



Grayson Ferguson Woodworking Inc.

2920 Sackett St. Lynchburg, VA 24501

Since 2003

MOULDING CATALOG

Grayson@GraysonFerguson.com www.GraysonFerguson.com

434.528.3405 (F) 434.528.3406



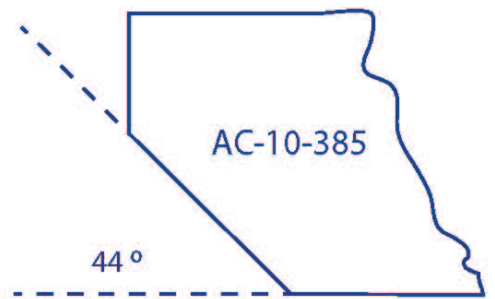
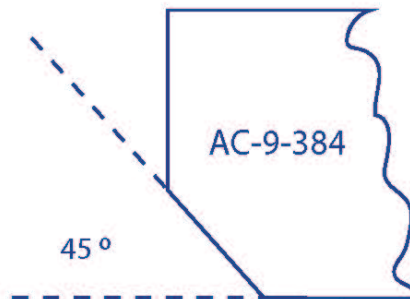
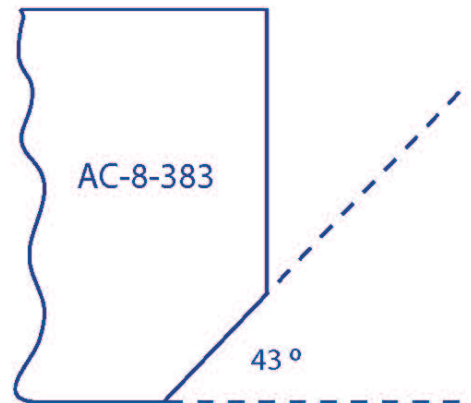
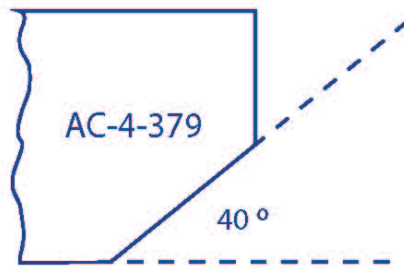
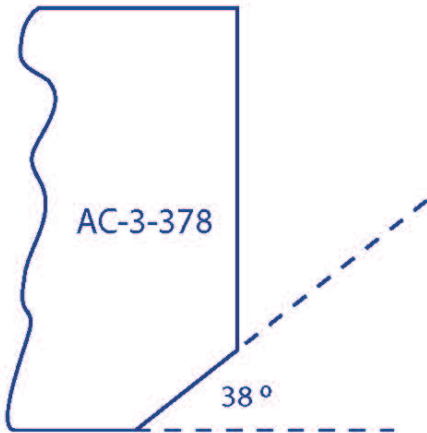
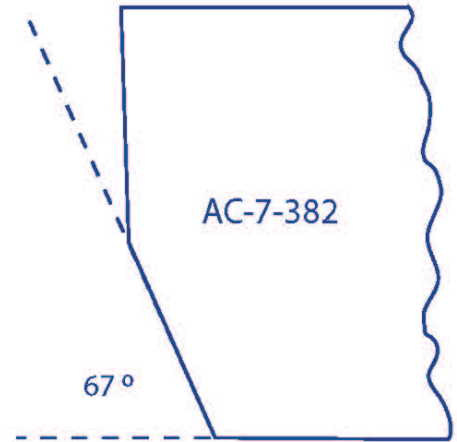
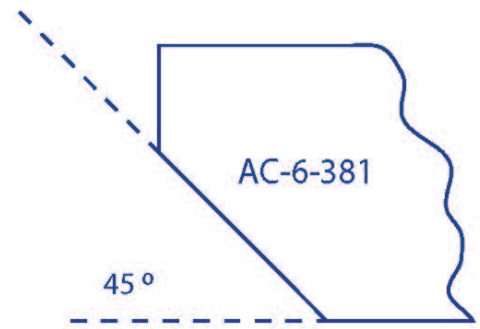
**Custom Flooring, Cabinetry, Furniture,
& Architecural Millwork**

TABLE OF CONTENTS

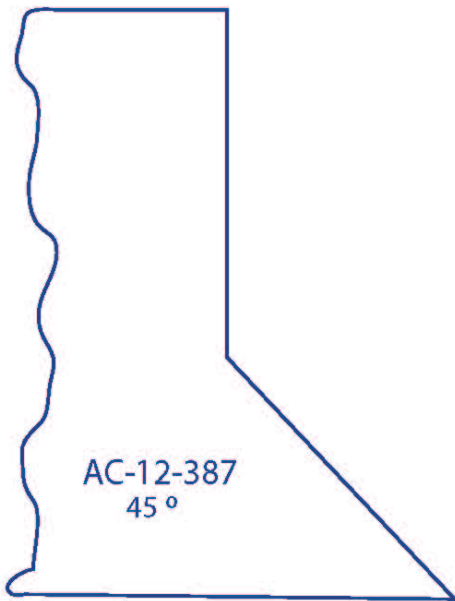
Angle Cutters	_____	1-4
Back Bands	_____	5-6
Bar Rails	_____	7
Base Boards	_____	8-11
Base Cap	_____	12
Beauty Moulds	_____	13
Bed & Brick Moulds	_____	15-16
Capital Moulds	_____	18
Casing	_____	19-27
Casings with Backbands	_____	28
Chair Rail	_____	29
Crown Moulding & Multi Members	_____	30-39
Door Stickings	_____	42-44
Flooring	_____	46-47
Glass Door Mullins	_____	49
Hand Rail	_____	50-59
Mantel Moulds	_____	60-64
Miscellaneous	_____	65-69
Paneling	_____	71-72
Raised Panels	_____	73
Plinth Blocks	_____	74-75
Shoe Moulds	_____	76
Siding	_____	77-78
Thresholds & Transition Strips	_____	80
Tongue & Groove	_____	81
Trims & Panel Moulds	_____	82-84
Window Apron	_____	86
Window Parts	_____	87
Window Stools	_____	88

NOTE: MISSING PAGE NUMBERS ARE FOR FUTURE ADDITIONS.

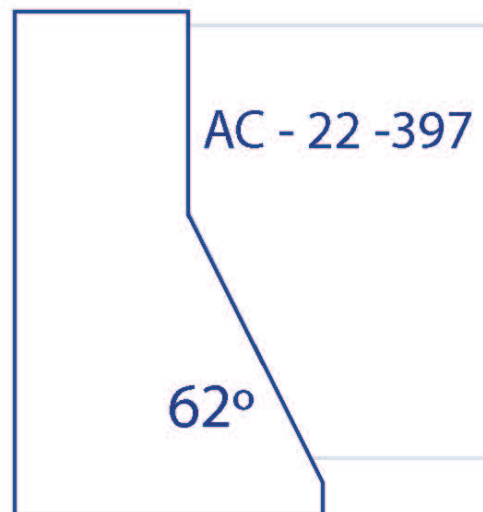
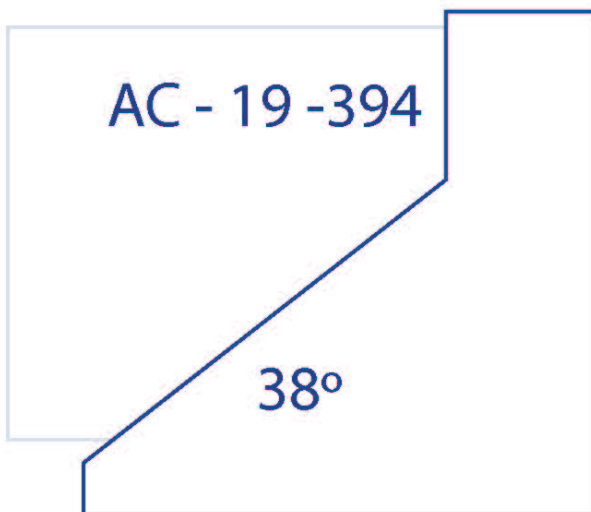
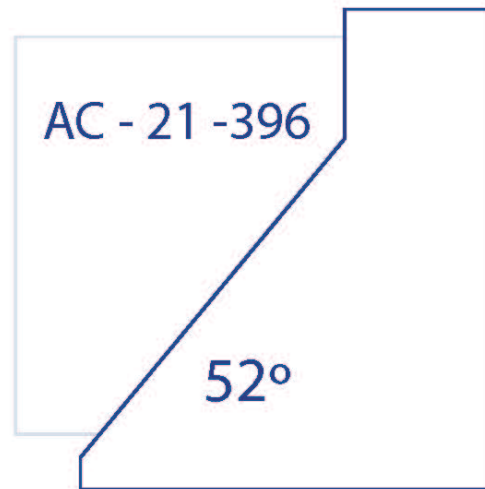
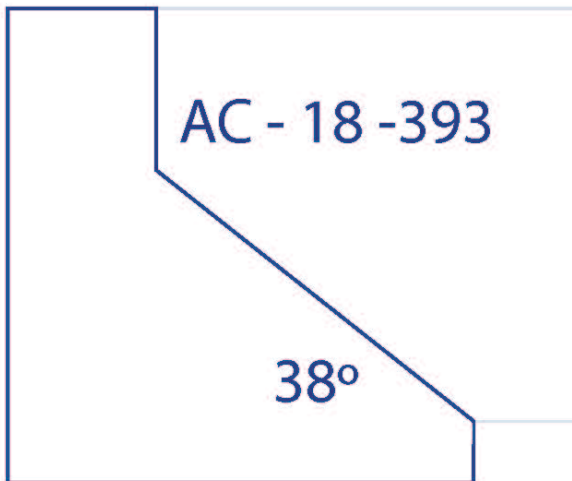
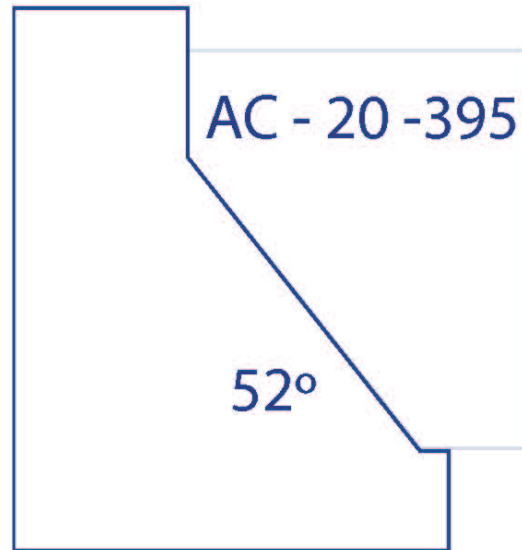
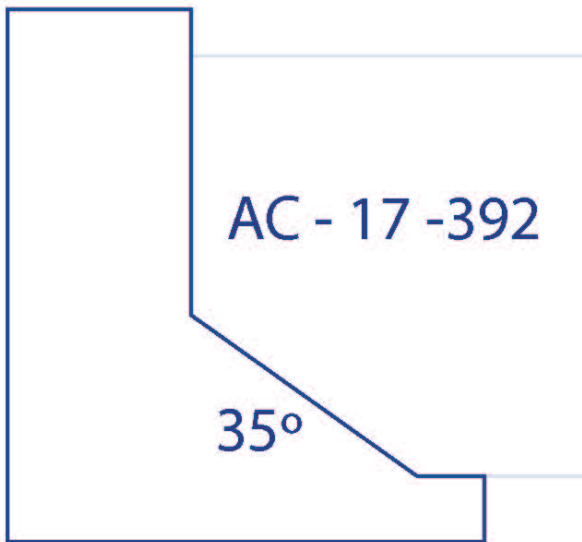
ANGLE CUTTERS



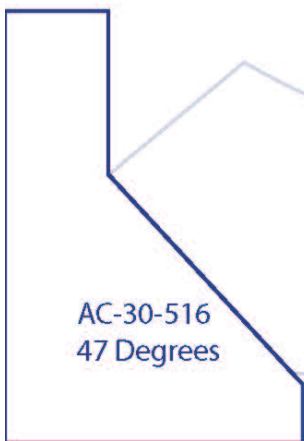
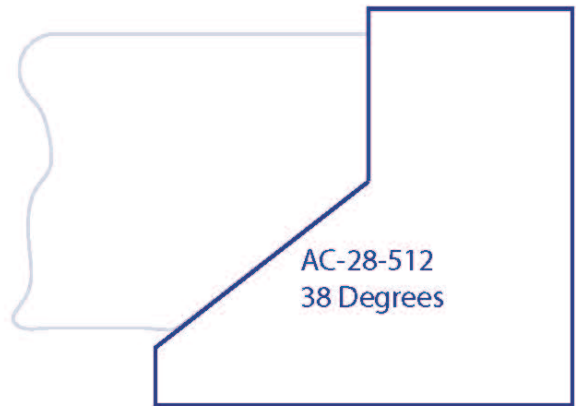
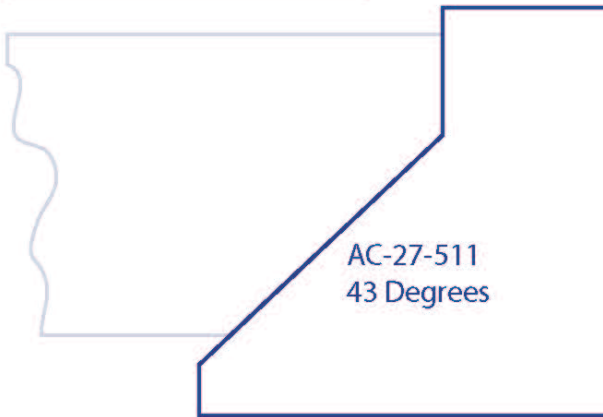
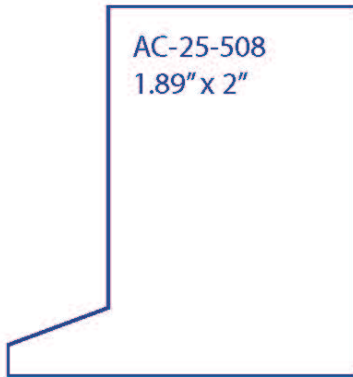
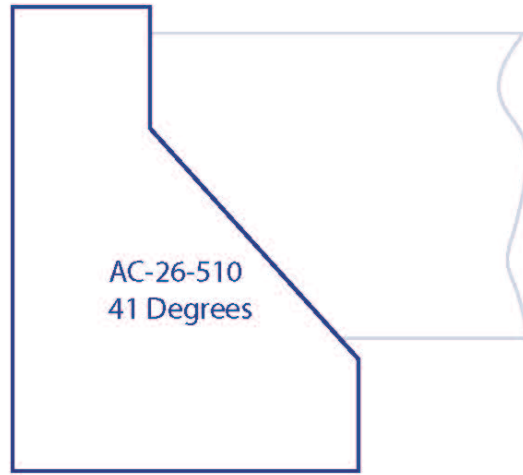
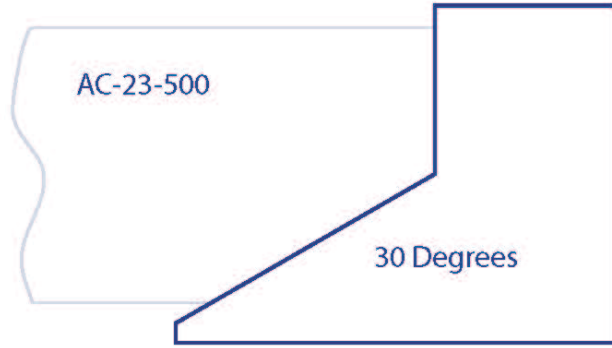
ANGLE CUTTERS



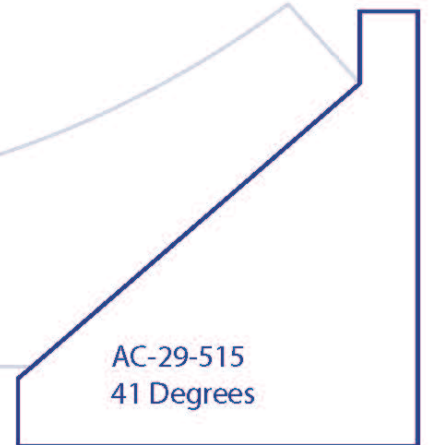
ANGLE CUTTERS



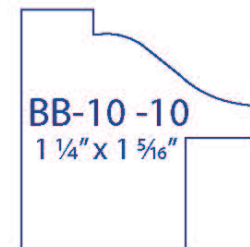
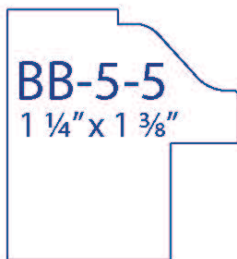
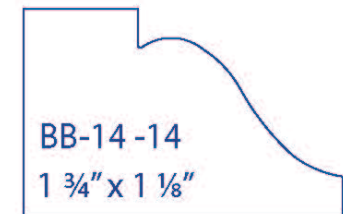
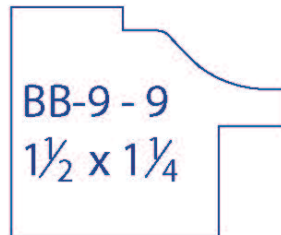
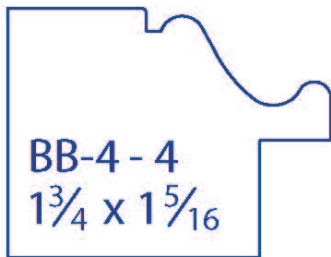
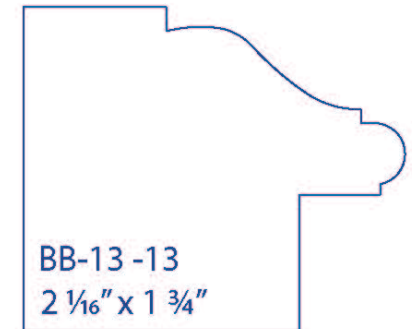
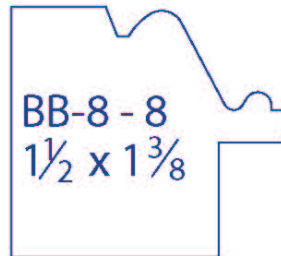
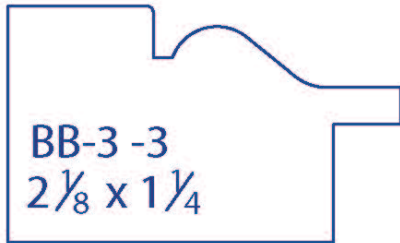
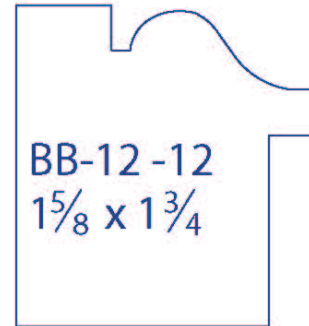
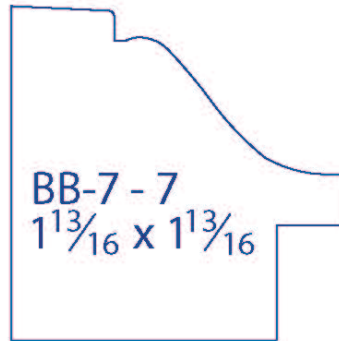
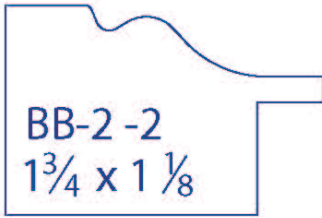
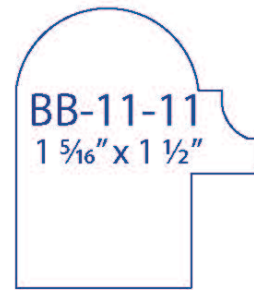
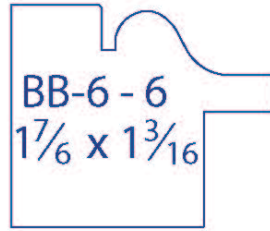
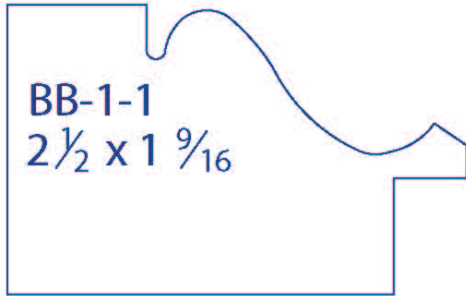
ANGLE CUTTERS



CR-58-517
7 1/4" x 1.88"



BACK BANDS



*Same knife used for TR-20-282

*Same knife used for TR-40-302

BACK BANDS

BB-16-333

VL x $\frac{3}{4}$ "

BB-18-479

2 $\frac{21}{32}$ " x $\frac{13}{16}$ "

BB-20-483

BB-21-536

1.375" x 1.3"

BB-19-482

2.86" x 2.19

BB-24-563

1.82" x 2.08"

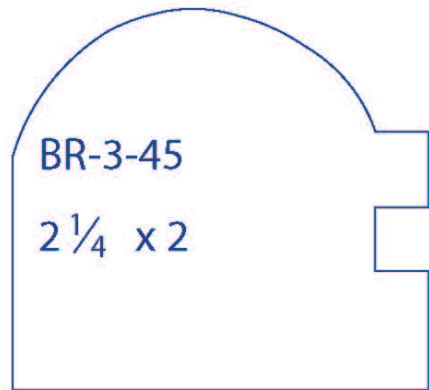
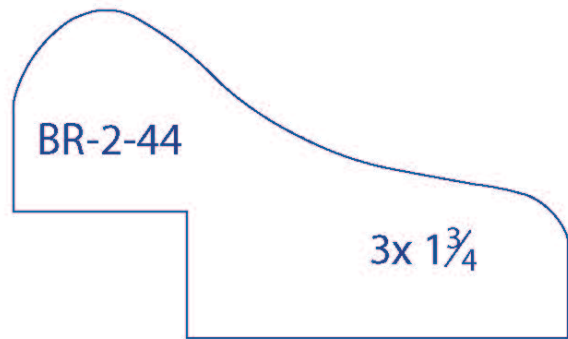
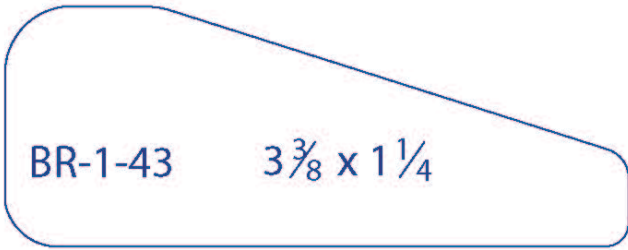
BB-22-548

1.71" x 1.25"

BB-23-552

1.25 x 1.25

BAR RAILS




BASE BOARD

BBRD-1-17 $5\frac{1}{4} \times \frac{3}{4}$

A rectangular baseboard profile with a decorative, curved cutout on the top right corner.

BBRD-2-18 (S4S) Variable Widths $\times \frac{3}{4}$

A simple rectangular baseboard profile with a square end on the right side.

BBRD-3-19 $5\frac{1}{4} \times \frac{3}{4}$

A rectangular baseboard profile with a decorative, angled cutout on the top right corner.

BBRD-4-20 Variable Widths $\times \frac{3}{4}$

A rectangular baseboard profile with a decorative, rounded cutout on the top right corner.

BBRD-5-21 $5\frac{1}{4} \times \frac{3}{4}$

A rectangular baseboard profile with a decorative, multi-lobed cutout on the top right corner.

BBRD-6-22 $5\frac{1}{4} \times \frac{3}{4}$

A rectangular baseboard profile with a decorative, stepped cutout on the top right corner.

BBRD-7-23 $7\frac{1}{4} \times 1\frac{1}{16}$

A wide rectangular baseboard profile with a decorative, rounded cutout on the top right corner.

BBRD-8-24 $5\frac{5}{8} \times 1$

A wide rectangular baseboard profile with a decorative, rounded cutout on the top right corner.

BBRD-9-25 $3\frac{3}{8} \times 1\frac{13}{16}$

A wide rectangular baseboard profile with a decorative, rounded cutout on the top right corner.

BASE BOARD

BBRD-10-26 $3'' \times 1\frac{3}{16}''$

The profile of BBRD-10-26 is a decorative baseboard with a rounded top edge and a small, curved notch on the right side.

BBRD-11-27 $5\frac{1}{4}'' \times 1\frac{1}{16}''$

The profile of BBRD-11-27 is a baseboard with a decorative, curved top edge that tapers to a point on the right.

BBRD-12-28 $7\frac{3}{16}'' \times \frac{5}{8}''$

The profile of BBRD-12-28 is a baseboard with a decorative top edge featuring a large, rounded arch and a smaller, curved notch on the right.

BBRD-13-29 Various Widths $\times \frac{3}{4}''$

The profile of BBRD-13-29 is a baseboard with a decorative top edge featuring a large, rounded arch and a smaller, curved notch on the right.

BBRD-14-348 $4\frac{7}{8}'' \times \frac{3}{4}''$

The profile of BBRD-14-348 is a baseboard with a decorative top edge featuring a large, rounded arch and a smaller, curved notch on the right.


BBRD -15 - 369 $7\frac{1}{4}'' \times \frac{3}{4}''$

The profile of BBRD -15 - 369 is a baseboard with a decorative top edge featuring a large, rounded arch and a smaller, curved notch on the right.

BBRD-16-33 $5\frac{1}{4} \times \frac{5}{8}$

The profile of BBRD-16-33 is a baseboard with a decorative top edge featuring a large, rounded arch and a smaller, curved notch on the right.

BBRD-17 -34 $5\frac{1}{4} \times \frac{3}{4}$

The profile of BBRD-17 -34 is a baseboard with a decorative top edge featuring a large, rounded arch and a smaller, curved notch on the right.

BBRD-18 -35 $5\frac{1}{4} \times 1\frac{1}{16}$

The profile of BBRD-18 -35 is a baseboard with a decorative top edge featuring a large, rounded arch and a smaller, curved notch on the right.

BBRD-19-36 $5\frac{1}{4} \times \frac{3}{4}$

The profile of BBRD-19-36 is a baseboard with a decorative top edge featuring a large, rounded arch and a smaller, curved notch on the right.

BASE BOARD

BBRD-20 -37

$5\frac{1}{4} \times \frac{5}{8}$

*Same knife used for BC-7-52

BBRD-21-38

$6 \times \frac{3}{4}$

*Same knife used for BC-3-48

BBRD-22 -39

$5\frac{1}{4} \times \frac{3}{4}$

*Same knife used for BC-12-57

BBRD-23-435

$2\frac{3}{4} \times \frac{3}{5}$

BBRD-25-465

$4\frac{1}{4} \times \frac{1}{2}$

BBRD-24-452

$\frac{3}{4} \times \text{NA}$

BBRD-26-466

$5\frac{1}{4} \times 1$


BBRD-27-503

VL x $\frac{3}{4}$ "

BBRD-28-505


RW x $1\frac{1}{4}$ "

BASE BOARD



BBRD-29-509
5 1/4" x 3/4"

This diagram shows a cross-section of a baseboard. It has a flat top surface on the left side, which then curves downwards and outwards to a thin, flat edge on the right side. The overall height is 5 1/4 inches and the thickness is 3/4 inch.



BBRD-30-570
4.25" x .813"

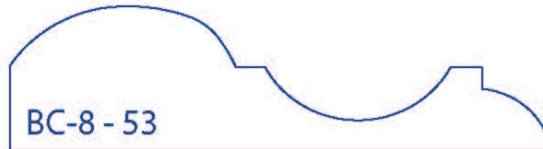
This diagram shows a cross-section of a baseboard. It has a flat top surface on the left side, which then steps down to a lower level. From this lower level, it curves upwards and outwards to a thin, flat edge on the right side. The overall height is 4.25 inches and the thickness is .813 inch.

BASE CAPS



BC-1-46

$2 \times \frac{3}{4}$



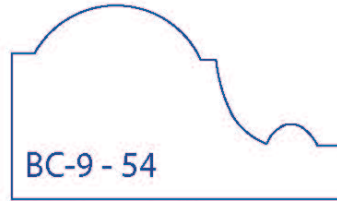
BC-8-53

$2 \frac{15}{16} \times \frac{13}{16}$



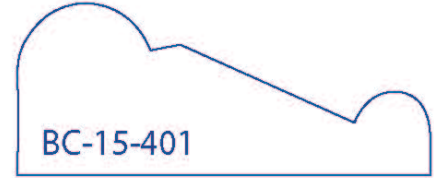
BC-2-47

$1 \frac{9}{16} \times \frac{9}{16}$



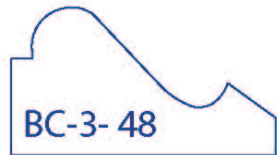
BC-9-54

$1 \frac{13}{16} \times 1 \frac{1}{16}$



BC-15-401

$2 \frac{1}{4} \times \frac{7}{8}$



BC-3-48

$1 \frac{3}{8} \times \frac{3}{4}$



BC-10-55

$1 \frac{5}{8} \times \frac{13}{16}$



BC-10-55

$1 \frac{1}{8} \times \frac{7}{8}$



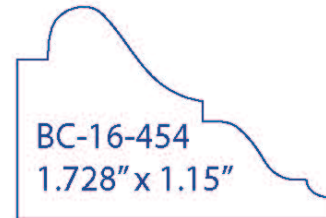
BC-4-49

$1 \frac{9}{16} \times \frac{9}{16}$



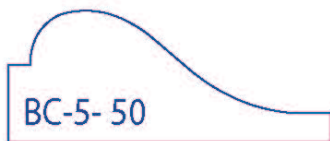
BC-11-56

$1 \frac{1}{2} \times \frac{13}{16}$



BC-16-454

1.728×1.15



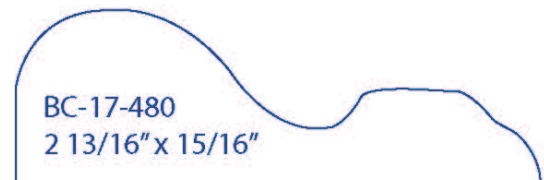
BC-5-50

$1 \frac{3}{4} \times 1 \frac{1}{16}$



BC-12-57

$1 \frac{1}{2} \times 1 \frac{1}{16}$



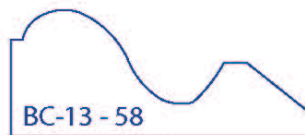
BC-17-480

$2 \frac{13}{16} \times \frac{15}{16}$



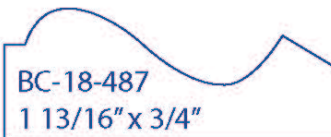
BC-6-51

$2 \frac{1}{4} \times \frac{7}{8}$



BC-13-58

$1 \frac{5}{8} \times 1 \frac{1}{16}$



BC-18-487

$1 \frac{13}{16} \times \frac{3}{4}$



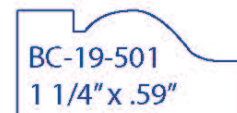
BC-7-52

$1 \frac{1}{4} \times \frac{9}{16}$



BC-14-59

$1 \frac{9}{16} \times 1$



BC-19-501

$1 \frac{1}{4} \times .59$

*Same knife used for BBRD-20-37

BEAUTY MOULDS

BM-1-62



$1\frac{1}{16} \times \frac{3}{8}$

BM-2-63



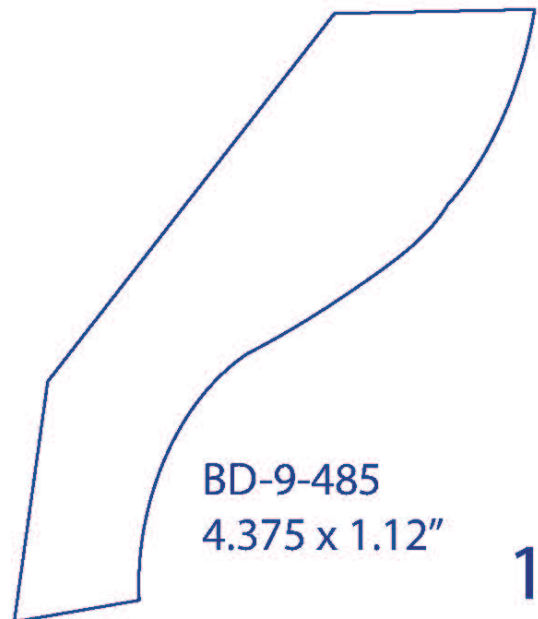
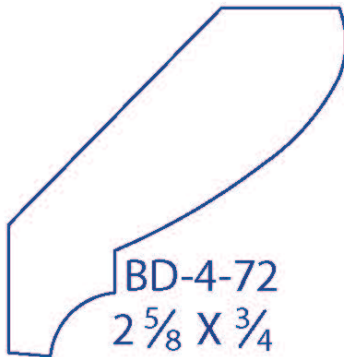
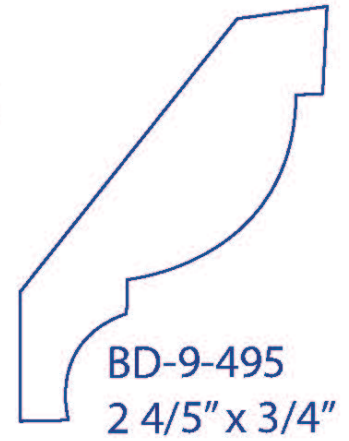
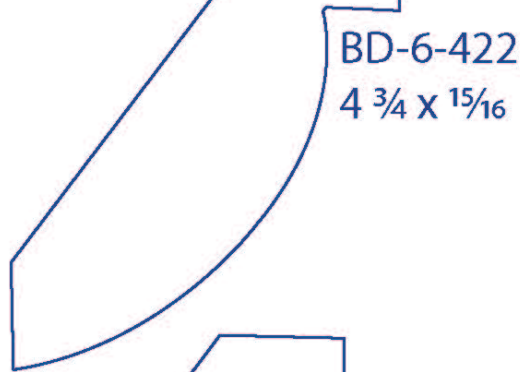
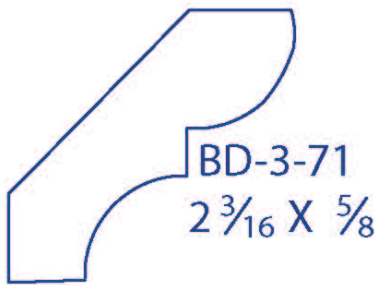
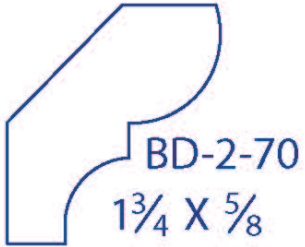
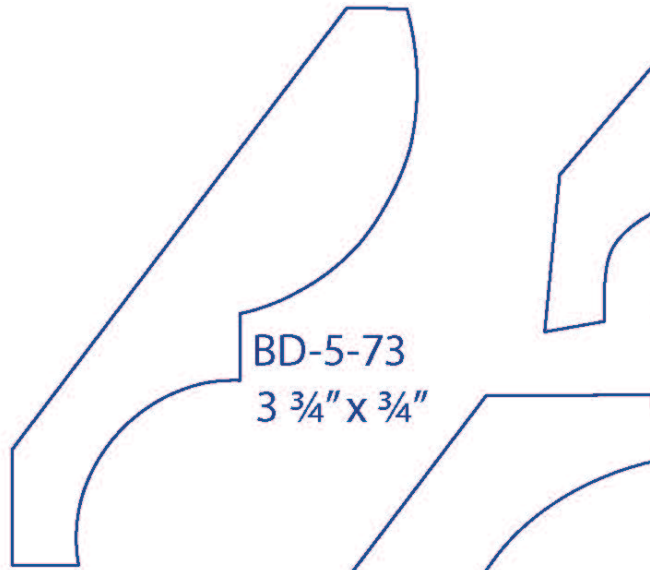
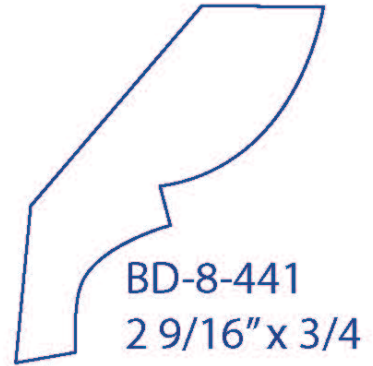
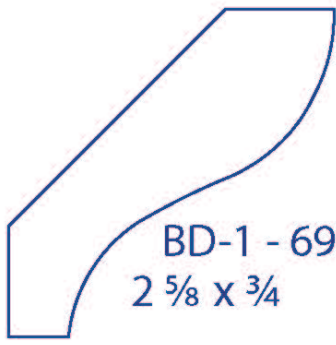
$\frac{9}{16} \times \frac{3}{8}$

BM-3-64

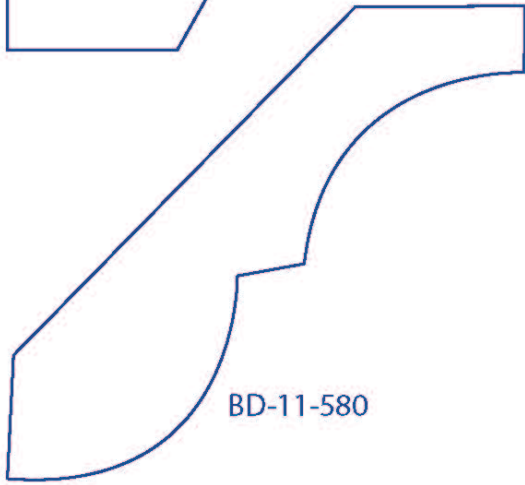
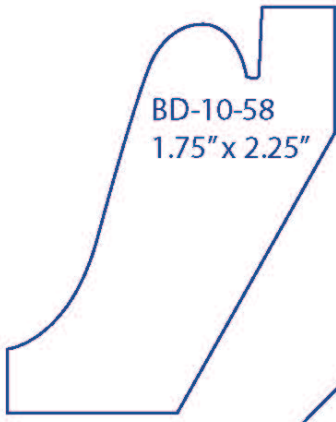


Various Widths X Various Thickness

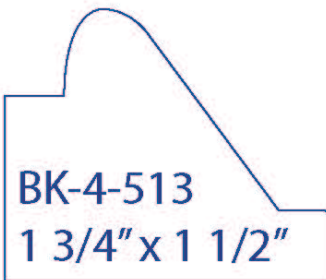
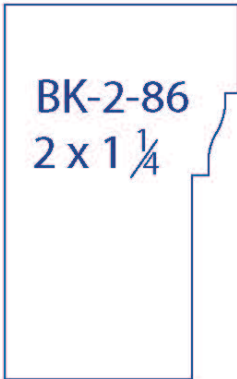
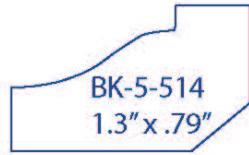
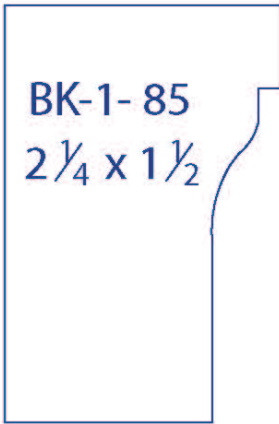
BED MOULDS



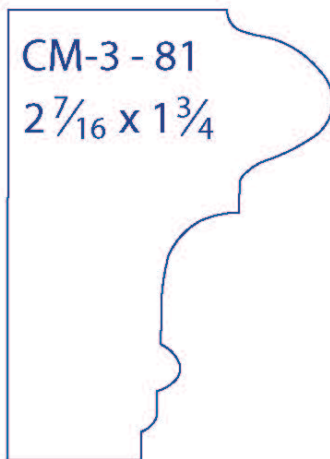
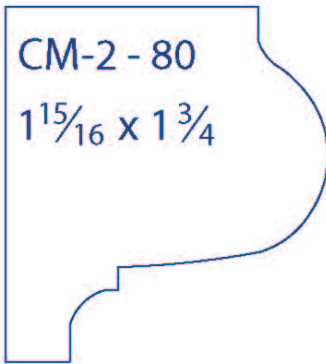
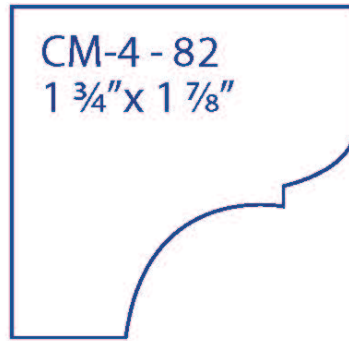
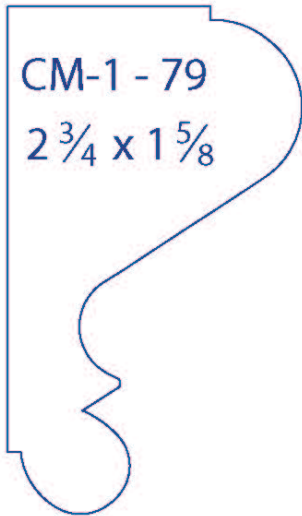
BED MOULDS



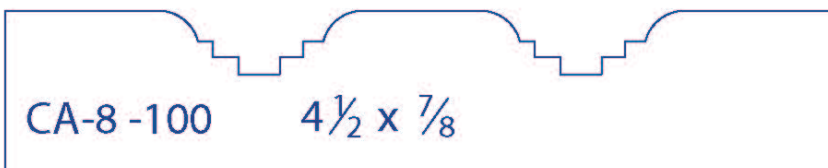
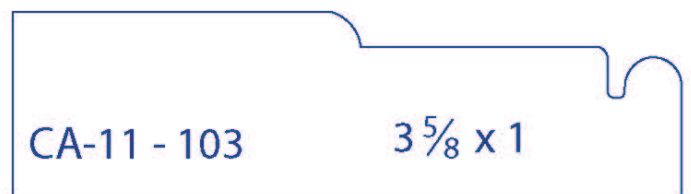
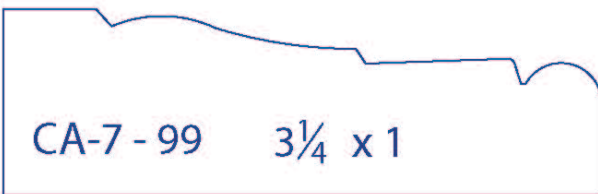
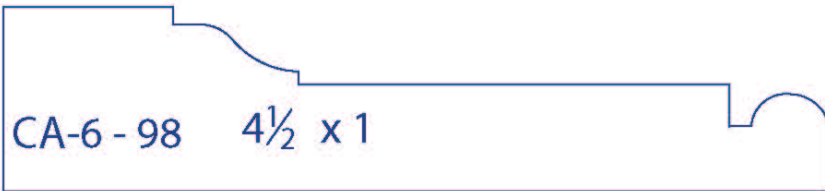
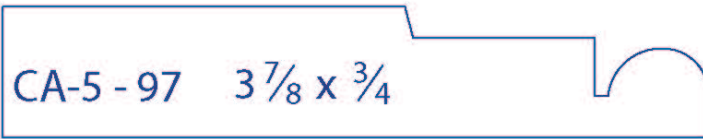
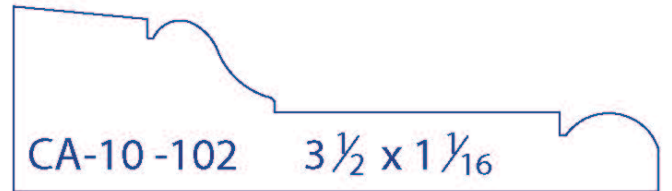
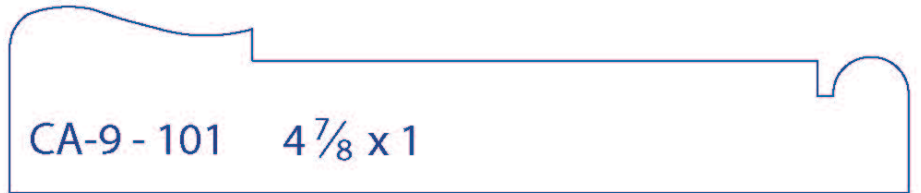
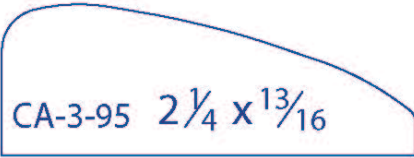
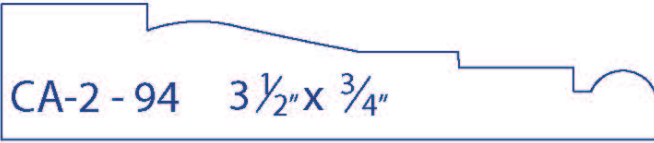
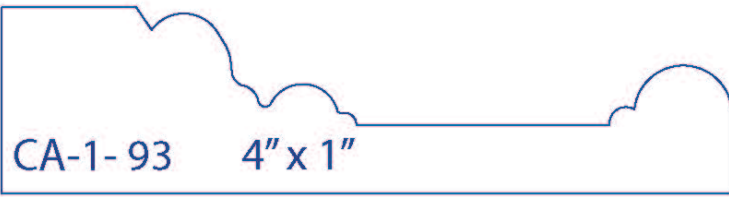
BRICK MOULDS



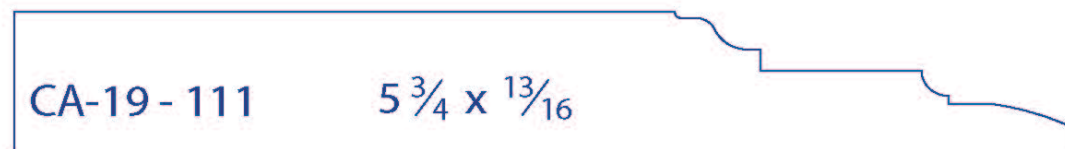
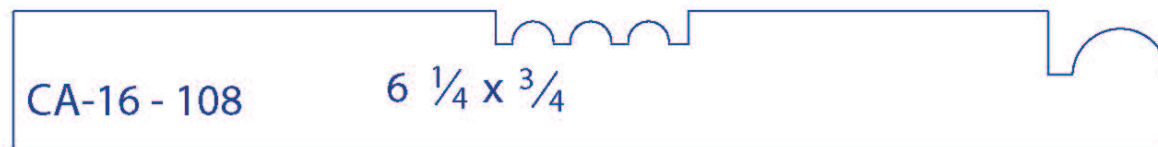
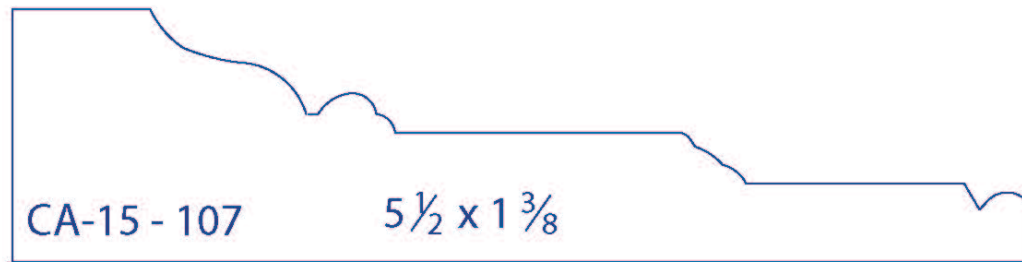
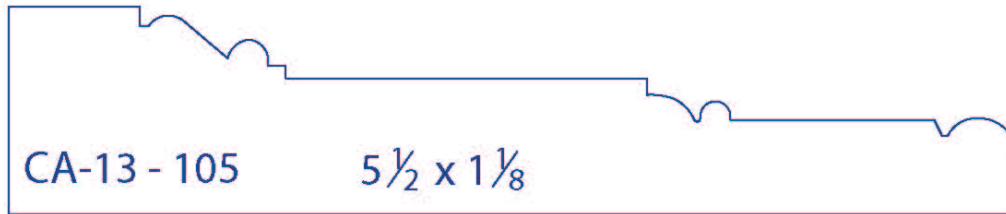
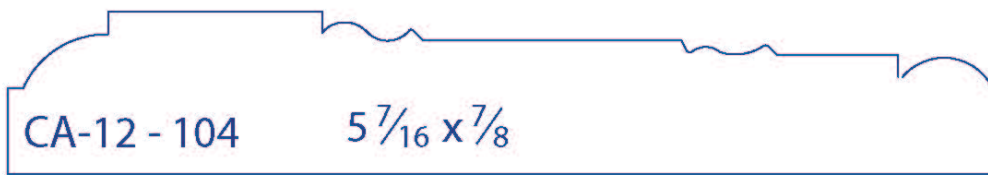
CAPITAL MOULDS



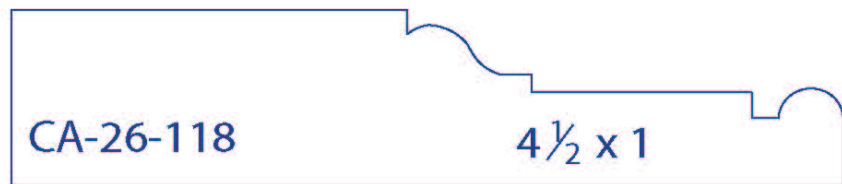
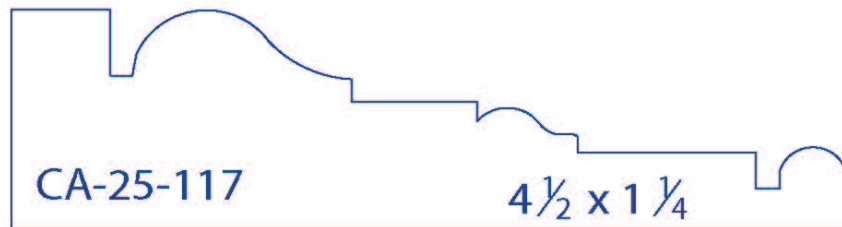
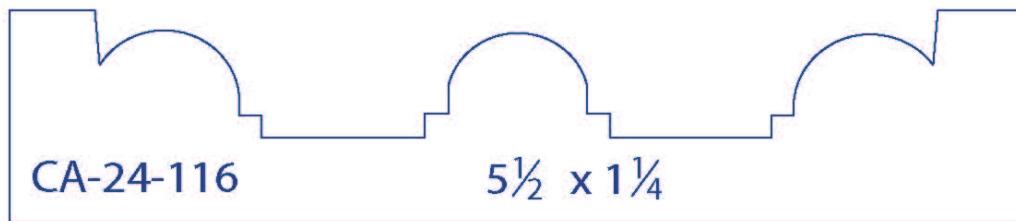
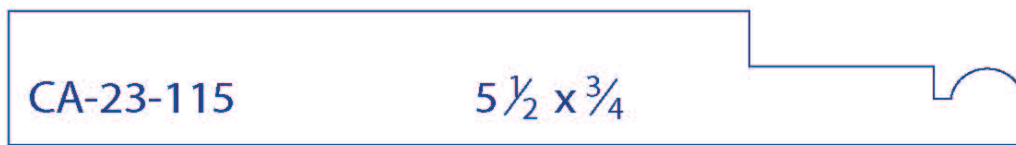
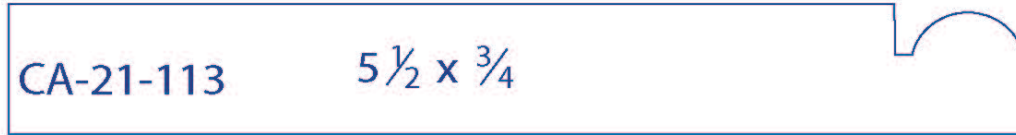
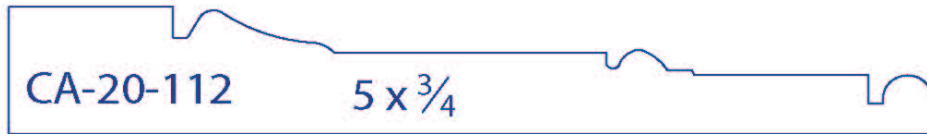
CASINGS



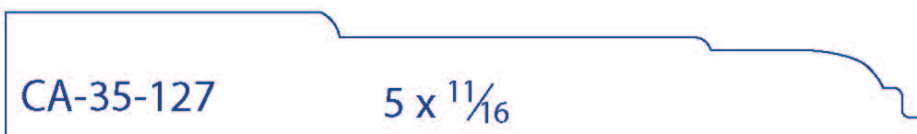
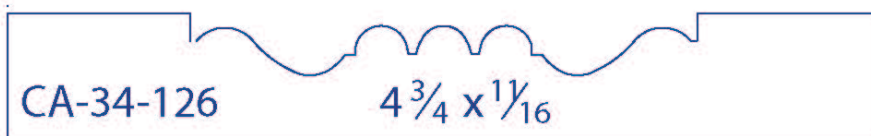
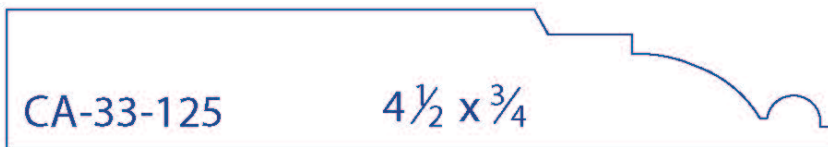
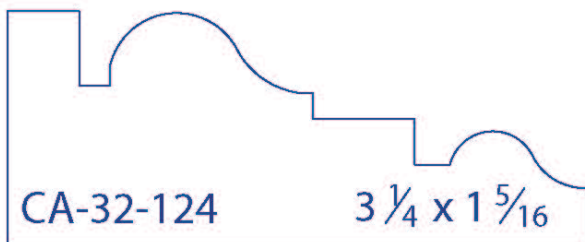
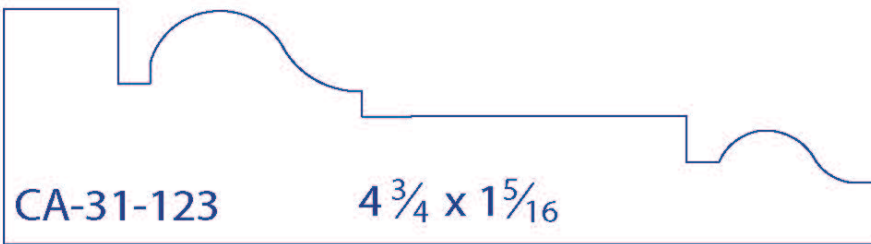
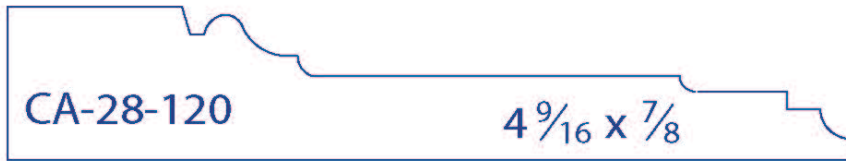
CASINGS



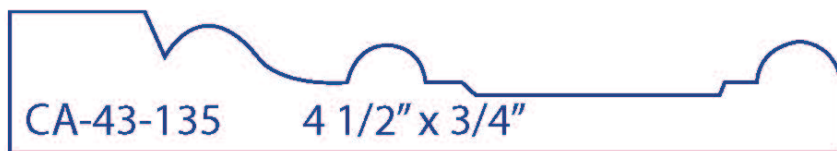
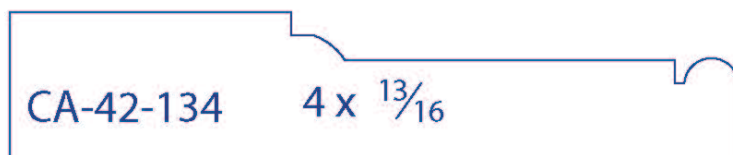
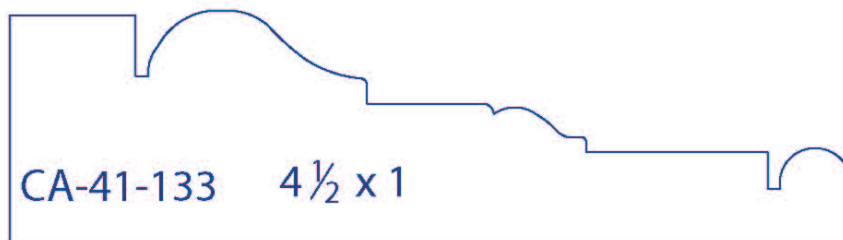
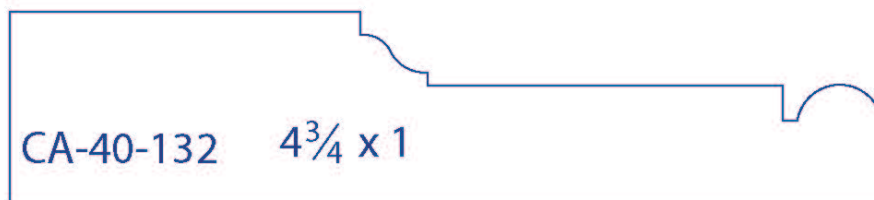
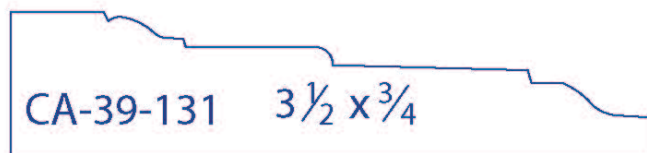
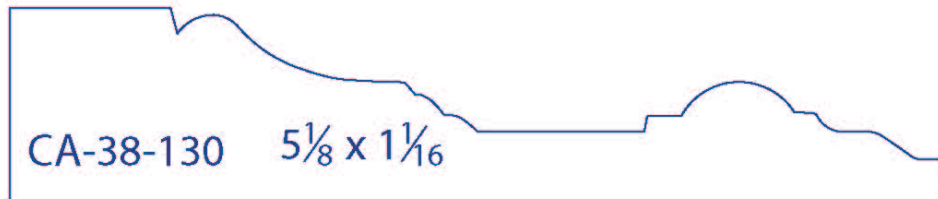
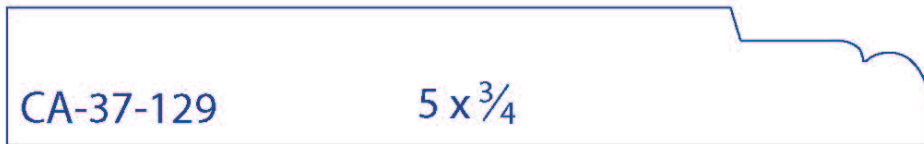
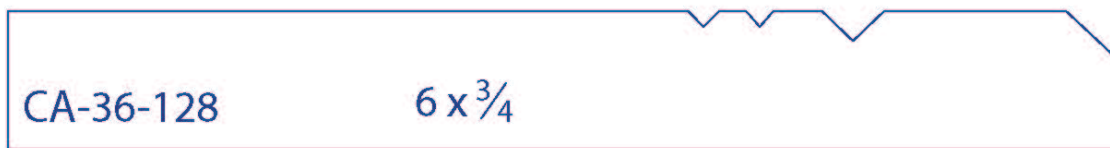
CASINGS



CASINGS



CASINGS



CASINGS

CA-44-354 4 1/4" x 1/2"

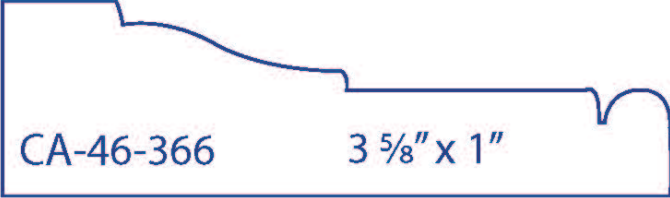


CA-45-365 3 1/2" x 3/4"

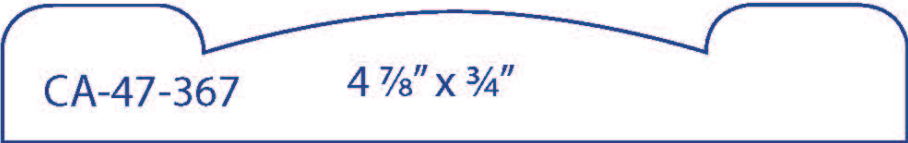


Bed Slat Standard

CA-46-366 3 5/8" x 1"



CA-47-367 4 7/8" x 3/4"



CA-48-360 5 1/4" x 3/4"



*No Knife, Modified from another.

CA-49-364 3 1/2" x 3/4"




*No Knife, Modified from another.


CA-50-411 4 1/2" x 7/8"



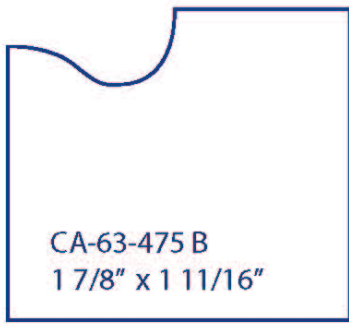
CA-51-370
4 1/2" x 3/4"



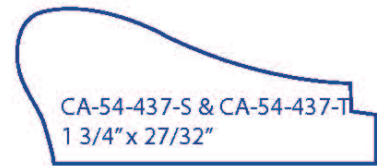
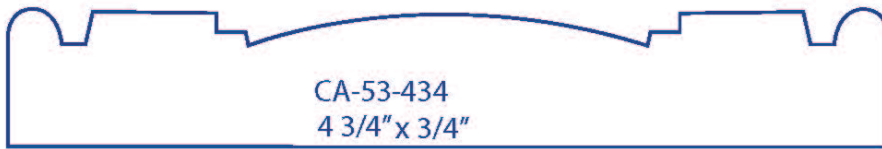
CA-52-425
4 x 3/4"



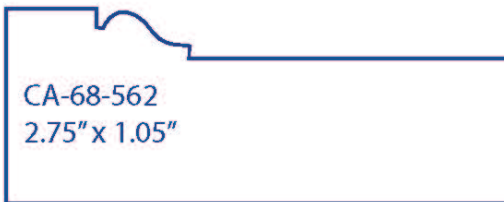
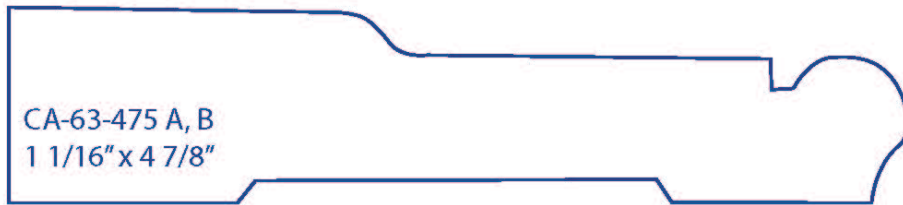
CASINGS



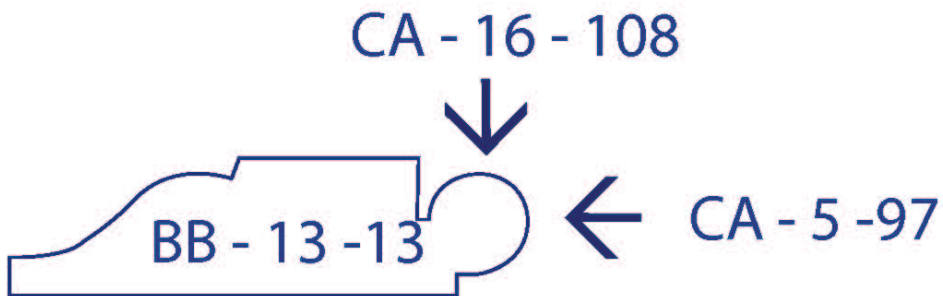
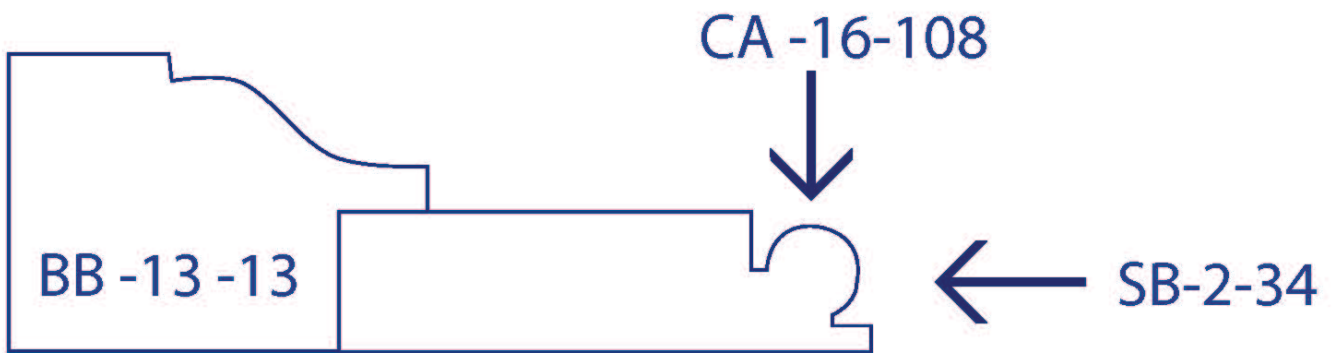
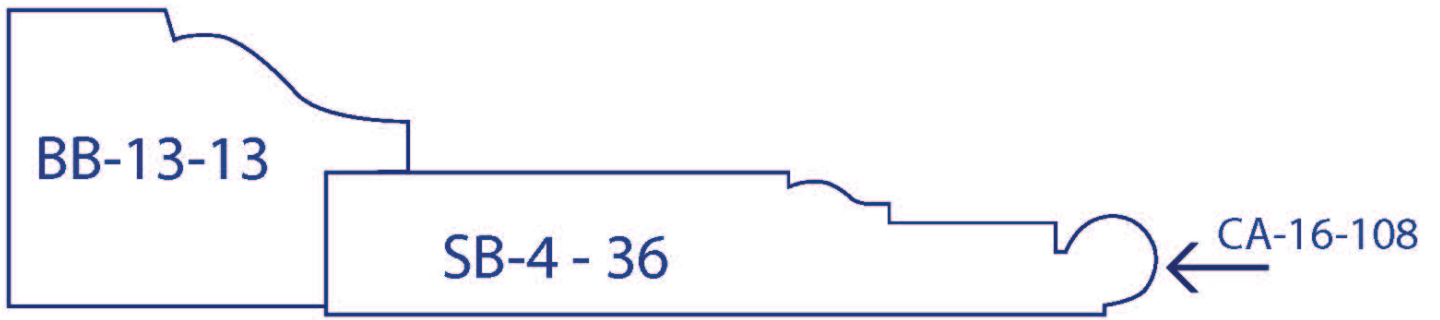
CASINGS



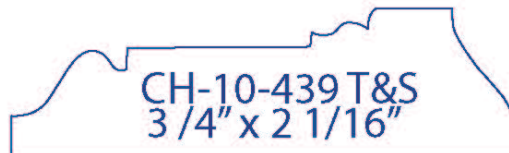
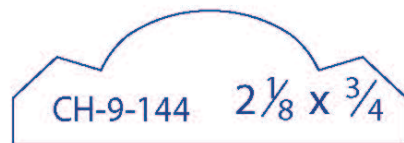
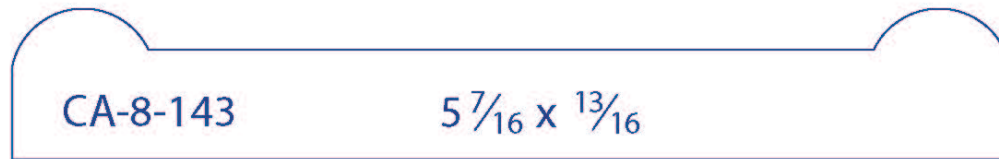
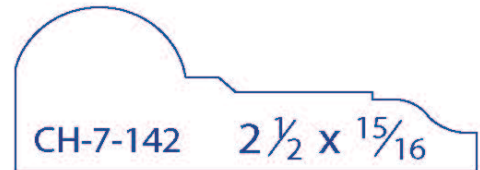
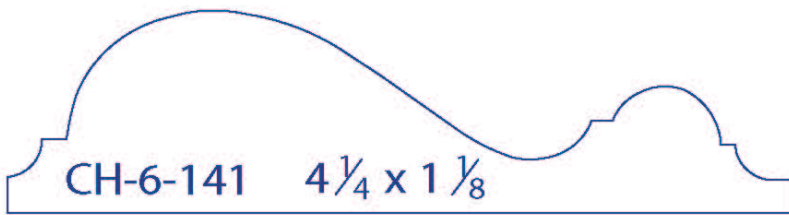
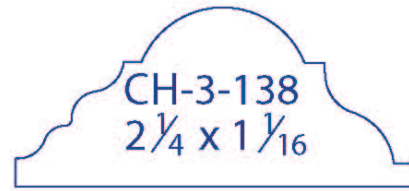
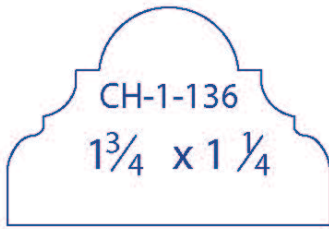
CASINGS



CASINGS WITH BACKBANDS

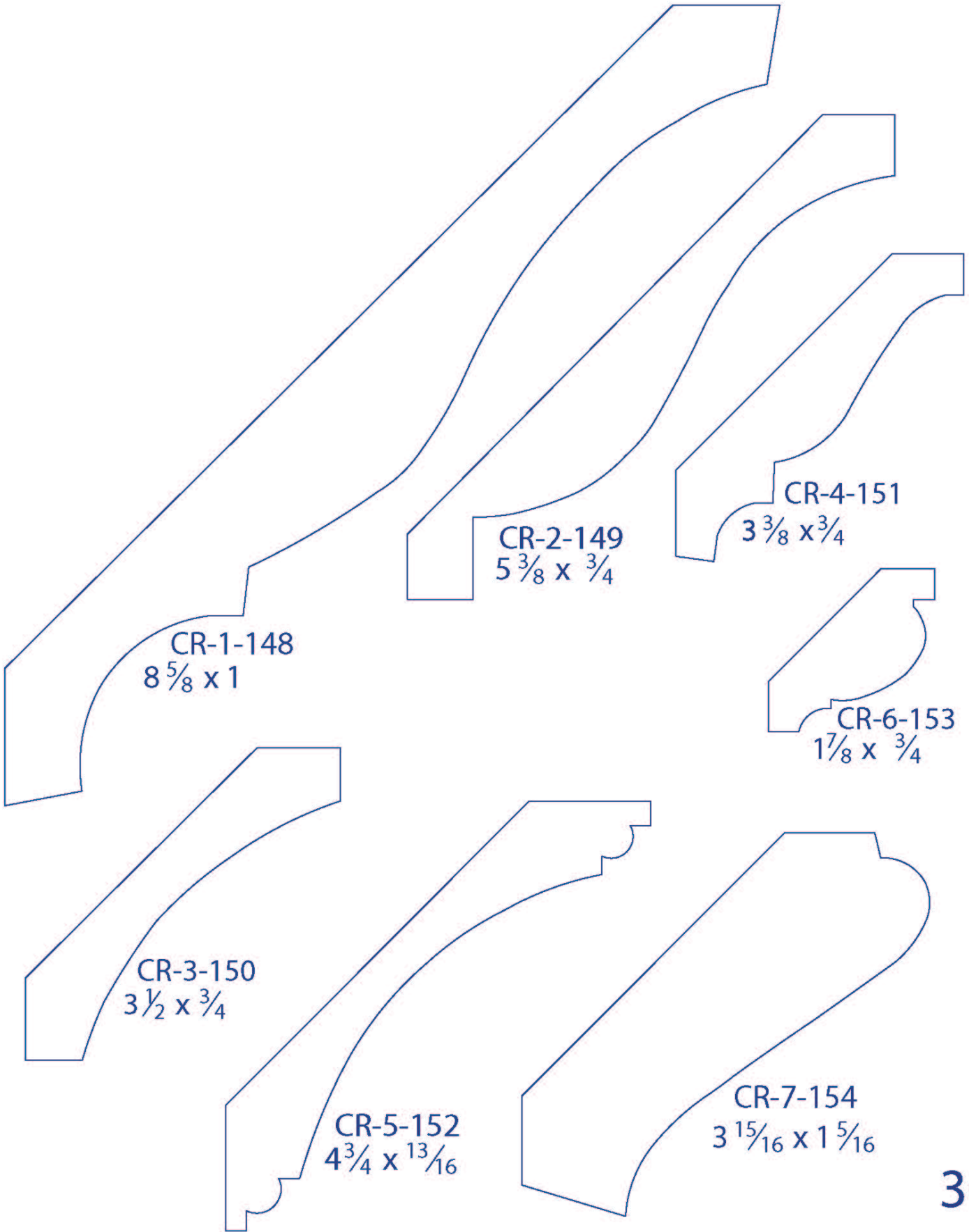


CHAIR RAILS

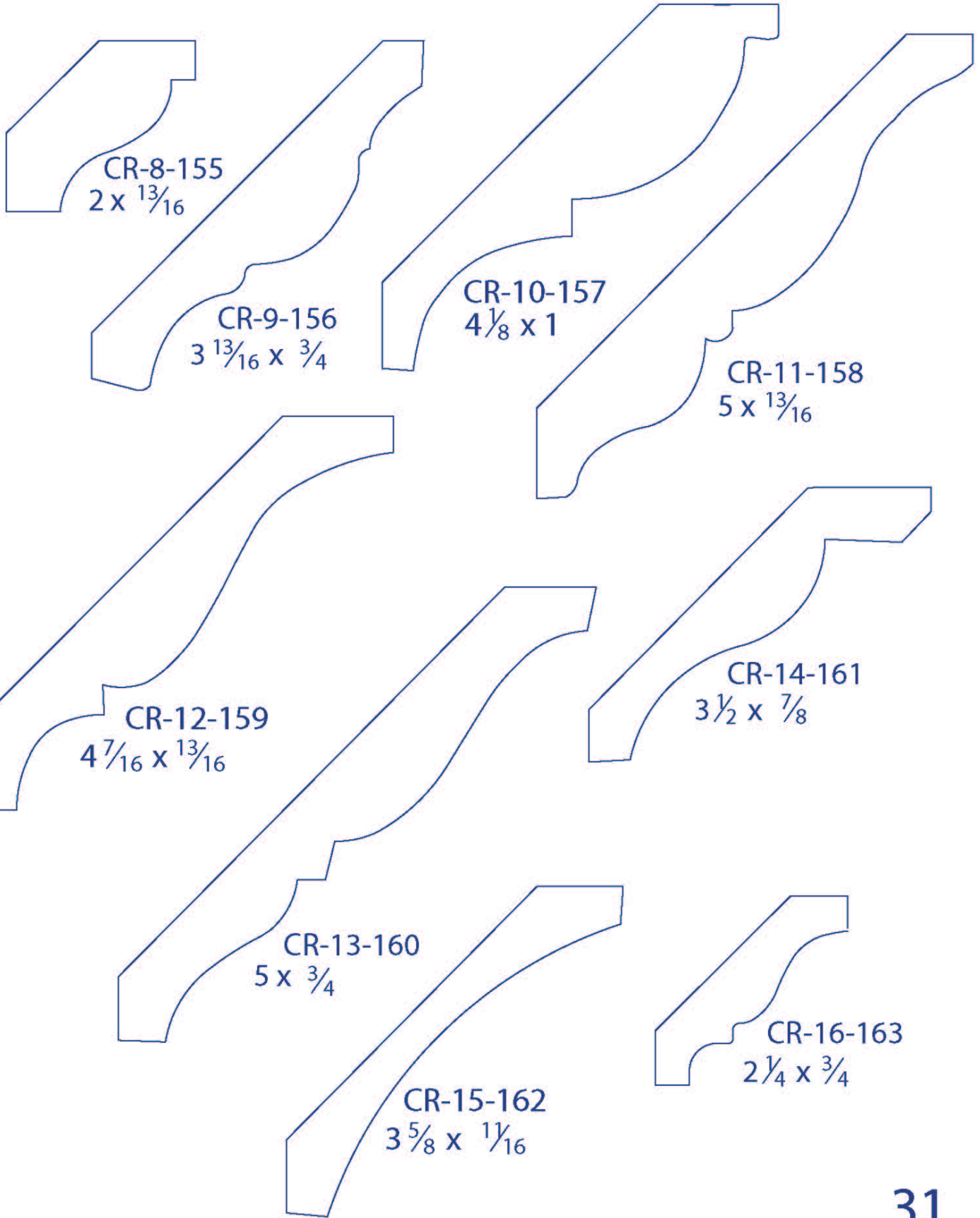


*Same knife used for CR-40-187

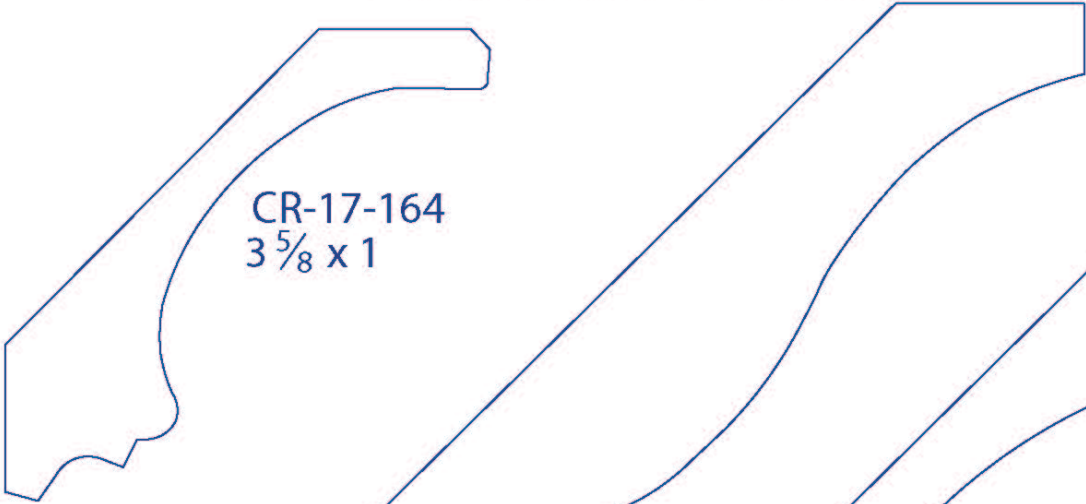
CROWN MOULDING



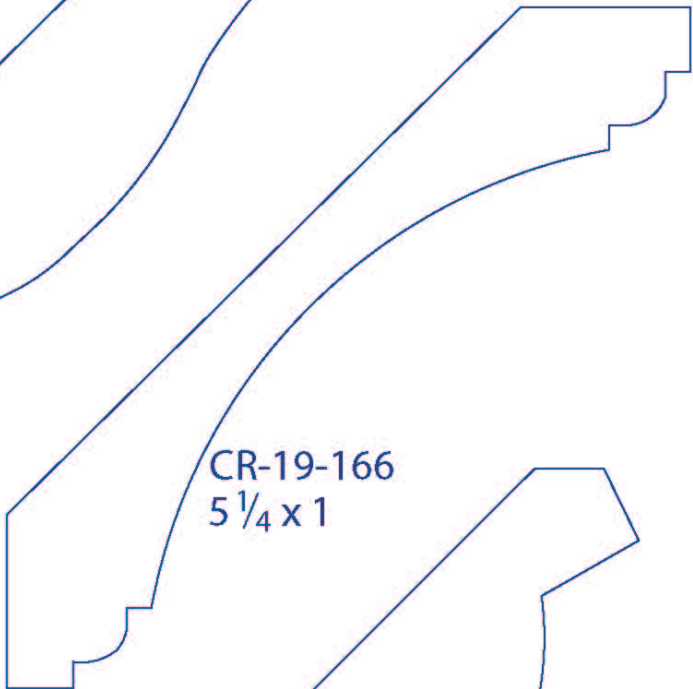
CROWN MOULDING



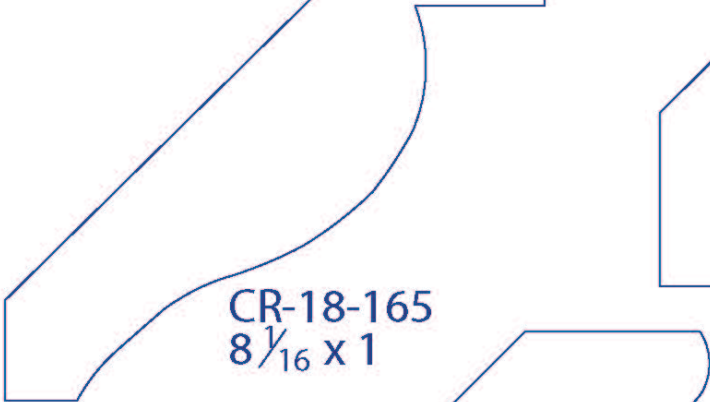
CROWN MOULDING



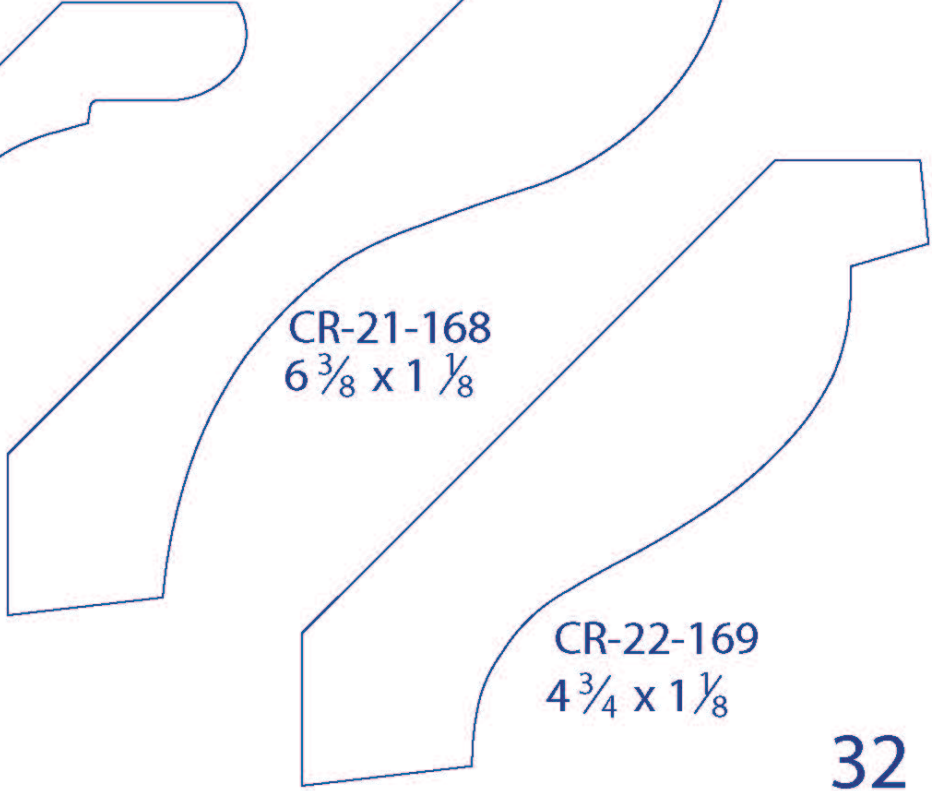
CR-17-164
 $3\frac{5}{8} \times 1$



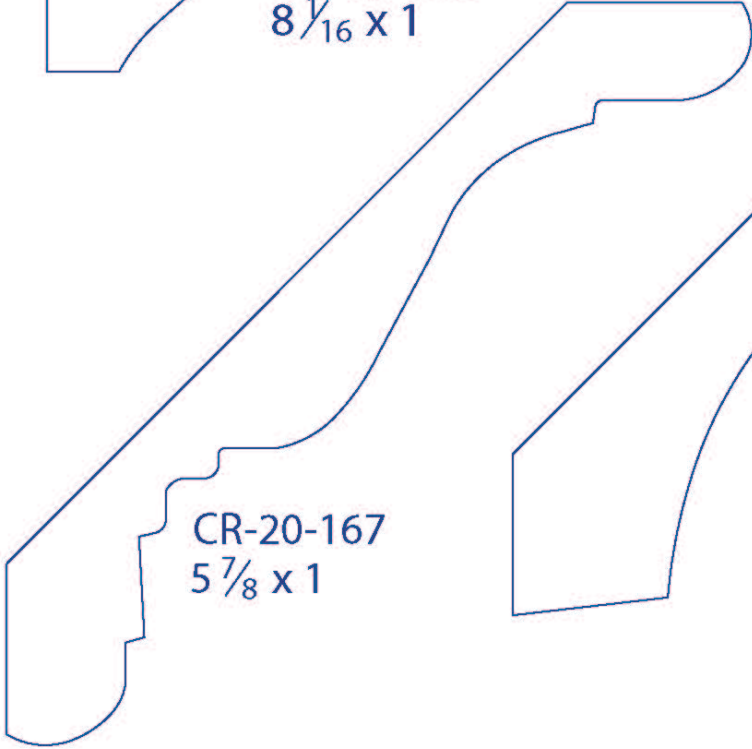
CR-19-166
 $5\frac{1}{4} \times 1$



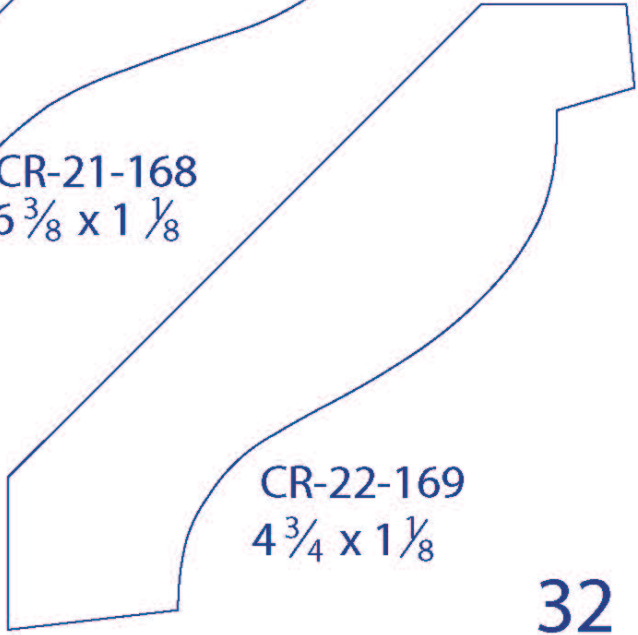
CR-18-165
 $8\frac{1}{16} \times 1$



CR-21-168
 $6\frac{3}{8} \times 1\frac{1}{8}$

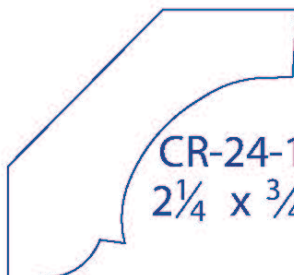


CR-20-167
 $5\frac{7}{8} \times 1$

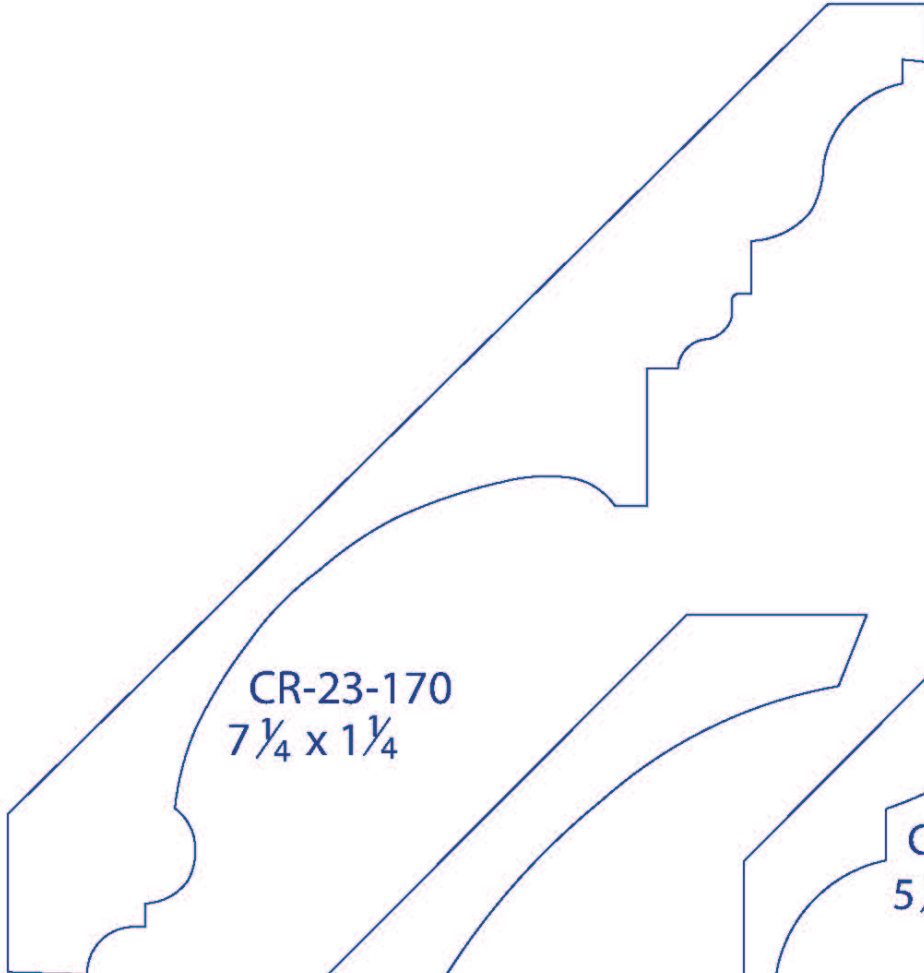


CR-22-169
 $4\frac{3}{4} \times 1\frac{1}{8}$

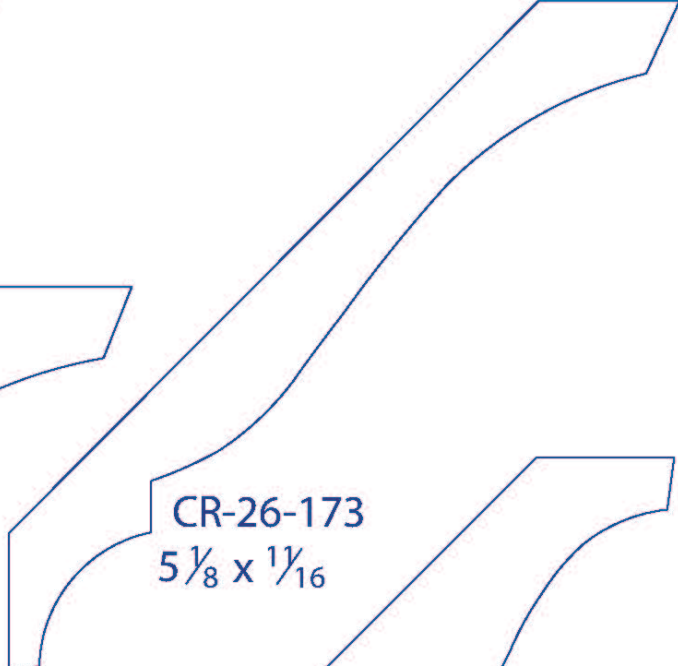
CROWN MOULDING



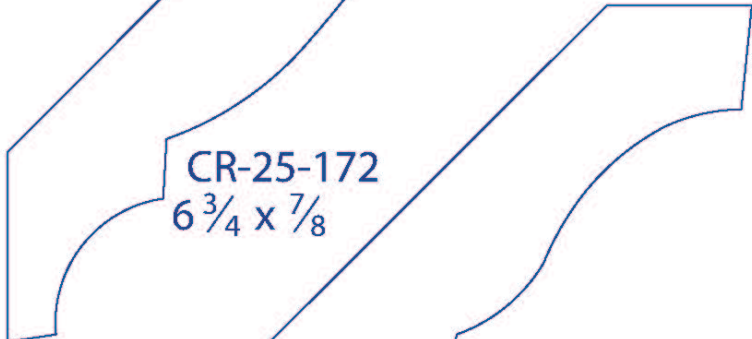
CR-24-171
 $2\frac{1}{4} \times \frac{3}{4}$



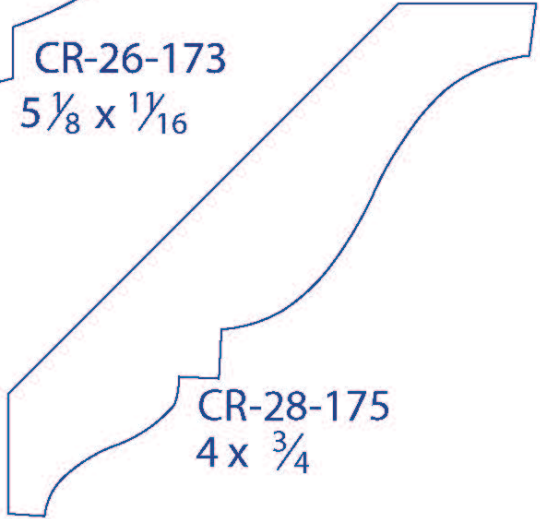
CR-23-170
 $7\frac{1}{4} \times 1\frac{1}{4}$



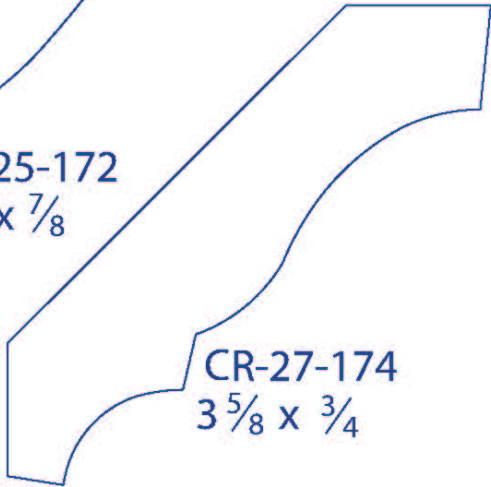
CR-26-173
 $5\frac{1}{8} \times \frac{1}{16}$



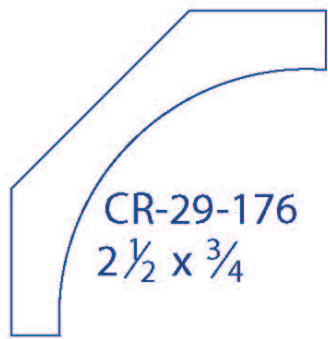
CR-25-172
 $6\frac{3}{4} \times \frac{7}{8}$



CR-28-175
 $4 \times \frac{3}{4}$

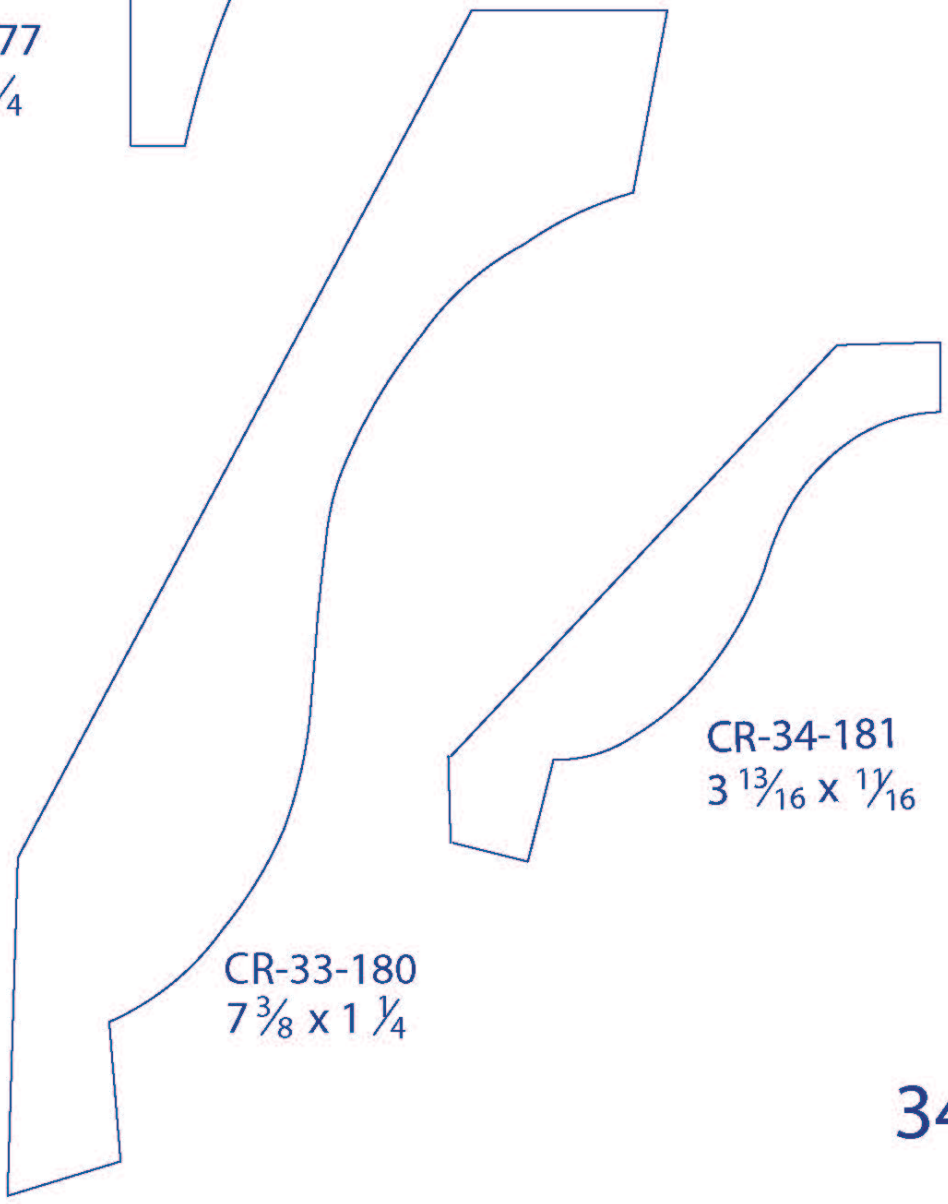
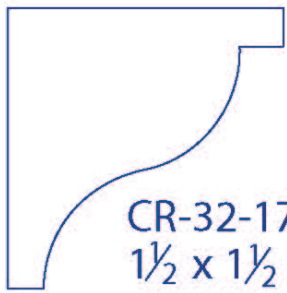
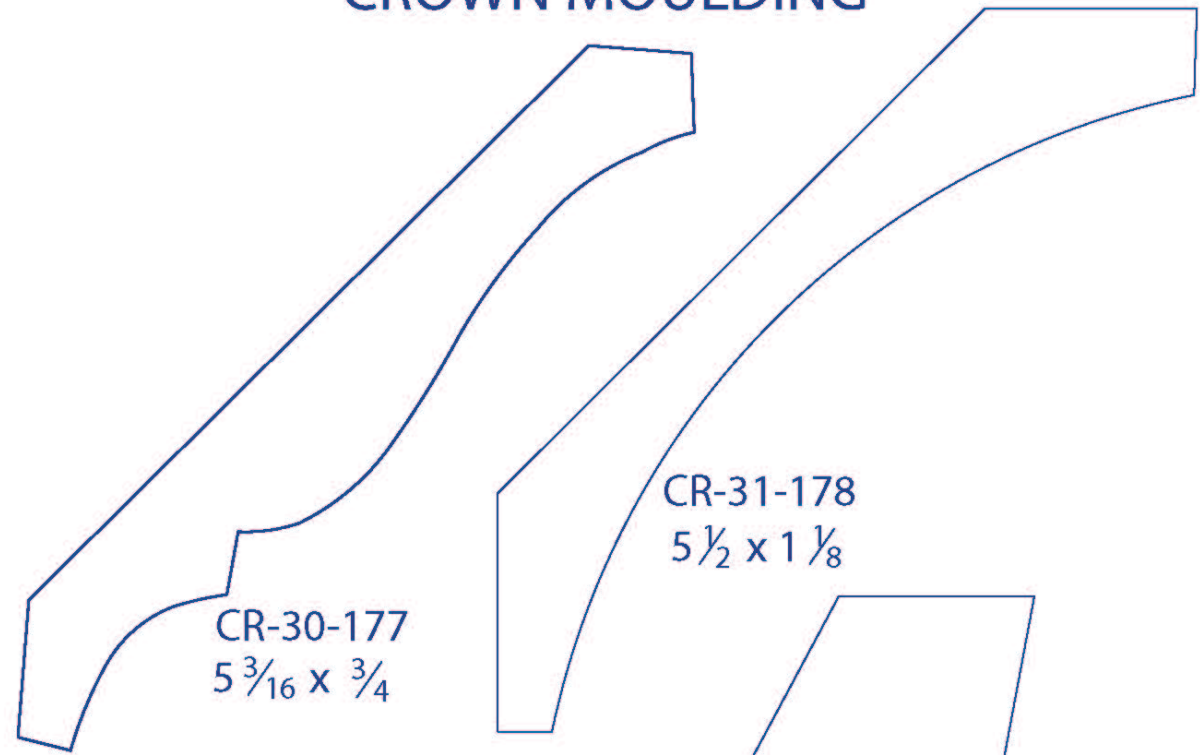


CR-27-174
 $3\frac{5}{8} \times \frac{3}{4}$

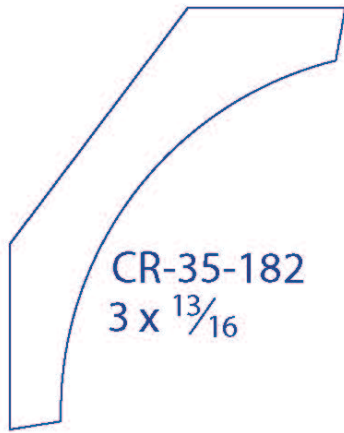


CR-29-176
 $2\frac{1}{2} \times \frac{3}{4}$

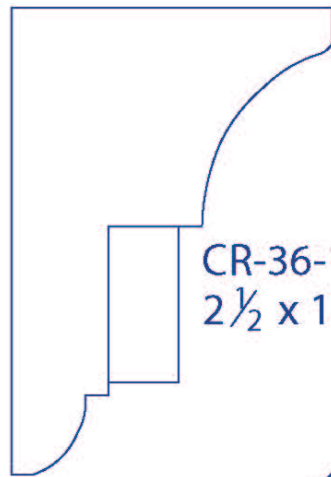
CROWN MOULDING



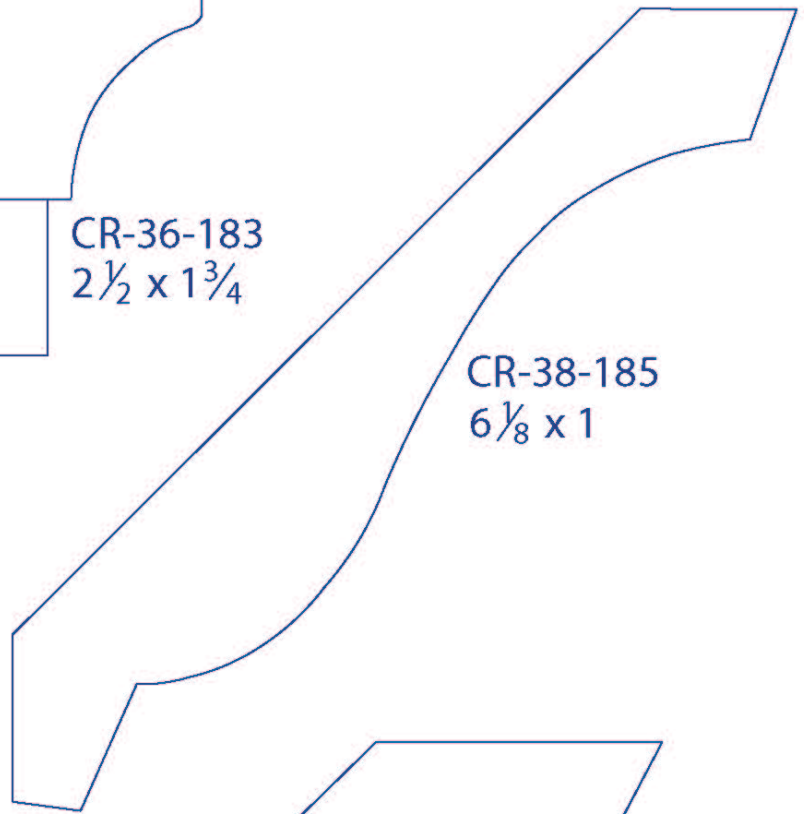
CROWN MOULDING



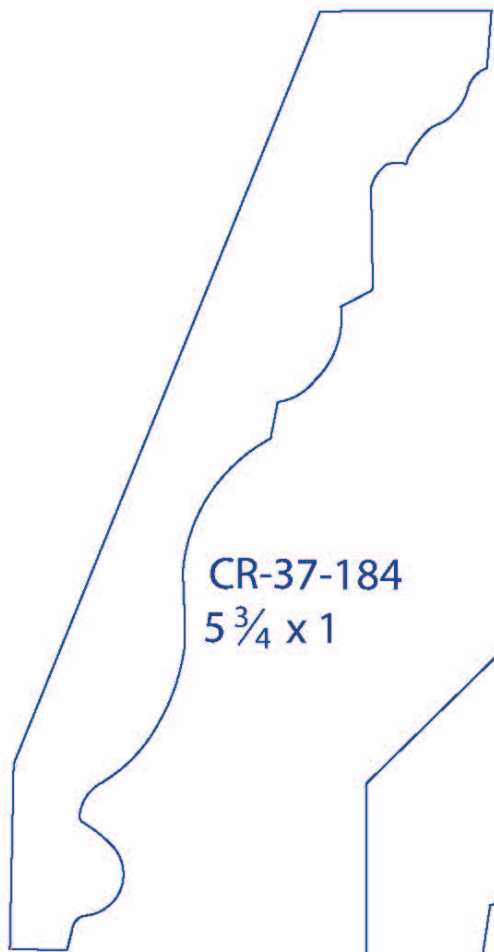
CR-35-182
3 x $\frac{13}{16}$



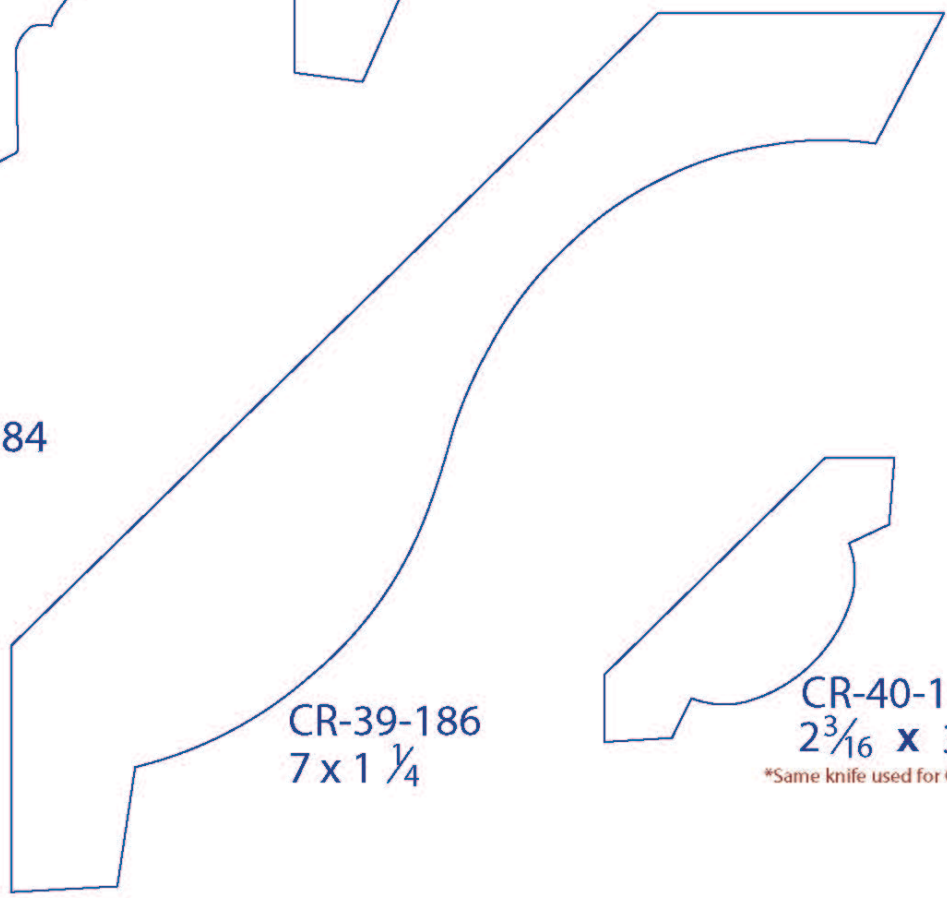
CR-36-183
 $2\frac{1}{2}$ x $1\frac{3}{4}$



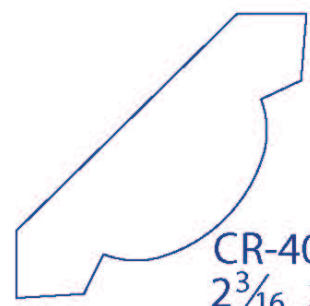
CR-38-185
 $6\frac{1}{8}$ x 1



CR-37-184
 $5\frac{3}{4}$ x 1



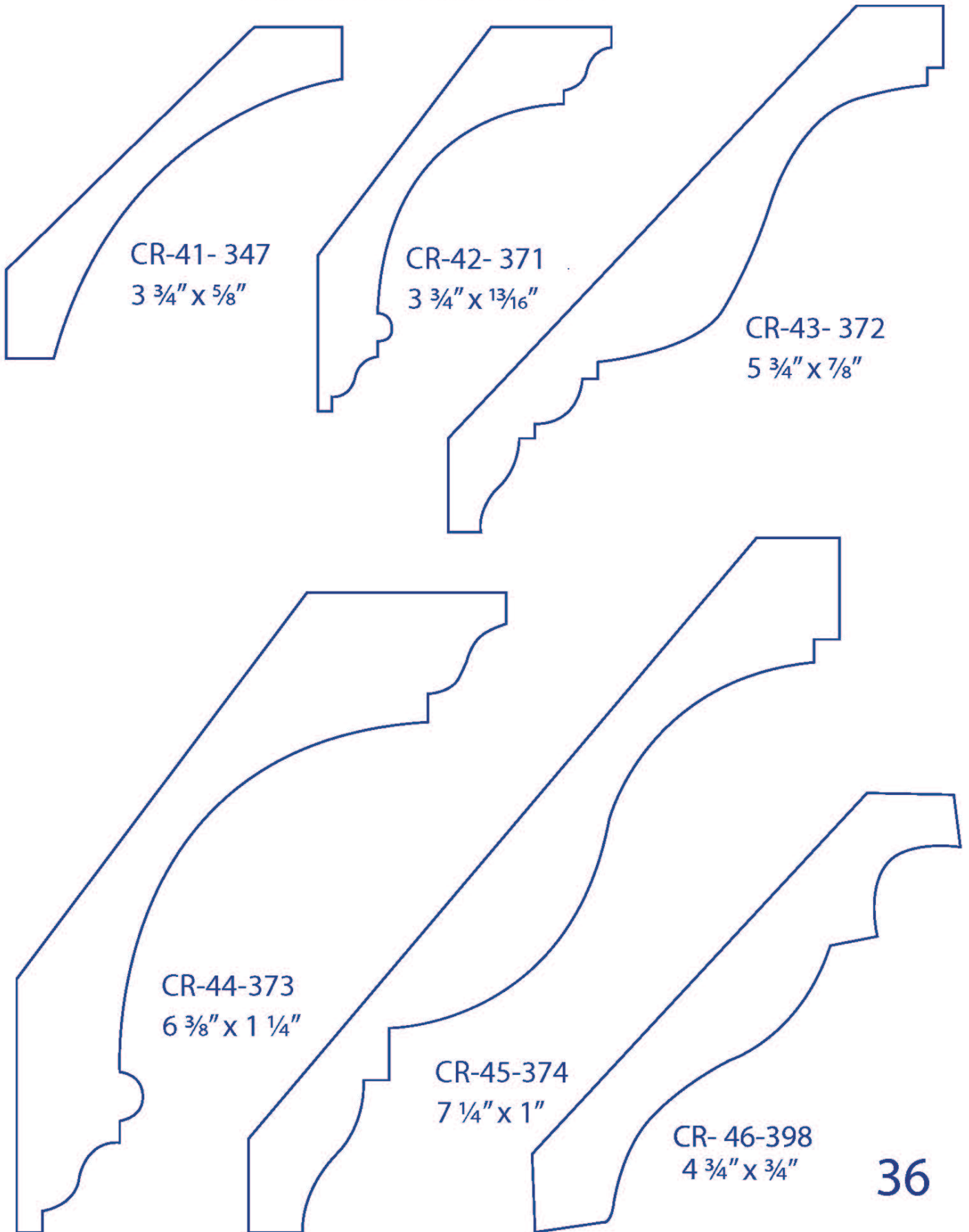
CR-39-186
7 x $1\frac{1}{4}$



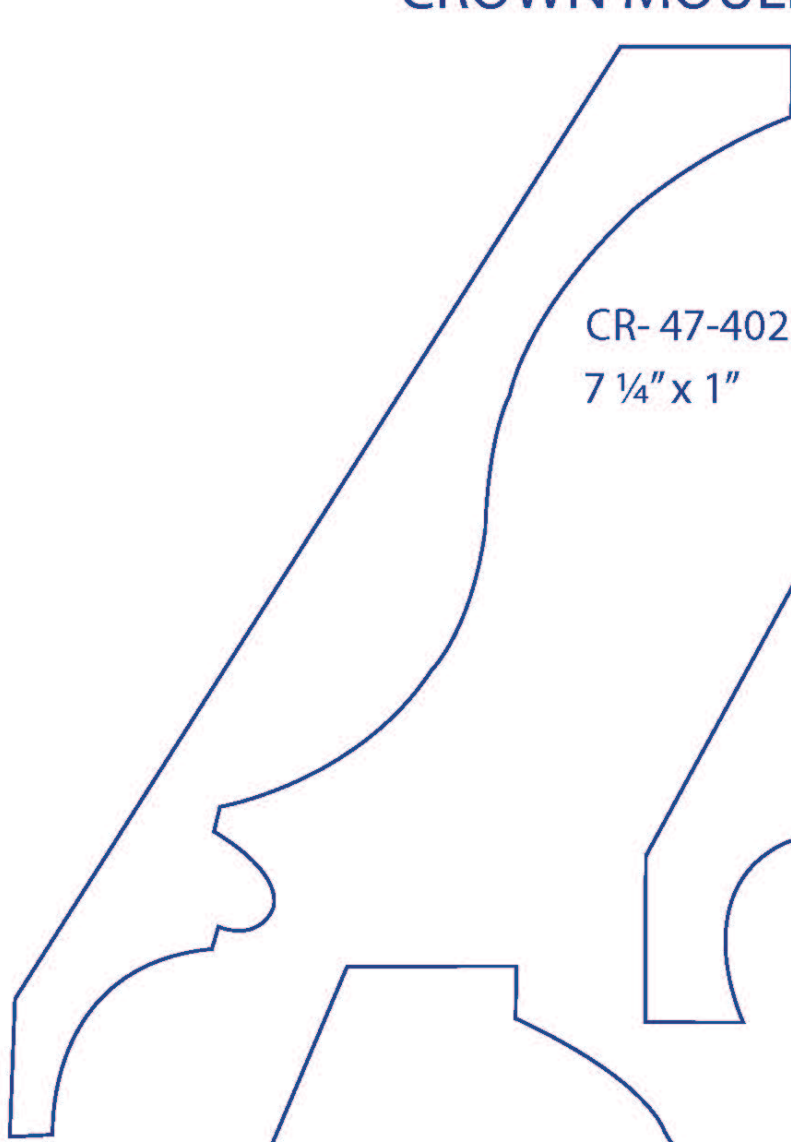
CR-40-187
 $2\frac{3}{16}$ x $\frac{3}{4}$ "

*Same knife used for CH-9-144

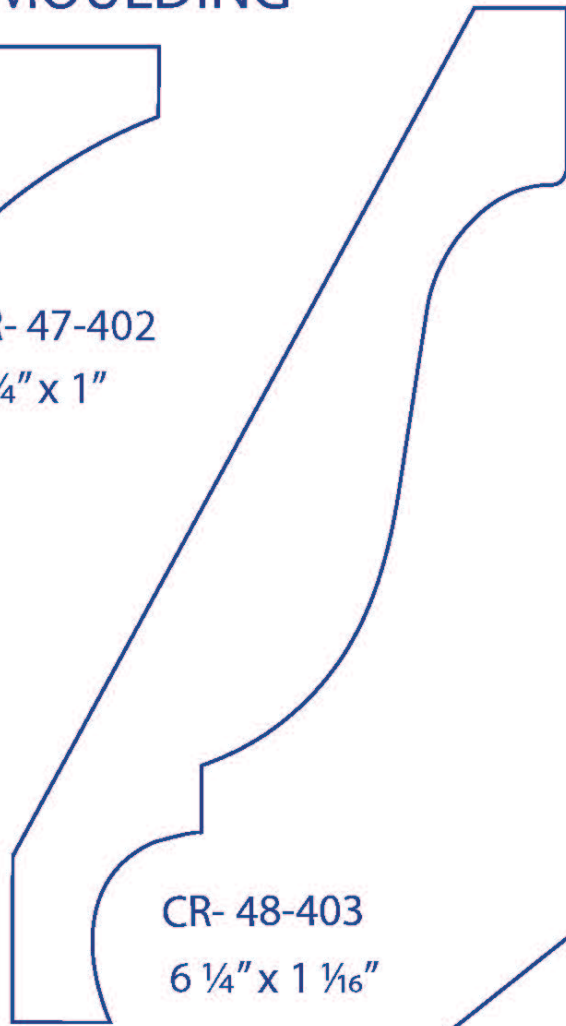
CROWN MOULDING



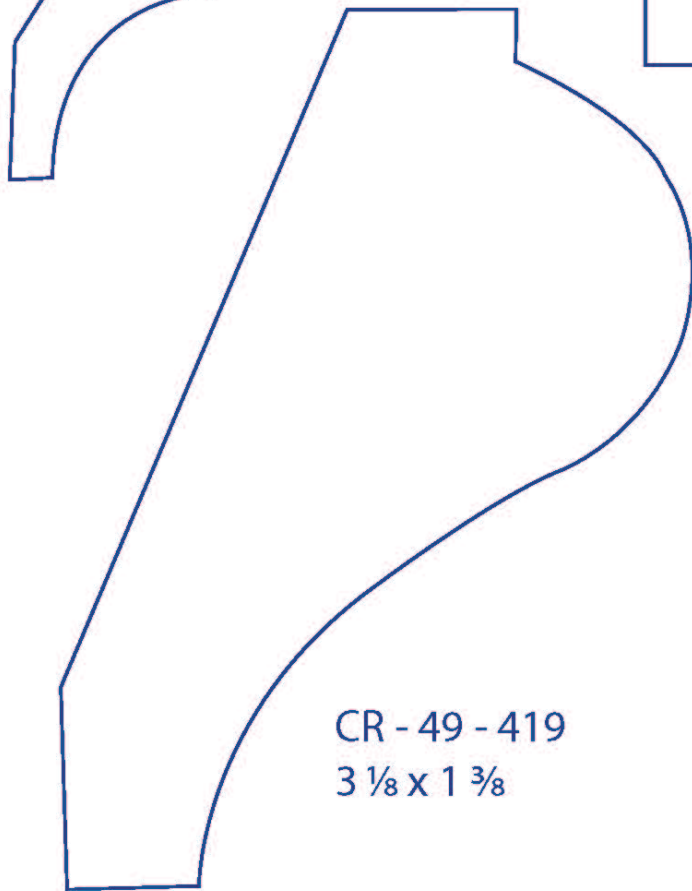
CROWN MOULDING



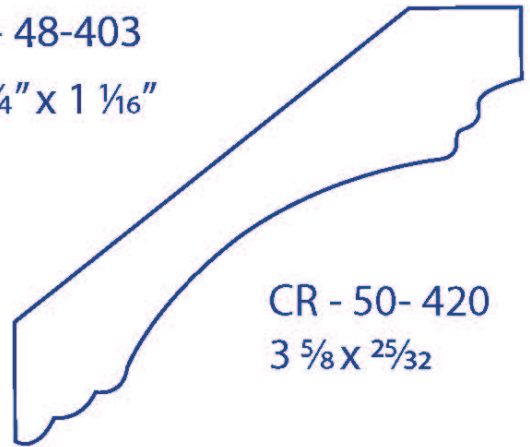
CR- 47-402
7 ¼" x 1"



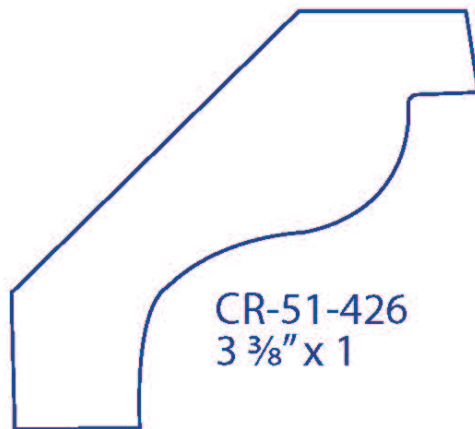
CR- 48-403
6 ¼" x 1 ⅙"



CR - 49 - 419
3 ⅛ x 1 ⅜

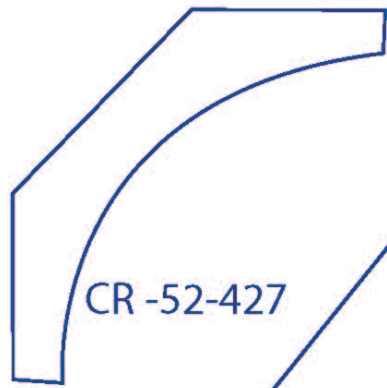


CR - 50- 420
3 ⅝ x 25/32

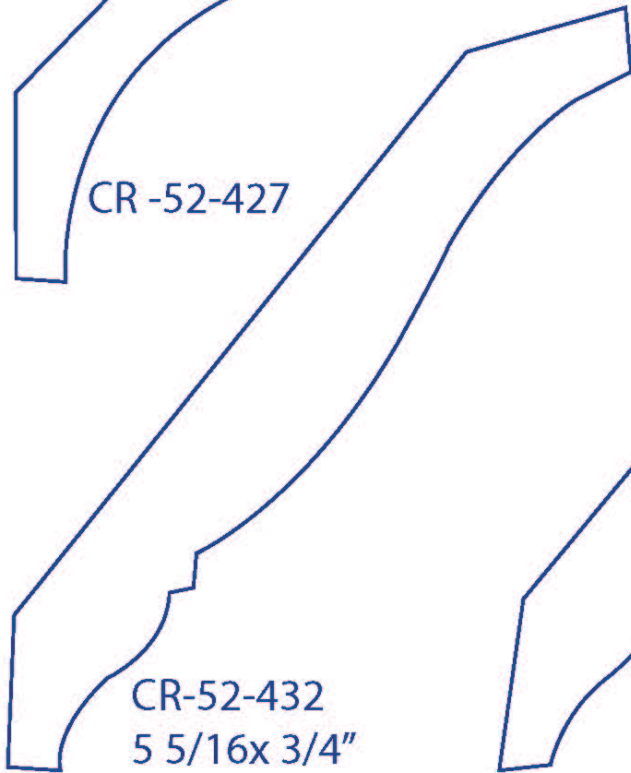


CR-51-426
3 ⅜" x 1

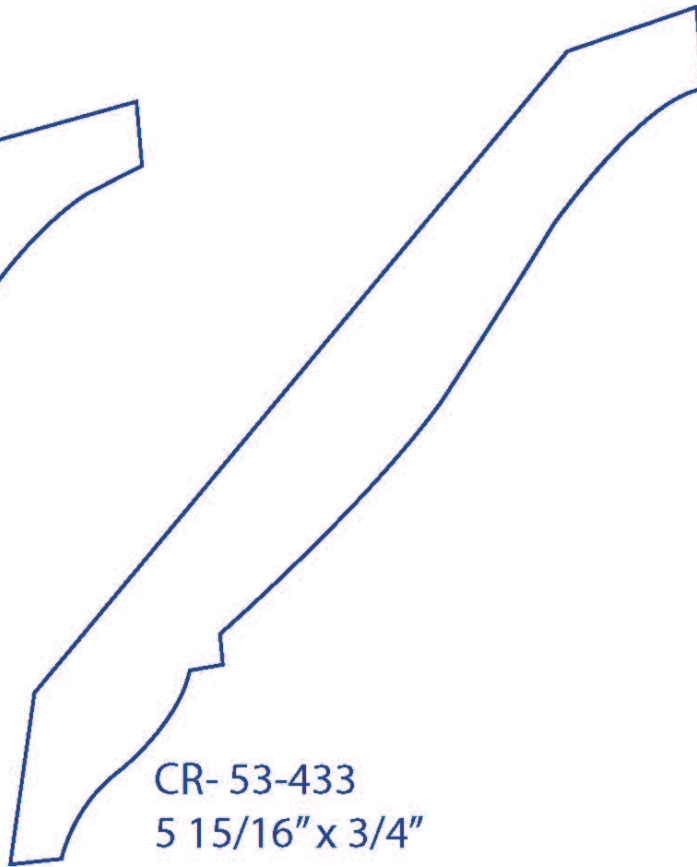
CROWN MOULDING



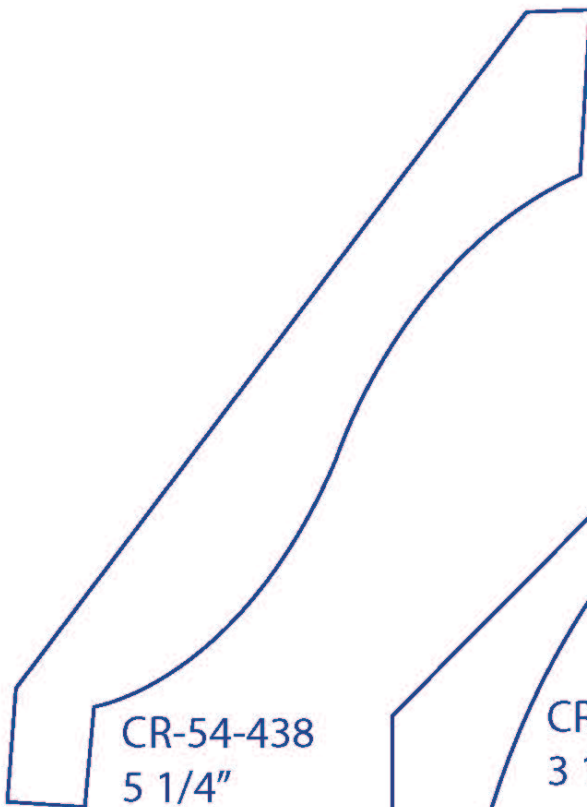
CR-52-427



CR-52-432
5 5/16" x 3/4"

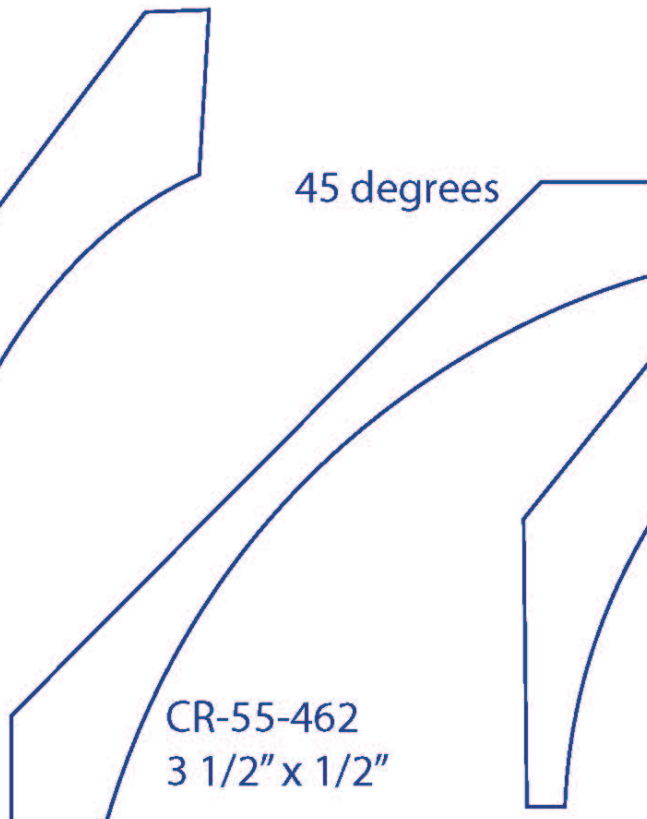


CR-53-433
5 15/16" x 3/4"

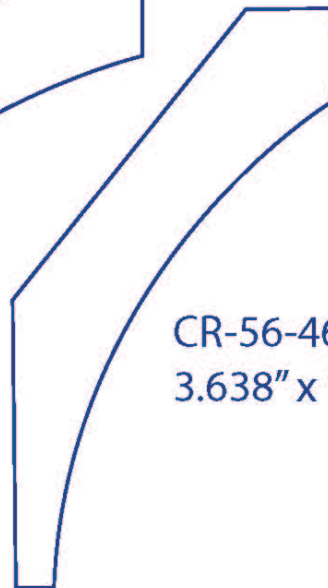


CR-54-438
5 1/4"

45 degrees

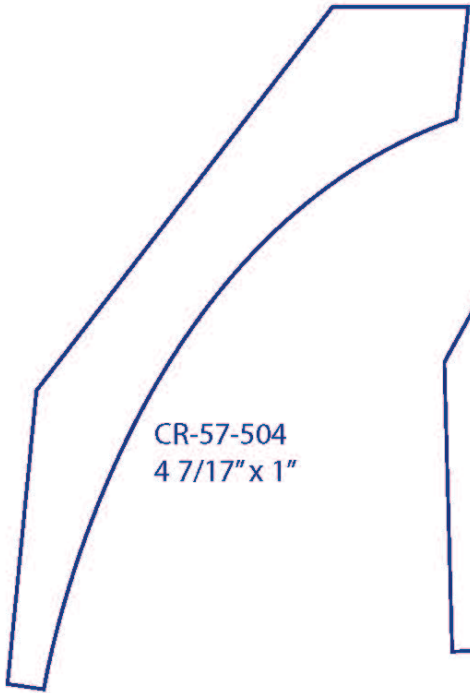


CR-55-462
3 1/2" x 1/2"

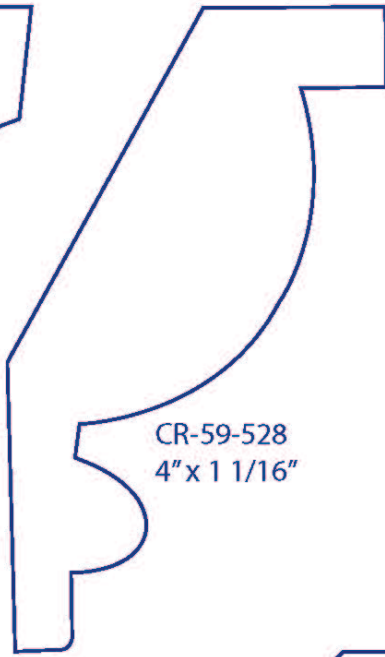


CR-56-467
3.638" x 1.157"

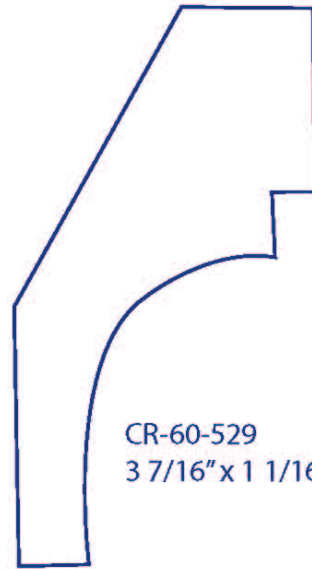
CROWN MOULDING



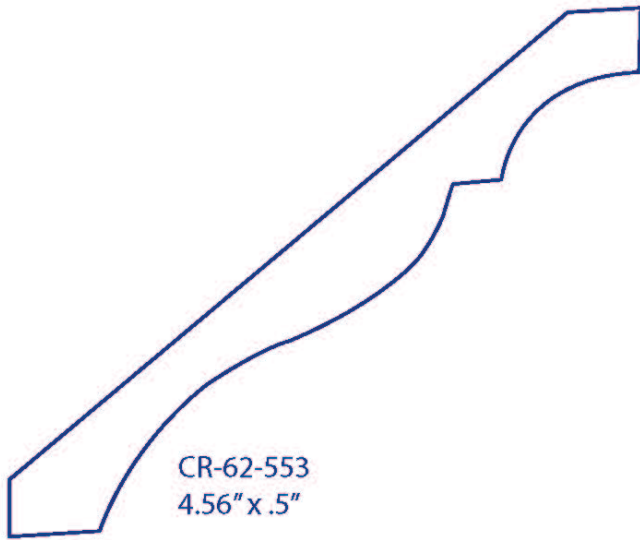
CR-57-504
4 7/17" x 1"



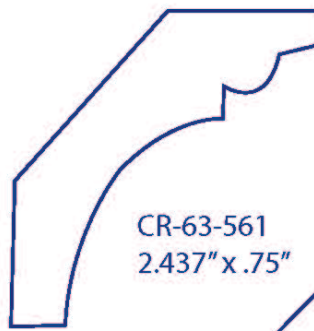
CR-59-528
4" x 1 1/16"



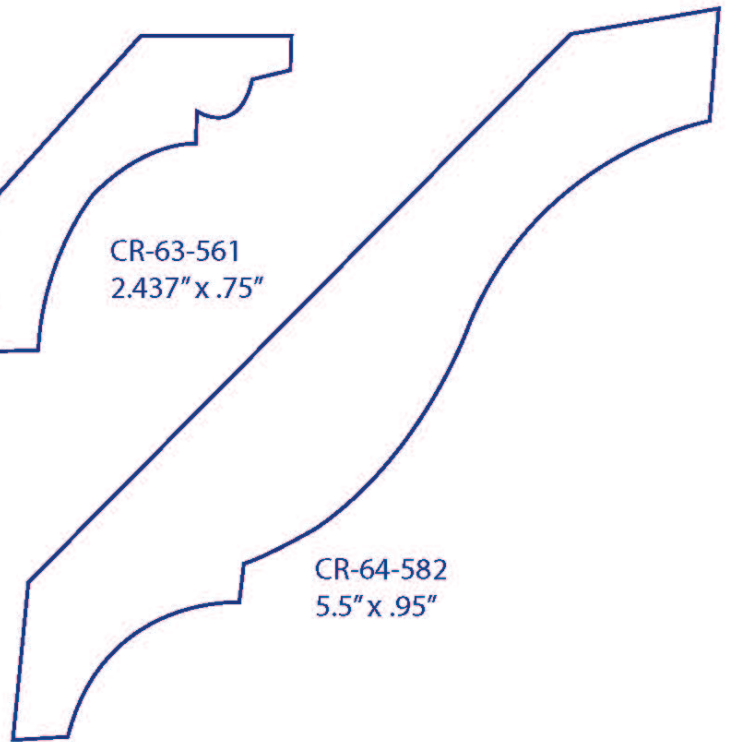
CR-60-529
3 7/16" x 1 1/16"



CR-62-553
4.56" x .5"

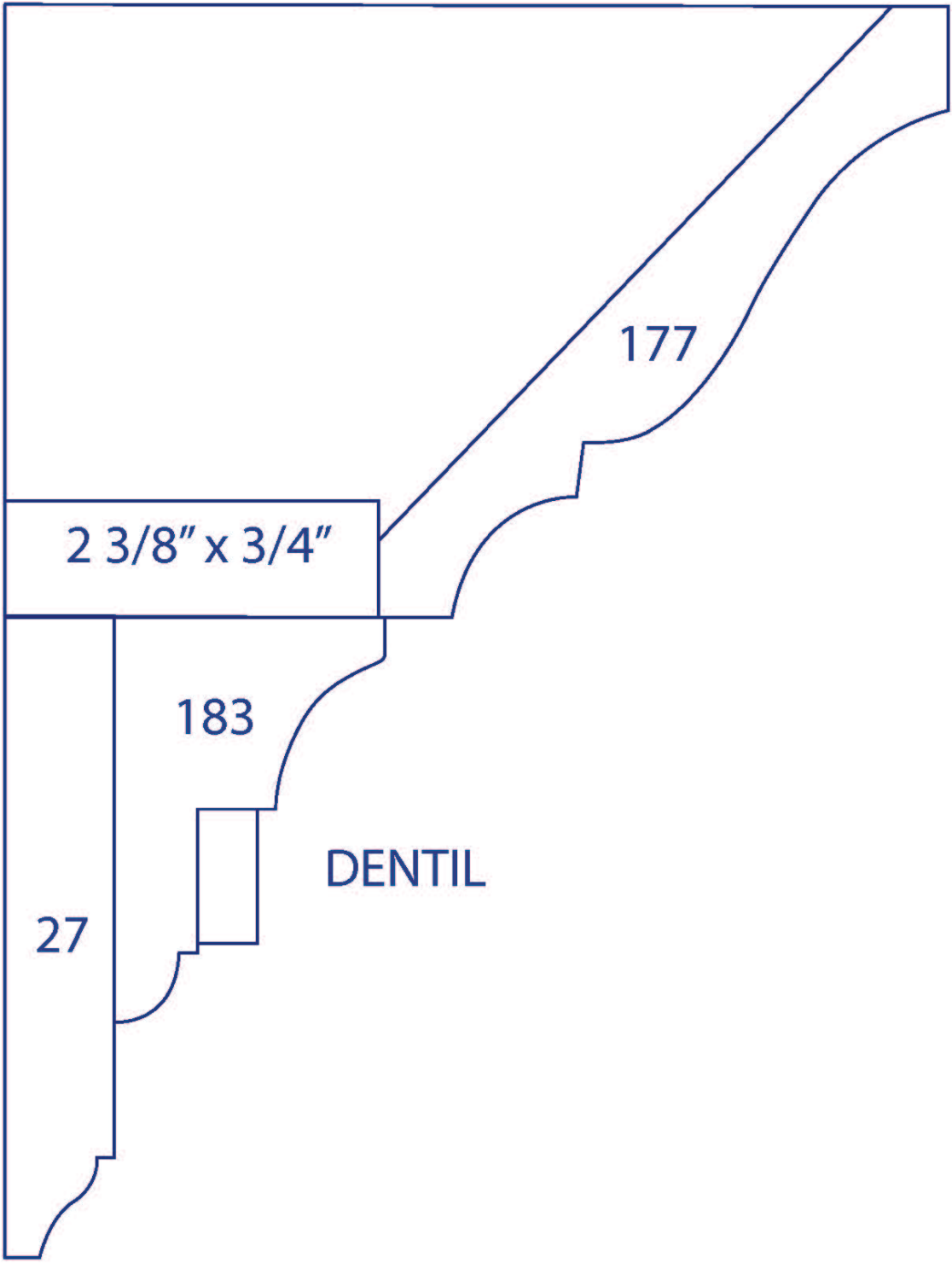


CR-63-561
2.437" x .75"

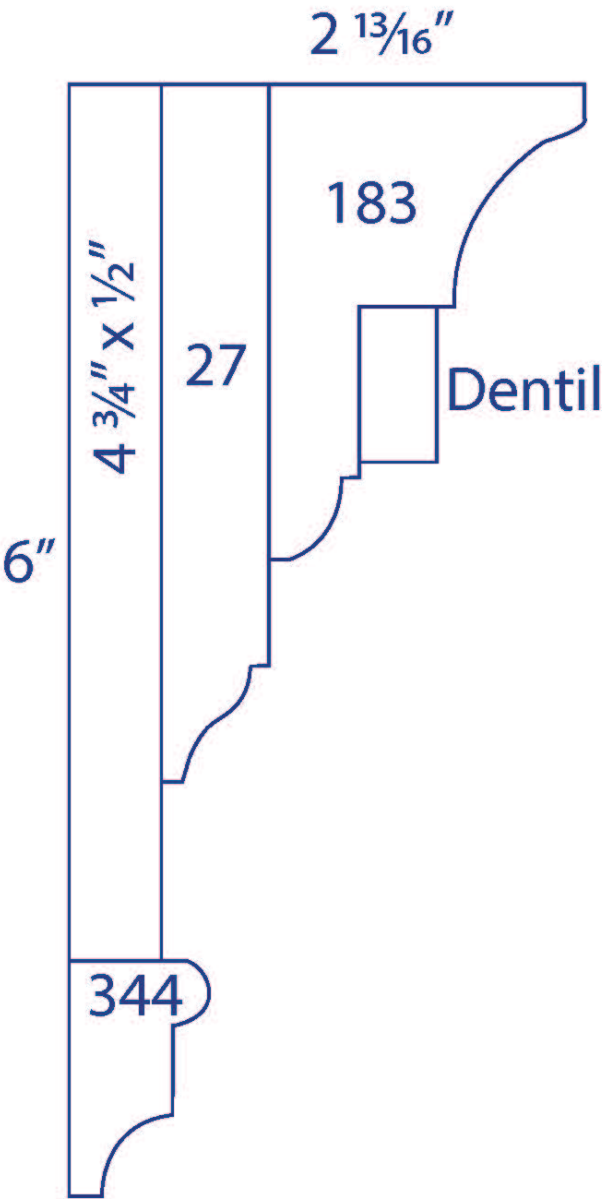


CR-64-582
5.5" x .95"

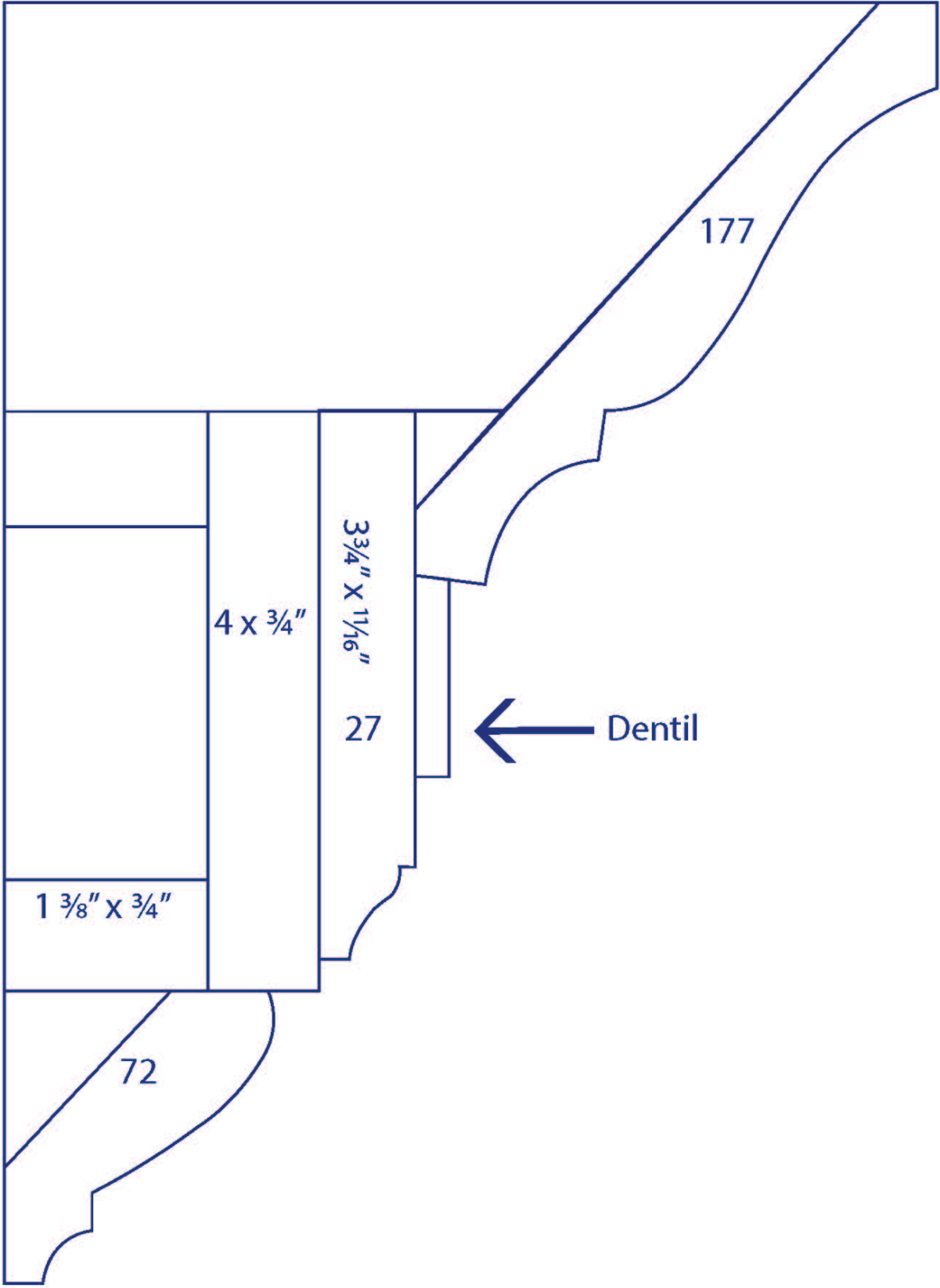
CROWN MOULDINGS MULTI-MEMBER



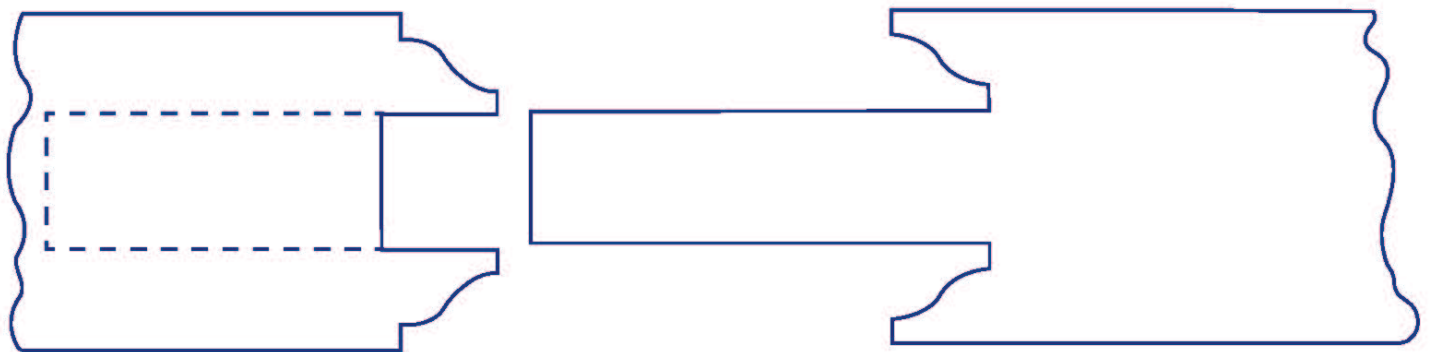
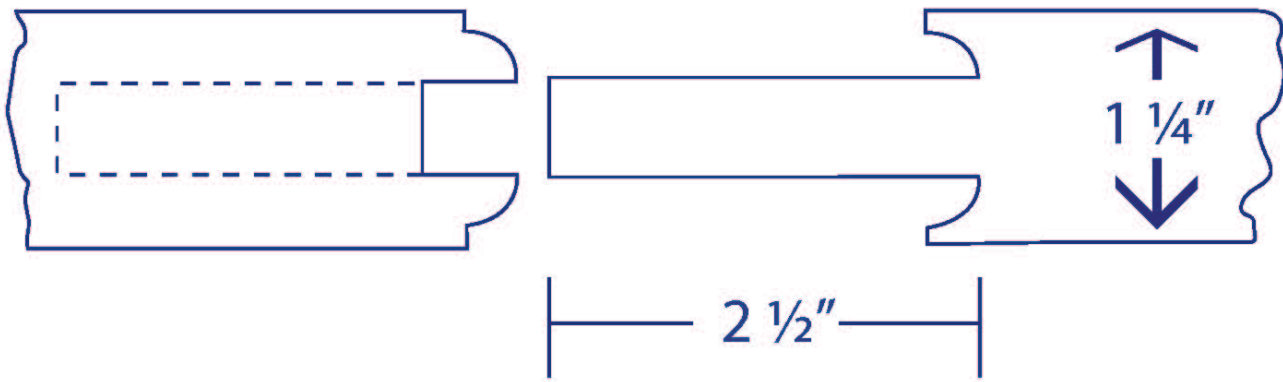
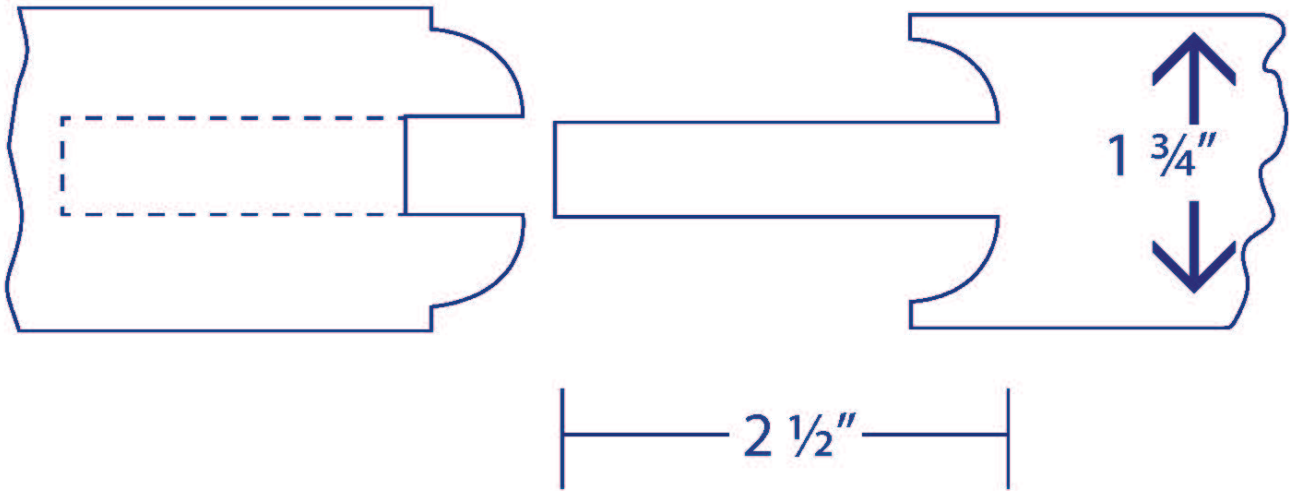
CROWN MOULDINGS MULTI-MEMBER



CROWN MOULDINGS MULTI-MEMBER



DOOR STICKINGS



FLOORING/TOUNGE & GROOVE

LANDING NOSE Variable Widths X 1
TG-5-322

STAIR TREAD Variable Widths x 1
TG-6-323

FLOORING TG-7-324 Variable Widths X $\frac{3}{4}$

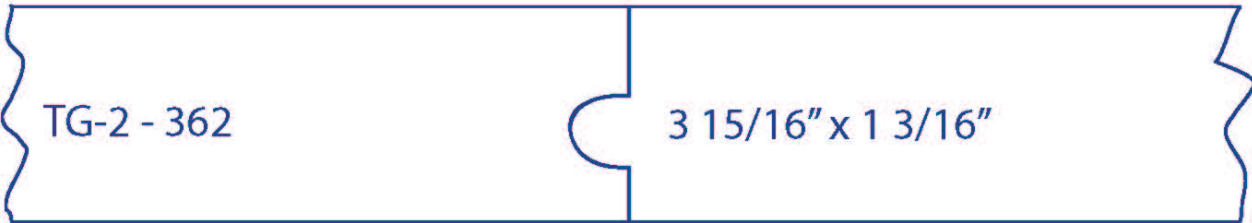
FLOORING WITH MICRO BEVEL Variable Widths X $\frac{3}{4}$
TG-8-325

TREATED DECKING Variable Widths X 1
TG-9-326

DECKING TG-10-328
Variable Widths x $1\frac{5}{8}$

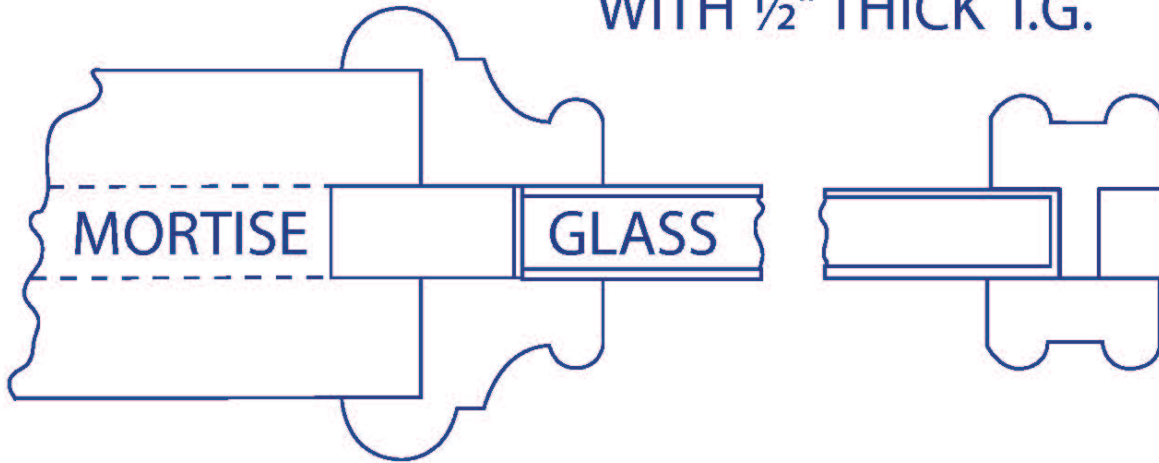
DECKING TG-11-329
Variable Widths x $1\frac{5}{8}$

FLOORING/TOUNGE & GROOVE

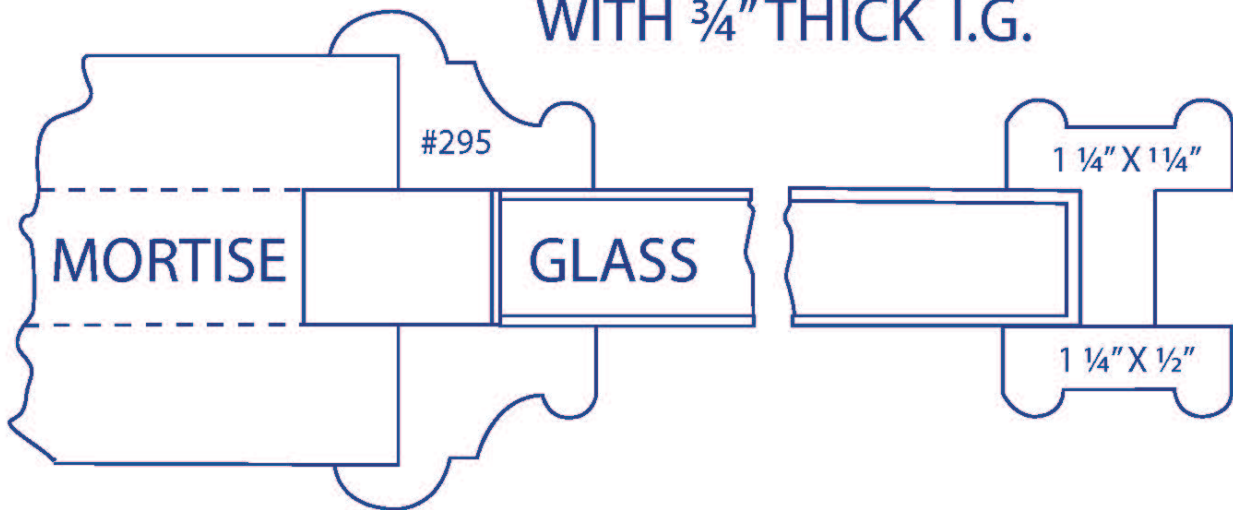


GLASS DOOR MULLIONS

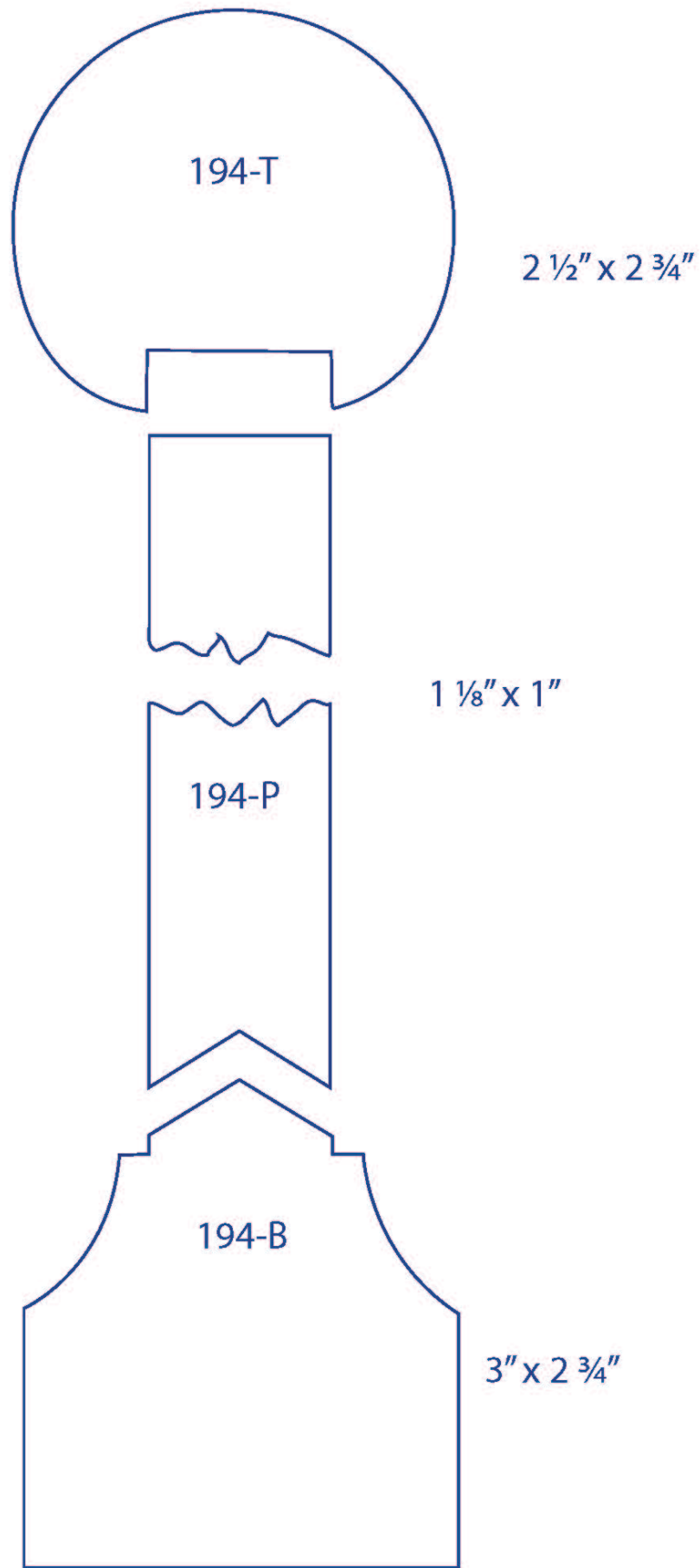
1 3/4" THICK DOOR
WITH 1/2" THICK I.G.



2 1/4" THICK DOOR
WITH 3/4" THICK I.G.

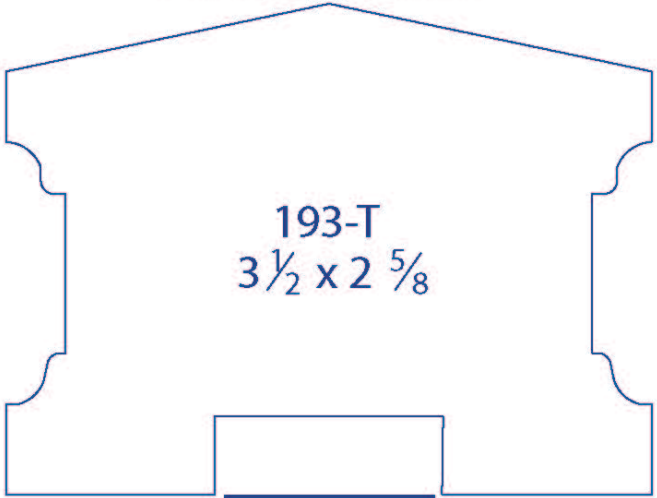


HAND RAILS

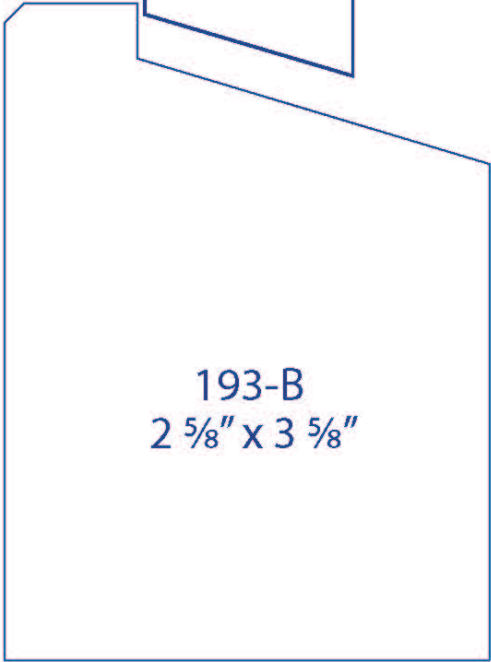


HR-6

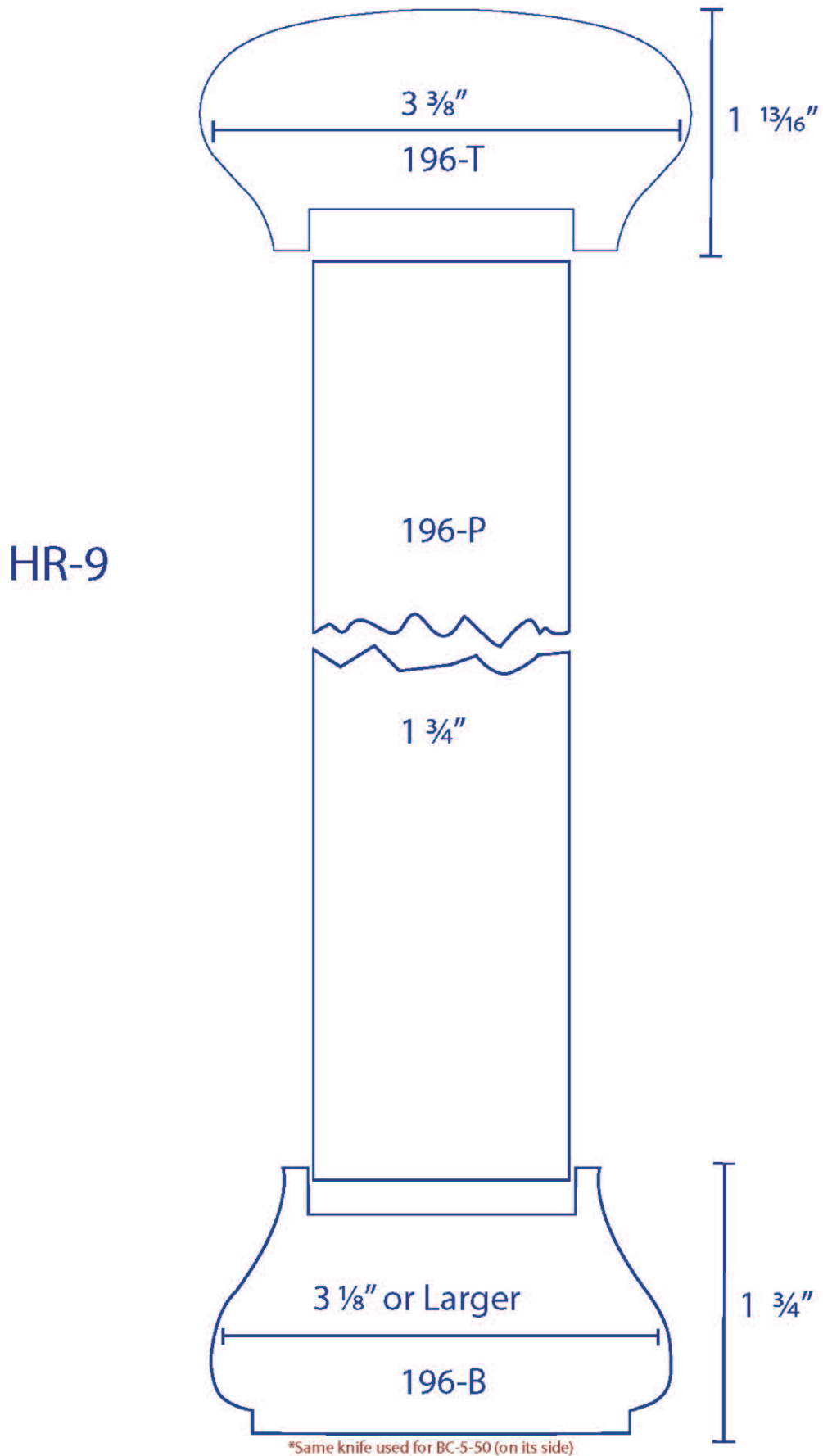
HAND RAILS



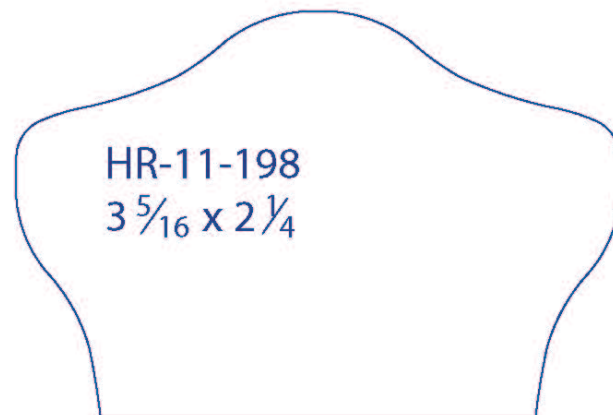
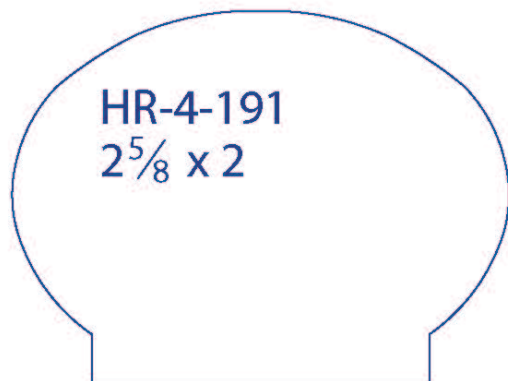
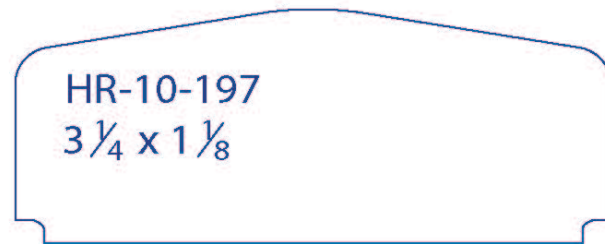
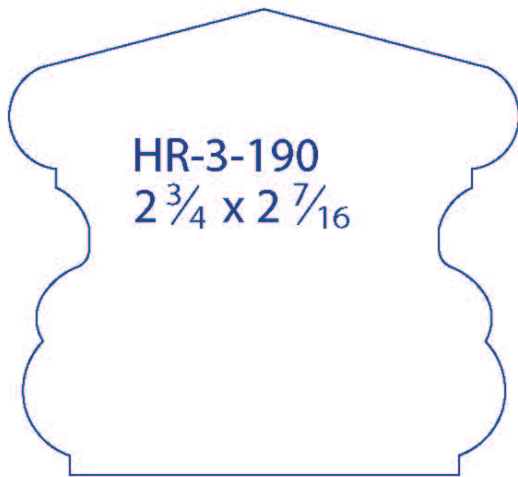
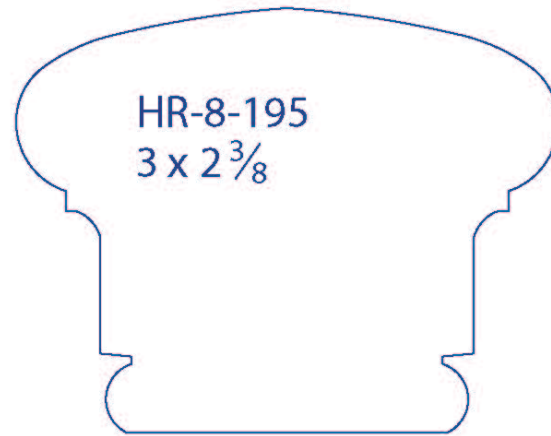
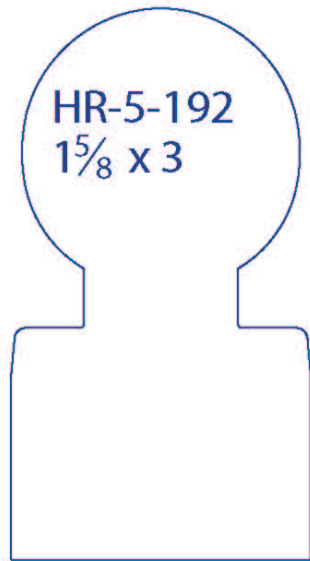
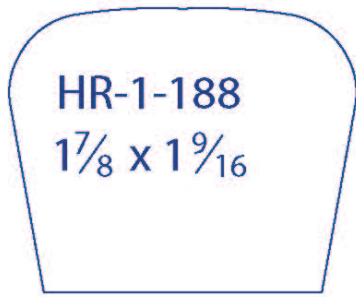
HR-7



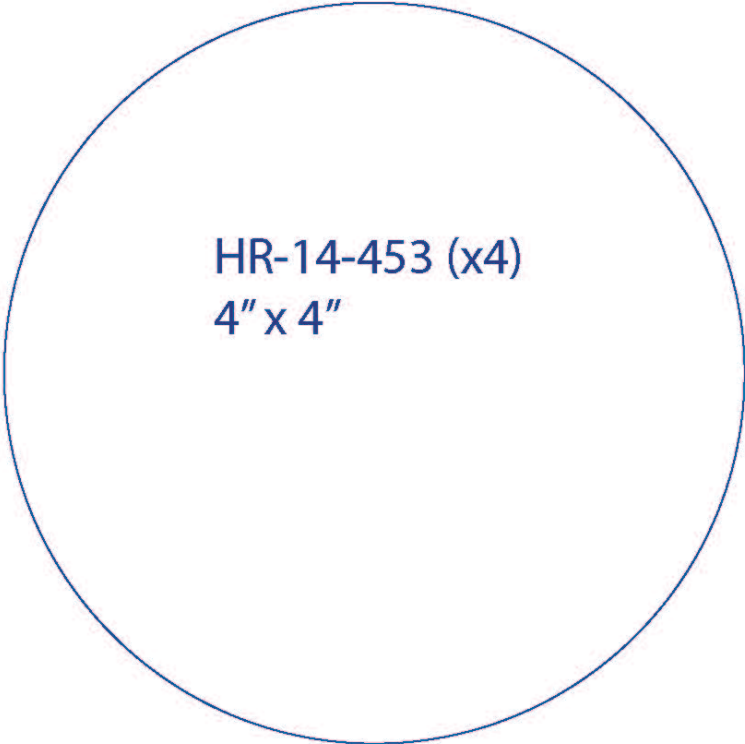
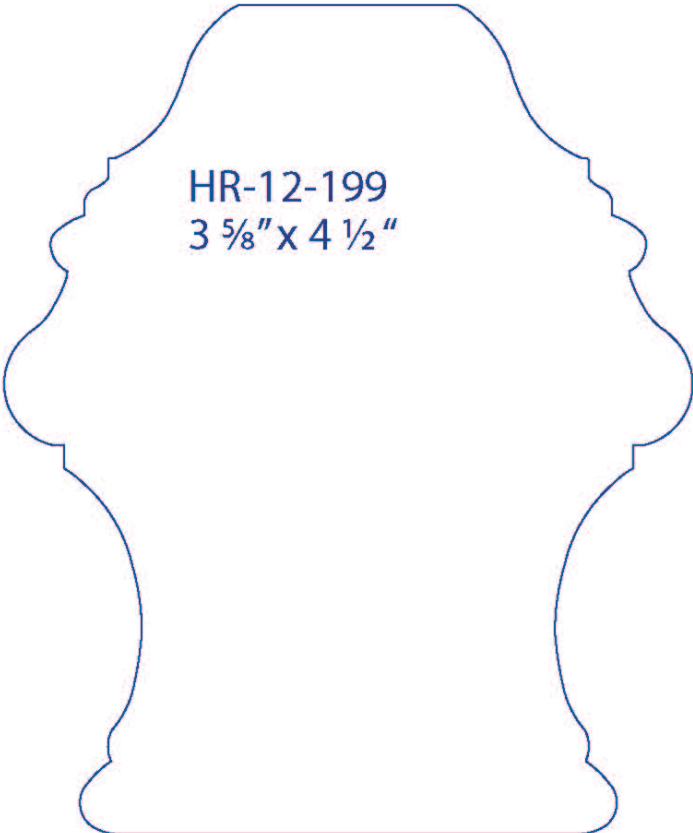
HAND RAILS



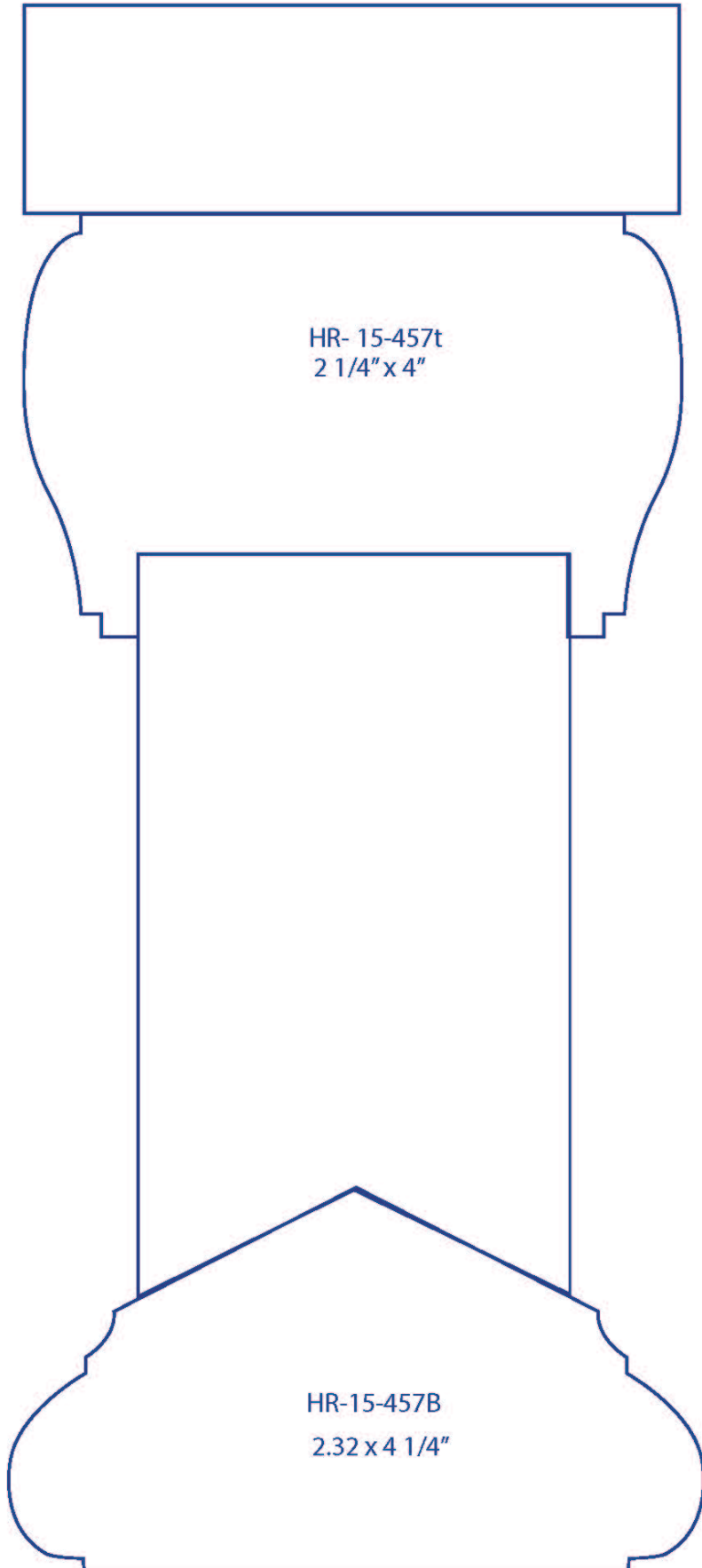
HAND RAILS



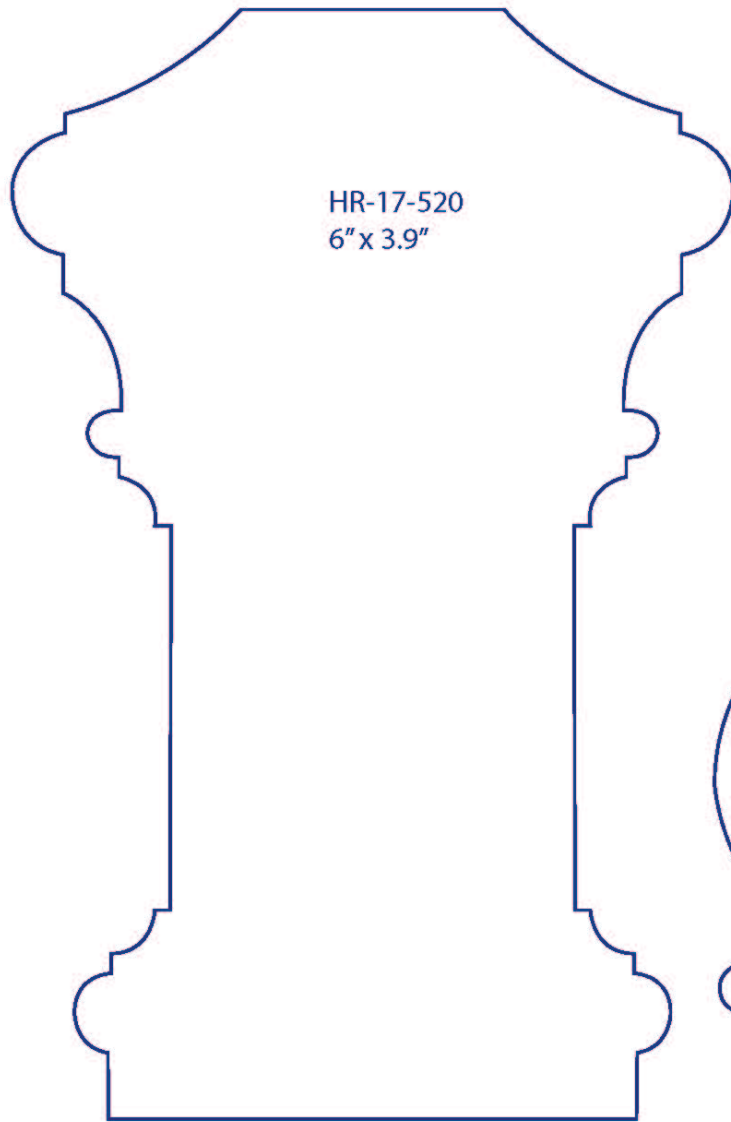
HAND RAILS



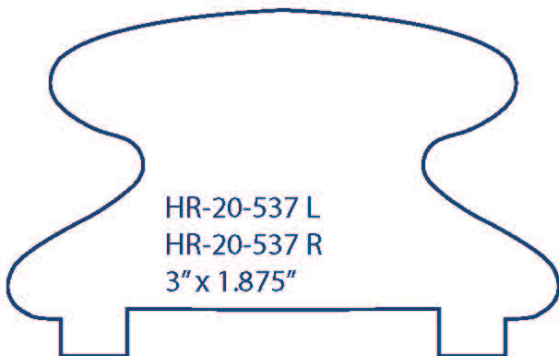
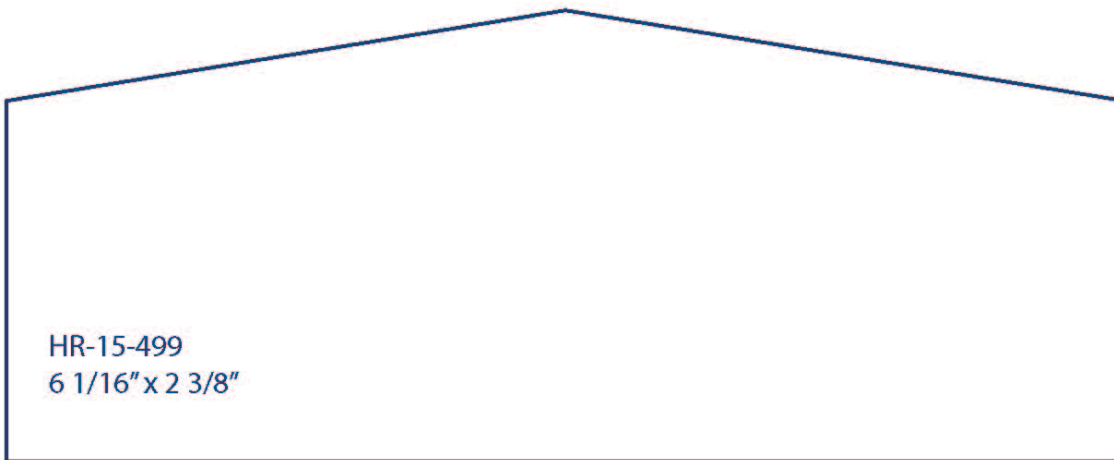
HAND RAILS



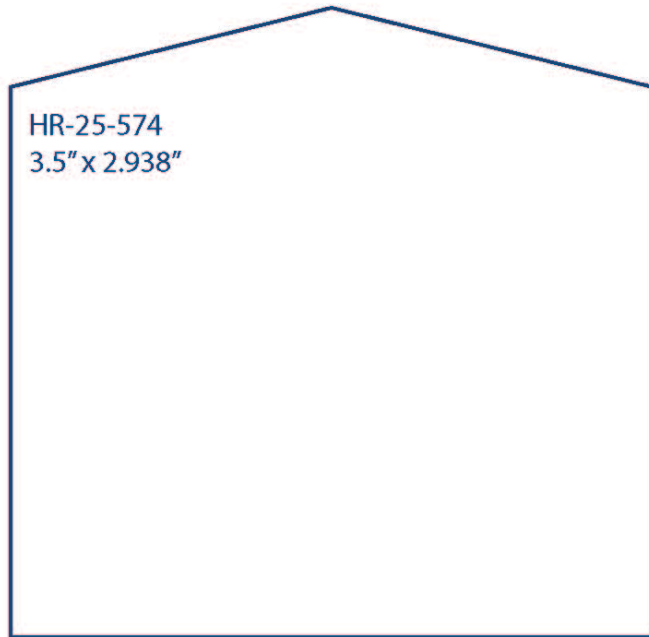
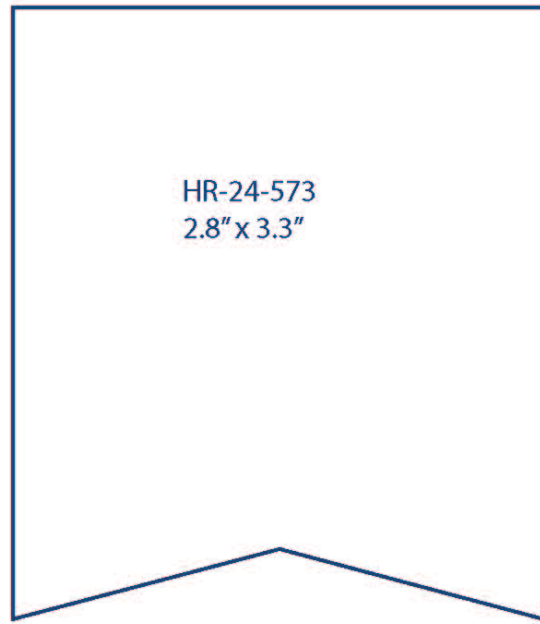
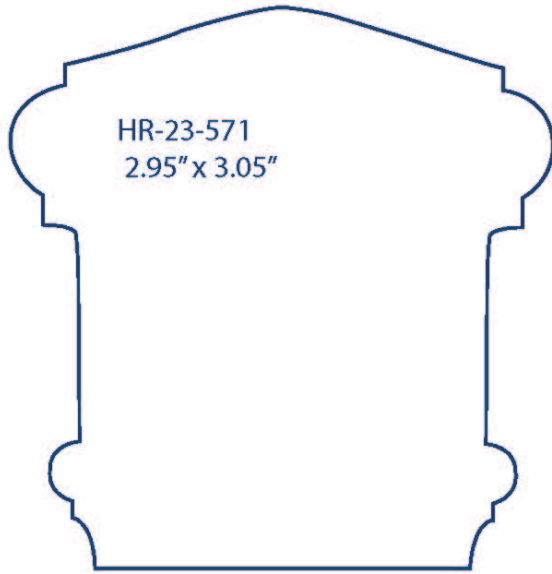
HAND RAILS



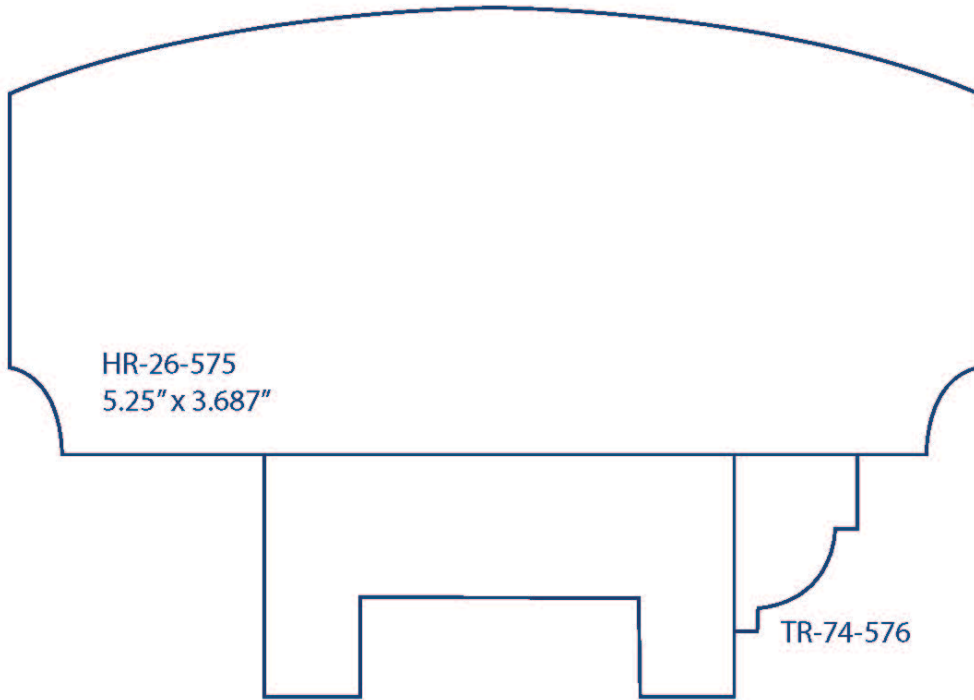
HAND RAILS



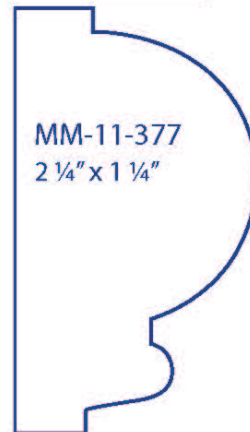
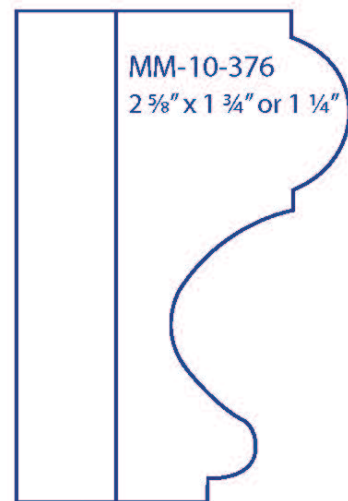
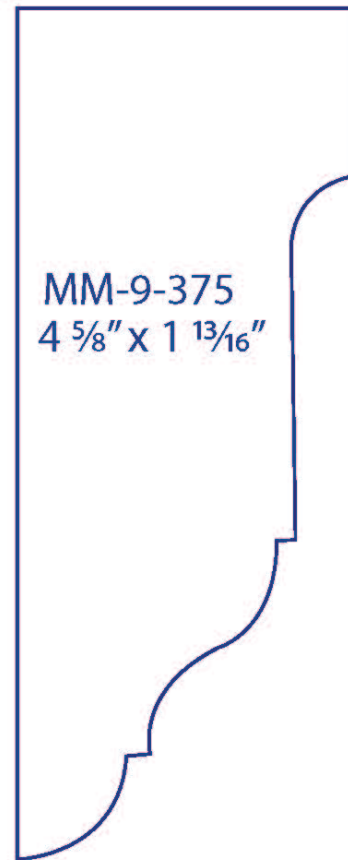
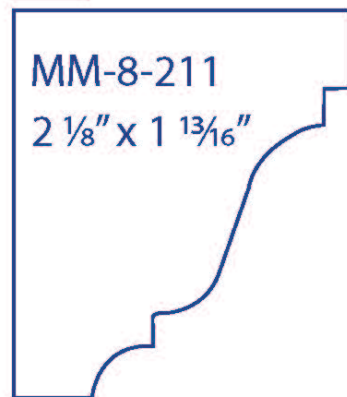
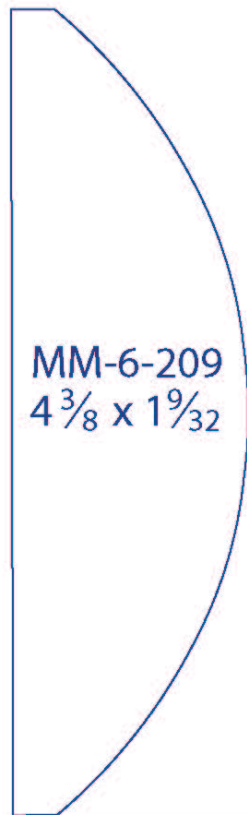
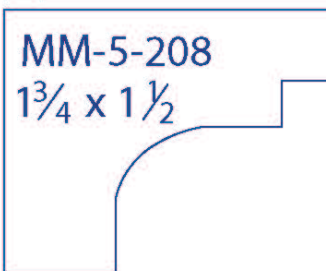
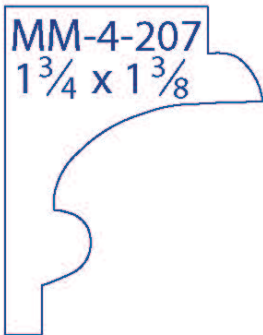
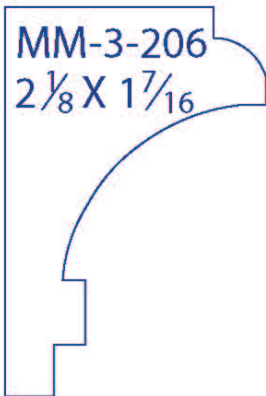
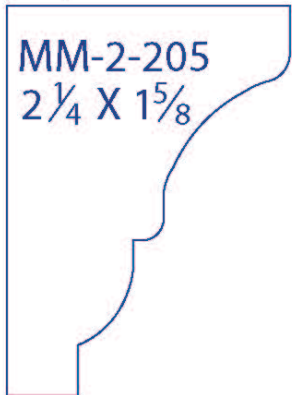
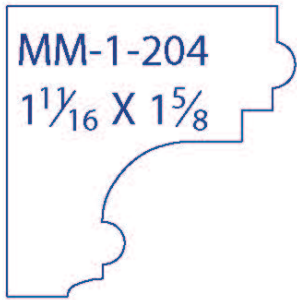
HAND RAILS



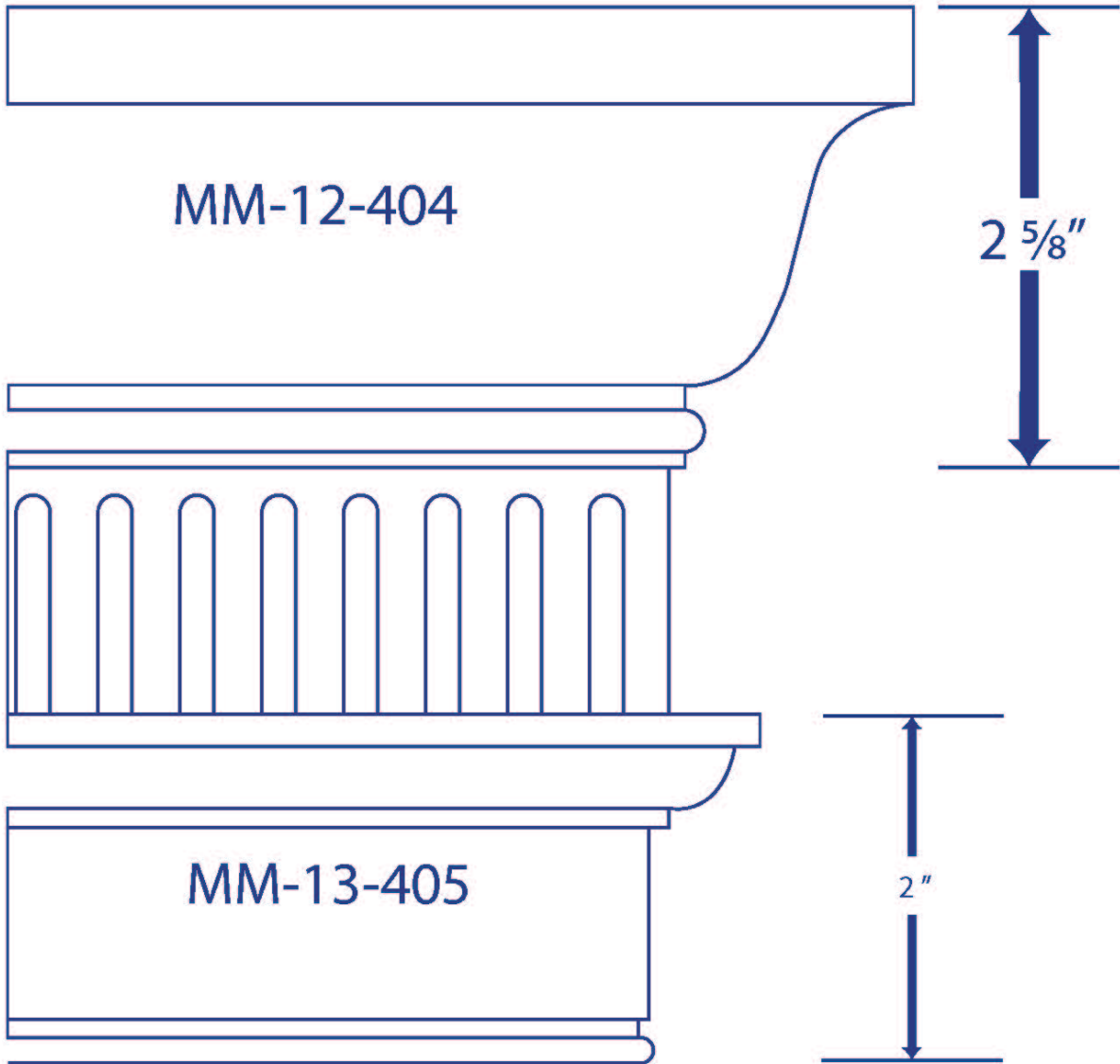
HAND RAILS



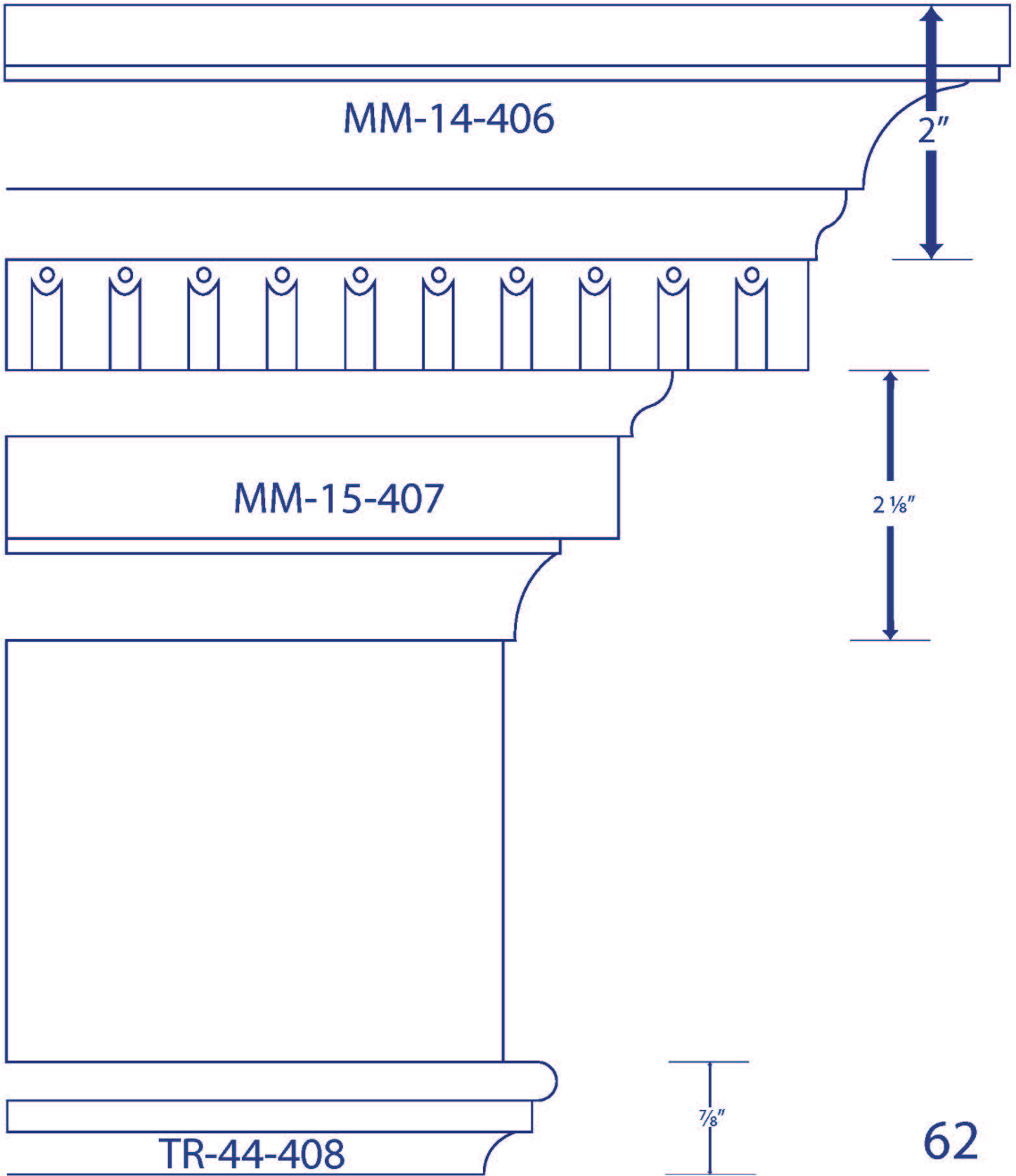
MANTLE MOULDS



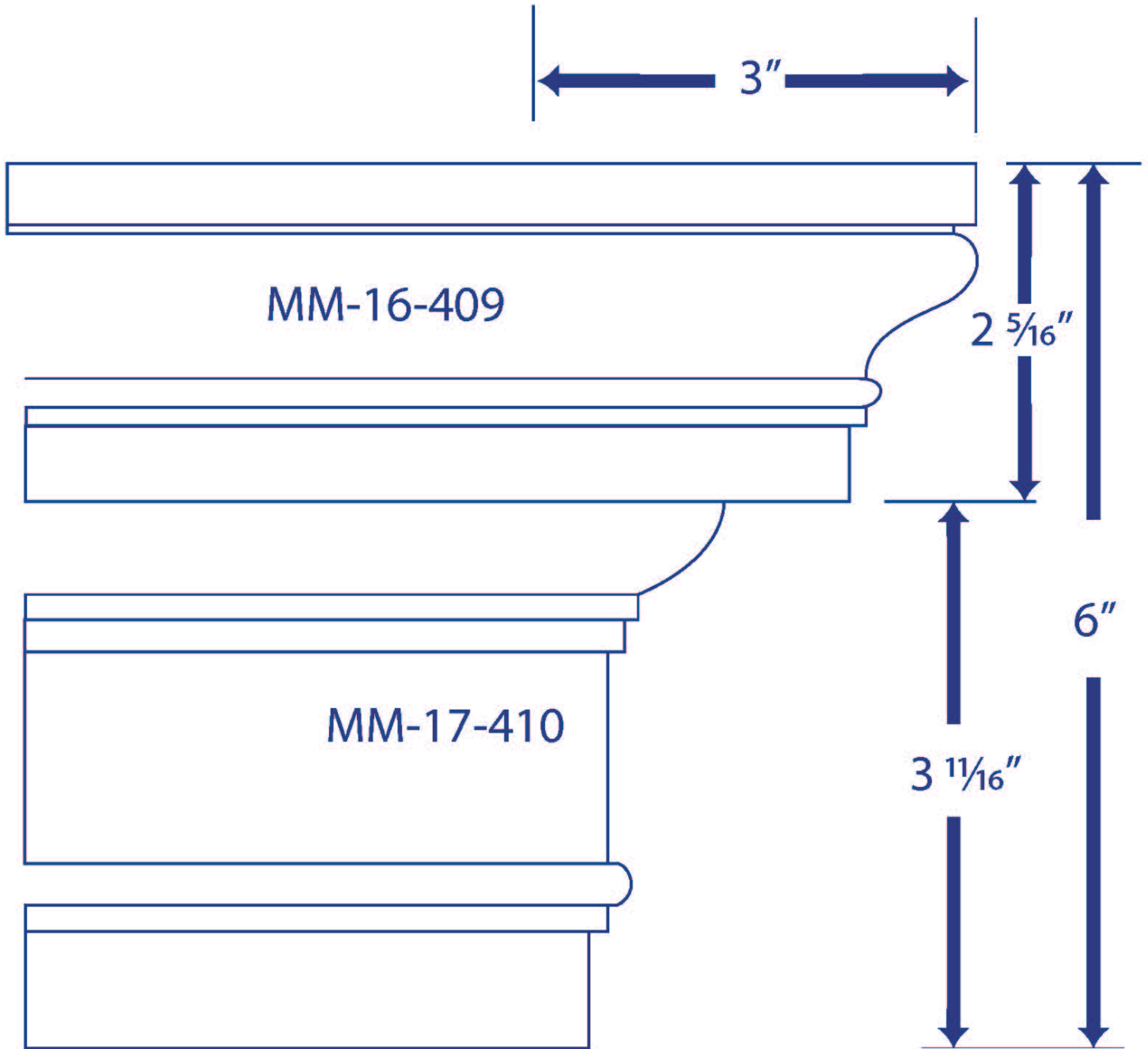
MANTLE MOULDS



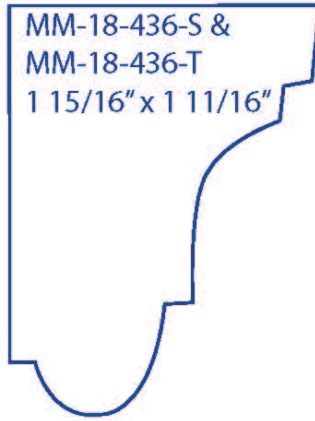
MANTLE MOULDS



MANTLE MOULDS



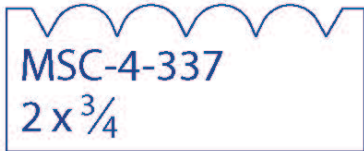
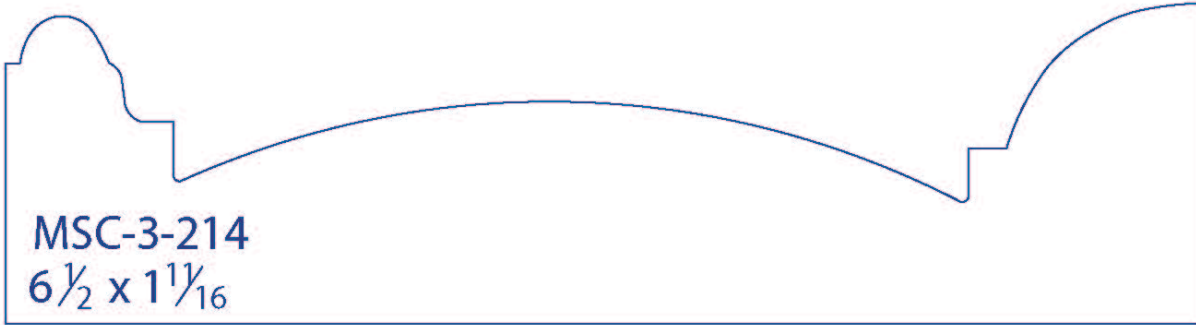
MANTLE MOULDS



MISCELLANEOUS

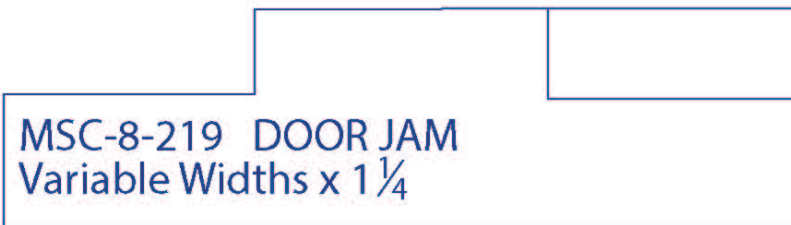
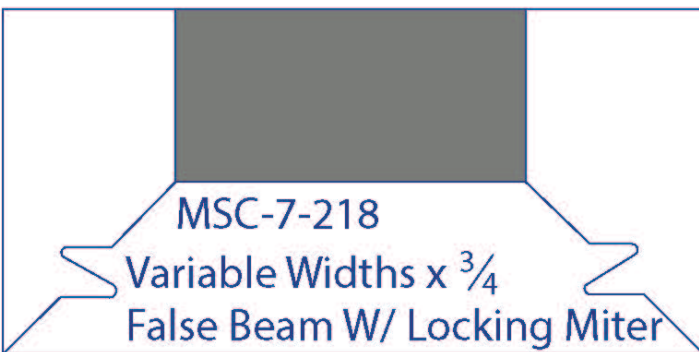


Shelf Edge
Various Widths x 1

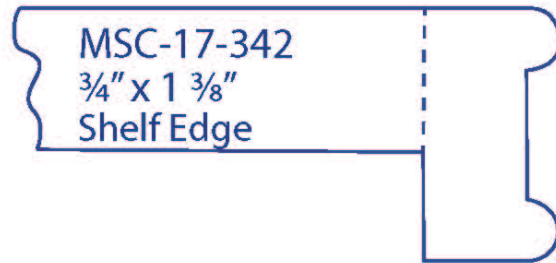
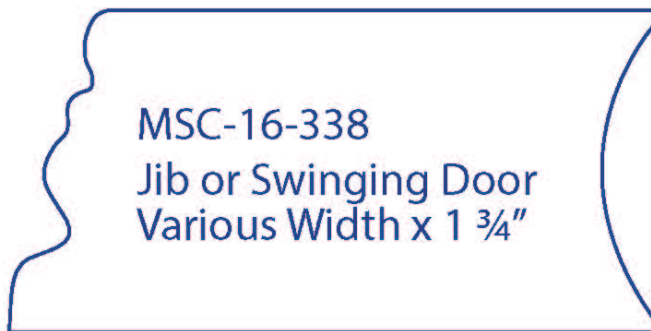
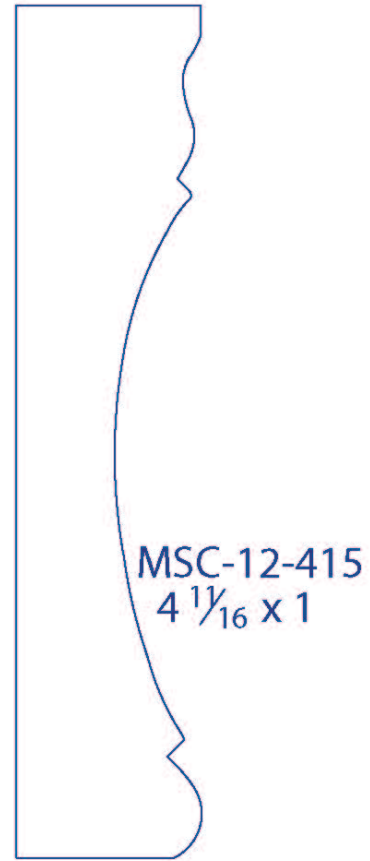
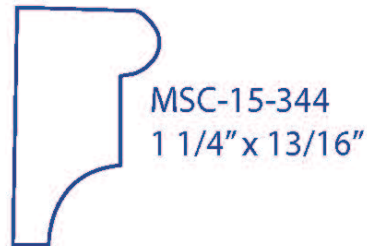
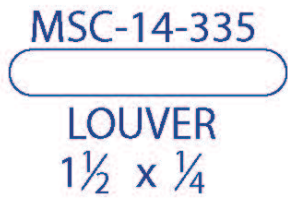
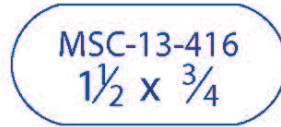
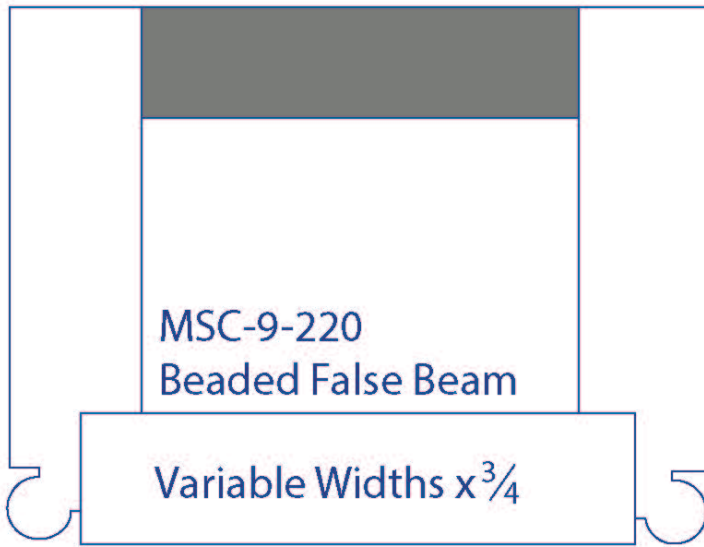


1 1/2 x 3/4

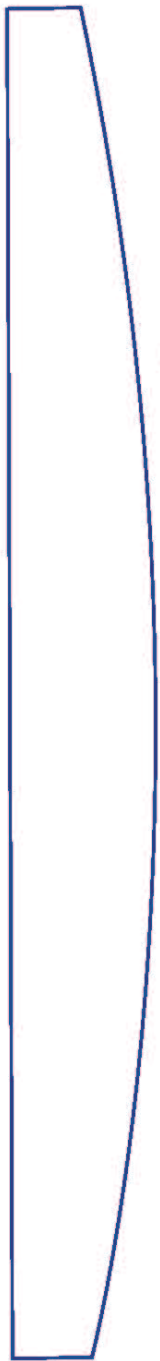
*Same knife used for MSC-4-337



MISCELLANEOUS



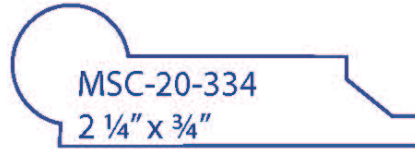
MISCELLANEOUS



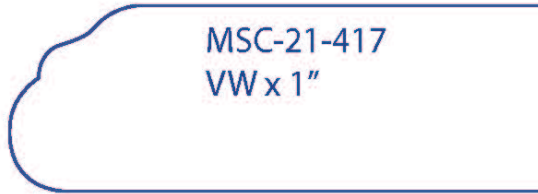
MSC-18-343
3/4" x 7 1/4"



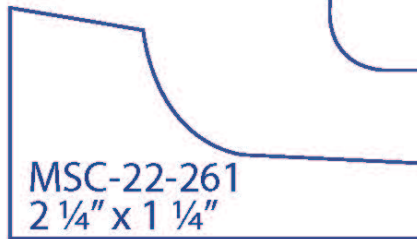
MSC-19-353
Table Edge
Various Width x 1"



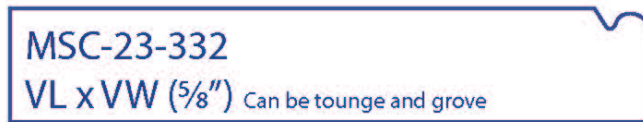
MSC-20-334
2 1/4" x 3/4"



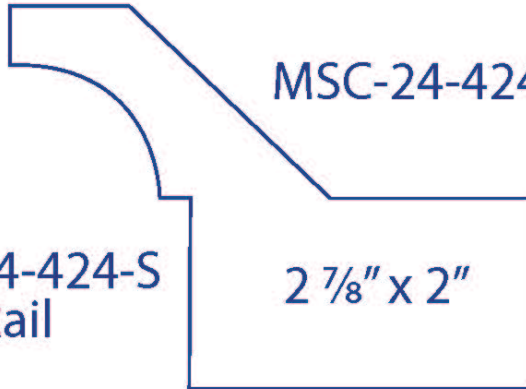
MSC-21-417
VW x 1"



MSC-22-261
2 1/4" x 1 1/4"



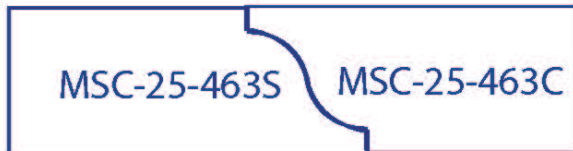
MSC-23-332
VL x VW (5/8") Can be tongue and groove



MSC-24-424-T

MSC-24-424-S
Light Rail

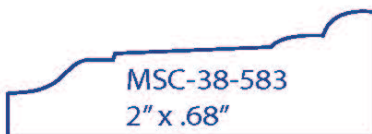
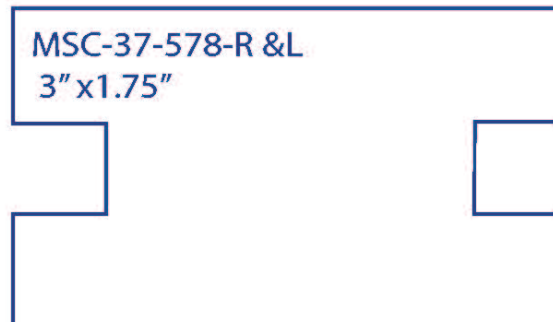
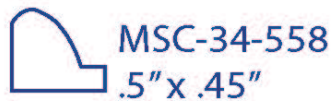
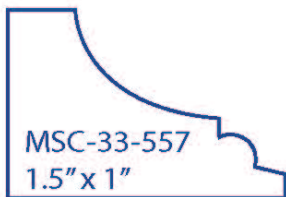
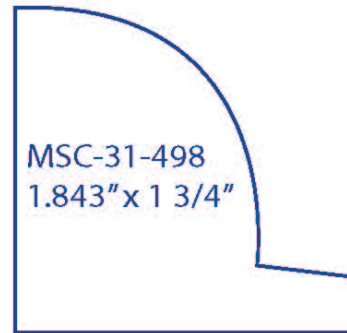
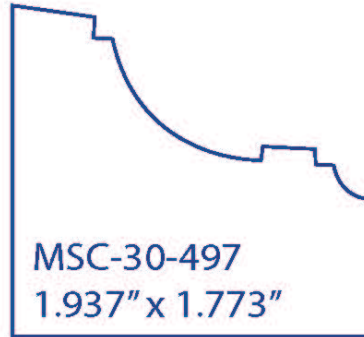
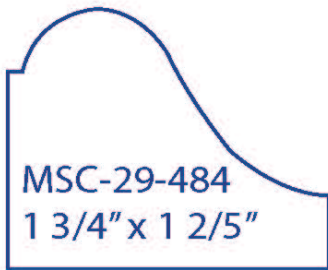
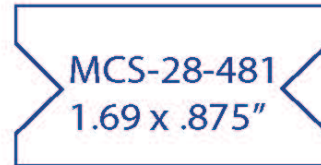
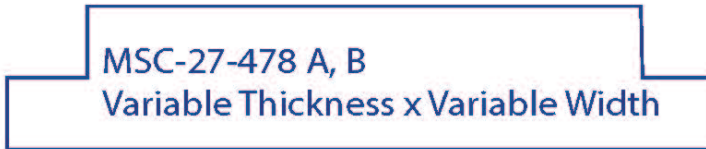
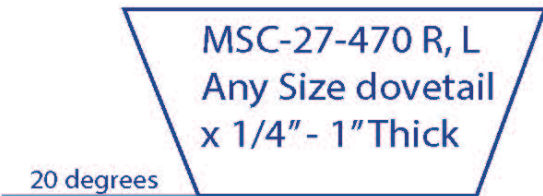
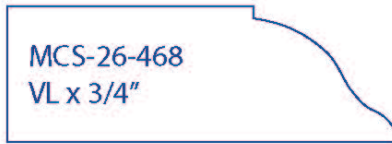
2 7/8" x 2"



MSC-25-463S

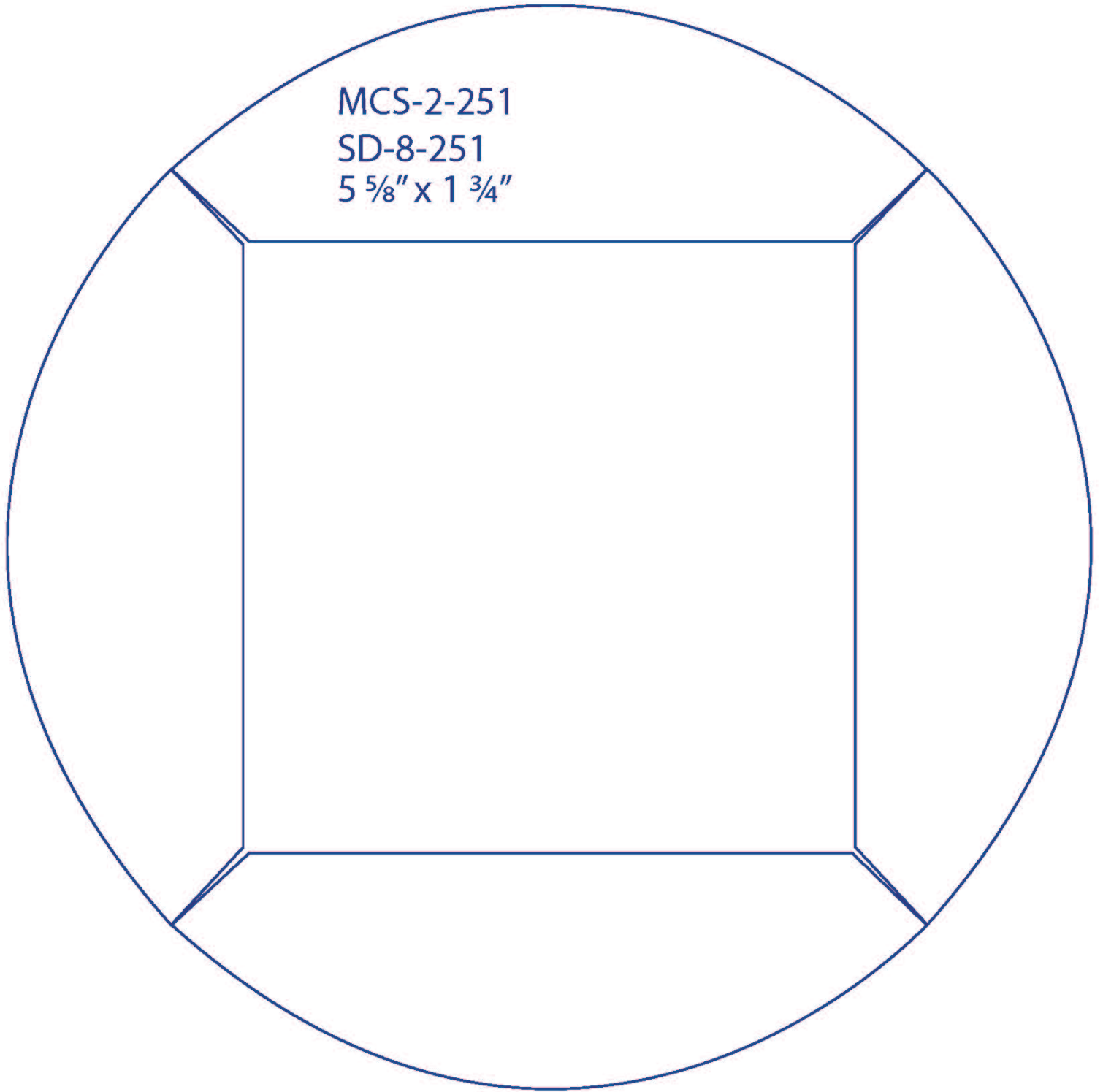
MSC-25-463C

MISCELLANEOUS

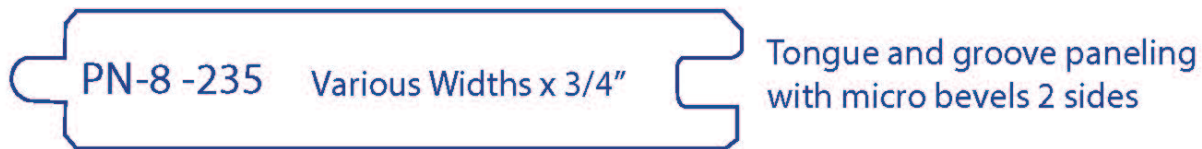
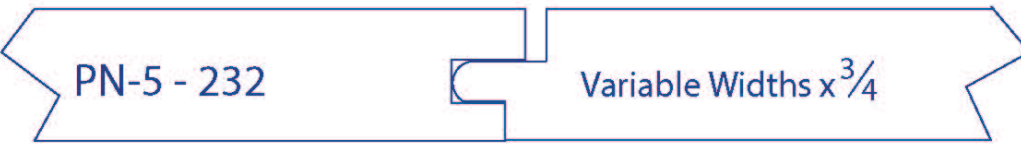
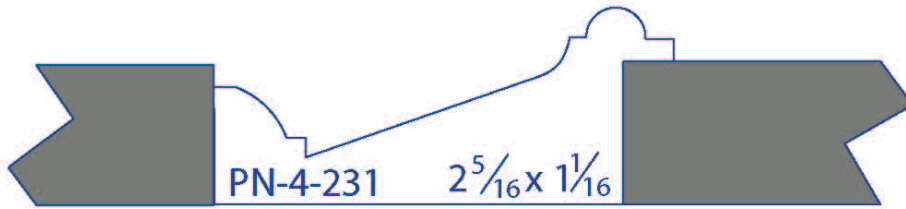


MISCELLANEOUS

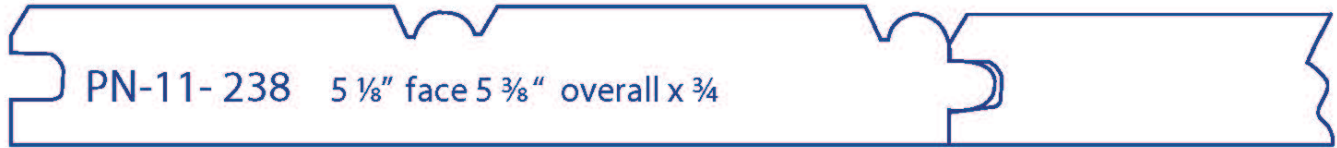
MCS-2-251
SD-8-251
5 5/8" x 1 3/4"



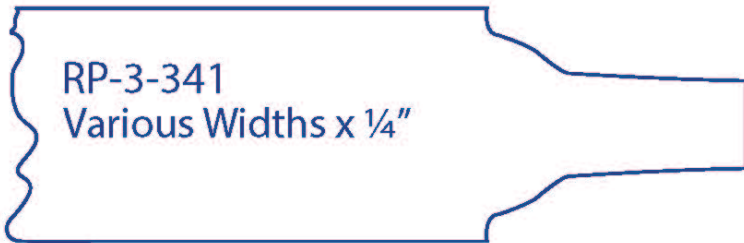
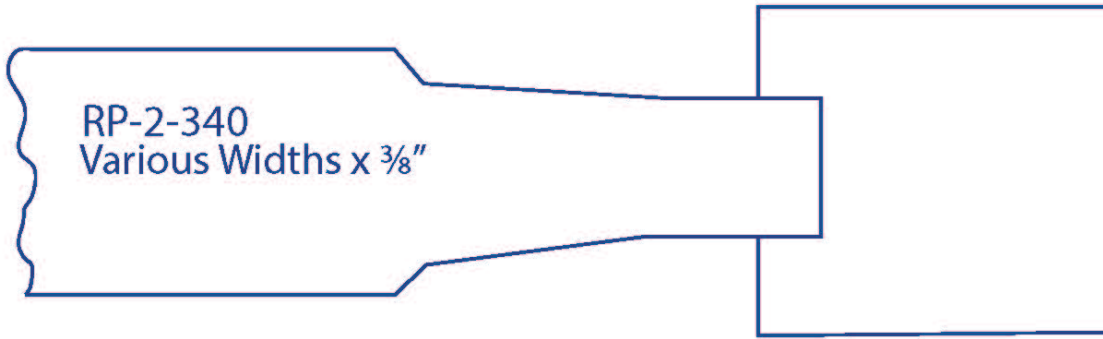
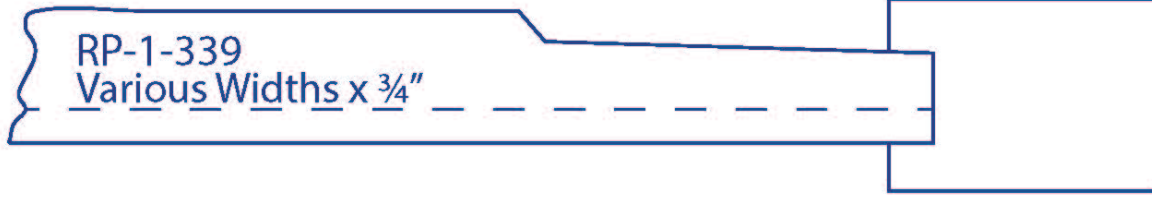
PANELING



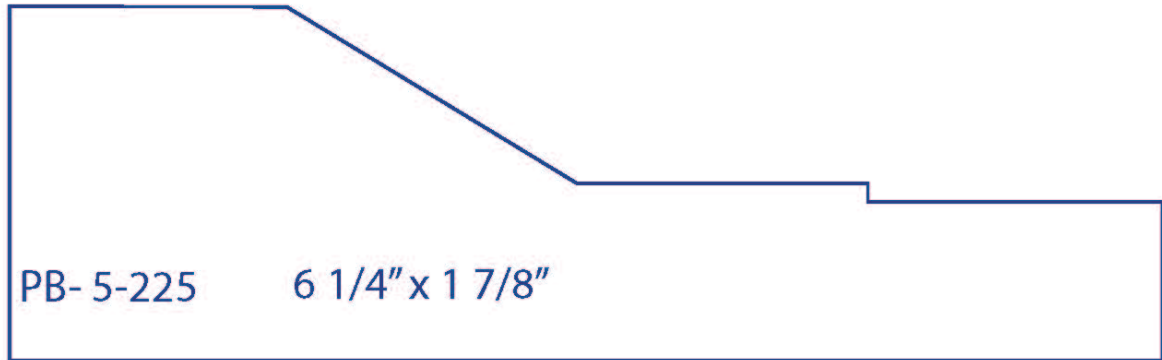
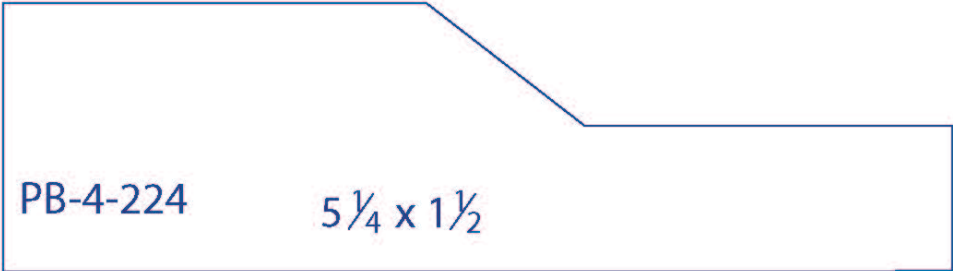
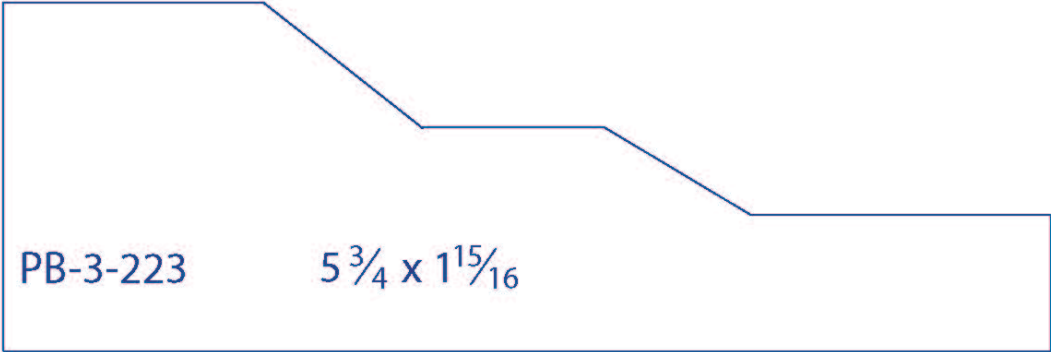
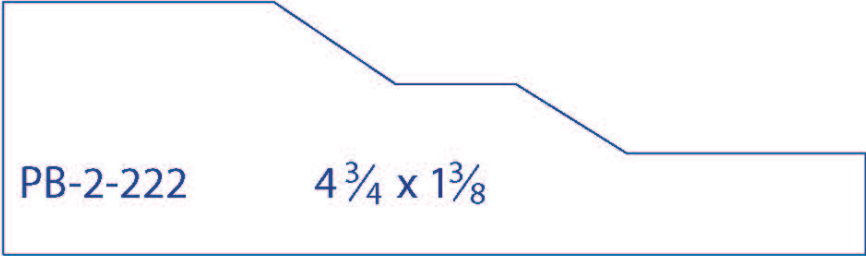
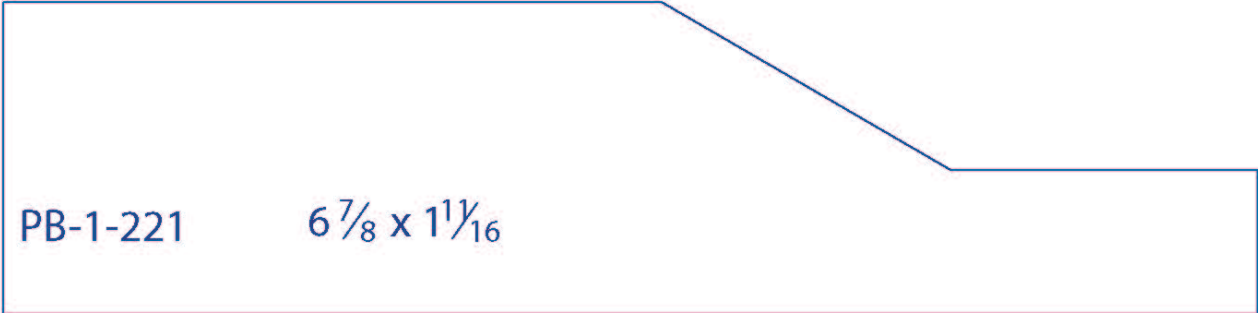
PANELING



RAISED PANELING



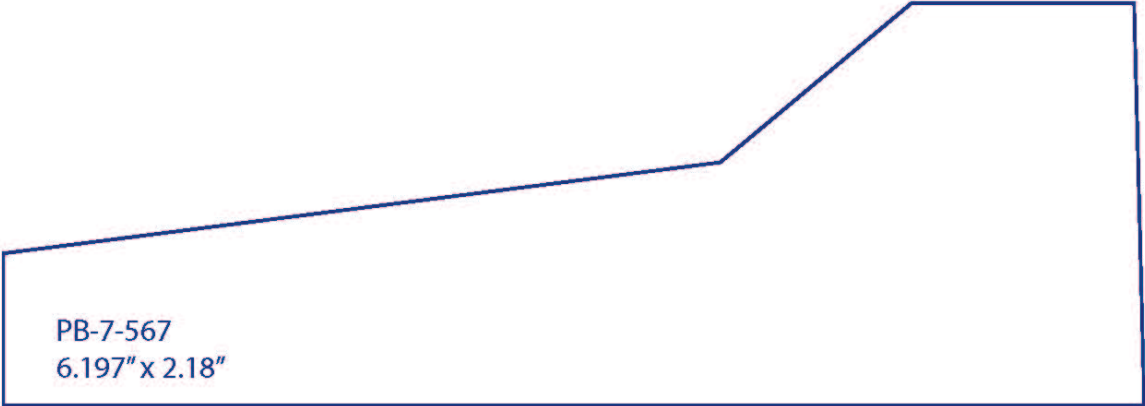
PLINTH BLOCKS



PLINTH BLOCKS

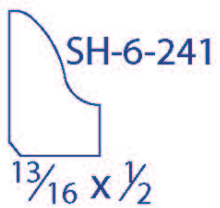
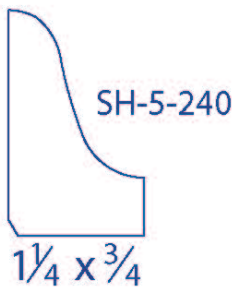
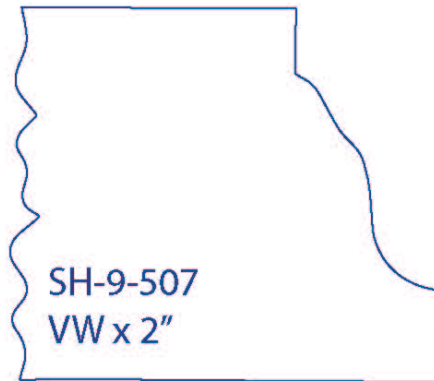
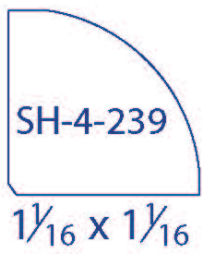
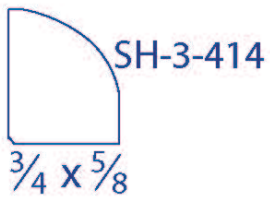
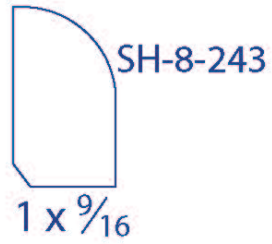
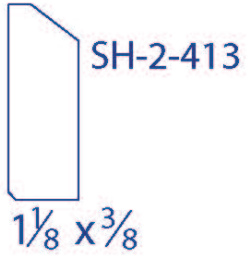
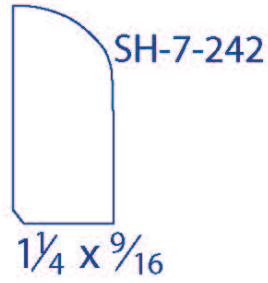
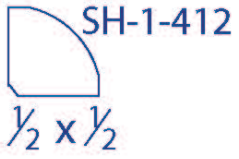


PB-6-458
5.375" x 1.25"



PB-7-567
6.197" x 2.18"

SHOE MOULDS



SIDING



VARIABLE WIDTHS x VARIABLE THICKNESSES



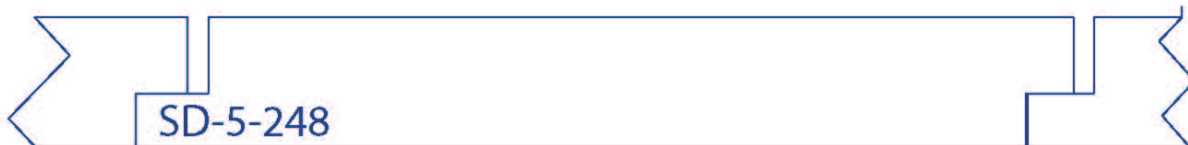
VARIABLE WIDTHS x VARIABLE THICKNESSES



VARIABLE WIDTHS x VARIABLE THICKNESSES



VARIABLE WIDTHS x VARIABLE THICKNESSES

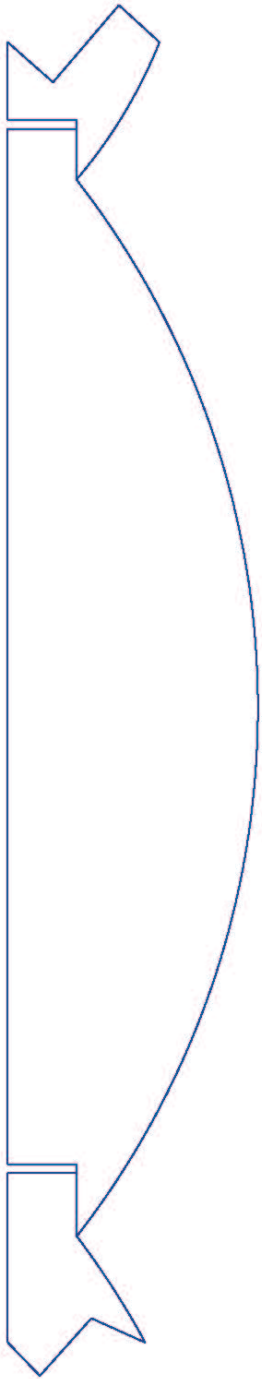


VARIABLE WIDTHS x VARIABLE THICKNESSES

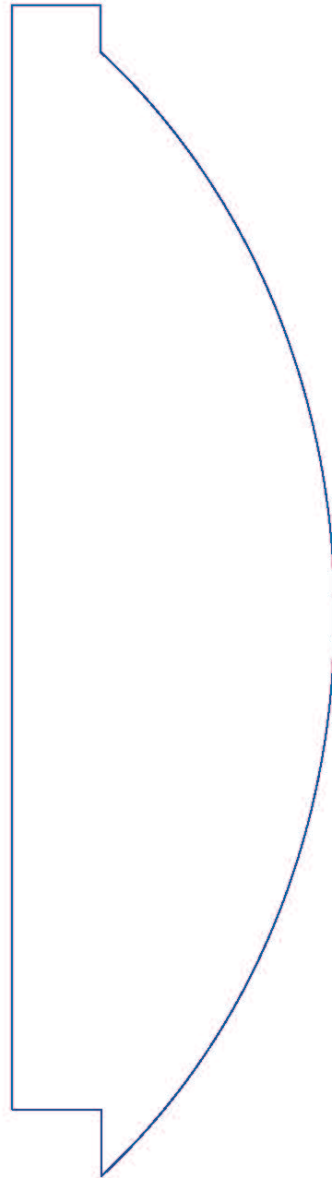


VARIABLE WIDTHS x VARIABLE THICKNESSES

SIDING



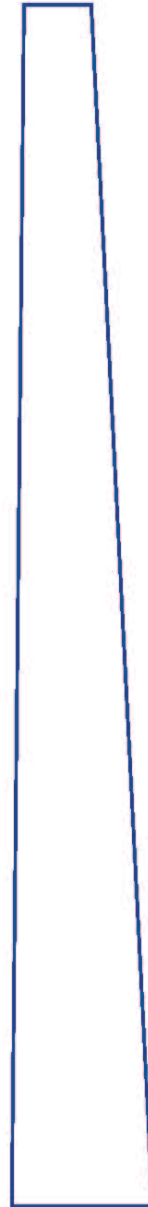
SD-7-250
 $5\frac{7}{8} \times 1\frac{3}{8}$



SD-8-251
 $6\frac{1}{4} \times 1\frac{3}{4}$




SD-9-252
Various Widths x $\frac{3}{4}$




SD-10-253
Bevel Siding up to $6\frac{1}{2} \times \frac{3}{4}$

THRESHOLDS & TRANSITION STRIPS



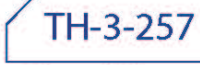
TH-1-255
2 1/4" x 9/16"

The diagram shows a rectangular threshold strip with a rounded top-right corner. The text 'TH-1-255' and '2 1/4" x 9/16"' is printed in the upper left corner of the strip.




TH-2-256
1 1/4" x 3/8"

The diagram shows a rectangular threshold strip with a beveled top-right corner. The text 'TH-2-256' and '1 1/4" x 3/8"' is printed in the upper left corner of the strip.



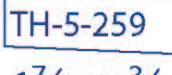
TH-3-257
1 1/2" x 3/8"

The diagram shows a rectangular threshold strip with a beveled top-right corner. The text 'TH-3-257' and '1 1/2" x 3/8"' is printed in the upper left corner of the strip.




TH-4-258
2" x 1/2"

The diagram shows a rectangular threshold strip with a rounded top-right corner. The text 'TH-4-258' and '2" x 1/2"' is printed in the upper left corner of the strip.



TH-5-259
1 7/16" x 3/8"

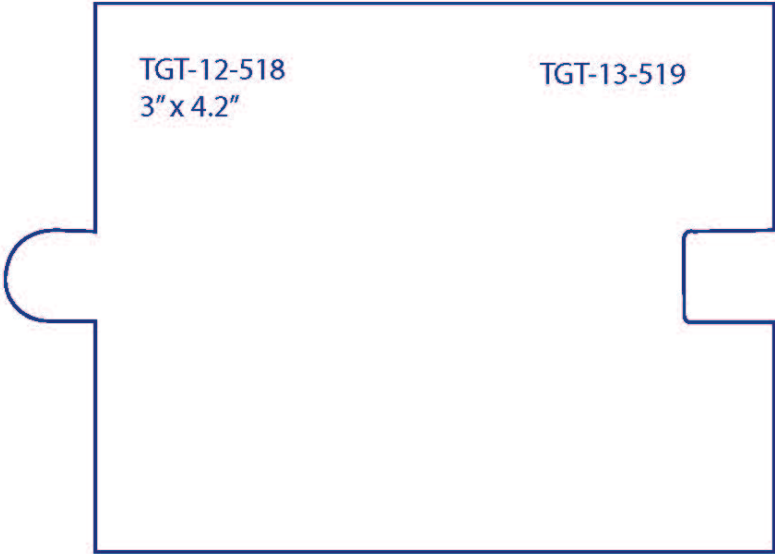
The diagram shows a rectangular threshold strip with a rounded top-right corner. The text 'TH-5-259' and '1 7/16" x 3/8"' is printed in the upper left corner of the strip.



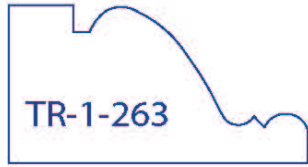
TH-6-260
3 1/2" x 5/8"

The diagram shows a wide, trapezoidal threshold strip with a beveled top-right corner. The text 'TH-6-260' and '3 1/2" x 5/8"' is printed in the upper left corner of the strip.

TONGUE AND GROOVE

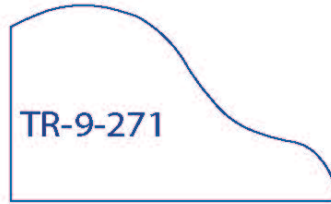


TRIM AND PANEL MOULDS



TR-1-263

$1\frac{5}{8} \times \frac{7}{8}$



TR-9-271

$1\frac{3}{4} \times 1\frac{1}{16}$

TR-17-279



$1\frac{1}{16} \times \frac{1}{4}$



TR-2-264

$2 \times \frac{3}{4}$



TR-10-272

$1\frac{3}{16} \times \frac{1}{2}$

TR-18-280



$\frac{3}{4} \times \frac{3}{8}$

TR-19-281



$1\frac{1}{8} \times \frac{3}{4}$



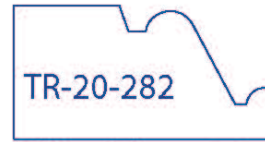
TR-3-265

$1\frac{13}{16} \times \frac{3}{4}$



TR-11-273

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



TR-20-282

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

*Same knife used for BB-8-8



TR-4-266

$1\frac{1}{16} \times 1\frac{1}{16}$



TR-12-274

$2\frac{1}{8} \times \frac{9}{16}$



TR-21-283

$\frac{5}{8} \times \frac{7}{16}$



TR-5-267

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



TR-13-275

$1\frac{1}{4} \times \frac{5}{8}$



TR-22-284

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



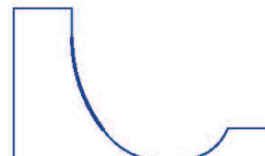
TR-6-268

$\frac{1}{2} \times \frac{1}{2}$



TR-14-276

$1\frac{1}{2} \times 1$



TR-23-285

$1\frac{1}{2} \times 1\frac{1}{16}$



TR-7-269

$2 \times \frac{3}{4}$



TR-15-277

$1\frac{5}{8} \times \frac{3}{4}$



TR-8-270

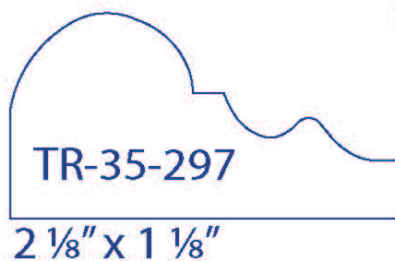
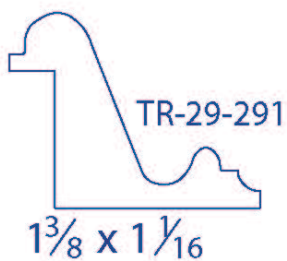
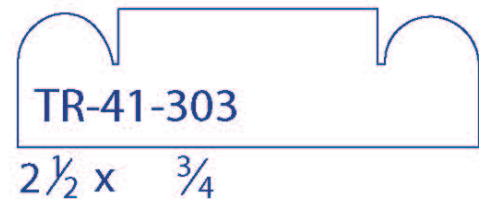
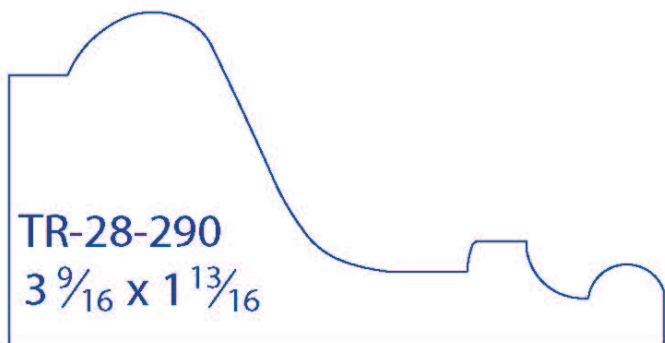
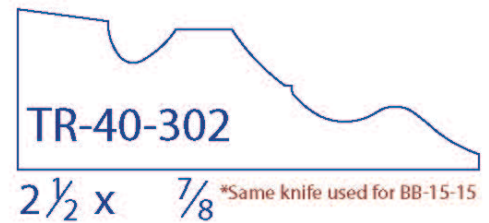
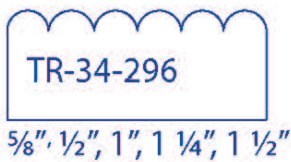
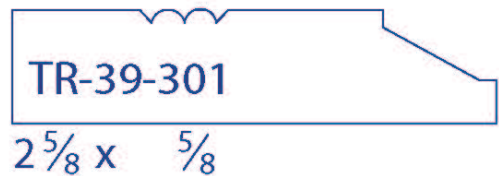
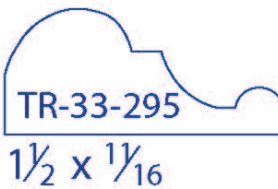
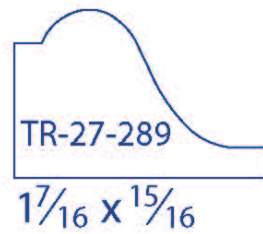
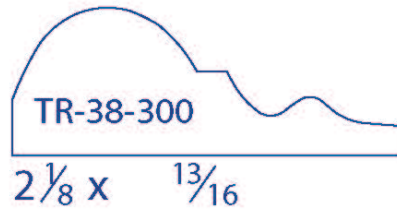
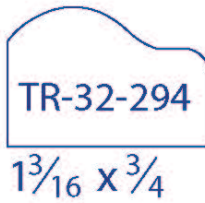
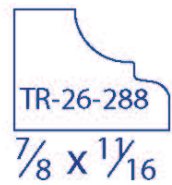
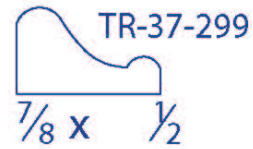
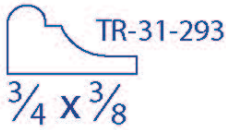
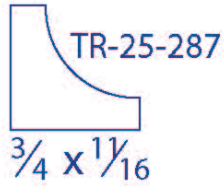
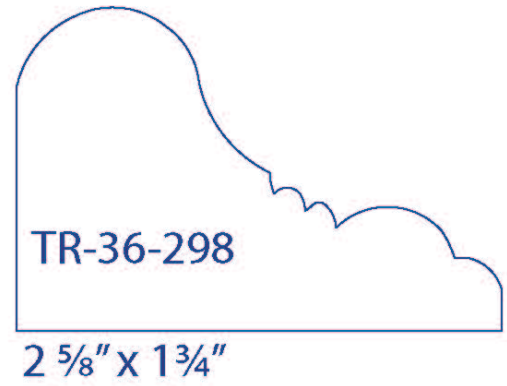
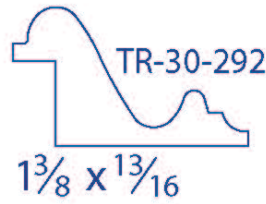
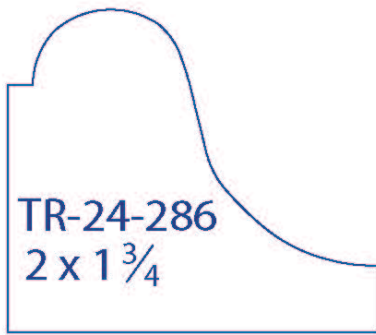
$\frac{7}{8} \times 1\frac{1}{16}$



TR-16-278

$2\frac{1}{8} \times \frac{7}{8}$

TRIM AND PANEL MOULDS

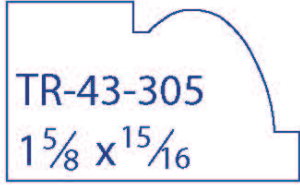


TRIM AND PANEL MOULDS



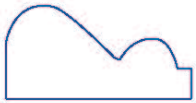
TR-42-304

1 3/4 x 5/8



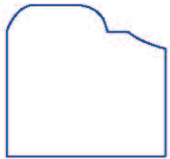
TR-43-305

1 5/8 x 15/16



TR-44-421

1 x 1/2



TR-45-430

7/8 x 7/8



TR-46-442

1 1/8 x 5/8



TR-50-428

3/4 x 3/4



TR-51-464

.625 x .625



TR-52-488

.875 x 1/2



TR-53-489

1 x .674



TR-54-490

.812 x .427



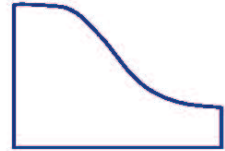
TR-55-491

1 1/16 x 5/8



TR-56-492

1 1/2 x 15/16



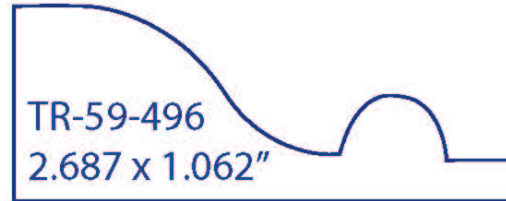
TR-57-493

1 1/8 x 3/4



TR-58-494

1 1/2 x .560



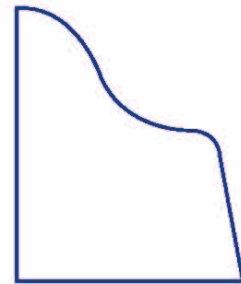
TR-59-496

2.687 x 1.062



TR-60-524

.875 x 3/4



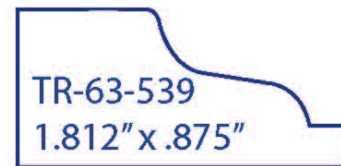
TR-61-525

1 1/4 x 1 1/2



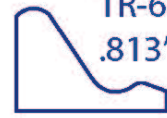
TR-62-526

.625 x .25



TR-63-539

1.812 x .875



TR-65-541

.813 x .569



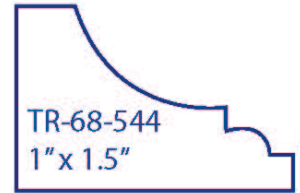
TR-66-542

.875 x 1



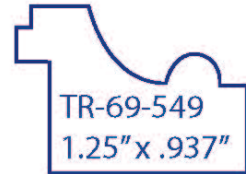
TR-67-543

.5 x .437



TR-68-544

1 x 1.5



TR-69-549

1.25 x .937



TR-70-550

2 x 3/4



TR-71-565

2 x .75



TR-72-568

.625 x .5



TR-73-572

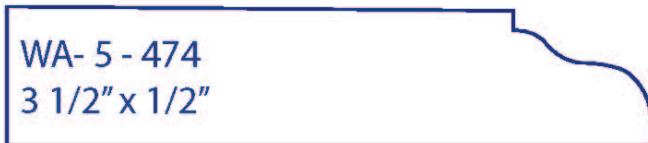
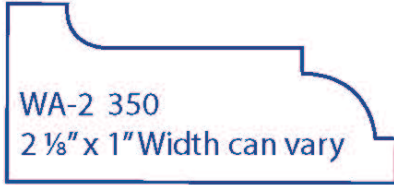
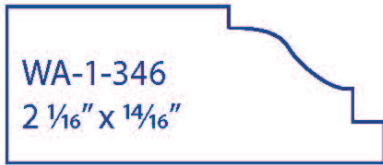
.94 x .75



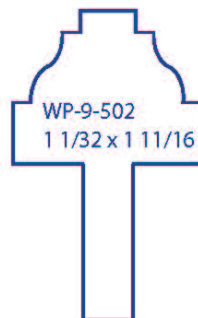
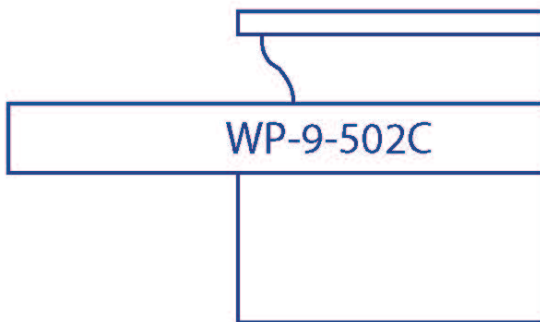
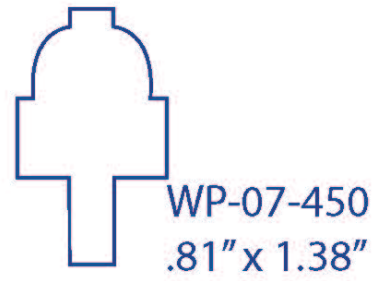
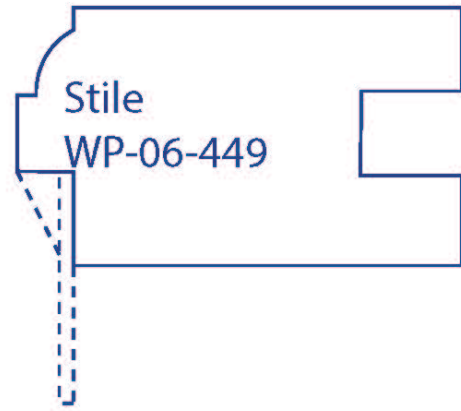
TR-74-576

1 x .675

WINDOW APRON



WINDOW PARTS



WINDOW STOOLS

WS-1-314
VARIABLE WIDTHS x 1, 3/4"

WS-2-315
VARIABLE WIDTHS x 1 1/4"

WS-3-316
VARIABLE WIDTHS x 1 1/4"

WS-4-317
VARIABLE WIDTHS x 1 1/4"

WS-5-318
VW- 1 1/4"

WS-8-472
1 5/8" x Variable Width

WS-6-319
VARIABLE WIDTHS x 1 1/4"

WS-9-564
1.6" x 1"

WS-7-431
2 5/16" x 1 1/4"