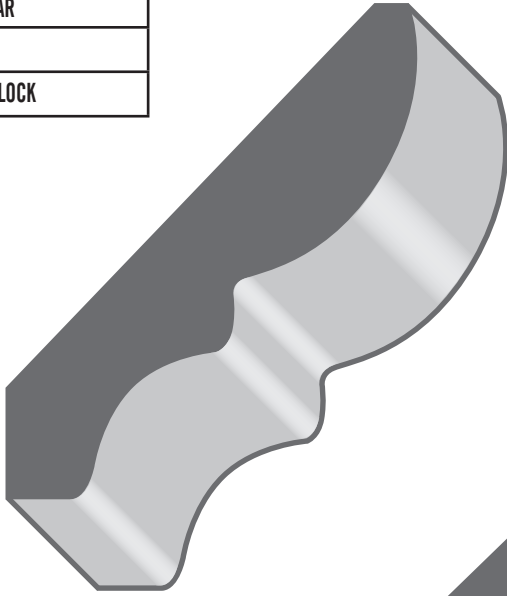


H = 1¼

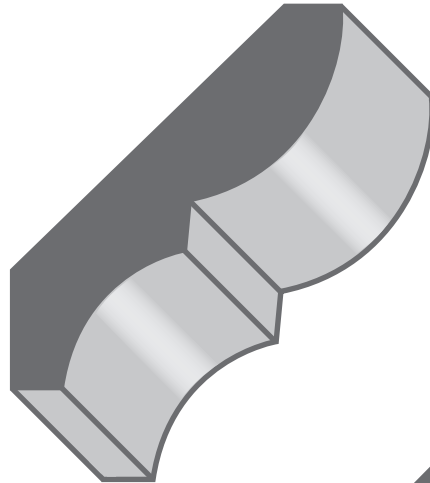
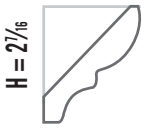


KEY

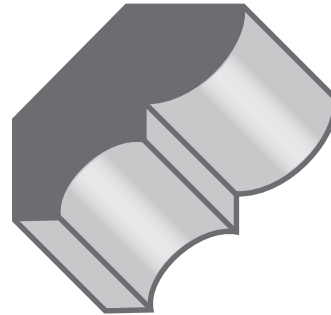
CD	CEDAR
F	FIR
H	HEMLOCK



F 543
 $\frac{1}{16} \times 3\frac{3}{4}$
 P = $2\frac{1}{2}$



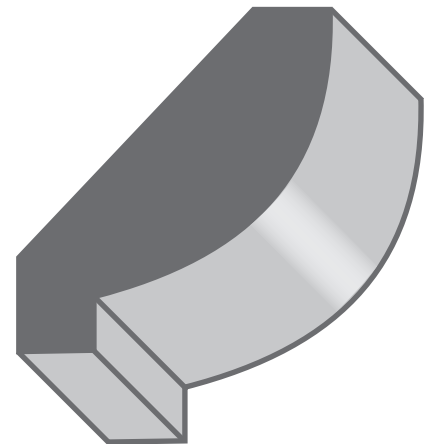
H 311
 $\frac{1}{2} \times 2\frac{5}{8}$
CD 311
 $\frac{5}{8} \times 2\frac{5}{8}$
 P = $1\frac{3}{4}$



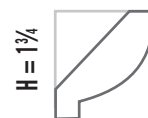
H 310 12'
 $\frac{7}{16} \times 1\frac{1}{8}$
 P = $1\frac{1}{8}$



F 314
 $\frac{3}{4} \times 1\frac{3}{4}$
 P = $1\frac{1}{4}$



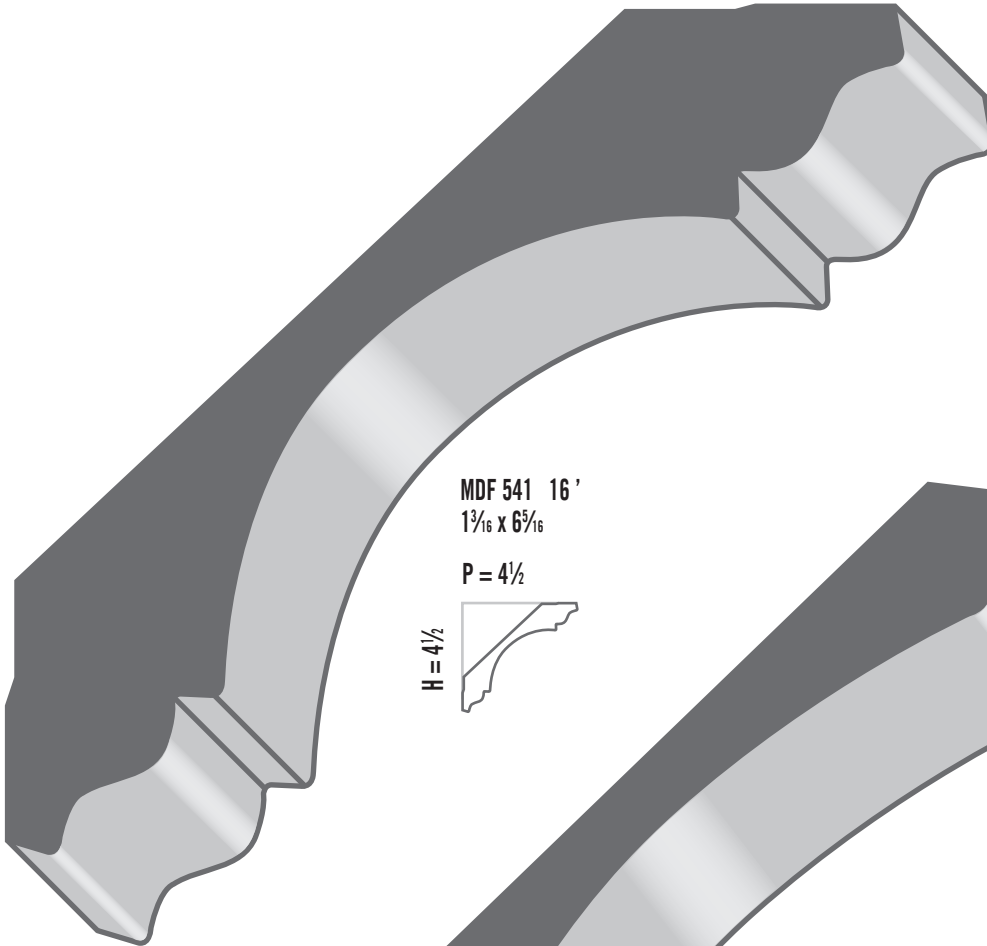
F 315
 $\frac{3}{4} \times 2\frac{5}{16}$
 P = $1\frac{1}{16}$





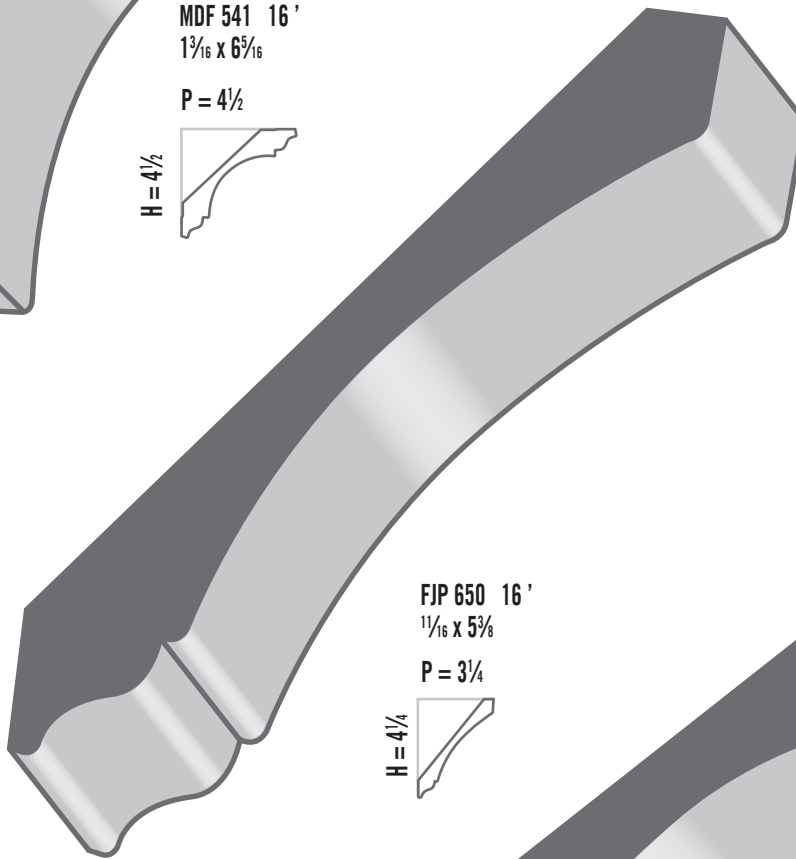
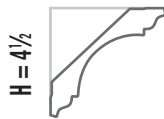
KEY

P	POPLAR
FJP	FINGER JOINT PRIMED
MDF	M D FIBER BOARD



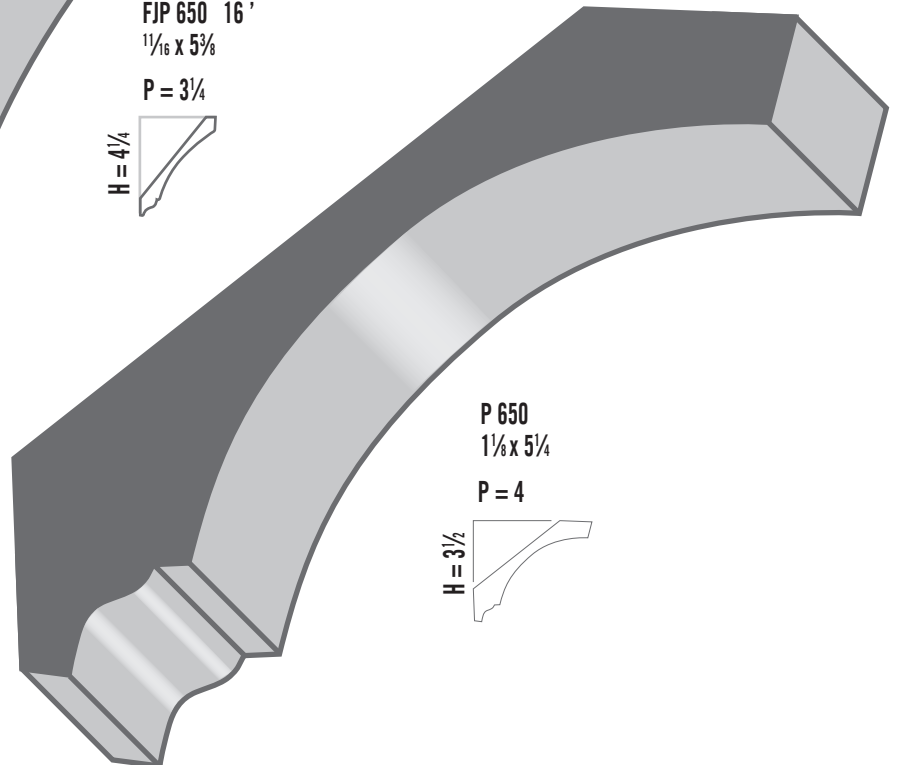
MDF 541 16'
1¹/₁₆ x 6⁵/₁₆

P = 4¹/₂



FJP 650 16'
1¹/₁₆ x 5⁵/₁₆

P = 3¹/₄



P 650
1¹/₈ x 5¹/₄

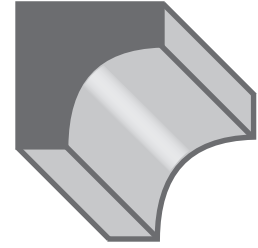
P = 4



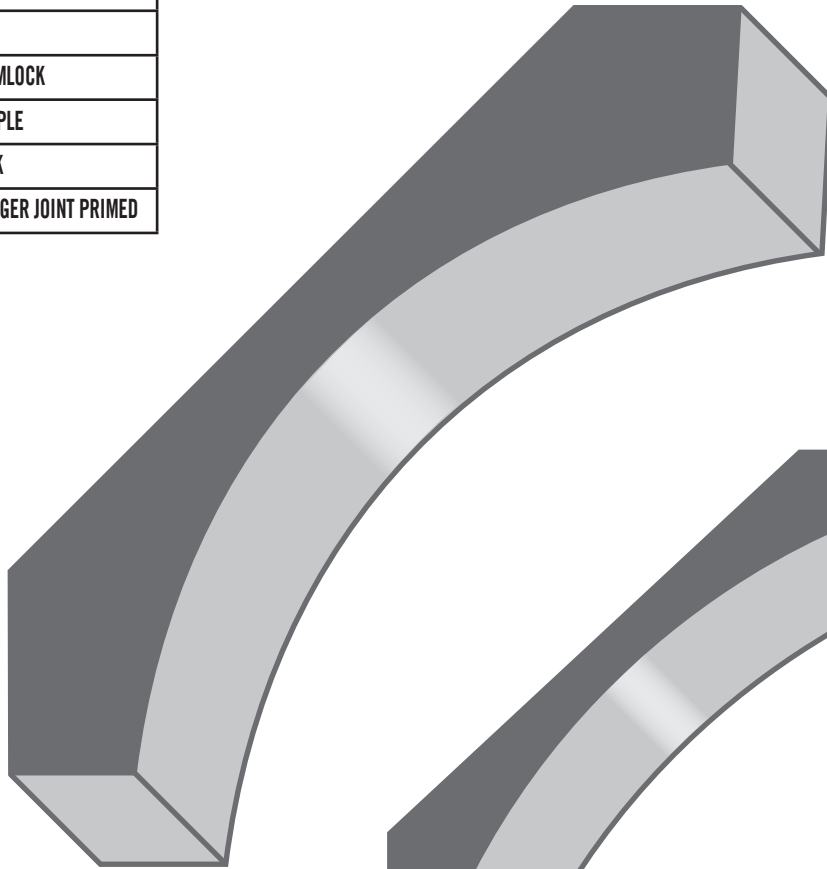


KEY

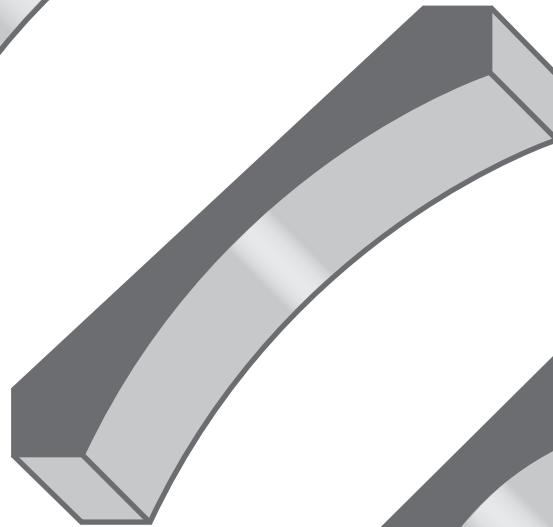
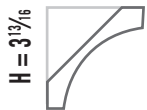
A	ALDER
C	CHERRY
F	FIR
H	HEMLOCK
M	MAPLE
O	OAK
FJP	FINGER JOINT PRIMED



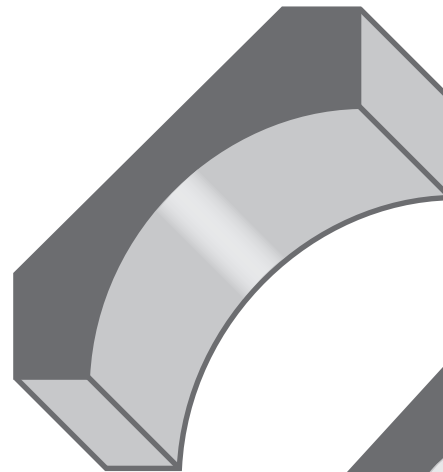
$\frac{3}{4} \times \frac{3}{4}$
 A 601
 C 601
 M 601
 O 601
 F 301
 H 301($\frac{1}{16}$ x $\frac{1}{16}$) 8', 10', 12'



FJP 550 16'
 $1\frac{1}{8} \times 5\frac{7}{16}$
 P = 4

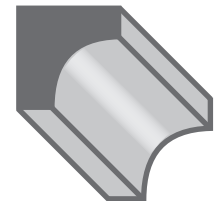
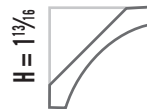


H 306
 $\frac{1}{2} \times 3\frac{3}{8}$
 P = $2\frac{3}{8}$

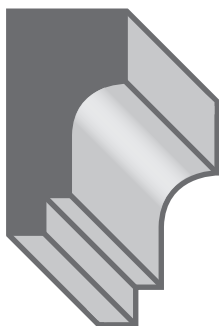


F 305
 H 305
 $\frac{5}{8} \times 2\frac{9}{16}$

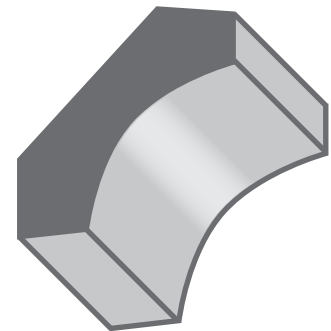
P = $1\frac{13}{16}$



H 300 8', 10', 12'
 O 600
 $\frac{1}{2} \times \frac{1}{2}$



F 302
 $\frac{3}{8} \times 1\frac{1}{8}$



H 303
 $\frac{1}{2} \times 1\frac{5}{8}$

P = $1\frac{1}{8}$



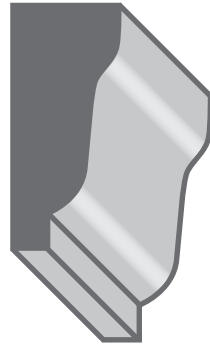


KEY

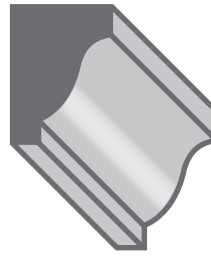
A	ALDER
F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED



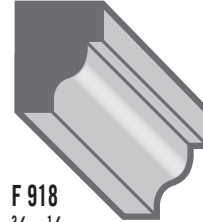
H 514 12'
FJP 514 16'
1 3/16 x 2 1/4



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



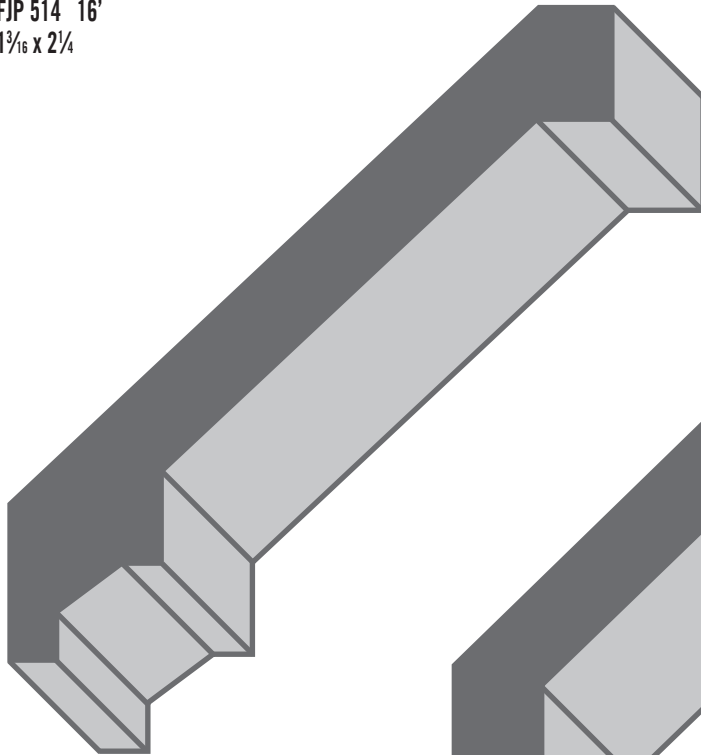
H 518 8', 10'
1/2 x 1 1/16



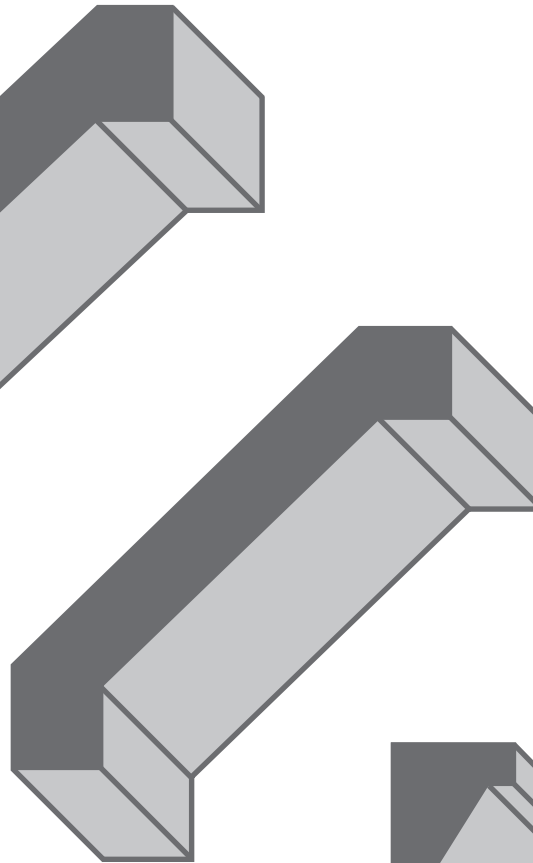
F 918
3/8 x 1/2



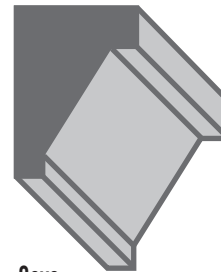
H 947
1/2 x 1/2



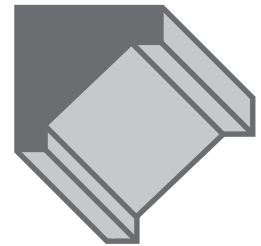
FJP 508 16'
3/4 x 4 5/8
P = 3/8



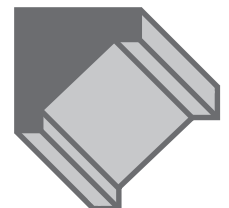
A 506
H 506
FJP 506 16'
1 1/16 x 3 1/4
P = 2 3/16



Cove
F 501
5/8 x 7/8



Cove
H 501
3/4 x 3/4

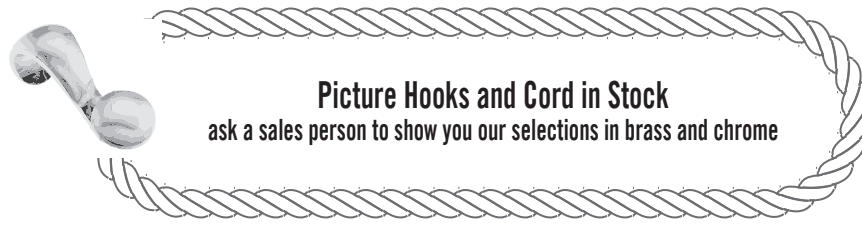


Cove
H 500
5/8 x 5/8

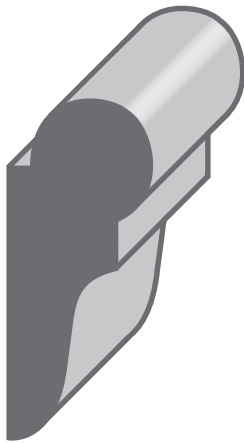


KEY

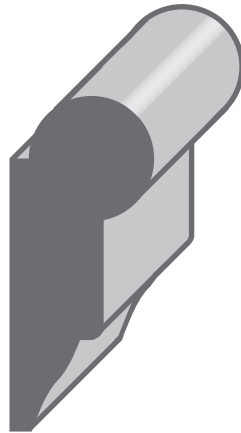
F	FIR
H	HEMLOCK
FJP	FINGER JOINT PRIMED



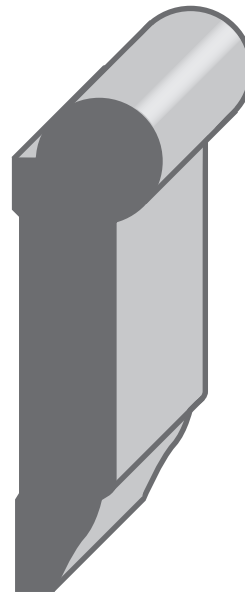
Picture Hooks and Cord in Stock
ask a sales person to show you our selections in brass and chrome



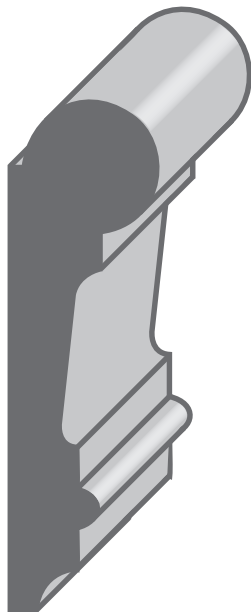
F 1016
F 1016 SP8 8'
 $\frac{3}{4}$ x $1\frac{3}{4}$



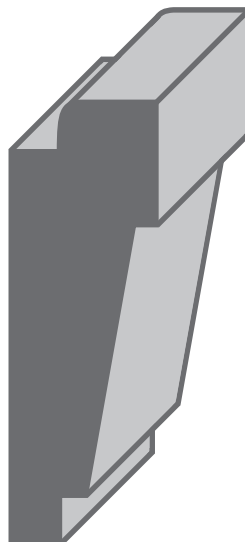
H 1010
FJP 1010 16'
 $1\frac{1}{16}$ x $1\frac{11}{16}$



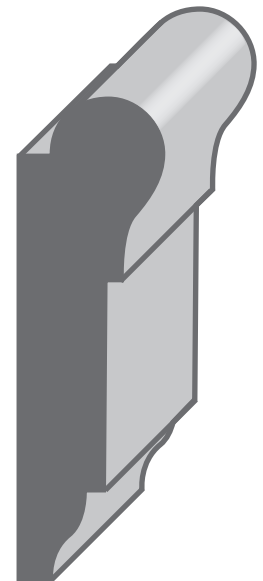
FJP TED 16'
 $\frac{3}{4}$ x $2\frac{1}{2}$



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



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

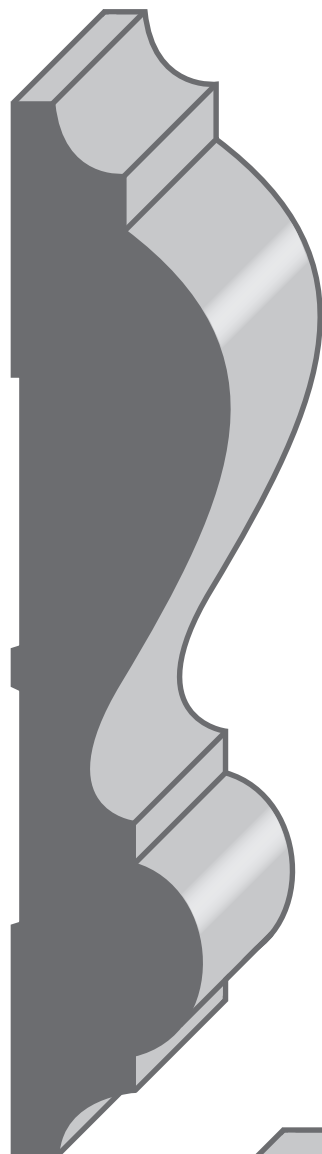


F 1013
 $\frac{3}{4}$ x $2\frac{1}{2}$



KEY

H	HEMLOCK
P	POPLAR
FJP	FINGER JOINT PRIMED



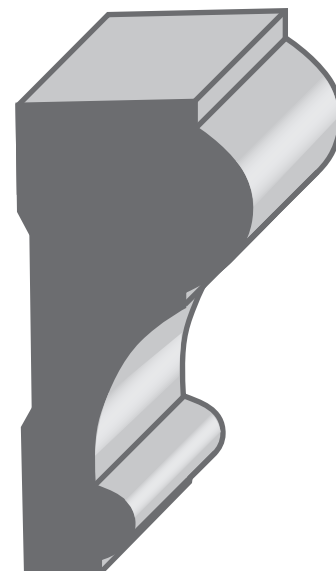
P 752
1 1/16 x 5 3/8



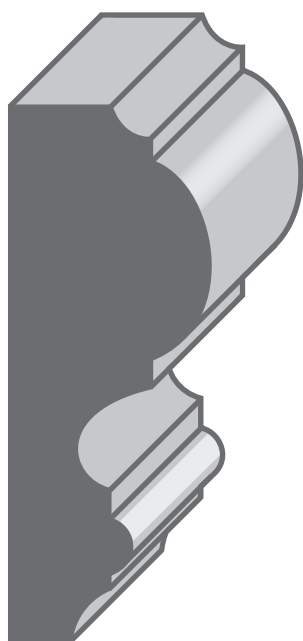
H 495
5/8 x 3 1/2



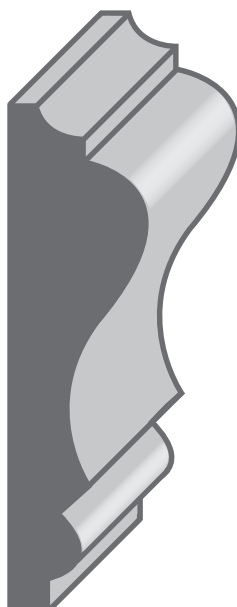
P 980
3/4 x 3 1/4



FJP 715 16'
1 3/16 x 2 7/16



P 749
1 1/16 x 2 3/4



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



H 297
5/16 x 3

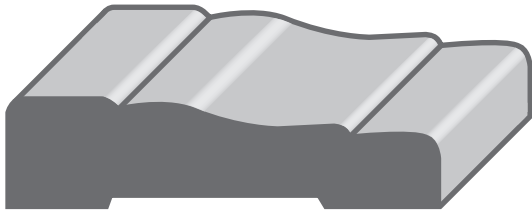


H 184 12'
5/8 x 2 1/2



KEY

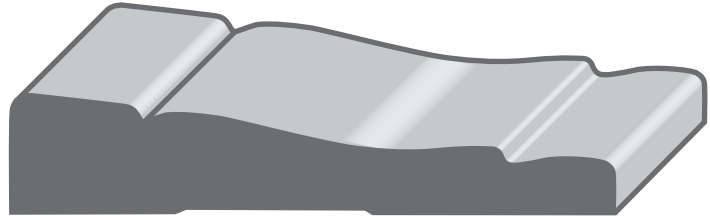
F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



H 356
H 356 SP7 7' Doorside
 $\frac{5}{16} \times 2\frac{1}{4}$

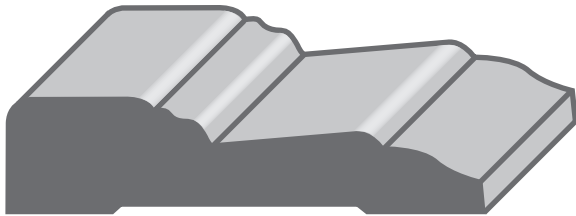
FJP 356 14'
 $\frac{5}{8} \times 2\frac{1}{4}$

O 115
O 115 SP7 7' Doorside
 $\frac{7}{16} \times 2\frac{1}{4}$



H 444
H 444 SP8 8' Doorside
 $\frac{5}{16} \times 3\frac{1}{8}$

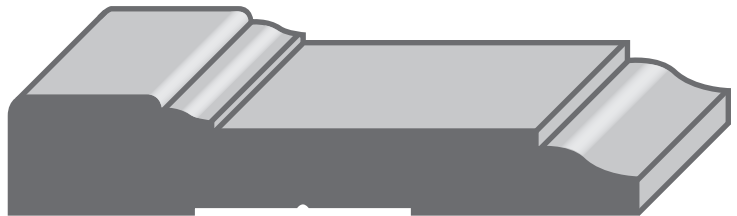
MDF 444 16'



H 140
H 140 SP7 7' Doorside
 $\frac{9}{16} \times 2\frac{1}{16}$

F 140
 $\frac{3}{4}'' \times 2\frac{1}{2}''$

FJP 140 16'
 $\frac{9}{16} \times 2\frac{1}{2}$

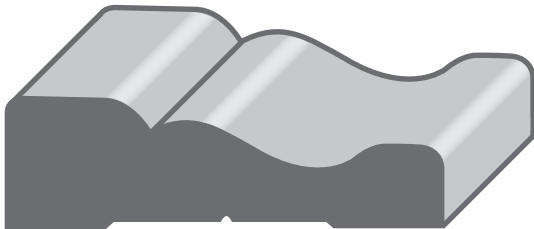


H 150
H 150 SP8 8' Doorside
 $\frac{5}{16} \times 3\frac{1}{4}$

FJP 150 16'
 $\frac{5}{16} \times 3\frac{1}{4}$

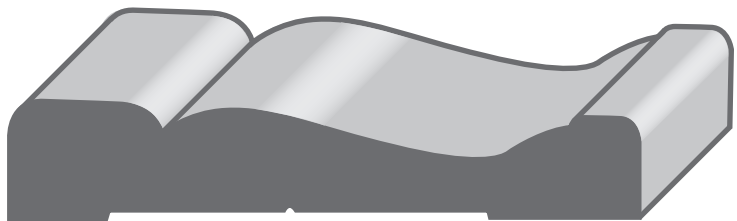
MDF 150 16'
 $1\frac{1}{16} \times 3\frac{1}{4}$

F 150
 $\frac{3}{4} \times 3\frac{1}{2}$



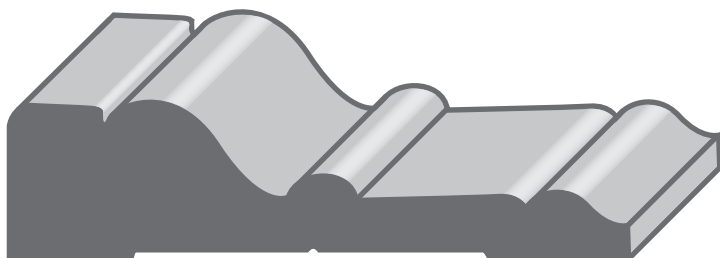
H 190
H 190 SP7 7' Doorside
 $1\frac{1}{16} \times 2\frac{1}{4}$

FJP 190 14'
 $\frac{5}{8} \times 2\frac{1}{4}$



H 113
H 113 SP8 8' Doorside
 $\frac{19}{16} \times 3\frac{1}{8}$

FJP 113 16'
 $\frac{5}{8} \times 3\frac{3}{16}$



H 111
H 111 SP8 8' Doorside
 $\frac{25}{32} \times 3\frac{3}{16}$

FJP 111 16'
 $\frac{13}{16} \times 3\frac{3}{16}$

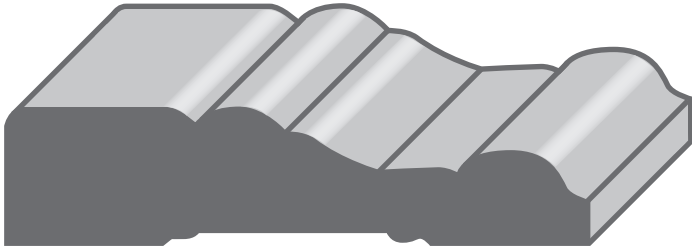


FJP 112 14'
 $\frac{1}{2} \times 1\frac{1}{2}$

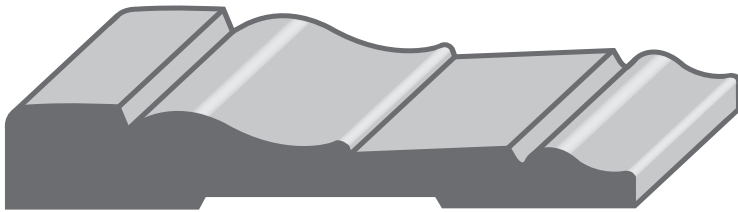


KEY

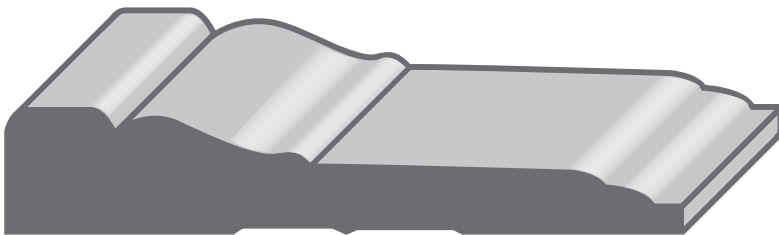
O	OAK
MDF	M D FIBER BOARD



MDF 411 15'
3/4 x 3



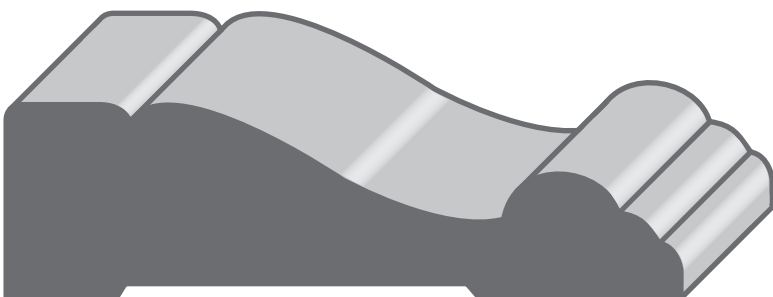
O 134
O 134 SP8 8' Doorside
9/16 x 3 3/4



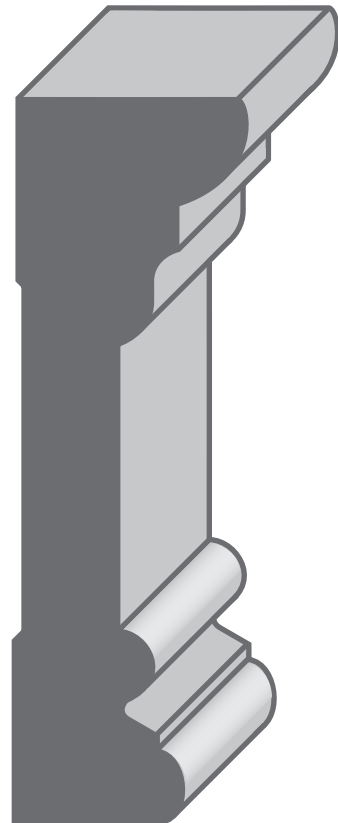
MDF 136 16'
9/16 x 3 3/4



MDF 535 15'
1 1/16 x 3 1/2



MDF 3122 16'
1 x 3 1/2



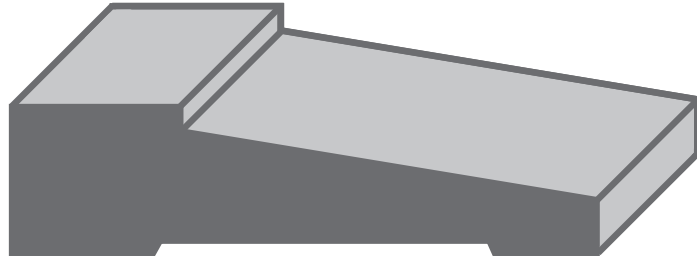
Architrave/Header
MDF 5000 16'
1 3/16 x 3 3/4

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

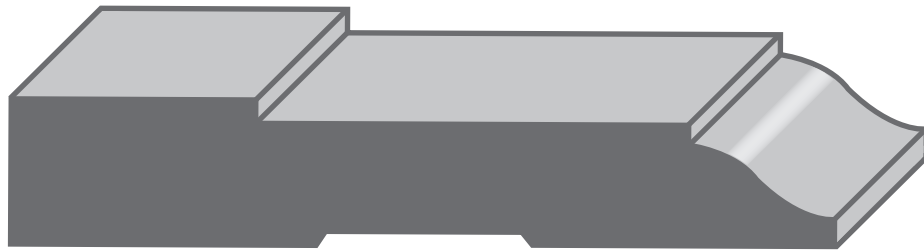


KEY

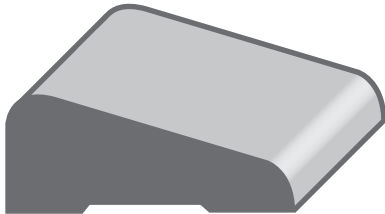
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED
MDF	M D FIBER BOARD



MDF 185 16'
3/4 x 3/4



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



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

MDF 110 16'
MDF 110 SP7 7' Doorside
1/2 x 1 5/8



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

H 130
H 130 SP7 7' Doorside
1/2 x 2 1/4

MDF 130 16'
MDF 130 SP7 7' Doorside
9/16 x 2 1/4



H 262
H 262 SP7 7' Doorside
1/2 x 1 1/16



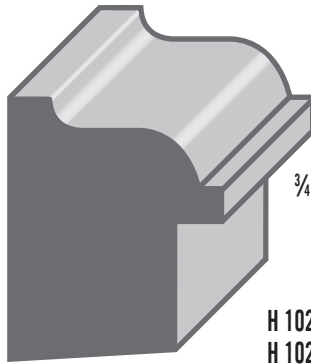
H 265
H 265 SP7 7' Doorside

FJP 265 14'
5/8 x 2 3/8

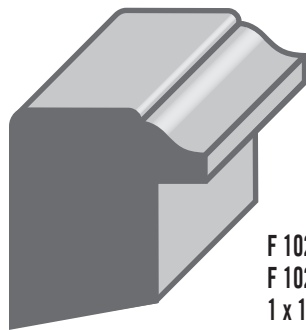


KEY

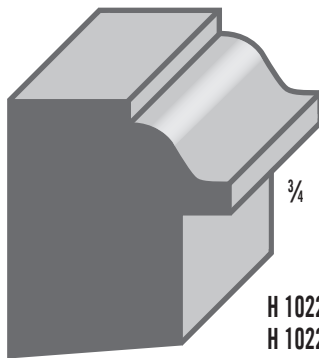
F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



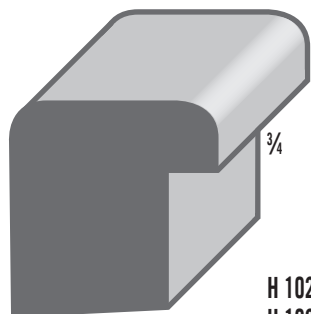
H 1025 Backband
H 1025 SP 8' Doorside
1 1/8 x 1 3/8



F 1023 Backband
F 1023 SP 8' Doorside
1 x 1 1/8



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



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



H 100 8', 10', 12'
H 100 SP7 7' Doorside
7/16 x 1 1/2



O 157
O 157 SP7 7' Doorside
3/16 x 2 1/4

H 160
H 160 SP7 7' Doorside
5/8 x 2 1/2

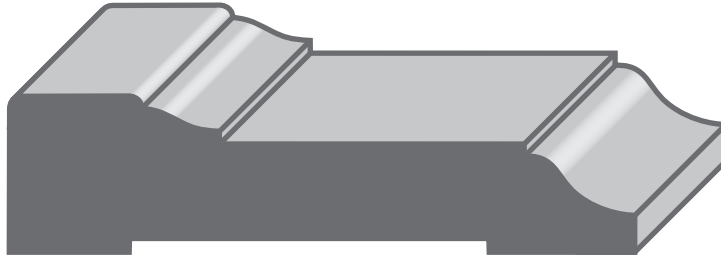


H 495
H 495 SP8 8' Doorside
5/8 x 3 1/2

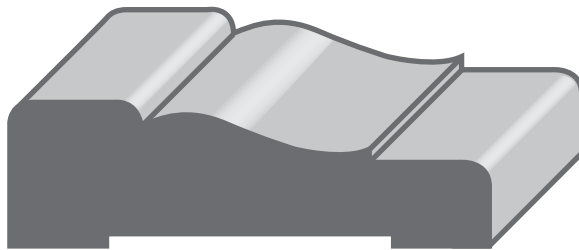


KEY

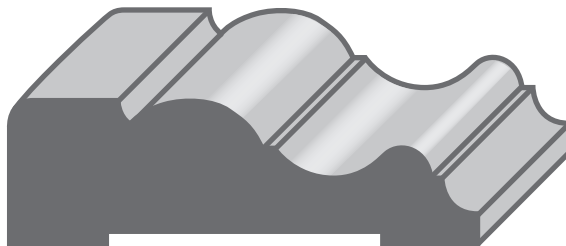
A	ALDER
O	OAK



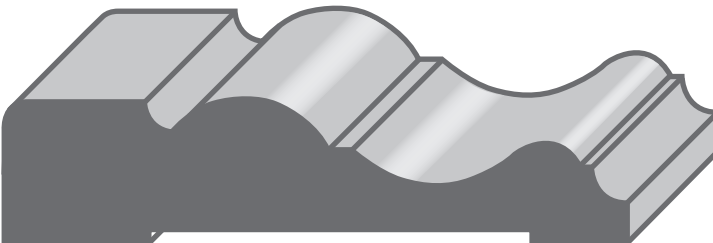
A 138
A 138SP8 8' Doorside
O 138
O 138SP8 8' Doorside
 $\frac{13}{16} \times 3\frac{1}{4}$



A 136
A 136SP7 7' Doorside
O 136
O 136SP7 7' Doorside
 $\frac{3}{4} \times 2\frac{1}{2}$



A 139
A 139SP7 7' Doorside
O 139
O 139SP7 7' Doorside
 $\frac{3}{4} \times 2\frac{7}{16}$

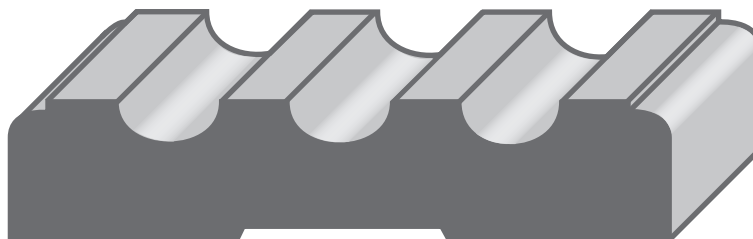


A 132
A 132SP8 8' Doorside
O 132
O 132SP8 8' Doorside
 $\frac{3}{4} \times 3\frac{1}{4}$



KEY

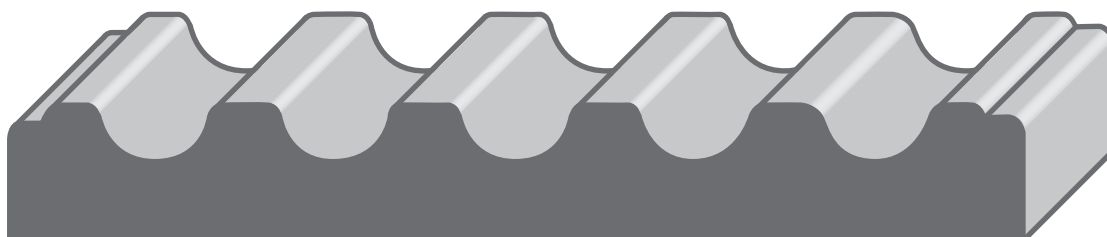
H	HEMLOCK
FJP	FINGER JOINT PRIMED
MDF	MD FIBER BOARD



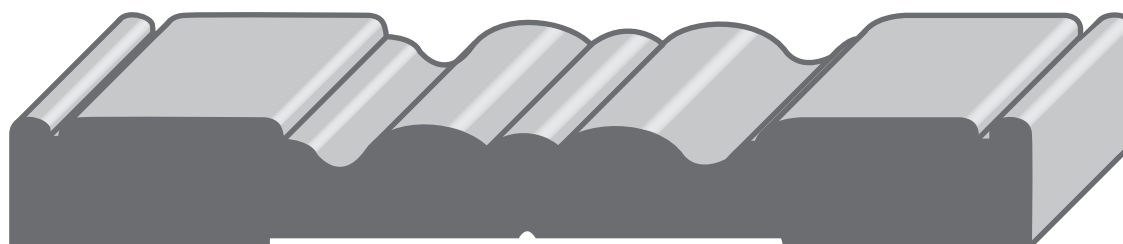
H 010
H 010 SP7 7' Doorside
MDF 010 16'
5/8 x 3 3/8



FJP 522 16'
1 1/16 x 4 1/4



MDF 525 8', 10'
1 1/16 x 5 1/4

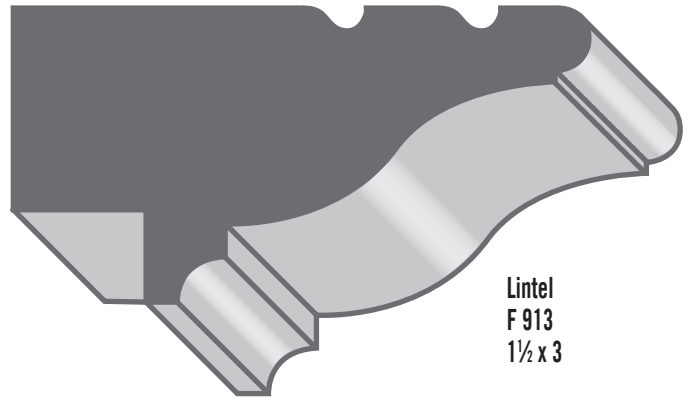


FJP 180 16'
5/8 x 5 1/4

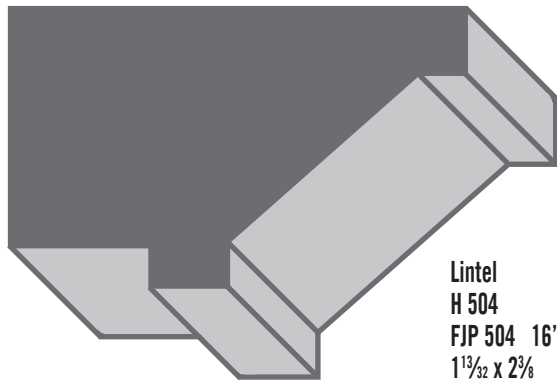


KEY

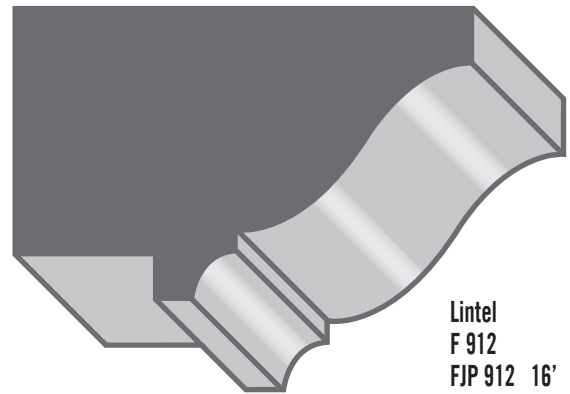
A	ALDER
F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED



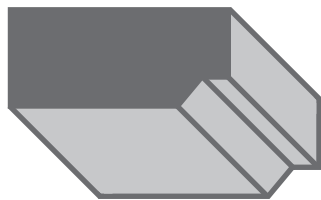
Lintel
F 913
1½ x 3



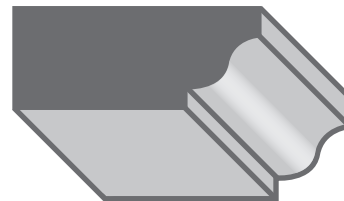
Lintel
H 504
FJP 504 16'
1¹³/₃₂ x 2³/₈



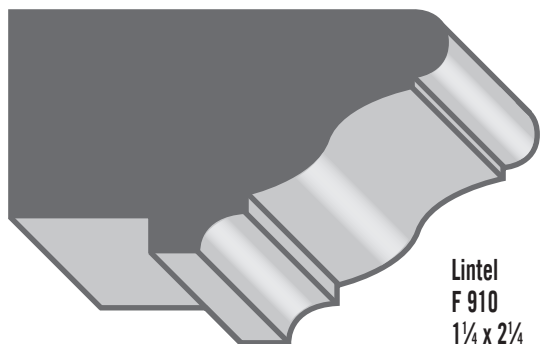
Lintel
F 912
FJP 912 16'
1½ x 2³/₈



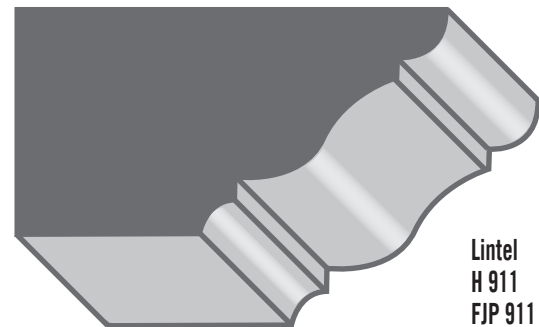
Bead
H 503
FJP 503 16'
½ x 1¹/₈



Bead
F 955
FJP 955 16'
½ x 1¹/₄



Lintel
F 910
1¼ x 2¼



Lintel
H 911
FJP 911 16'
1¼ x 2¼



Bead
F 950
FJP 950 16'
7¹/₁₆ x 1¼



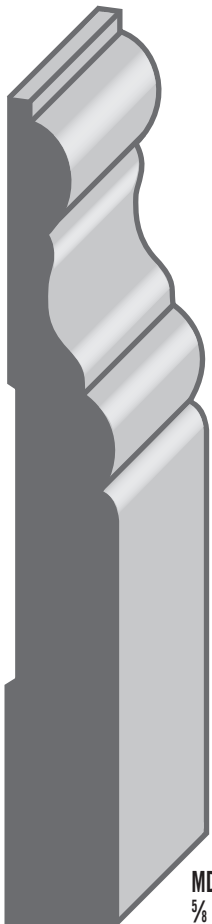
Bead
H 953
7¹/₁₆ x 1¼
FJP 953 16'
3¹/₈ x 1³/₈

O 953
A 953
7¹/₁₆ x 1³/₈



KEY

MDF	M D FIBER BOARD
-----	-----------------



MDF 412 16'
 $\frac{5}{8}$ x $4\frac{1}{4}$



MDF 414
 $\frac{5}{8}$ x $5\frac{1}{4}$ 16'



MDF 161 16'
 $1\frac{1}{32}$ x $5\frac{1}{4}$

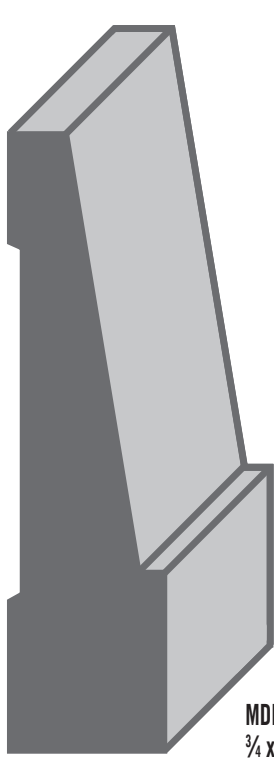


MDF 163 16'
 $1\frac{9}{32}$ x $7\frac{1}{4}$



KEY

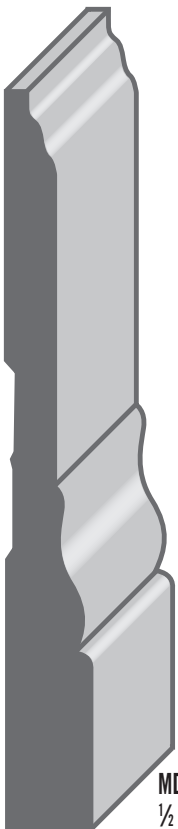
H	HEMLOCK
MDF	M D FIBER BOARD



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



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



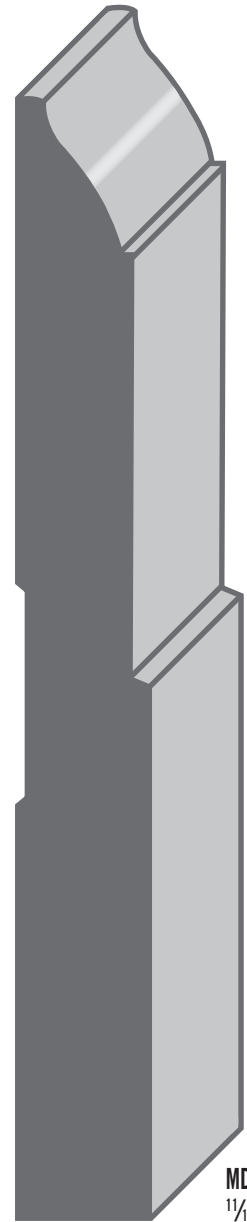
MDF 236 16'
1/2 x 4 1/4



H 201
5/8 x 5 1/4
MDF 201 16'
3/16 x 5 1/2



H 155
MDF 155 16'
3/4 x 4 1/4



MDF 165 16'
1/16 x 5 3/4

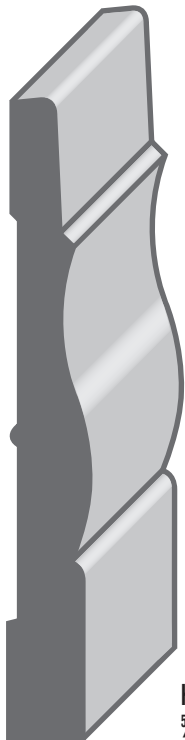


KEY

HF	HEMLOCK
FJP	FINGER JOINT PRIMED



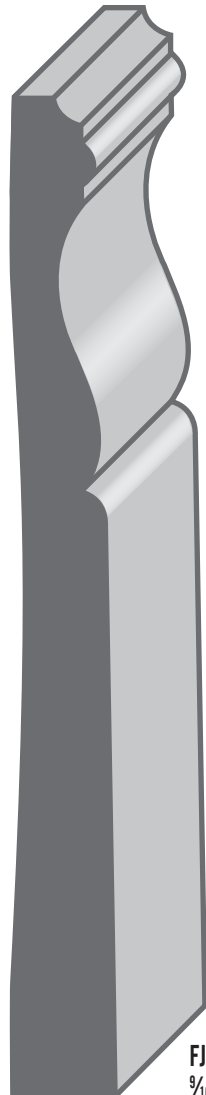
H 208
FJP 208 16'
 $\frac{1}{2}$ x $3\frac{3}{16}$



H 260
 $\frac{5}{16}$ x $3\frac{1}{4}$



H 211
 $\frac{3}{4}$ x $4\frac{1}{8}$
FJP 211 16'
 $\frac{5}{8}$ x $4\frac{1}{4}$



FJP 267 16'
 $\frac{9}{16}$ x $5\frac{5}{16}$

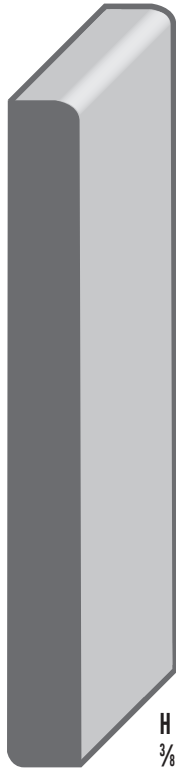


KEY

FH	FIR
H	HEMLOCK
O	OAK



O 204
7/16 x 3/4



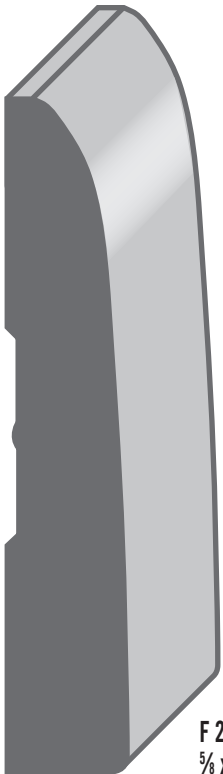
H 166
3/8 x 3/4



H 275
7/16 x 3/4



H 279
7/16 x 4/4



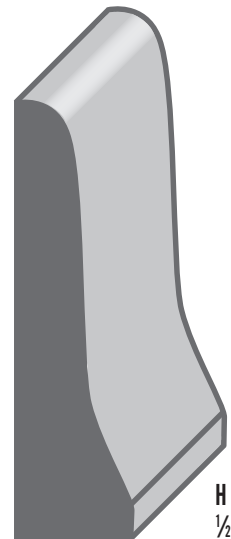
F 204
5/8 x 3 1/2



H 270
7/16 x 3/4



H 250
7/16 x 2 3/16

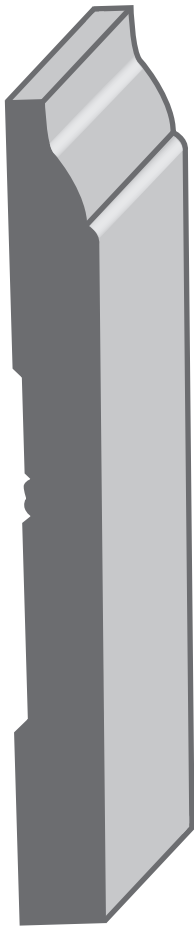


H 230
1/2 x 2 3/16

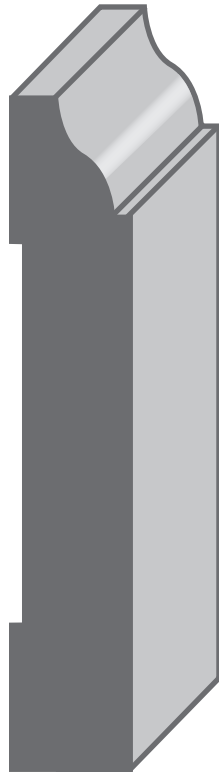


KEY

A	ALDER
H	HEMLOCK
O	OAK
MDF	M D FIBERBOARD
FJP	FINGER JOINT PRIMED



O 225
7/16 x 4 1/4



A 137
O 137
5/8 x 3 1/2



O 217
7/16 x 3 1/4



H 295
7/16 x 2 1/4



H 280
5/16 x 3 1/4

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



FJP 283 16'
1/2 x 4 1/2



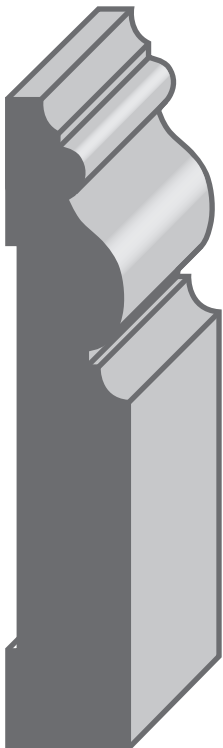
H 285
5/16 x 5 1/4

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



KEY

A	ALDER
O	OAK



A 135 Base
O 135
5/8 x 3 3/8



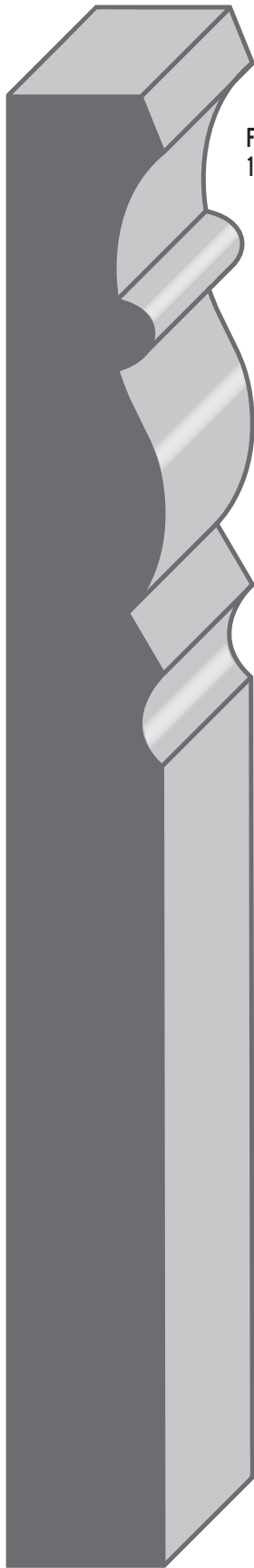
A 133 Base
O 133
5/8 x 5 3/8



A 131 Base
O 131
3/4 x 6

PLINTH BLOCK

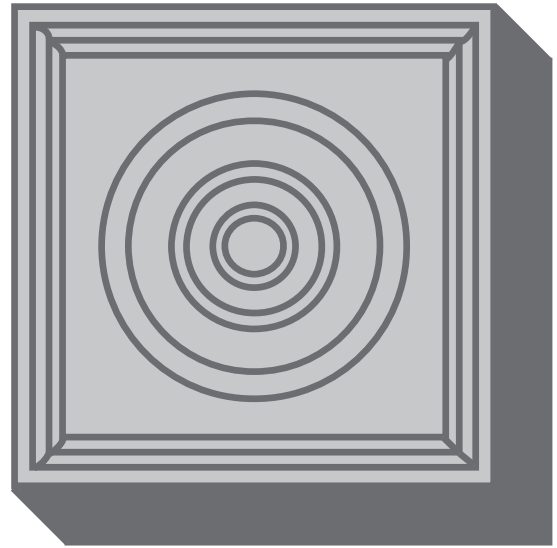
Our CVG Fir and Poplar Plinth block material is sold by the half foot to accommodate casings of various widths.



Fir Plinth
1 x 9



Poplar Plinth
1 1/16 x 7 1/4



ROSETTES

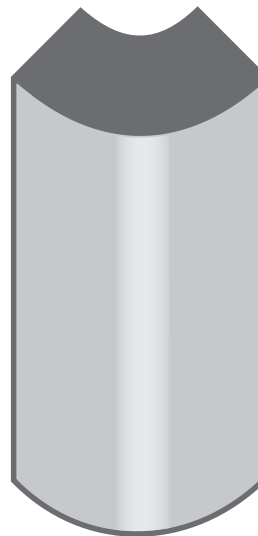
Paint Grade

RO 2.5 7/8-x 2 1/2

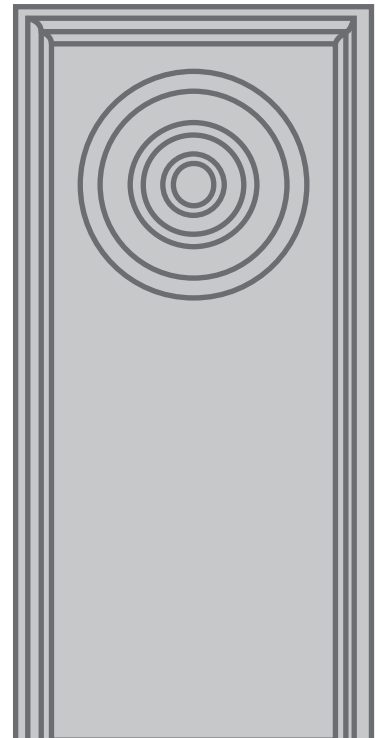
RO 3.5 7/8-x 3 1/2

RO 3.5 T 1-x 3 1/2

RO 5.5 7/8-x 5 1/2



Hemlock
BASEBLKH
3/4 x 6 Radius Base Block

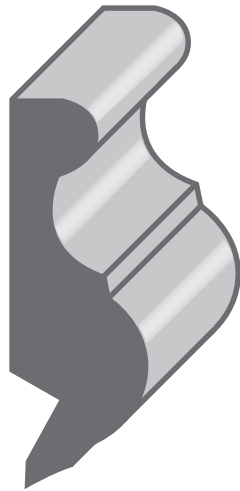


Poplar Plinth
P 3.5 7/8-x 3 1/2 x 8

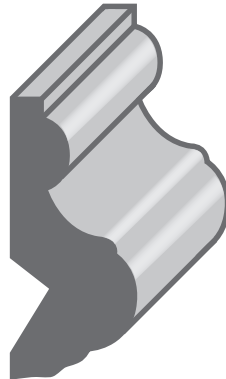


KEY

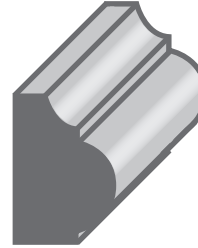
A	ALDER
C	CHERRY
F	FIR
H	HEMLOCK
M	MAPLE
O	OAK
FJP	FINGER JOINT PRIMED



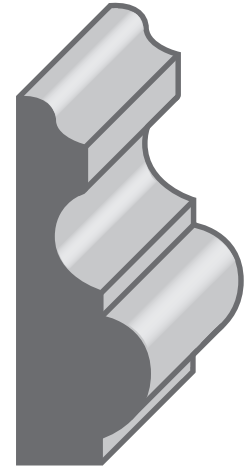
H 706
3/4 x 2



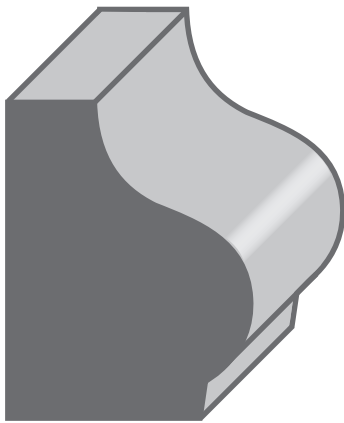
H 701
5/8 x 1 3/8



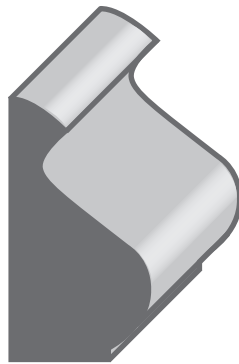
O 703
C 703
H 703
1/2 x 3/4



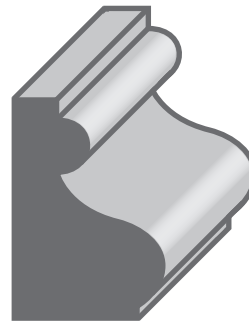
F 472
FJP 472 16'
1 1/16 x 1 13/16



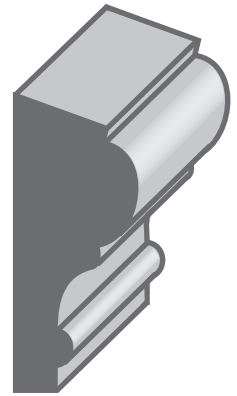
F 475
1 1/4 x 1 5/8



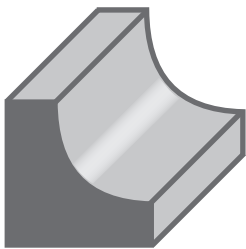
H 240 B
1 1/16 x 1 5/16



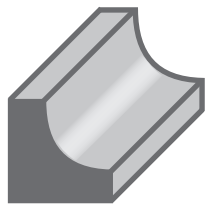
A 705
O 705
H 705
FJP 705 16'
3/4 x 1 1/8



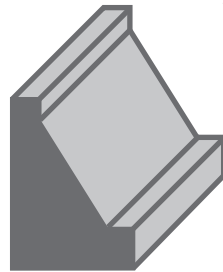
O 711
H 711
1 1/16 x 1 1/2



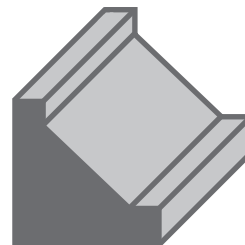
O 601
M 601
C 601
A 601
F 301
3/4 x 3/4



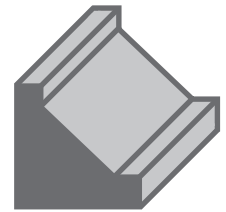
H 301 8', 10', 12'
1 1/16 x 1 1/16



F 501
5/8 x 7/8



H 501
3/4 x 3/4



H 500
5/8 x 5/8

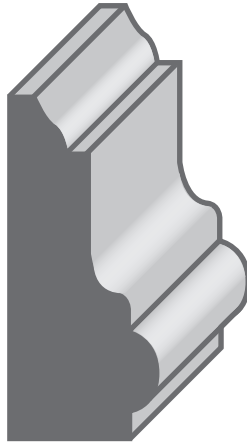


KEY

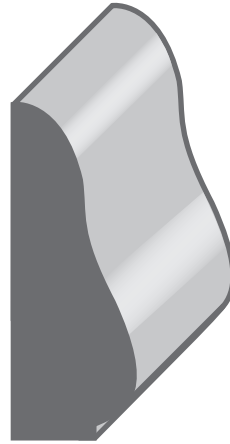
F	FIR
H	HEMLOCK
P	POPLAR
FJP	FINGER JOINT PRIMED



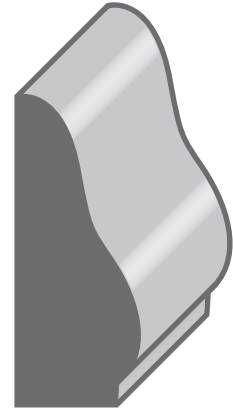
P 710
1 1/16 x 2



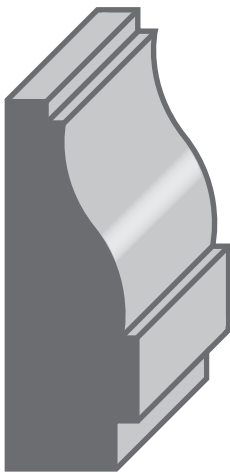
F 425
3/4 x 1 1/4



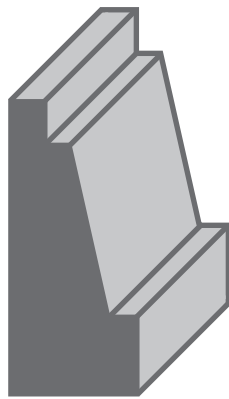
F 1030
1 1/16 x 1 3/4



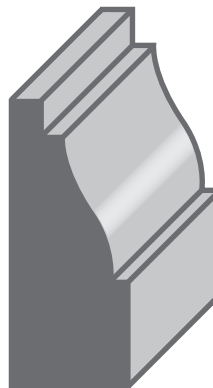
F LAMB
H LAMB
FJP LAMB 16'
5/8 x 1 9/16



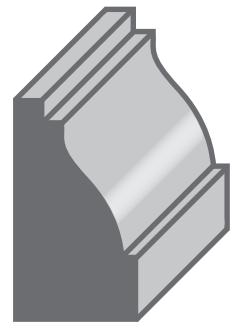
F 744
1 1/16 x 1 7/8



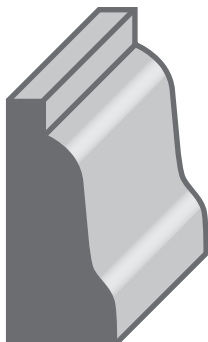
H 502
FJP 502 16'
5/8 x 1 1/2



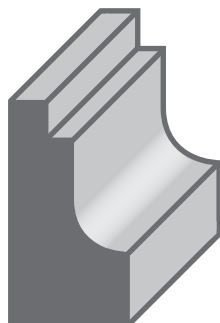
H 440
5/8 x 1 1/2



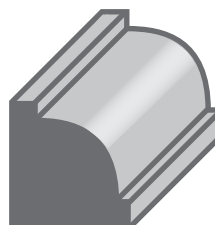
H 740
5/8 x 1 1/8



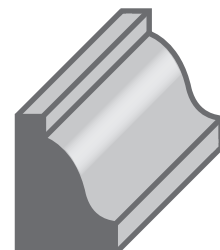
H 516 8', 10', 12'
5/16 x 1 1/4



F 302
5/8 x 1 3/4



H 704
5/8 x 5/8

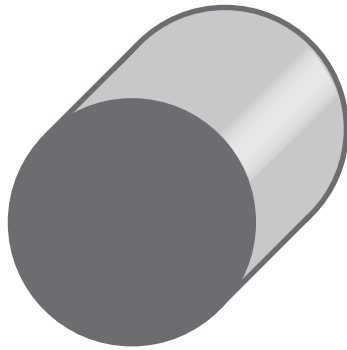


H 518 8' 10'
1/2 x 1 1/16

50 QUARTER & HALF ROUND, SHOE, ETC...

KEY

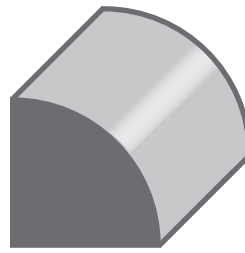
A	ALDER
C	CHERRY
F	FIR
H	HEMLOCK
M	MAPLE
O	OAK
WO	WHITE OAK
FJP	FINGER JOINT PRIMED



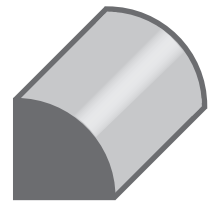
1 5/16" Full Round
H 342
(closet pole sockets available)



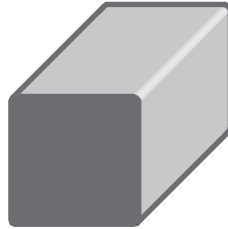
3/4" Half Round
H 332 8'



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'



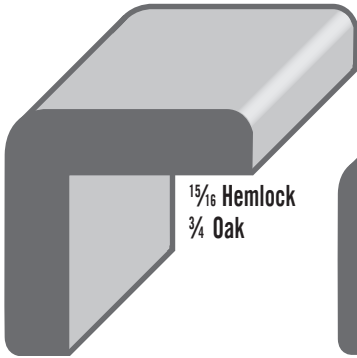
1/2" QTR Round
O 662
H 322 8', 10'



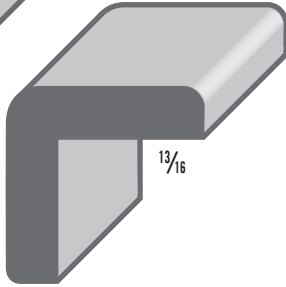
Square Stock
H 360
1 1/16 X 1 1/16



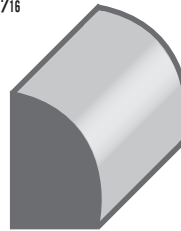
1/4" QTR Round
H 320 8'



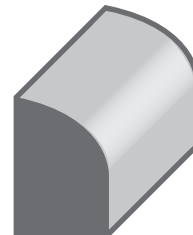
Outside Corner
H 382 8', 10'
1 1/4 X 1 1/4
O 652
1 1/16 X 1 1/16



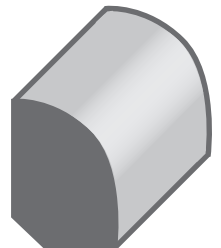
Outside Corner
H 381 8', 10'
1 1/16 X 1 1/16



Shoe
F 451
7/16 X 1 1/16



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

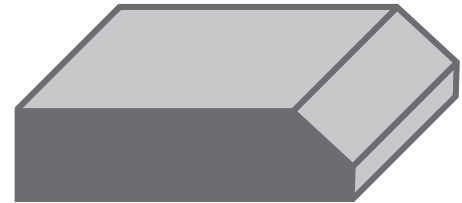


Shoe
A 200
C 200
M 200
O 200
WO 200
1/2 X 3/4

MISCELLANEOUS HARDWOOD MOULDINGS



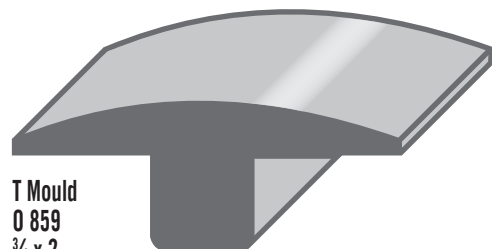
Backsplash
O 431
3/16 X 3 1/2



Self Edge
O 432
3/8 X 1 1/2



Reducer
O 850
3/4 X 2 1/4

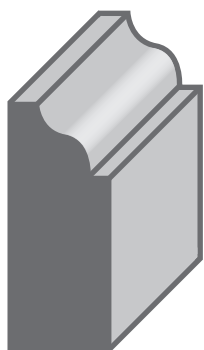


T Mould
O 859
3/4 X 2



KEY

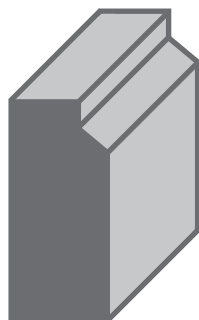
A	ALDER
F	FIR
H	HEMLOCK
O	OAK
FJP	FINGER JOINT PRIMED



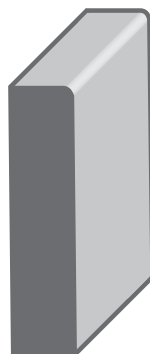
F 955
FJP 955 16'
 1/2 x 1 1/4



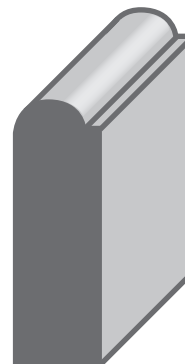
F 950
FJP 950 16'
 7/16 x 1 1/4



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

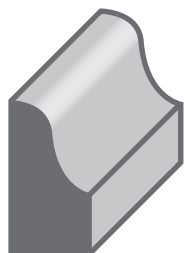


FJP 410 12'
 3/8 x 1 5/8

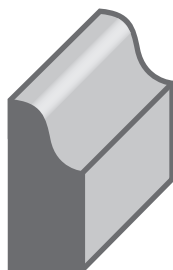


A 953
O 953
 7/16 x 1 3/8

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



H 417
 3/8 x 3/4



F 417
 1/2 x 7/8



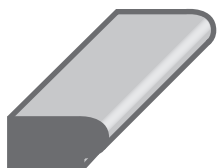
H 418
 7/16 x 1 1/8



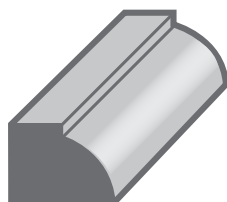
F 418
 1/2 x 1 3/8



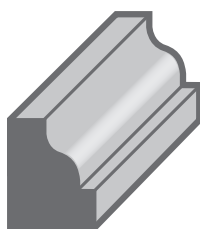
H 420
FJP 420 12'
 7/16 x 1 5/8



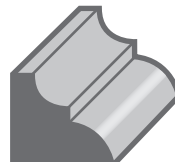
F 951
 1/4 x 1/2



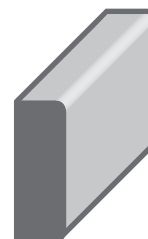
F 1035
 3/8 x 1/2



F 918
 3/8 x 1/2



H 947
 1/2 x 1/2

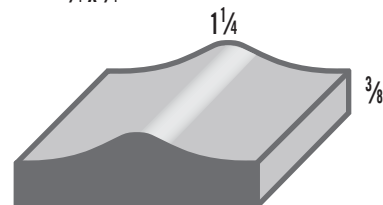


Screen Mould
H 430 (3/16 x 3/4) 8', 10'
O 520
 1/4 x 3/4



We can run custom stool out of any of our 5/4" stock

F 888 Ogee Stool 1 x 3 1/2



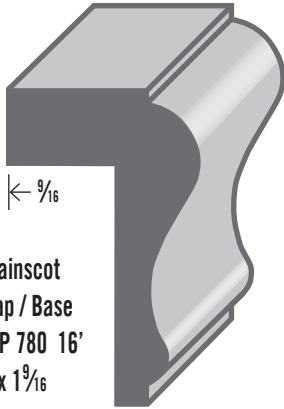
O 1045
A 1045



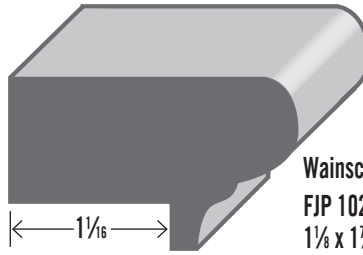
KEY

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

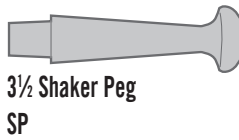
From the Victorian era through the 1920's, tongue and groove bead board was a typical wall treatment in kitchens and baths, as well as a popular ceiling covering.



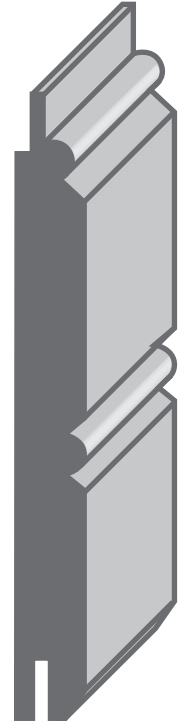
Wainscot
Cap / Base
FJP 780 16'
1 x 1 9/16



Wainscot / Backband
FJP 1029 16'
1 1/8 x 1 1/8



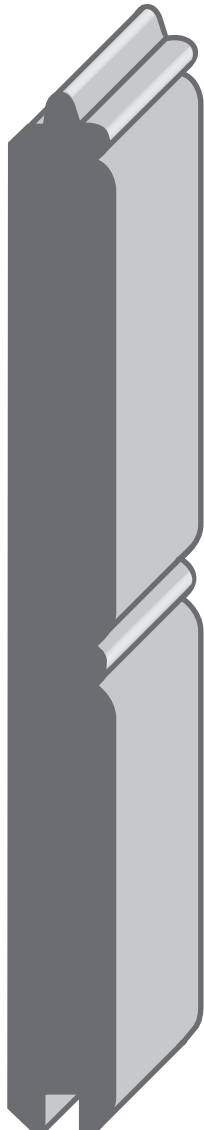
3 1/2 Shaker Peg
SP



P 777
5/16 x 3 1/4

SPECIAL ORDER BEAD

BEAD BY THE 4 x 8 SHEET
OAK, WHITE MAPLE, ALDER, CHERRY AND
1/4" MDF



BEADED

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



F 778
2 1/32 x 3 1/2



FLAT FACE WITH EDGE V

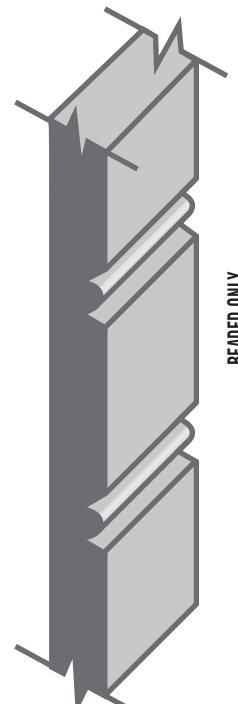
BEADED

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



BEADED ONLY

O 777
3/8 x 3 1/4



BEADED ONLY

Primed 1/4" MDF
Bead Sheet
4' x 8'