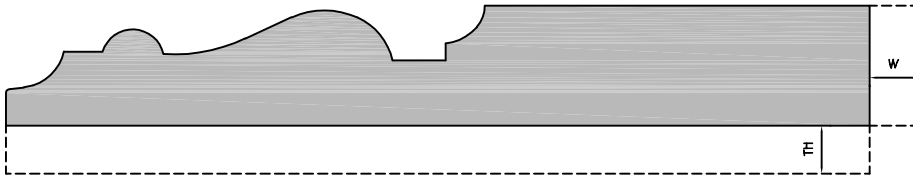
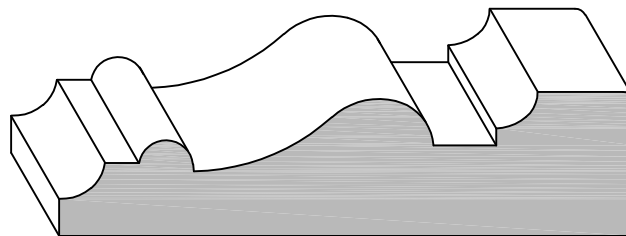


Custom thicknesses and widths (up to 9") available on most casing profiles
 *Custom corner radius available on most profiles

$\frac{1}{8}$ ", $\frac{3}{16}$ ", $\frac{1}{4}$ ", $\frac{5}{16}$ " and $\frac{3}{8}$ "

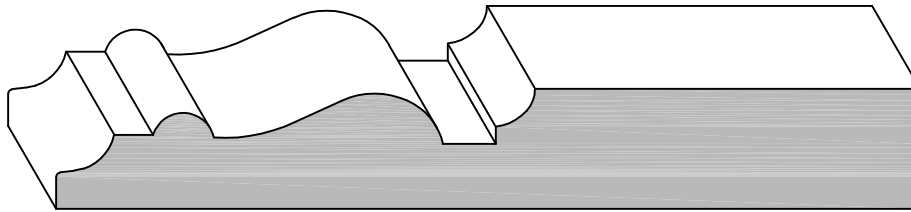


Custom thicknesses and widths (up to 9") available on all base profiles



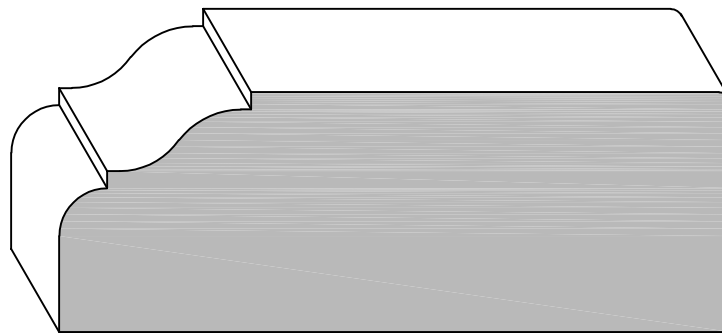
MC1

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



MB1

$\frac{5}{8}$ " x $4\frac{1}{2}$ "



MC2

$1\frac{1}{4}$ " x $3\frac{1}{2}$ "



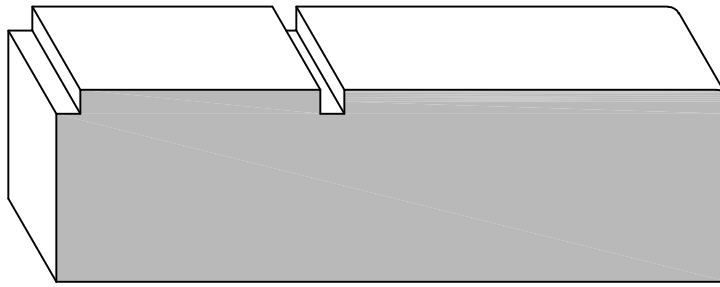
MB2

1" x 5"

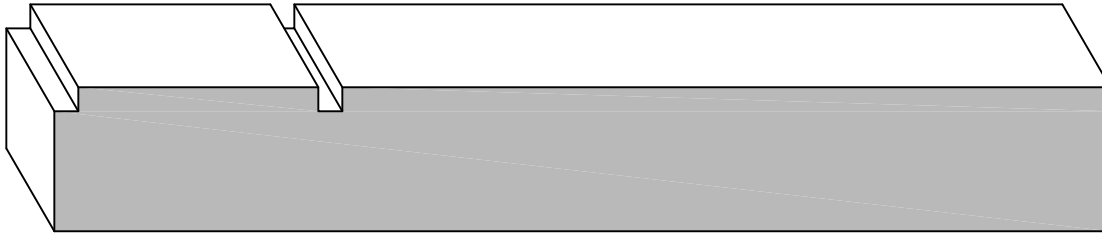
Base & Case

B-1

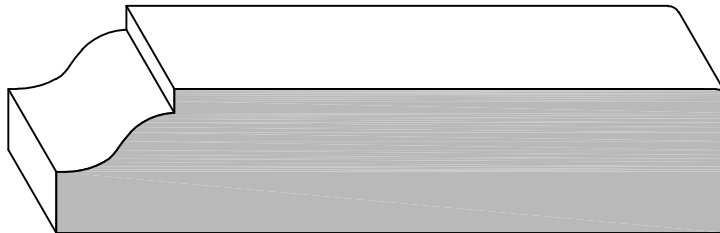




MC3
1" x 3½"



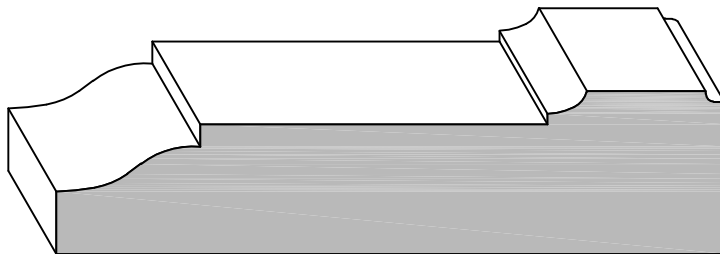
MB3
¾" x 5½"



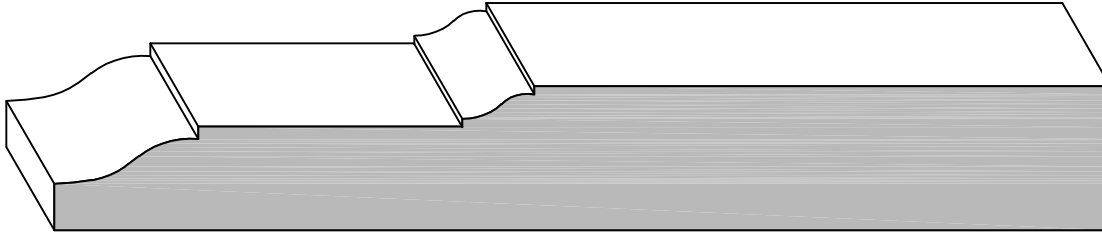
MC4
¾" x 3½"



MB4
⅝" x 5½"



MC5
13/16" x 3½"
Width can not vary

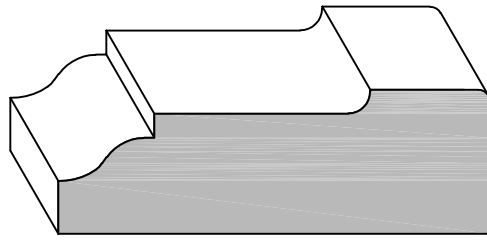


MB5
⅝" x 5½"

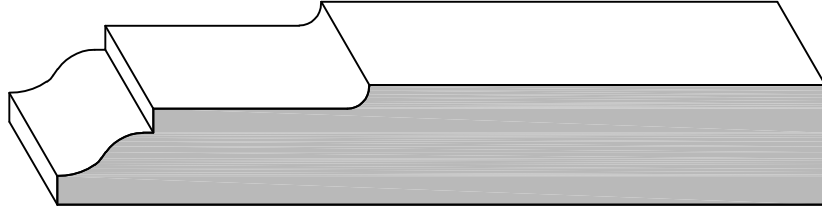
Base & Case

B-2

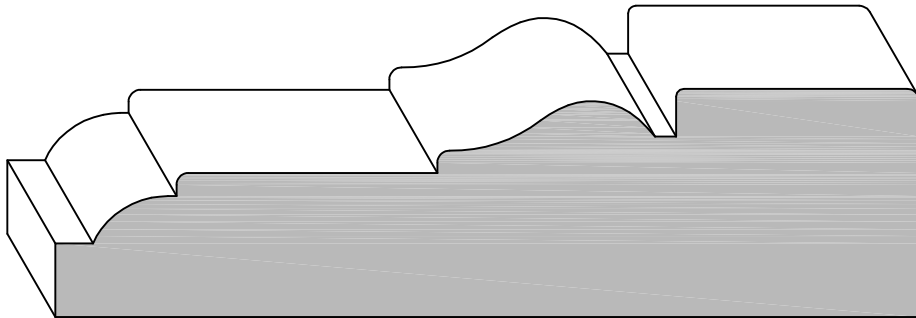




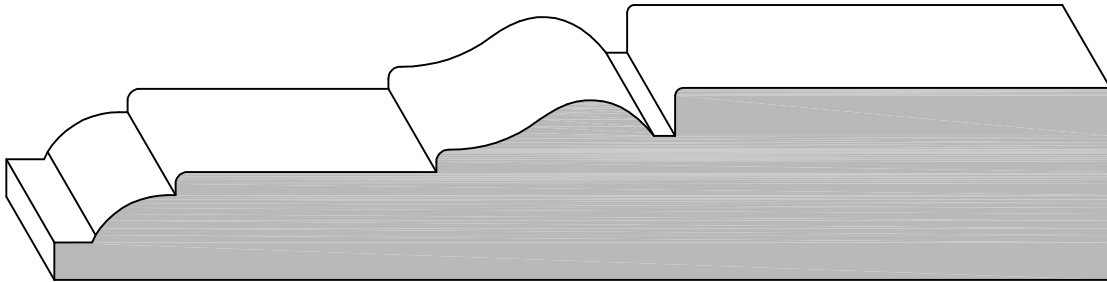
MC6
 $\frac{3}{4}'' \times 2\frac{1}{4}''$



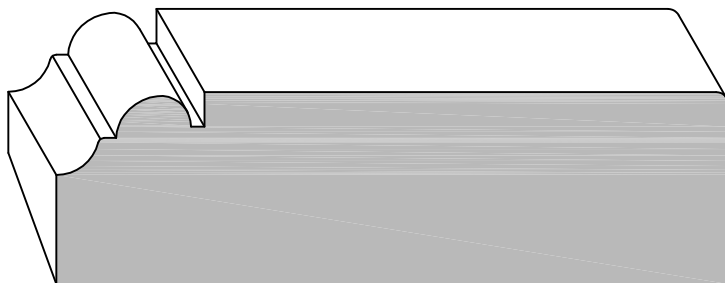
MB6
 $\frac{5}{8}'' \times 4''$



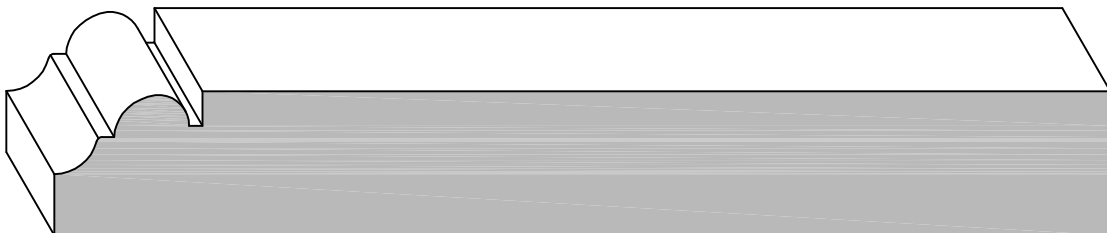
MC7
 $1\frac{3}{16}'' \times 4\frac{1}{2}''$



MB7
 $1'' \times 5\frac{1}{2}''$



MC8
 $1\frac{1}{8}'' \times 3\frac{1}{2}''$

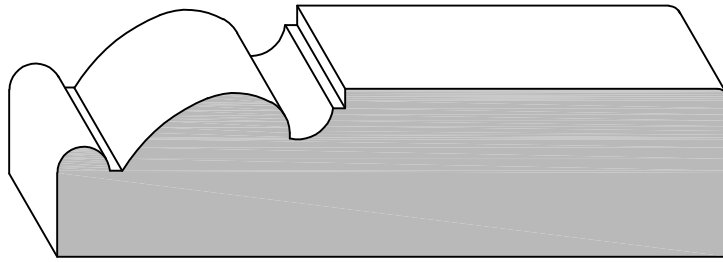


MB8
 $\frac{7}{8}'' \times 5\frac{1}{2}''$

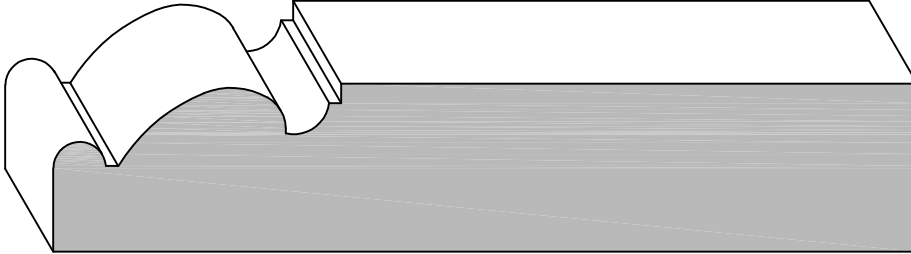
Base & Case

B-3





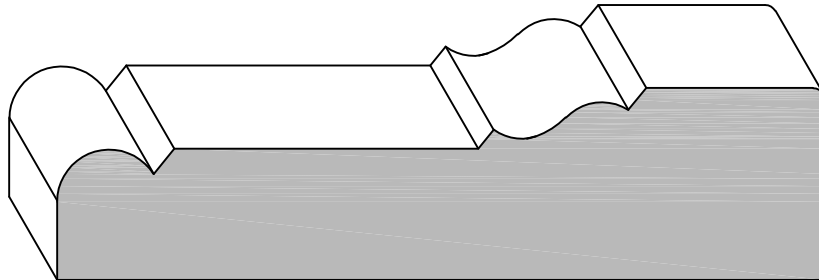
MC9
 $\frac{7}{8}'' \times 3\frac{1}{2}''$



MB9
 $\frac{7}{8}'' \times 4\frac{1}{2}''$



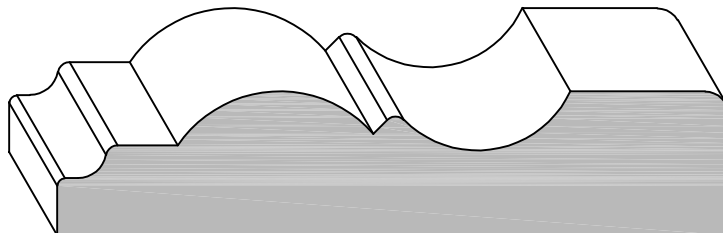
MB10
 $\frac{13}{16}'' \times 5\frac{1}{2}''$



MC11
1" x 4"
Width can not vary



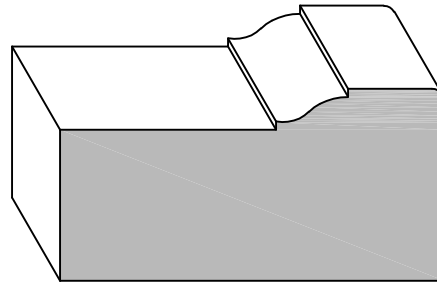
MB12
 $\frac{5}{8}'' \times 5\frac{1}{4}''$



MC13
 $\frac{3}{4}'' \times 3\frac{1}{2}''$
Width can not vary

Base & Case

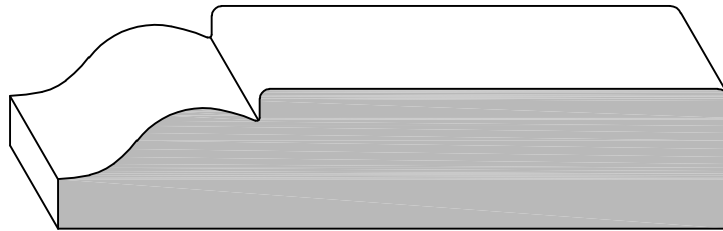




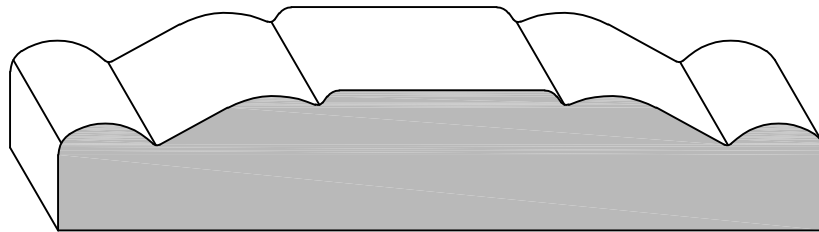
MC14
1" x 2"



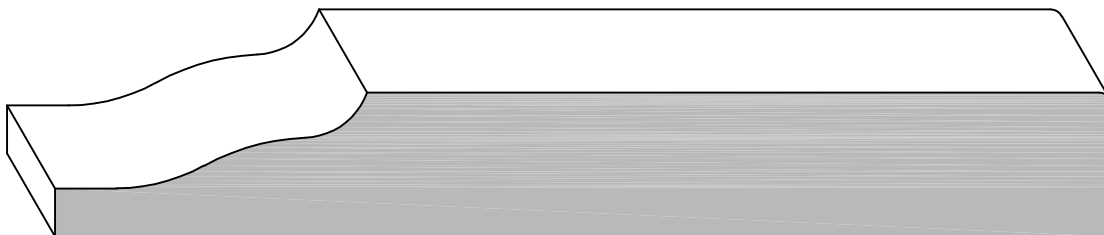
MB15
1" x 4"



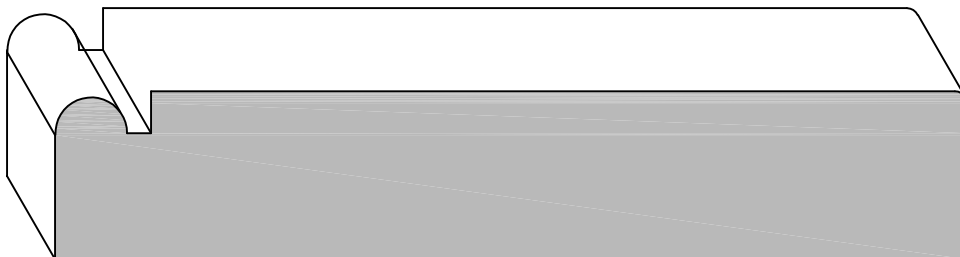
MC16
 $\frac{3}{4}$ " x $3\frac{1}{2}$ "



MC17
 $\frac{3}{4}$ " x 4"
Width can not vary



MC18
 $\frac{3}{4}$ " x $5\frac{1}{2}$ "

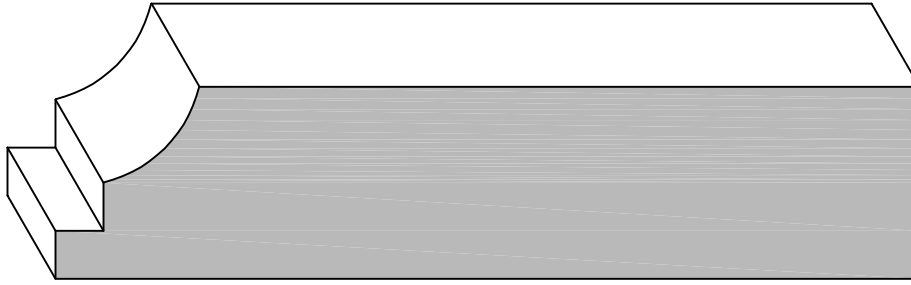


MC19
 $\frac{7}{8}$ " x $4\frac{3}{4}$ "

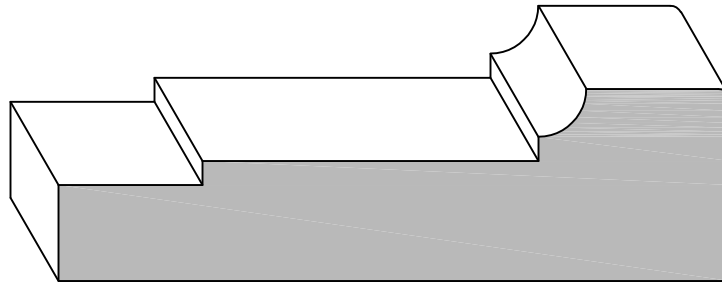
Base & Case

B-5

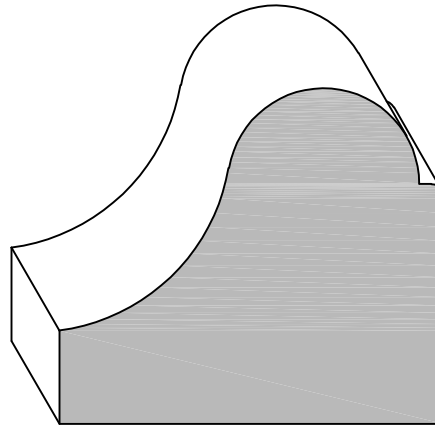




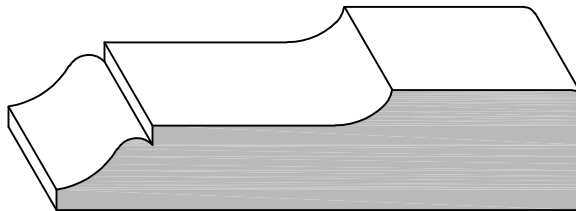
MB20
1" x 4 $\frac{1}{2}$ "



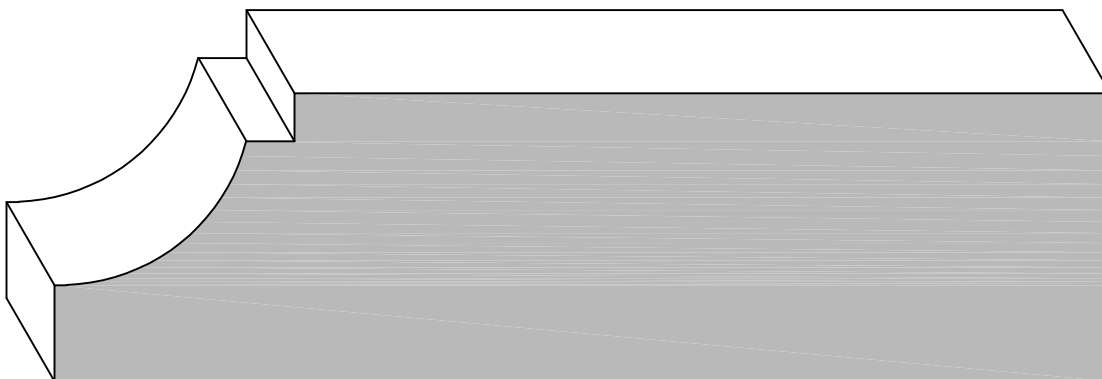
MC21
1" x 3 $\frac{1}{2}$ "



MC22
1 $\frac{3}{4}$ " x 2"



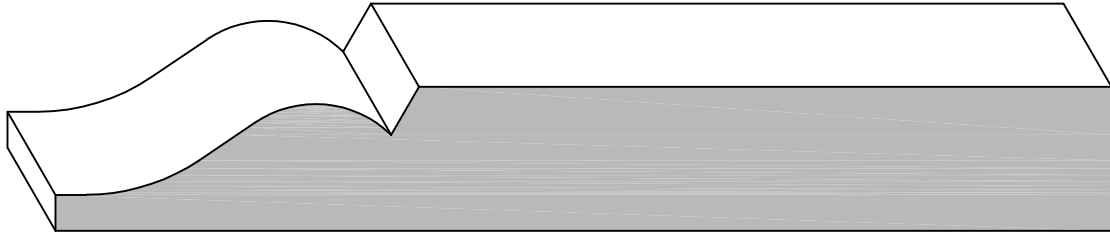
MC23
 $\frac{5}{8}$ " x 2 $\frac{3}{4}$ "



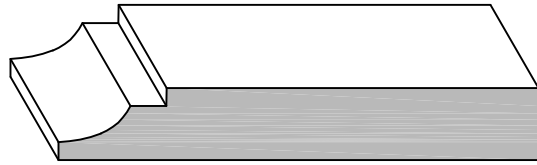
MB24
1 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ "

Base & Case

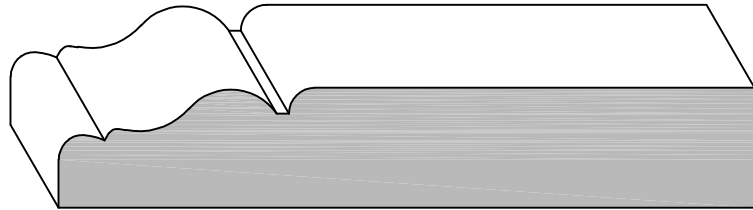




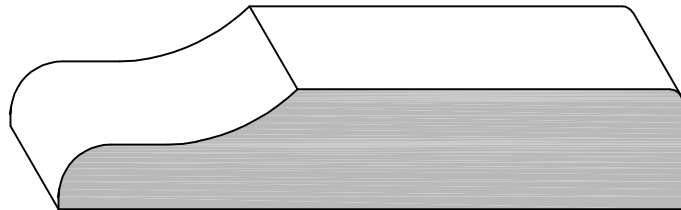
MB25
 $\frac{3}{4}'' \times 5\frac{1}{2}''$



MB26
 $\frac{3}{8}'' \times 2\frac{1}{2}''$



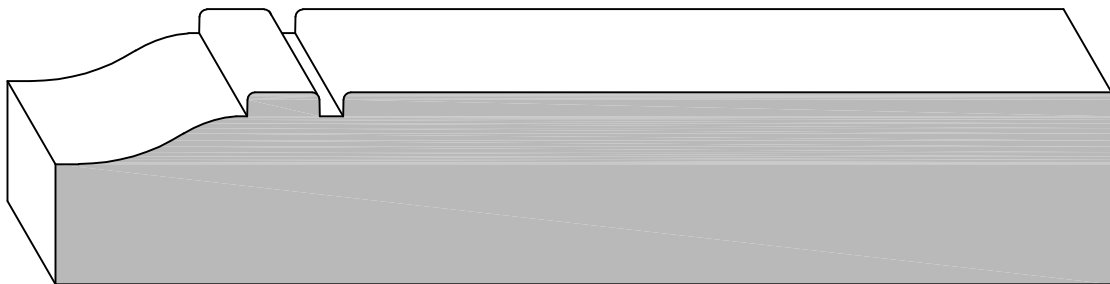
MB27
 $\frac{5}{8}'' \times 3\frac{5}{8}''$



MC28
 $\frac{5}{8}'' \times 3\frac{1}{4}''$



MB28
 $\frac{5}{8}'' \times 4''$

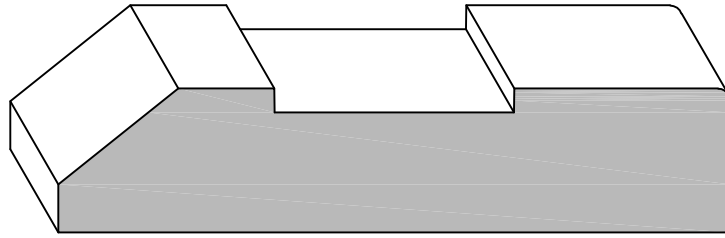


MB29
 $1'' \times 5\frac{1}{2}''$

Base & Case

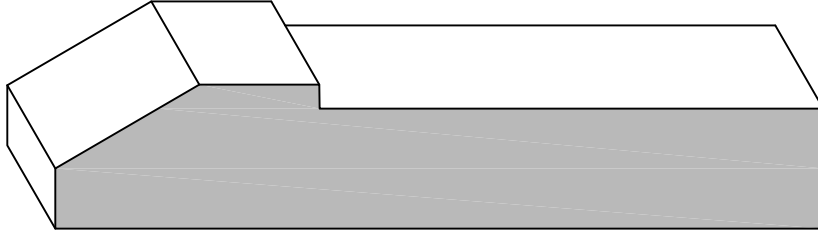
B-7





MC30

$\frac{3}{4}$ " x $3\frac{1}{2}$ "



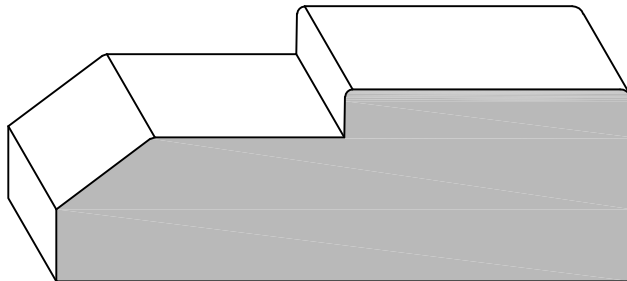
MB30

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



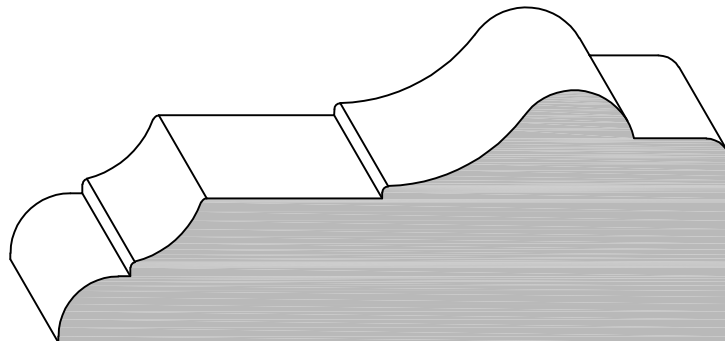
MB31

$\frac{3}{4}$ " x $5\frac{1}{4}$ "



MC32

1" x 3"



MC33

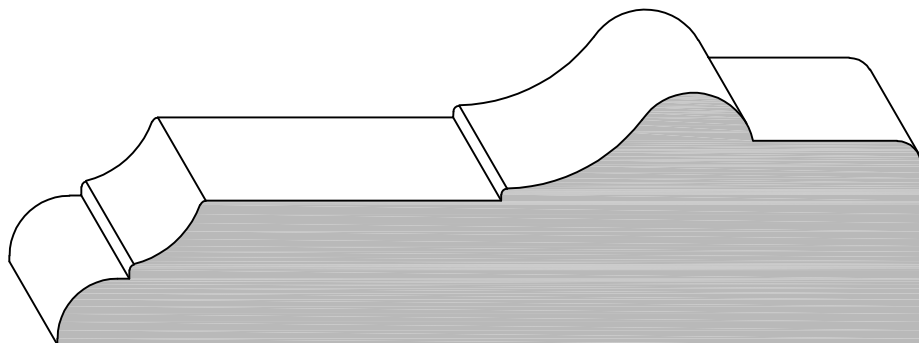
$1\frac{5}{16}$ " x $3\frac{1}{2}$ "

Width can not vary

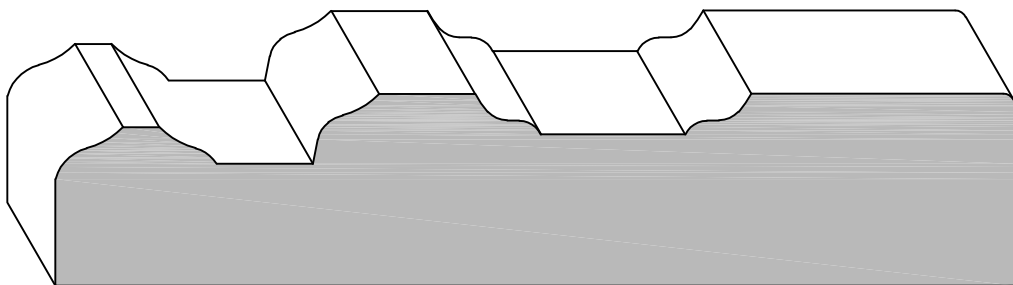
Base & Case

B-8

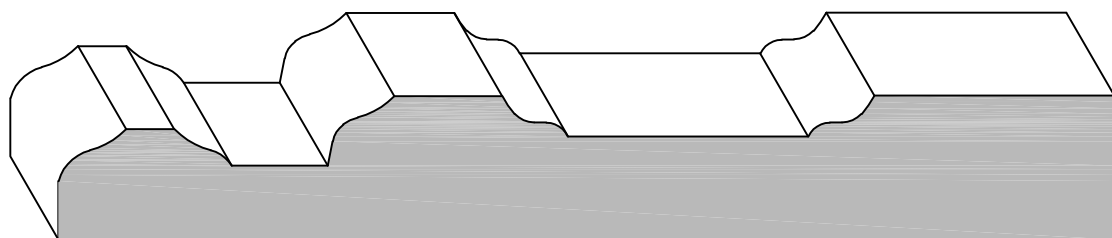




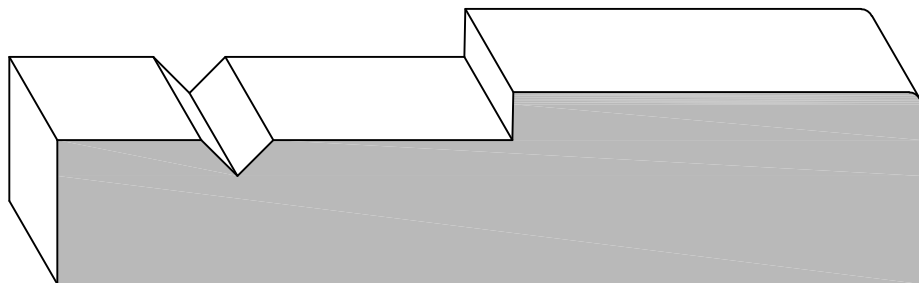
MC33-L
 $1\frac{5}{16}'' \times 4\frac{1}{2}''$
Width can not vary



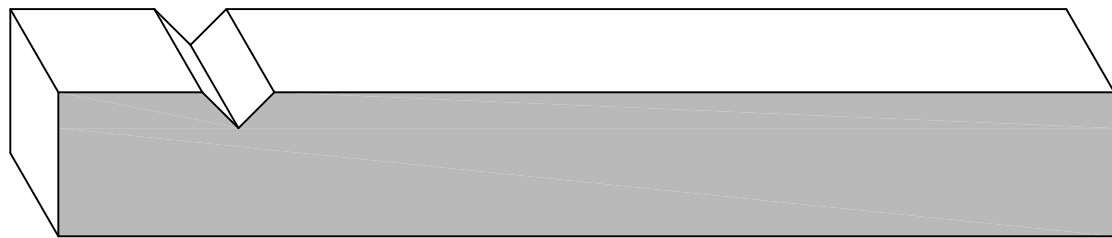
MC35
 $1'' \times 5''$



MB35
 $\frac{3}{4}'' \times 5\frac{1}{2}''$



MC36
 $1'' \times 4\frac{1}{2}''$

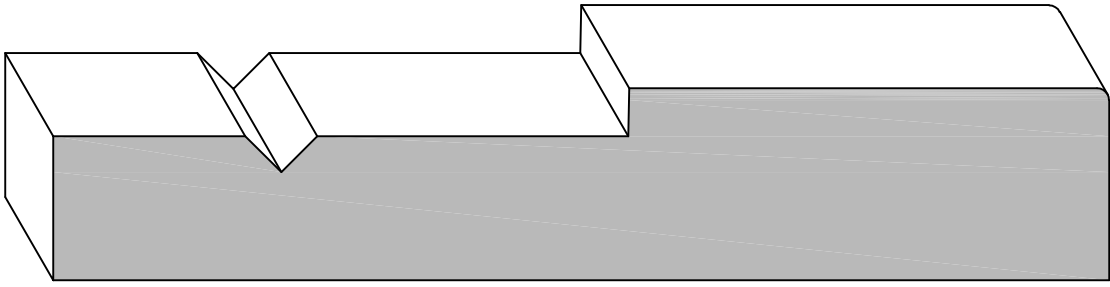


MB36
 $\frac{3}{4}'' \times 5\frac{1}{2}''$

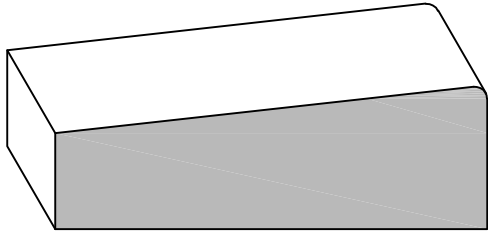
Base & Case

B-9





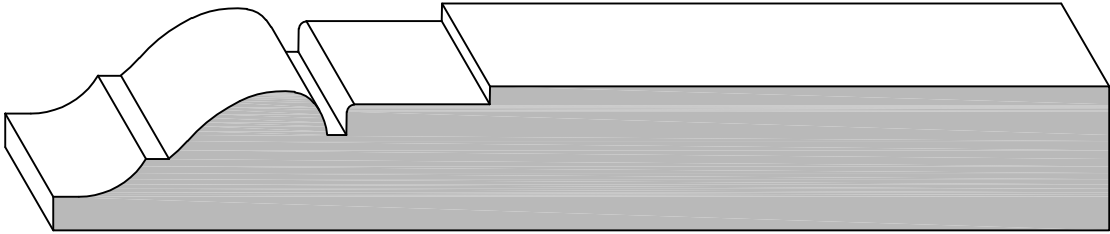
MC37
1" x 5½"



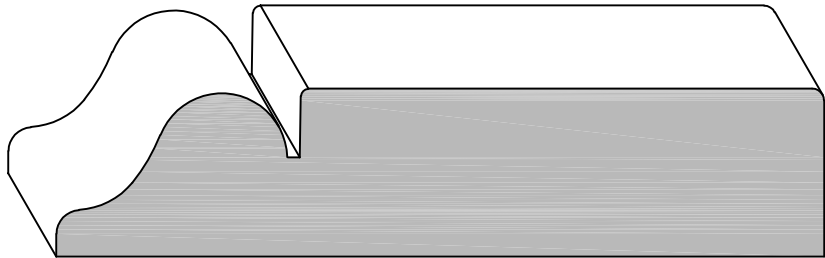
MC40
¾" x 2¼"
Width can not vary



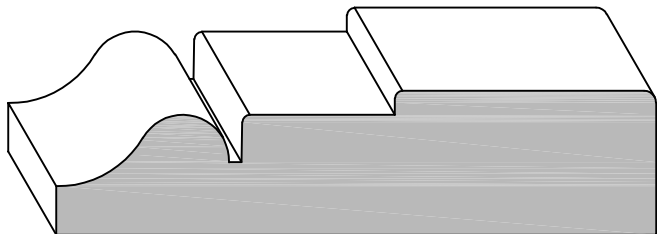
MB41
⅞" x 5½"



MB42
¾" x 5½"



MC43
⅞" x 4"

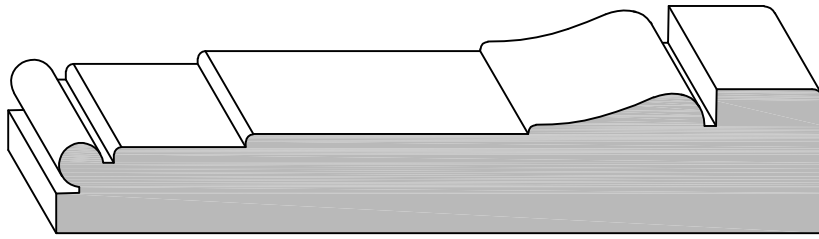


MC44
¾" x 3⅛"

Base & Case

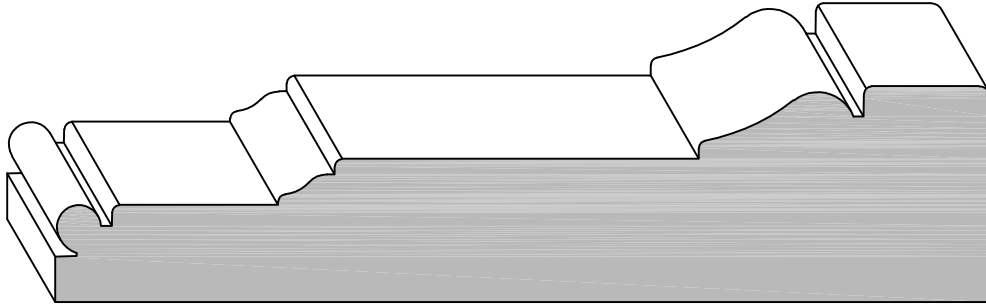
B-10





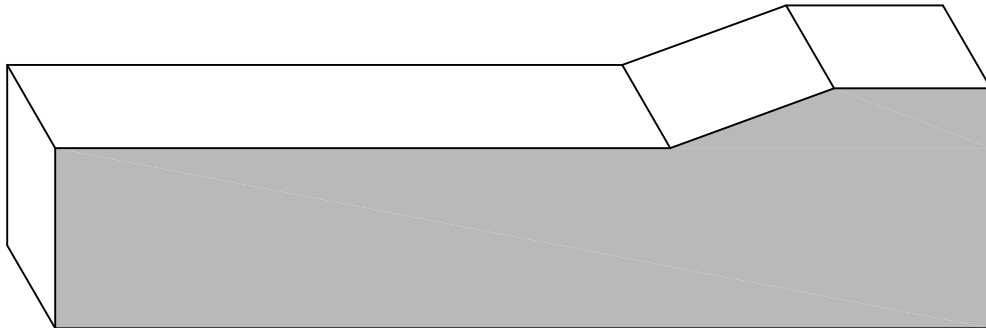
MC45

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



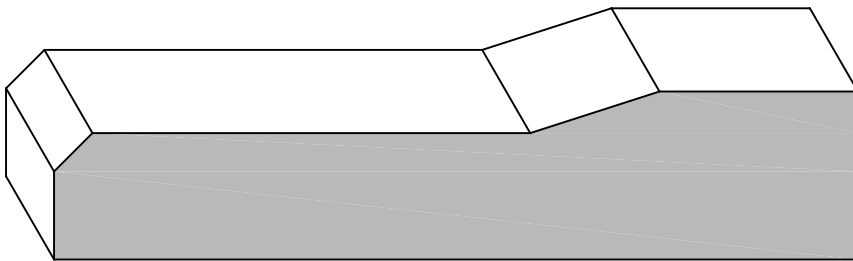
MC46

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



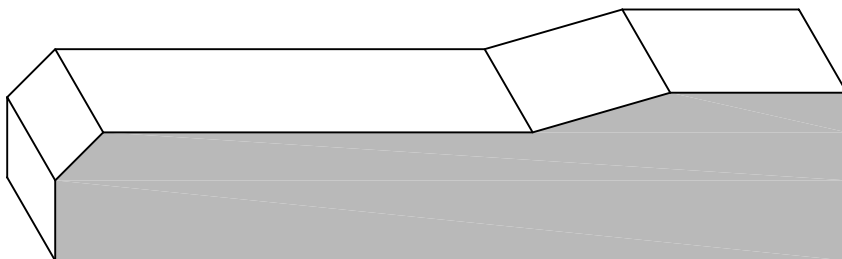
MB47

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



MB48

$\frac{7}{8}'' \times 4\frac{3}{16}''$



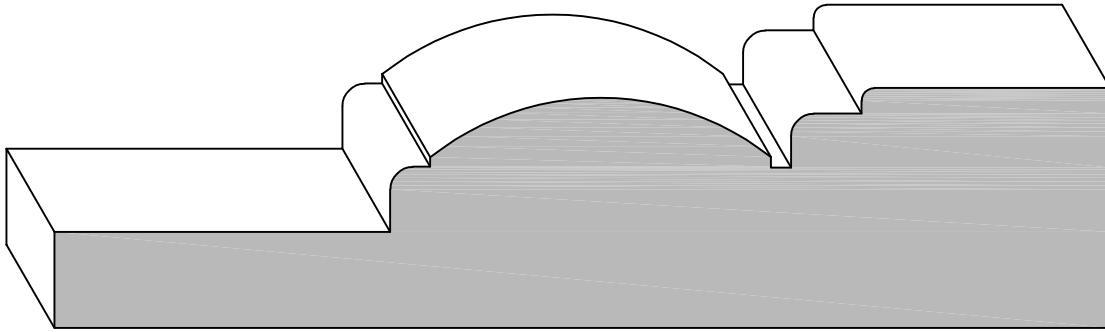
MB49

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

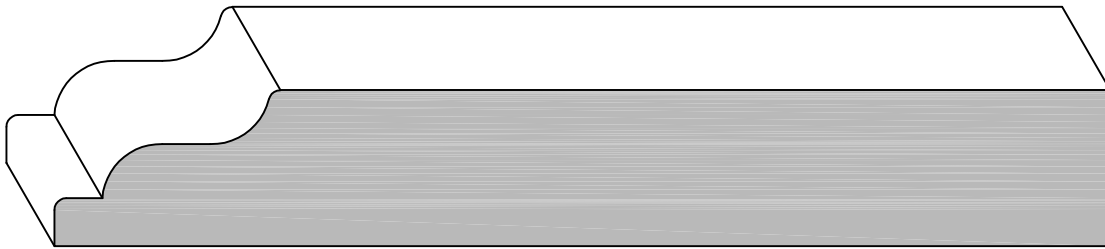
Base & Case

B-11

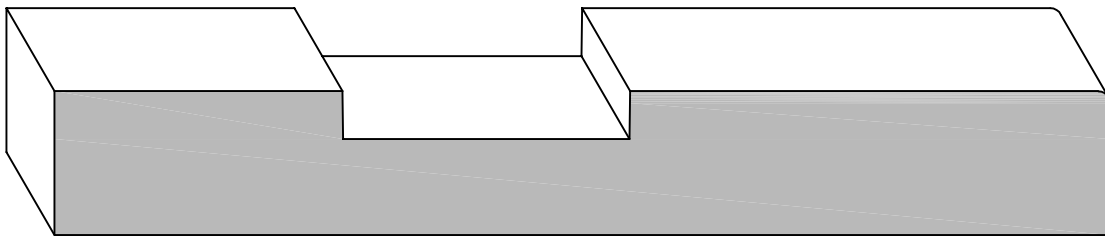




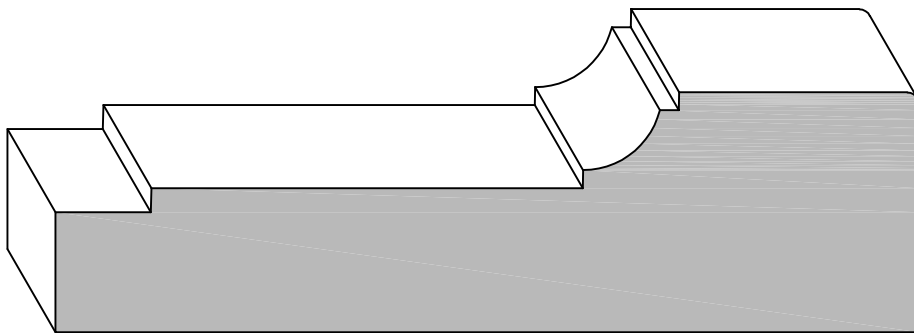
MB50
 $1\frac{1}{4}'' \times 5\frac{1}{2}''$



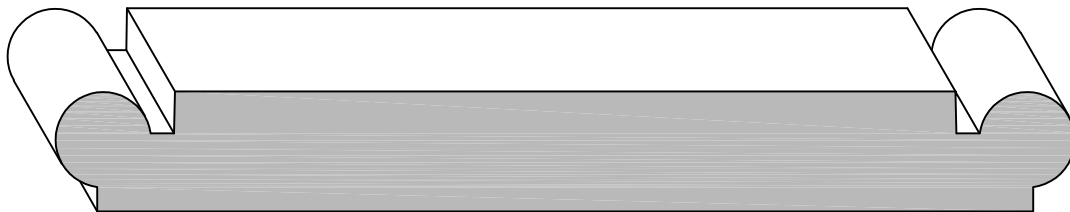
MB51
 $\frac{13}{16}'' \times 5\frac{1}{2}''$



MC52
 $\frac{3}{4}'' \times 5\frac{1}{2}''$



MC53
 $1\frac{1}{4}'' \times 4\frac{1}{2}''$

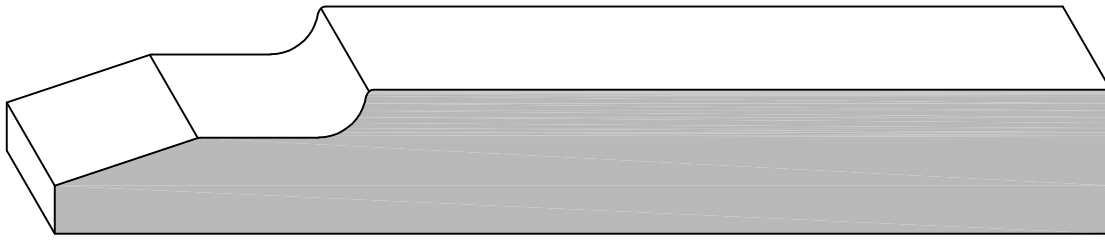


MC54
 $\frac{5}{8}'' \times 5\frac{5}{16}''$
Width can not vary

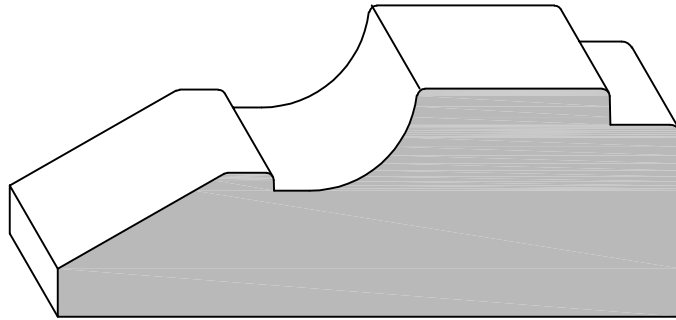
Base & Case

B-12

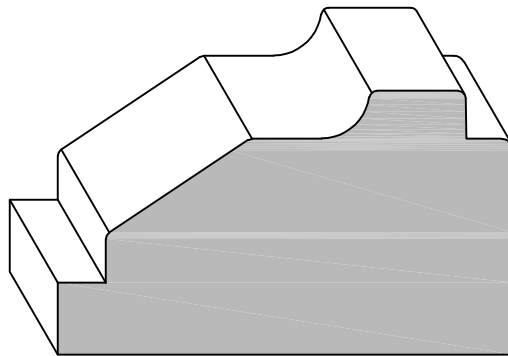




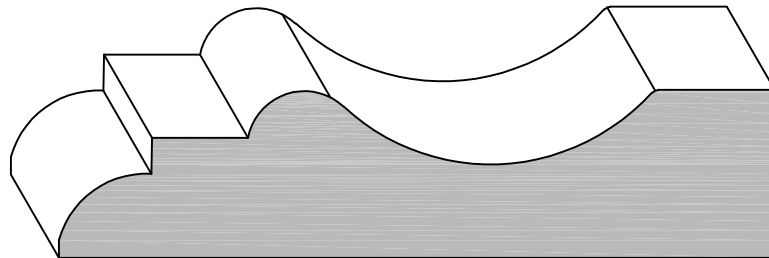
MB55
 $\frac{3}{4}'' \times 5\frac{1}{2}''$



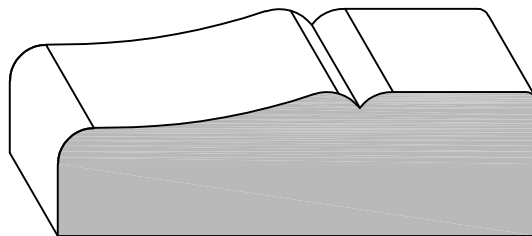
MC56
 $1\frac{3}{16}'' \times 3\frac{1}{4}''$



MC57
 $1\frac{3}{8}'' \times 2\frac{3}{8}''$



MB58
 $\frac{7}{8}'' \times 3\frac{3}{4}''$

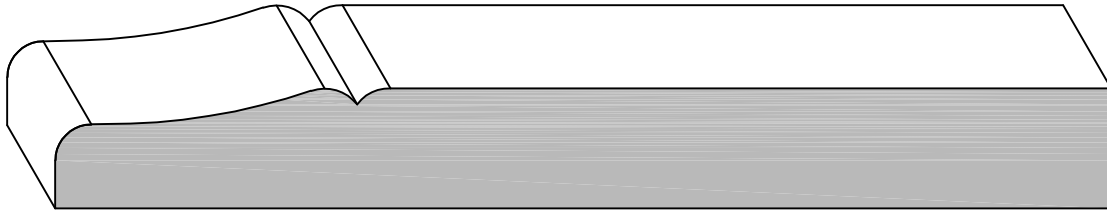


MC59
 $\frac{3}{4}'' \times 2\frac{1}{2}''$

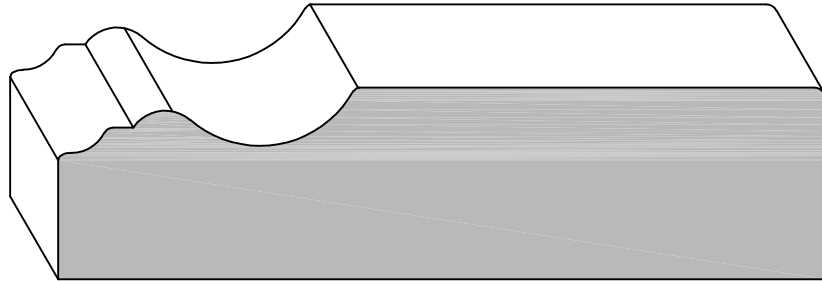
Base & Case

B-13

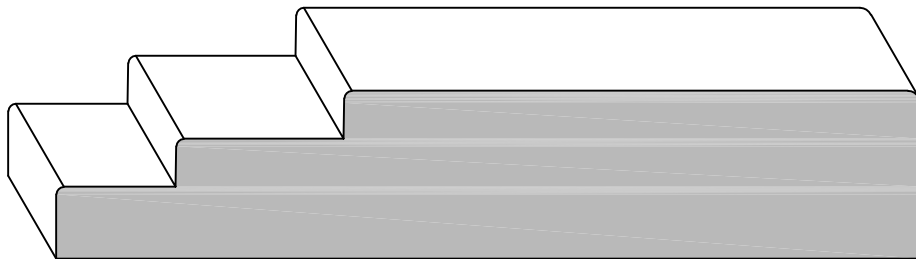




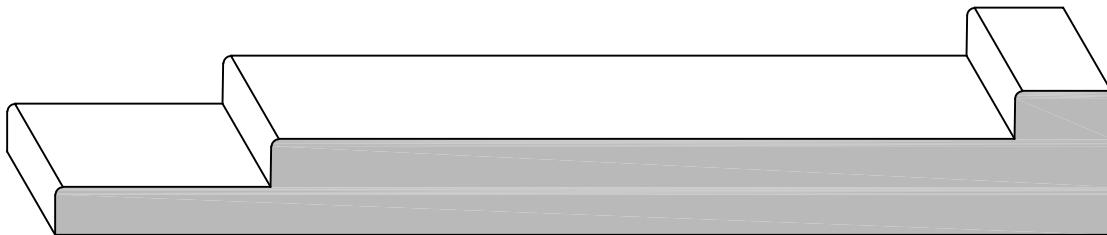
MB59
 $\frac{5}{8} \times 5\frac{1}{2}$ "



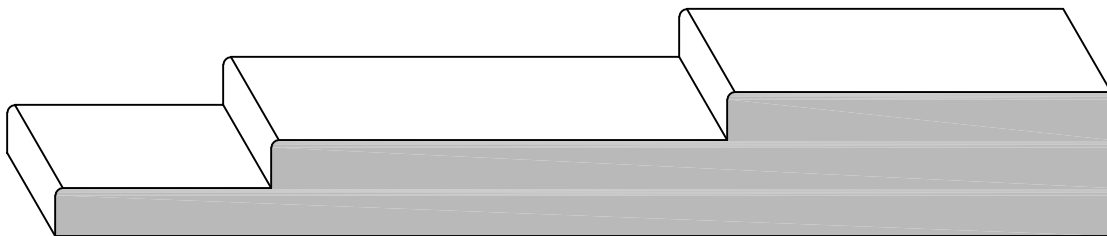
MC62
1" x 4"



MC63
 $\frac{7}{8} \times 4\frac{1}{2}$ "



MB63
 $\frac{3}{4} \times 5\frac{1}{2}$ "



MB64
 $\frac{3}{4} \times 5\frac{1}{2}$ "

Base & Case

B-14

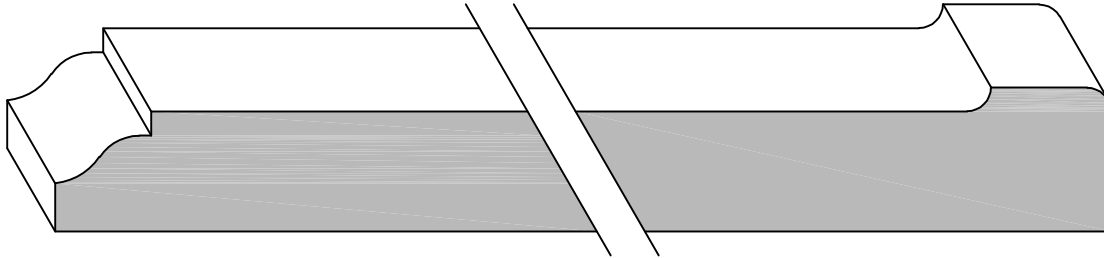




MC65

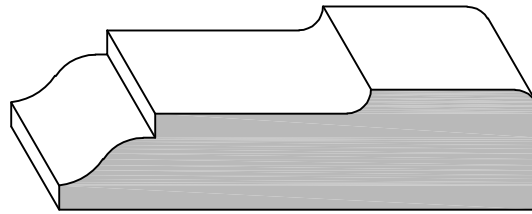
$\frac{3}{4}$ " x 4"

Width can not vary



MB65

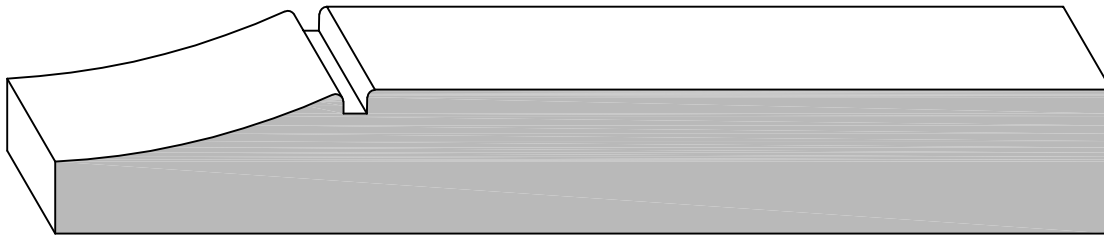
$\frac{3}{4}$ " x 8"



MC66

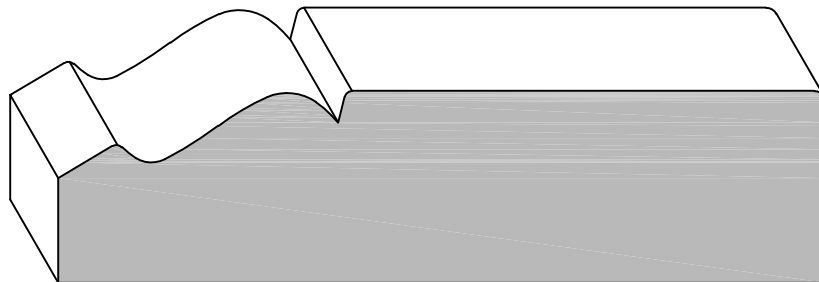
$\frac{5}{8}$ " x $2\frac{1}{2}$ "

Width can not vary



MB67

$\frac{3}{4}$ " x $5\frac{1}{2}$ "



MC68

1" x 4"



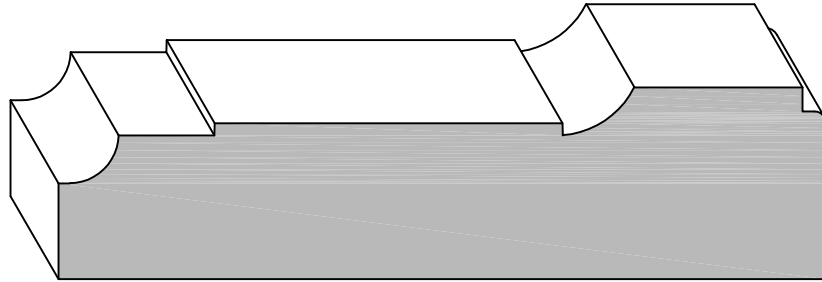
MB68

$\frac{3}{4}$ " x $5\frac{1}{2}$ "

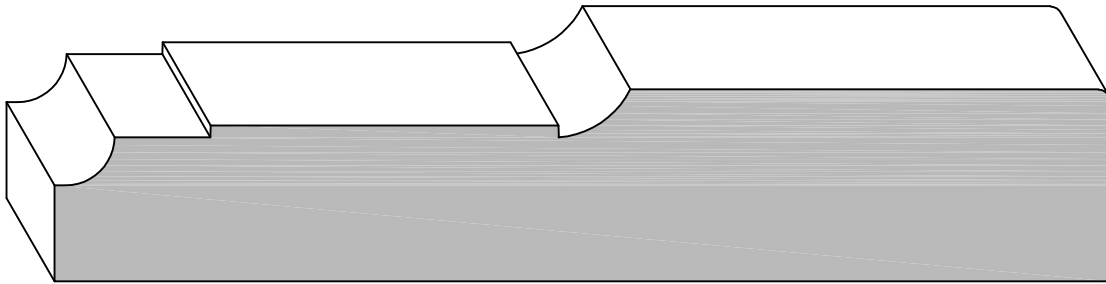
Base & Case

B-15

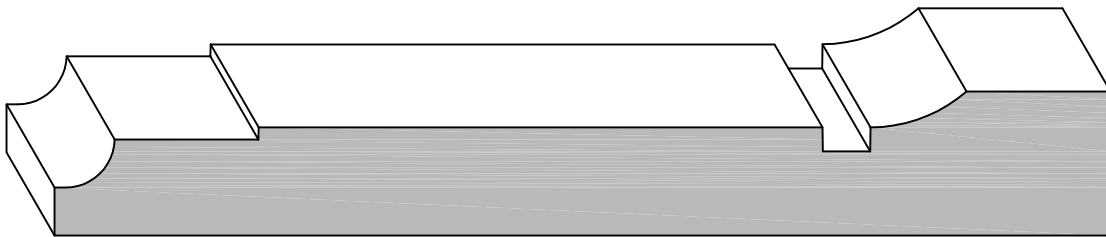




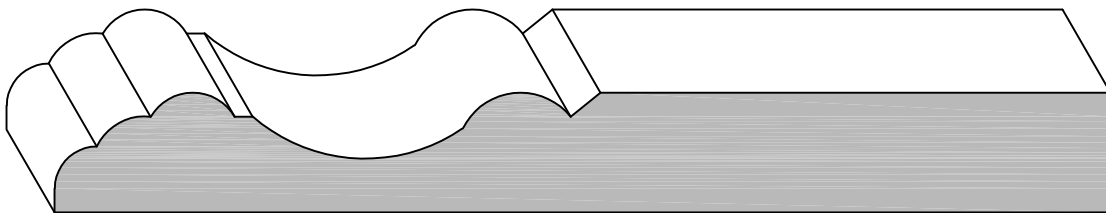
MC69
1" x 4"



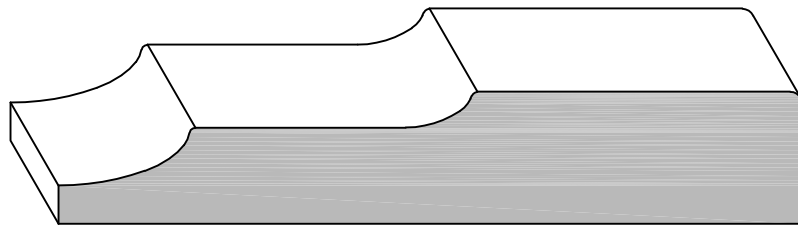
MC69-XL
1" x 5½"



MB69
¾" x 5½"



MB70
⅝" x 5½"

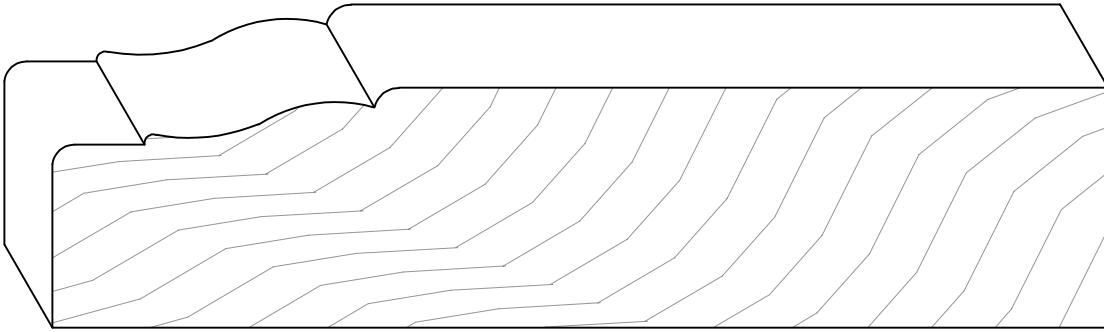


MC71
11/16" x 37/8"

Base & Case

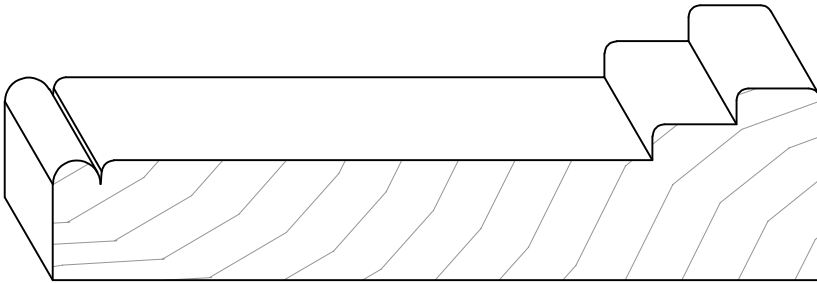
B-16





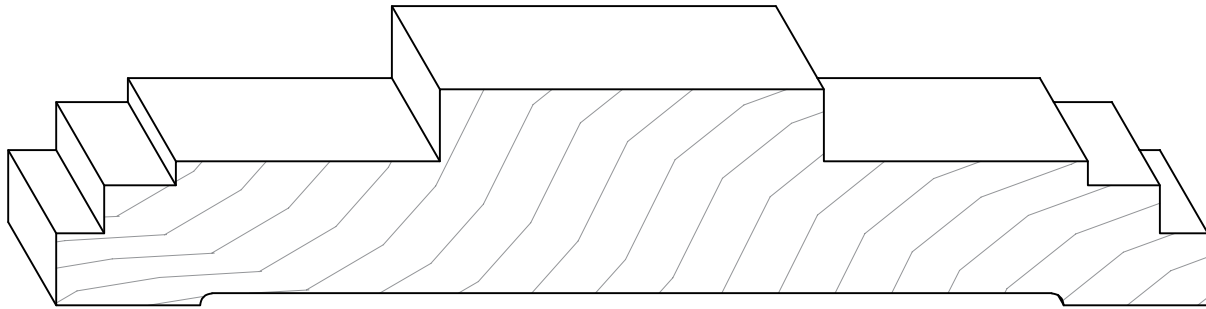
MB38

$1\frac{1}{4}'' \times 5\frac{1}{2}''$



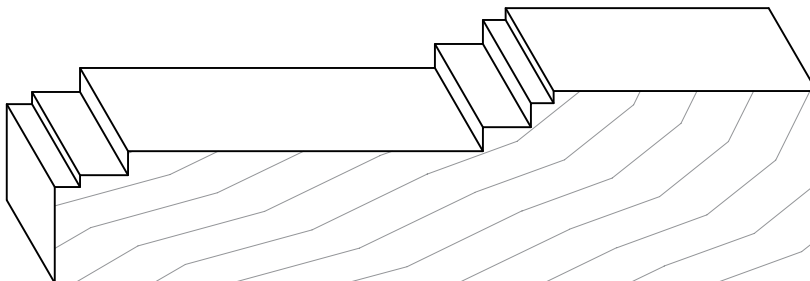
MC72

$1'' \times 4''$



MC74

$1\frac{1}{8}'' \times 6''$



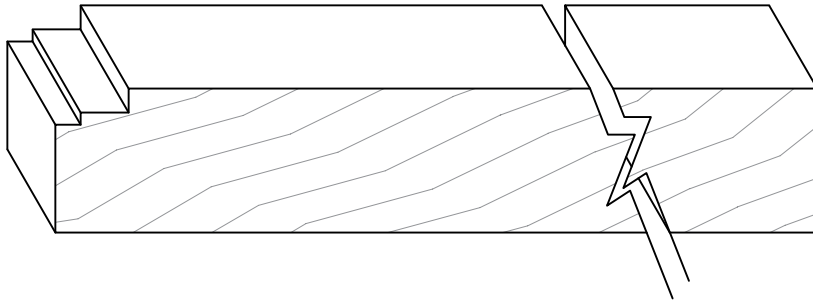
MC39

$1'' \times 4''$

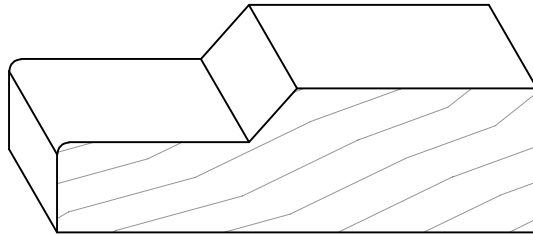
Base & Case

B-17

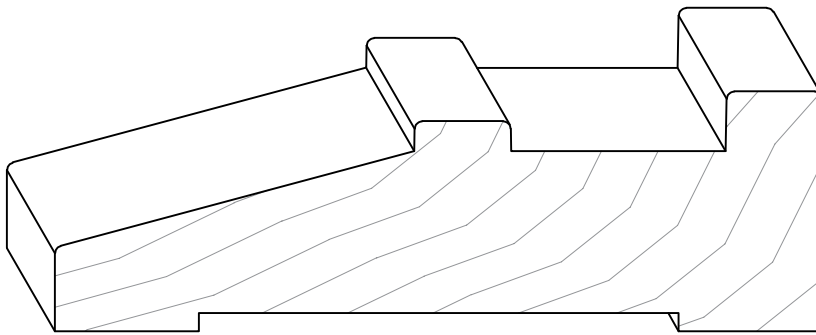




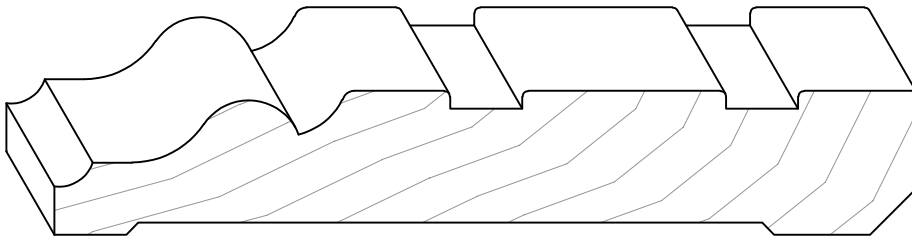
MB39
3/4" x VAR.



MB40
3/4" x 2 1/2"



MC76
1 1/4" x 4"

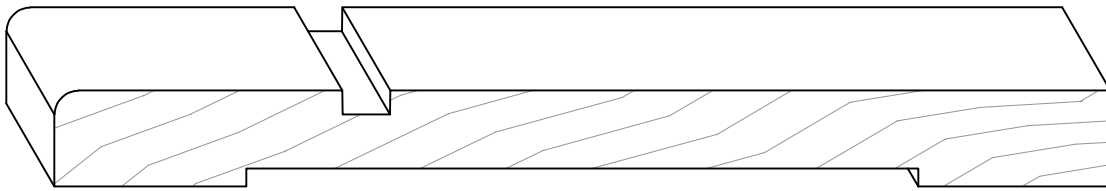


MB77
3/4" X VARIES

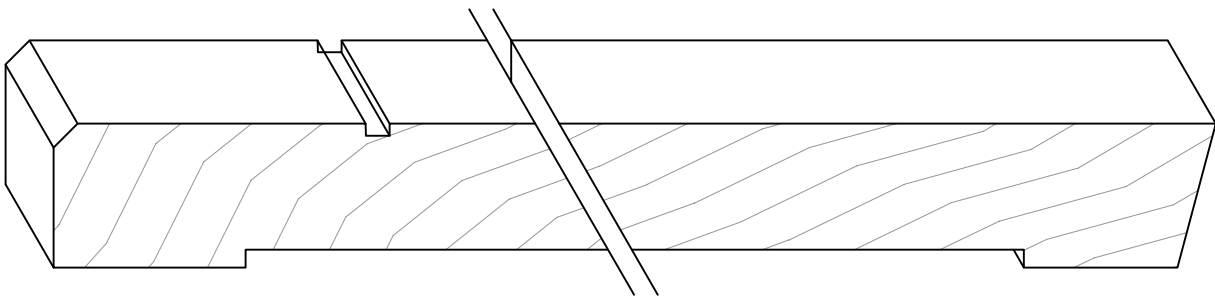
Base & Case

B-18

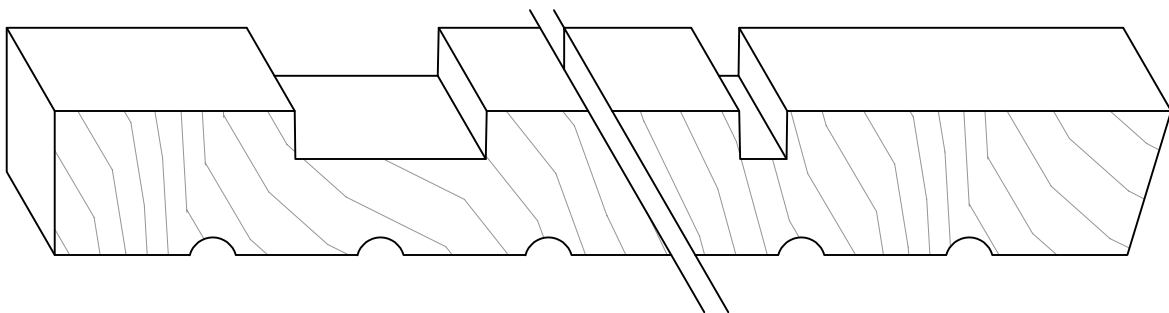




MB78
 $\frac{1}{2}'' \times 5 \frac{1}{2}''$



MB79
 $\frac{3}{4}'' \times 8''$

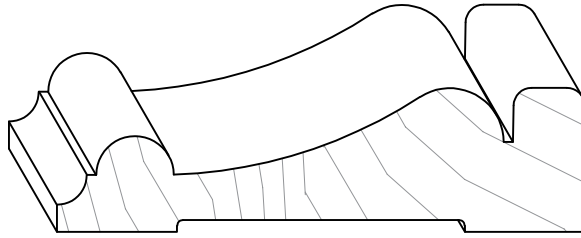


MB85
 $\frac{3}{4}'' \times 8''$

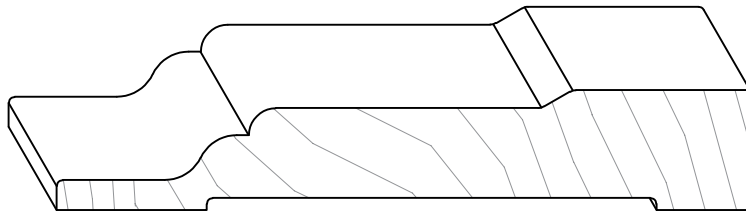
Base & Case

B-19

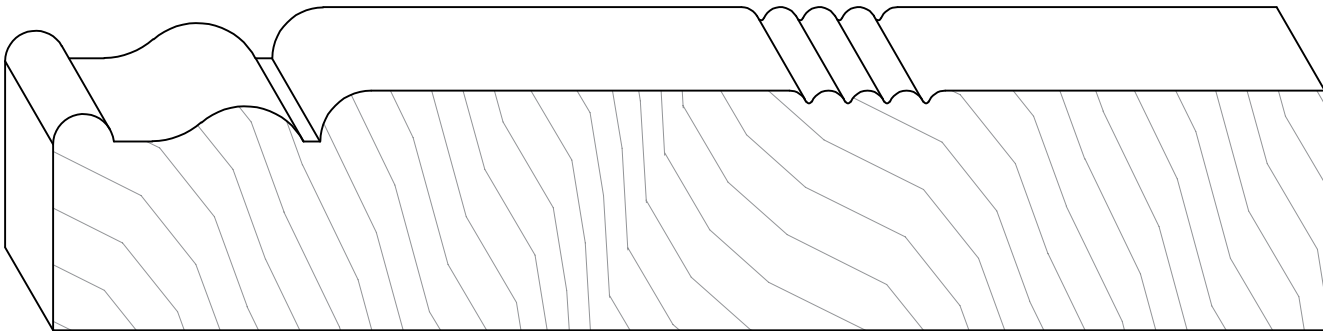




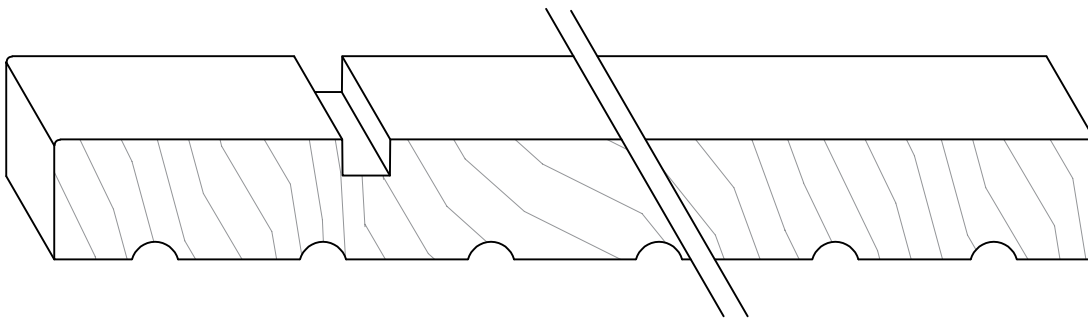
MC77
 $\frac{3}{4}'' \times 2 \frac{3}{4}''$



MC78
 $\frac{5}{8}'' \times 3 \frac{5}{8}''$



MB86
 $1 \frac{1}{4}'' \times 6 \frac{5}{8}''$

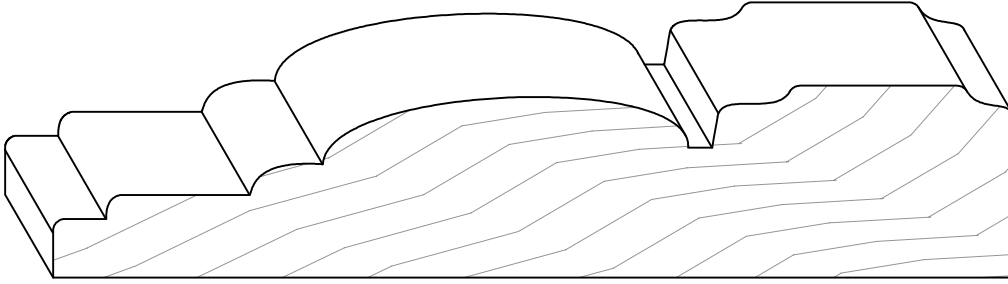


MB87
 $\frac{5}{8}'' - \frac{3}{4}'' \times \text{VARIES}$

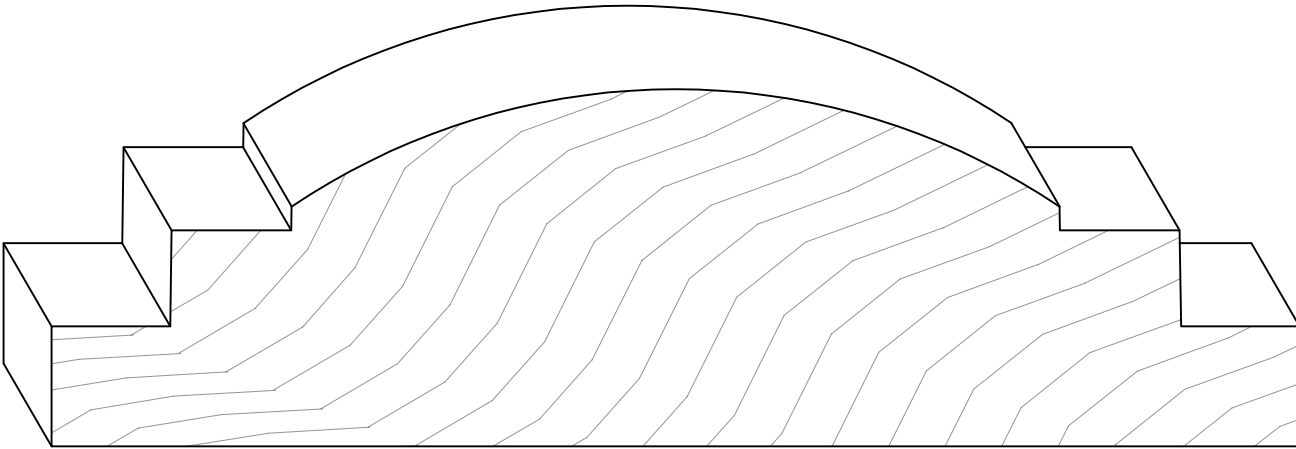
Base & Case

B-20

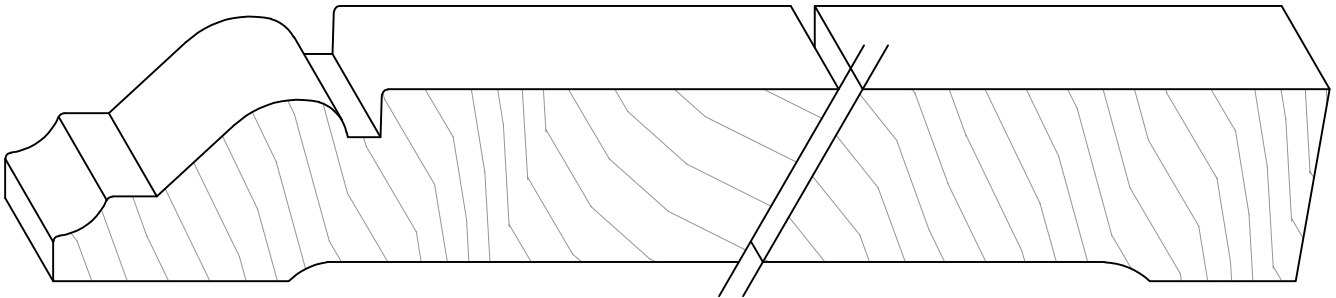




MC79
1" X 5"



MC80
1 ⁷/₈" X 6 ¹/₂"

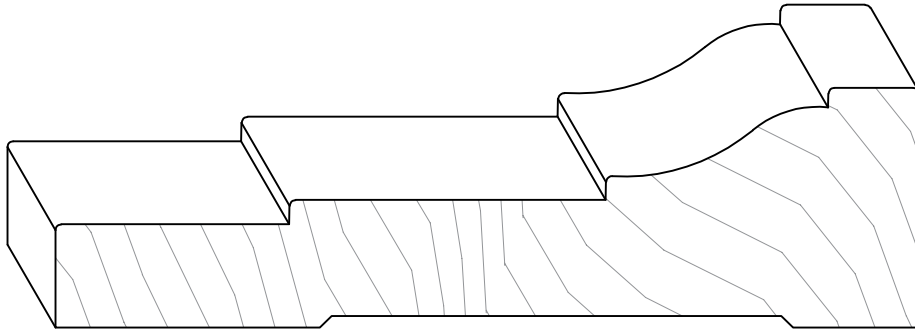


MB88
1" X VARIES

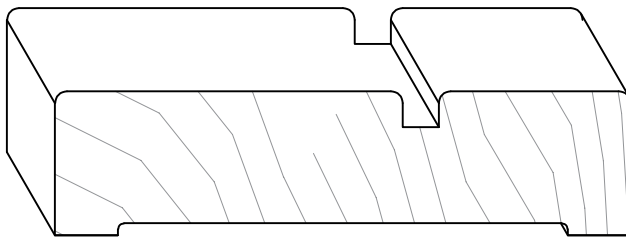
Base & Case

B-21

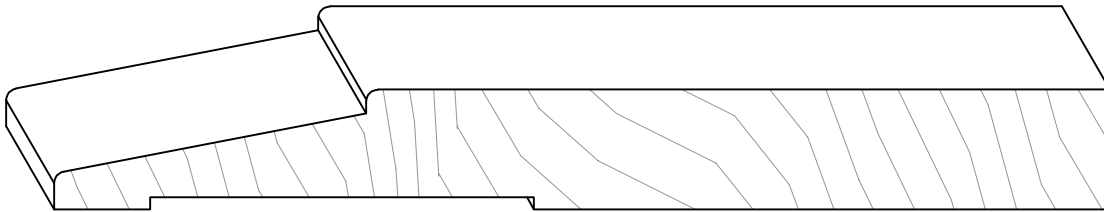




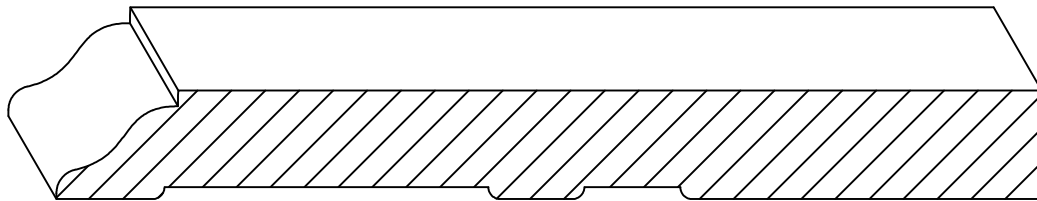
MC81
 $1 \frac{1}{4}'' \times 4 \frac{1}{2}''$



MC82
 $\frac{3}{4}'' \times \text{VARIES}$



MB89
 $\frac{5}{8}'' \times \text{VARIES}$

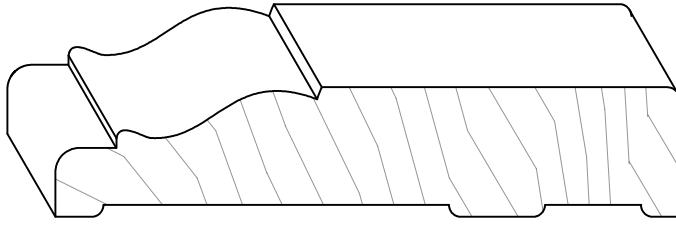


MB90
 $\frac{9}{16}'' \times \text{VARIES}$

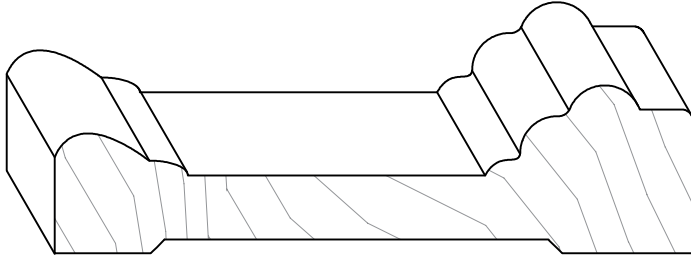
Base & Case

B-22

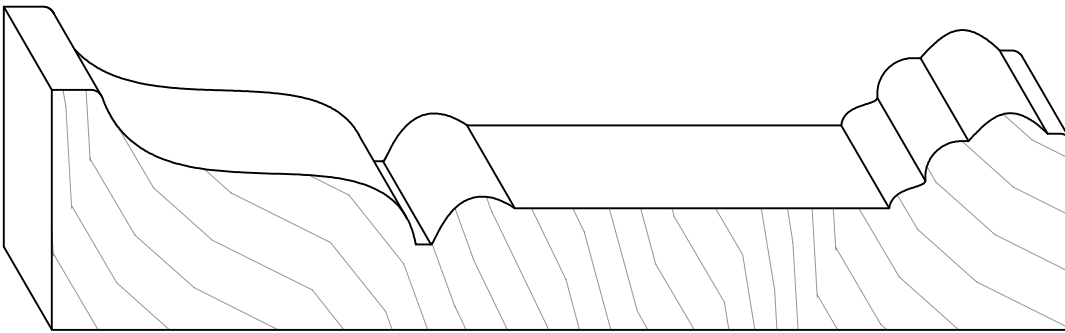




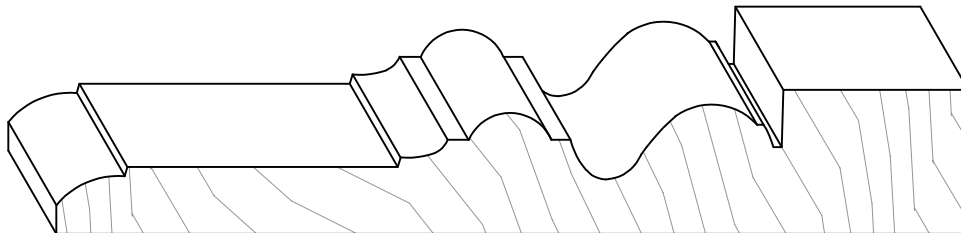
MC83
 $\frac{11}{16}'' \times 3 \frac{1}{4}''$



MC84
 $\frac{7}{8}'' \times 3 \frac{5}{16}''$



MC85
 $1 \frac{1}{4}'' \times 5 \frac{5}{16}''$

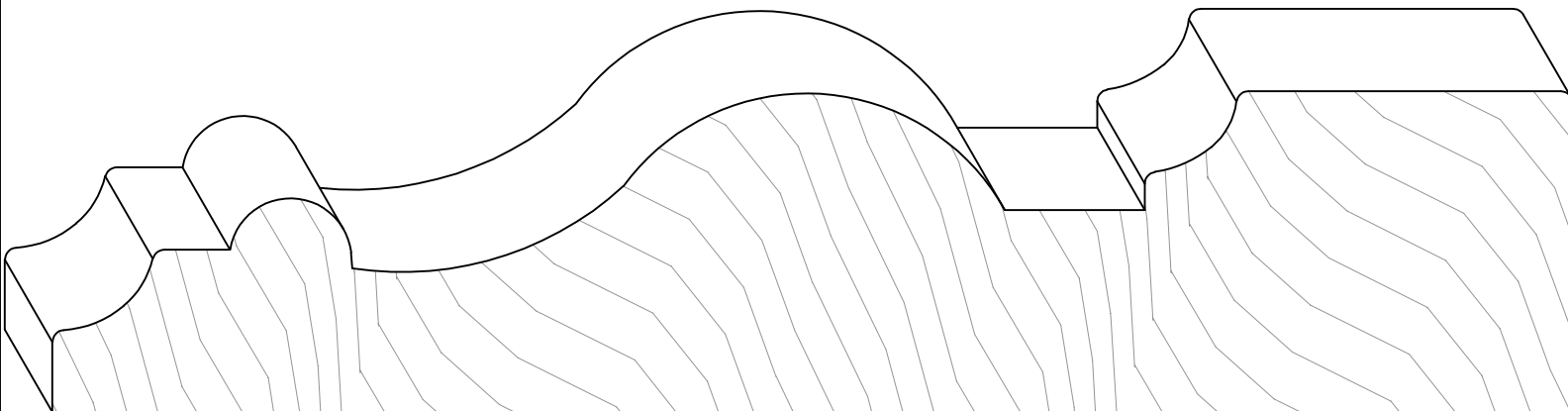


MC86
 $\frac{3}{4}'' \times 4 \frac{3}{4}''$

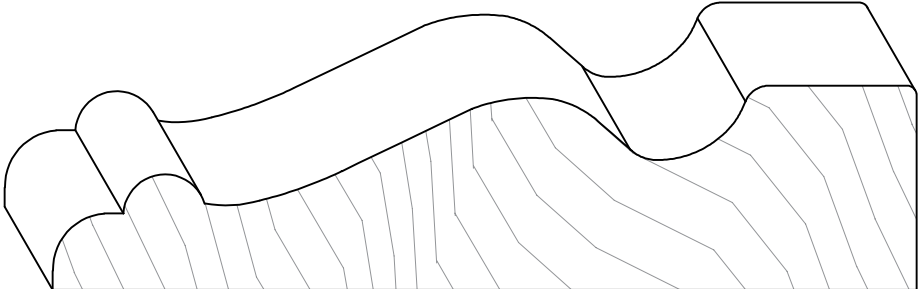
Base & Case

B-23

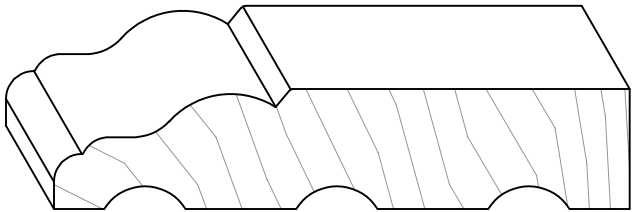




MC87
1- $\frac{11}{16}$ " X 8"



MC88
1- $\frac{1}{16}$ " X 4 $\frac{1}{2}$ "

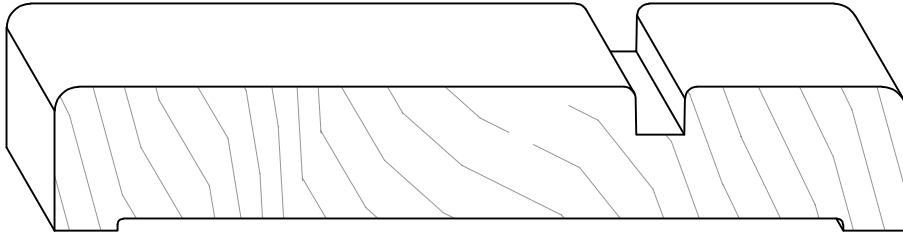


MB91
5/8" X Varies"

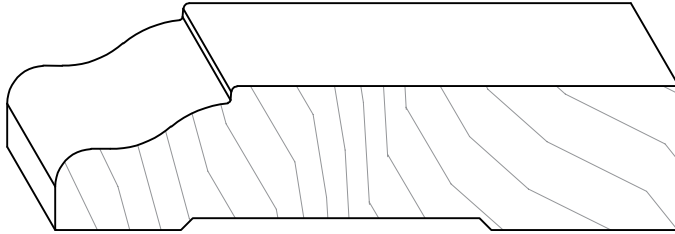
Base & Case

B-24

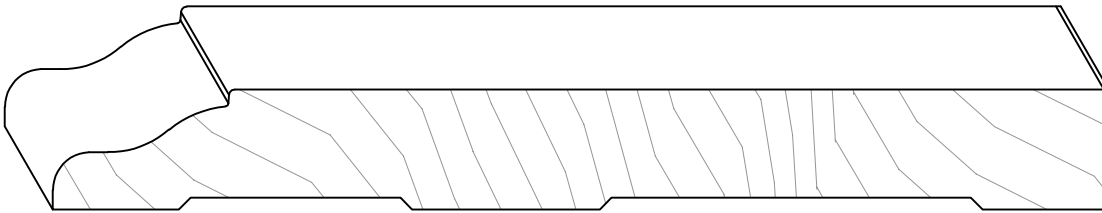




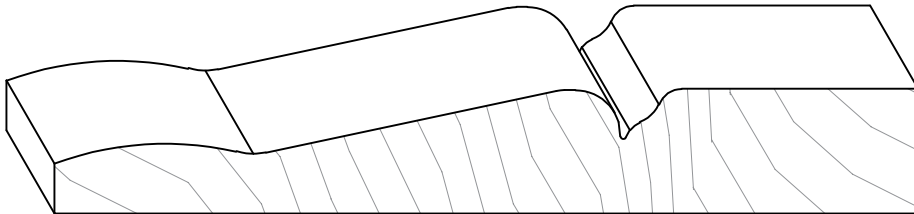
MC89
 $\frac{3}{4}$ " X VARIES



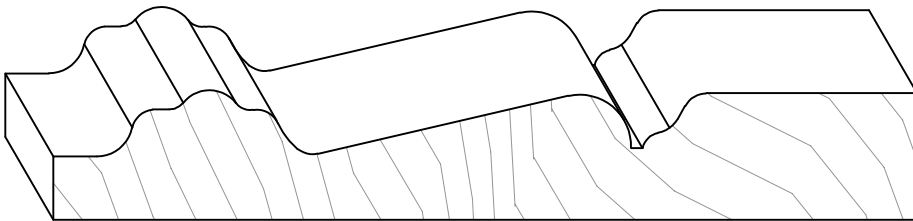
MB92 $\frac{3}{4}$ " x VARIES"



MB92
 $\frac{5}{8}$ " x 5-1/2"



MB93
 $\frac{5}{8}$ " x 4 $\frac{1}{2}$ "



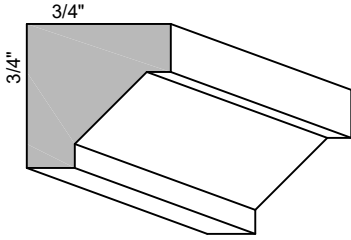
MB94
 $\frac{21}{32}$ " x 4 $\frac{1}{2}$ "

Base & Case

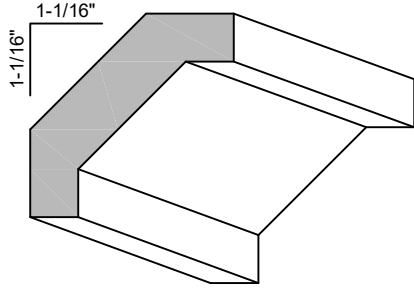
B-25



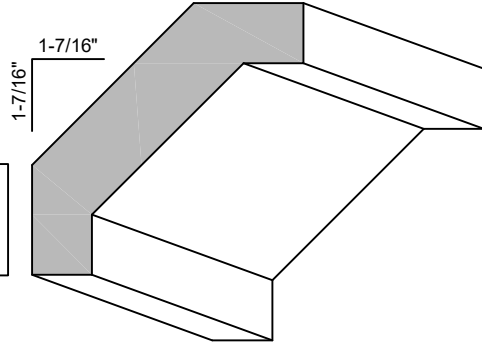
MBV1
 $\frac{3}{4}'' \times \frac{3}{4}''$
OVERALL



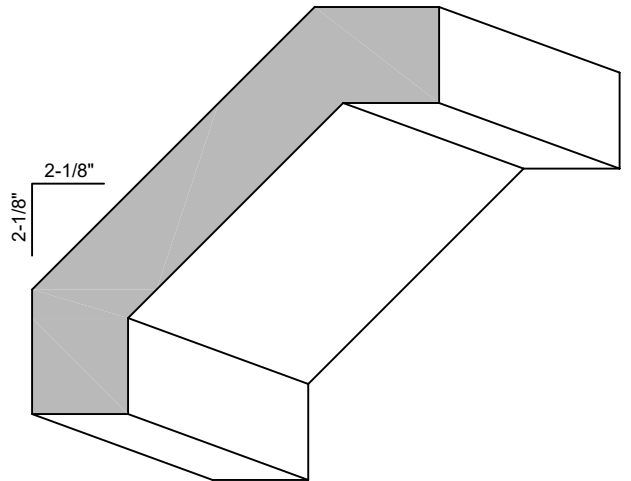
MBV15
 $\frac{1}{2}'' \times 1\frac{1}{2}''$



MBV2
 $\frac{5}{8}'' \times 2''$



MBV3
 $\frac{13}{16}'' \times 3''$

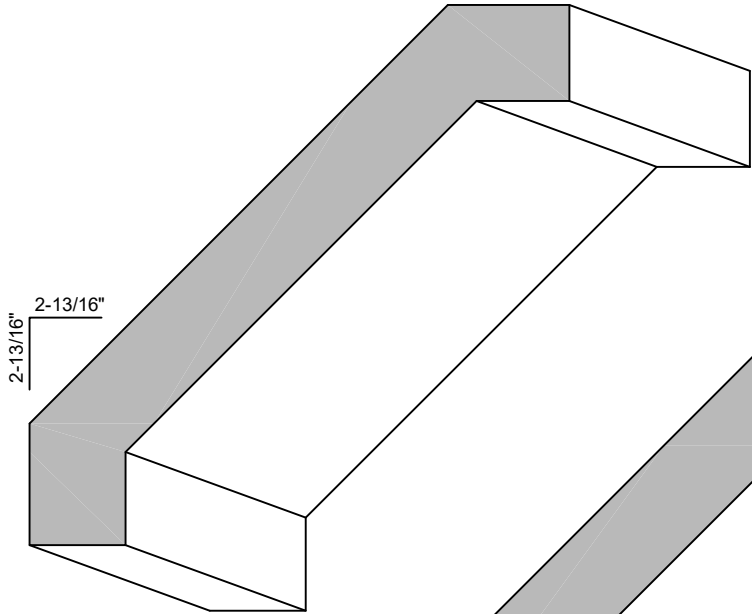


BEVELED CROWN

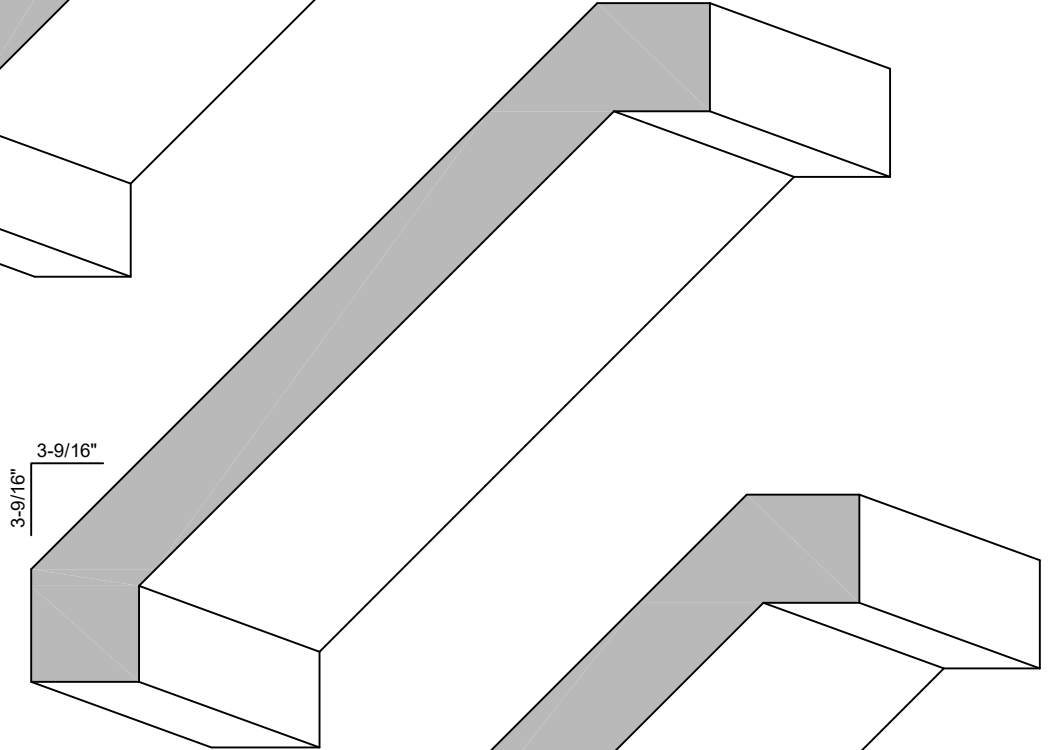
BV-1



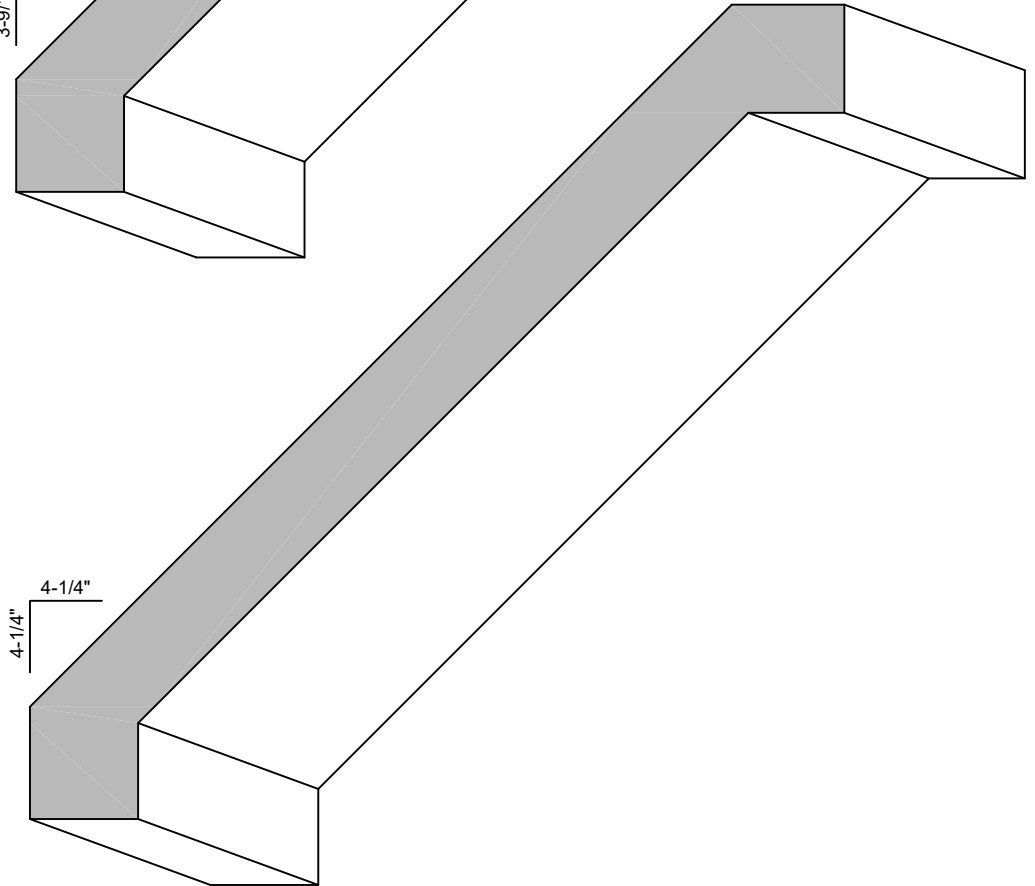
MBV4
 $\frac{13}{16}'' \times 4''$



MBV5
 $\frac{13}{16}'' \times 5''$



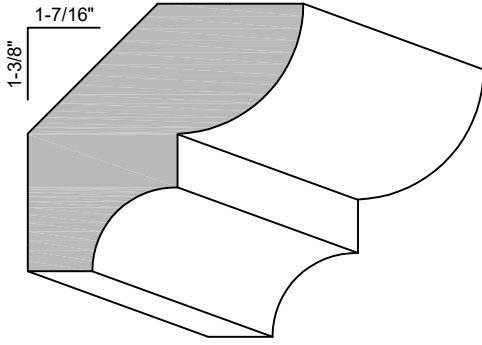
MBV6
 $\frac{13}{16}'' \times 6''$



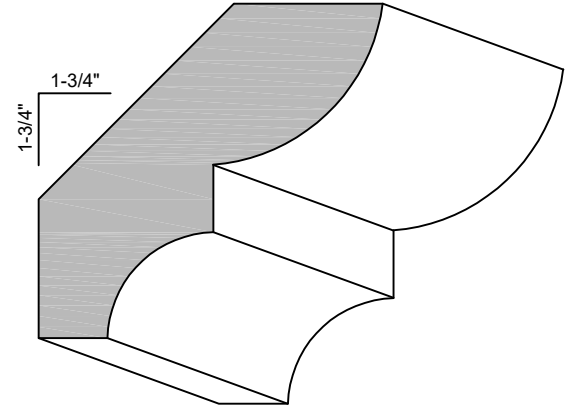
BEVELED CROWN

BV-2

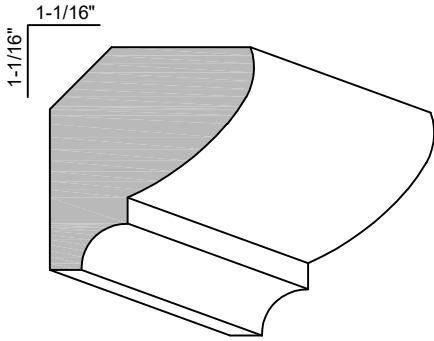




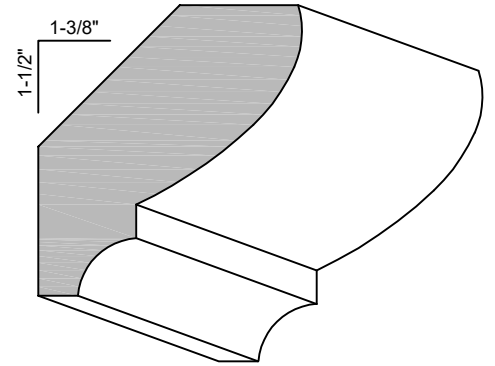
MCE1-2
 $\frac{3}{4}$ " X 2"



MCE1-25
 $\frac{3}{4}$ " X 2 $\frac{1}{2}$ "

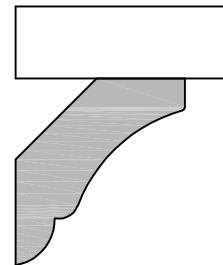
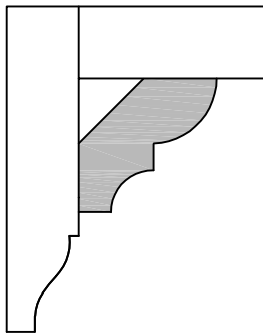


MCE1B-15
 $\frac{3}{4}$ " X 1 $\frac{1}{2}$ "



MCE1B-2
 $\frac{3}{4}$ " X 2"

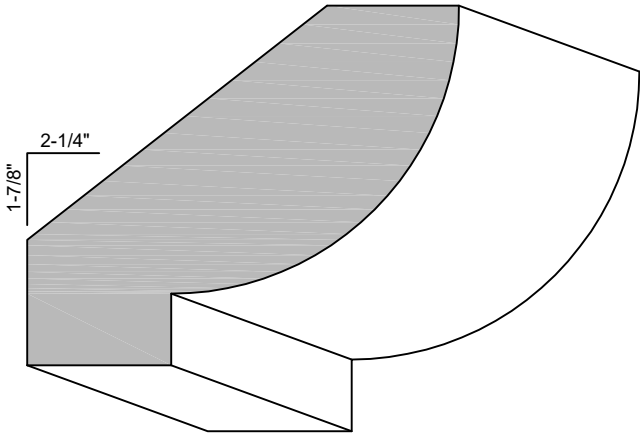
Various Uses of Crown Elements



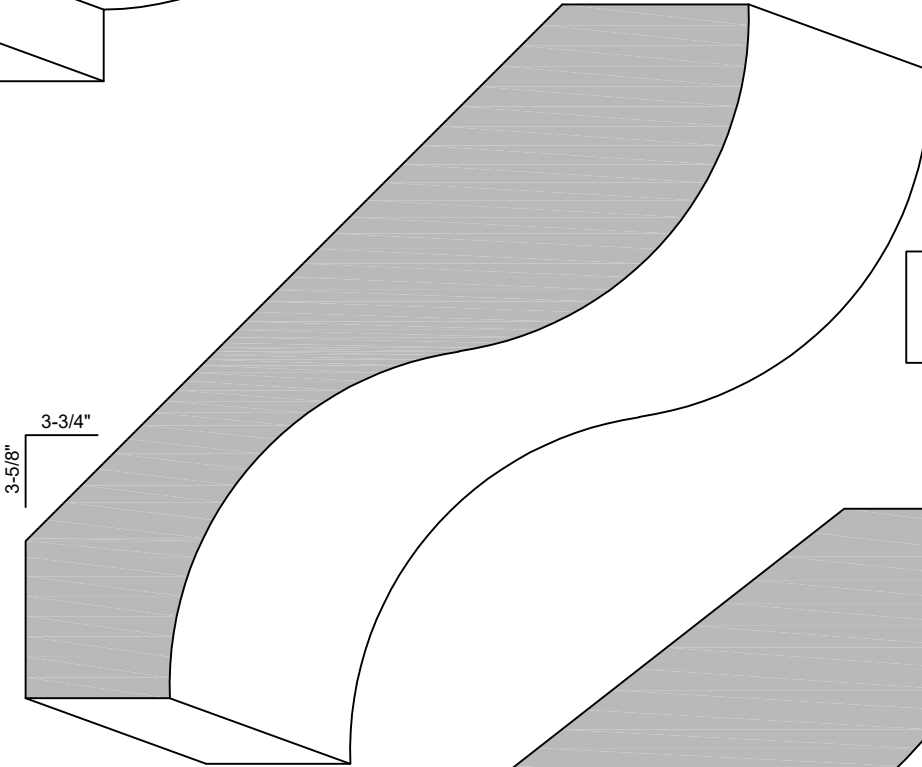
CROWN ELEMENTS

CE-1

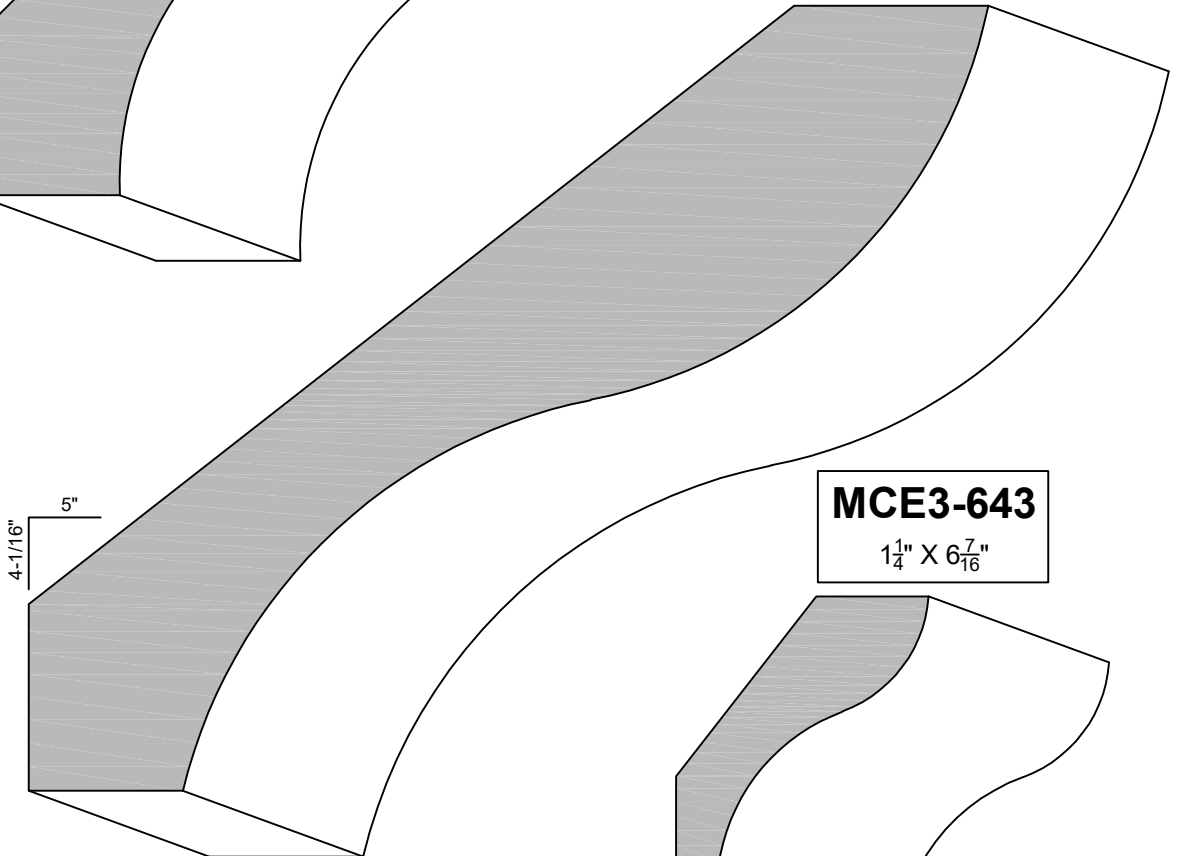




MCE2-3
1" X 3"



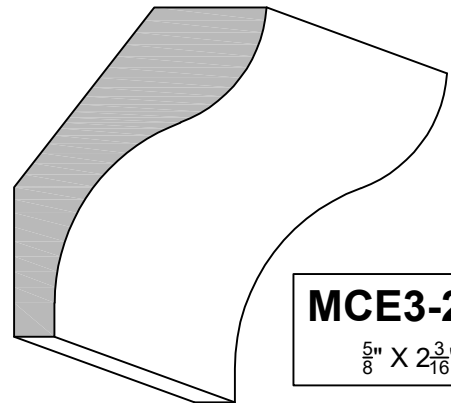
MCE3-525
1 1/4" X 5 1/4"



MCE3-643
1 1/4" X 6 7/16"

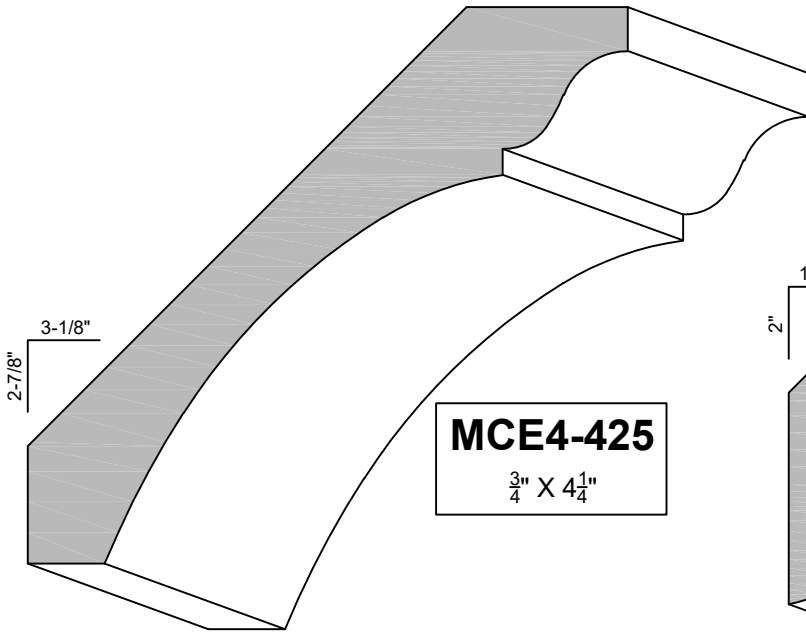
CROWN ELEMENTS

CE-2

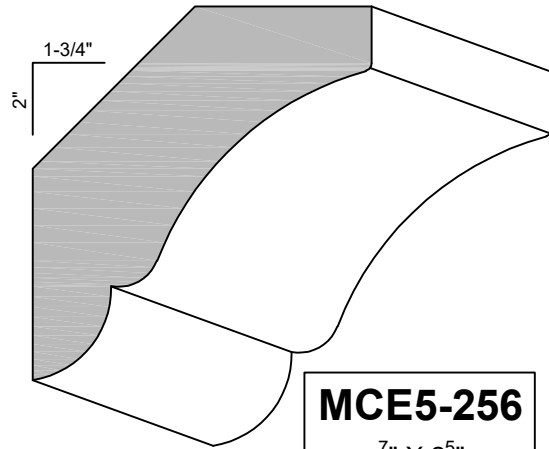


MCE3-218
5" X 2 3/16"

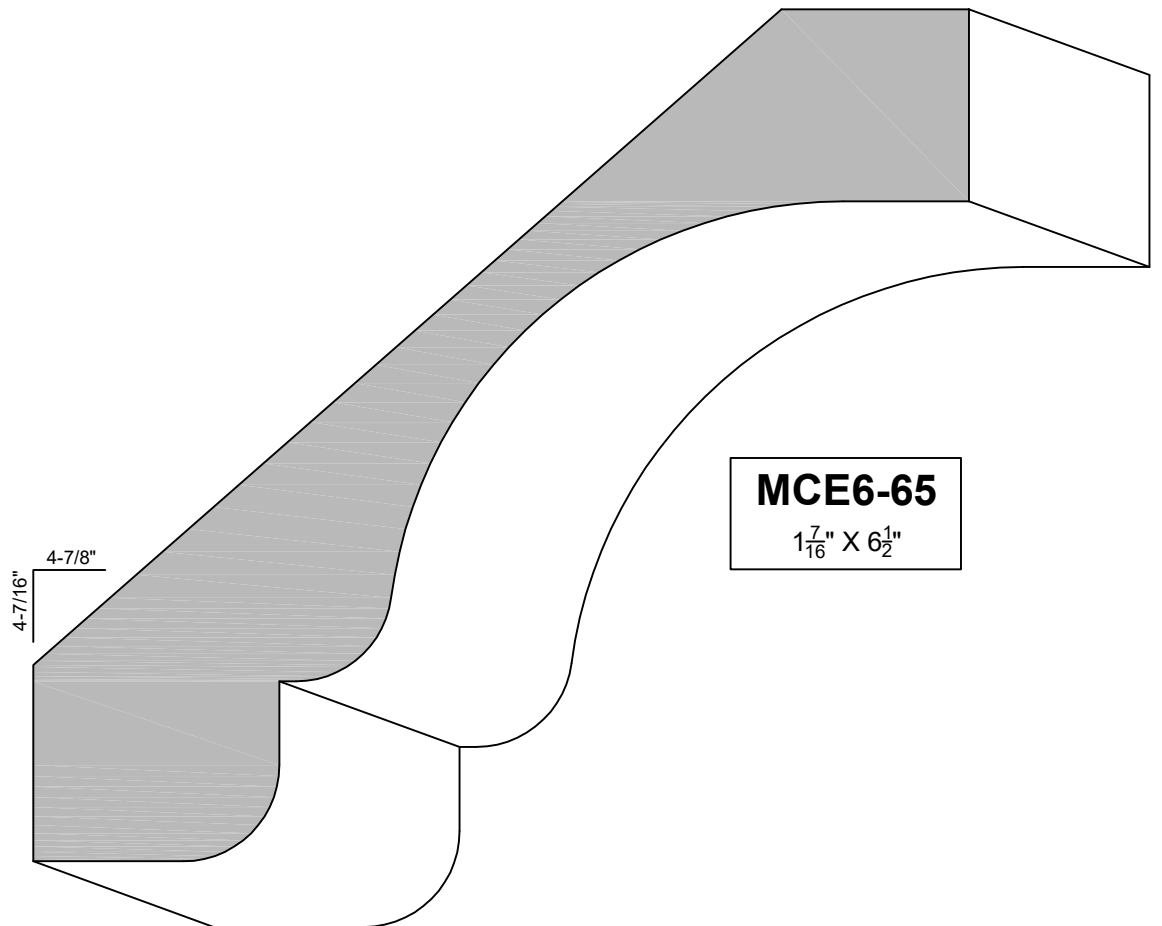




MCE4-425
 $\frac{3}{4} \times 4\frac{1}{4}$



MCE5-256
 $\frac{7}{8} \times 2\frac{5}{8}$

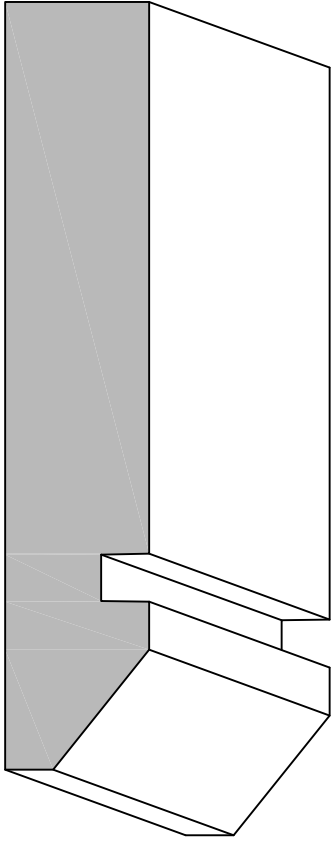


MCE6-65
 $1\frac{7}{16} \times 6\frac{1}{2}$

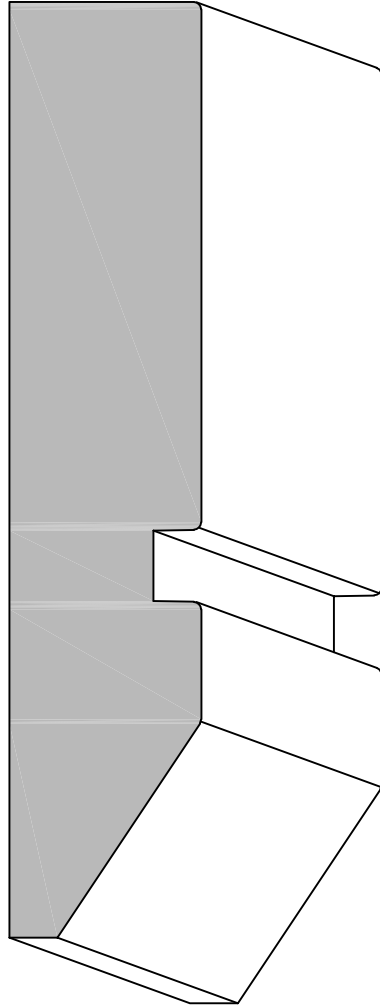
CROWN ELEMENTS

CE-3

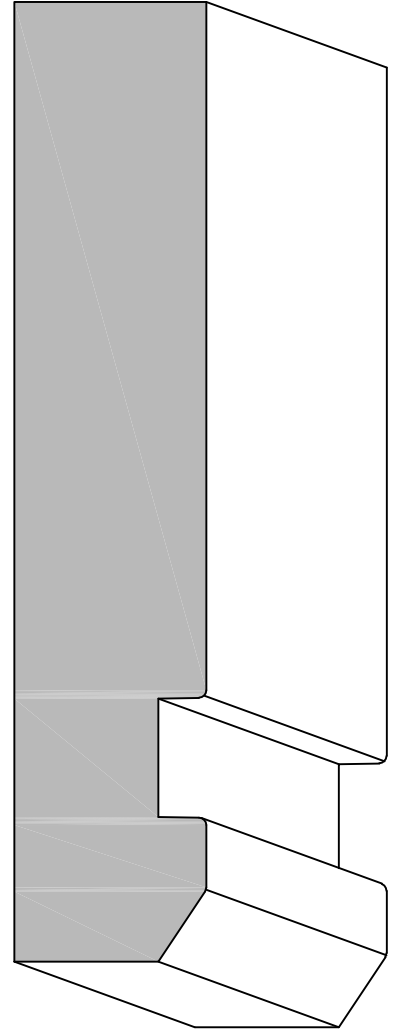




MCE100
 $\frac{3}{4}$ " X 4"



MCE101
1" X $4\frac{7}{8}$ "

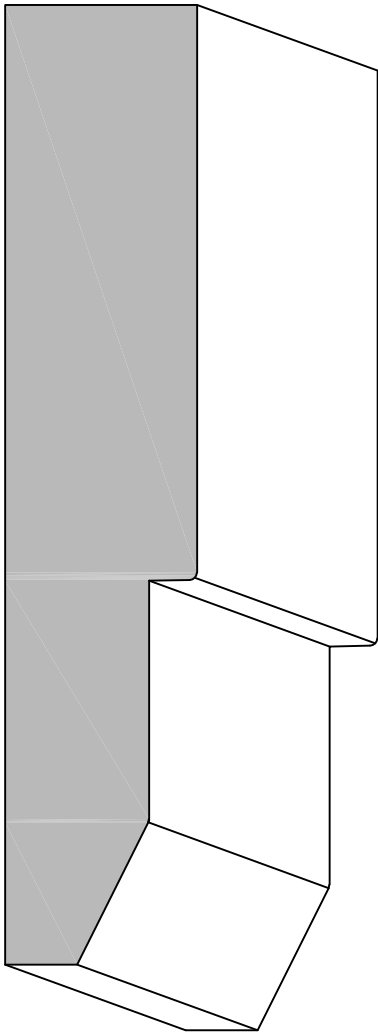


MCE102
1" X 5"

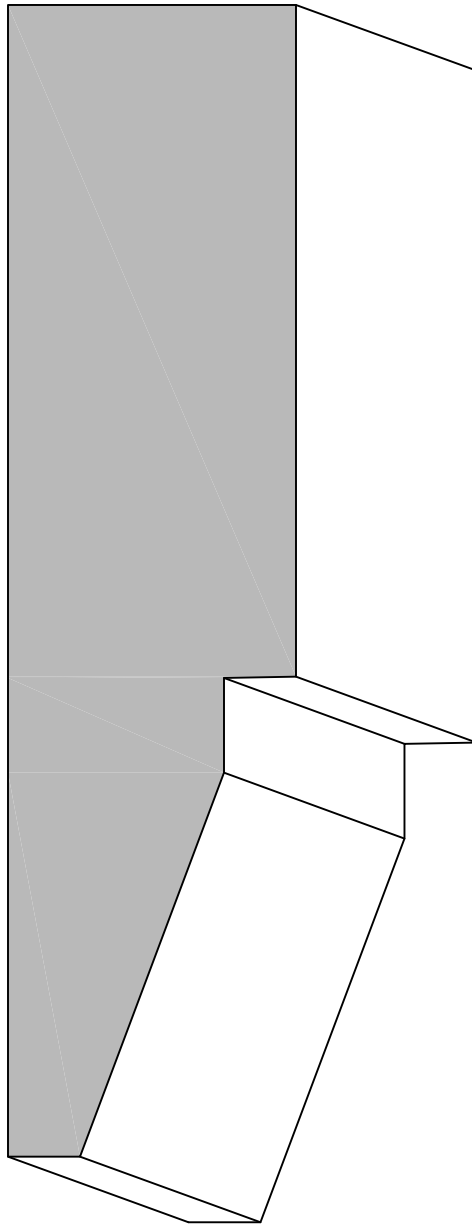
CROWN ELEMENTS

CE-4

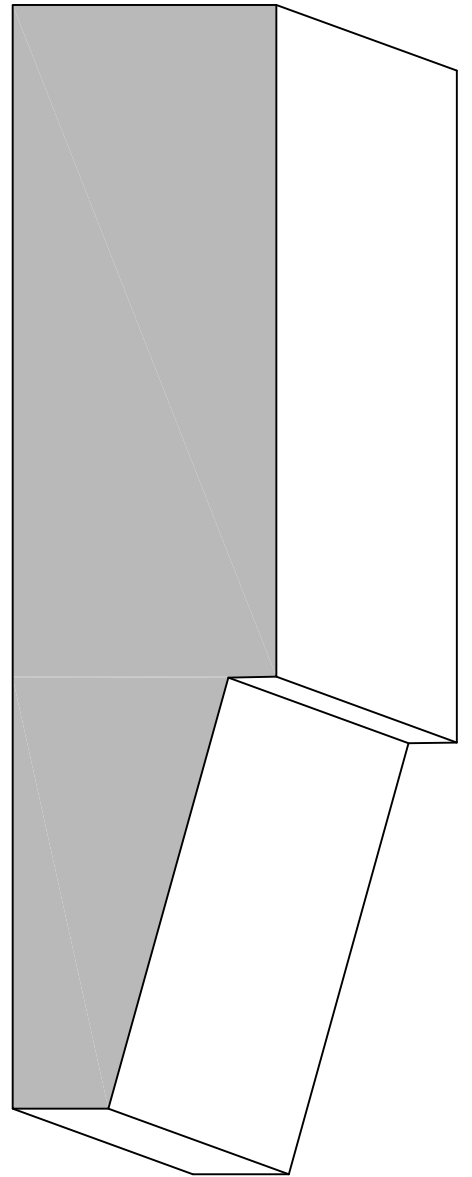




MCE110
1" X 5"



MCE111
1½" X 6"

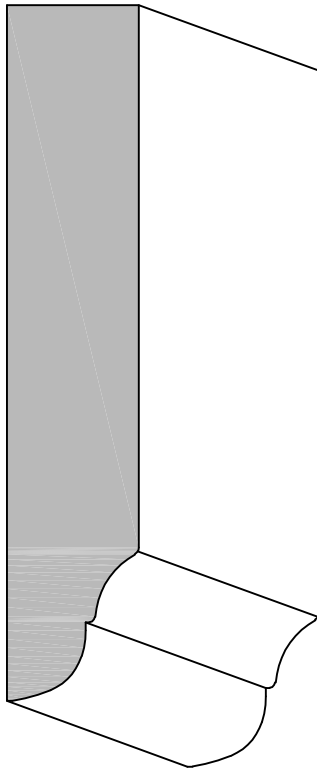


MCE112
1⅜" X 5¾"

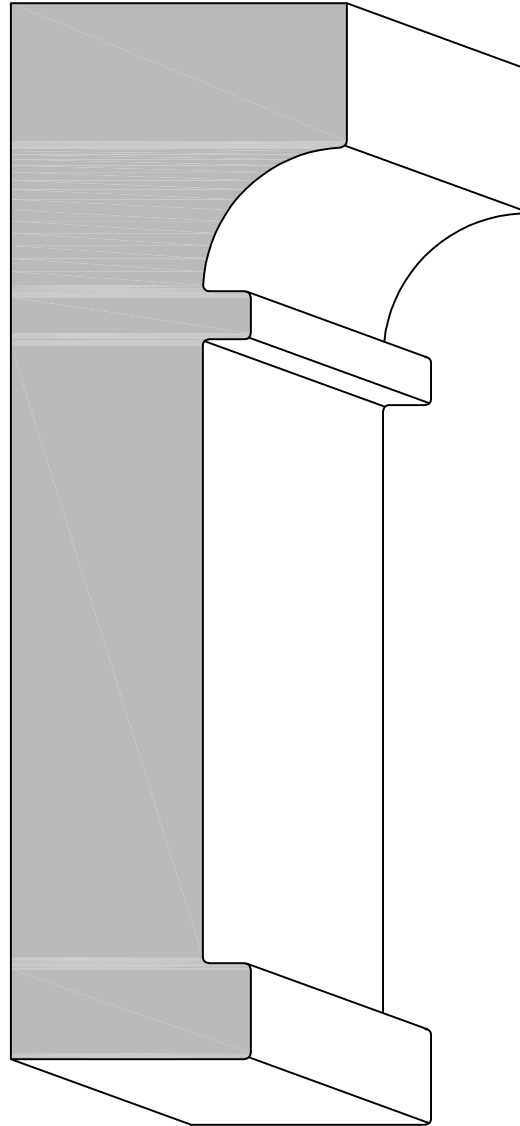
CROWN ELEMENTS

CE-5





MCE120
 $\frac{11}{16}'' \times 3\frac{5}{8}''$

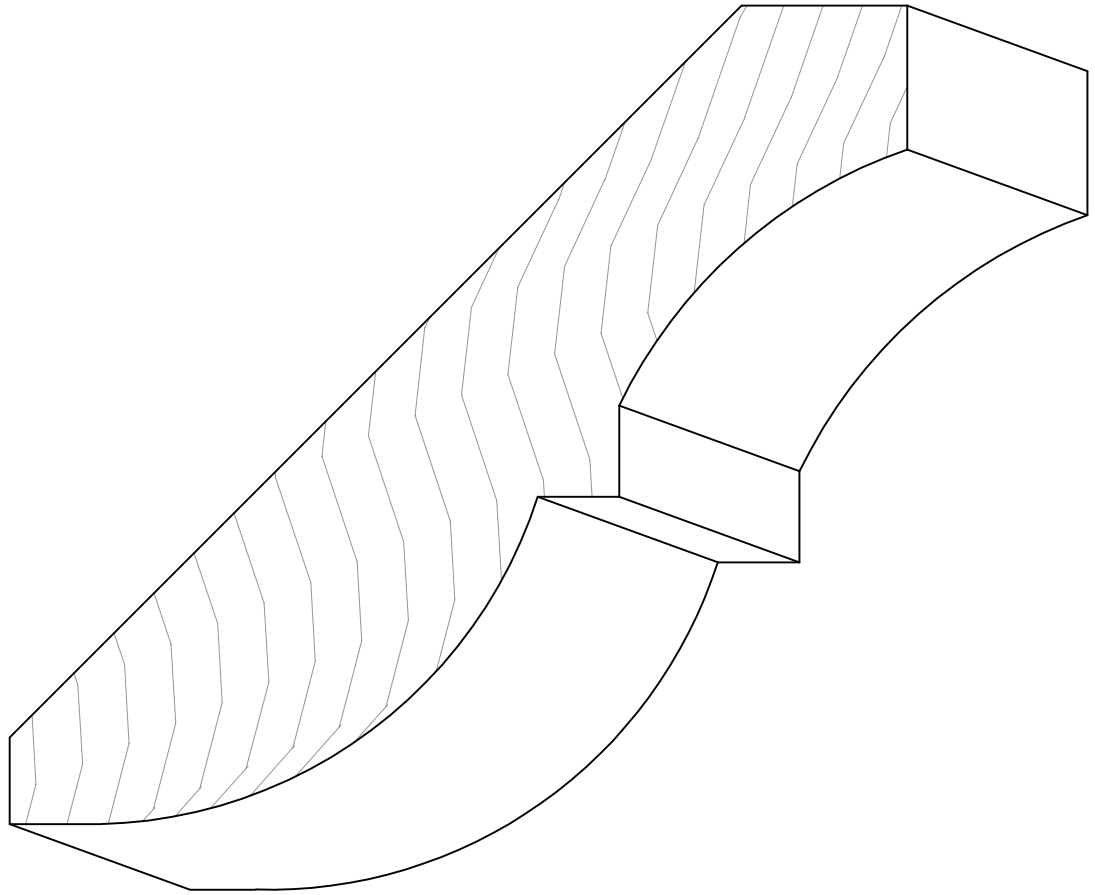


MCE121
 $1\frac{3}{4}'' \times 5\frac{1}{2}''$

CROWN ELEMENTS

CE-6





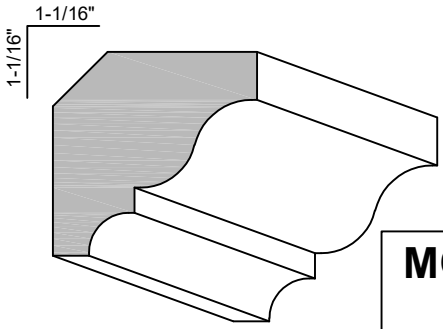
MCE122

$1-\frac{3}{8}" \times 6-\frac{5}{16}"$

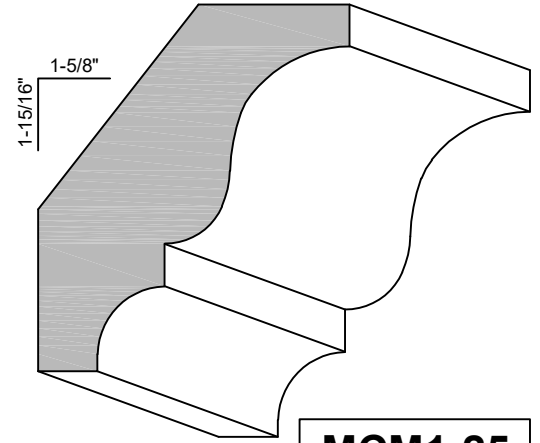
CROWN ELEMENTS

CE-7

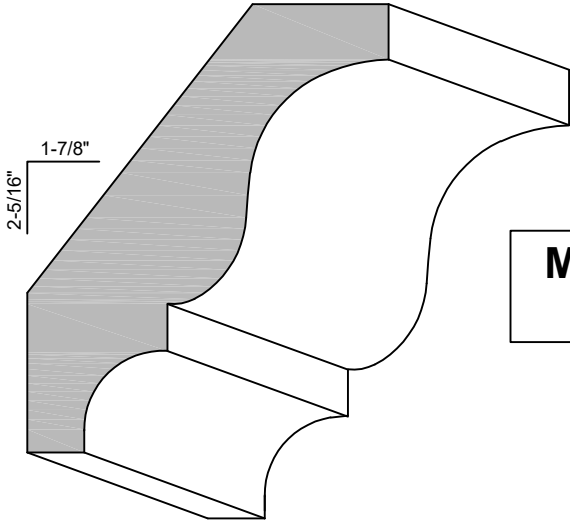




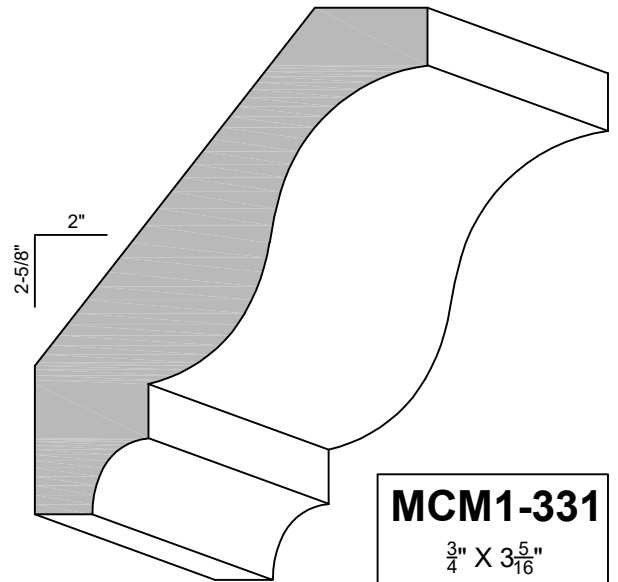
MCM1-15
 $\frac{3}{4}'' \times 1\frac{1}{2}''$



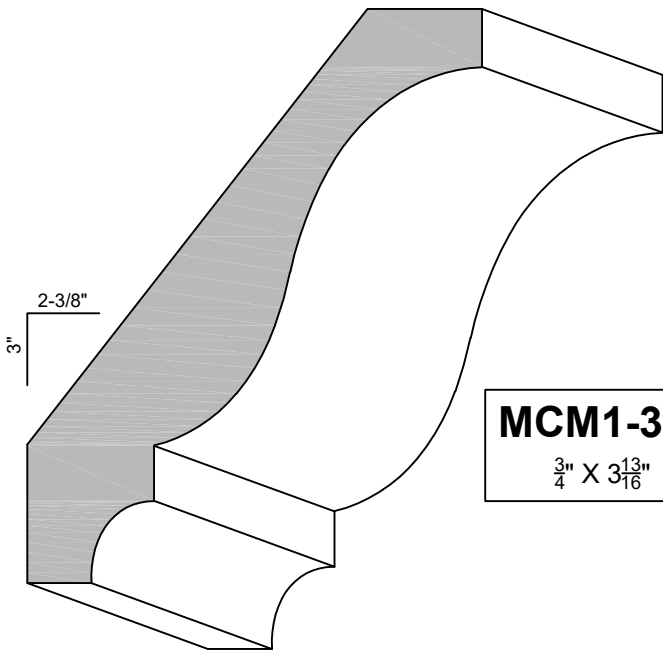
MCM1-25
 $\frac{3}{4}'' \times 2\frac{1}{2}''$



MCM1-3
 $\frac{3}{4}'' \times 3''$



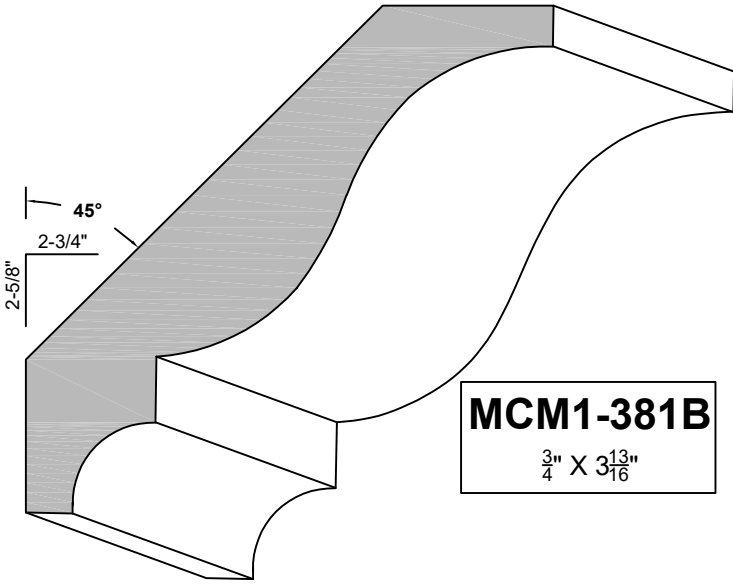
MCM1-331
 $\frac{3}{4}'' \times 3\frac{5}{16}''$



MCM1-381
 $\frac{3}{4}'' \times 3\frac{13}{16}''$

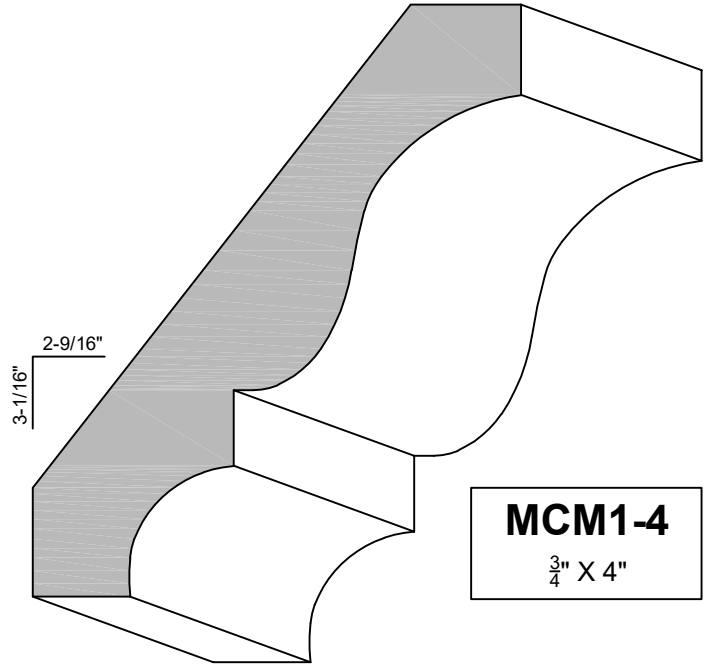
CROWN
CM-1





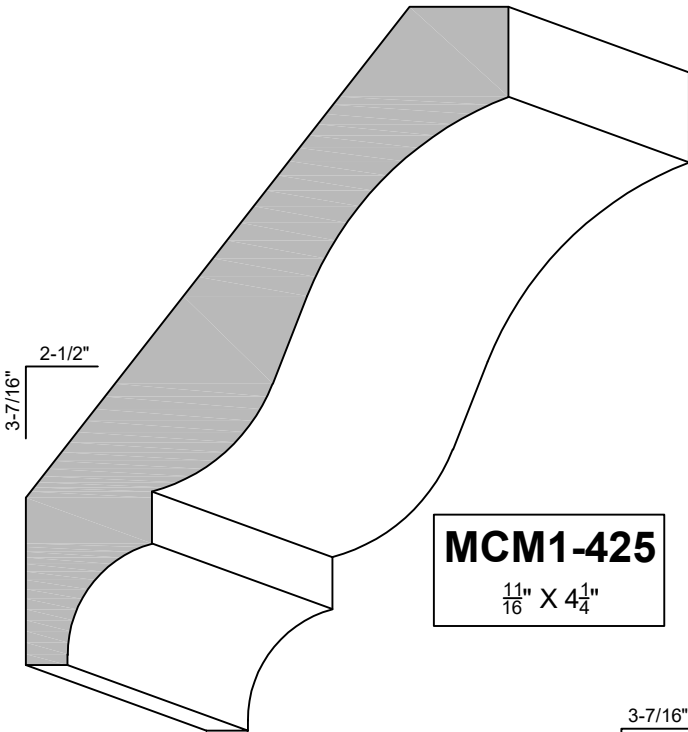
MCM1-381B

$\frac{3}{4}$ " X $3\frac{13}{16}$ "



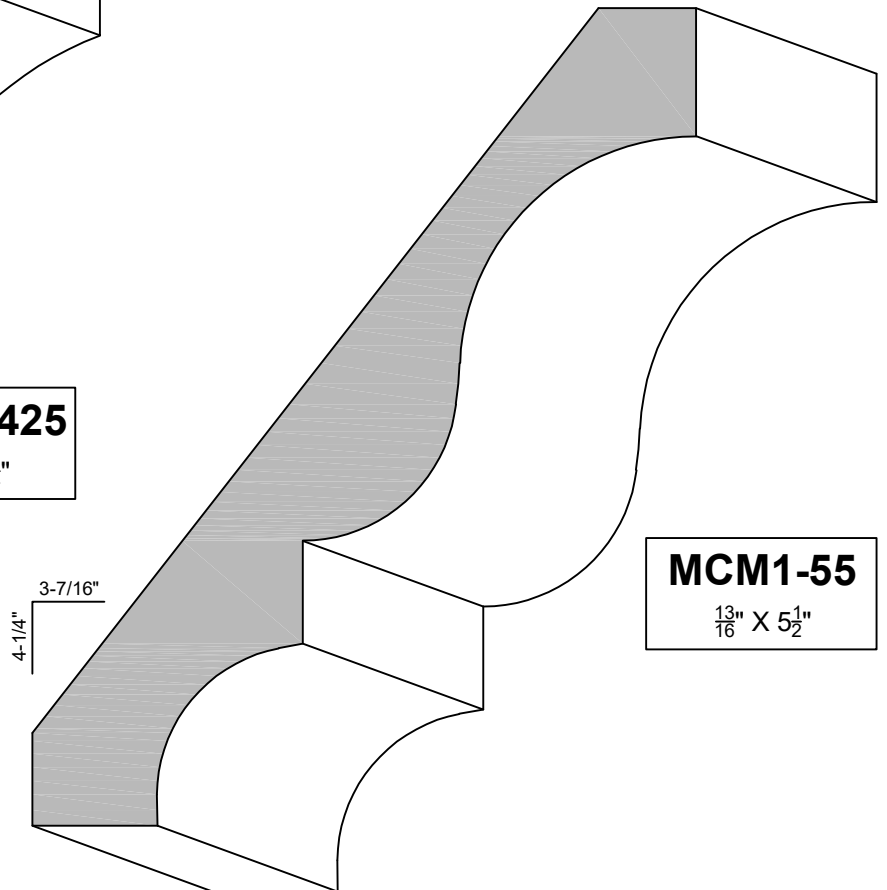
MCM1-4

$\frac{3}{4}$ " X 4"



MCM1-425

$\frac{11}{16}$ " X $4\frac{1}{4}$ "



MCM1-55

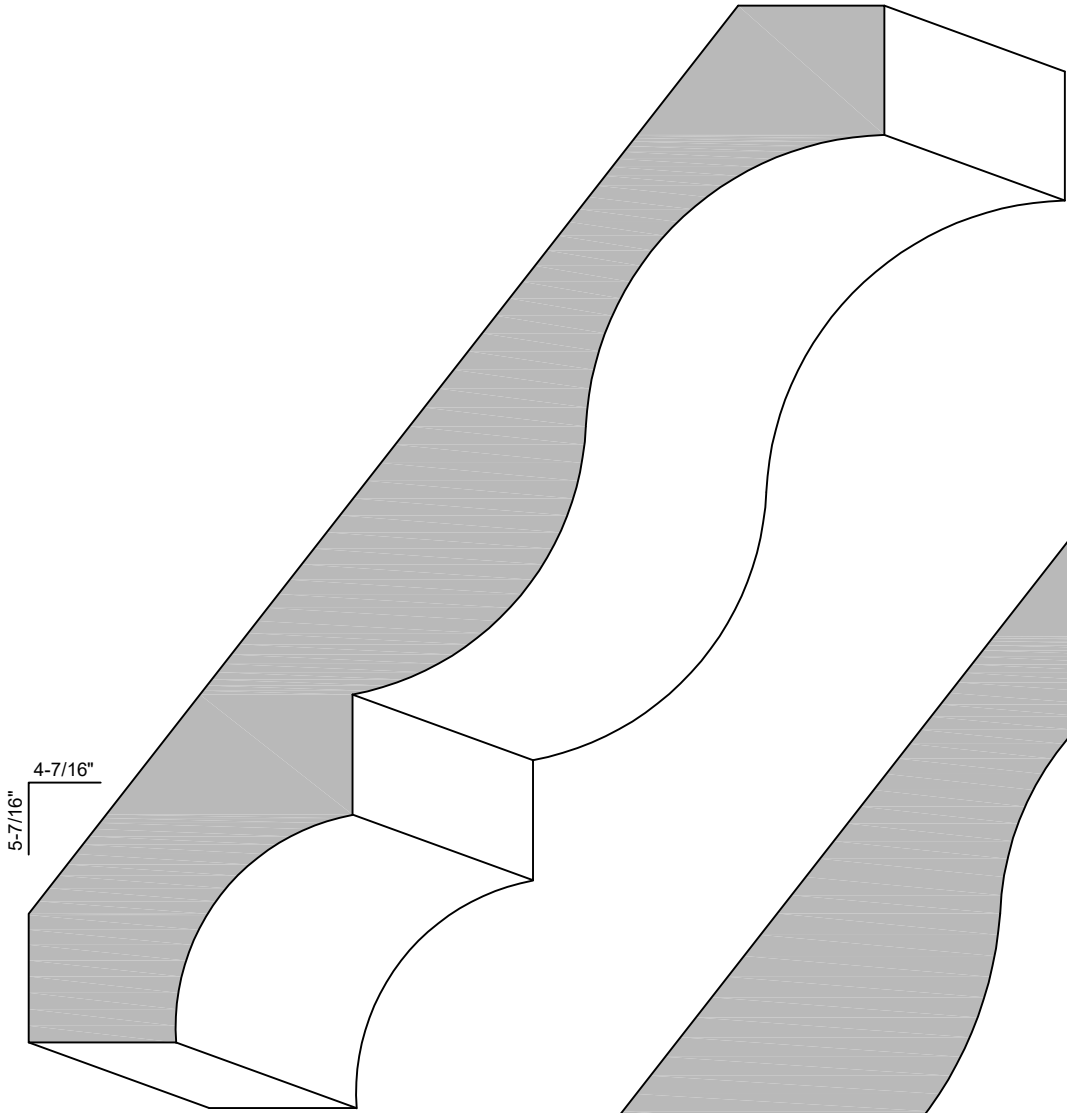
$\frac{13}{16}$ " X $5\frac{1}{2}$ "

CROWN

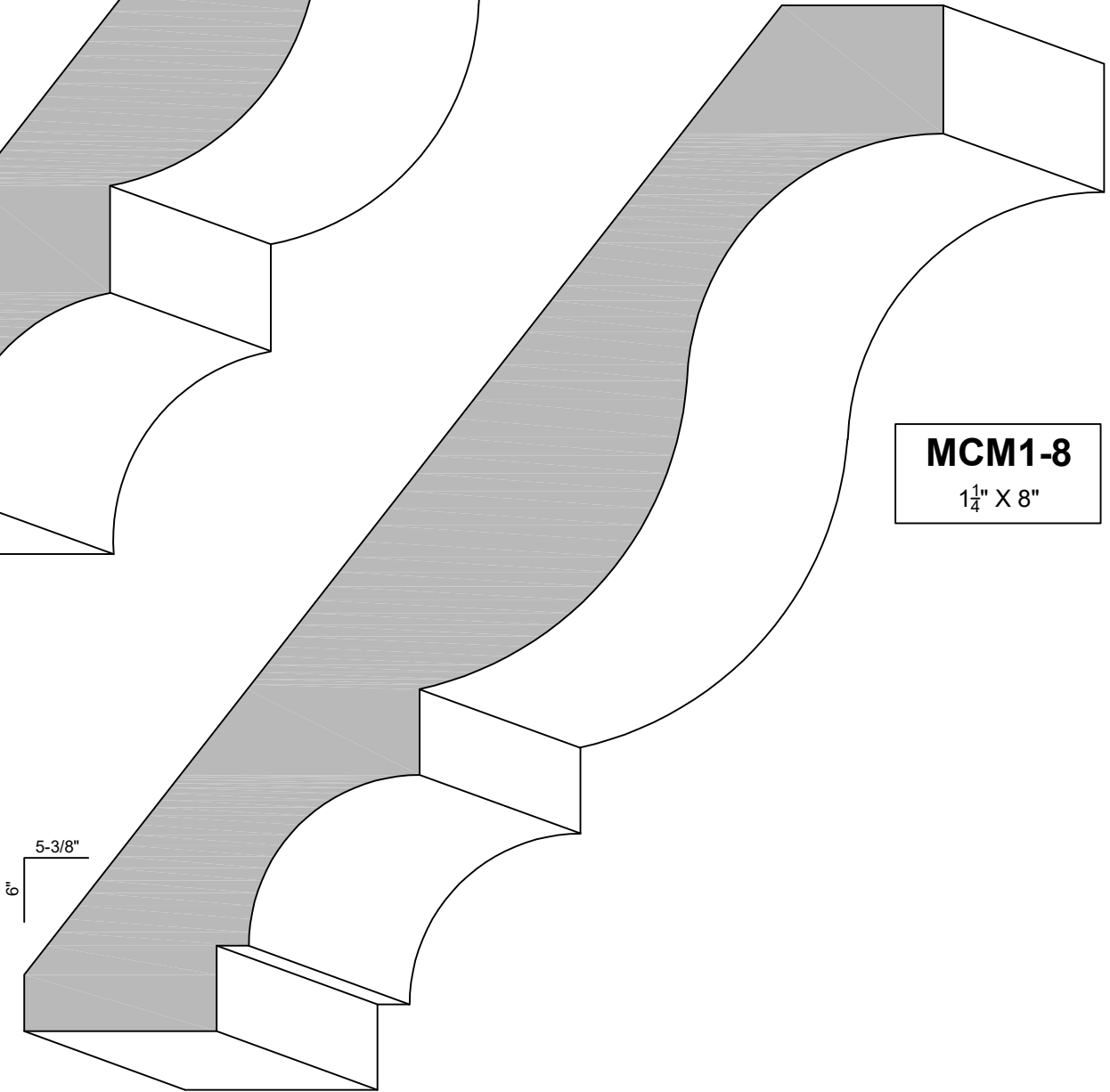
CM-2



MCM1-7
1" X 7"



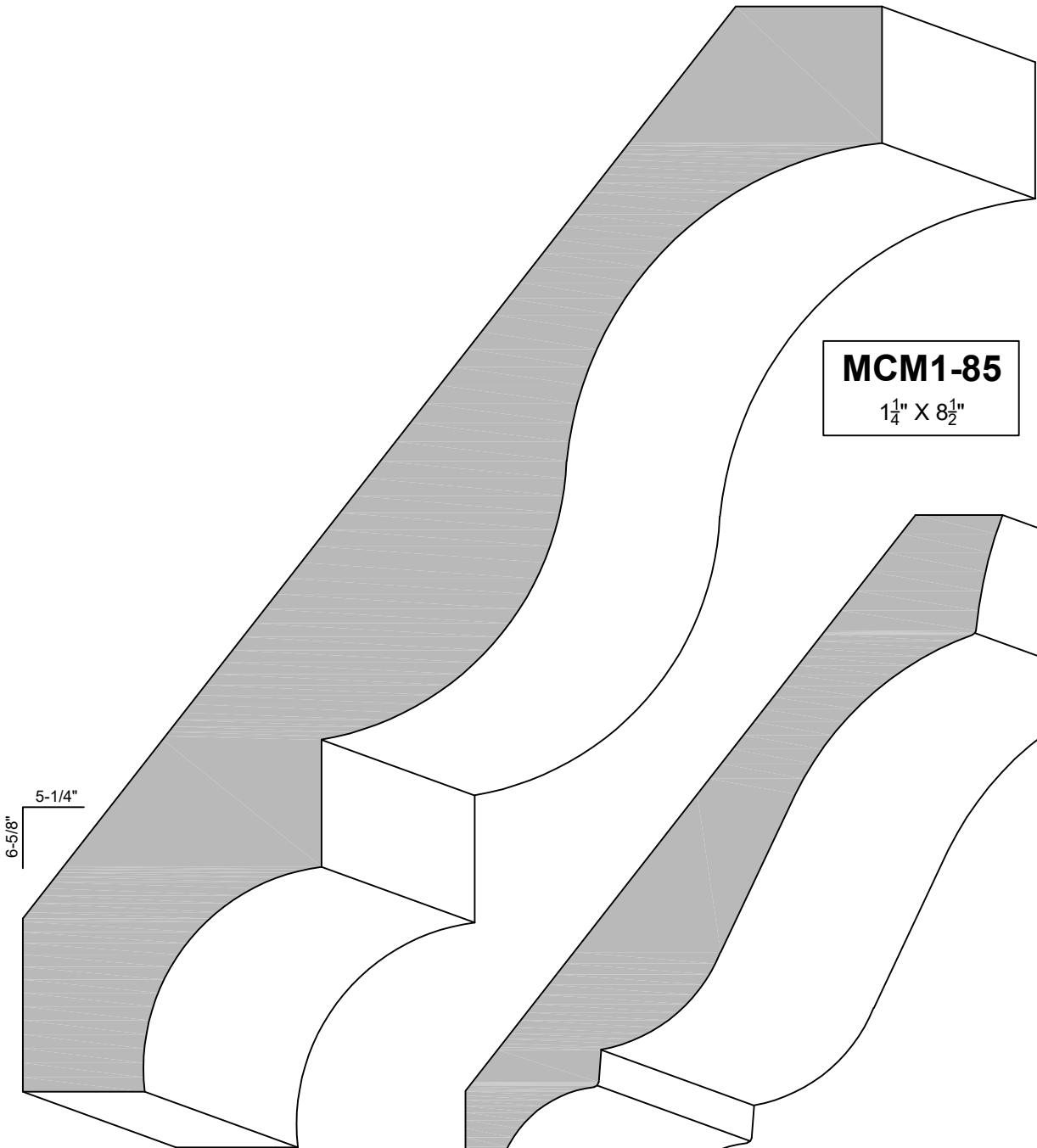
MCM1-8
1 1/4" X 8"



CROWN

CM-3



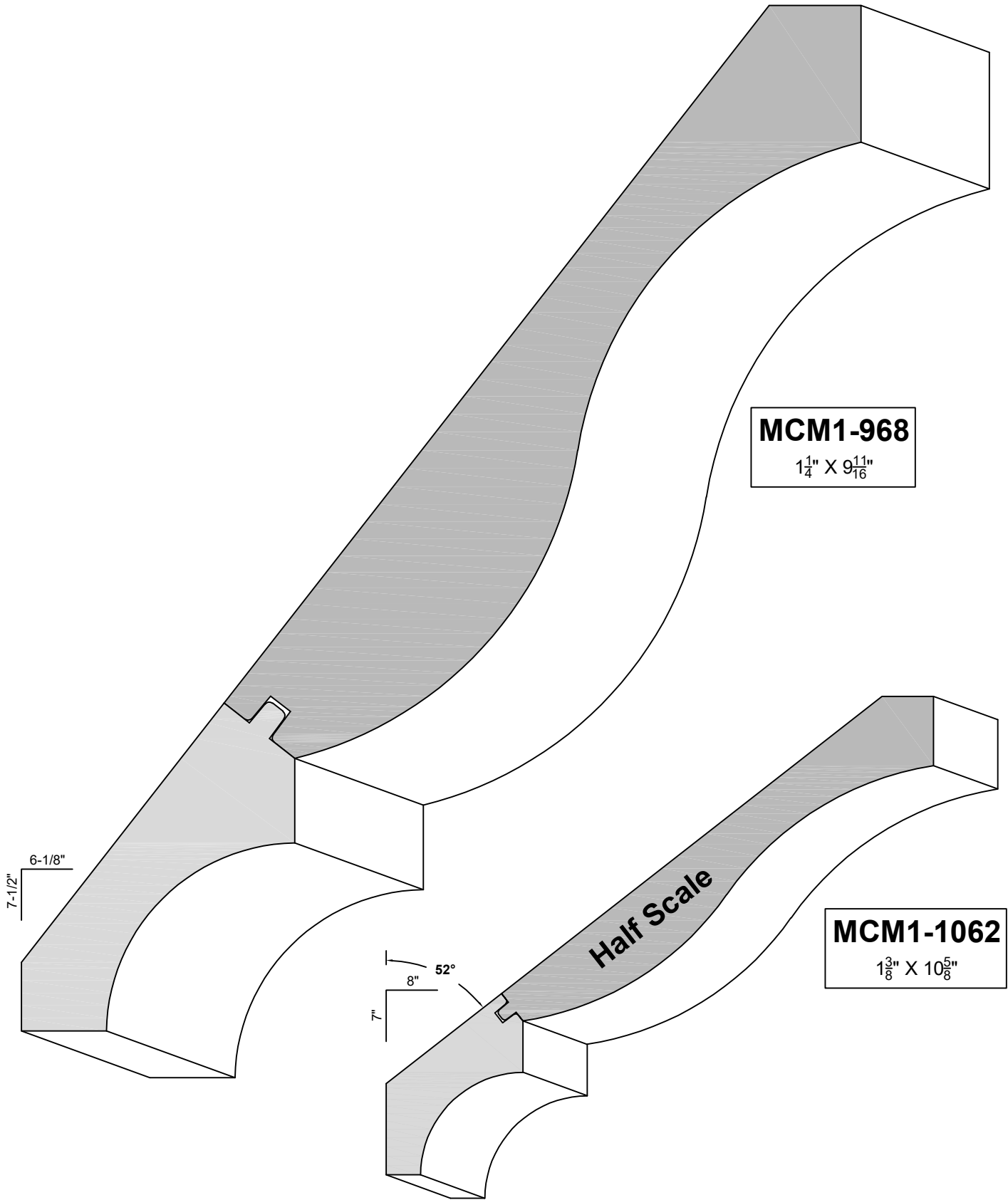


MCM1-85
1 1/4" X 8 1/2"

CROWN
CM-4

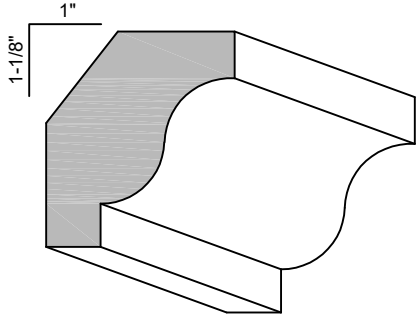
MCM1-525
3/4" X 5 1/4"



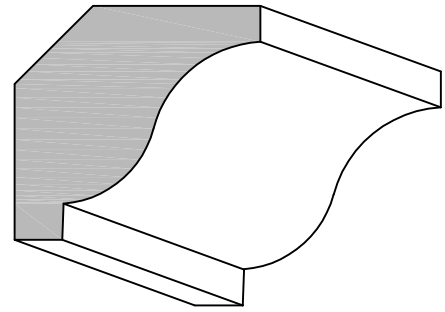


CROWN
CM-5

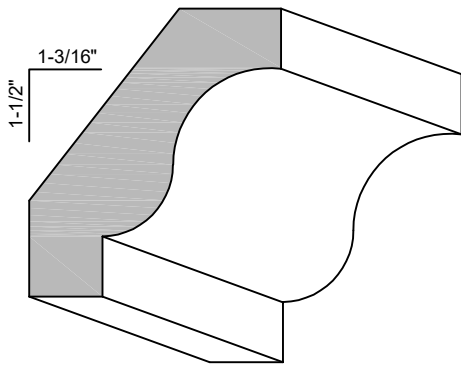




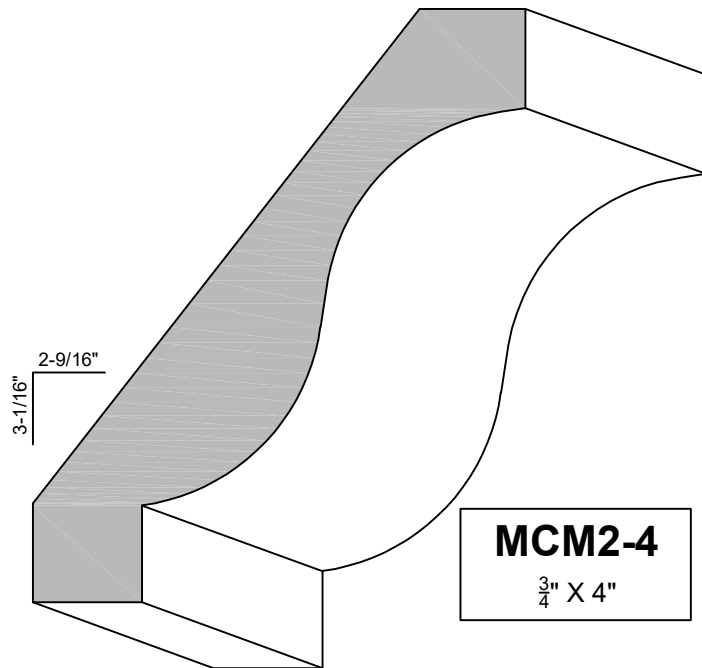
MCM2-15
 $\frac{5}{8}$ " X $1\frac{1}{2}$ "



MCM2-175
 $\frac{3}{4}$ " X $1\frac{3}{4}$ "



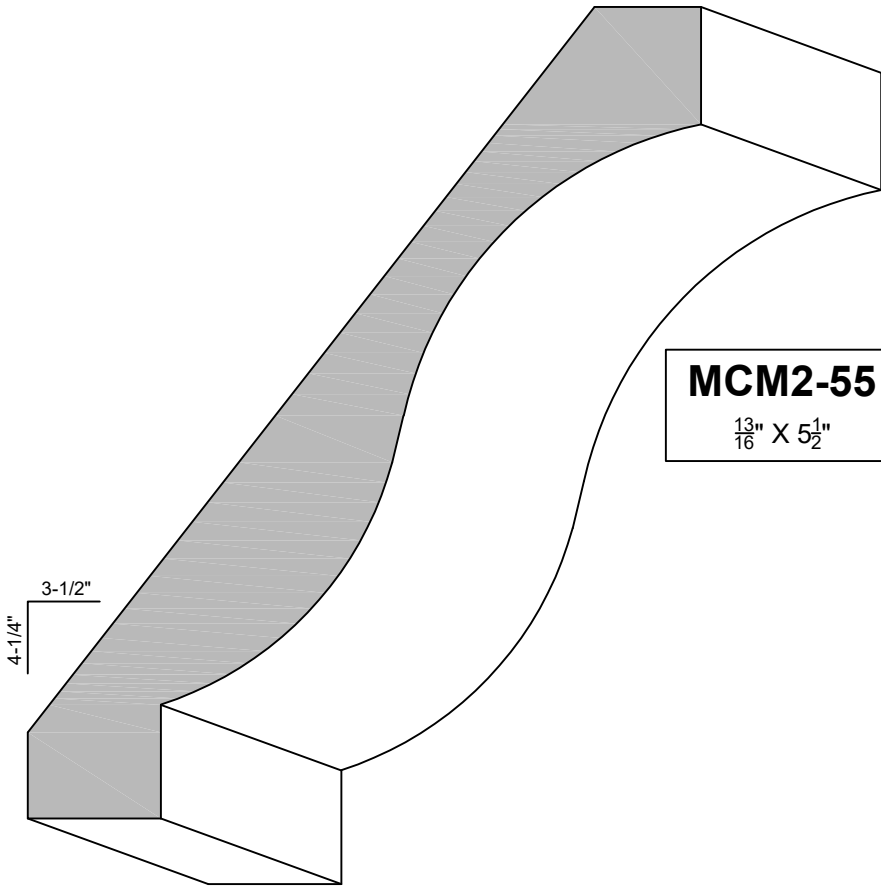
MCM2-2
 $\frac{9}{16}$ " X 2"



MCM2-4
 $\frac{3}{4}$ " X 4"

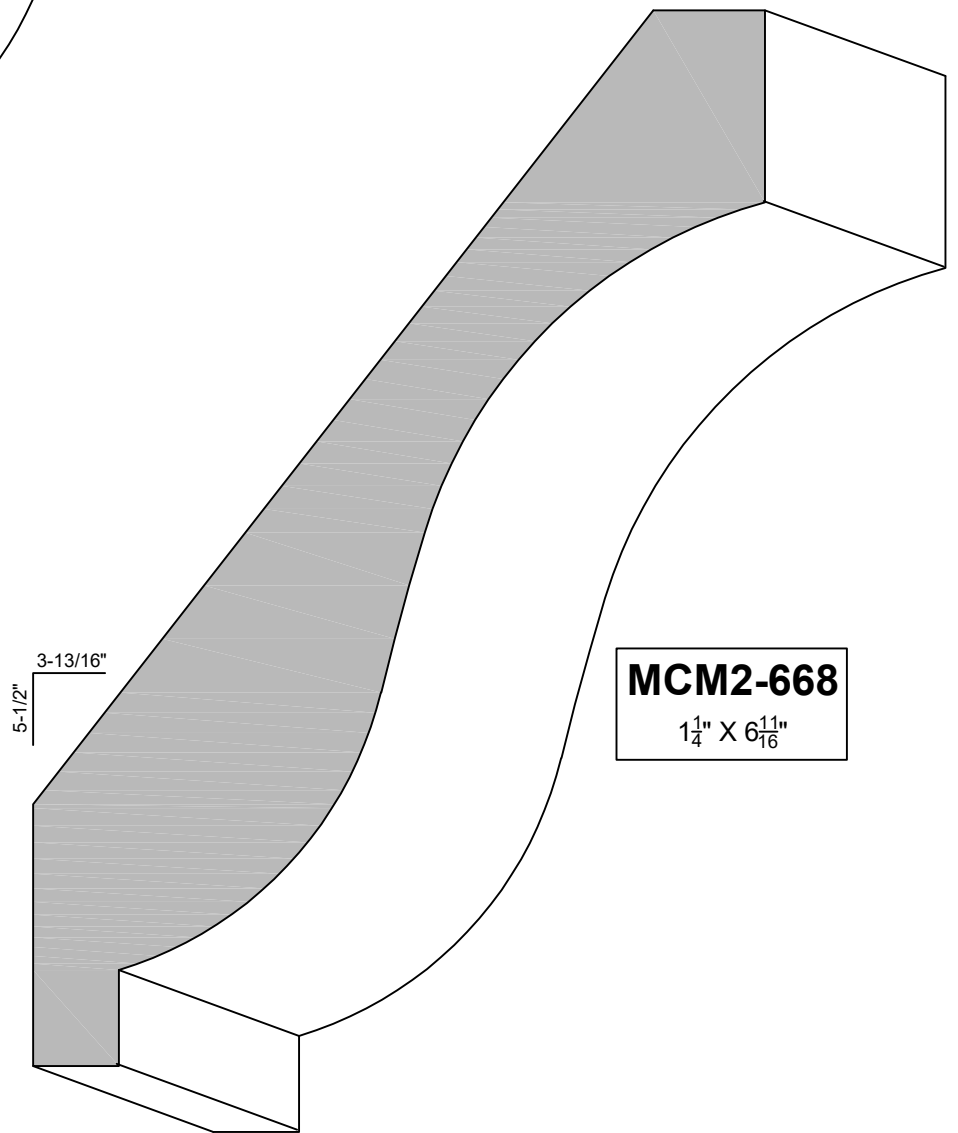
CROWN
CM-6





MCM2-55

$\frac{13}{16}'' \times 5\frac{1}{2}''$



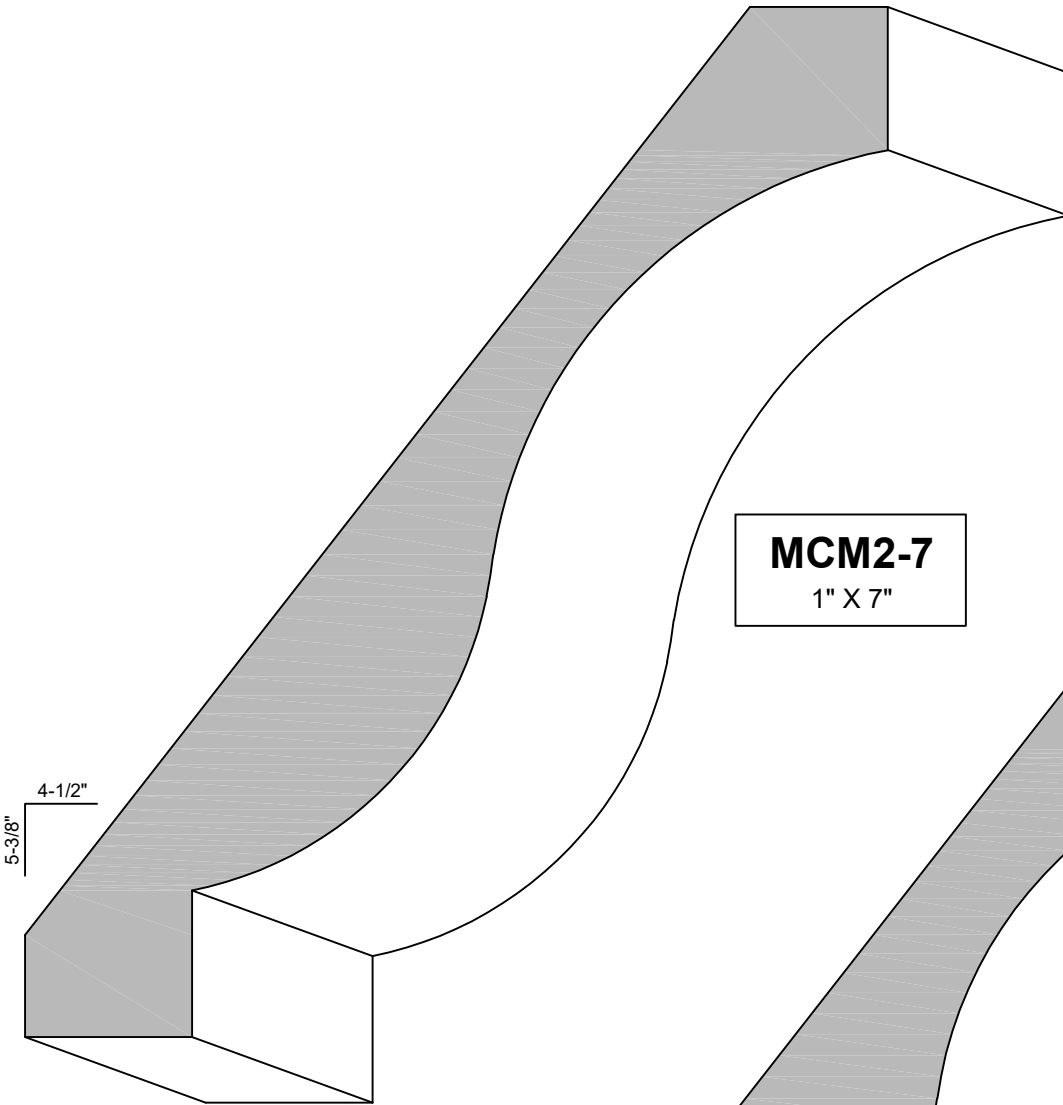
MCM2-668

$1\frac{1}{4}'' \times 6\frac{11}{16}''$

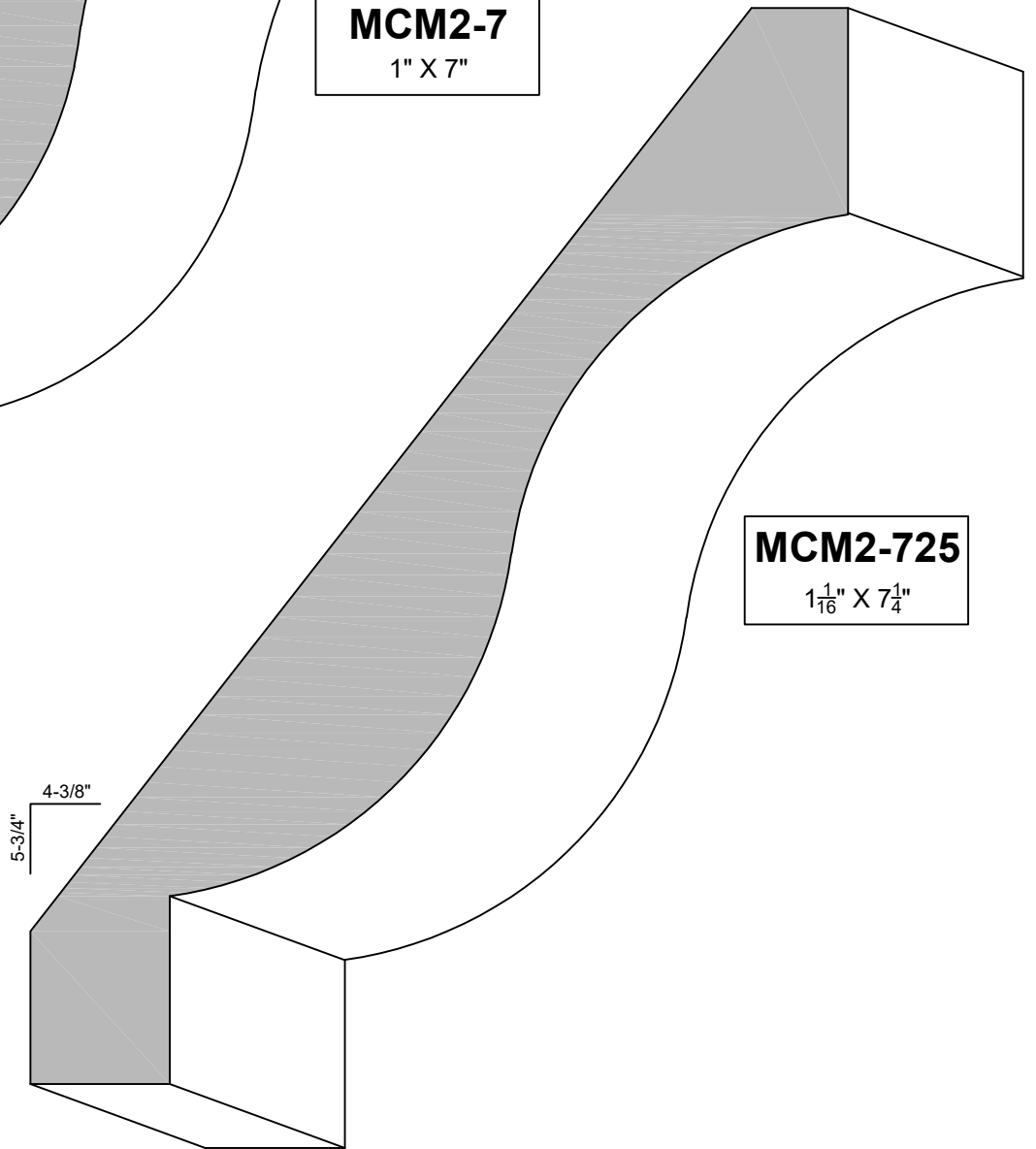
CROWN

CM-7





MCM2-7
1" X 7"

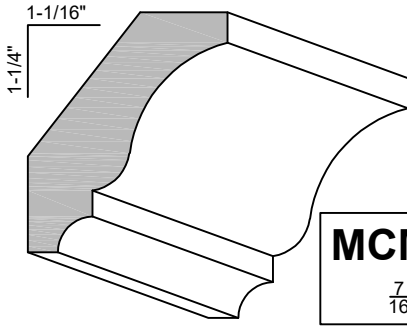


MCM2-725
1 1/16" X 7 1/4"

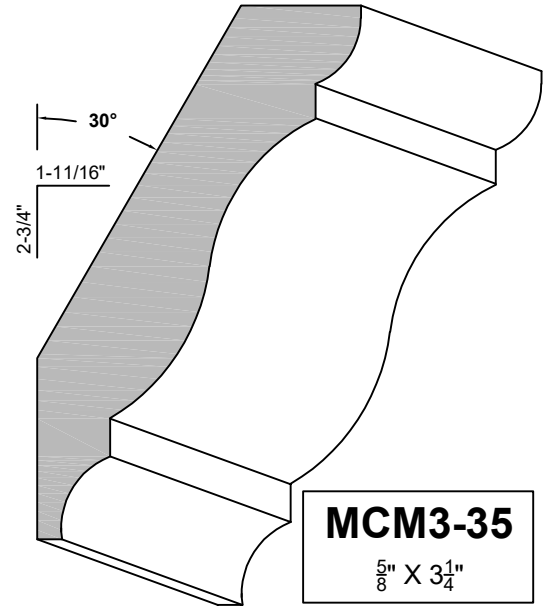
CROWN

CM-8

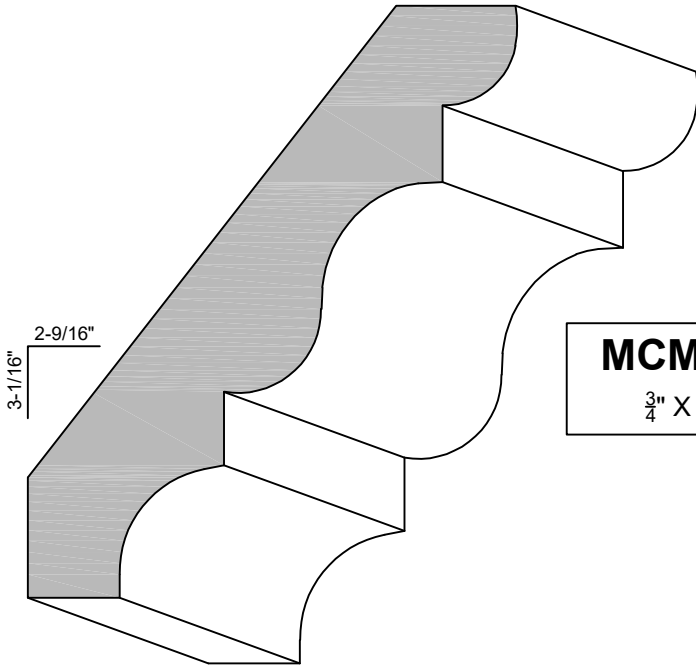




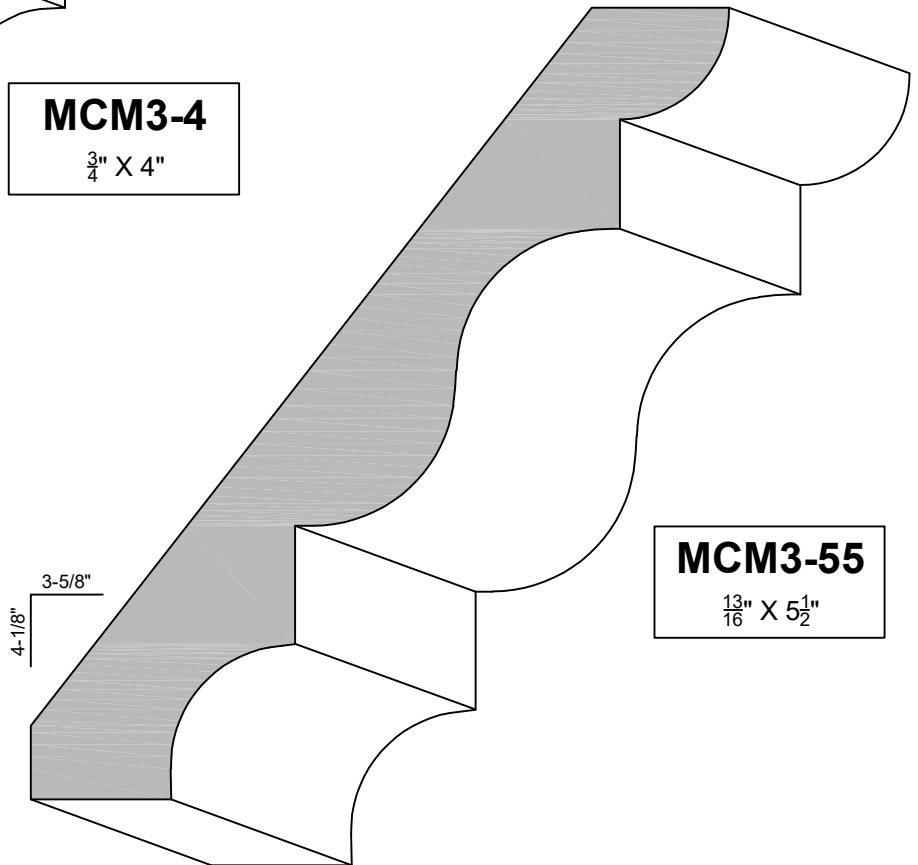
MCM3-162
 $\frac{7}{16}'' \times 1\frac{5}{8}''$



MCM3-35
 $\frac{5}{8}'' \times 3\frac{1}{4}''$



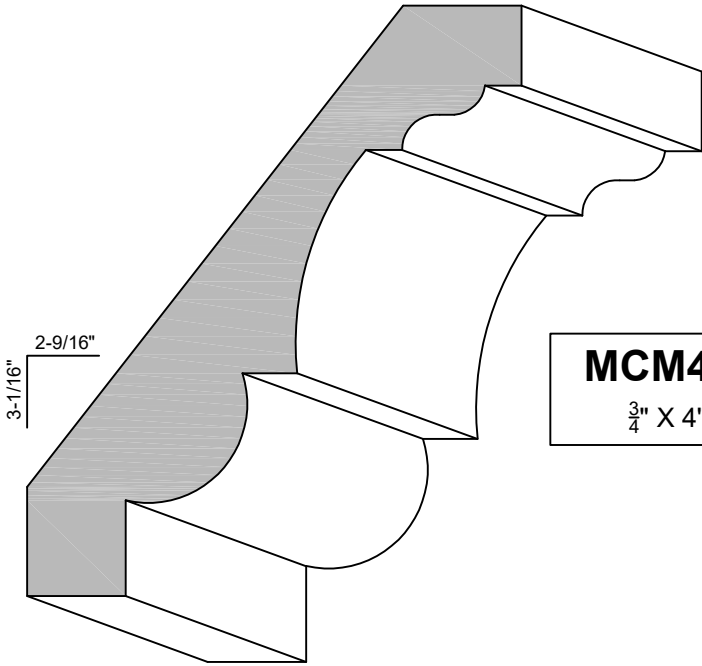
MCM3-4
 $\frac{3}{4}'' \times 4''$



MCM3-55
 $\frac{13}{16}'' \times 5\frac{1}{2}''$

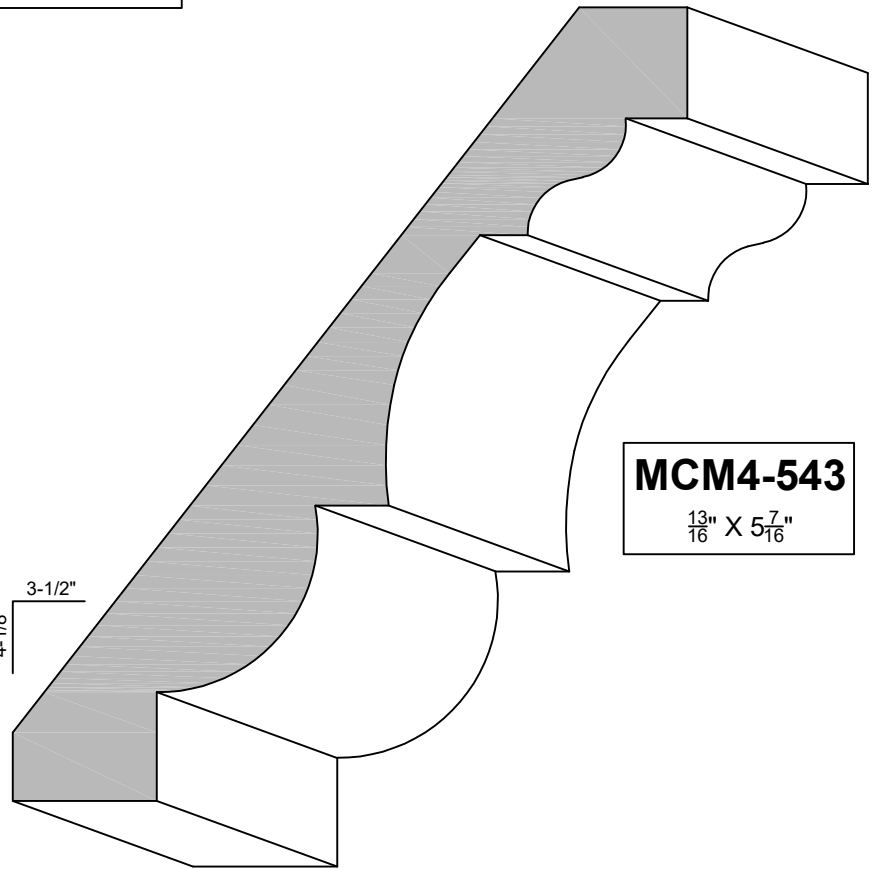
CROWN
CM-9





MCM4-4

$\frac{3}{4}$ " X 4"



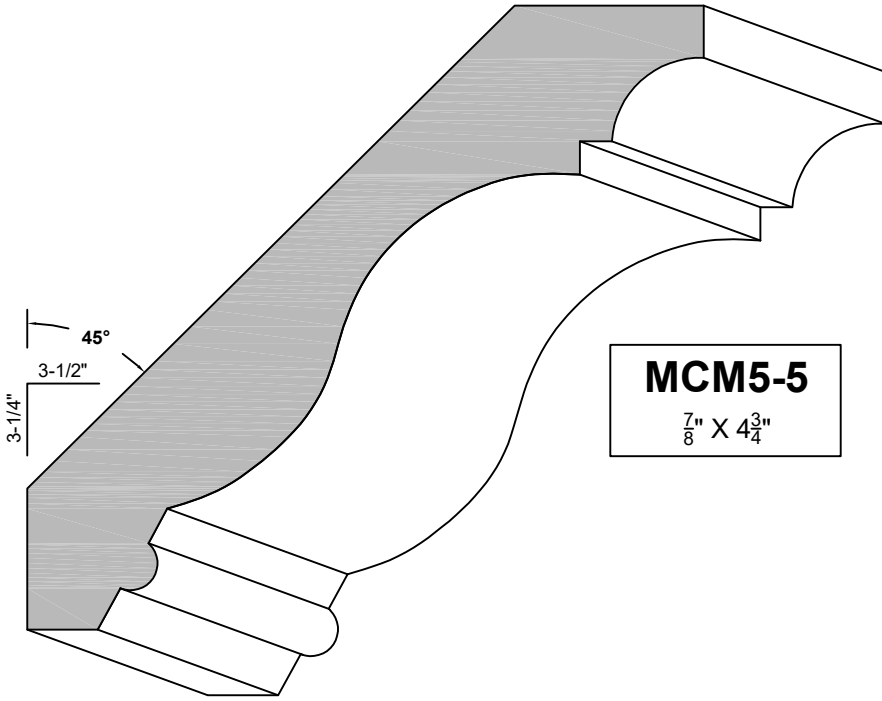
MCM4-543

$\frac{13}{16}$ " X $5\frac{7}{16}$ "

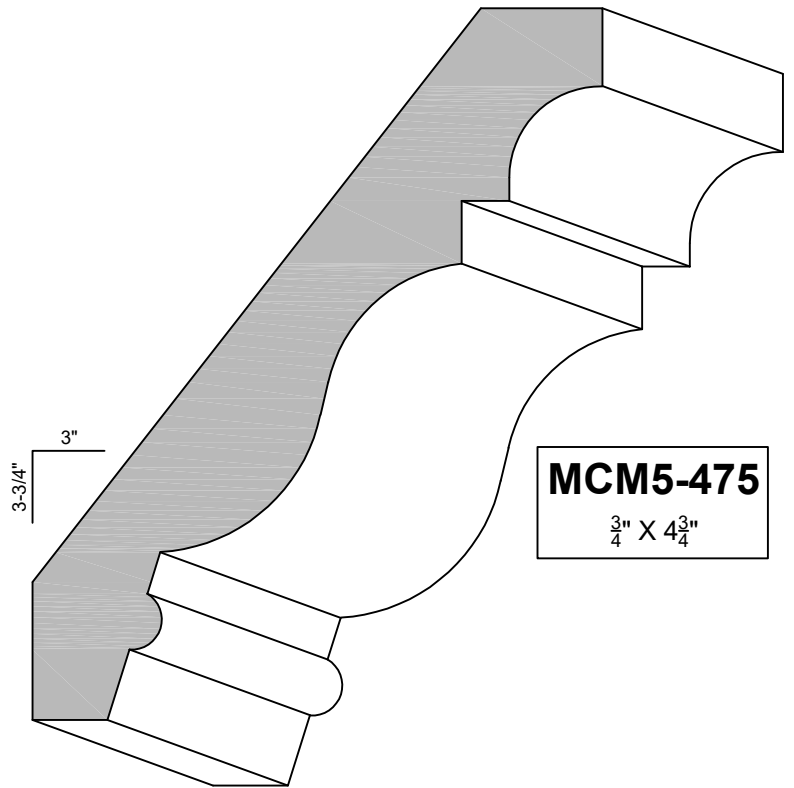
CROWN

CM-10





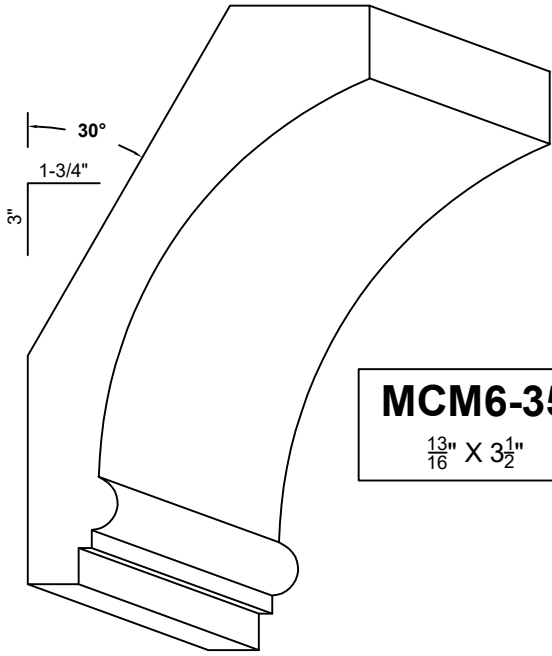
MCM5-5
 $\frac{7}{8}'' \times 4\frac{3}{4}''$



MCM5-475
 $\frac{3}{4}'' \times 4\frac{3}{4}''$

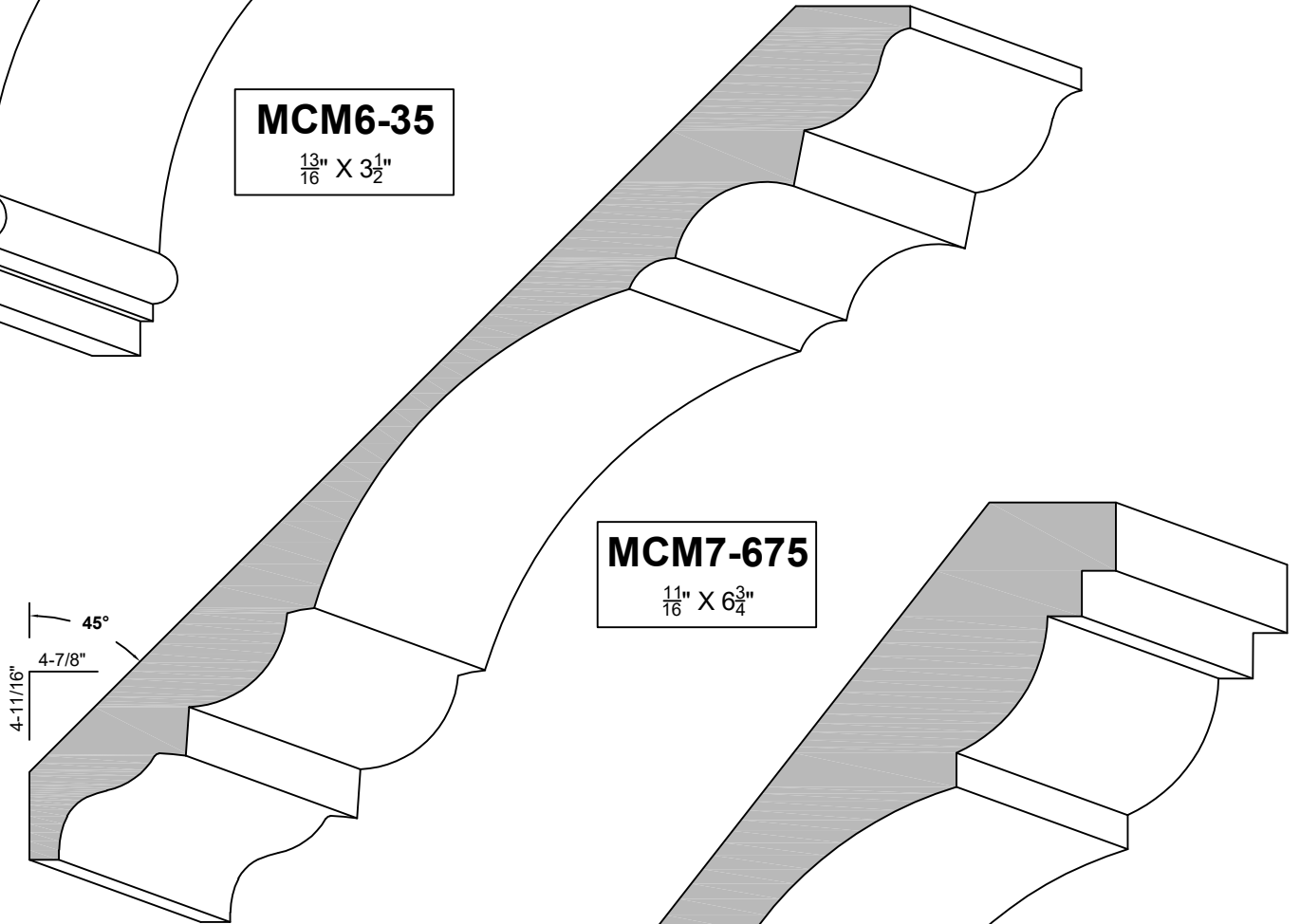
CROWN
CM-11





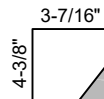
MCM6-35

$\frac{13}{16}'' \times 3\frac{1}{2}''$



MCM7-675

$\frac{11}{16}'' \times 6\frac{3}{4}''$



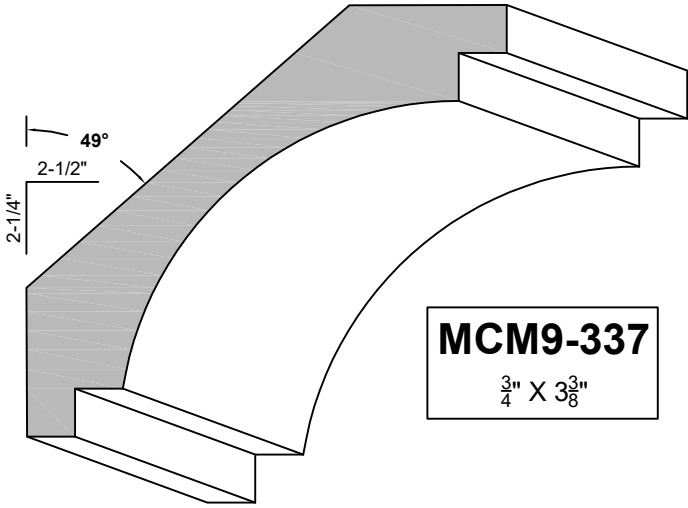
MCM8-55

$\frac{13}{16}'' \times 5\frac{1}{2}''$

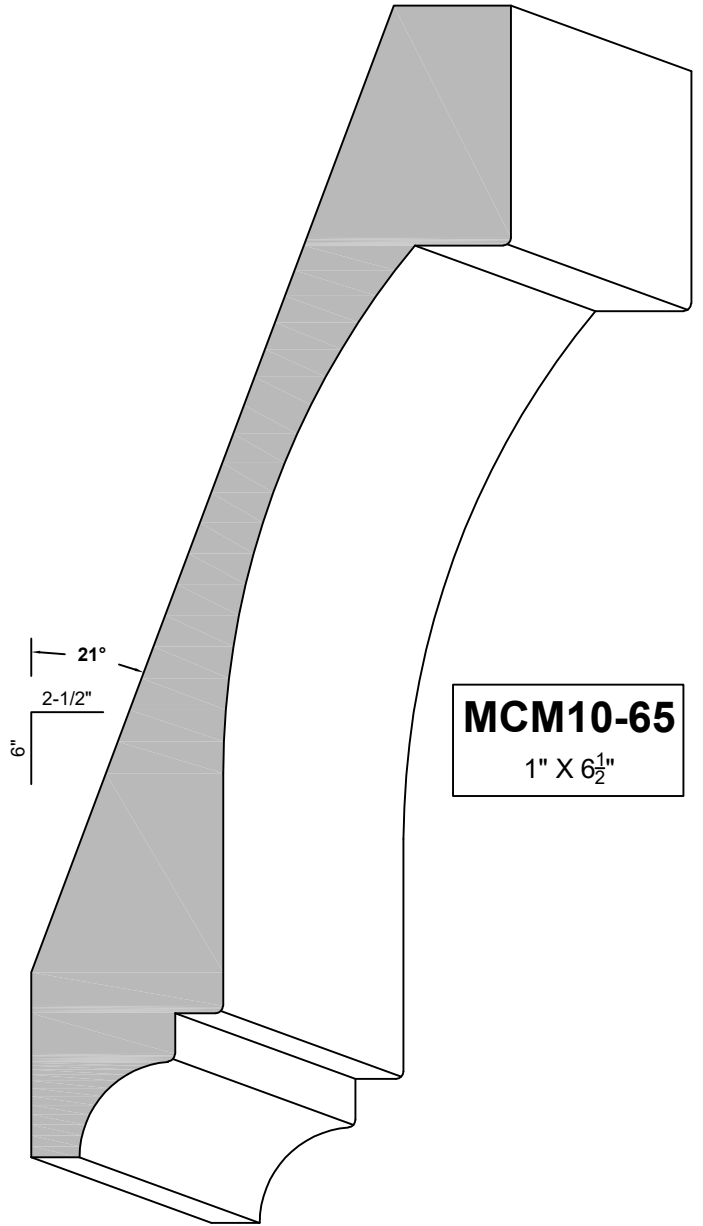
CROWN

CM-12





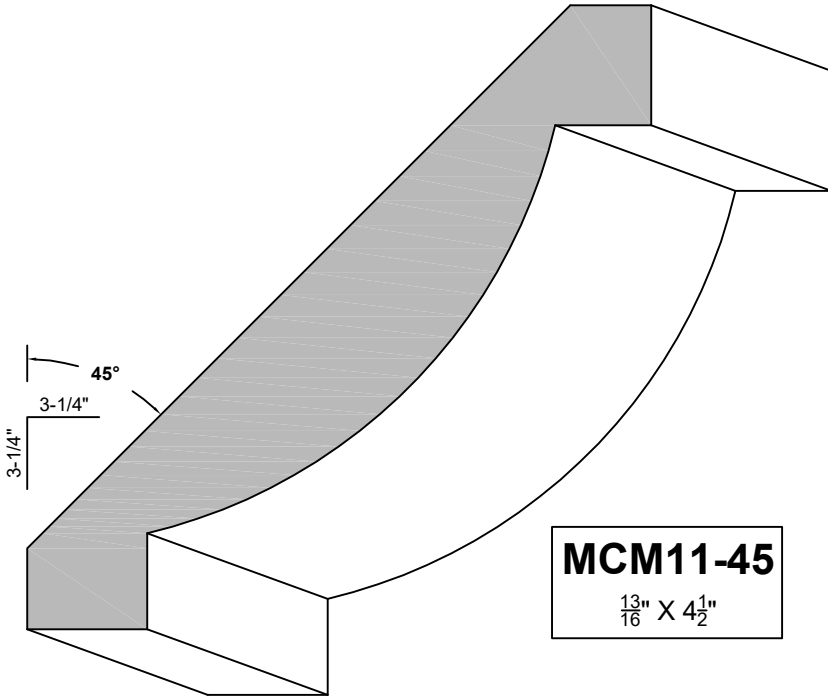
MCM9-337
 $\frac{3}{4}" \times 3\frac{3}{8}"$



MCM10-65
1" X 6 $\frac{1}{2}"$

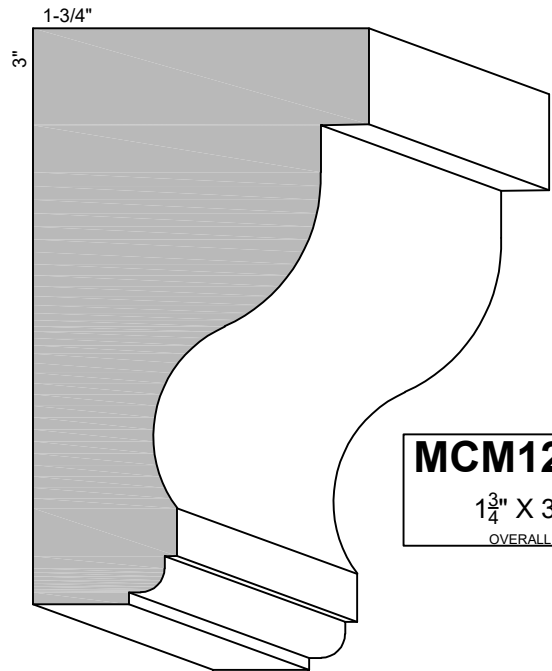
CROWN
CM-13





MCM11-45

$\frac{13}{16}$ " X $4\frac{1}{2}$ "



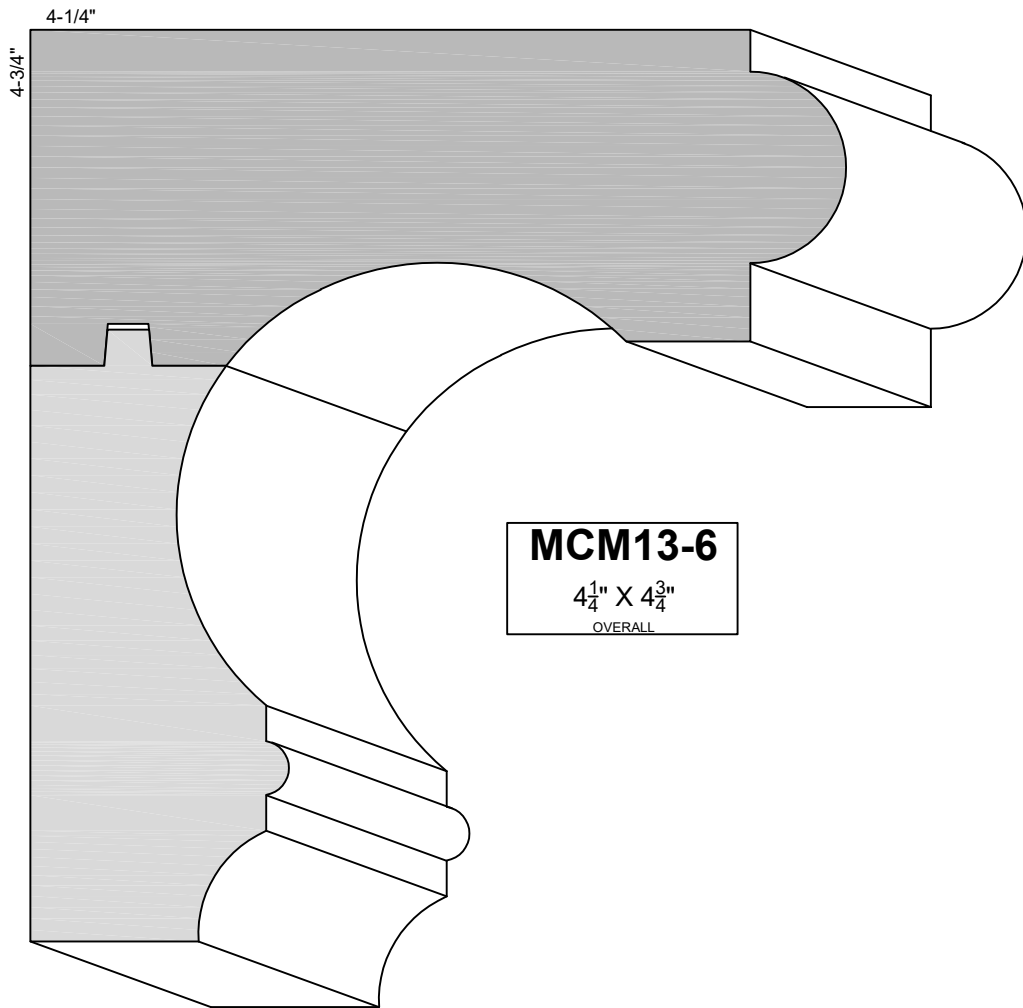
MCM12-35

$1\frac{3}{4}$ " X 3"
OVERALL

CROWN

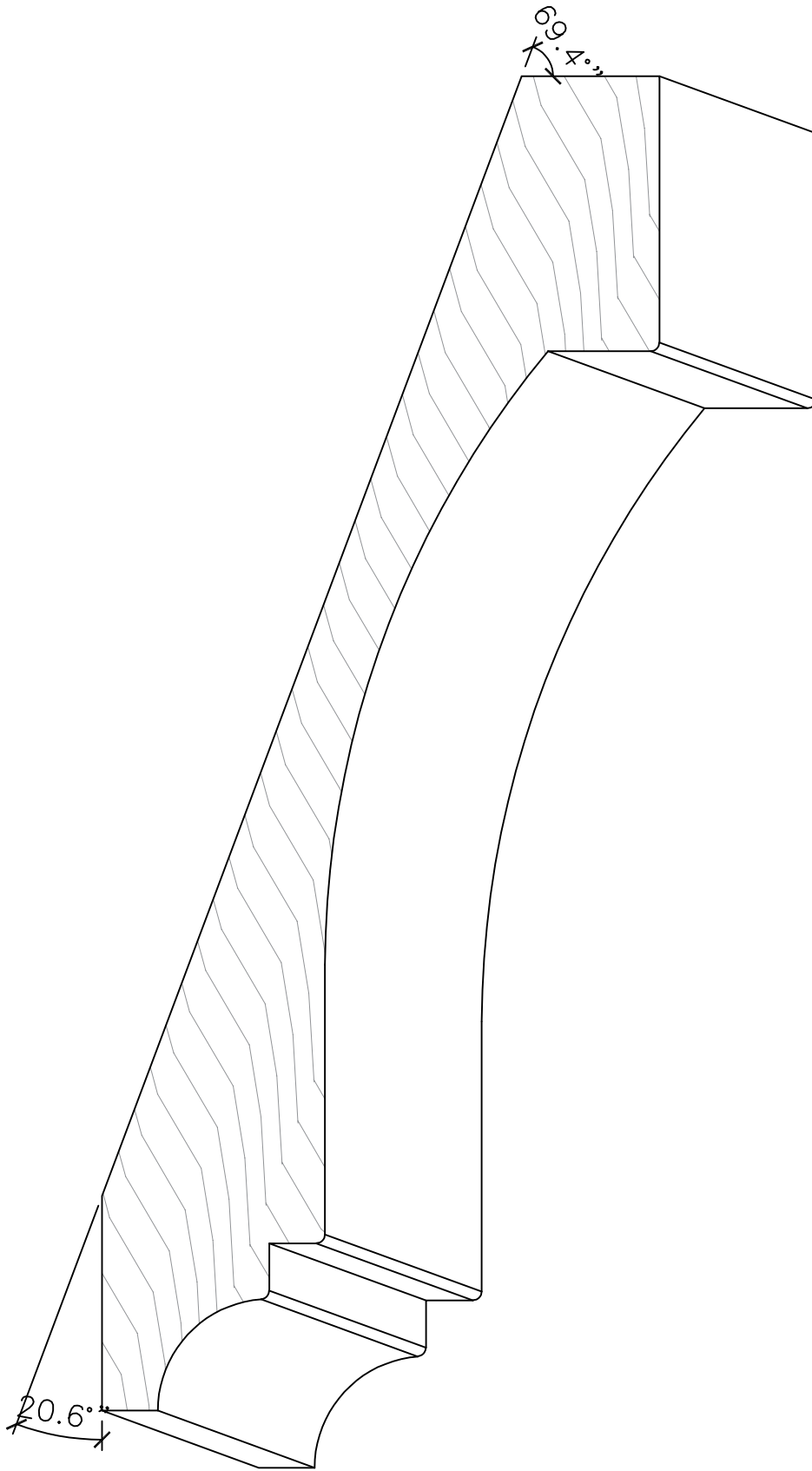
CM-14





CROWN
CM-15

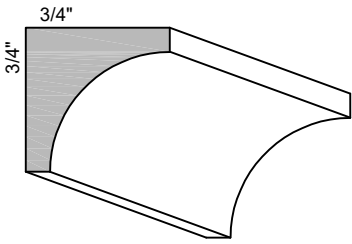




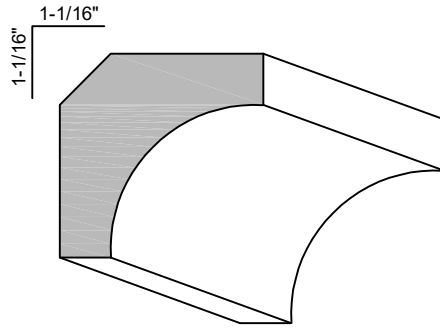
MCM14-87

CROWN
CM-16

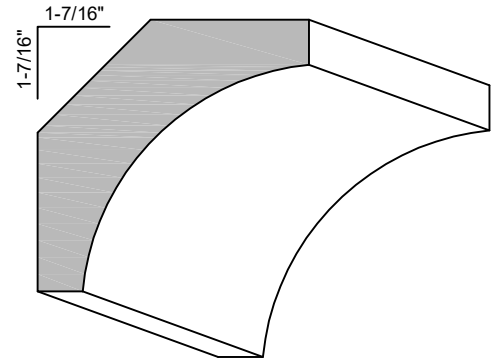




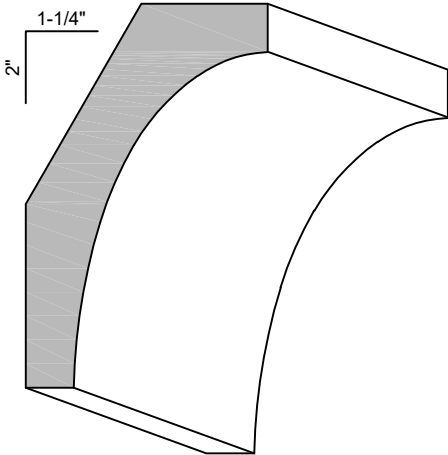
MCV106
 $\frac{3}{4}'' \times \frac{3}{4}''$
OVERALL



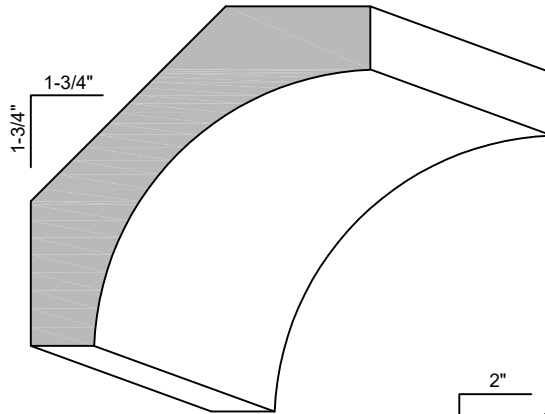
MCV15
 $\frac{3}{4}'' \times 1\frac{1}{2}''$



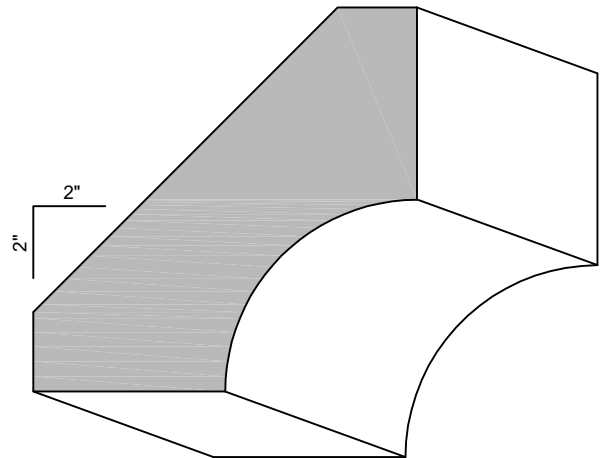
MCV2
 $\frac{3}{4}'' \times 2''$



MCV236
 $\frac{11}{16}'' \times 2\frac{3}{8}''$



MCV25
 $\frac{3}{4}'' \times 2\frac{1}{2}''$

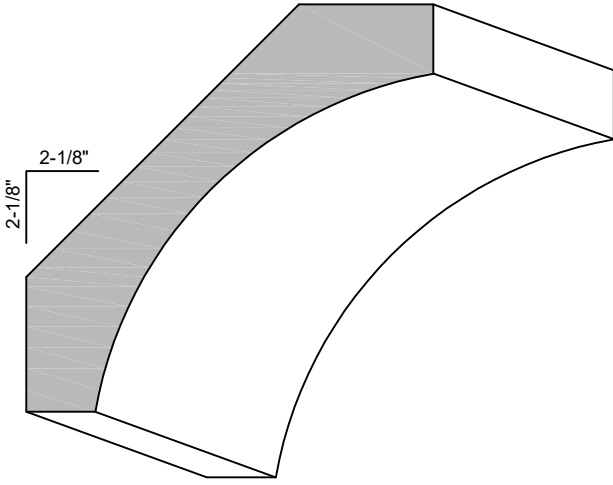


MCV283
 $1'' \times 2\frac{13}{16}''$

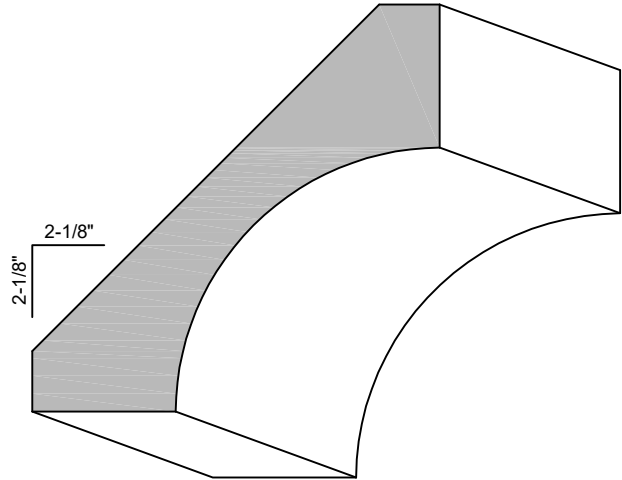
COVE CROWN

CV-1

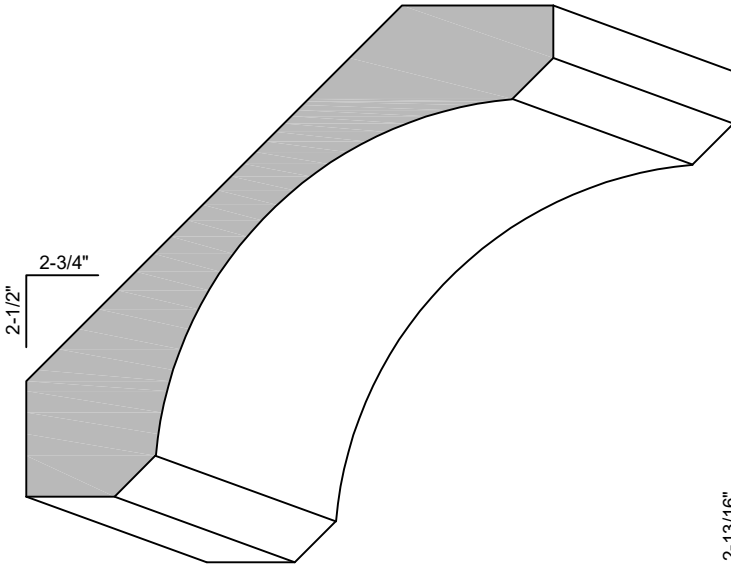




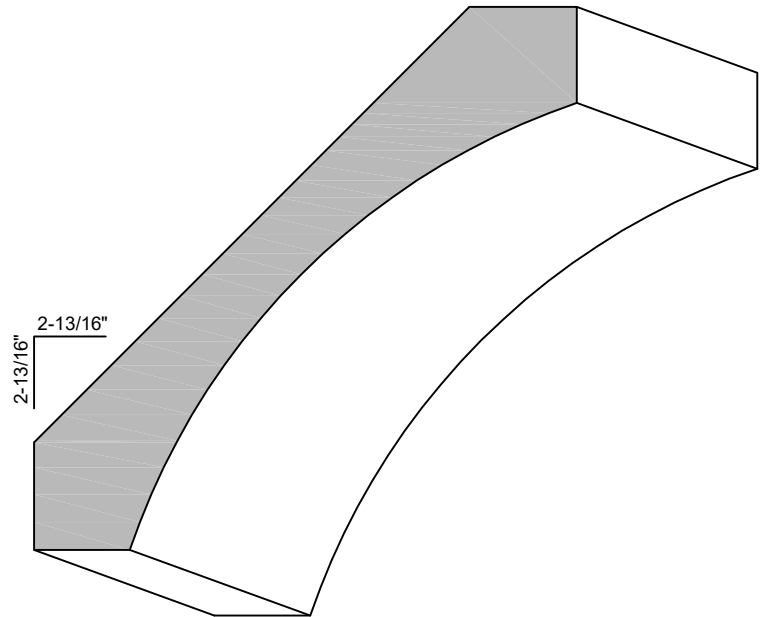
MCV3
 $\frac{3}{4}$ " X 3"



MCV3B
 $\frac{3}{4}$ " X 3"



MCV375
 $\frac{3}{4}$ " X $3\frac{3}{4}$ "

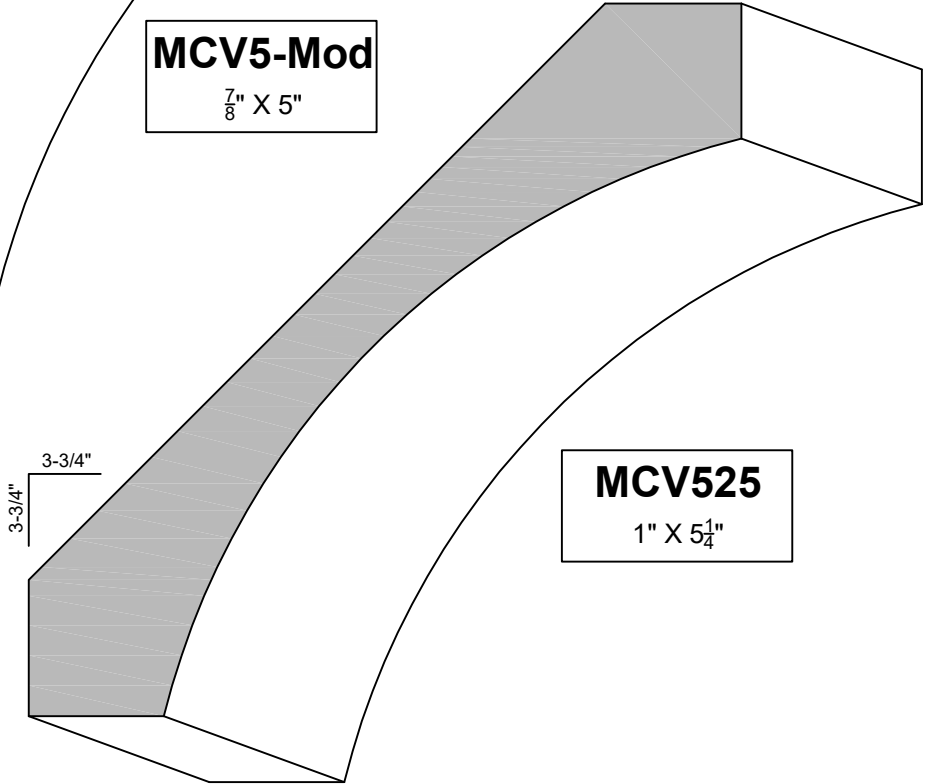
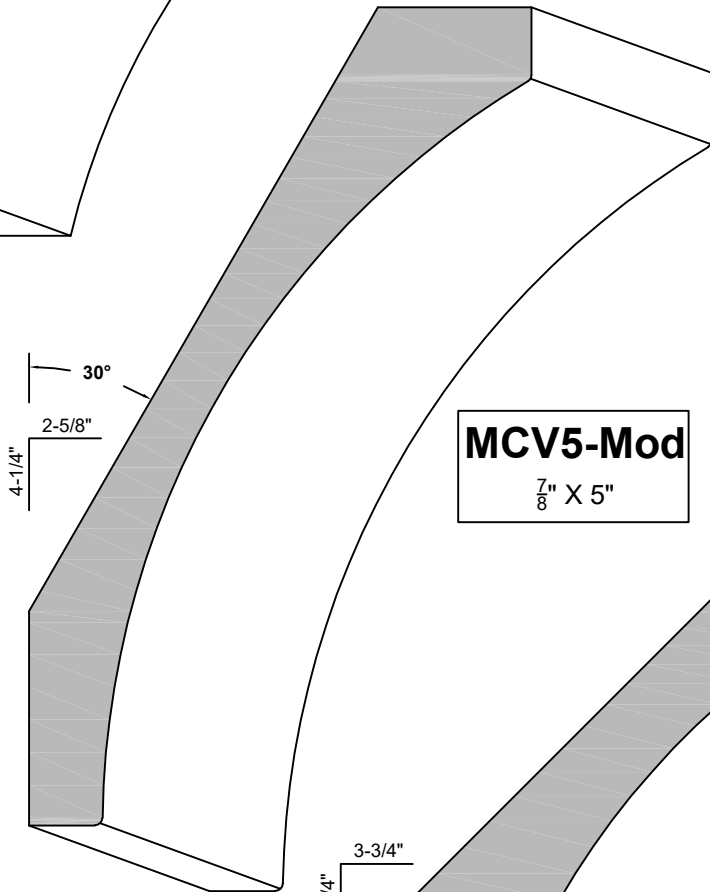
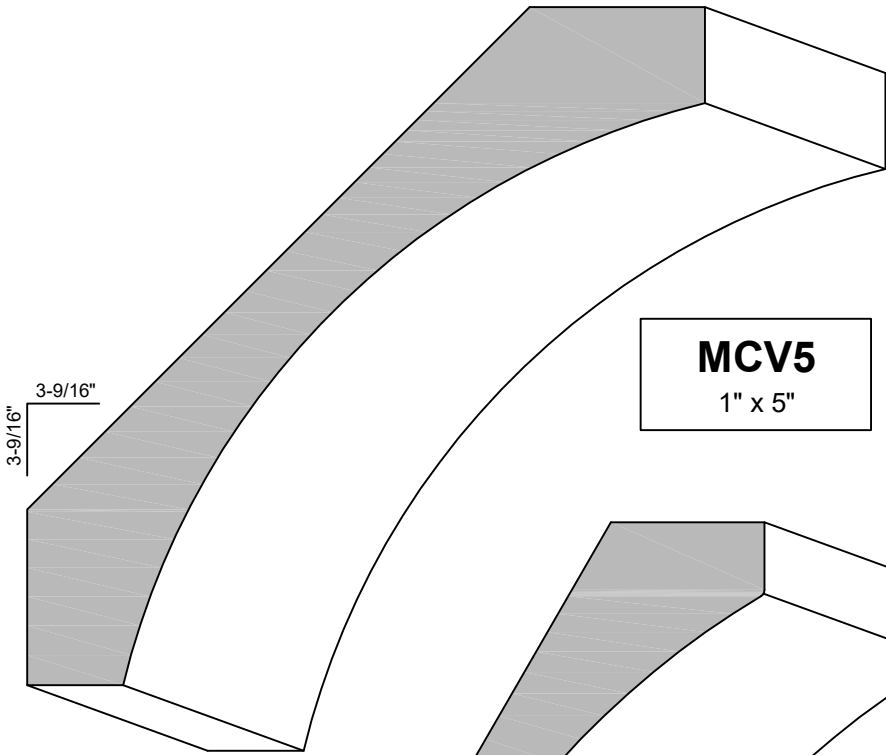


MCV4
 $\frac{3}{4}$ " X 4"

COVE CROWN

CV-2

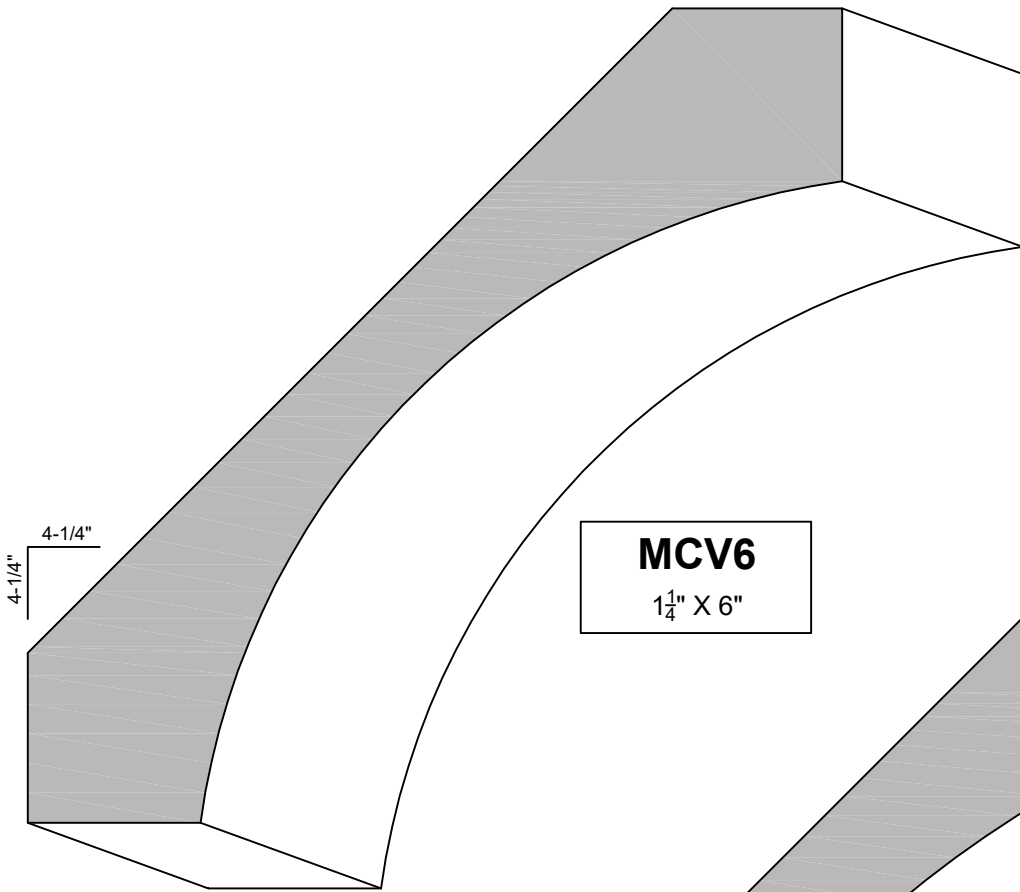




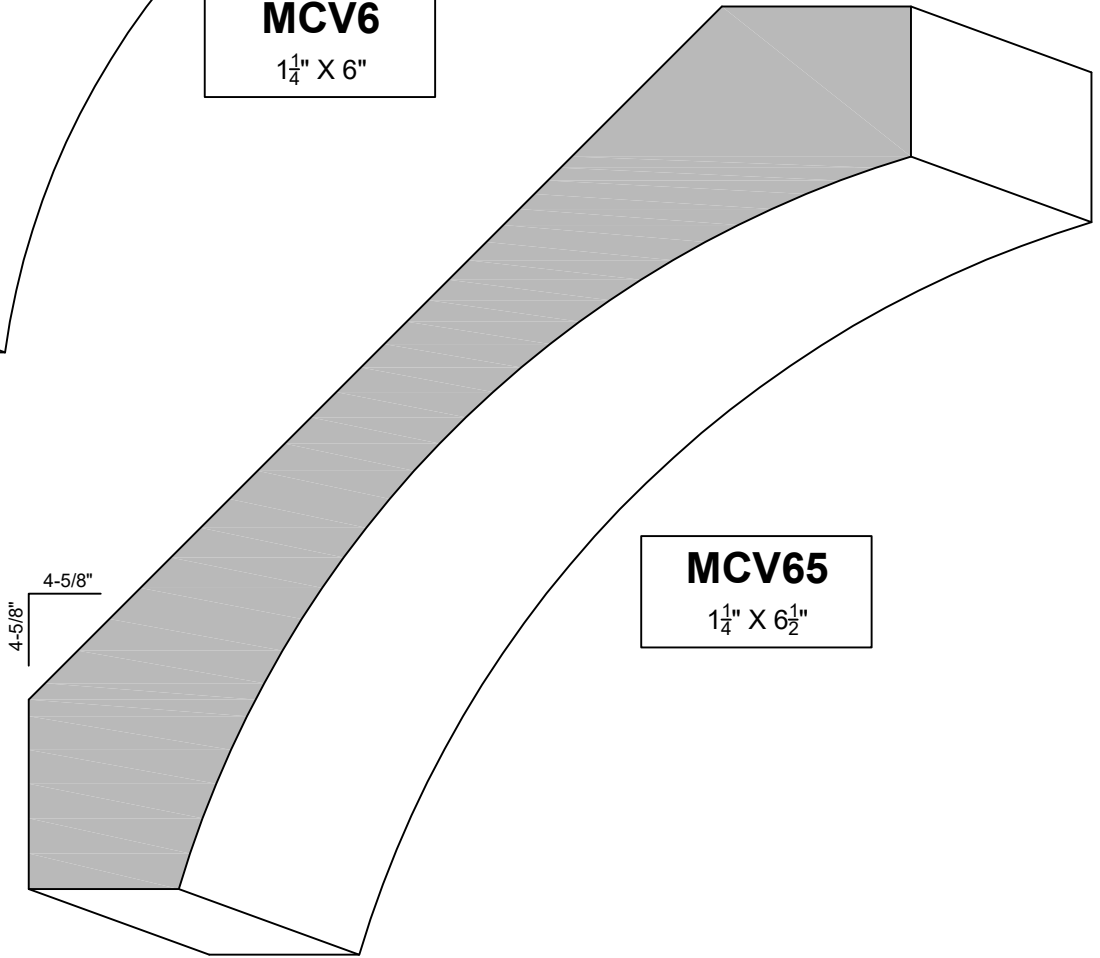
COVE CROWN

CV-3





MCV6
1 $\frac{1}{4}$ " X 6"

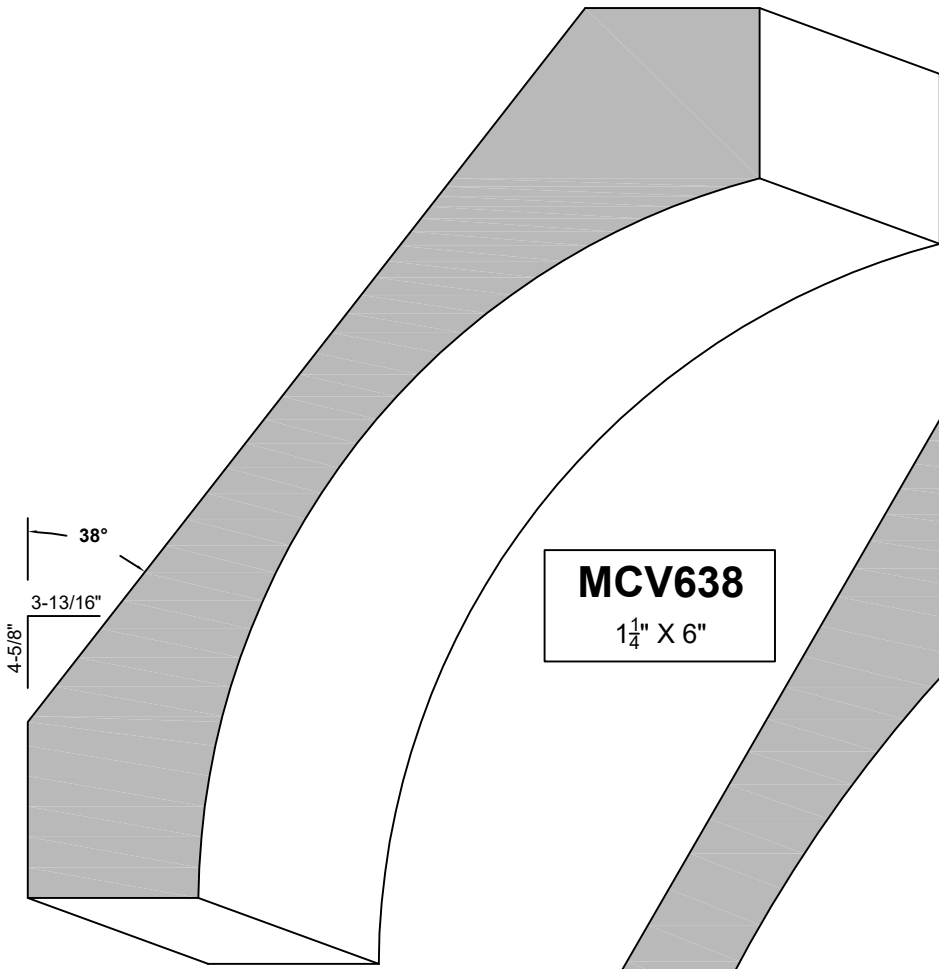


MCV65
1 $\frac{1}{4}$ " X 6 $\frac{1}{2}$ "

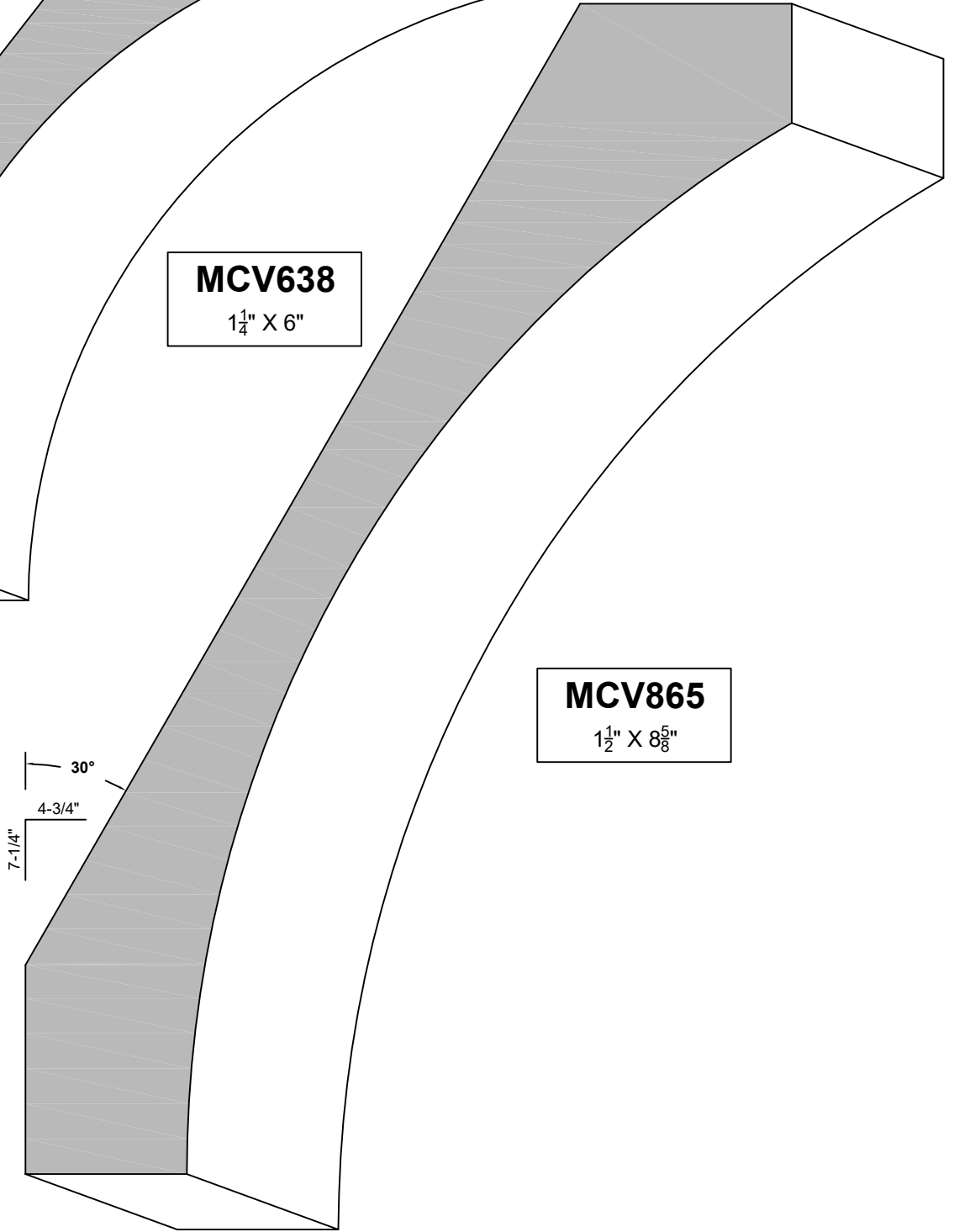
COVE CROWN

CV-4





MCV638
1 1/4" X 6"

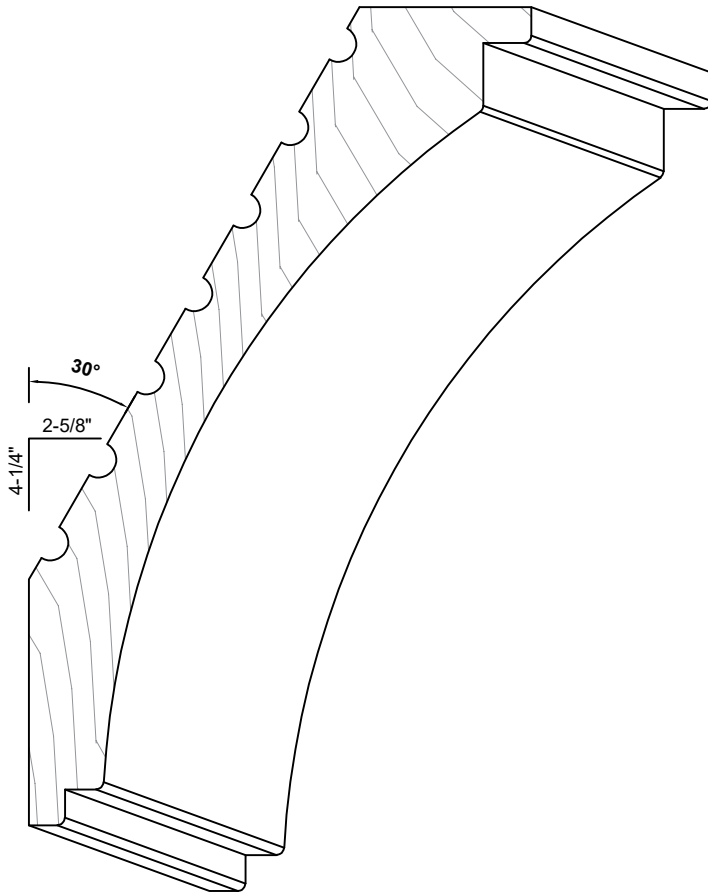


MCV865
1 1/2" X 8 5/8"

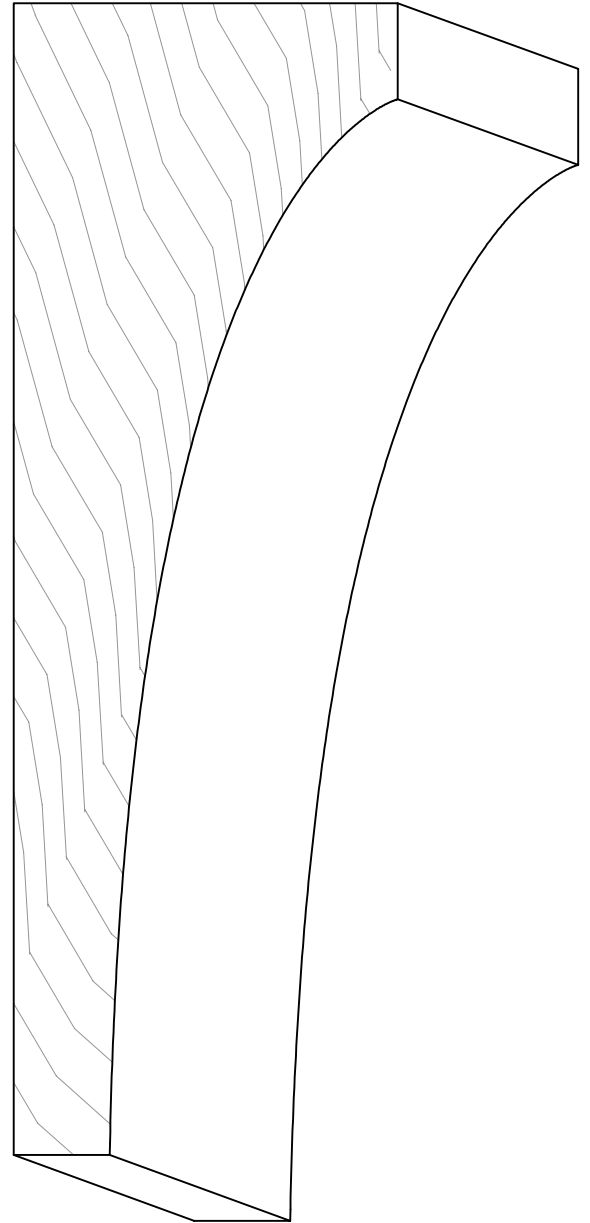
COVE CROWN

CV-5





MCV5-Mod2
 $\frac{7}{8}$ " x 5"

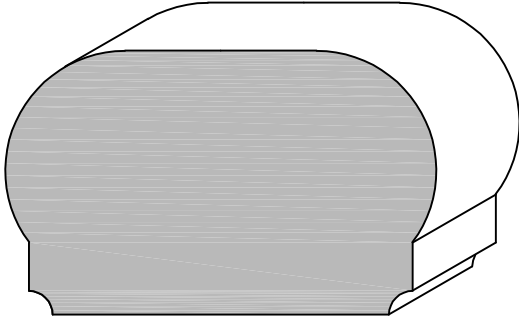


MCV100
2" X 6"

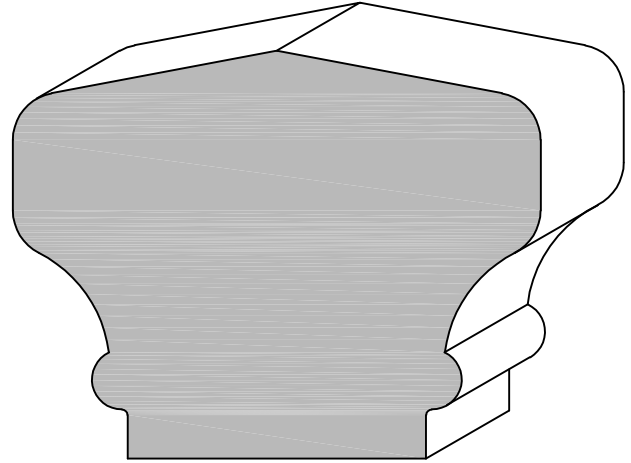
COVE CROWN

CV-6

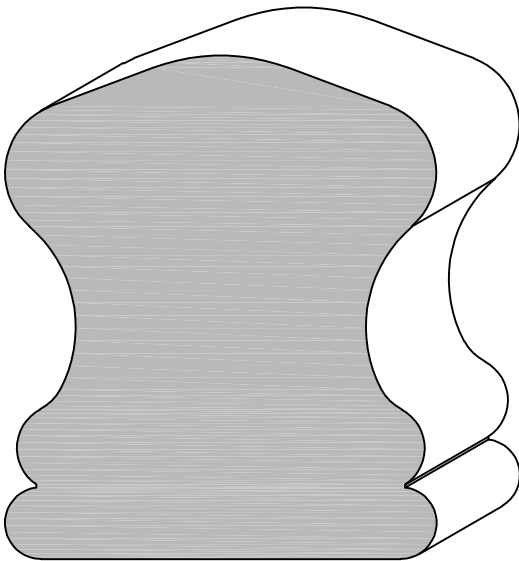




MHA1
 $1\frac{3}{8}'' \times 2\frac{1}{4}''$



MHA2
 $2\frac{1}{8}'' \times 2\frac{3}{4}''$

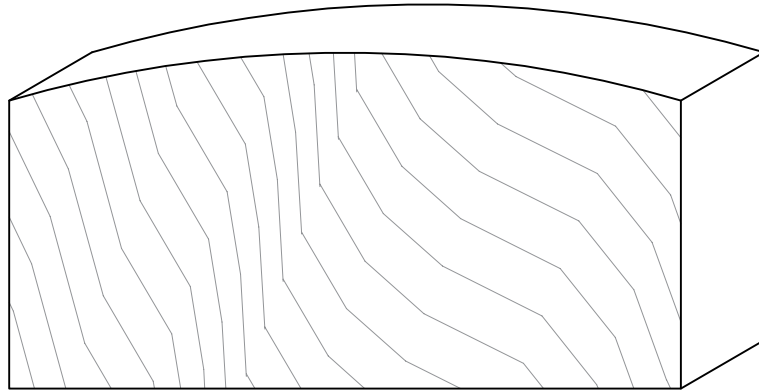


MHA3
 $2\frac{5}{8}'' \times 2\frac{1}{4}''$

Hand Rail

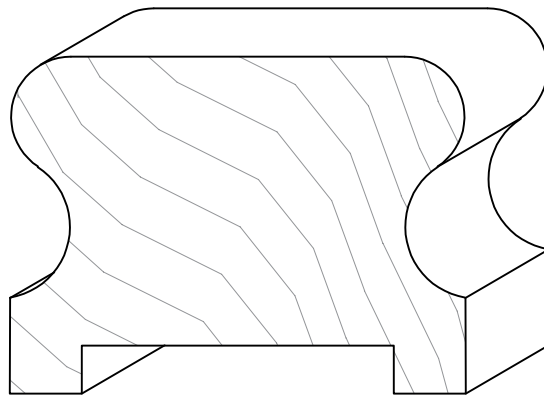
HR-1





MHA4

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



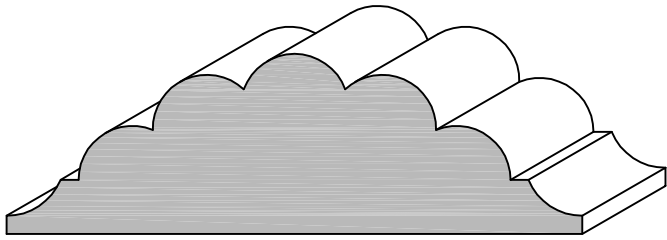
MHA5

$1\frac{3}{4}'' \times 2\frac{3}{8}''$

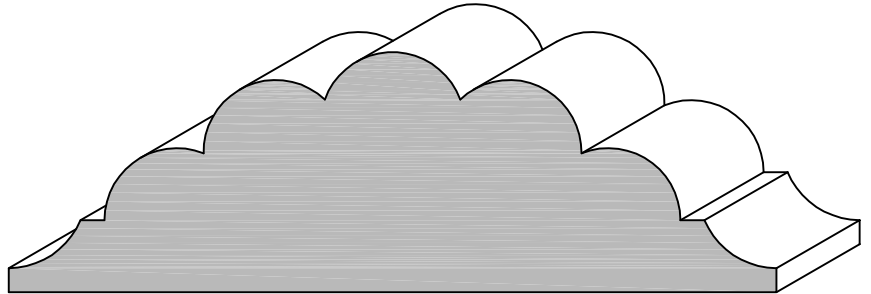
Hand Rail

HR-2

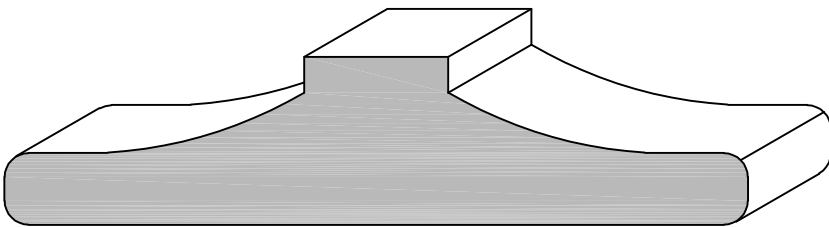




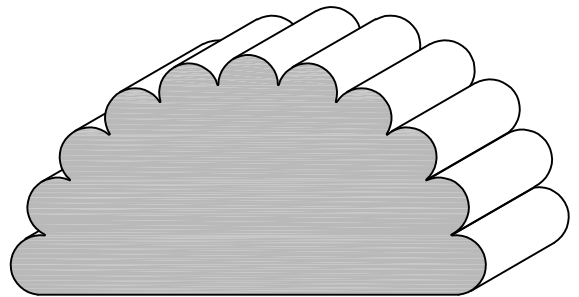
MM1
1" X 3"



MM2
1 1/4" X 4"



MM3
7/8" X 3 7/8"

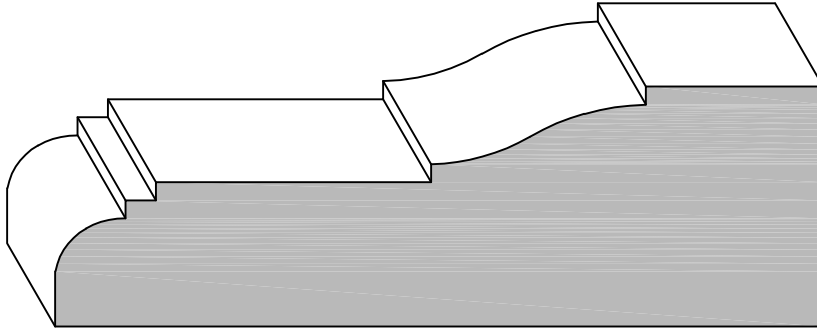


MM5
1 1/4" X 2 1/2"

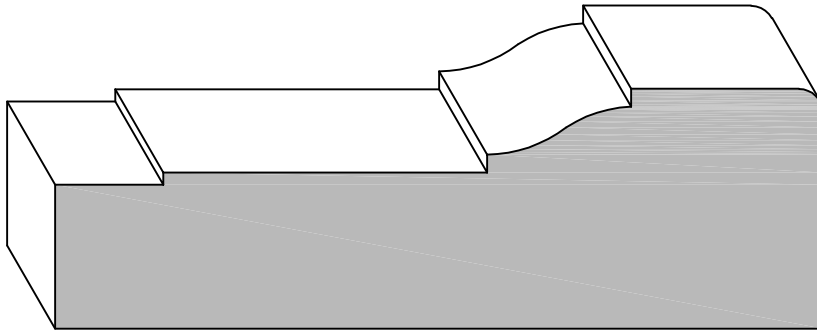
MISCELLANEOUS

M-1

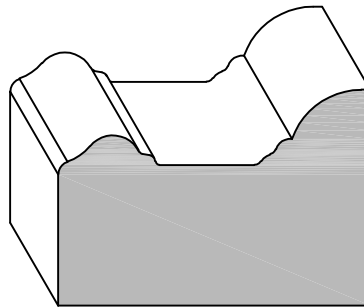




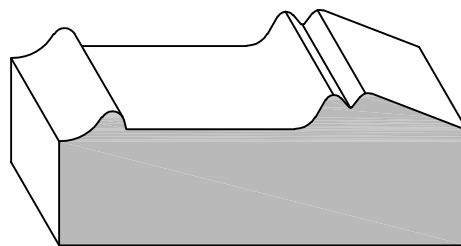
MPF1
 $1\frac{1}{4}'' \times 4''$



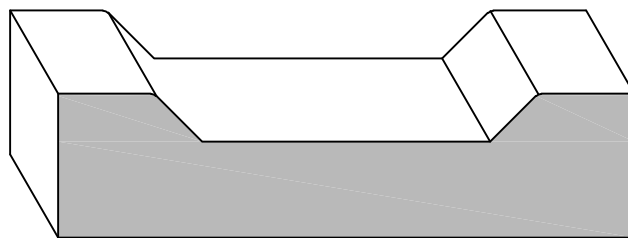
MPF2
 $1\frac{1}{4}'' \times 4''$



MPF3
 $1\frac{1}{8}'' \times 1\frac{5}{8}''$



MPF4
 $\frac{3}{4}'' \times 2\frac{1}{8}''$

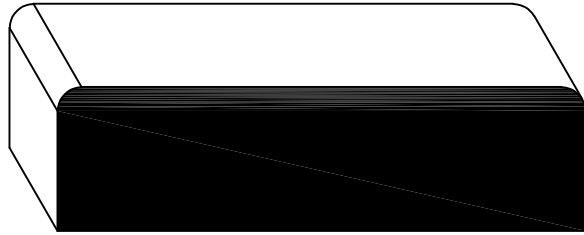


MPF5
 $\frac{3}{4}'' \times 3''$

PICTURE FRAME

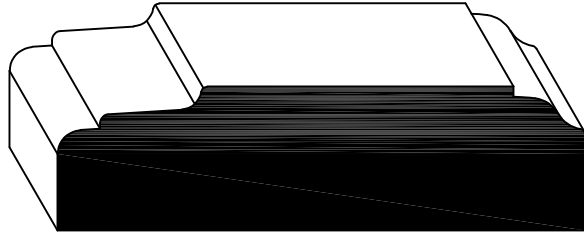
PF-1





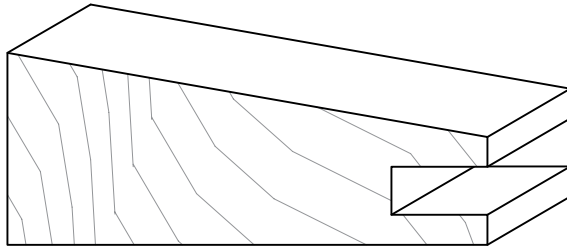
MPF7

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



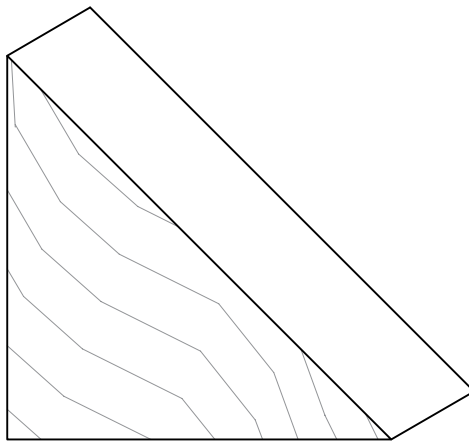
MPF8

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



MPF9

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



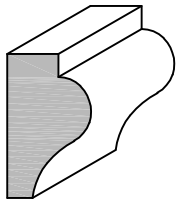
MPF10

2×2

PICTURE FRAME

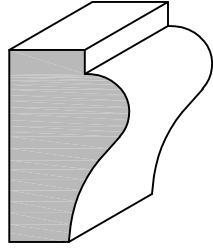
PF-2





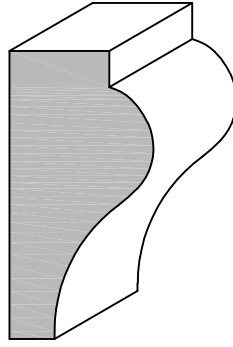
MPM1

$\frac{7}{16} \times \frac{3}{4}$



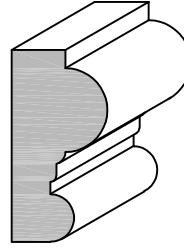
MPM2

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



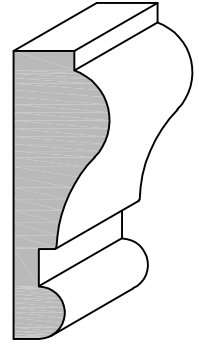
MPM3

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



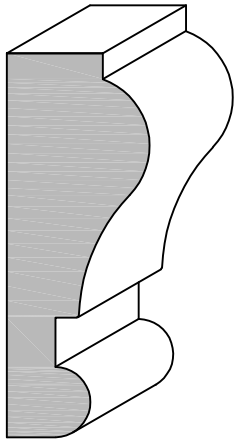
MPM5

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



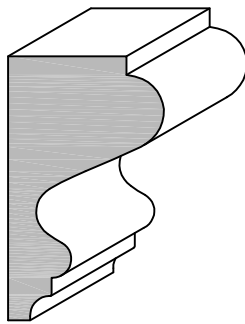
MPM6

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



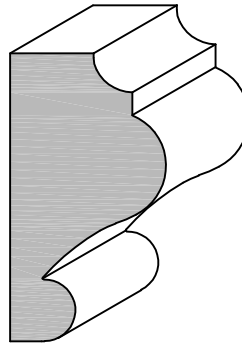
MPM7

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



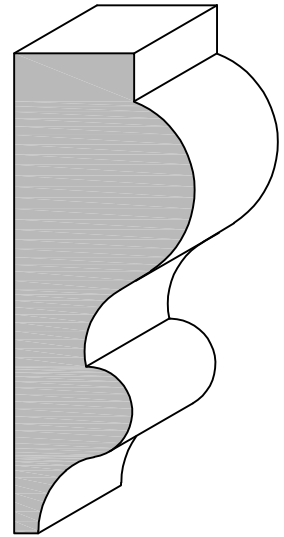
MPM8

$\frac{13}{16} \times 1\frac{3}{8}$



MPM9

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

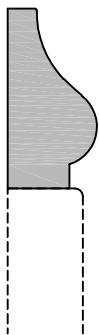


MPM174

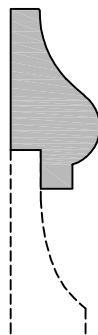
$1 \times 2\frac{1}{2}$

Various Uses of Plant-on Molding

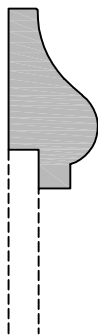
Custom thicknesses and rabbeting available on all plant-on profiles.



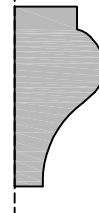
Base Cap



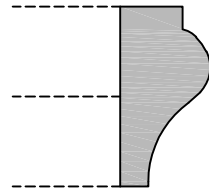
Base Cap w/Rabbet



Panel Cap w/Rabbet



Plant-on



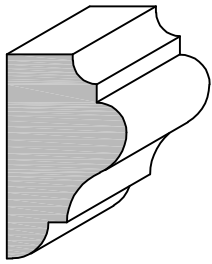
Nosing

Ex. MPM3 as a Base Cap, Panel Cap, Plant-on Molding, or Shelf Nosing.

PLANT-ON

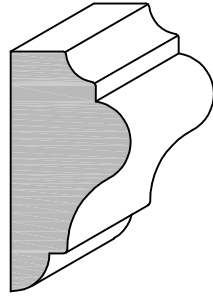
PO-1





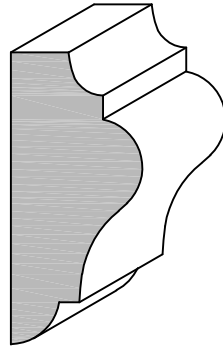
MPM159

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



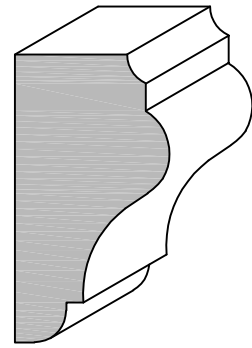
MPM10

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



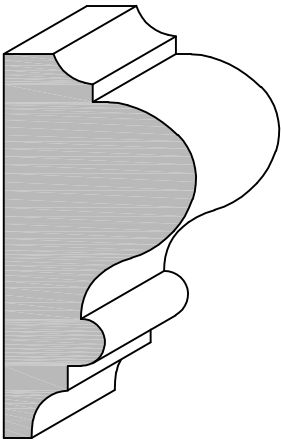
MPM11

$\frac{11}{16}'' \times 1\frac{1}{2}''$



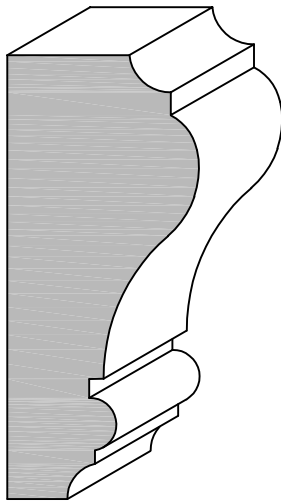
MPM12

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



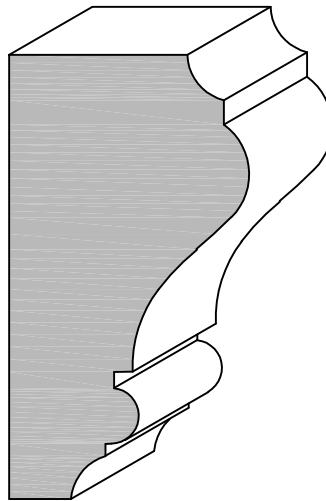
MPM52

1" X 2"



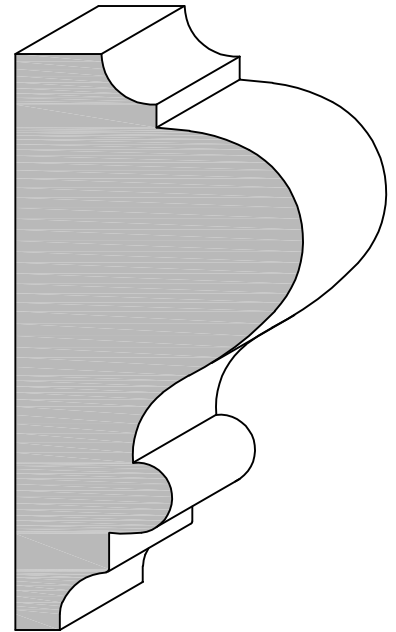
MPM145

1" X $2\frac{5}{16}''$



MPM146

$1\frac{1}{4}'' \times 2\frac{5}{16}''$



MPM51

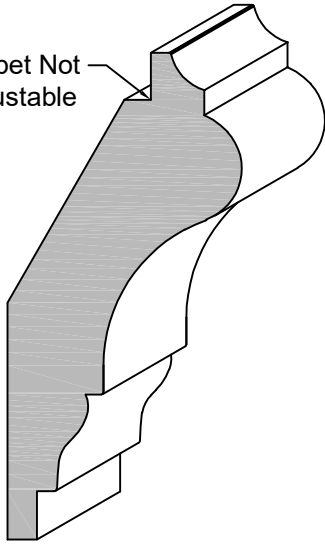
$1\frac{1}{2}'' \times 3''$

PLANT-ON

PO-2

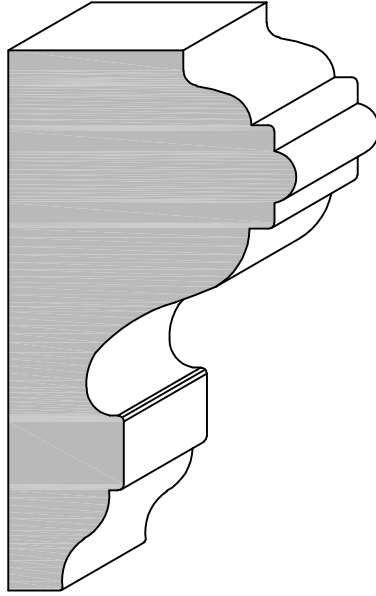


Rabbit Not Adjustable



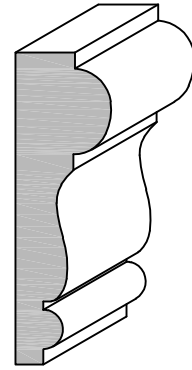
MPM50

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



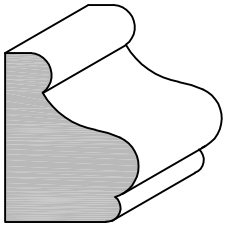
MPM53

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



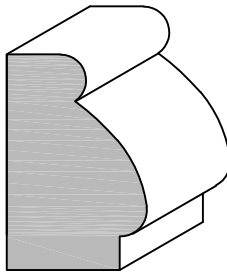
MPM149

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



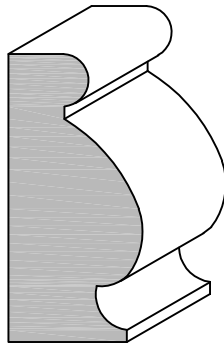
MPM15

$\frac{11}{16}'' \times \frac{7}{8}''$



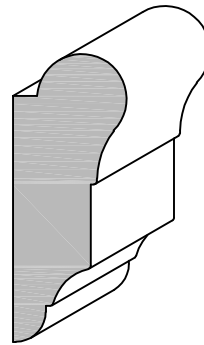
MPM16

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



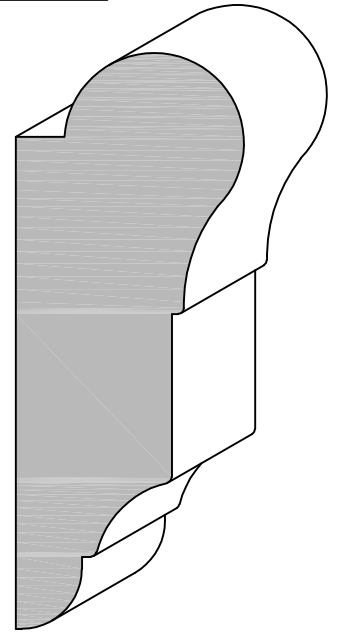
MPM17

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



MPM138

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



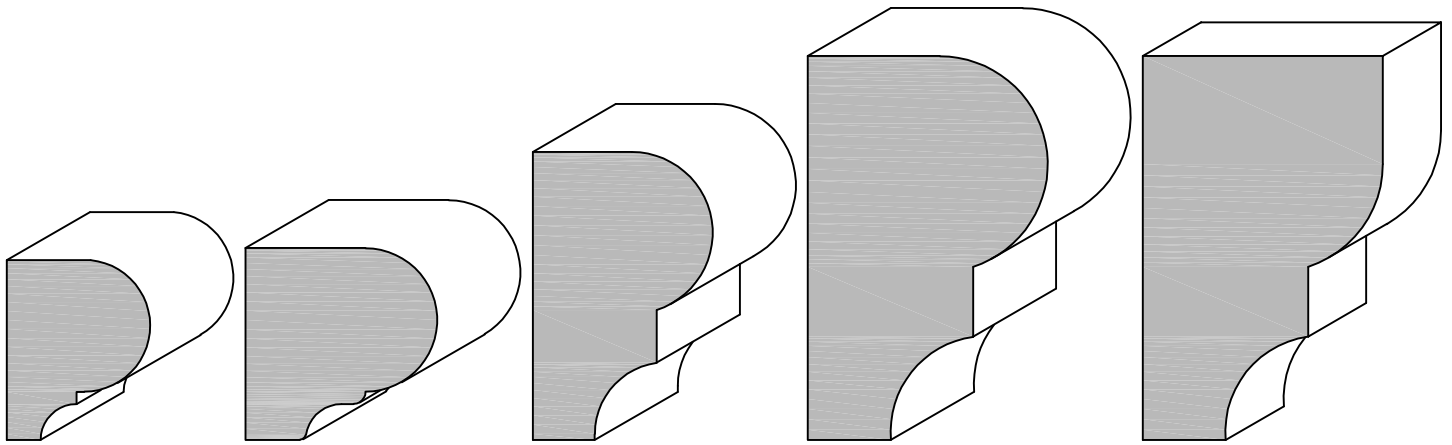
MPM137

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

PLANT-ON

PO-3





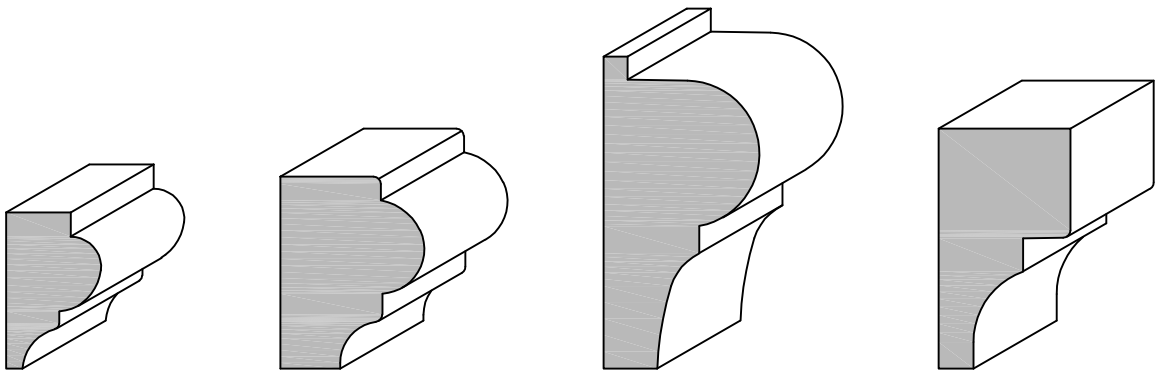
MPM60
 $\frac{3}{4}$ " X 1"

MPM139
 1" X 1"

MPM62
 1" X $1\frac{1}{2}$ "

MPM61
 $1\frac{1}{4}$ " X 2"

MPM63
 $1\frac{1}{4}$ " X 2"



MPM161
 $\frac{1}{2}$ " X $\frac{13}{16}$ "

MPM165
 $\frac{3}{4}$ " X 1"

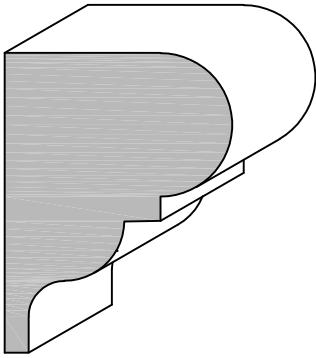
MPM156
 $\frac{13}{16}$ " X $\frac{15}{8}$ "

MPM150
 $\frac{11}{16}$ " X $1\frac{1}{4}$ "

PLANT-ON

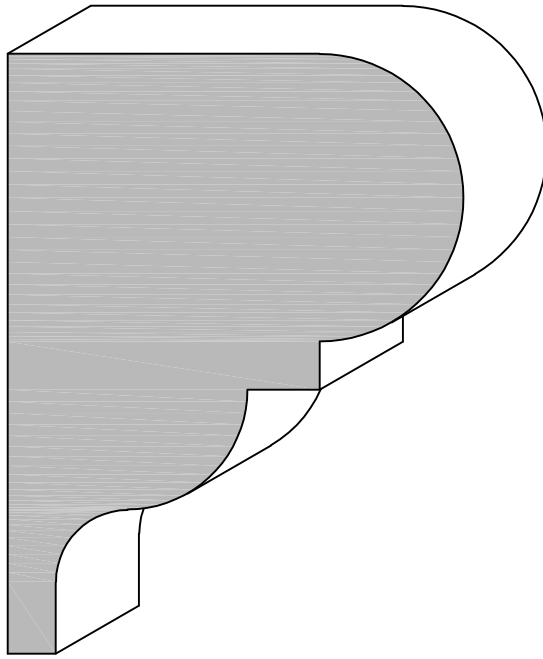
PO-4





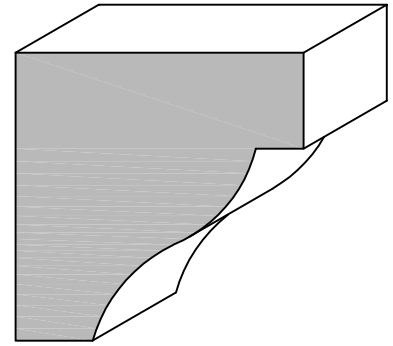
MPM167

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



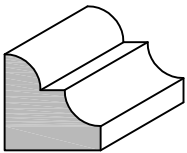
MPM168

$2\frac{3}{8}'' \times 3\frac{1}{8}''$



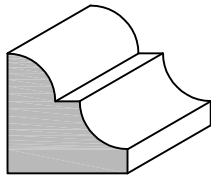
MPM176

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



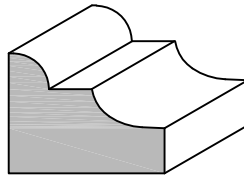
MPM21

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



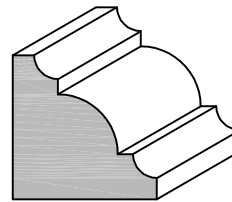
MPM22

$\frac{5}{8}'' \times \frac{5}{8}''$



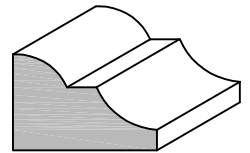
MPM23

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



MPM24

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



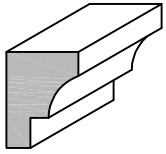
MPM25

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

PLANT-ON

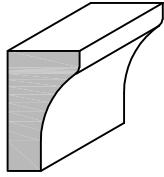
PO-5





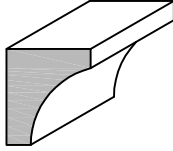
MPM68

$\frac{3}{8}'' \times \frac{1}{2}''$



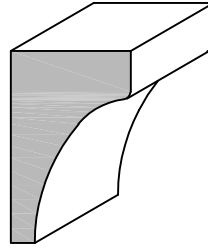
MPM155

$\frac{3}{8}'' \times \frac{5}{8}''$



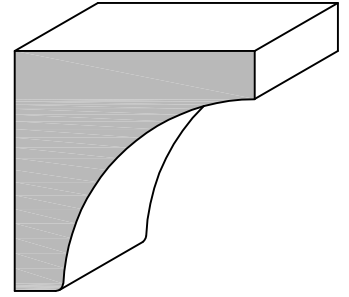
MPM97

$\frac{7}{16}'' \times \frac{1}{2}''$



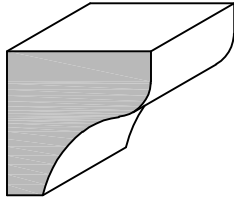
MPM177

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



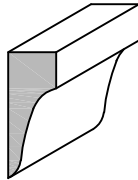
MPM173

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



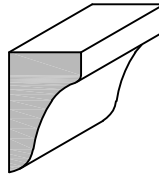
MPM86

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



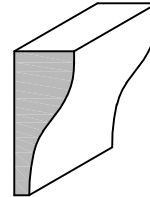
MPM85

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



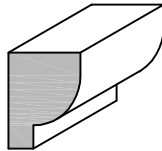
MPM154

$\frac{3}{8}'' \times \frac{5}{8}''$



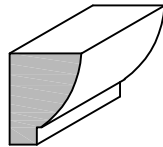
MPM27

$\frac{5}{16}'' \times \frac{3}{4}''$



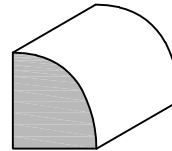
MPM28

$\frac{3}{8}'' \times \frac{1}{2}''$



MPM157

$\frac{3}{8}'' \times \frac{1}{2}''$



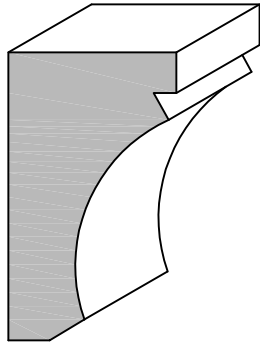
MPM158

$\frac{7}{16}'' \times \frac{1}{2}''$

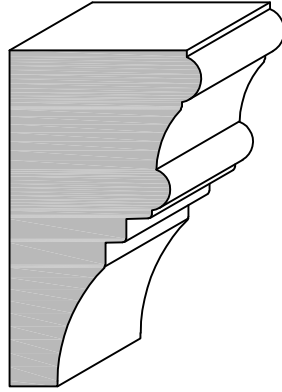
PLANT-ON

PO-6

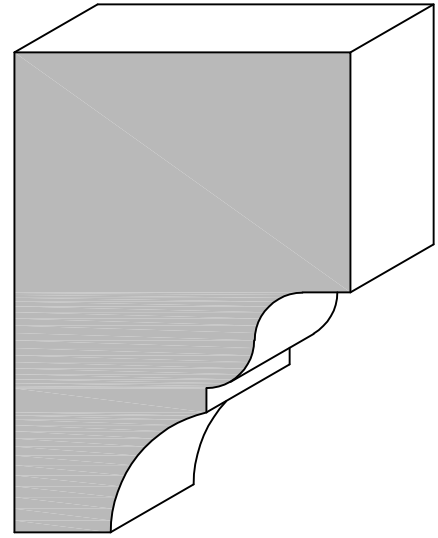




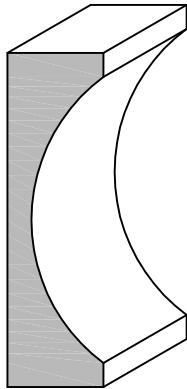
MPM14
 $\frac{7}{16}'' \times 1\frac{1}{2}''$



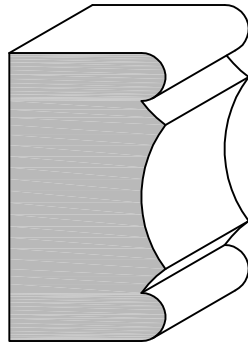
MPM64
 $1'' \times 1\frac{3}{4}''$



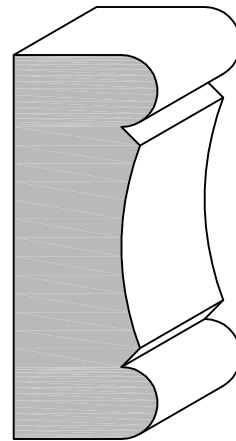
MPM67
 $1\frac{3}{4}'' \times 2\frac{1}{2}''$



MPM70
 $\frac{1}{2}'' \times 1\frac{3}{4}''$



MPM75
 $1\frac{13}{16}'' \times 1\frac{1}{2}''$

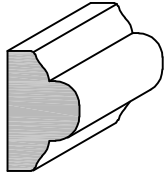


MPM76
 $\frac{3}{4}'' \times 2''$

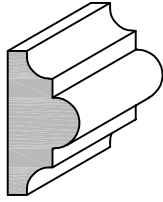
PLANT-ON

PO-7

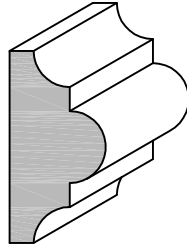




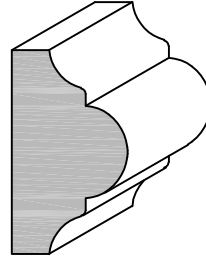
MPM160
 $\frac{3}{8}'' \times \frac{5}{8}''$



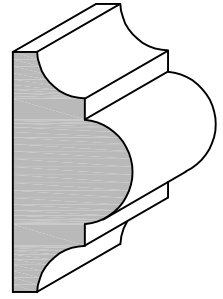
MPM30
 $\frac{3}{8}'' \times \frac{3}{4}''$



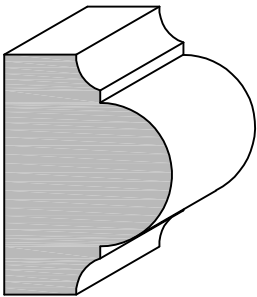
MPM31
 $\frac{1}{2}'' \times 1''$



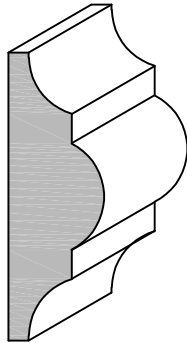
MPM98
 $\frac{5}{8}'' \times 1\frac{1}{16}''$



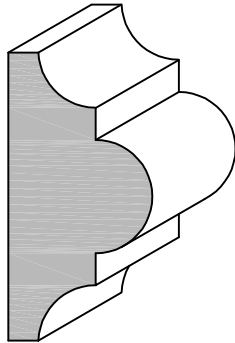
MPM32
 $\frac{5}{8}'' \times 1\frac{1}{4}''$



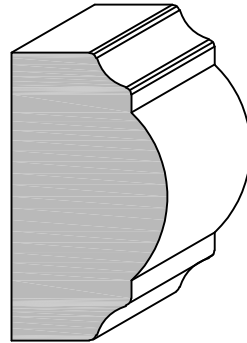
MPM34
 $\frac{7}{8}'' \times 1\frac{1}{4}''$



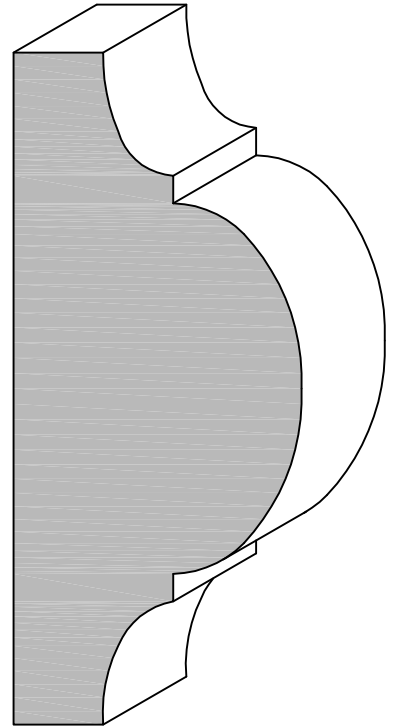
MPM88
 $\frac{1}{2}'' \times 1\frac{1}{2}''$



MPM33
 $\frac{3}{4}'' \times 1\frac{1}{2}''$



MPM65
 $\frac{13}{16}'' \times 1\frac{1}{2}''$

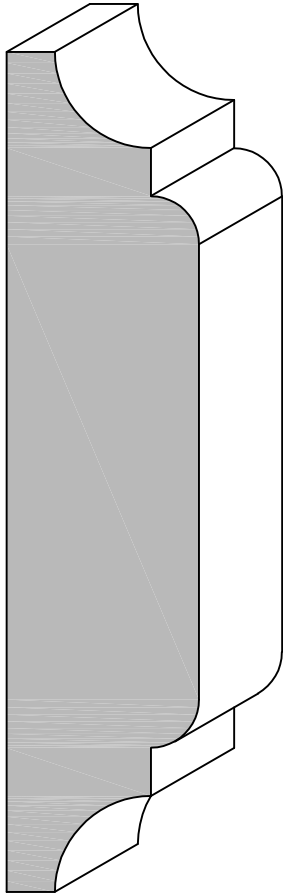


MPM47
 $1\frac{1}{2}'' \times 3\frac{1}{2}''$

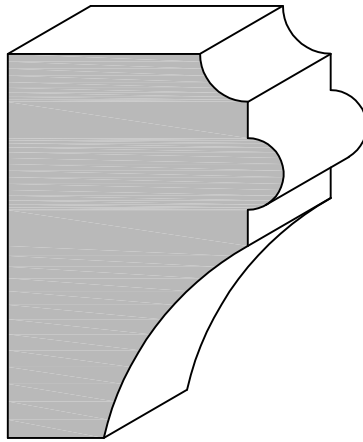
PLANT-ON

PO-8

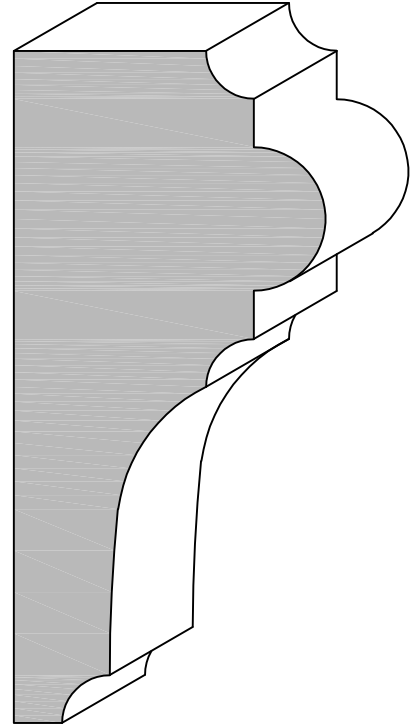




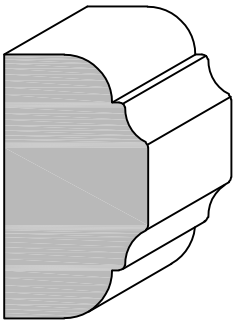
MPM175
1" X 4³/₈"



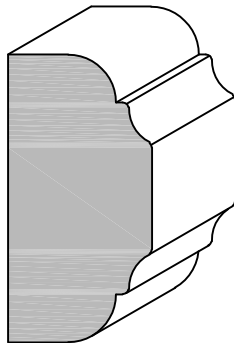
MPM90
1⁷/₁₆" X 2"



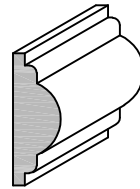
MPM91
1⁵/₈" X 3¹/₂"



MPM36
3/4" X 1³/₈"



MPM36A
3/4" X 1¹/₂"

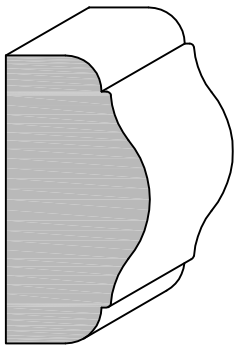


MPM170
1/4" X 1¹/₁₆"

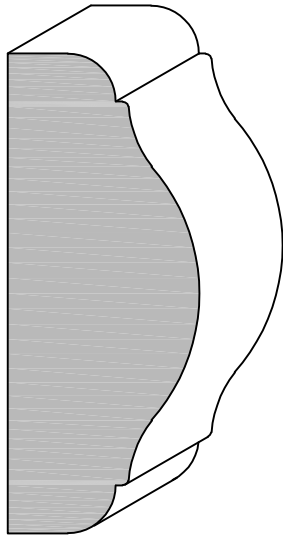
PLANT-ON

PO-9

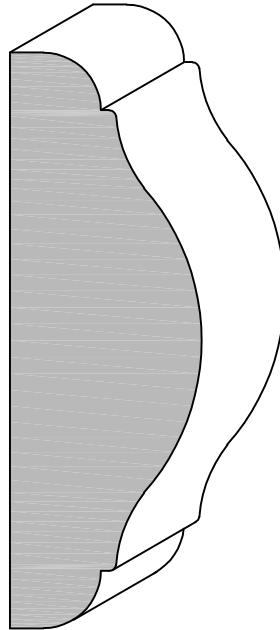




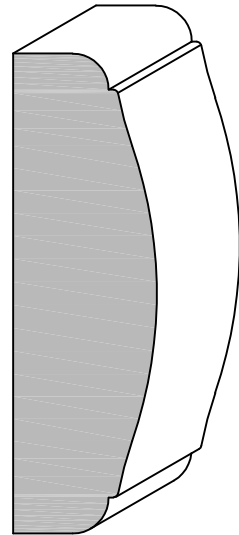
MPM35
 $\frac{3}{4} \times 1\frac{1}{2}$ "



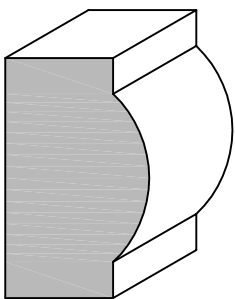
MPM45
 $1 \times 2\frac{1}{2}$ "



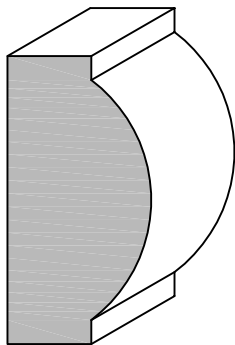
MPM46
 1×3 "



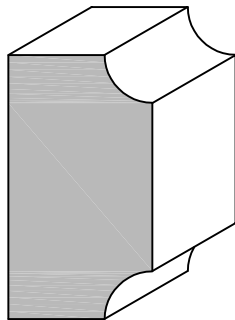
MPM66
 $\frac{3}{4} \times 2\frac{1}{2}$ "



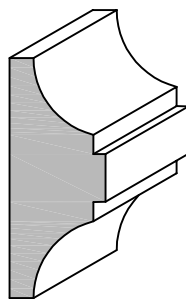
MPM37
 $\frac{3}{4} \times 1\frac{1}{4}$ "



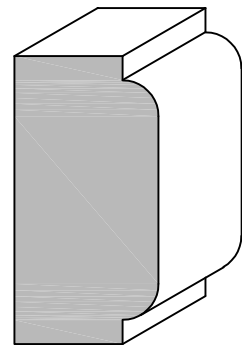
MPM38
 $\frac{3}{4} \times 1\frac{1}{2}$ "



MPM49
 $\frac{3}{4} \times 1\frac{3}{8}$ "



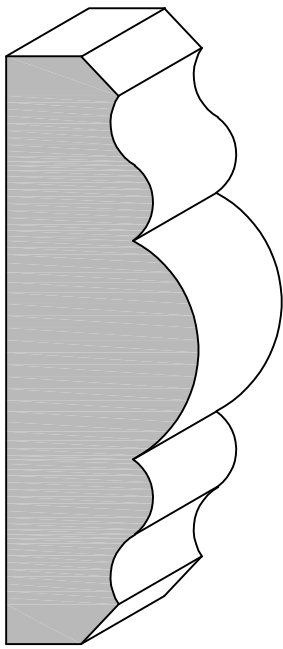
MPM96
 $\frac{1}{2} \times 1\frac{1}{4}$ "



MPM180
 $\frac{3}{4} \times 1\frac{1}{2}$ "

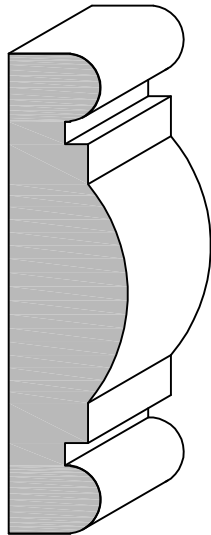
PLANT-ON
PO-10





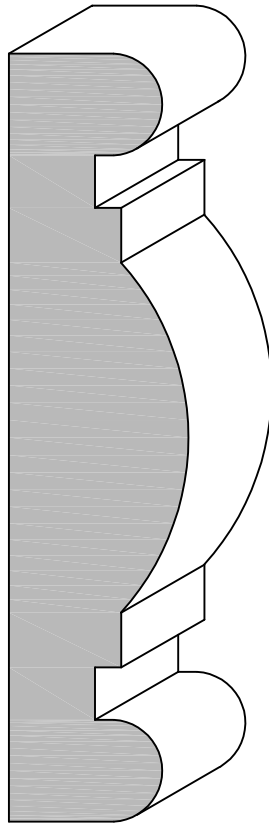
MPM39

1" X 3 $\frac{1}{16}$ "



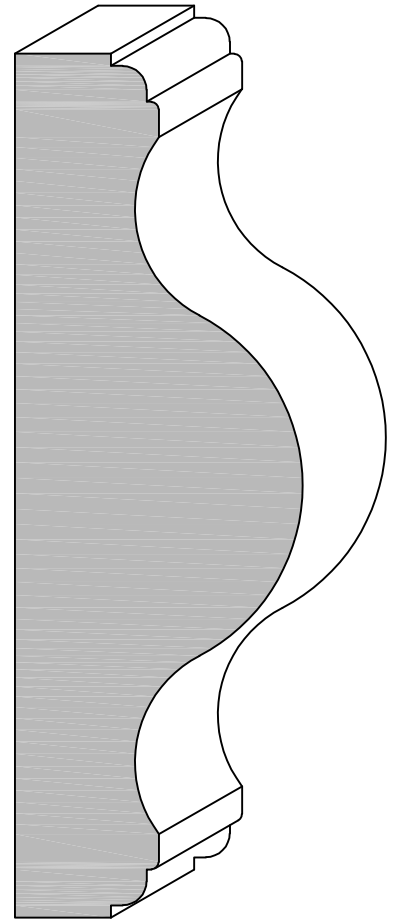
MPM40

5" X 2 $\frac{1}{2}$ "



MPM48

15" X 4"



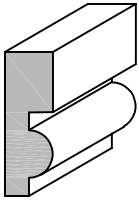
MPM59

1 $\frac{1}{2}$ " X 4 $\frac{1}{2}$ "

PLANT-ON

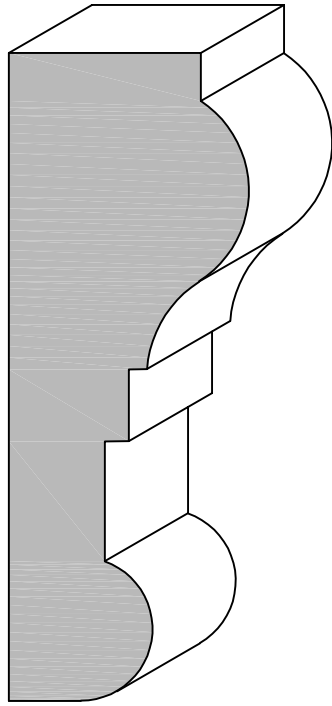
PO-11





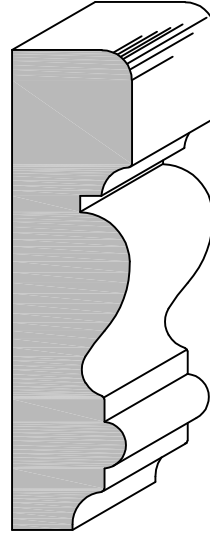
MPM178

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



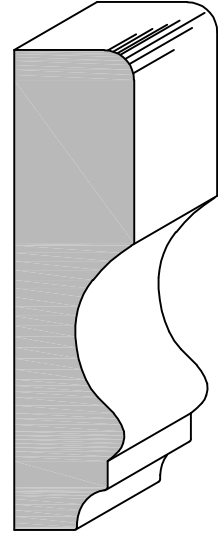
MPM162

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



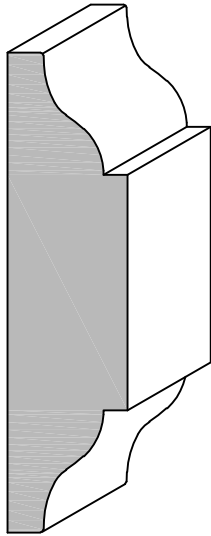
MPM41

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



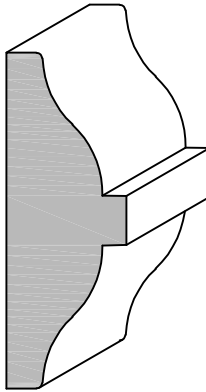
MPM42

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



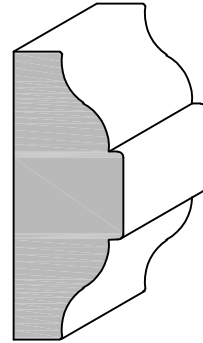
MPM43

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



MPM44

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



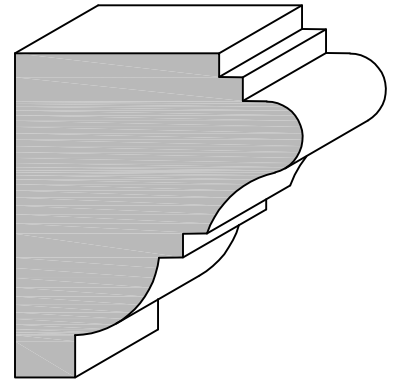
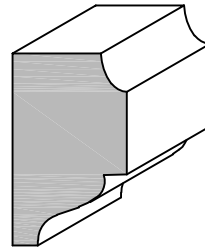
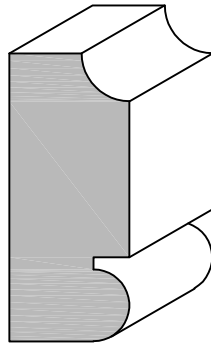
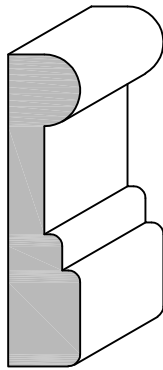
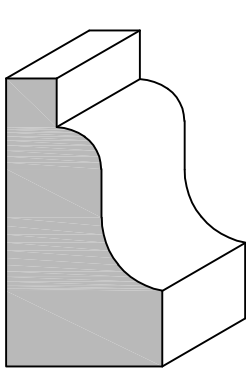
MPM54

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

PLANT-ON

PO-12





MPM81

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

MPM82

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

MPM92

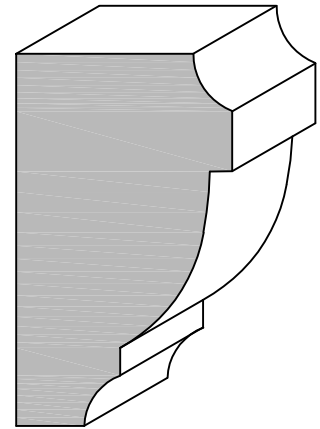
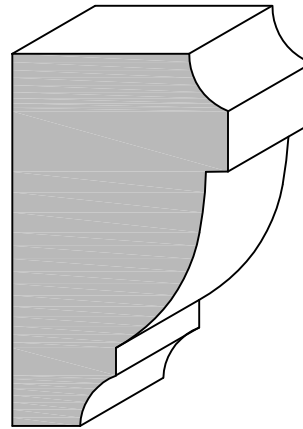
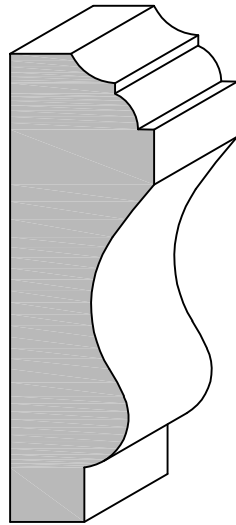
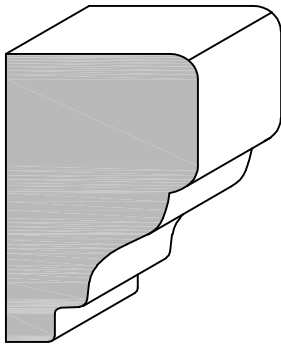
$\frac{5}{8} \times 1\frac{1}{2}$ "

MPM93

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

MPM130

$1\frac{1}{2} \times 1\frac{11}{16}$ "



MPM136

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

MPM140

$\frac{3}{4} \times 2\frac{7}{16}$ "

MPM141

$1\frac{1}{8} \times 1\frac{15}{16}$ "

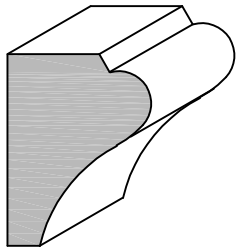
MPM143

$1\frac{1}{8} \times 1\frac{15}{16}$ "

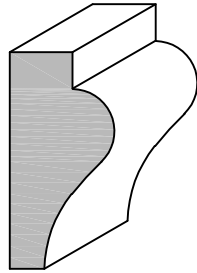
PLANT-ON

PO-13

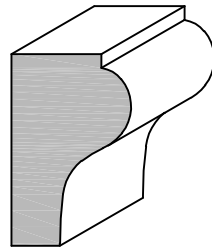




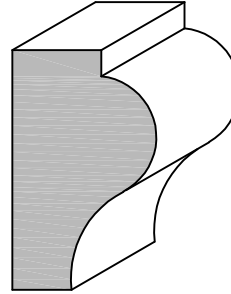
MPM89
 $\frac{3}{4}'' \times 1''$



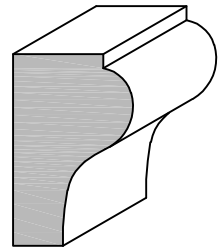
MPM134
 $\frac{9}{16}'' \times 1\frac{1}{8}''$



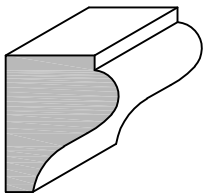
MPM151
 $\frac{5}{8}'' \times 1''$



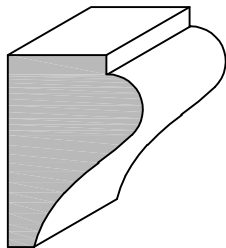
MPM152
 $\frac{3}{4}'' \times 1\frac{1}{4}''$



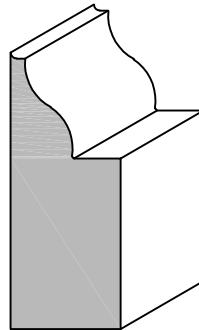
MPM153
 $\frac{5}{8}'' \times 1''$



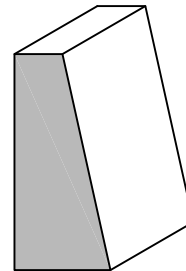
MPM94
 $\frac{1}{2}'' \times \frac{3}{4}''$



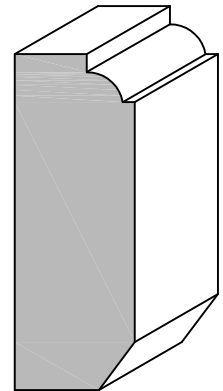
MPM95
 $\frac{3}{4}'' \times 1''$



MPM55
 $\frac{1}{2}'' \times 1\frac{7}{16}''$
Goes With MPM54



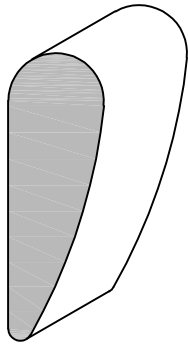
MPM78
 $\frac{1}{2}'' \times 1\frac{1}{8}''$



MPM142
 $\frac{5}{8}'' \times 1\frac{3}{4}''$

PLANT-ON
PO-14

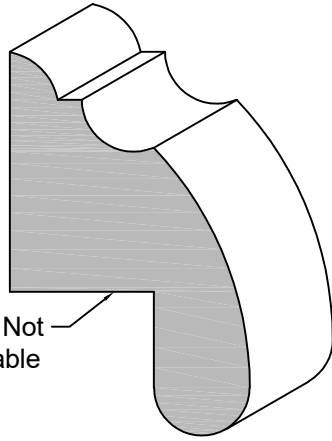




MPM171

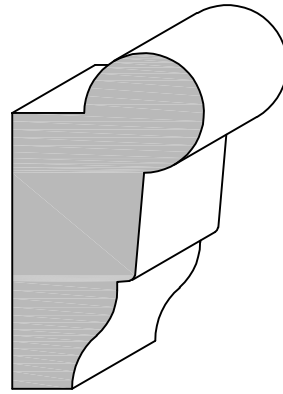
$\frac{1}{2}'' \times 1\frac{1}{2}''$

Rabbit Not
Adjustable



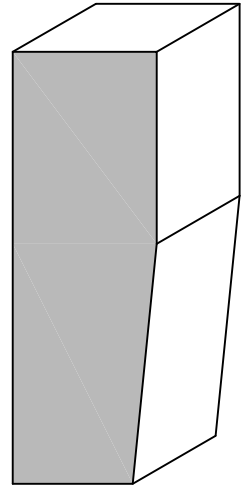
MPM172

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



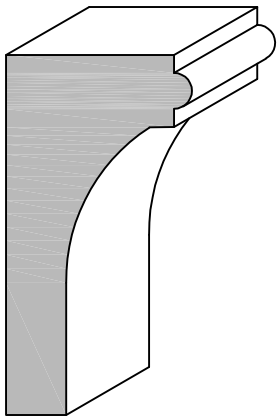
MPM147

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



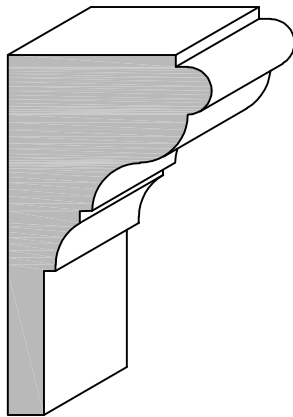
MPM148

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



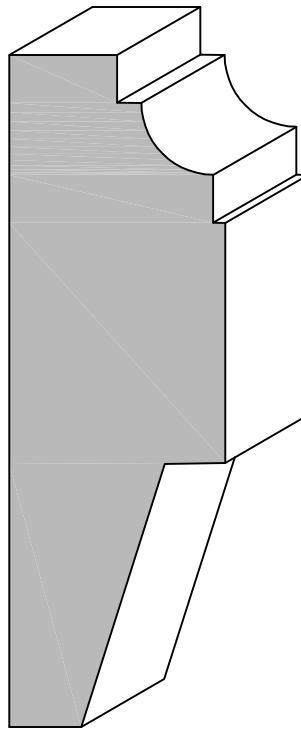
MPM131

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



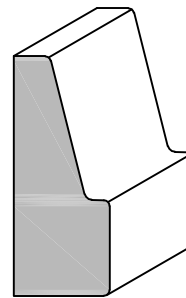
MPM132

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



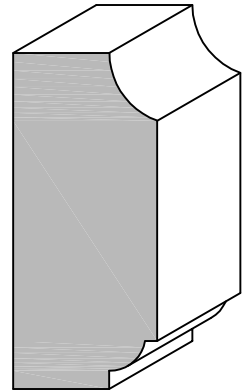
MPM133

$1\frac{1}{8}'' \times 3\frac{1}{2}''$



MPM135

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



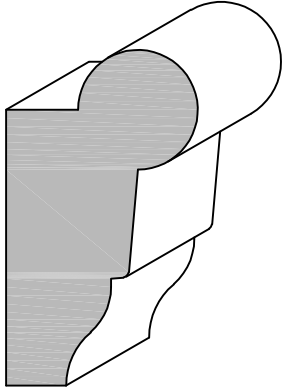
MPM144

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

PLANT-ON

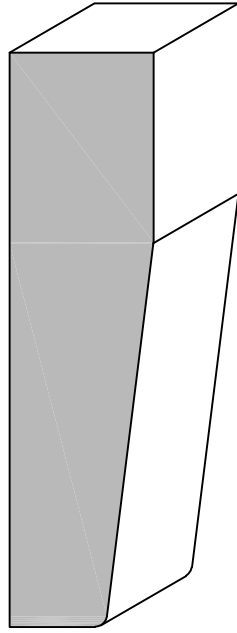
PO-15





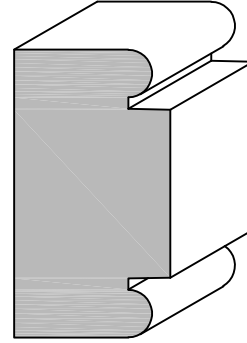
MPM147

1" X 1 $\frac{3}{4}$ "



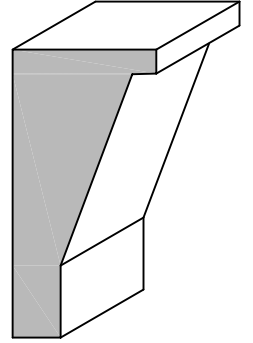
MPM148

$\frac{3}{4}$ " X VARIES



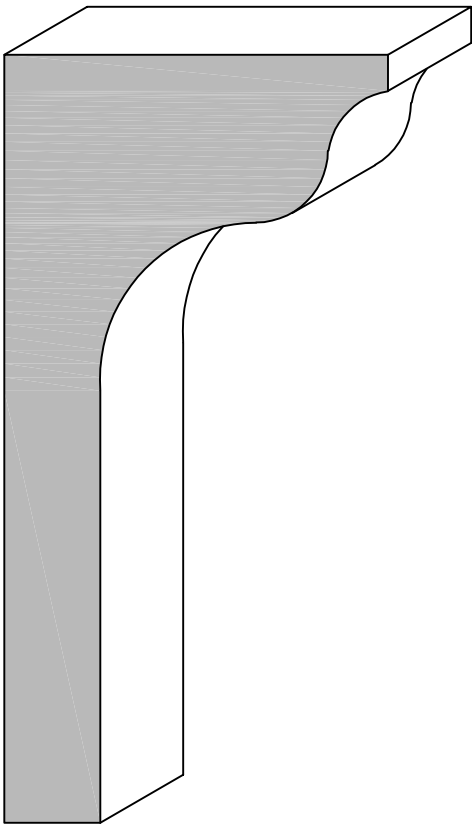
MPM163

$\frac{13}{16}$ " X 1 $\frac{1}{2}$ "



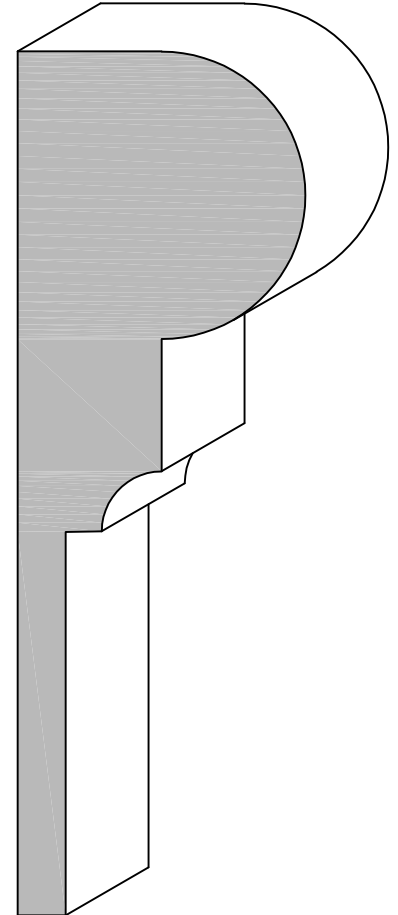
MPM164

$\frac{3}{4}$ " X 1 $\frac{1}{2}$ "



MPM166

2" X 4"



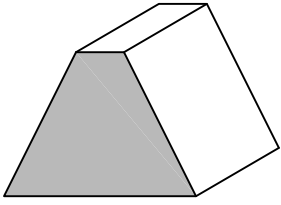
MPM169

1 $\frac{1}{2}$ " X 4 $\frac{1}{2}$ "

PLANT-ON

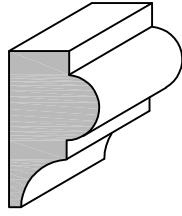
PO-16





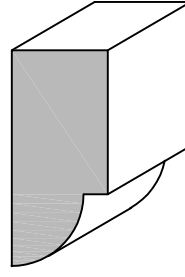
MPM179

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



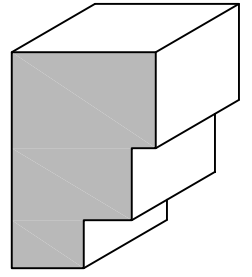
MPM4

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



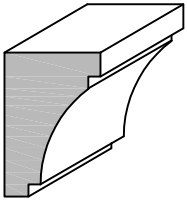
MPM29

$\frac{1}{2}'' \times \frac{11}{8}''$



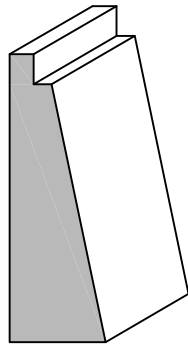
MPM74

$\frac{3}{4}'' \times \frac{11}{8}''$



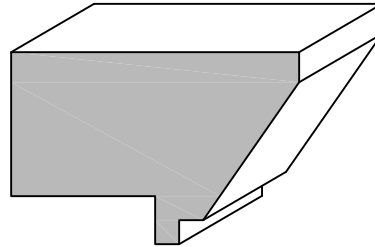
MPM13

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



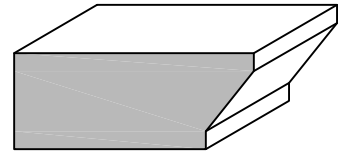
MPM79

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



MPM181

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



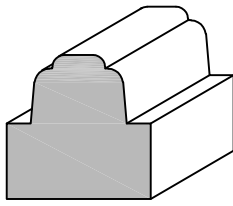
MPM182

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

PLANT-ON

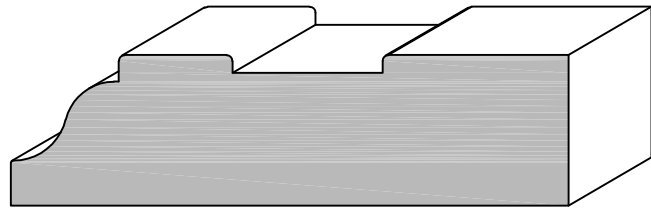
PO-17





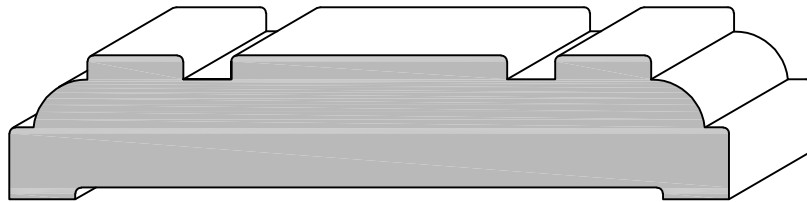
MPM183

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



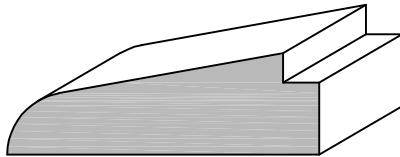
MPM184

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



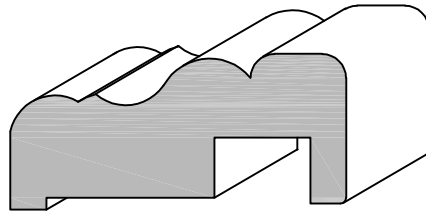
MPM185

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



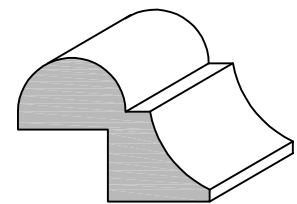
MPM186

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



MPM187

$\frac{15}{16} \times 1 \frac{3}{4}$



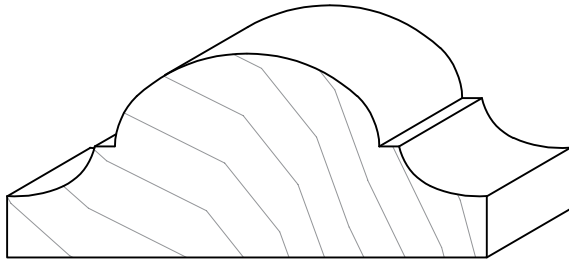
MPM188

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

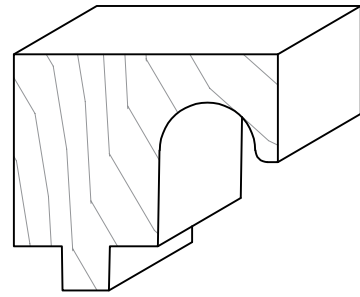
PLANT-ON

PO-18

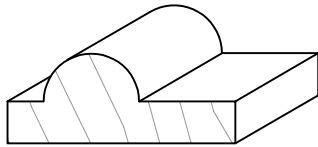




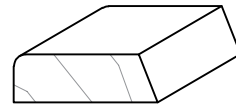
MPM189
 $1 \frac{1}{16}'' \times 2 \frac{1}{2}''$



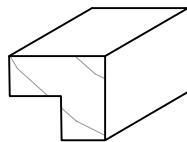
MPM190
 $1 \frac{3}{8}'' \times 1 \frac{1}{4}''$



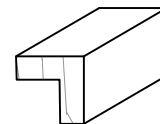
MPM191
 $\frac{15}{32}'' \times 1 \frac{3}{16}''$



MPM192
 $\frac{1}{4}'' \times \frac{3}{4}''$



MPM193
 $\frac{1}{2}'' \times \frac{7}{16}''$

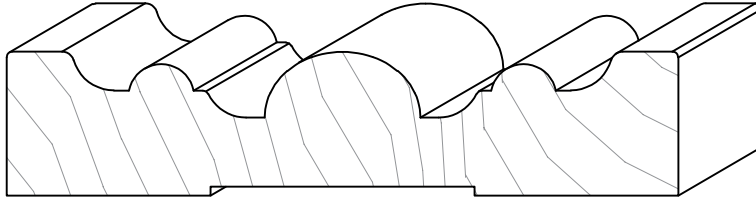


MPM194
 $\frac{11}{32}'' \times \frac{11}{32}''$

PLANT-ON

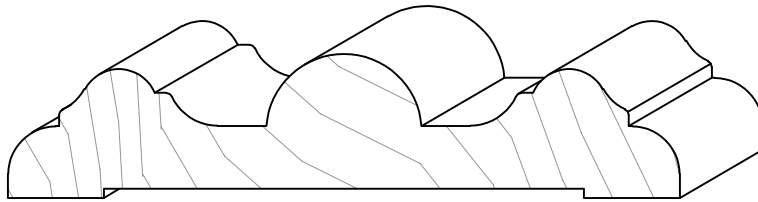
PO-19





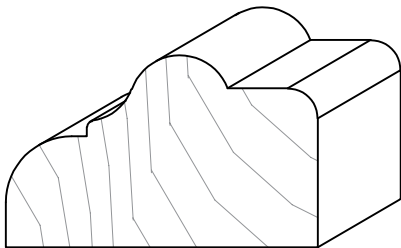
MPM195

$\frac{3}{4}$ " X $3\frac{1}{2}$ "



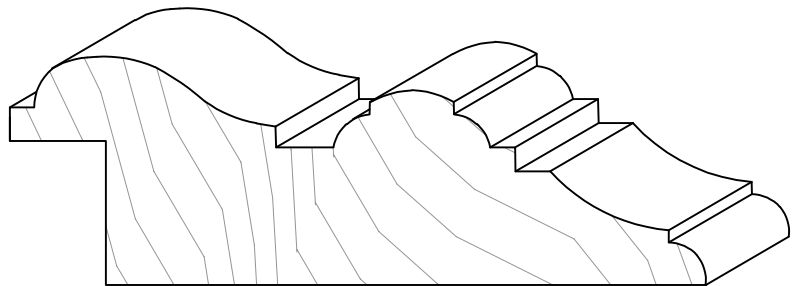
MPM196

$\frac{3}{4}$ " X $3\frac{1}{2}$ "



MPM197

1" X $1\frac{5}{8}$ "



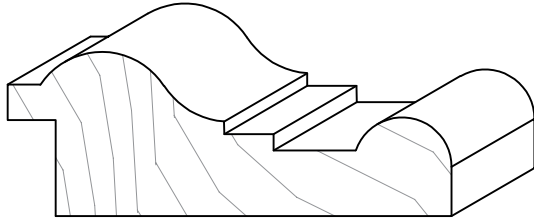
MPM198

$1\frac{3}{16}$ " X $3\frac{5}{8}$ "

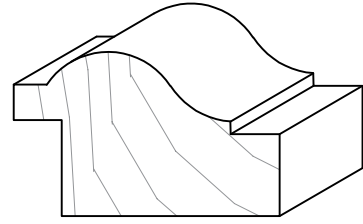
PLANT-ON

PO-20

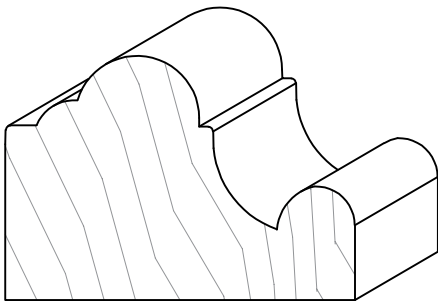




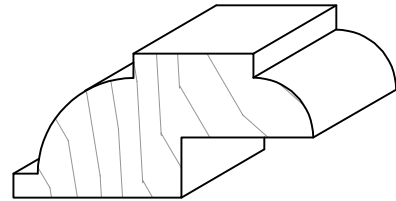
MPM199
 $\frac{27}{32}$ " X $2\frac{5}{16}$ "



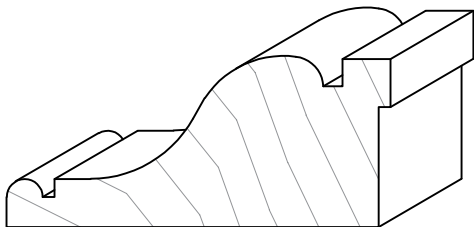
MPM199A
 $\frac{27}{32}$ " X $1\frac{3}{8}$ "



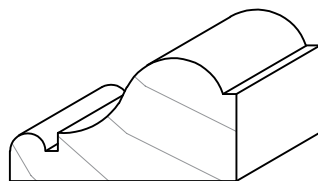
MPM227
 $1\frac{9}{32}$ " X $1\frac{13}{16}$ "



MPM228
 $\frac{3}{4}$ " X $1\frac{9}{16}$ "



MPM229
 $\frac{29}{32}$ " X 2"

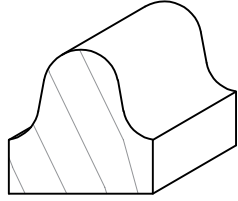


MPM230
 $\frac{5}{8}$ " X $1\frac{3}{16}$ "

PLANT-ON

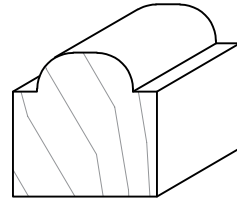
PO-21





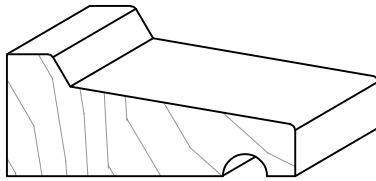
MPM231

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



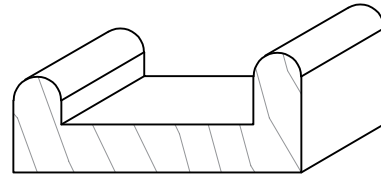
MPM232

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



MPM233

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



MPM234

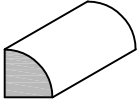
$\frac{5}{8} \times 1\frac{1}{2}$

PLANT-ON

PO-22

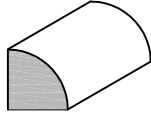


Quarter Rounds



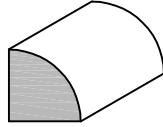
MQR.25

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



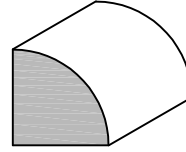
MQR.3125

$$\frac{5}{16}'' \times \frac{5}{16}''$$



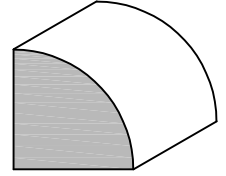
MQR.375

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



MQR.5

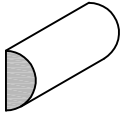
$$\frac{1}{2}'' \times \frac{1}{2}''$$



MQR.625

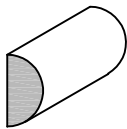
$$\frac{5}{8}'' \times \frac{5}{8}''$$

Half Rounds



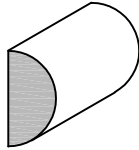
MHR.3125

$$\frac{5}{32}'' \times \frac{5}{16}''$$



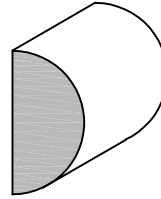
MHR.375

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



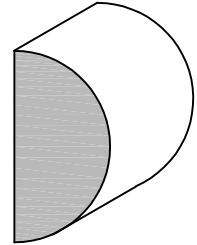
MHR.5

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



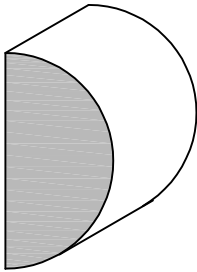
MHR.75

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



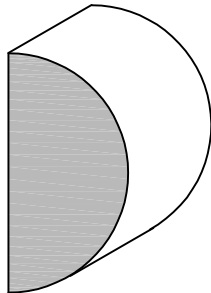
MHR1

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



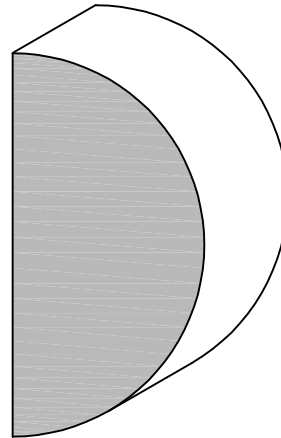
MHR1.125

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



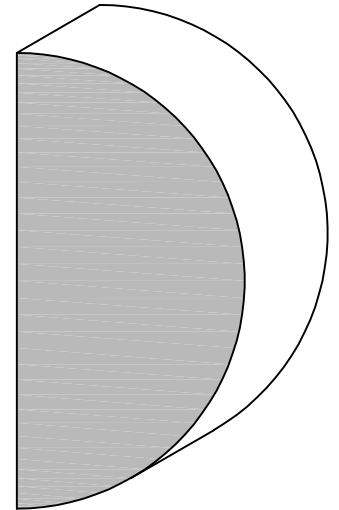
MHR1.25

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



MHR2

$$1'' \times 2''$$



MHR2.375

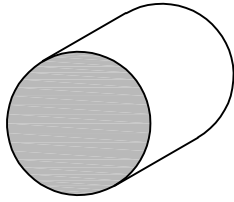
$$1\frac{3}{16}'' \times 2\frac{3}{8}''$$

Rounds

R-1

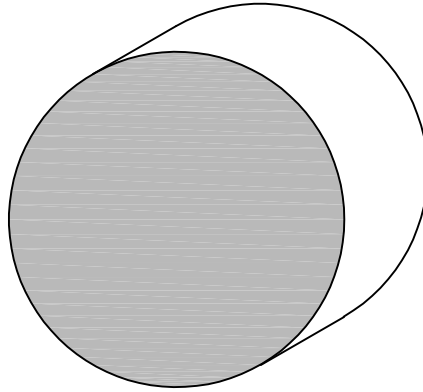


Full Rounds



MFR.75

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



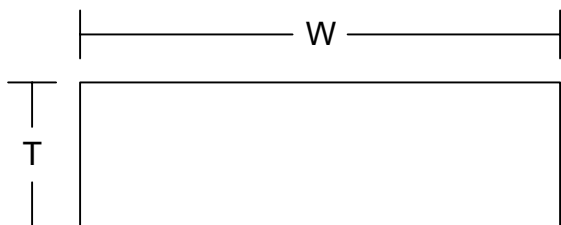
MFR1.75

$1\frac{3}{4}$ " x $1\frac{3}{4}$ "

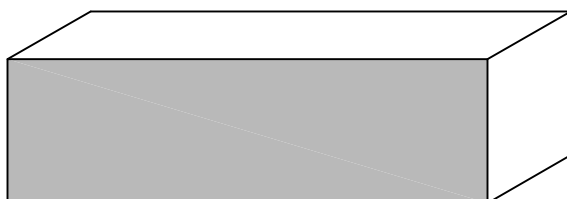
Rounds

R-2

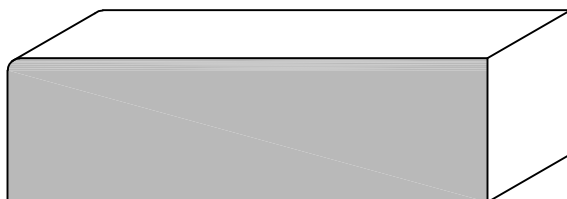




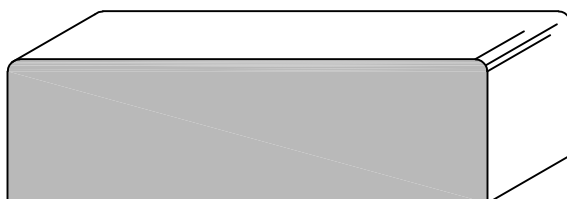
Available in any Size $\frac{1}{4}$ " - 4" thick by $\frac{3}{4}$ " - 9" wide.
 With corner radii of $\frac{1}{16}$ " - $\frac{3}{8}$ ".



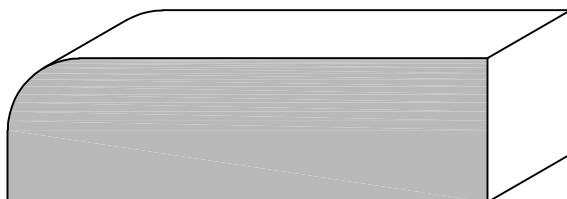
S4S (Surfaced 4 Sides)



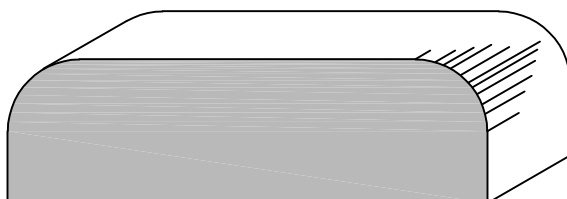
1 Eased Edge



2 Eased Edges



1 Radius Edge

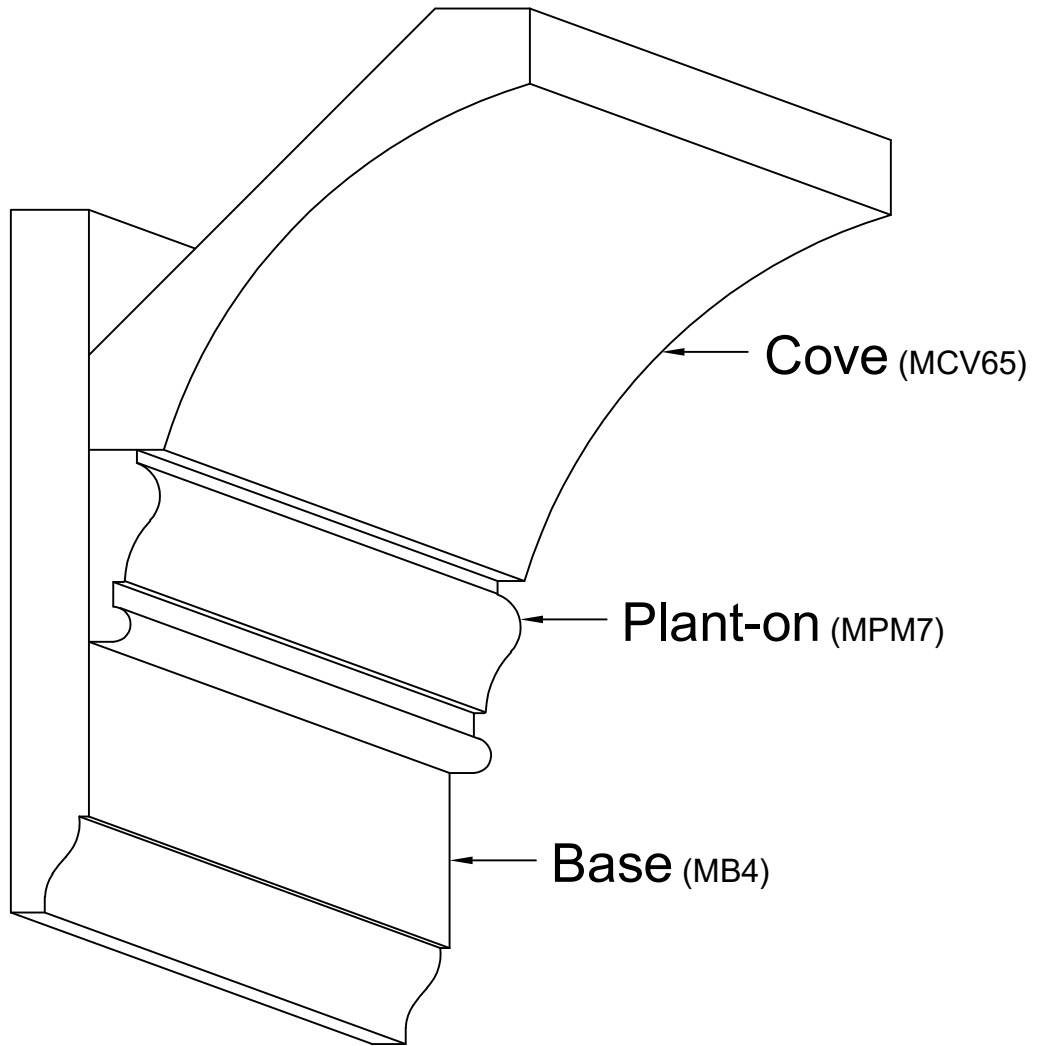
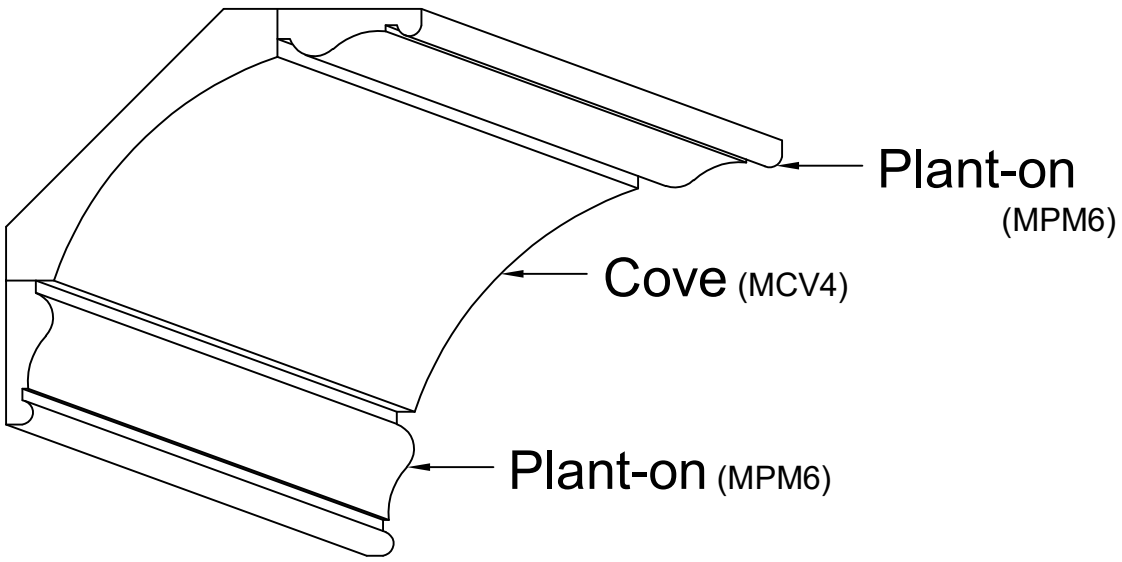


2 Radius Edges

S4S

S4S-1

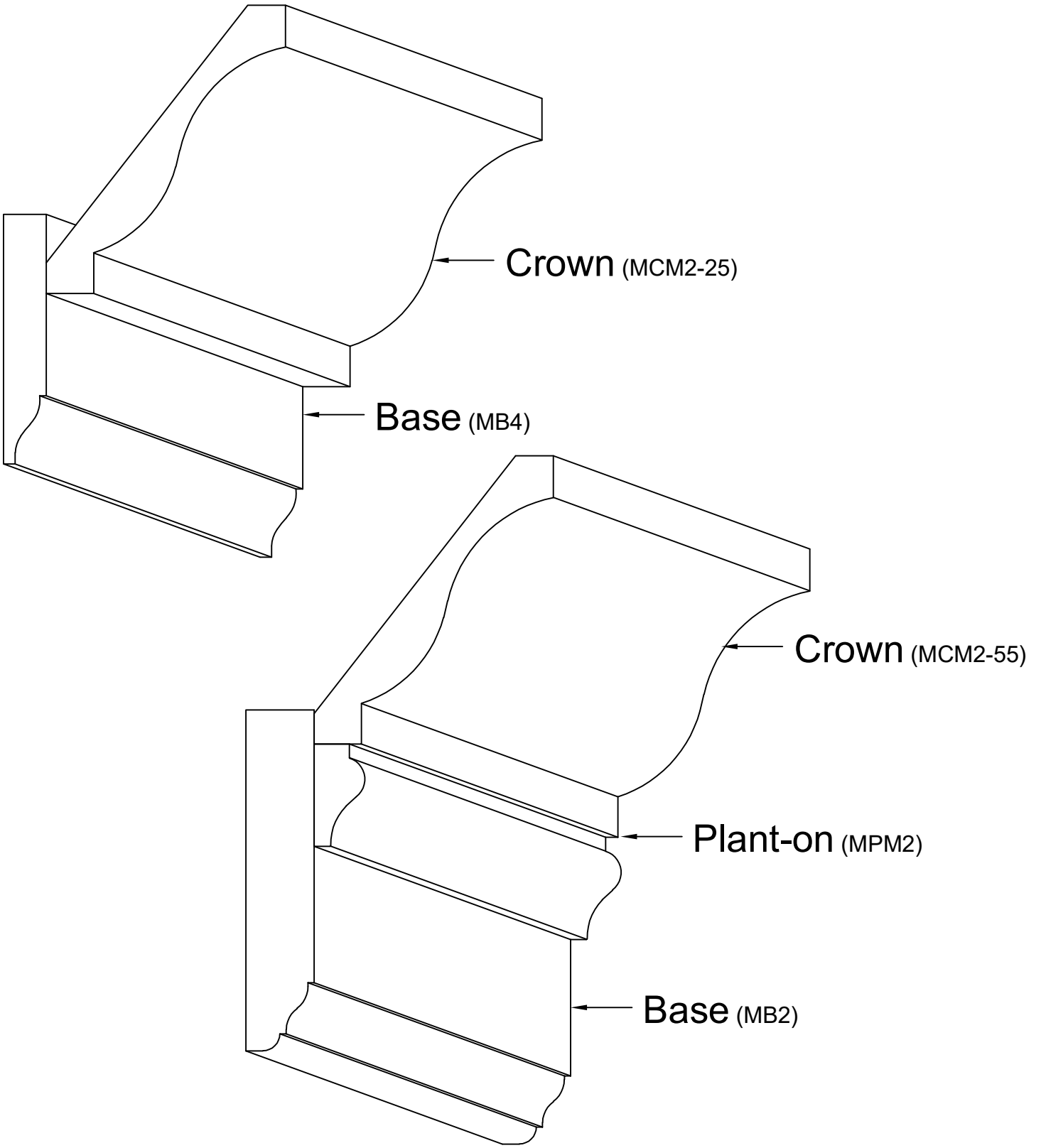




SAMPLES

S-1

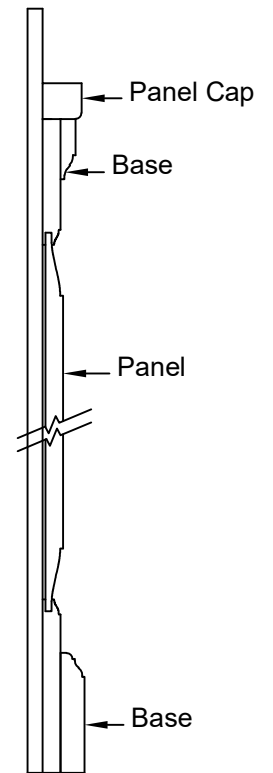
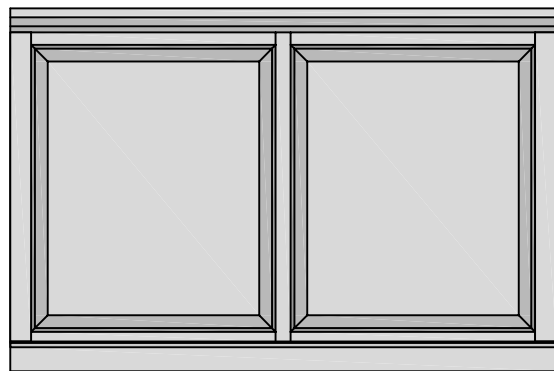
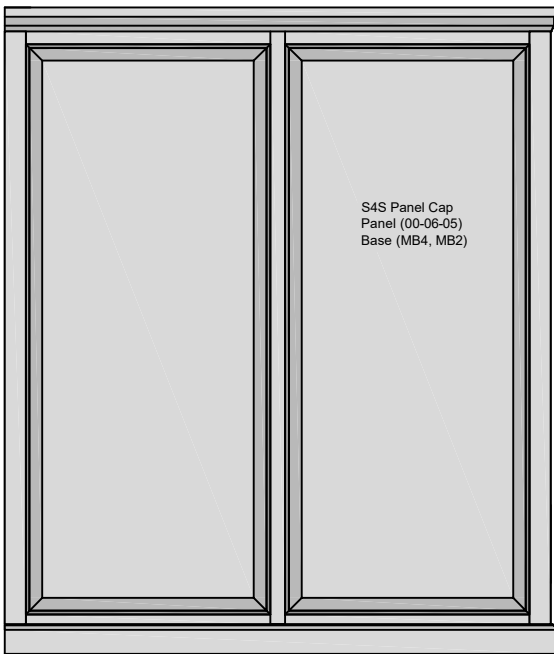
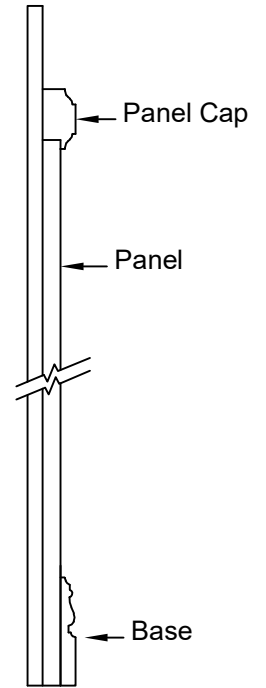
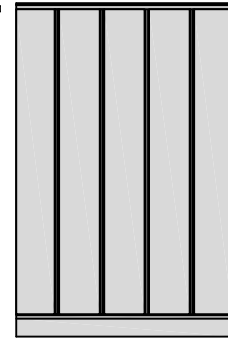
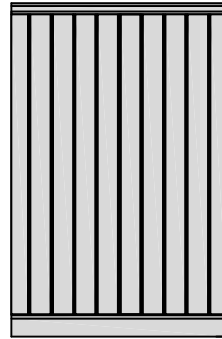
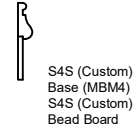
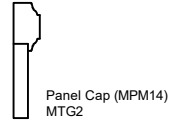
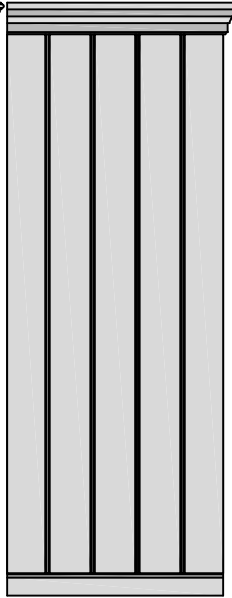
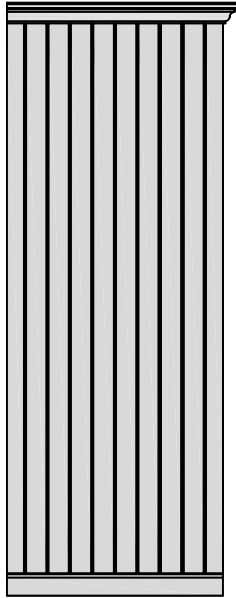
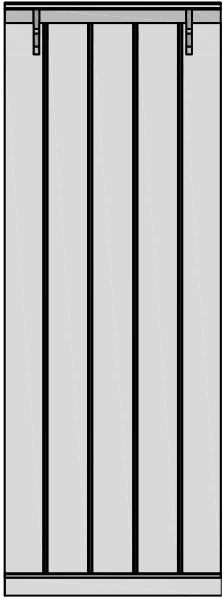
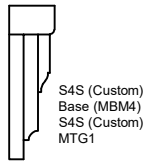
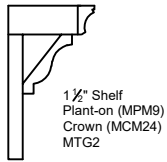
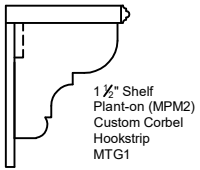




SAMPLES

S-2

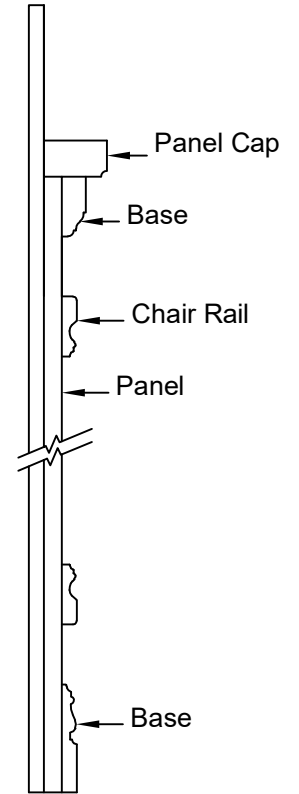
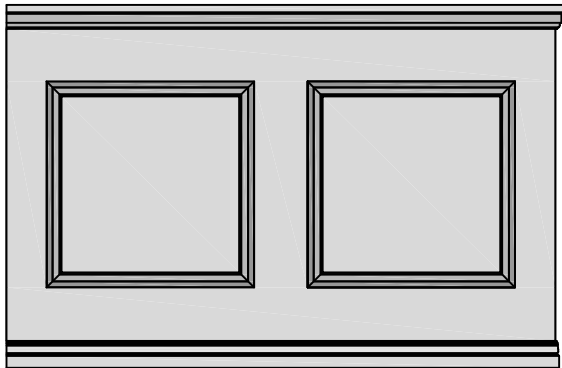
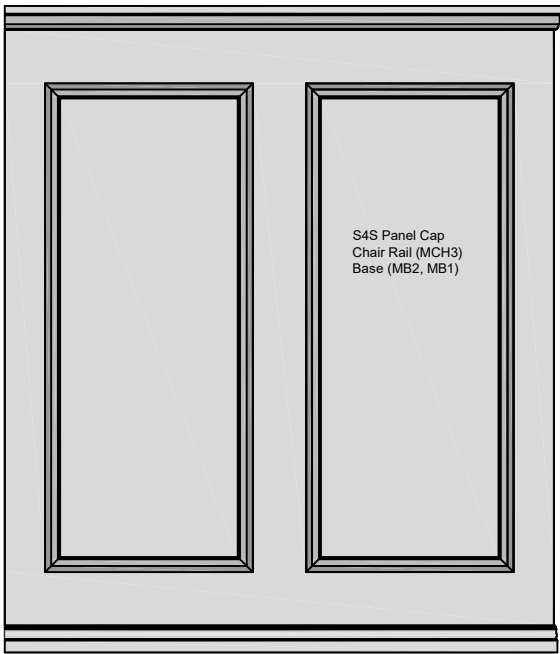
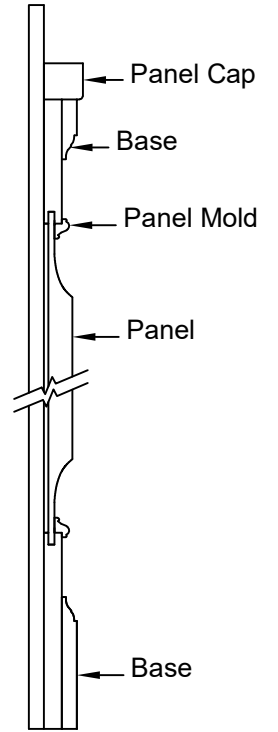
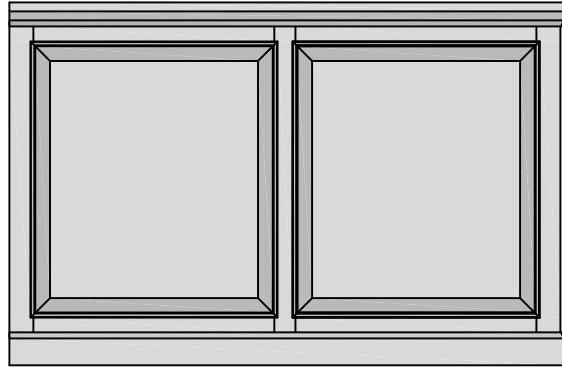
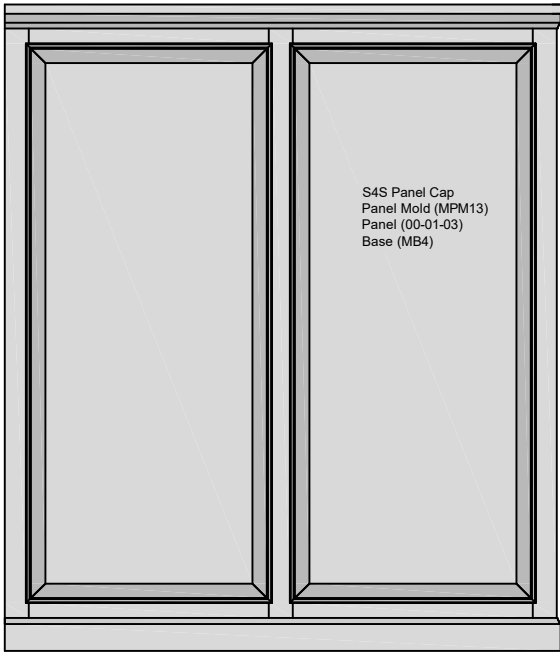




SAMPLES

S-3

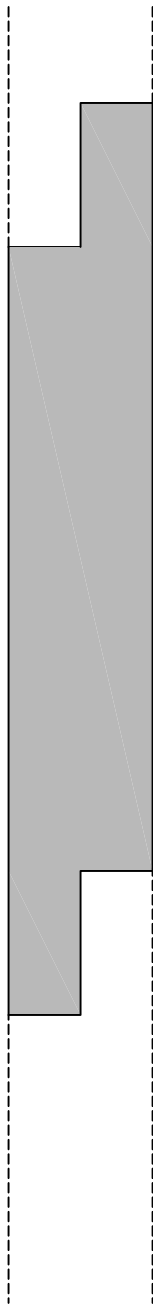




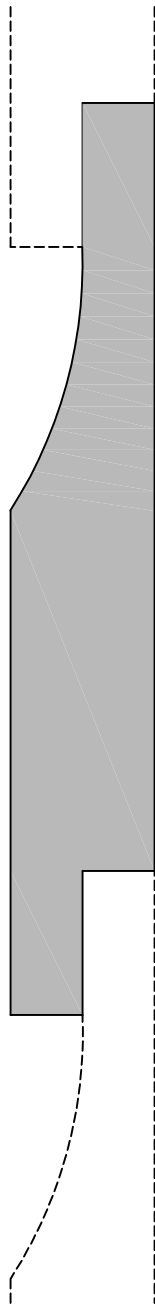
SAMPLES

S-4

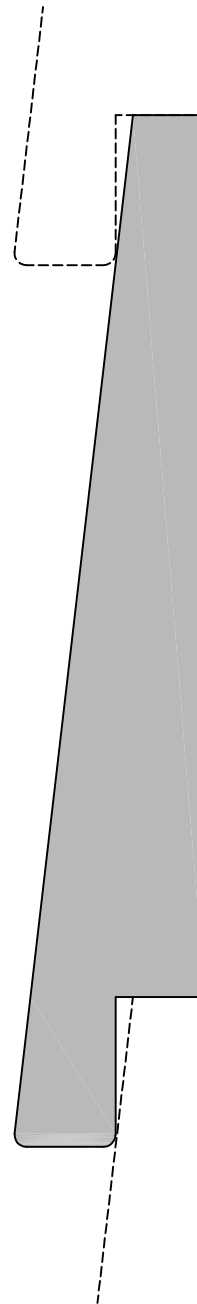




Ship Lap



Dutch Lap



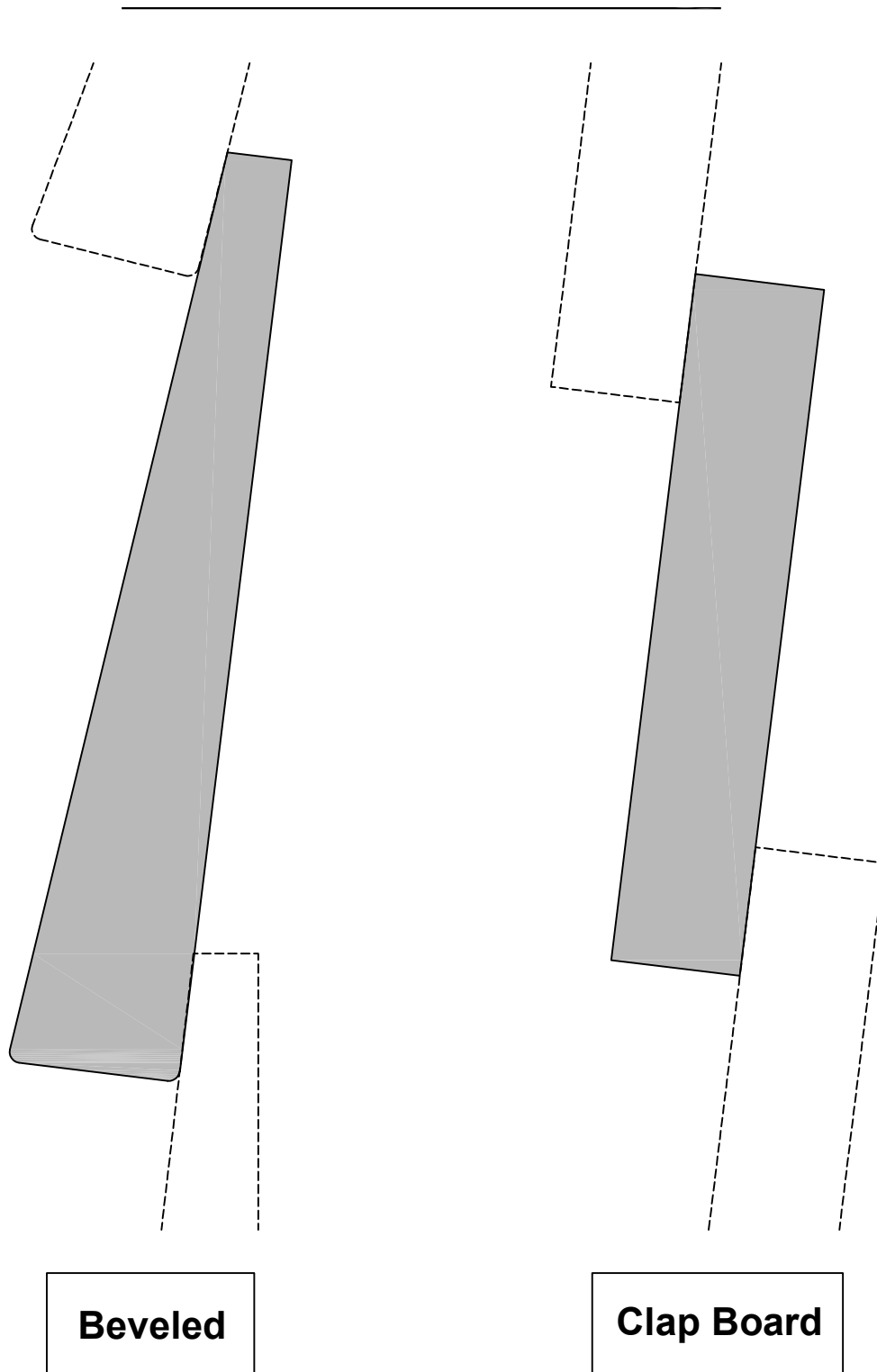
Dolly Varden

Customizable Widths and Wire Brush Finish available.

Siding

SD-1



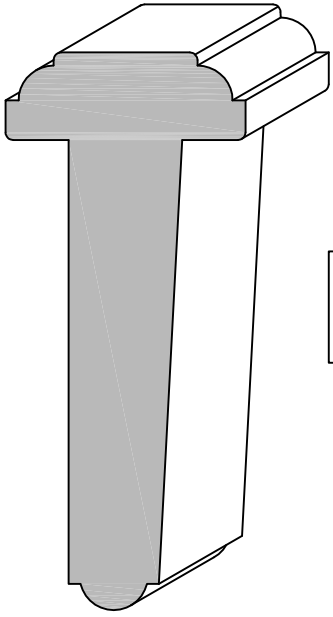


Customizable Widths and Wire Brush Finish available.

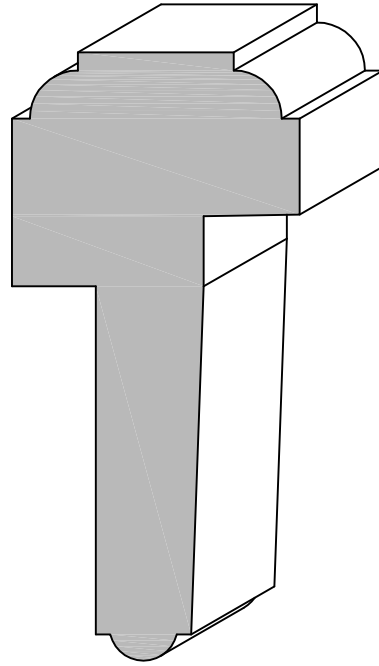
Siding

SD-2

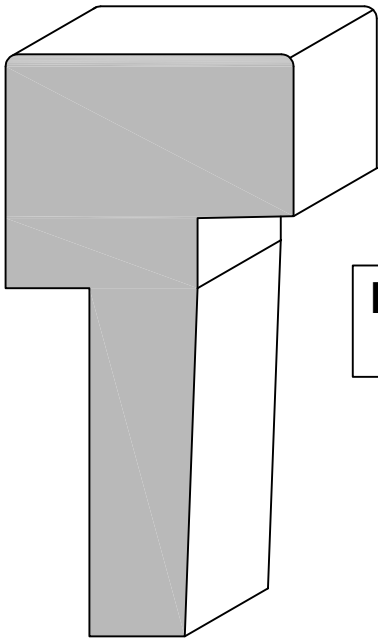




MT1
 $1\frac{1}{2}'' \times 2\frac{7}{16}''$



MT2
 $1\frac{1}{2}'' \times 3\frac{5}{8}''$

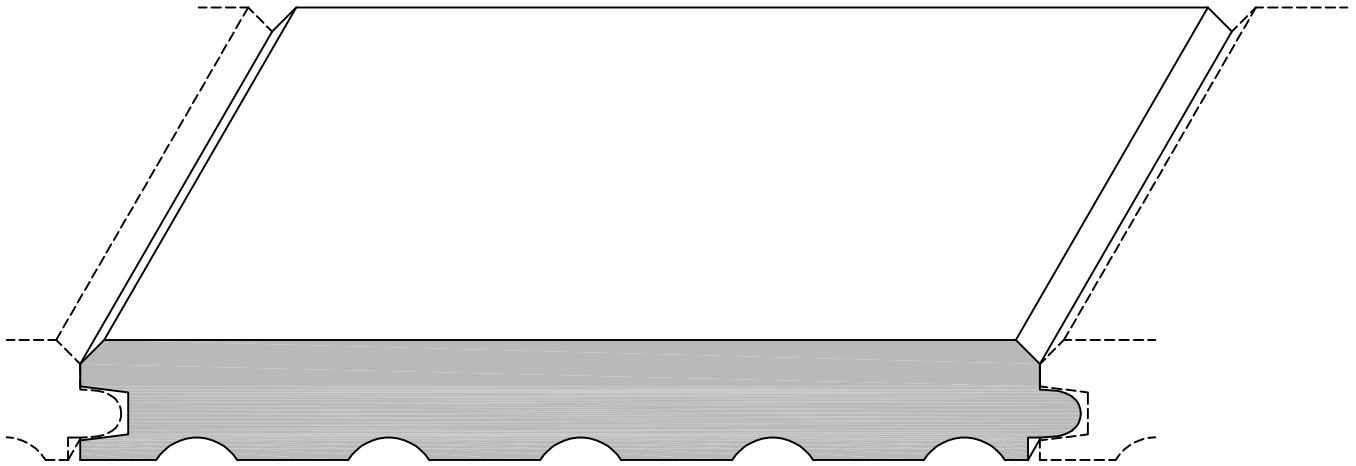


MT2-Shaker
 $1\frac{1}{2}'' \times 3\frac{5}{8}''$

T-ASTRAGAL

T-1

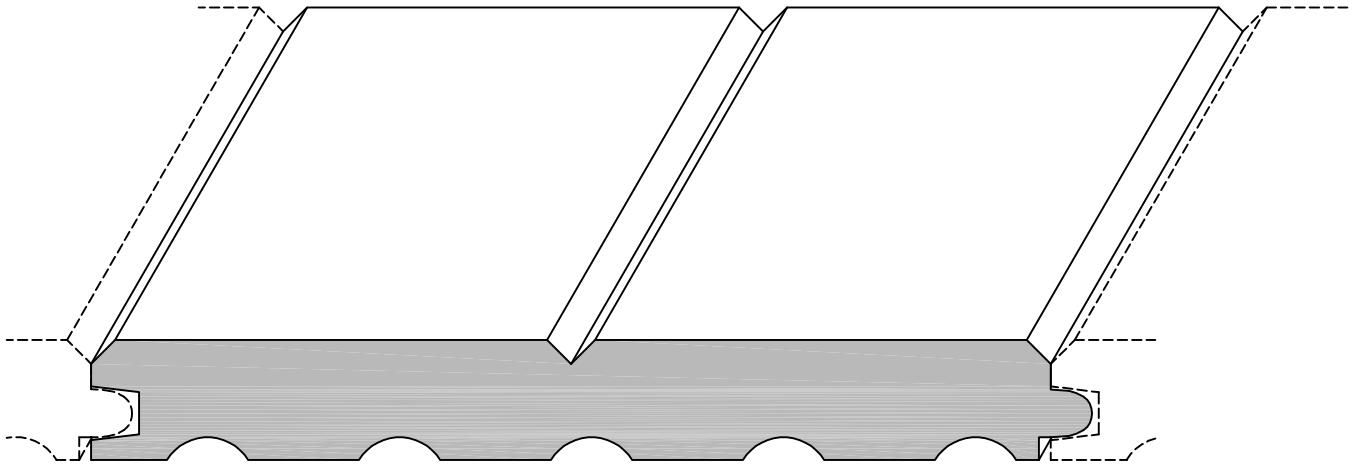




MTG1

$\frac{5}{8}$ " - $\frac{3}{4}$ " Variable Thickness, Customizable Widths, and Wire Brush Finish available.

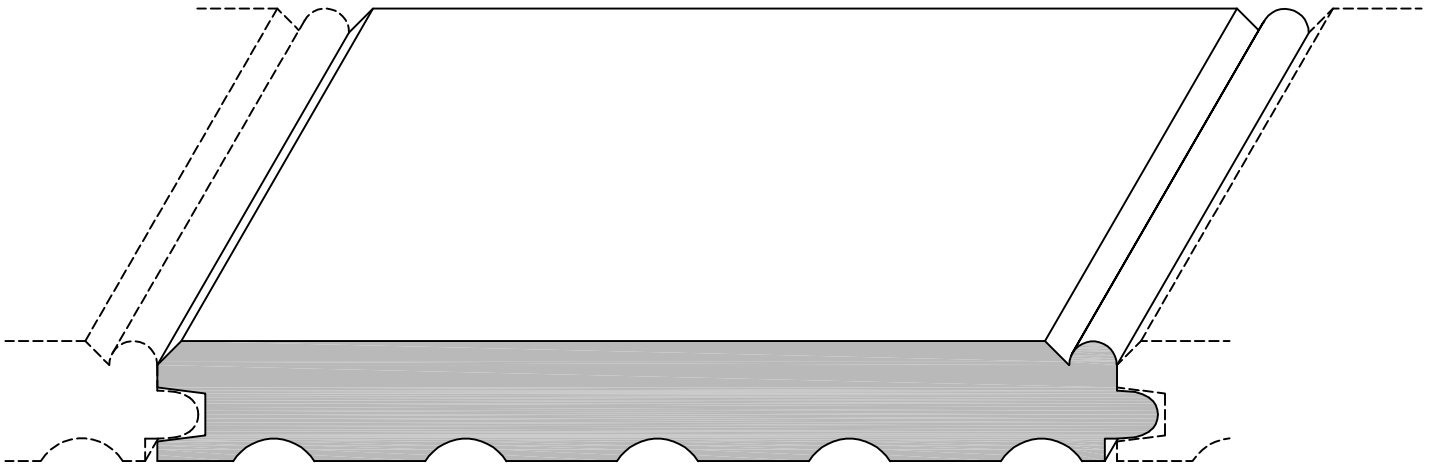
MTG2



Tongue & Groove

TG-1

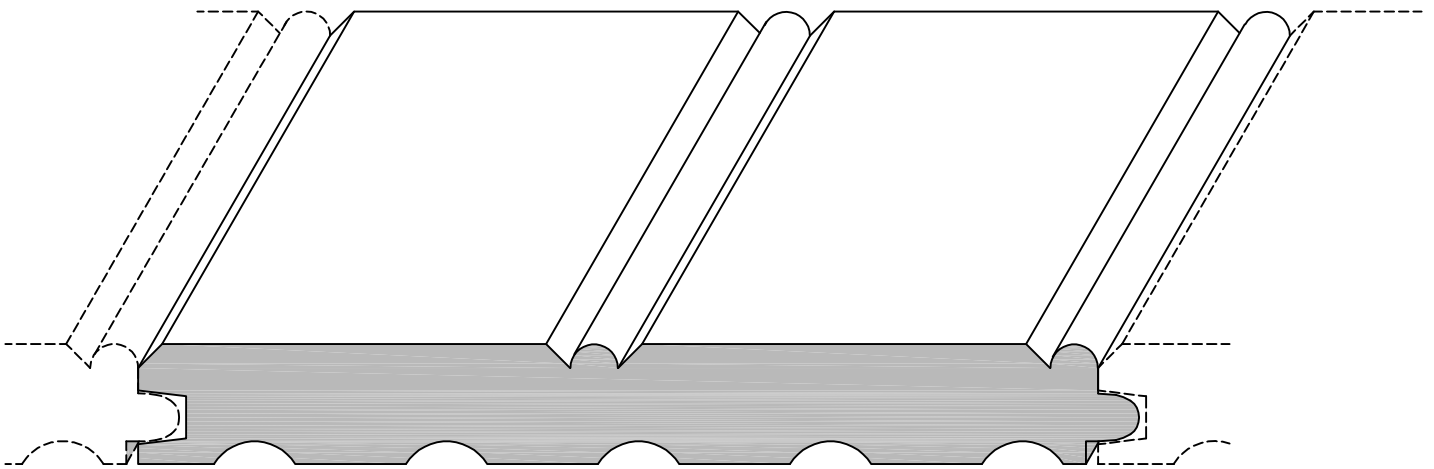




MTG3

$\frac{5}{8}$ " - $\frac{3}{4}$ " Variable Thickness, Customizable Widths, and Wire Brush Finish available.

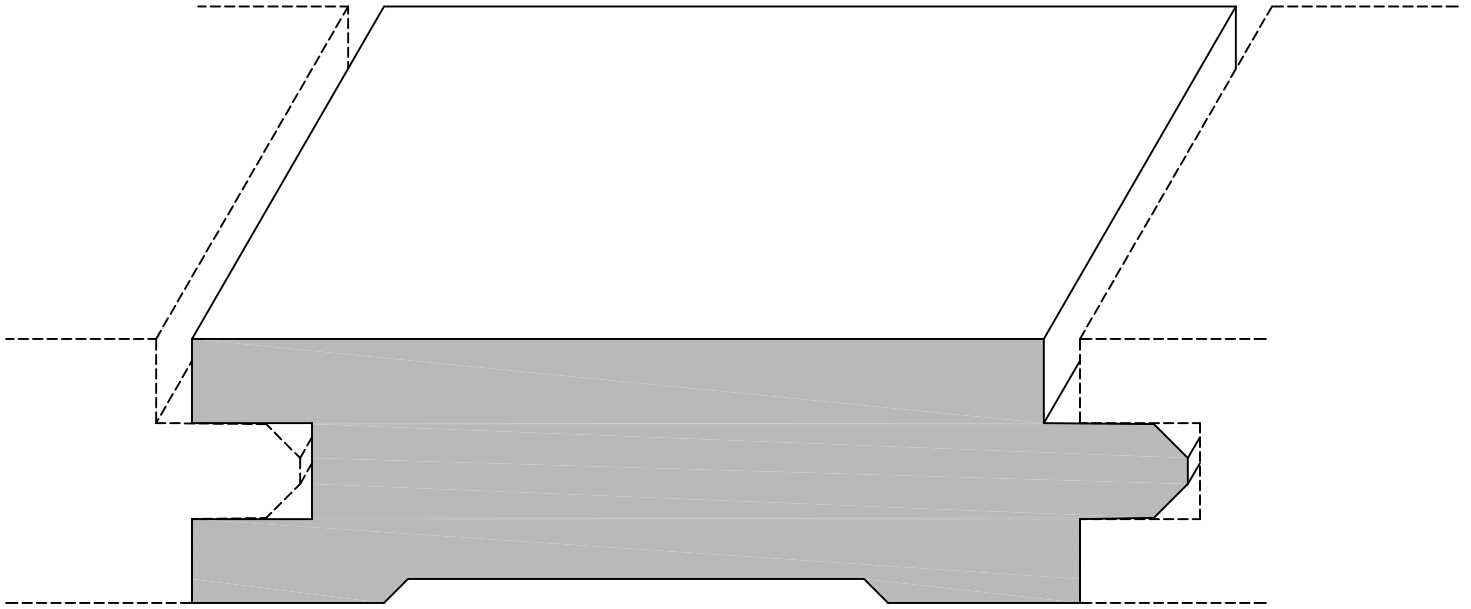
MTG4



Tongue & Groove

TG-2

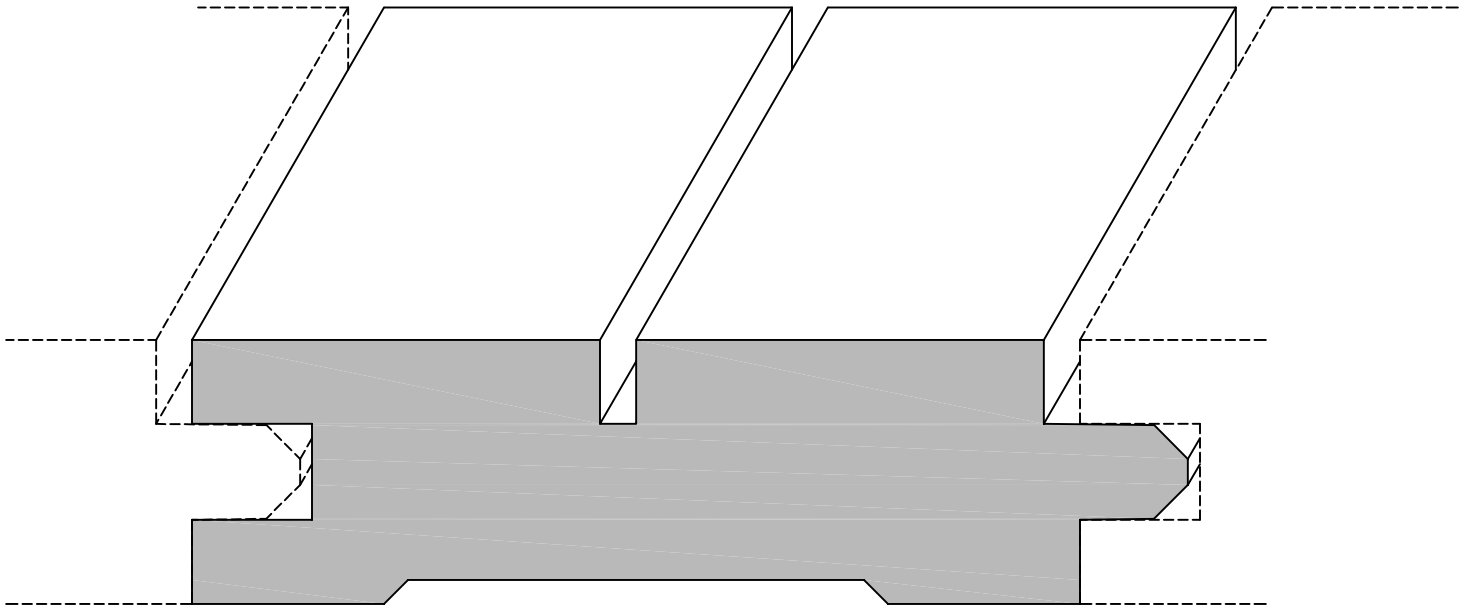




MTG5

1 $\frac{3}{8}$ " Thickness, Customizable Widths,
and Wire Brush Finish available.

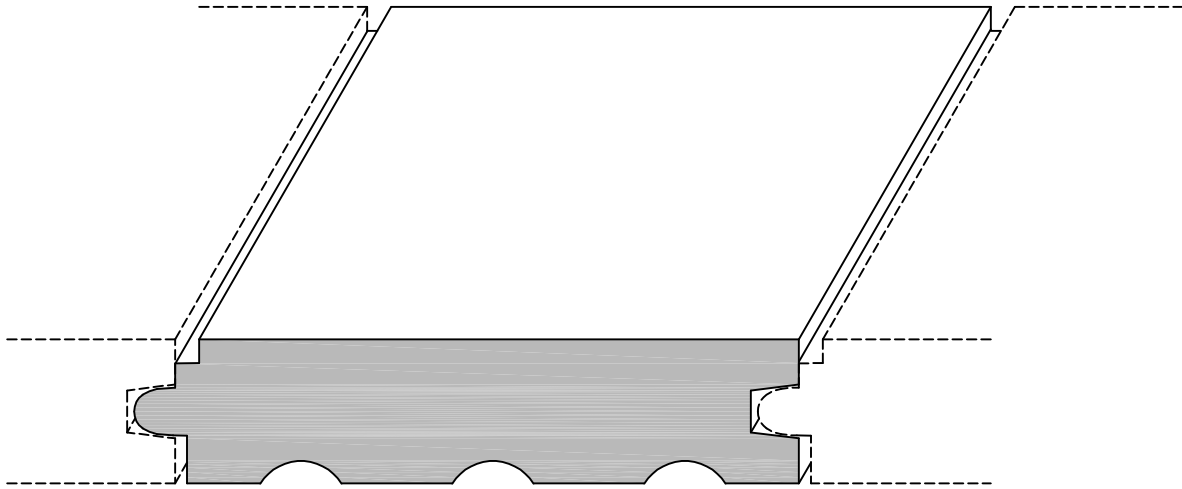
MTG6



Tongue & Groove

TG-3

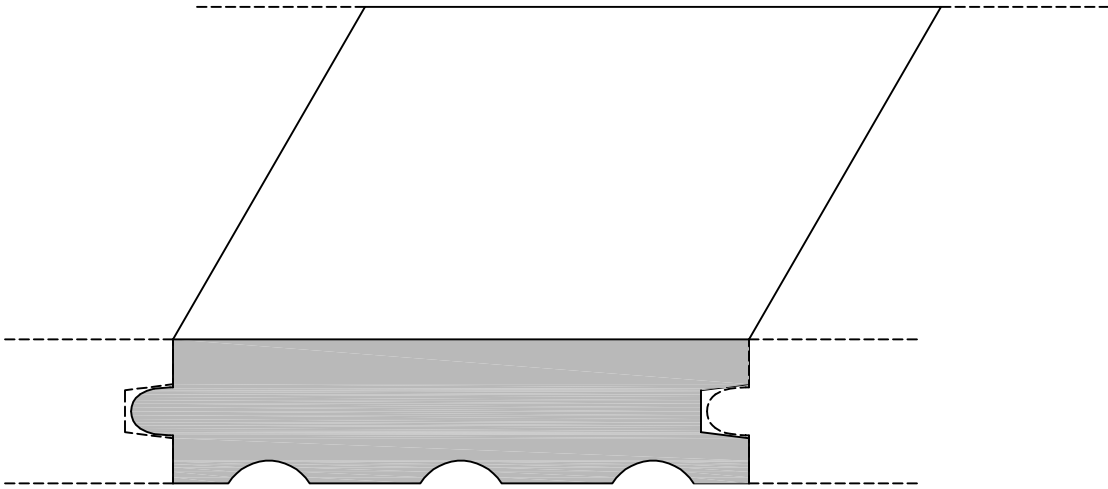




MTG7

$\frac{5}{8}$ "- $\frac{3}{4}$ " Variable Thickness, Customizable Widths, and Wire Brush Finish available.

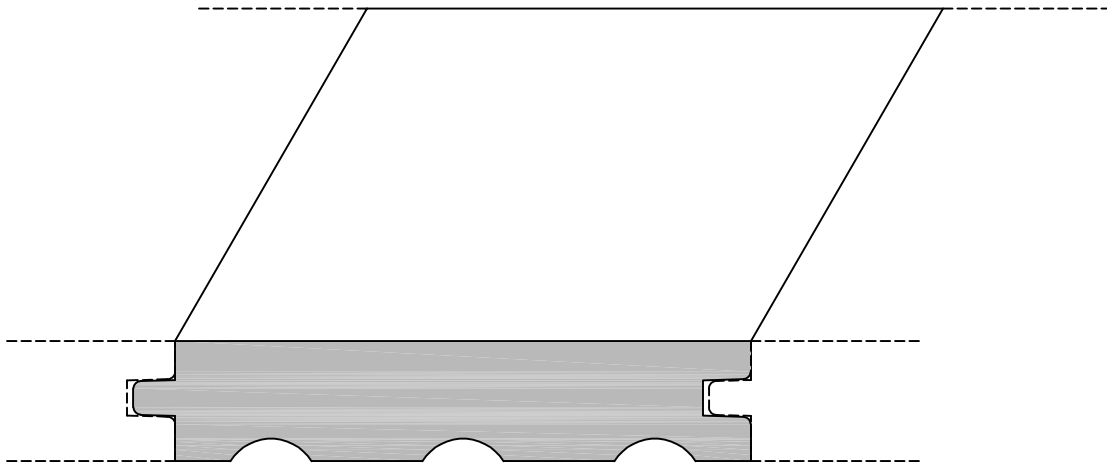
MTG8



Tongue & Groove

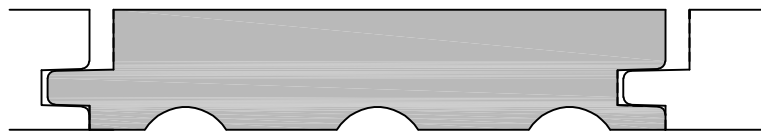
TG-4





MTG9

$\frac{5}{8}$ " - $\frac{3}{4}$ " Variable Thickness, Customizable Widths, and Wire Brush Finish available.



MTG9-Mod

$\frac{5}{8}$ " - $\frac{3}{4}$ " Variable Thickness, Customizable Widths, and Wire Brush Finish available.

Tongue & Groove

TG-5

