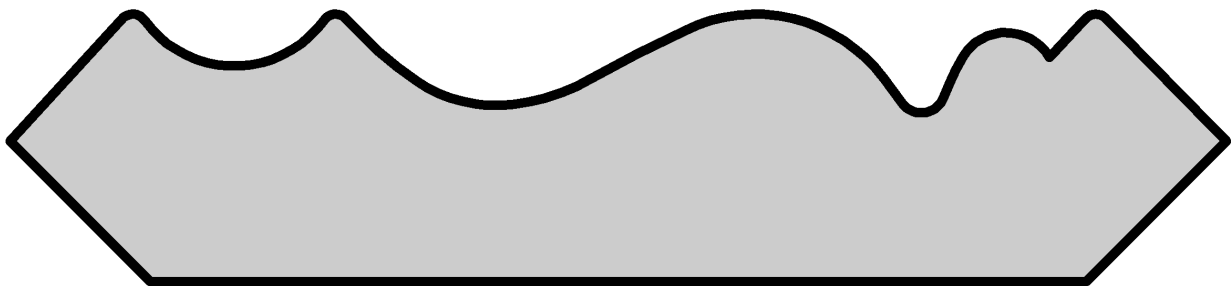


ELLIS PLANING MILL

Custom woodwork since 1904

Mouldings

June, 2011



www.ellisplaningmill.com

2658 Wall Avenue

Ogden, Utah 84401

Phone & Fax: 801-394-6851

email@ellisplaningmill.com

Our products and services include:

Mouldings

Every type of moulding
Hundreds of existing patterns
Custom modifications
Custom pattern creation and duplication

Doors, Windows, & Jambs

Jamb kits and pre-hung doors
Exterior jambs in any size
Interior jambs in any size
Door stop
Transoms and sidelites
Brickmould
Astragals and mull posts
Custom doors
Window jambs
Window sash

Tongue & Groove

Any size and thickness
Butt-joint, V-joint, bead-joint, and flooring
Repeating patterns
Shiplap, board & gap, and siding

Custom Cabinetry

Cabinetry to your specifications
Architectural millwork

Surfacing & Millwork

Square stock in any size
Planing, jointing, and facing
Laminating
Sanding
Edge Shaping
Sawing and angle ripping

Lathe Turning

Duplication
Balusters and newel posts
Porch posts
Finials
Fluting and roping
Specialty turning

Rough Lumber & Plywood

We sell rough lumber and
plywood in any species available

Firewood & Shavings

Free firewood and shavings

*We offer all of our
products in any species
of lumber available.*

Ellis Planing Mill

2658 Wall Avenue
Ogden, Utah 84401

Phone & Fax: 801-394-6851
email@ellisplaningmill.com

www.ellisplaningmill.com

© 2011 Ellis Planing Mill Co.

Dear Customer,

For over a century our family has specialized in custom woodwork, including cabinetry, lathe turning, shaping, millwork, sash, doors, jambs, and mouldings in all available species of lumber.

Cataloged Moulding Patterns

Many of the patterns in this catalog are shown at a particular thickness and width for example only and may be altered in both thickness and width by thousandths of an inch up to 5 inches thick and 9 inches wide.

Rabbets, plows, and edge shapes can be added to most patterns as desired. With this flexibility we are able to closely approximate a wide range of existing patterns that otherwise do not appear in this catalog.

Custom Pattern Matching

We grind our own moulder and shaper knives from precision acrylic templates that we CNC mill in-house. We create detailed digital scannings and CAD drawings from your sample, file, blueprint, or drawing that we use to duplicate or create any moulding very accurately.

We respect proprietary patterns. If requested, we will not offer your custom patterns to other customers.

Additionally, we offer moulder and shaper knives and templates, as well as sharpening service, for businesses that outsource knife production.

Above all, if your pattern is not in this catalog, we can still make it.

Whom We Serve

We serve the general public, commercial accounts, and contractors.

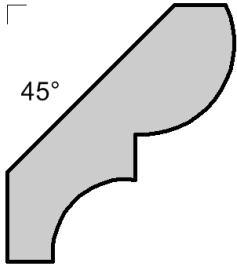
All of our mouldings are available in both small and large quantities. Whether you need 3 feet for a minor home repair or 30,000 feet for a large construction project, we will be happy to do it.

Respectfully yours,

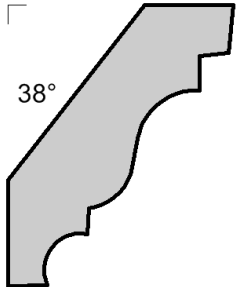
Ralph, Tyler, & Michael Ellis

Table of Contents

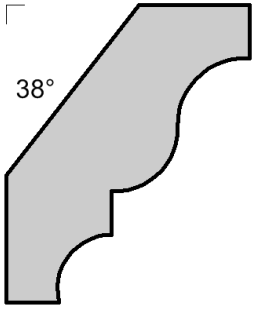
Crown Mould	1
Dentil Mould	12
Casing & Base.....	13
Symmetrical Casing	24
Shapes Milled from Edge	29
Shapes Milled from Top	32
Inside & Outside Corner	33
Plant-on & Panel Mould.....	34
Chair Rail.....	36
Door Jambs & Trim	38
Handrail	40
Tongue & Groove	43
Transition Strips & Stair Nosing	47
Cabinet Door Stiles	48
Miscellaneous & Specialty.....	49



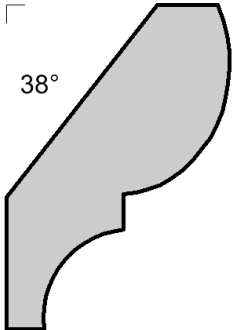
EK175
0.60 x 1.75"



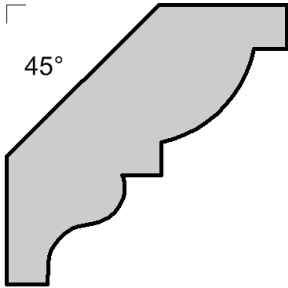
EK185
0.55 x 1.875"



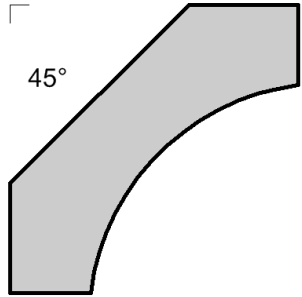
EK200
0.625 x 2.0"



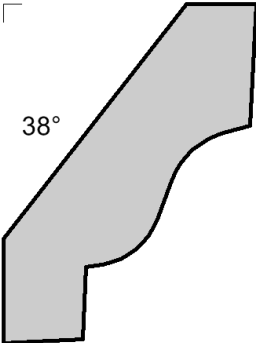
EK202
0.65 x 2.02"



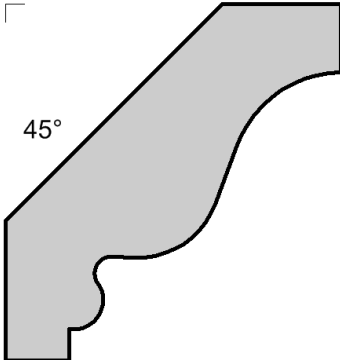
EK360A
0.75 x 2.063"



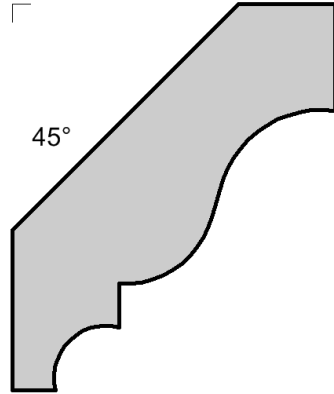
EK212
0.70 x 2.125"



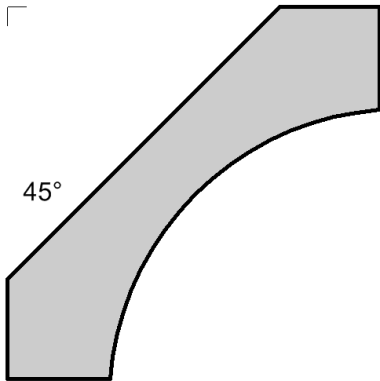
EK225
0.75 x 2.25"



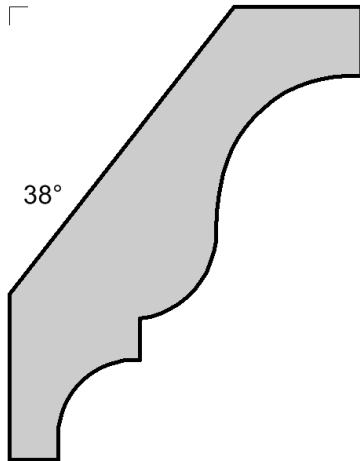
EK337A
0.75 x 2.55"



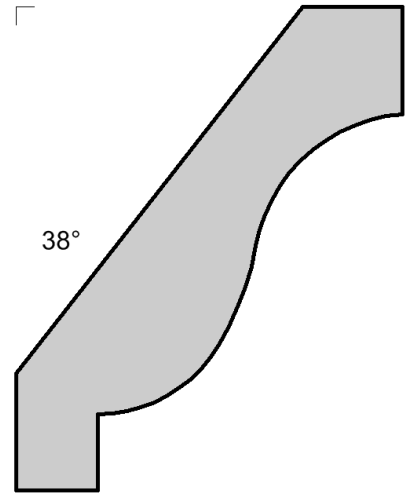
EK260
0.75 x 2.625"



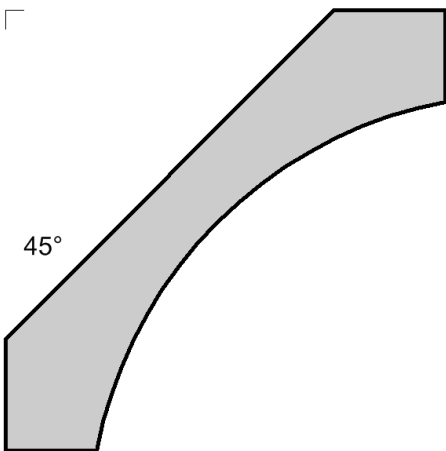
EK550C
0.75 x 2.750"



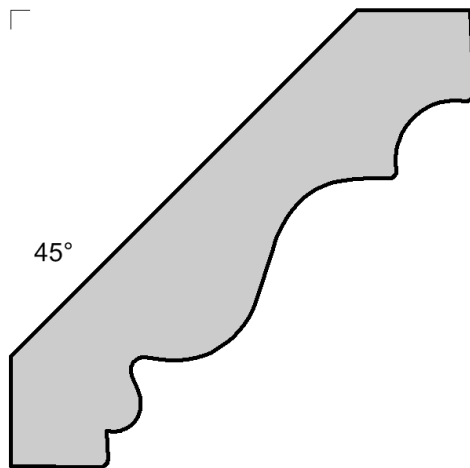
EK451A
0.75 x 3.0"



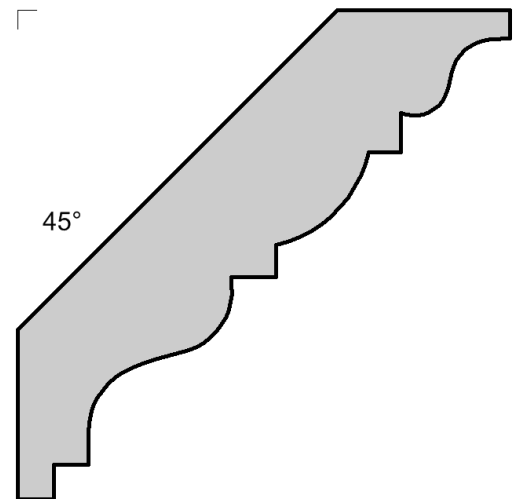
EK325
0.75 x 3.25"



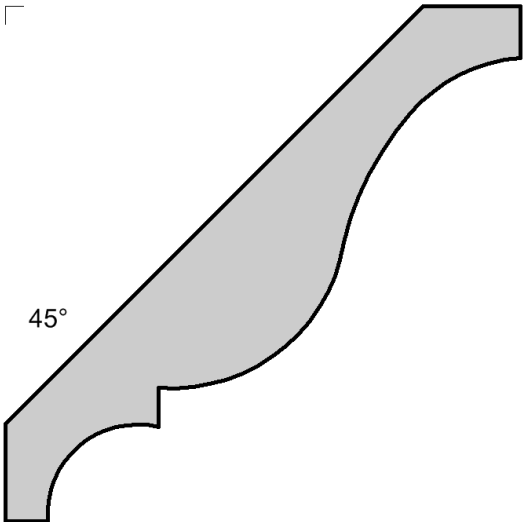
EK525C
0.75 x 3.25"



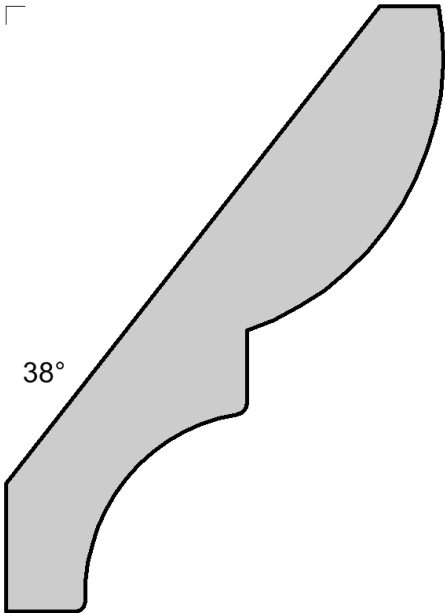
EK337
0.75 x 3.375"



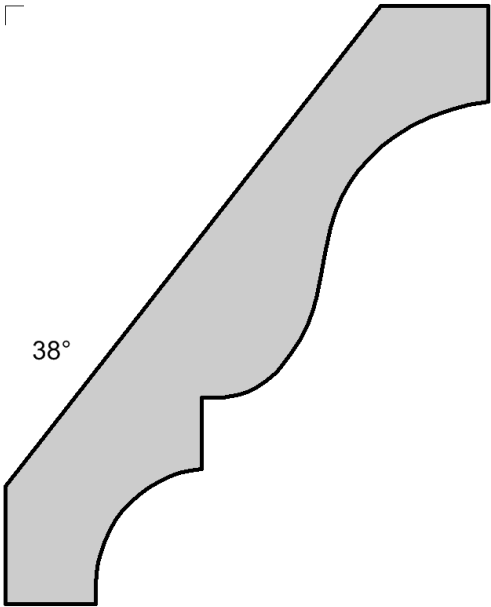
EK360
0.75 x 3.625"



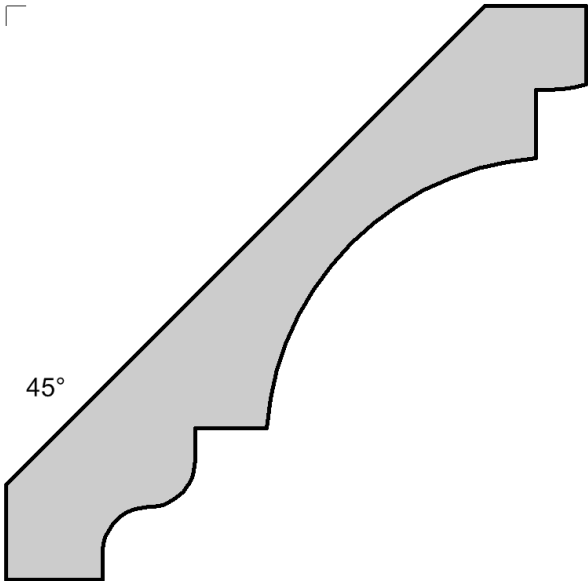
EK500B
0.75 x 3.75"



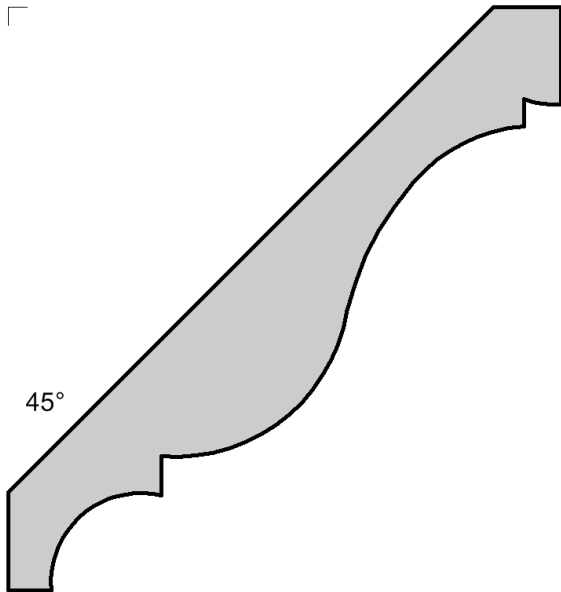
EK387
0.75 x 3.875"



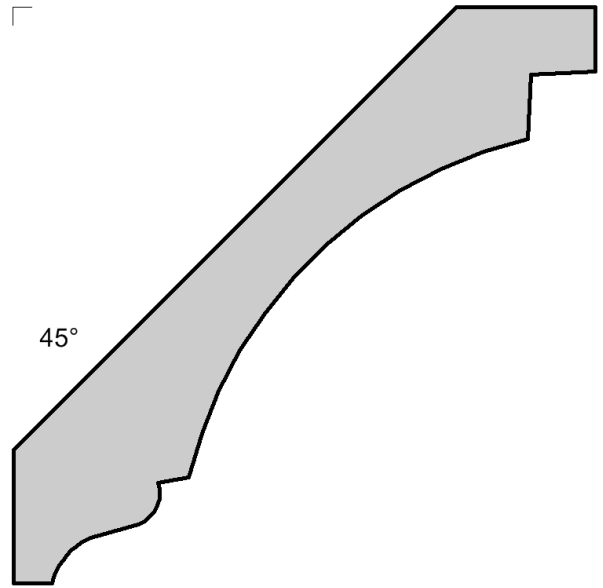
EK400
0.75 x 4.0"



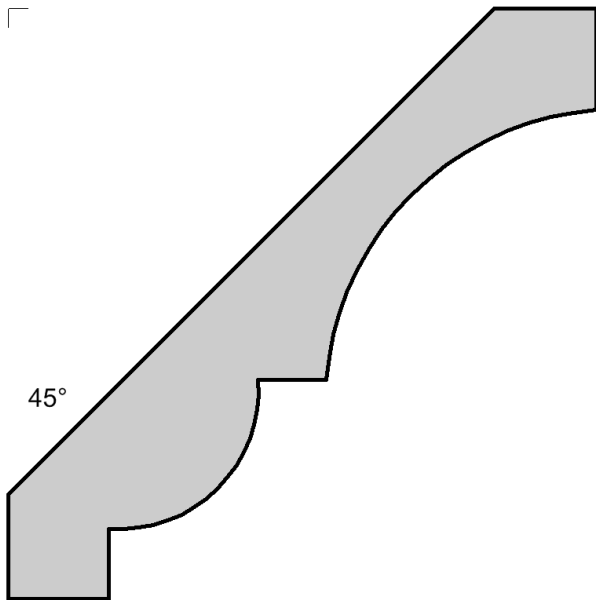
EK550B
0.75 x 4.25"



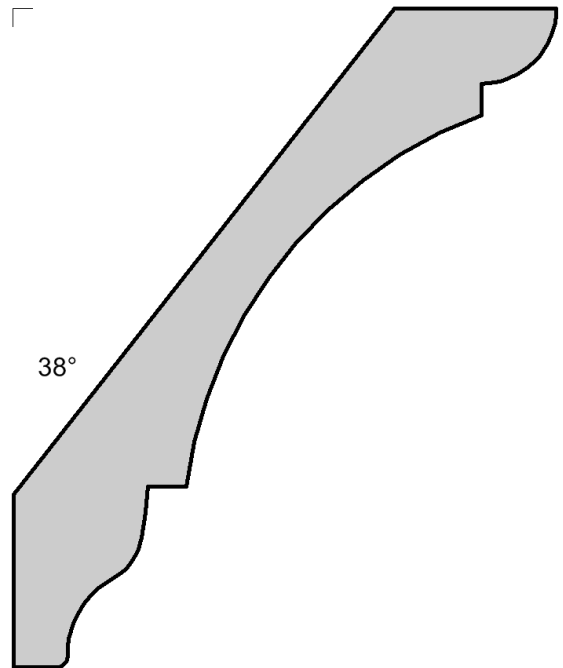
EK500A
0.75 x 4.25"



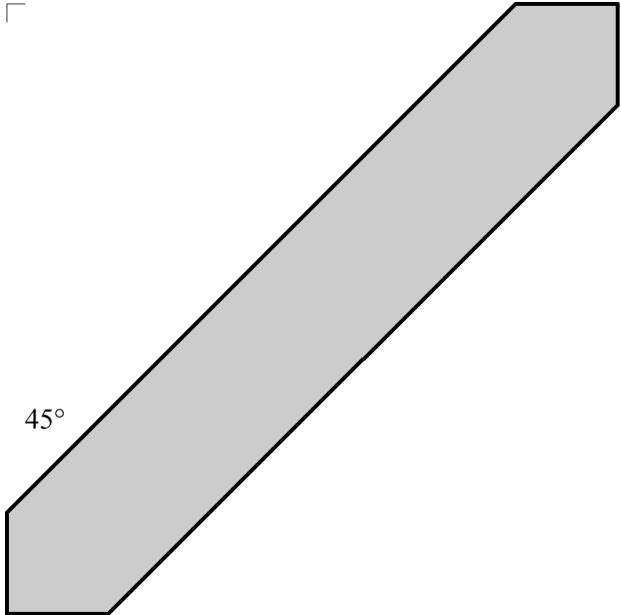
EK425
0.75 x 4.25"



EK550D
0.75 x 4.375"

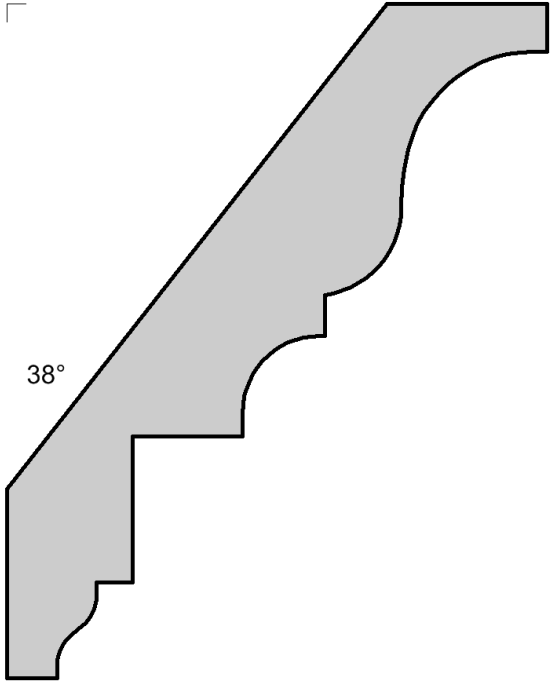


EK445
0.75 x 4.45"



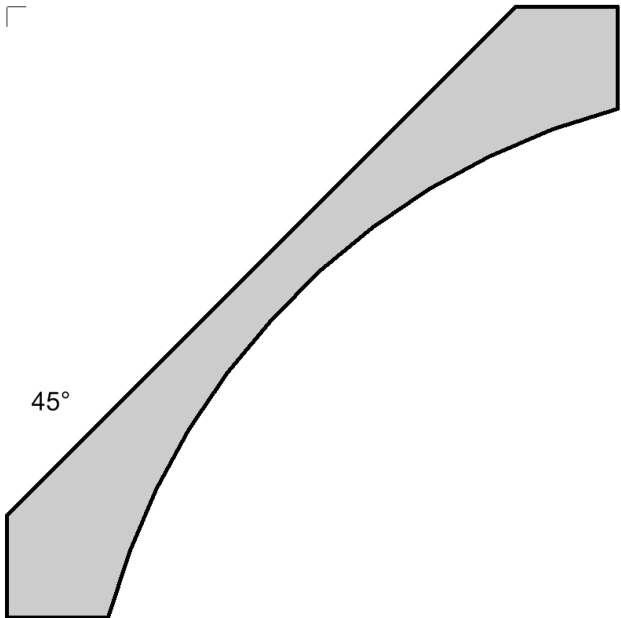
EK449

Shown at 0.75 x 4.50"
Variable size



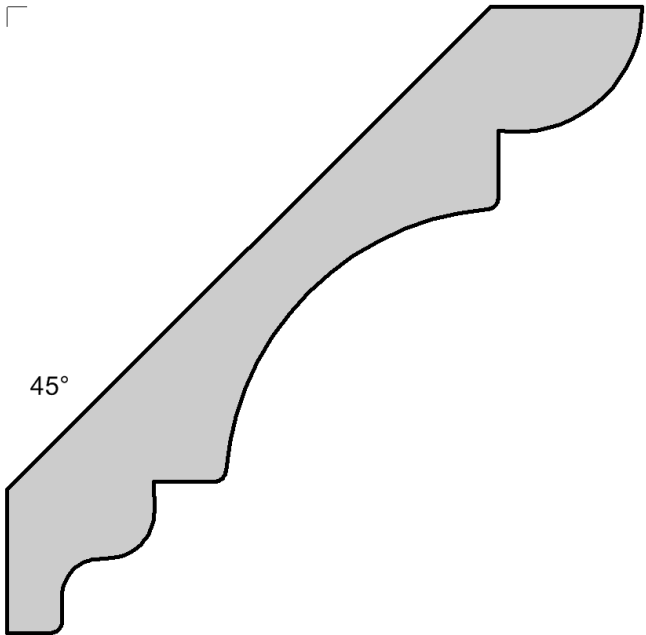
EK451

0.75 x 4.50"



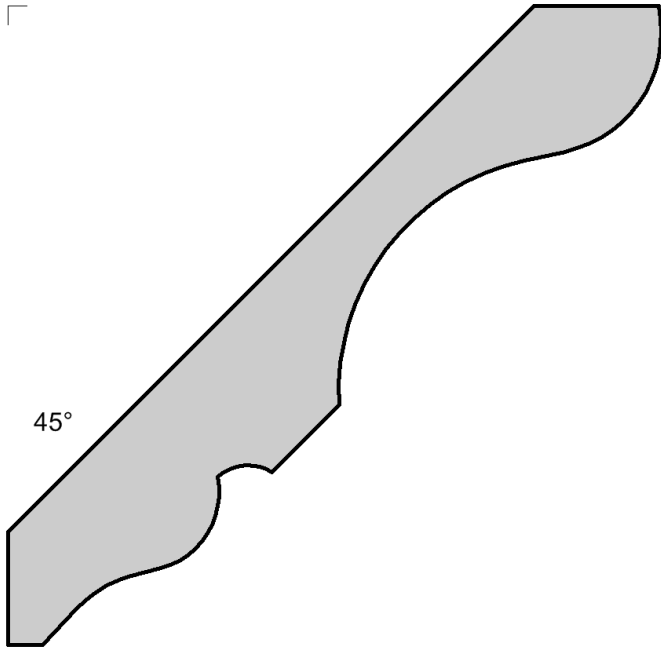
EK600C

0.75 x 4.50"

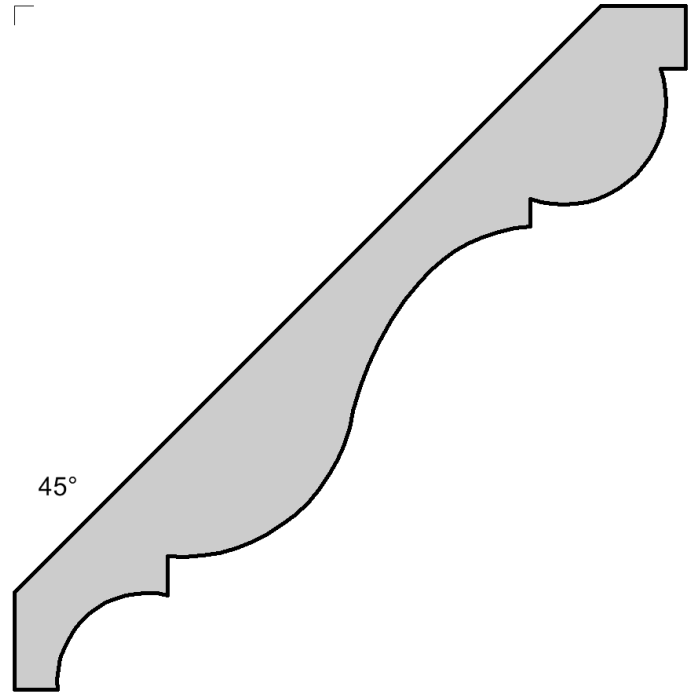


EK550A

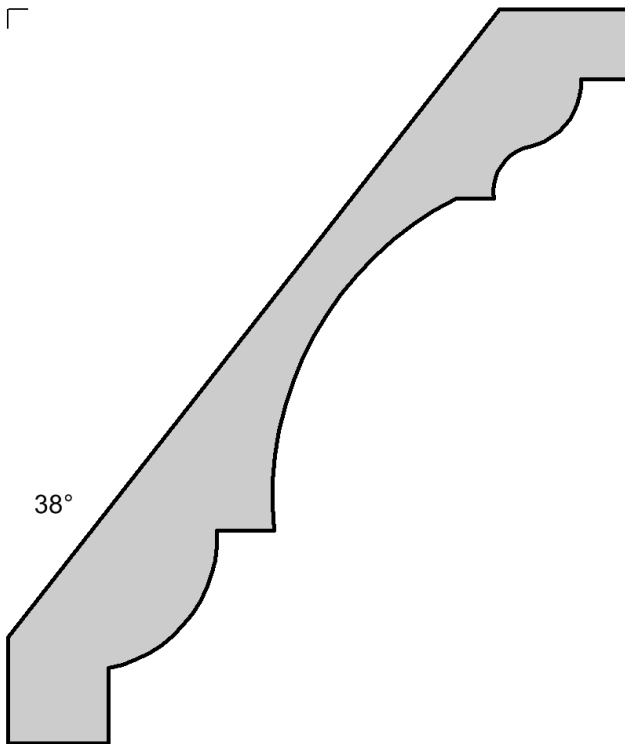
0.75 x 4.625"



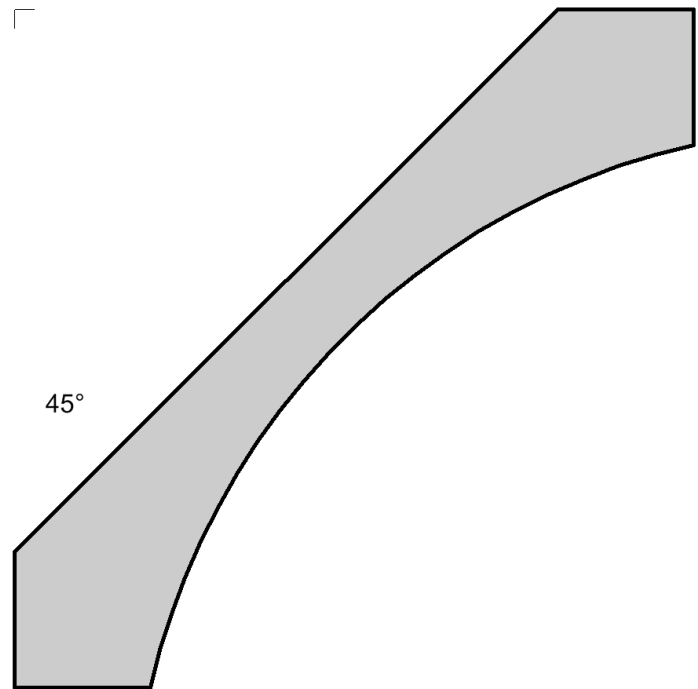
EK475
0.75 x 4.75"



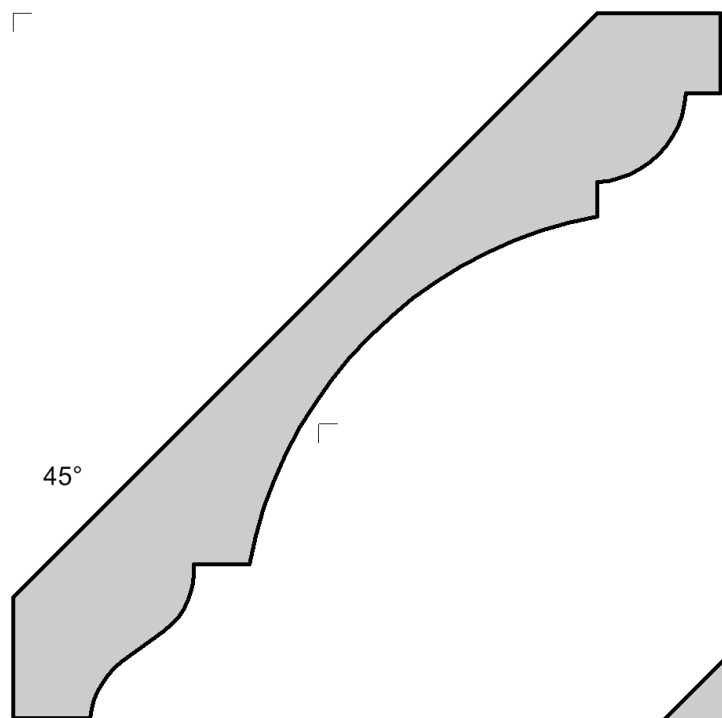
EK500
0.75 x 5.0"



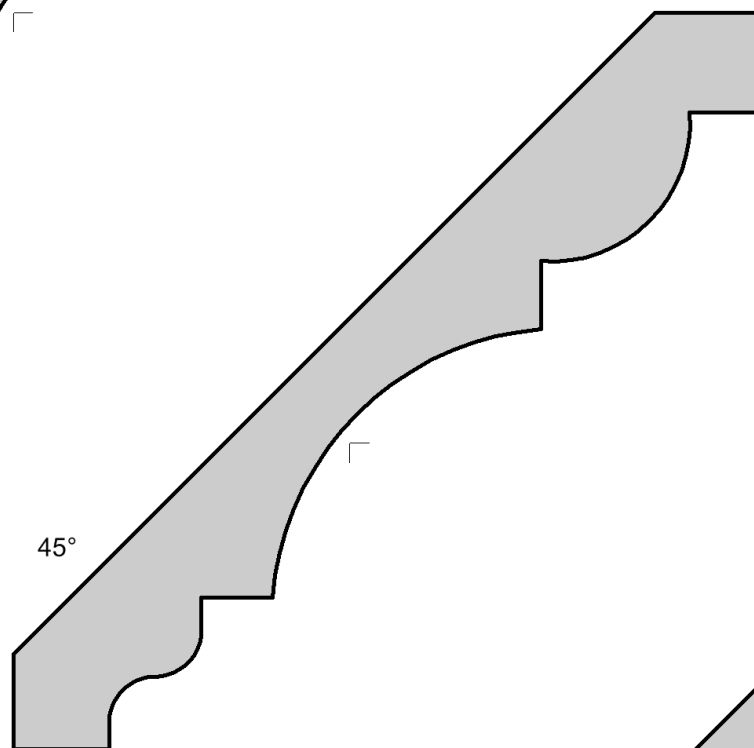
EK501
0.75 x 5.0"



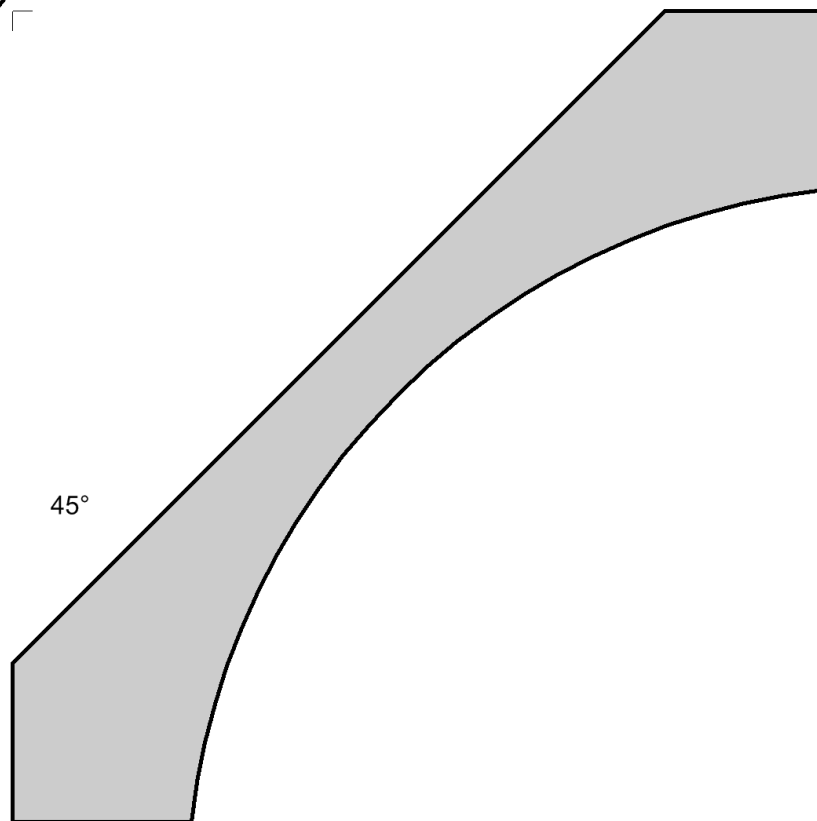
EK600A
1.0 x 5.0"



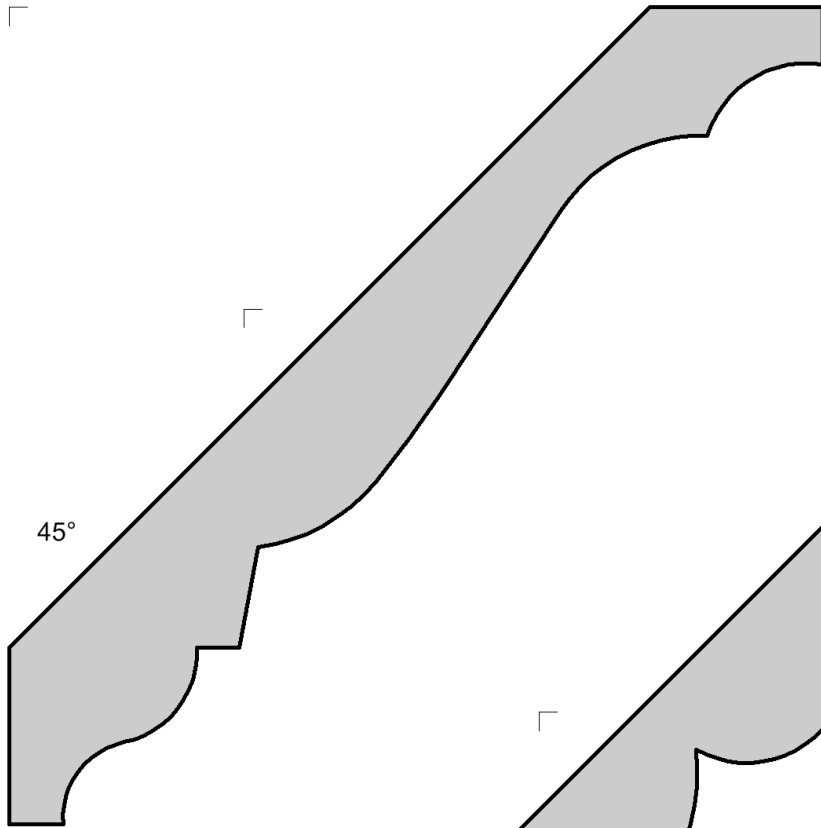
EK525
0.75 x 5.25"



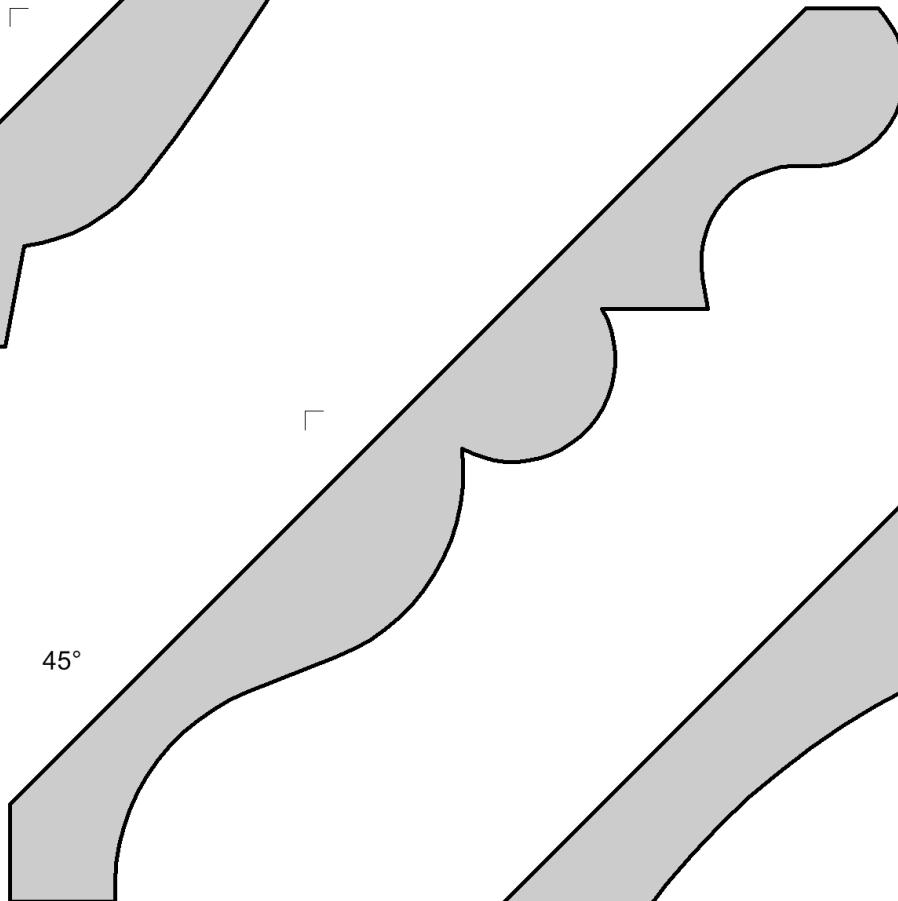
EK550
0.75 x 5.50"



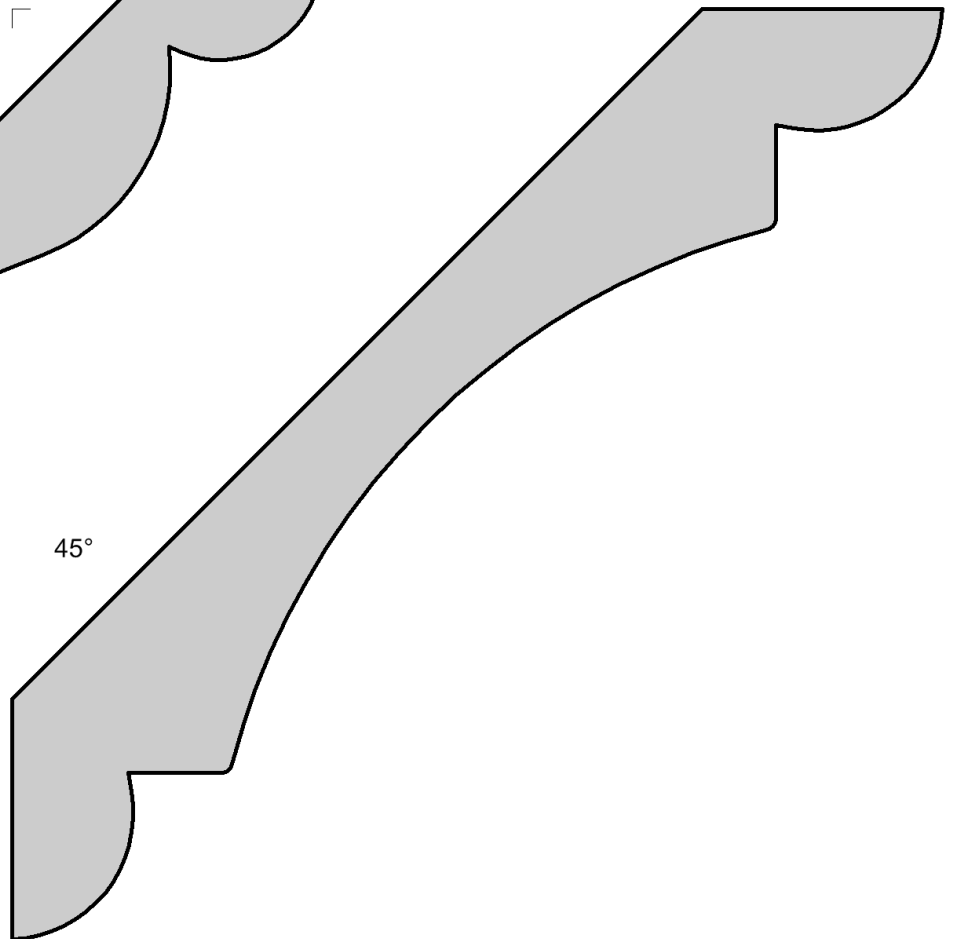
EK600
1.25 x 6.0"



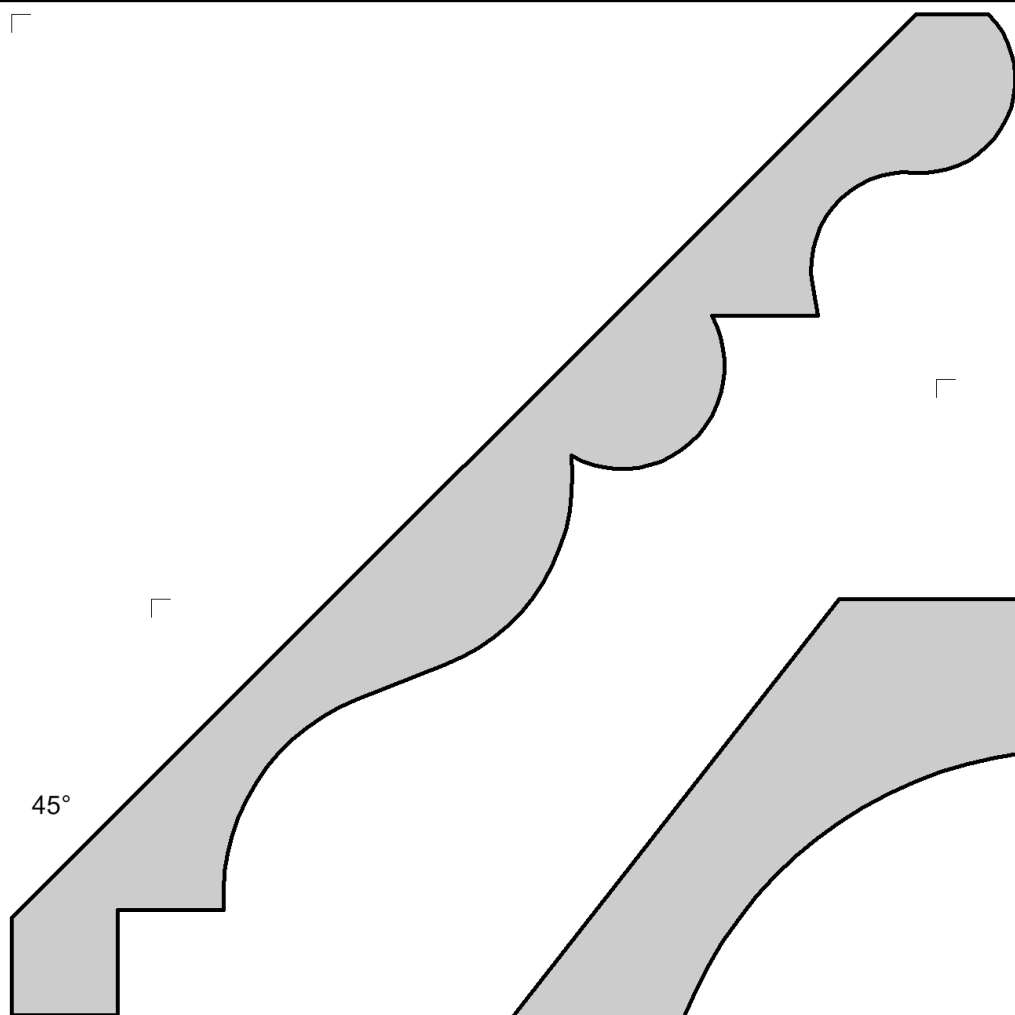
EK601
0.75 x 6.0"



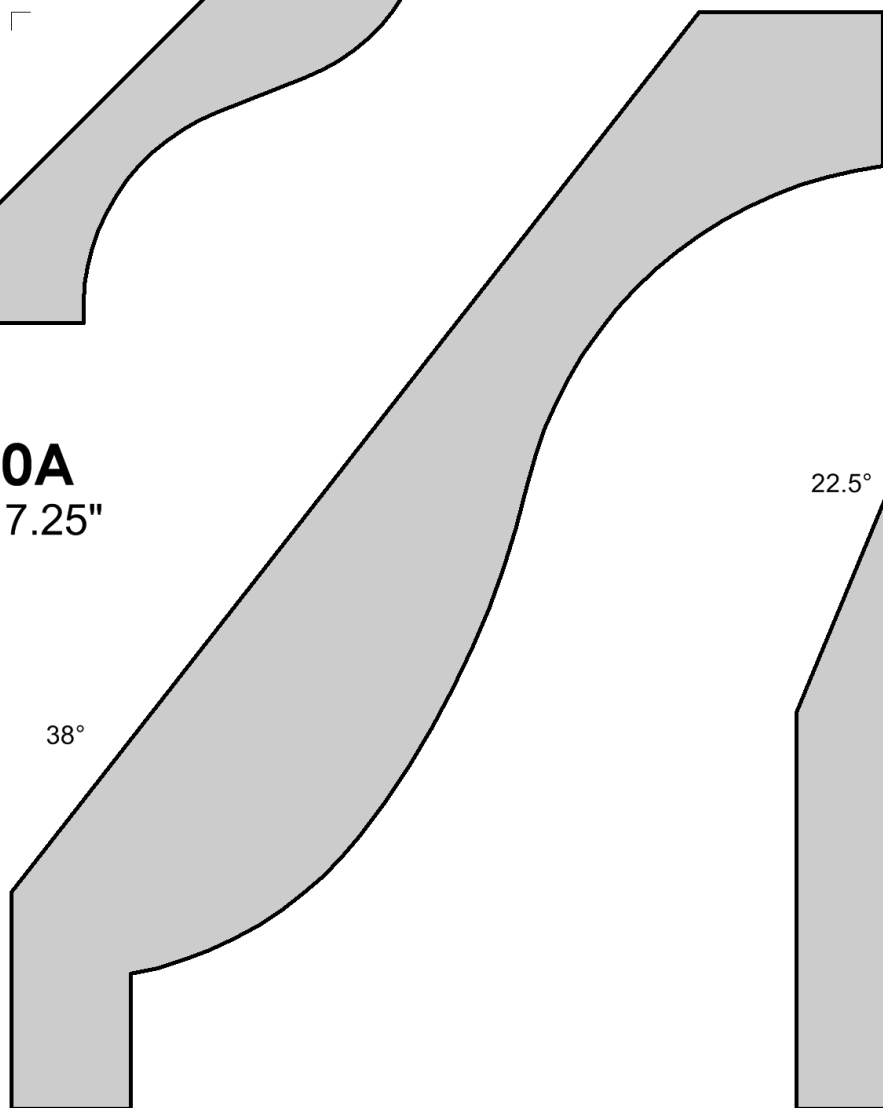
EK800B
0.75 x 6.50"



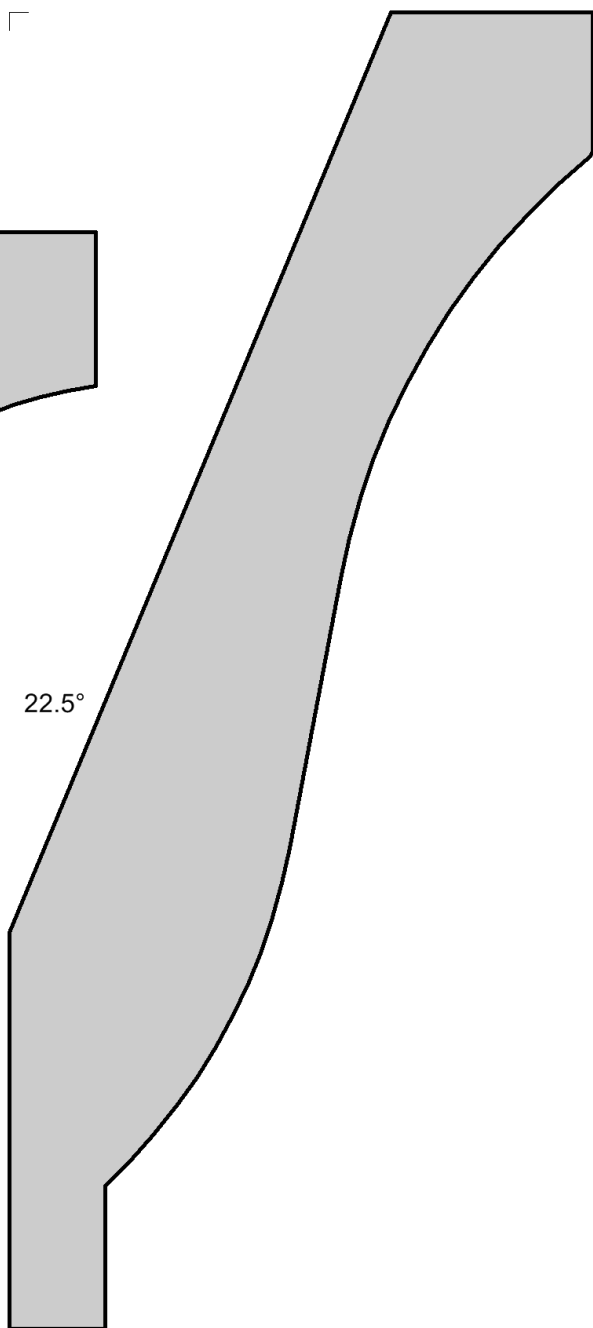
EK862A
1.06 x 6.875"



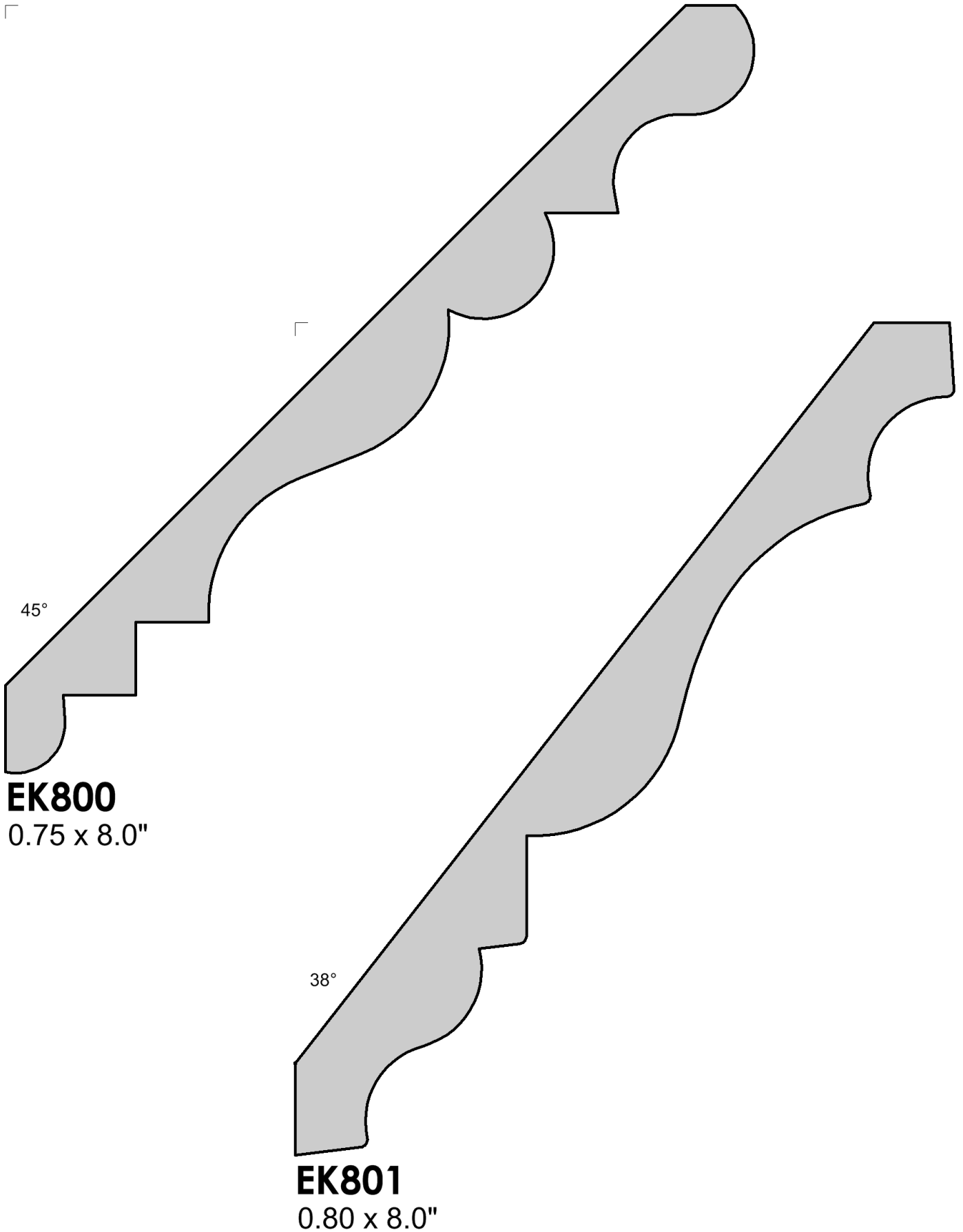
EK800A
0.75 x 7.25"

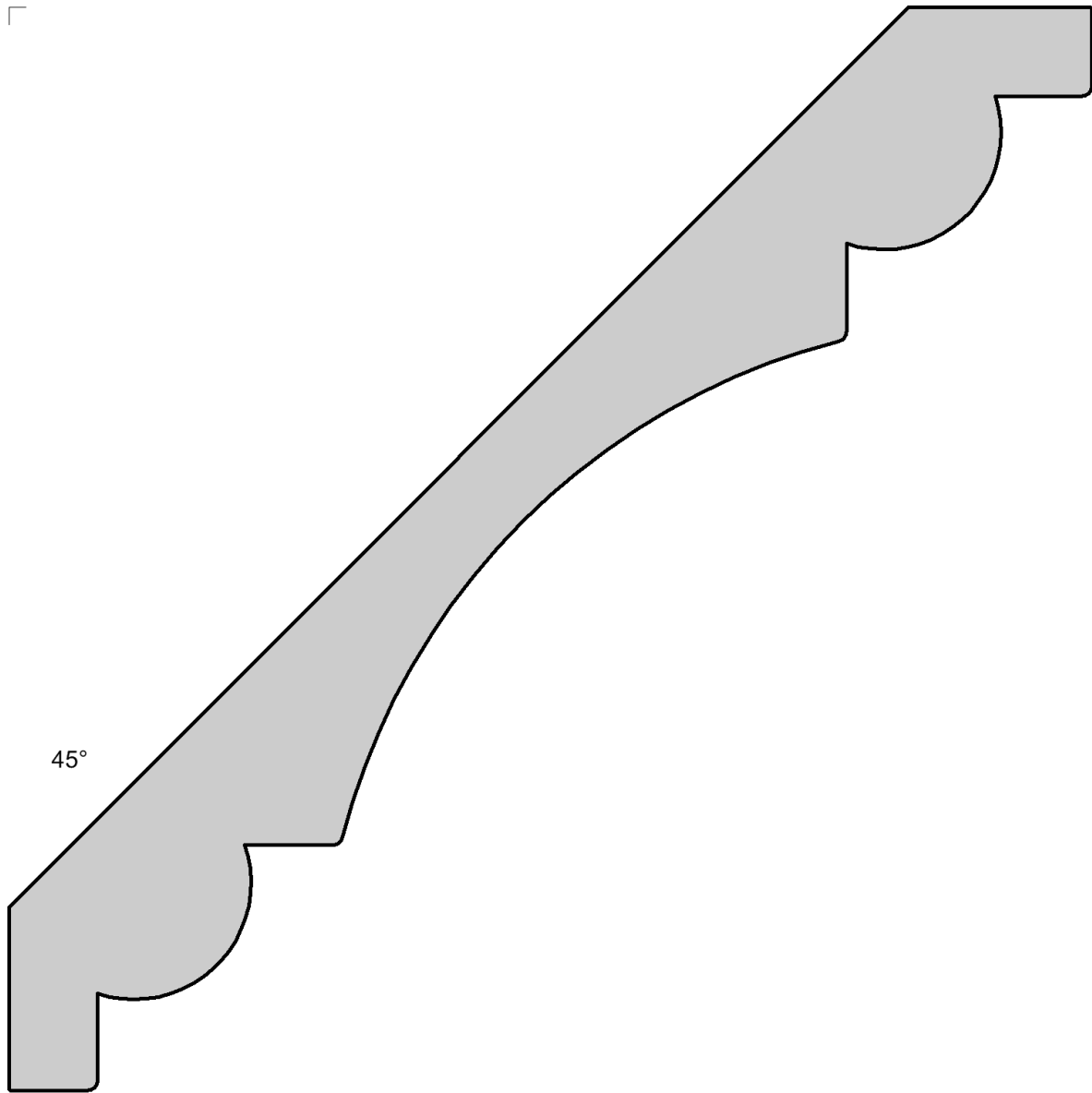


EK730
1.25 x 7.30"



EK750
1.25 x 7.50"

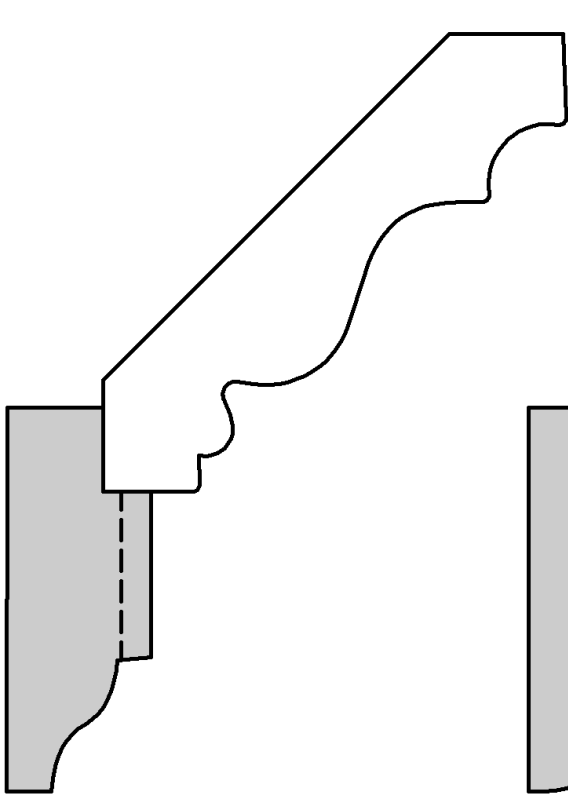




EK862

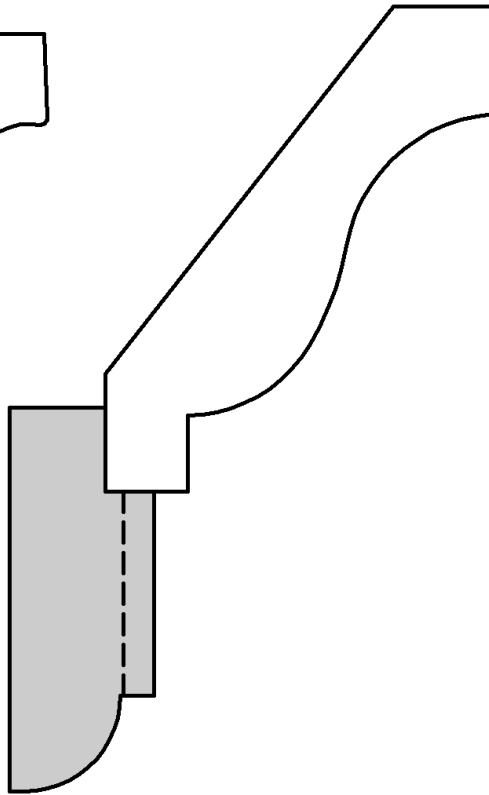
1.06 x 8.625"

Our dentil mould can be made in various sizes. The teeth and dadoes can be milled to any dimensions you specify. Any of our edge shapes milled from the side can be used as the nose shape for this pattern. See pages 29 through 31 of this catalog for all available options. Three such variations are shown with sample crown patterns for demonstration.



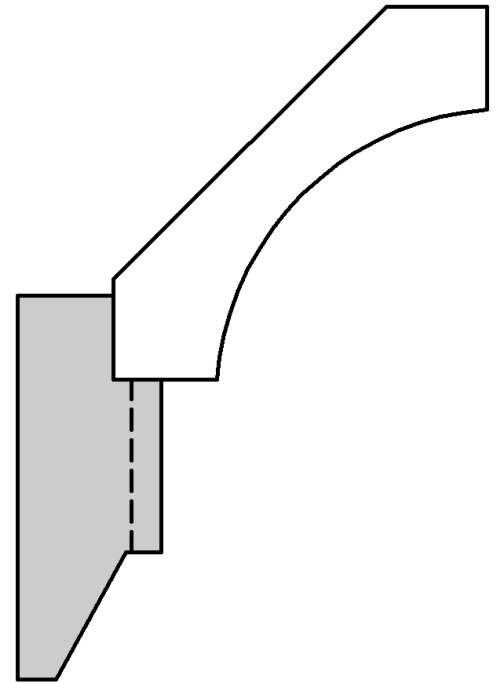
EK100-10

Shown with edge EE10
at 0.75 x 2.00"



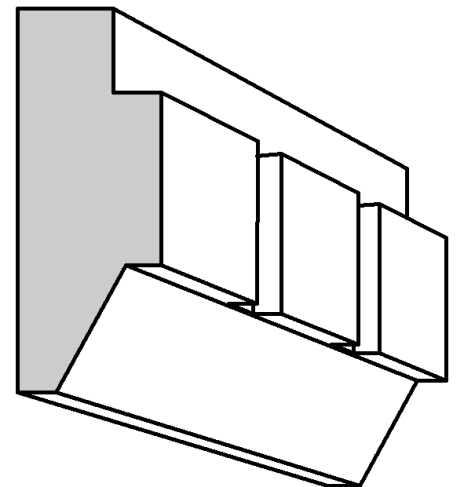
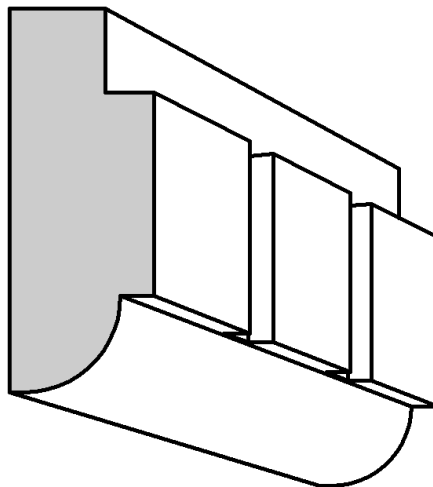
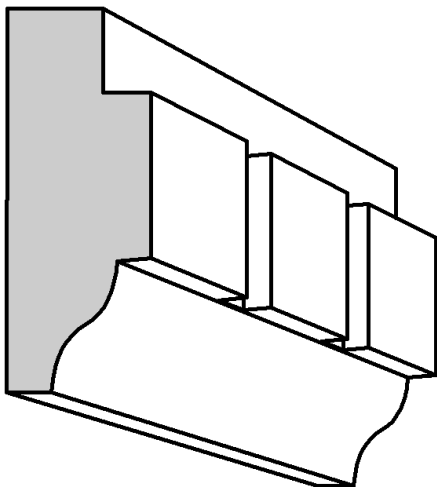
EK100-49

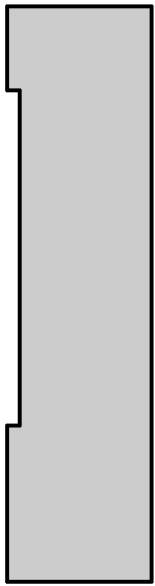
Shown with edge EE49
at 0.75 x 2.00"



EK100-38

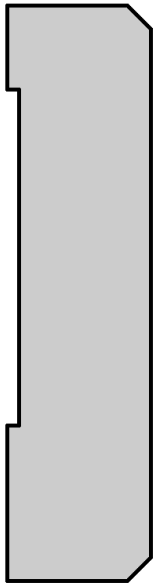
Shown with edge EE38
at 0.75 x 2.00"





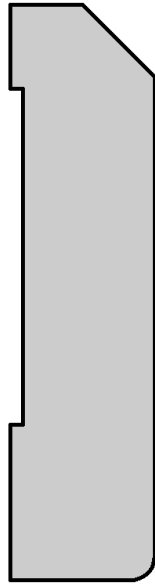
EC100

Any size



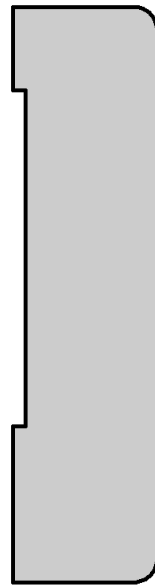
EC101

Any size



EC102

Any size

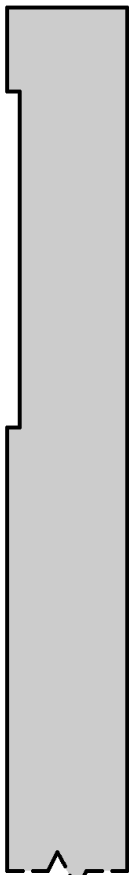


EC103

Any size

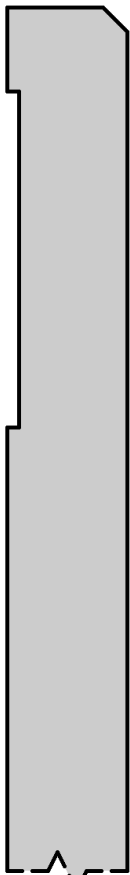
Many simple base and casing patterns can be created using a nearly infinite variety of radii and bevels. The patterns on this page are some popular examples, and are fully customizable.

Any thickness and width is available.



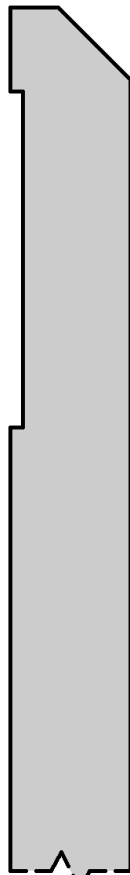
EB100

Any size



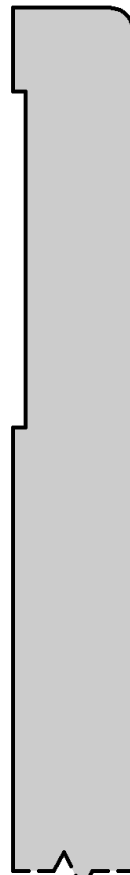
EB101

Any size



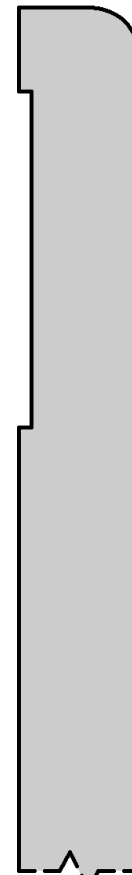
EB102

Any size



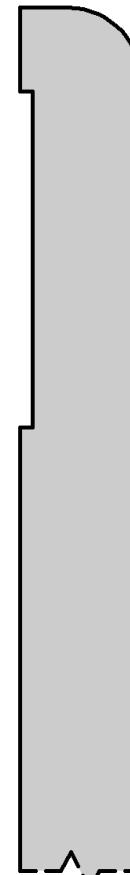
EB103

Any size



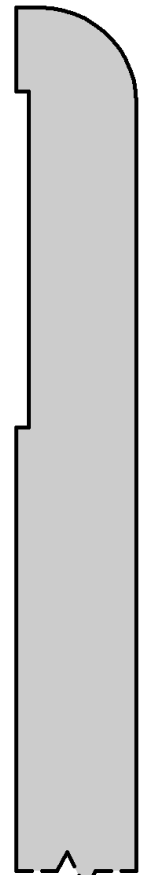
EB104

Any size



EB105

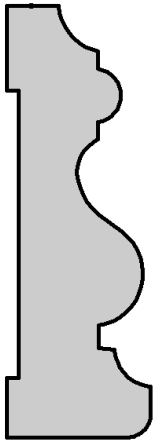
Any size



EB106

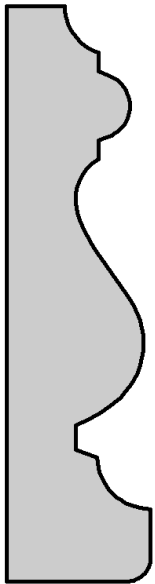
Any size

Dimensions shown are for example only.
We offer up to 5.0" thick and 9.0" wide.



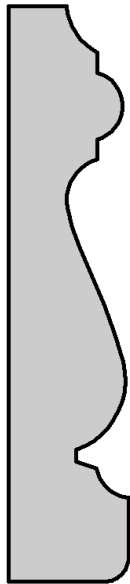
EC200

Shown at
0.75 x 2.25"



EC205

Shown at
0.75 x 3.0"



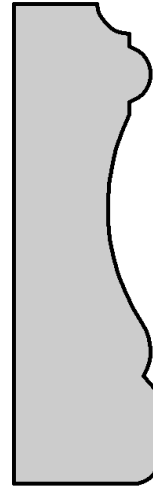
EC206

Shown at
0.625 x 3.0"



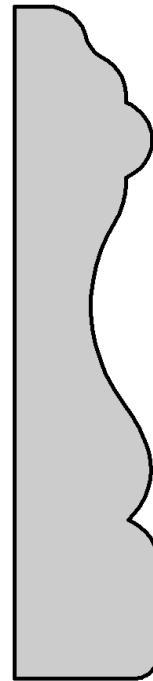
EC202

Shown at
0.75 x 3.0"



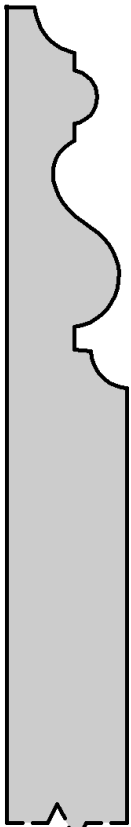
EC212

Shown at
0.75 x 2.5"



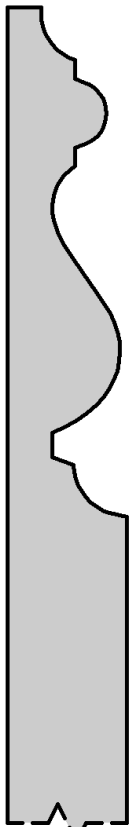
EC210

Shown at
0.75 x 3.5"



EB200

Up to 9"



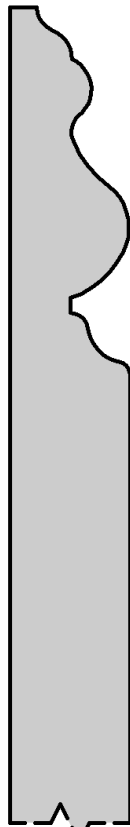
EB205

Up to 9"



EB206

Up to 9"



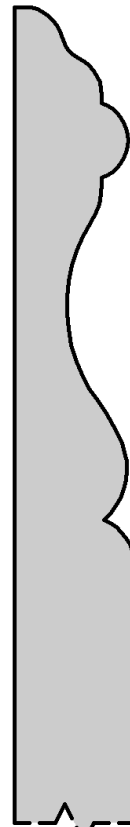
EB202

Up to 9"



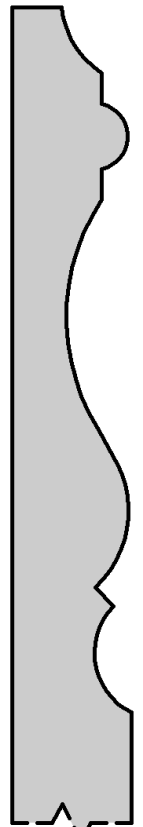
EB212

Up to 9"



EB210

Up to 9"



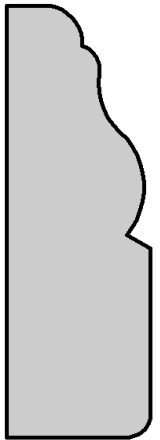
EB211

Up to 9"

Mouldings - Jun 2011

Casing & Base

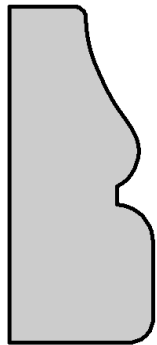
Dimensions shown are for example only.
We offer up to 5.0" thick and 9.0" wide.



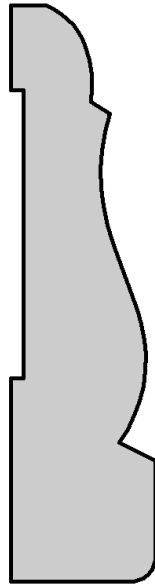
EC300
Shown at
0.75 x 2.25"



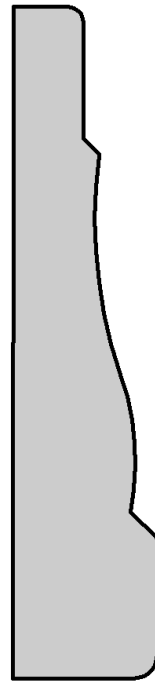
EC301
Shown at
0.75 x 2.5"



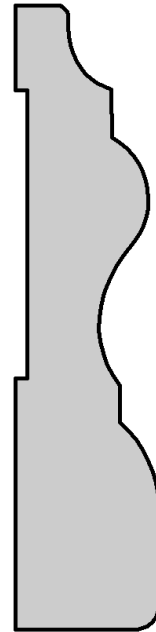
EC301A
Shown at
0.75 x 1.75"



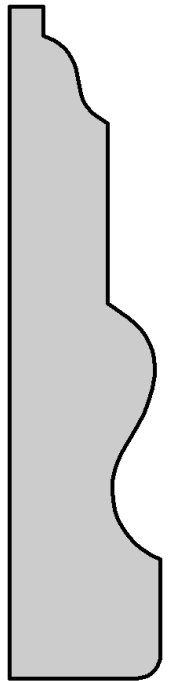
EC302
Shown at
0.75 x 3.0"



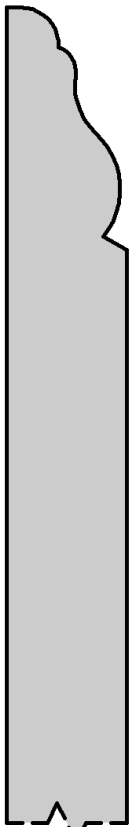
EC312
Shown at
0.75 x 3.5"



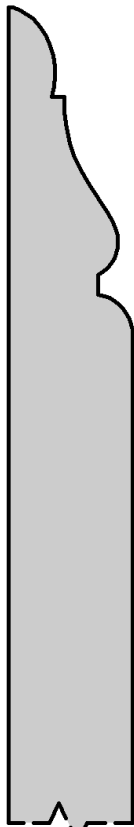
EC303
Shown at
0.75 x 3.25"



EC304
Shown at
0.75 x 3.5"



EB300
Up to 9"



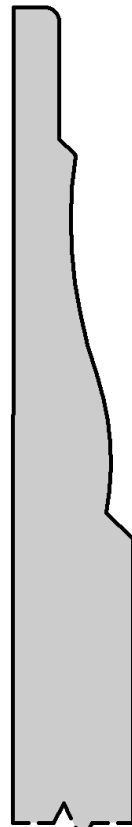
EB301
Up to 9"



EB301A
Up to 9"



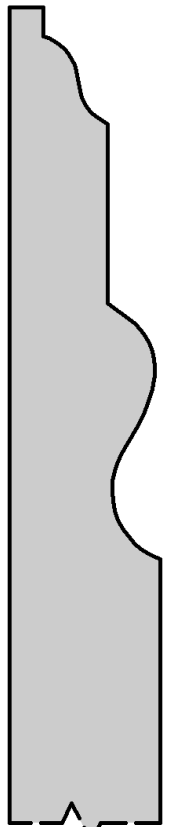
EB302
Up to 9"



EB312
Up to 9"

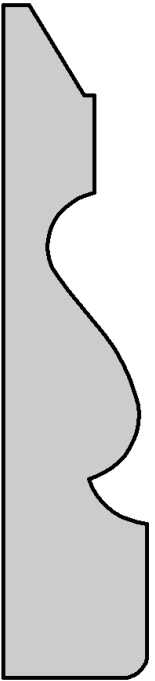


EB303
Up to 9"



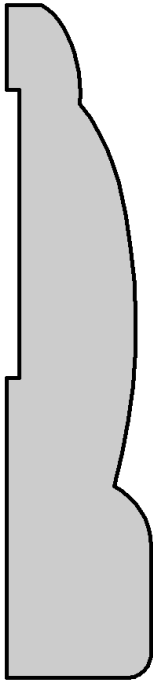
EB304
Up to 9"

Dimensions shown are for example only.
We offer up to 5.0" thick and 9.0" wide.



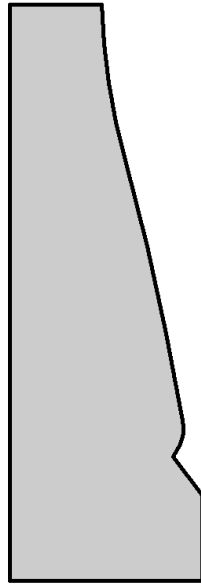
EC305-36

Shown at
0.75 x 3.5"



EC306

Shown at
0.75 x 3.5"



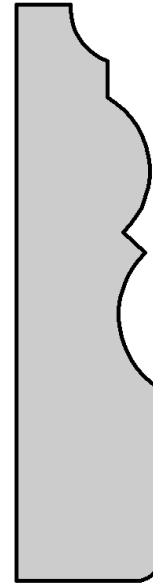
EC307

Shown at
1.0 x 3.0"



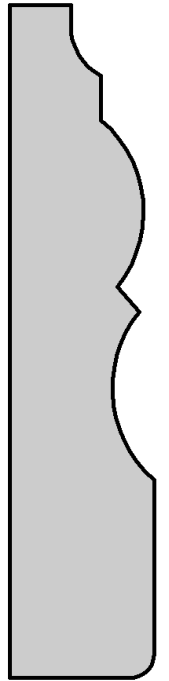
EC308

Shown at
0.75 x 2.5"



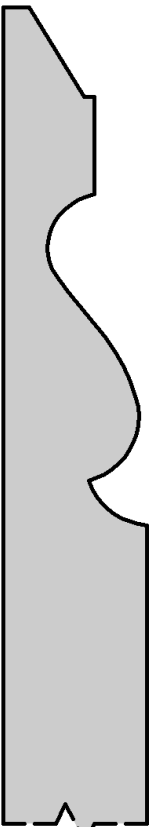
EB310

Shown at
0.75 x 3"



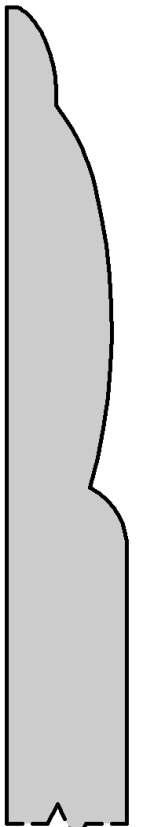
EB311

Shown at
0.75 x 3.5"



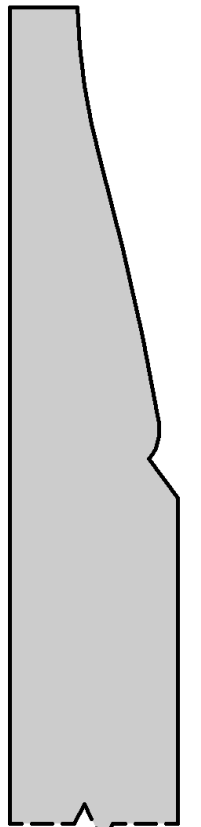
EB305-36

Up to 9"



EB306

Up to 9"



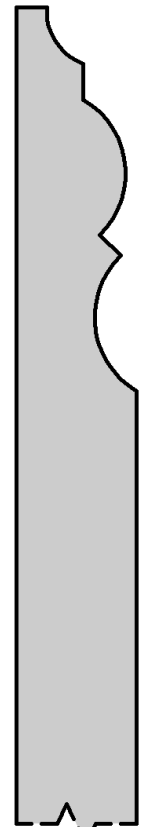
EB307

Up to 9"



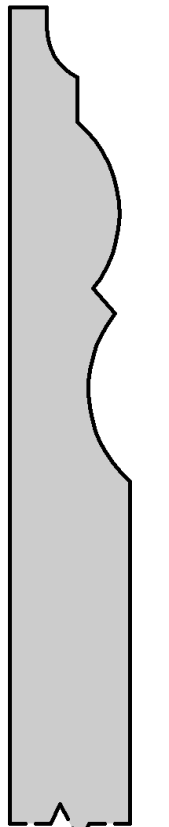
EB308

Up to 9"



EB310

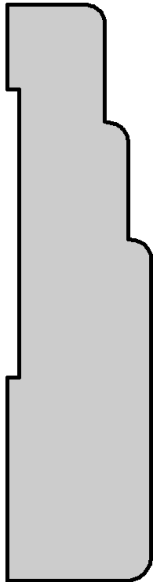
Up to 9"



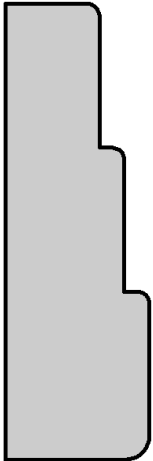
EB311

Up to 9"

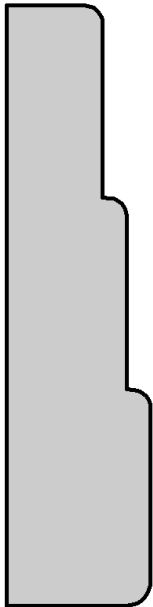
Dimensions shown are for example only.
We offer up to 5.0" thick and 9.0" wide.



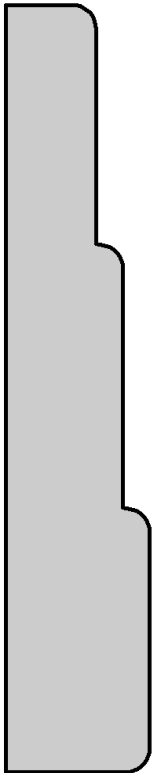
EC400
Shown at
0.75 x 3.0"



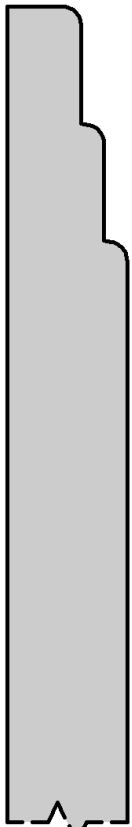
EC402
Shown at
0.75 x 2.375"



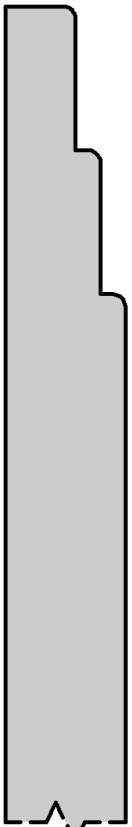
EC404
Shown at
0.75 x 3.125"



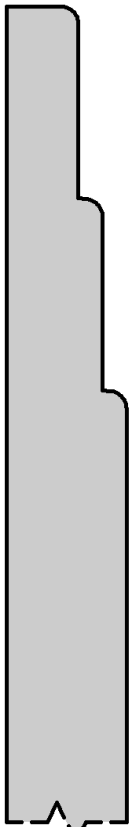
EC408
Shown at
0.75 x 4.0"



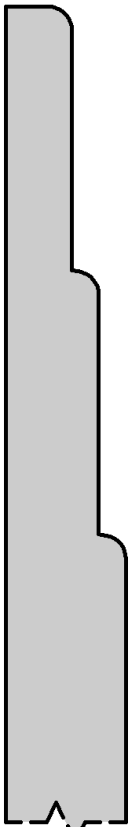
EB400
Up to 9"



EB402
Up to 9"

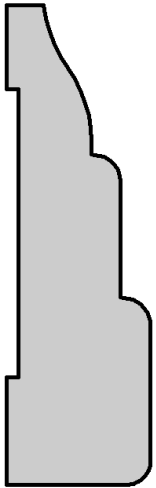


EB404
Up to 9"



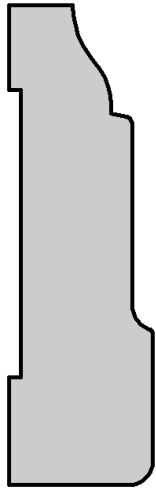
EB408
Up to 9"

Dimensions shown are for example only.
We offer up to 5.0" thick and 9.0" wide.



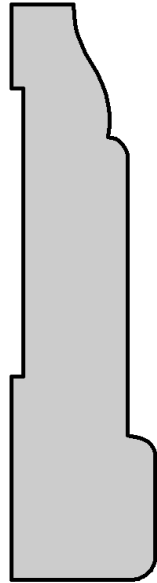
EC410

Shown at
0.75 x 2.5"



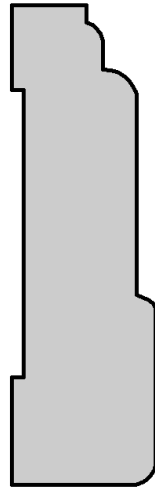
EC412

Shown at
0.75 x 2.5"



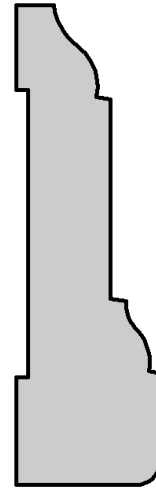
EC414

Shown at
0.75 x 3.0"



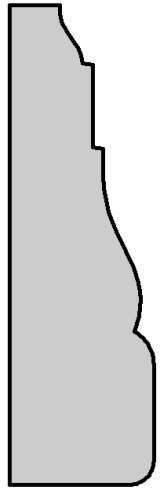
EC416

Shown at
0.75 x 2.5"



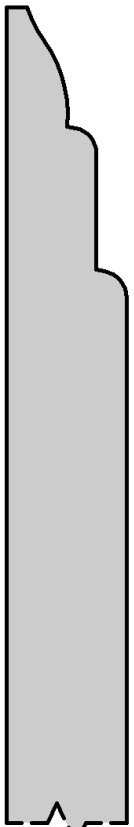
EC418

Shown at
0.75 x 2.5"



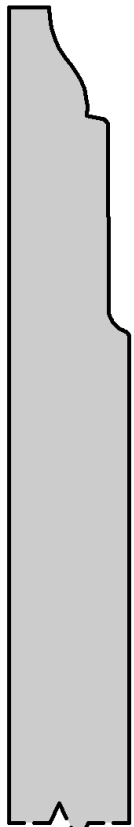
EC420

Shown at
0.75 x 2.5"



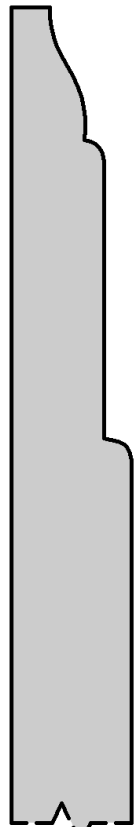
EB410

Up to 9"



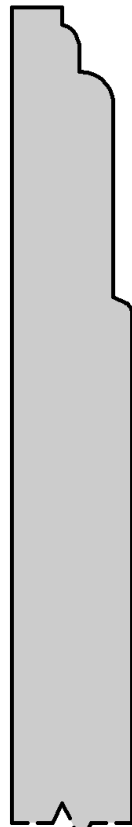
EB412

Up to 9"



EB414

Up to 9"



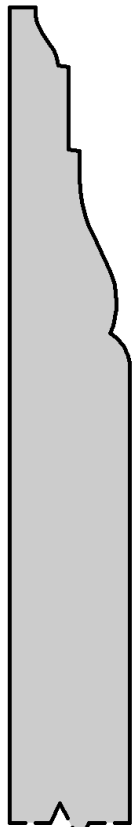
EB416

Up to 9"



EB418

Up to 9"



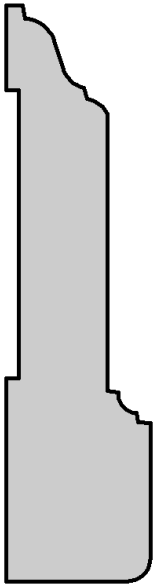
EB420

Up to 9"

Mouldings - Jun 2011

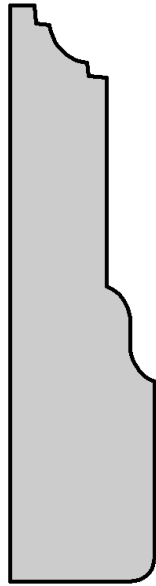
Casing & Base

Dimensions shown are for example only. We offer up to 5.0" thick and 9.0" wide.



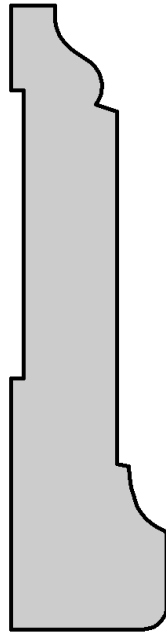
EC426-24

Shown at
0.75 x 3.0"



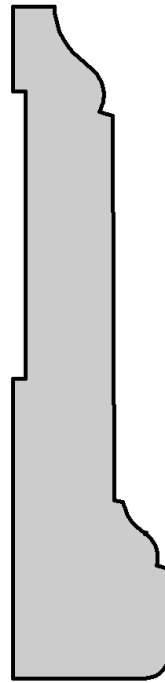
EC428-28

Shown at
0.75 x 3.0"



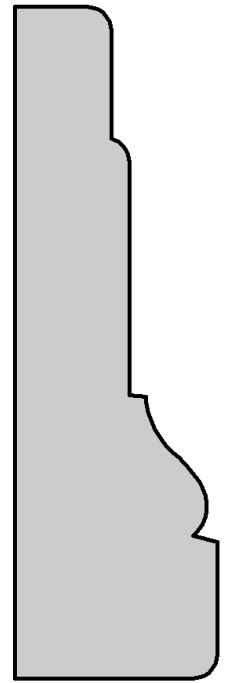
EC422

Shown at
0.81 x 3.25"



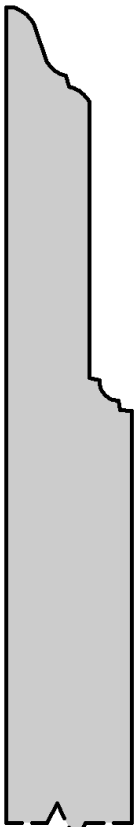
EC424

Shown at
0.81 x 3.5"



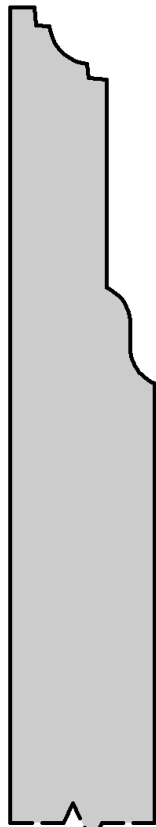
EC430

Shown at
0.75 x 3.25"



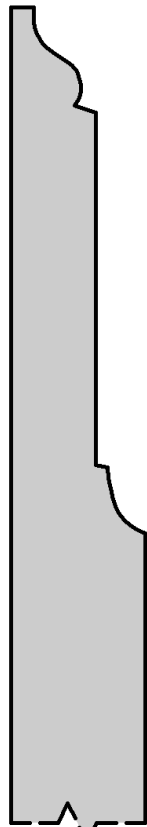
EB426-24

Up to 9"



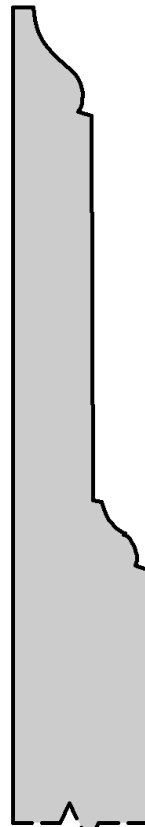
EB428-28

Up to 9"



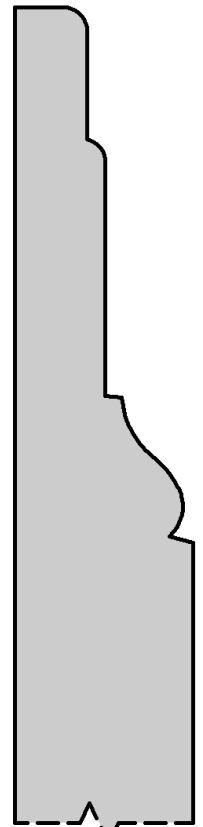
EB422

Up to 9"



EB424

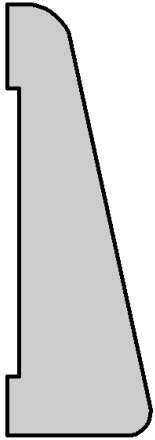
Up to 9"



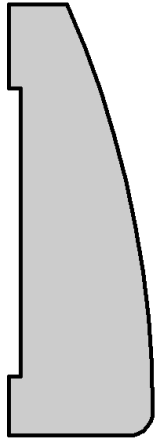
EB430

Up to 9"

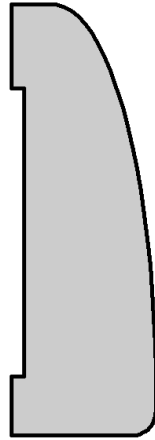
Dimensions shown are for example only.
We offer up to 5.0" thick and 9.0" wide.



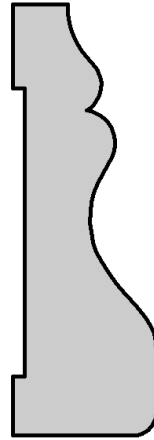
EC500
Fixed at
0.75 x 2.25"



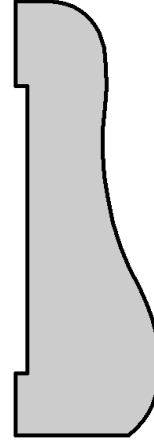
EC502
Shown at
0.75 x 2.25"



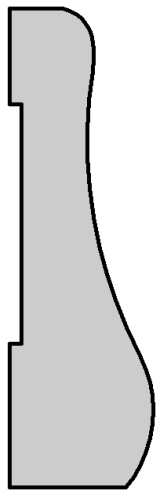
EC504
Shown at
0.75 x 2.25"



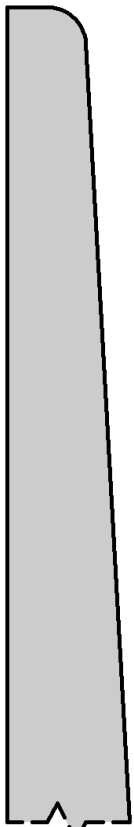
EC506
Shown at
0.75 x 2.25"



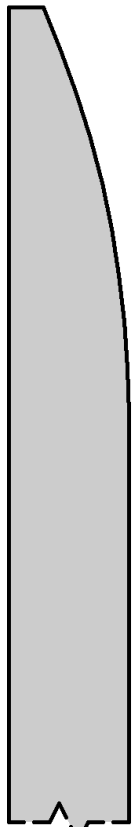
EC510
Fixed at
0.75 x 2.25"



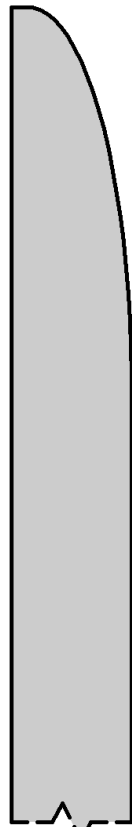
EC511
Fixed at
0.75 x 2.5"



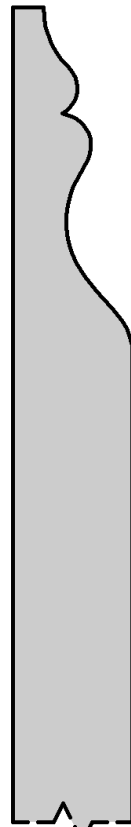
EB514
Up to 5.25"



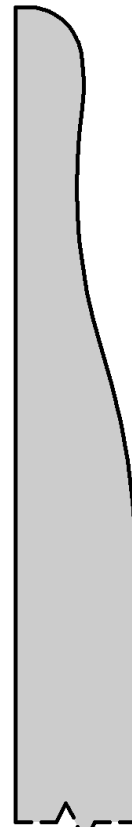
EB502
Up to 9"



EB504
Up to 9"

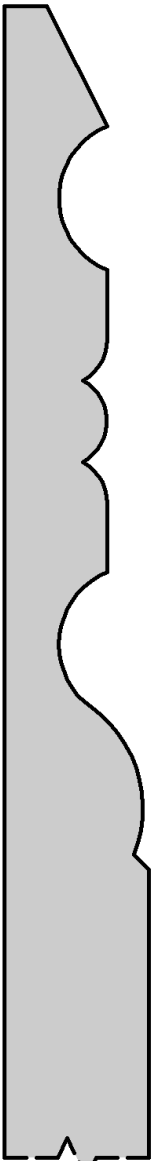


EB506
Up to 9"



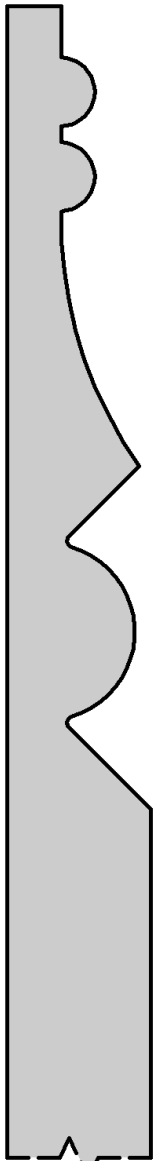
EB512
Up to 9"

These base caps are variable.
Many other plant-on and panel mould patterns can be used as base caps.



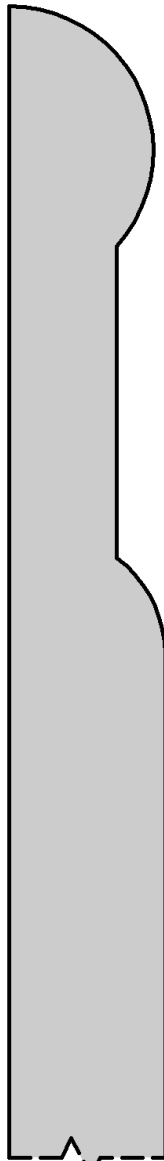
EB602

Up to 9"



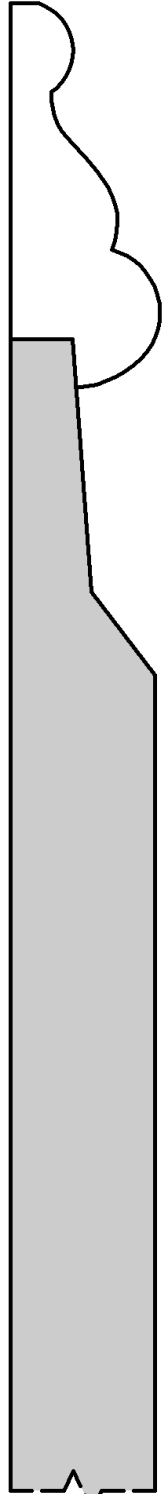
EB601

Up to 9"



EB600

Up to 9"



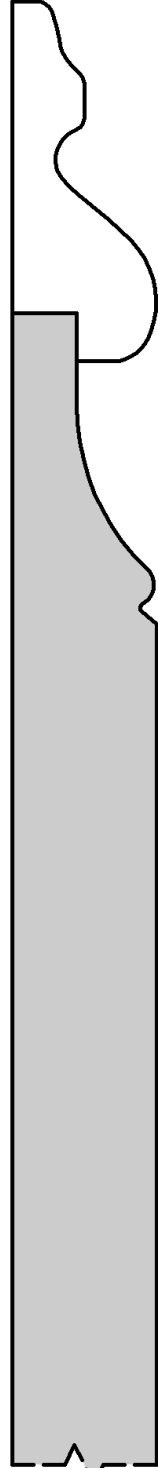
ET700

Up to 9"



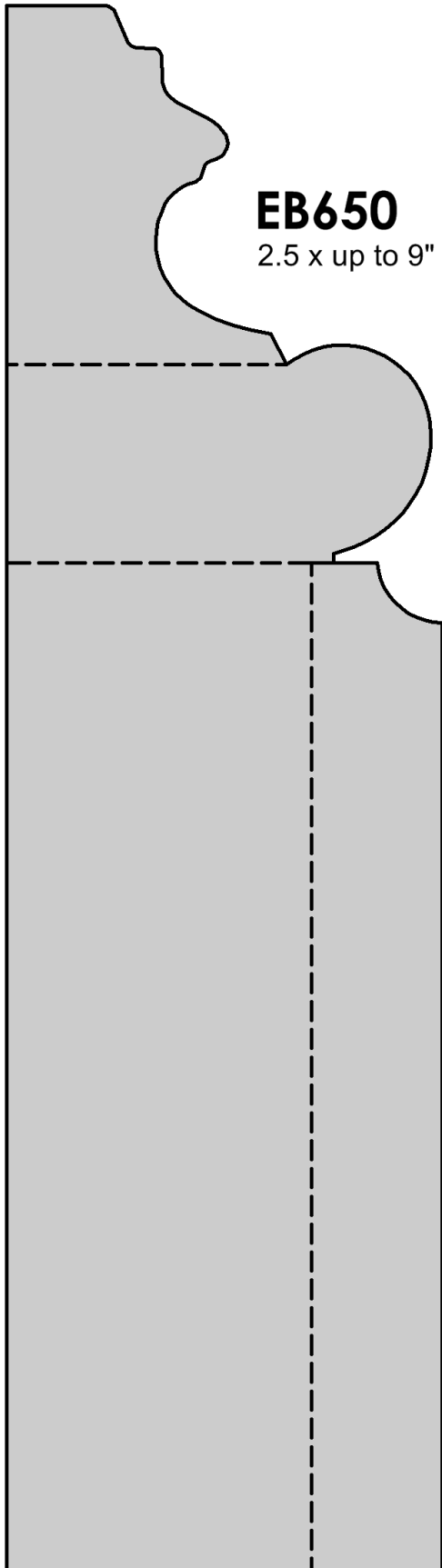
ET701

Up to 9"



ET702

Up to 9"



This is an example of a pattern pieced together from multiple parts.

This technique is often used for economy, stability, or simply to achieve a profile that would otherwise be impossible to mill in one piece.

Every type of moulding can incorporate multiple, layered parts using portions of different profiles or custom profile knives.

Base Shoe

Our base shoe is available in a wide range of dimensions with many types of profiles. Thickness and width are variable. Below are some common examples; however, we are not limited to these designs.



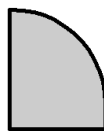
EB905

0.375 x 0.625"



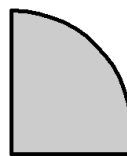
EB908

0.375 x 0.75"



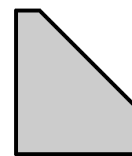
EB910

0.5 x 0.625"



EB915

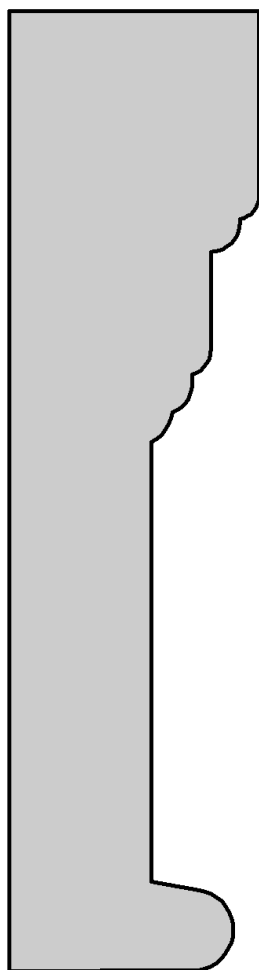
0.625 x 0.75"



EB920

0.625 x 0.75"

Casing Header



EC800

1.30 x 5.00"

Most of our symmetrical casing patterns may be modified in width and edge shape. See the following examples:



This pattern is cataloged with edge EE48. This is indicated by the "-48" at the end of its name.

ES352-48

Shown with edge EE48
at 0.75 x 3.5"



This is the same pattern with edge EE18 applied to it. Note that the width changed due to the greater width of edge EE18.

ES352-18

Shown with edge EE18
at 0.75 x 4.5"



This is the same pattern again with edge EE26.

ES352-26

Shown with edge EE26
at 0.75 x 4.0"



EE38

EE42

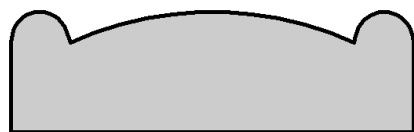
EE22

EE10

ES352

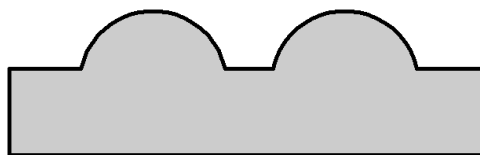
Shown with no edge
at 0.75 x 3.5"

Any symmetrical casing pattern with a name ending in "-##" may be modified in the same way. See pages 29 through 31 of this catalog for all available edge shapes for these patterns.



ES200

Fixed at
0.75 x 2.0"



ES250

Fixed at
0.75 x 2.5"



ES300-26

Shown with edge EE26
at 0.75 x 3.0"



ES301-10

Shown with edge EE10
at 0.75 x 3.0"



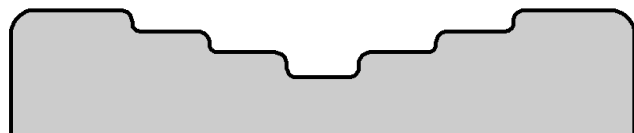
ES325-48

Shown with edge EE48
at 0.75 x 3.25"



ES326-48

Shown with edge EE48
at 0.75 x 3.25"



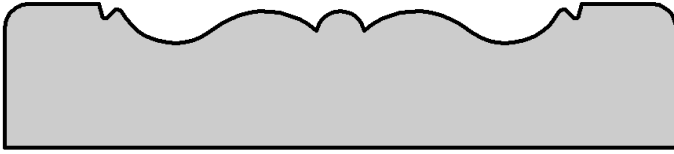
ES327-48

Shown with edge EE48
at 0.75 x 3.25"



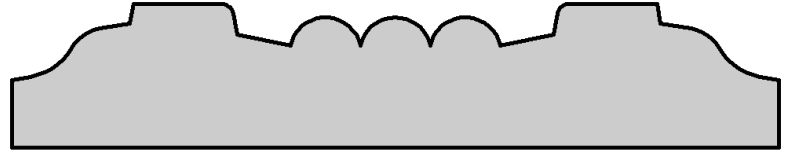
ES328-48

Shown with edge EE48
at 0.75 x 3.25"



ES351-48

Shown with edge EE48
at 0.75 x 3.5"



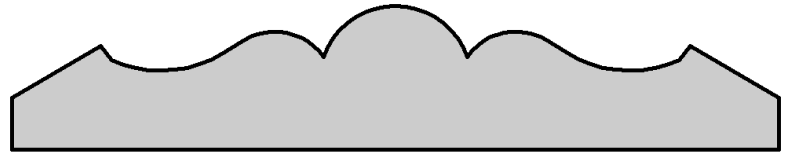
ES400-10

Shown with edge EE10
at 0.75 x 4.0"



ES352-48

Shown with edge EE48
at 0.75 x 3.5"



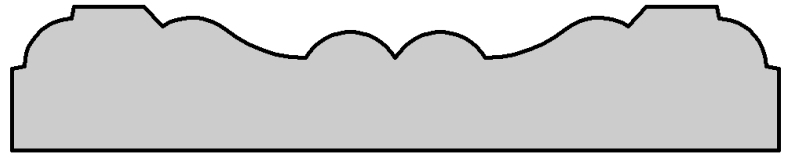
ES401

Shown at
0.75 x 4.0"



ES375-20

Shown with edge EE20
at 0.75 x 3.75"



ES402-26

Shown with edge EE26
at 0.75 x 4.0"



ES376-22

Shown with edge EE22
at 0.75 x 3.75"



ES460-16

Shown with edge EE16
at 0.75 x 4.5"



ES500-40

Shown with edge EE40
at 0.75 x 5.0"



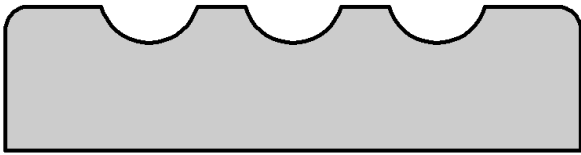
ES501

Shown at
0.75 x 5.0"



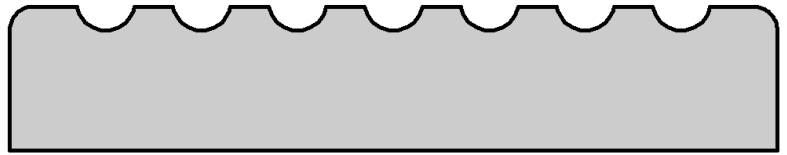
ES537-42

Shown with edge EE42
at 0.75 x 5.375"



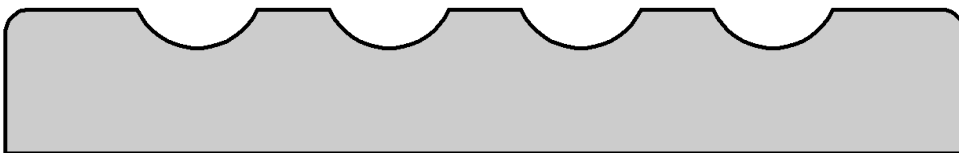
EF300

Shown at
0.75 x 3.0"



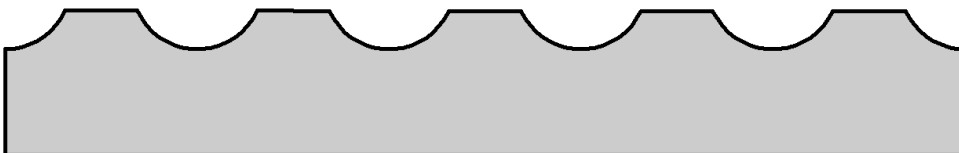
EF400

Shown at
0.75 x 4.0"



EF500

Shown at
0.75 x 5.0"



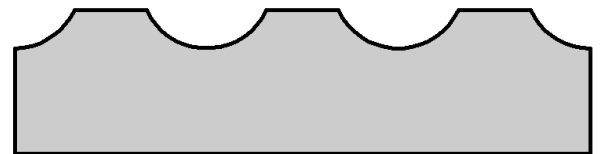
EF500A

Shown at
0.75 x 5.0"



EF500B

Shown at
0.75 x 3.5"



EF500C

Shown at
0.75 x 3.0"

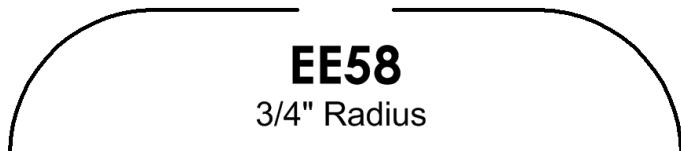
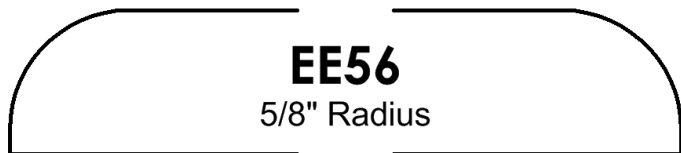
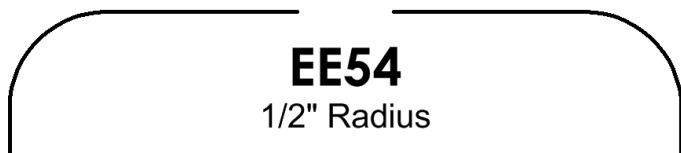
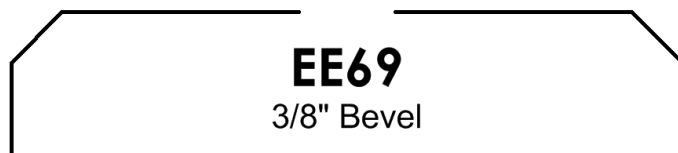
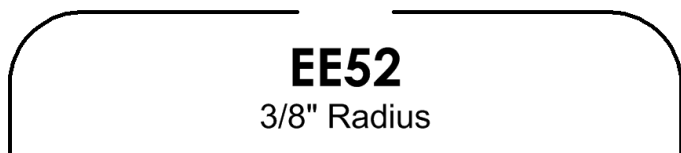
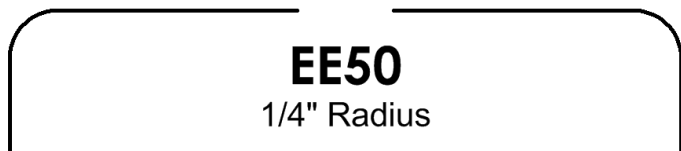
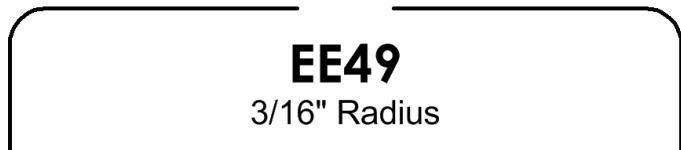
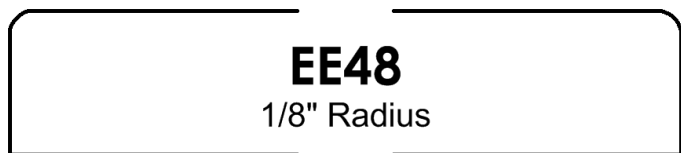
Shapes Milled From Edge



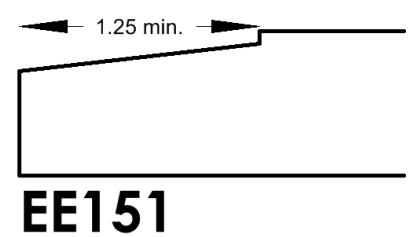
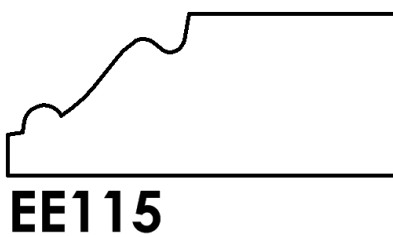
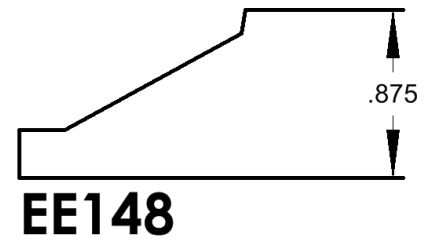
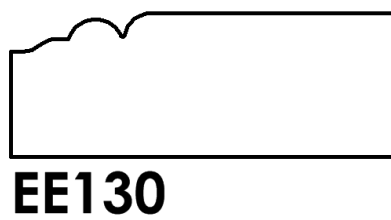
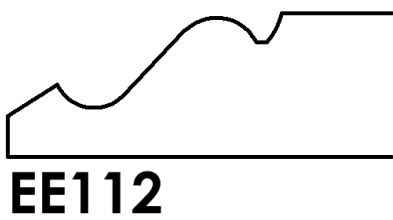
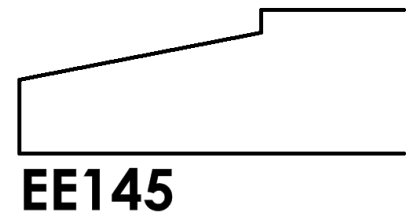
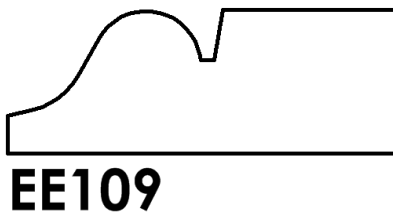
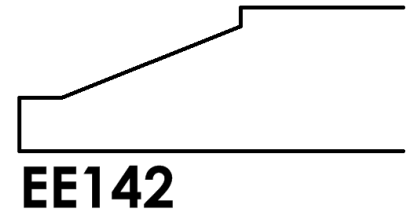
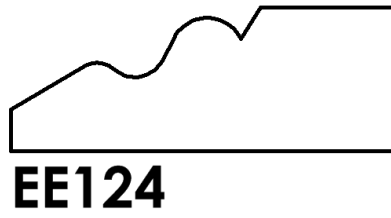
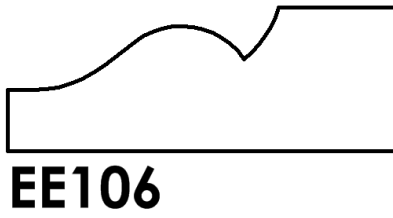
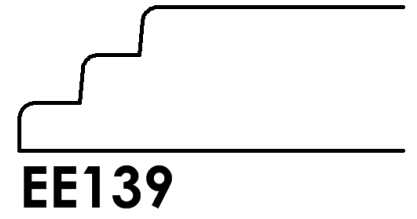
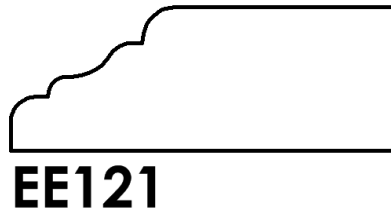
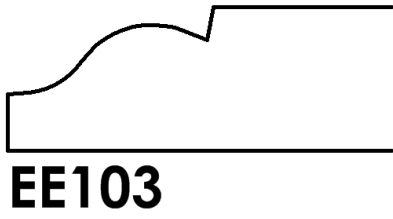
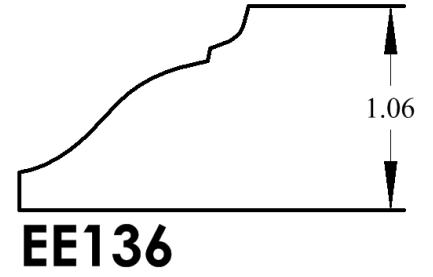
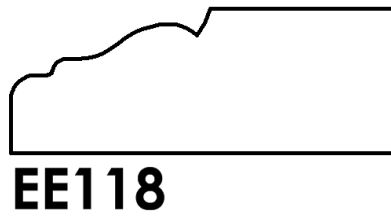
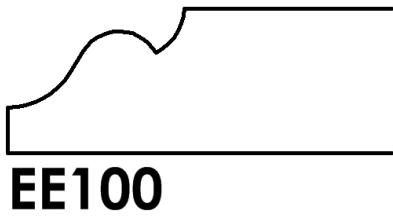
Shapes Milled From Edge



Shapes Milled From Edge



Shapes Milled From Top





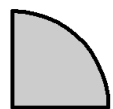
EI375

0.375 x 0.375"



EI376

0.375 x 0.375"



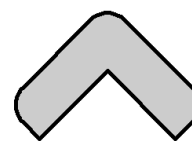
EI500

0.5 x 0.5"



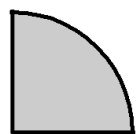
EI501

0.5 x 0.5"



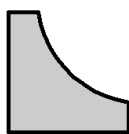
EO500

0.75 x 0.75"
Covers 0.5"



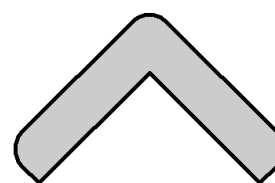
EI625

0.625 x 0.625"



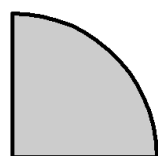
EI626

0.625 x 0.625"



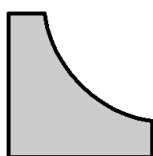
EO813

1.063 x 1.063"
Covers 0.81"



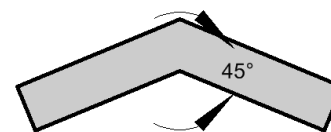
EI750

0.75 x 0.75"



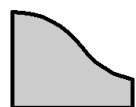
EI751

0.75 x 0.75"



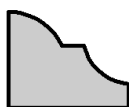
EO814

Covers 0.81"



EI628

0.5 x 0.625"



EI627

0.5 x 0.625"



EP750

0.375 x 0.75"



EP760

0.25 x 0.76"



EP100

0.5 x 1.0"



EP761

0.4 x 0.76"



EP125

0.625 x 1.25"



EP101

0.5 x 1.0"



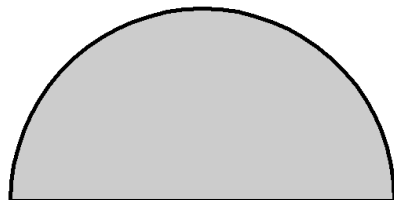
EP150

0.75 x 1.50"



EP151

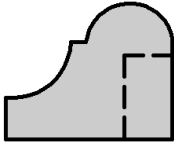
0.625 x 1.50"



EP201

1.0 x 2.0"

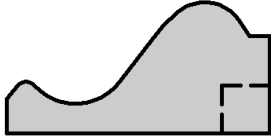
Custom rabbets can be added to these patterns to serve as wall caps, base caps, panel moulds, etc.



EP870
0.75 x 0.87"



EP137
0.5 x 1.375"



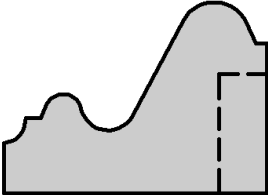
EP138
0.683 x 1.372"



EP152
0.688 x 1.50"



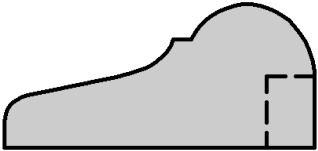
EP145
0.821 x 1.45"



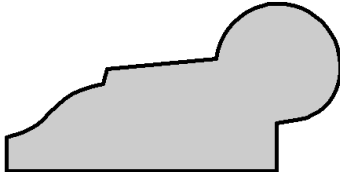
EP139
1.0 x 1.375"



EP153
1.06 x 1.50"



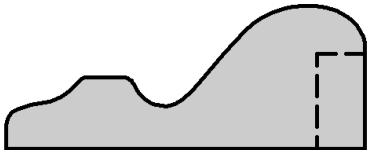
EP162
0.75 x 1.625"



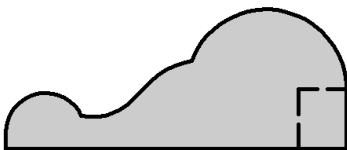
EP176
0.875 x 1.75"



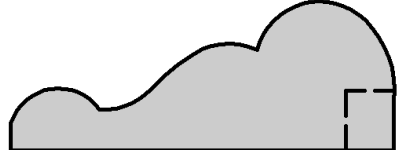
EP187
0.75 x 1.875"



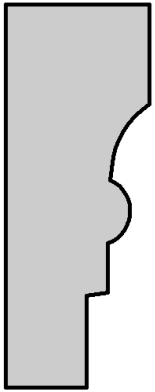
EP188
0.75 x 1.875"



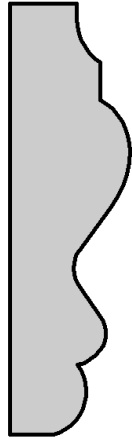
EP175
0.75 x 1.75"



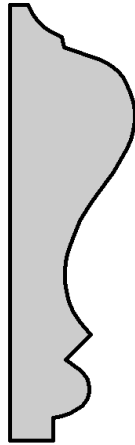
EP200
0.75 x 2.0"



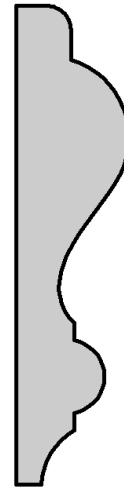
ER200
0.75 x 2.0"



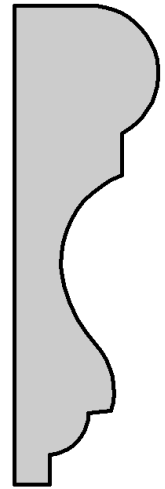
ER225
0.625 x 2.25"



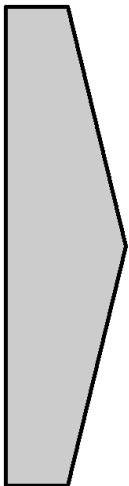
ER226
0.625 x 2.25"



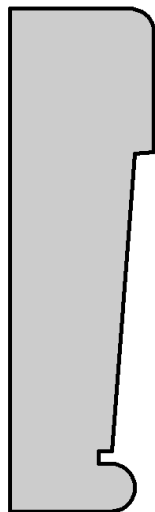
ER250
0.625 x 2.50"



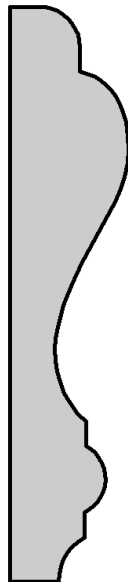
ER251
0.75 x 2.50"



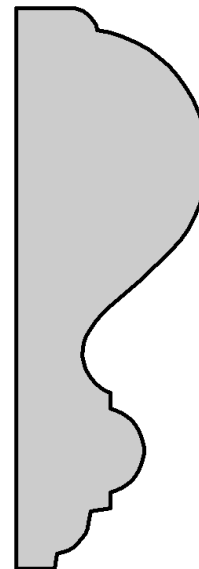
ER252
0.625 x 2.50"



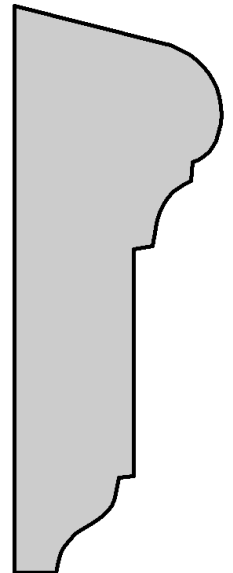
ER262
0.75 x 2.625"



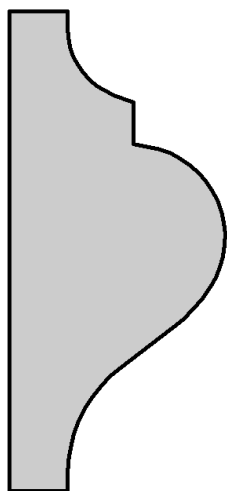
ER300
0.625 x 3.0"



ER295
1.0 x 2.95"

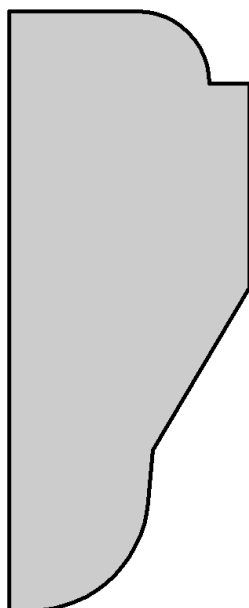


ER296-14
1.08 x 2.96"
Shown with EE14



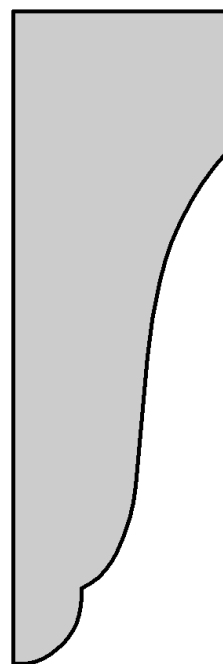
ER253

1.125 x 2.50"



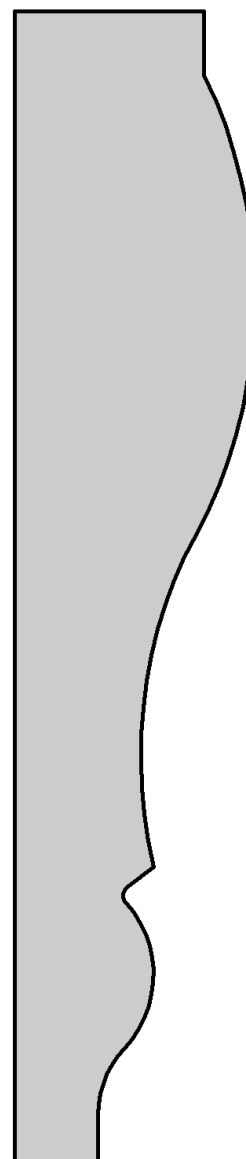
ER312

1.25 x 3.125"



ER340

1.125 x 3.40"

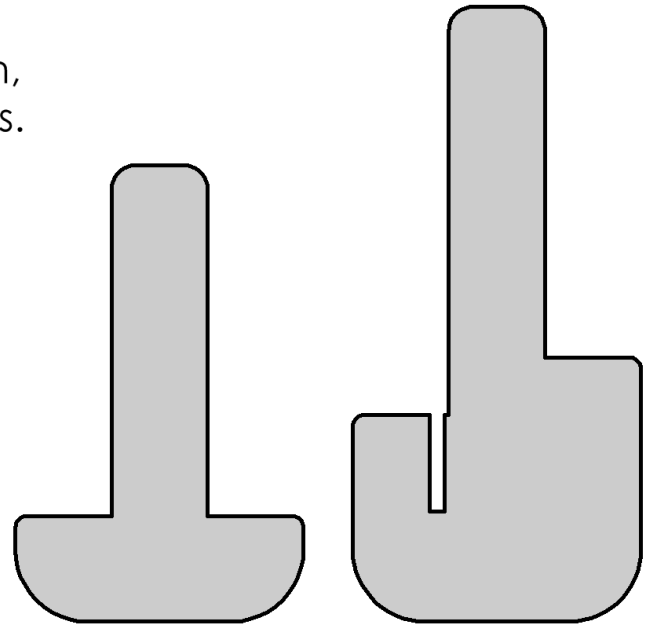


ER600

1.25 x 6.0"

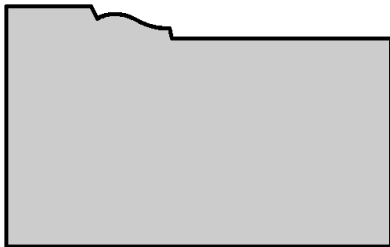
Jambs are available in any configuration, including extreme thicknesses and widths. Exterior jambs, mull posts, and astragals are available with custom rabbet sizes, kerfed or unkerfed.

We also offer complete jamb kits.

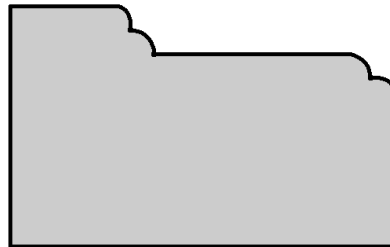


Astragal
Exterior, no-kerf

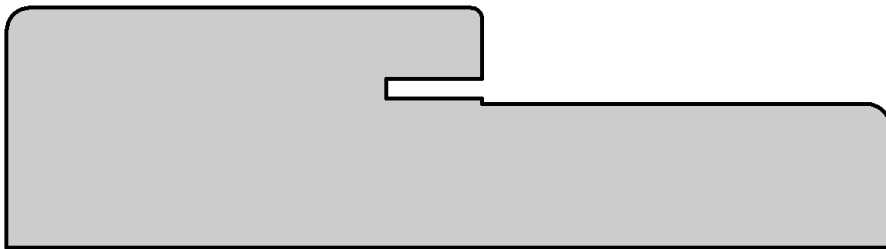
Astragal
Exterior, kerfed



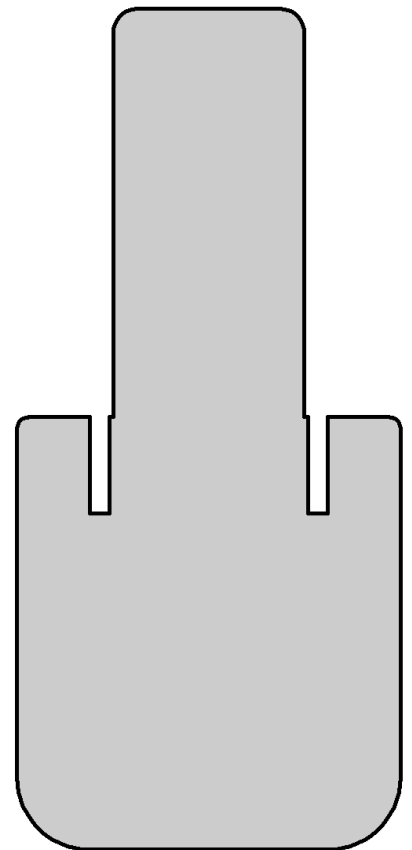
ED200
Brickmould
Shown at
1.25 x 2.0"



ED201
Brickmould
Shown at
1.25 x 2.0"



Exterior Jamb
Available in any thickness and width, kerfed or unkerfed
Also available with custom rabbet



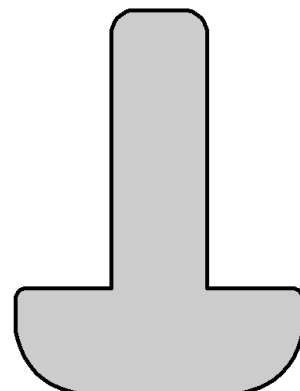
Mull Post
2.0 x 4.375"
Available in
custom dimensions

Jambs are available in any size, including extreme thicknesses and widths.



Interior Jamb

Available in any thickness and width



Astragal

Interior door

Door Stop



ED137

Shown at
0.5 x 1.375"



ED138

Shown at
0.5 x 1.375"



ED139

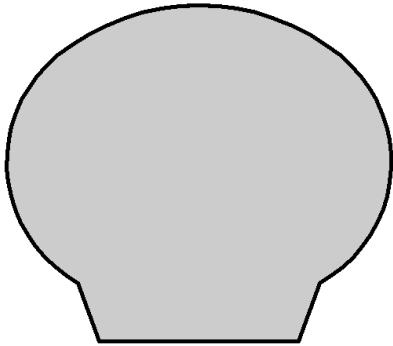
Shown at
0.5 x 1.375"



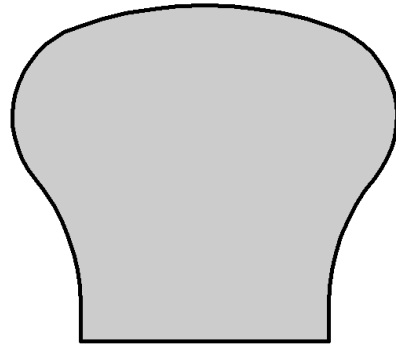
ED140

Shown at
0.5 x 1.375"

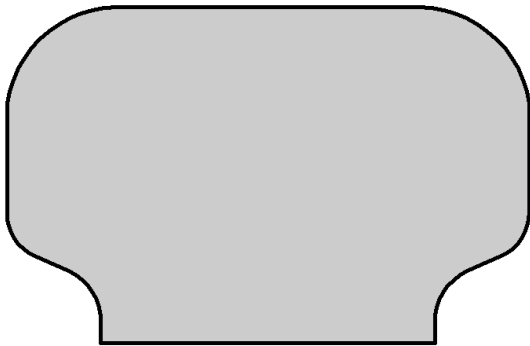
Handrail can be plowed to your specified dimensions to accept balusters.



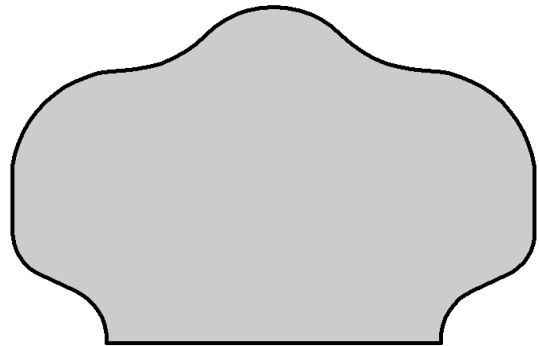
EH200
1.75 x 2.00"



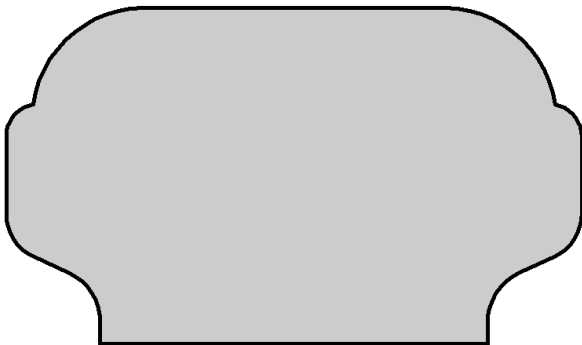
EH201
1.75 x 2.00"



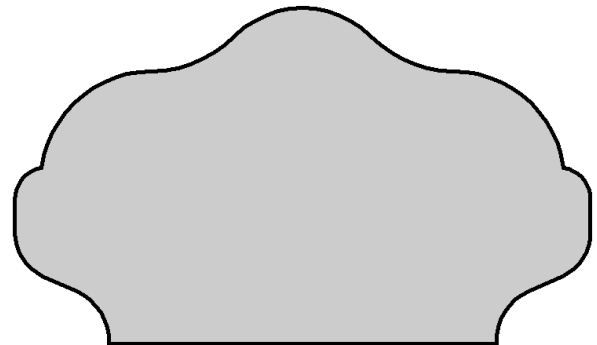
EH272
1.75 x 2.72"



EH273
1.75 x 2.72"

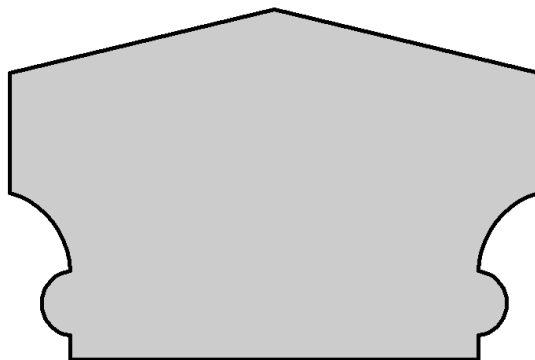


EH300
1.75 x 3.00"



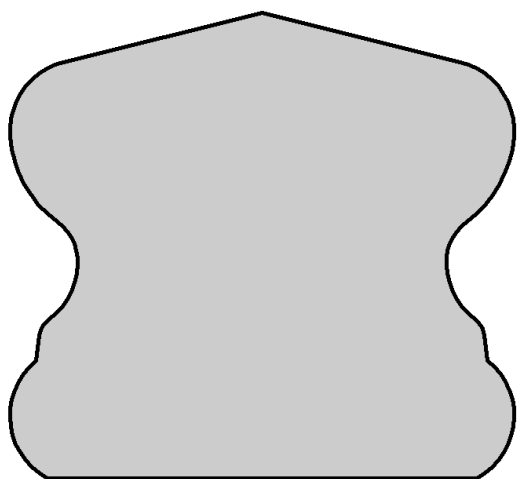
EH301
1.75 x 3.00"

Handrail can be plowed to your specified dimensions to accept balusters.



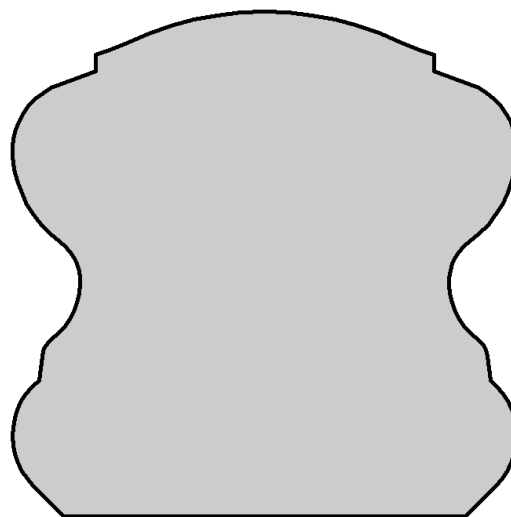
EH275

1.822 x 2.750"



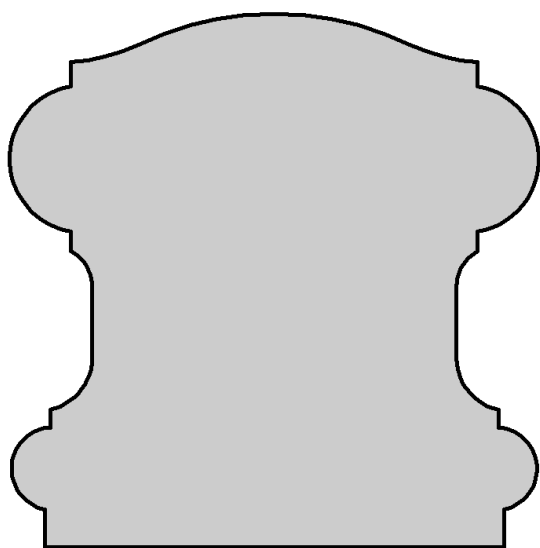
EH262

2.375 x 2.625"



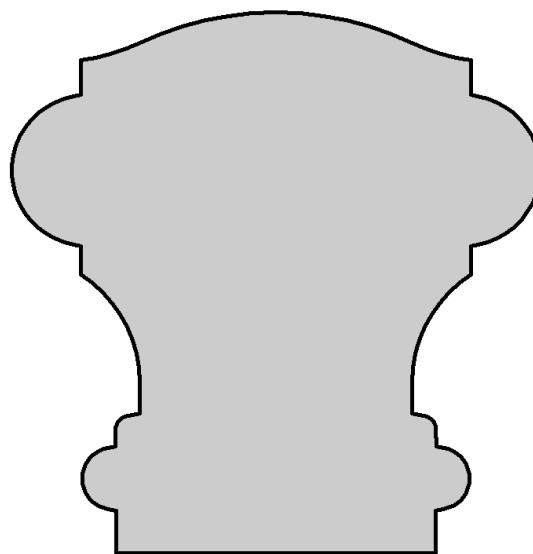
EH263

2.625 x 2.625"



EH276

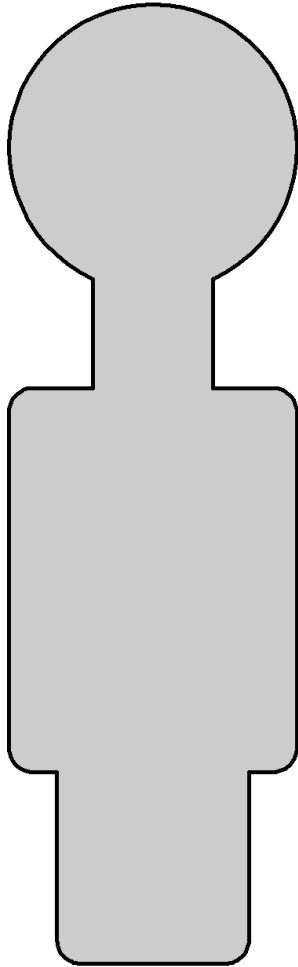
2.773 x 2.750"



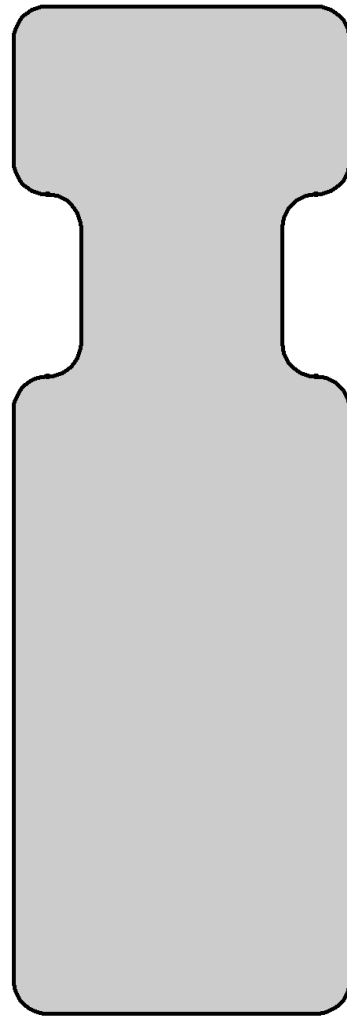
EH277

2.813 x 2.750"

Handrail can be plowed to your specified dimensions to accept balusters.

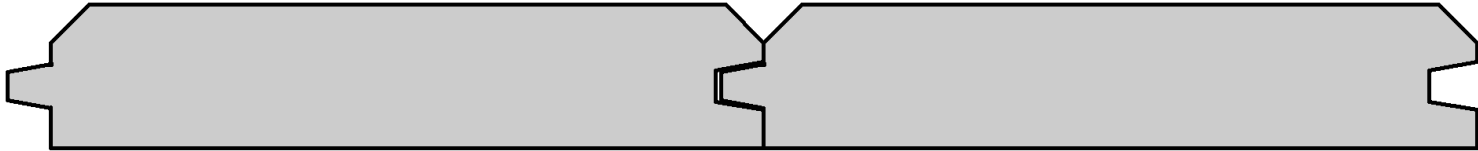


EH500
5.00 x 1.50"



EH525
5.25 x 1.75"

We offer all our tongue & groove patterns in any thickness and width within their specified ranges. Profiles are drawn at the following dimensions for example only.



ET100

0.375 to 1" x Widths up to 9"



ET101

0.375 to 1" x Widths up to 9"



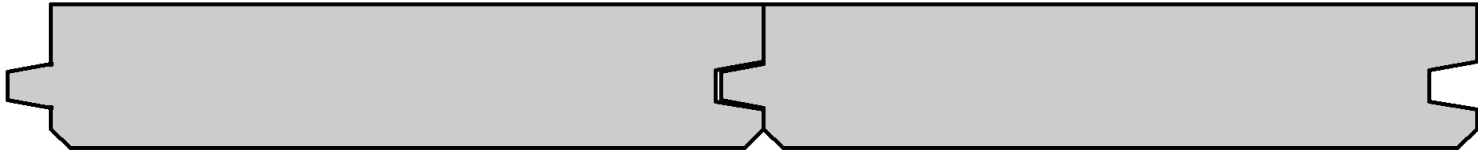
ET110

0.375 to 1" x Widths up to 9"



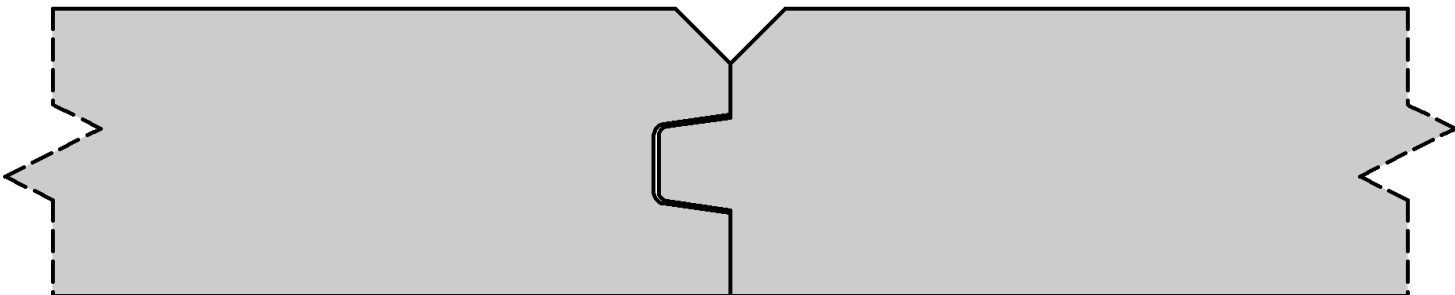
ET111

0.375 to 1" x Widths up to 9"



ET100F

0.375 to 1" x Widths up to 9"



ET190

1.125 to 2" x Widths up to 9"

We offer all our tongue & groove patterns in any thickness and width within their specified ranges. Profiles are drawn at the following dimensions for example only.



ET200

0.5 to 1" x Widths up to 9"



ET201

0.5 to 1" x Widths up to 9"



ET210

0.5 to 1" x Widths up to 9"



ET211

0.5 to 1" x Widths up to 9"



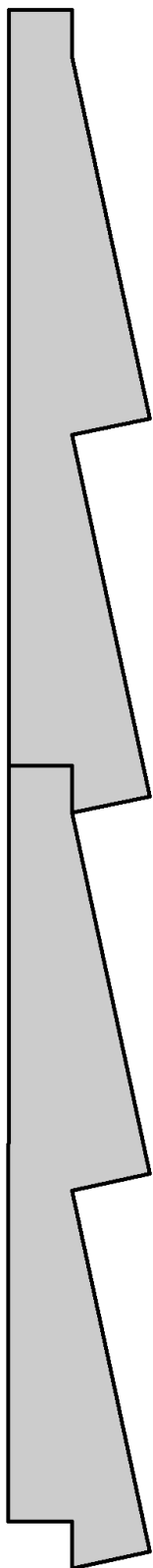
ET220

0.5 to 1" x Widths up to 9"



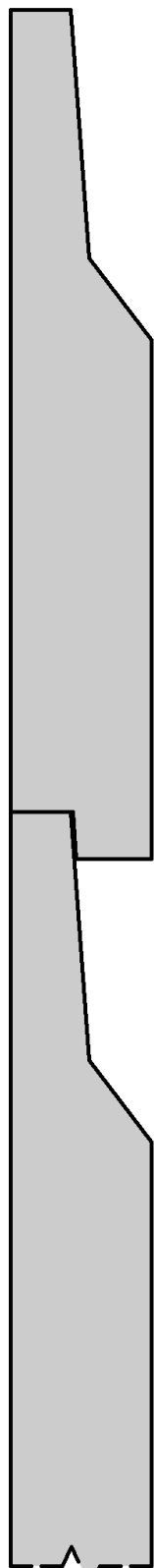
ET221

0.5 to 1" x Widths up to 9"



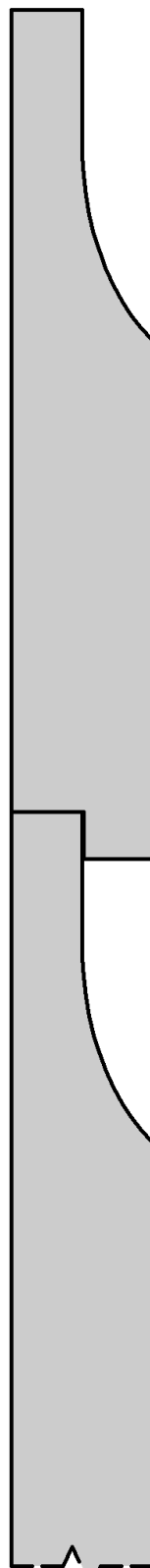
ET710

False Louvers
0.75 x 4.25"



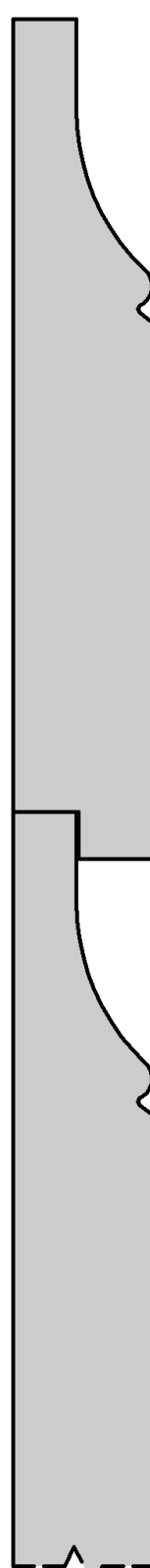
ET700

Up to 9"



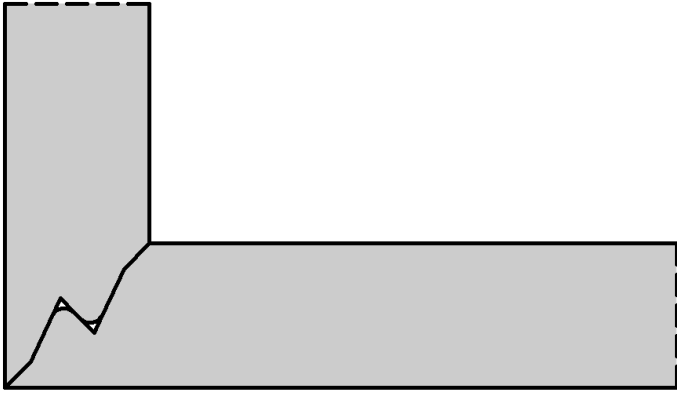
ET701

Up to 9"



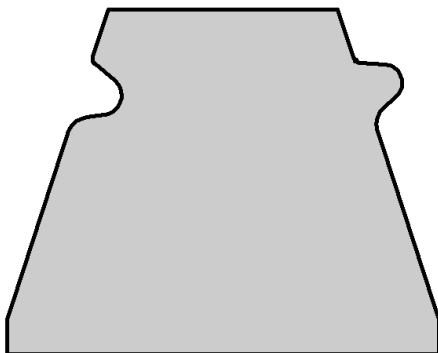
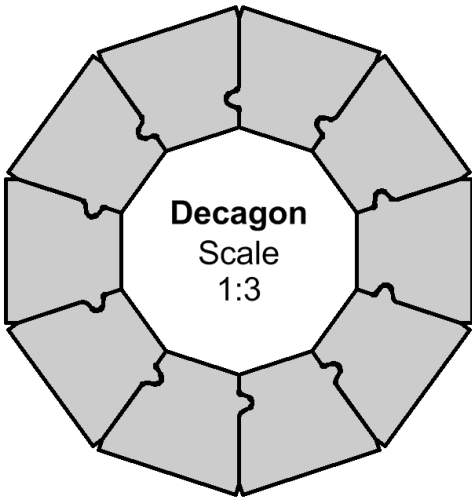
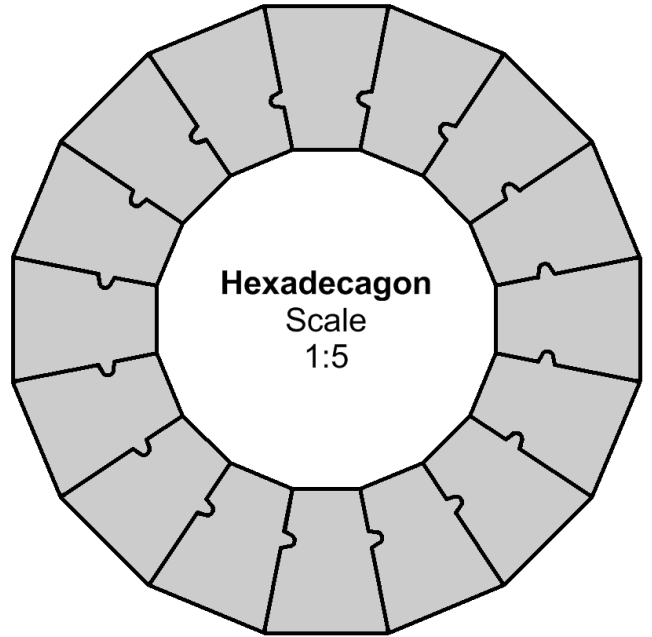
ET702

Up to 9"



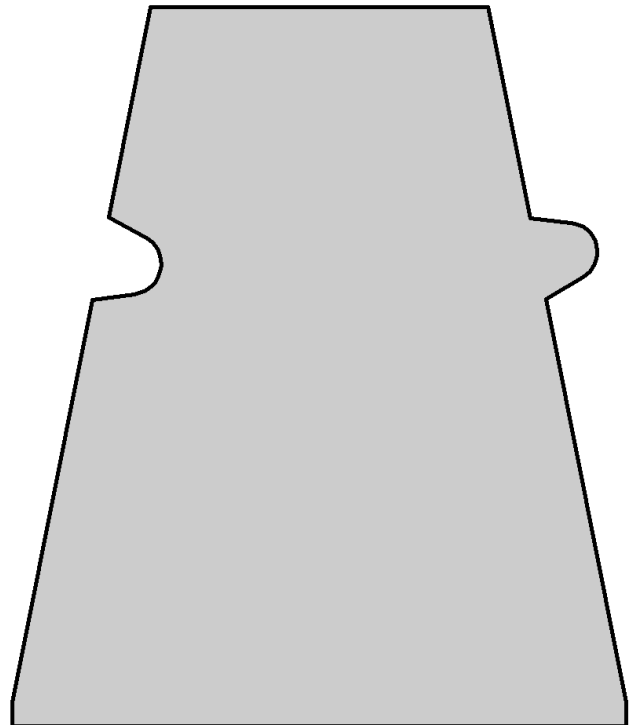
ET904 - Locking 45° Miter

Creates a self-aligning, square miter joint.
0.75" to 1.25" thick.



ET910 - Decagon

10-sided regular polygon of variable radius.
1.8 x 9.0" maximum dimension per piece.
1.55" minimum thickness per piece.
13.875" maximum inscribed radius.



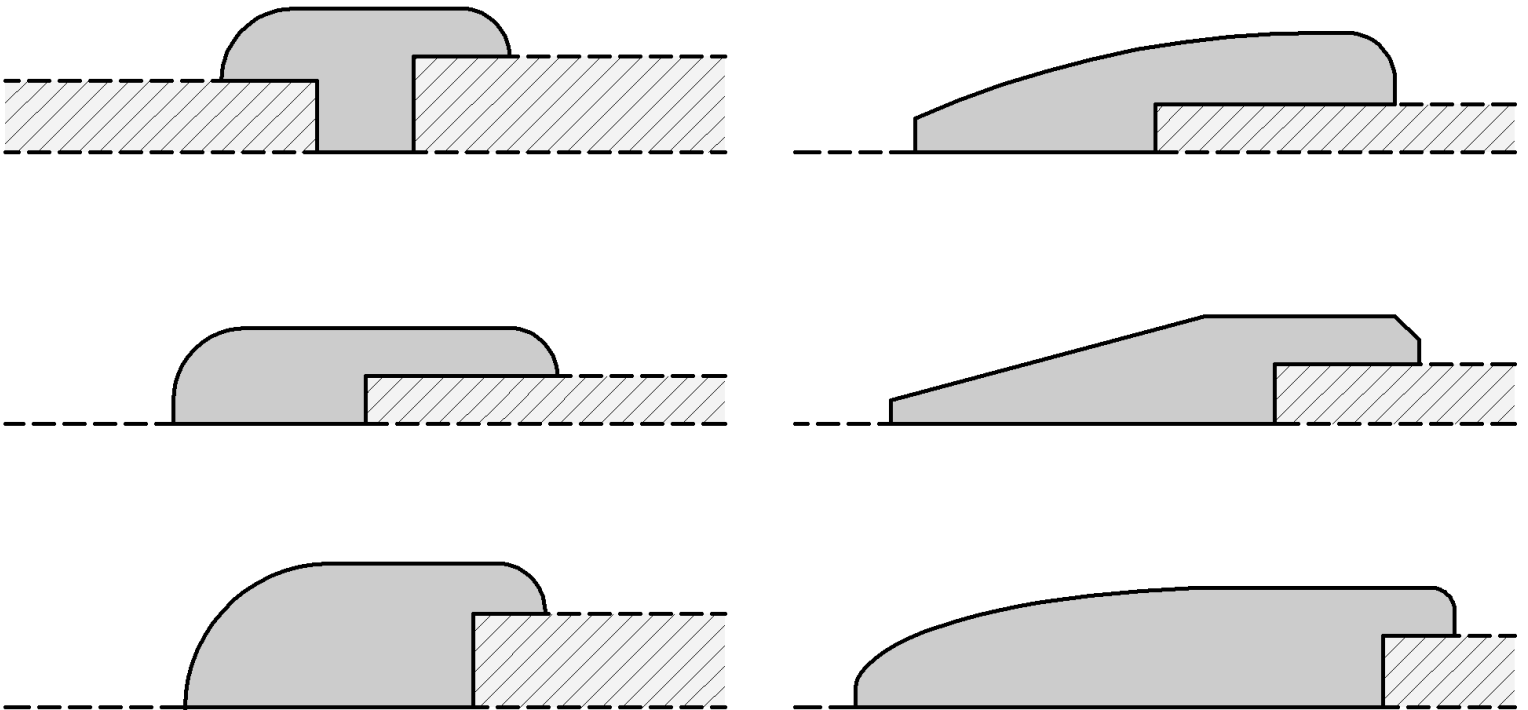
ET916 - Hexadecagon

16-sided regular polygon of variable radius.
3.75 x 9.0" maximum dimension per piece.
2.66" minimum thickness per piece.
22.625" maximum inscribed radius.

Transition Strips

Transition strips are used to transition between two uneven surfaces or to bridge a gap. The transition is generally between different types of flooring.

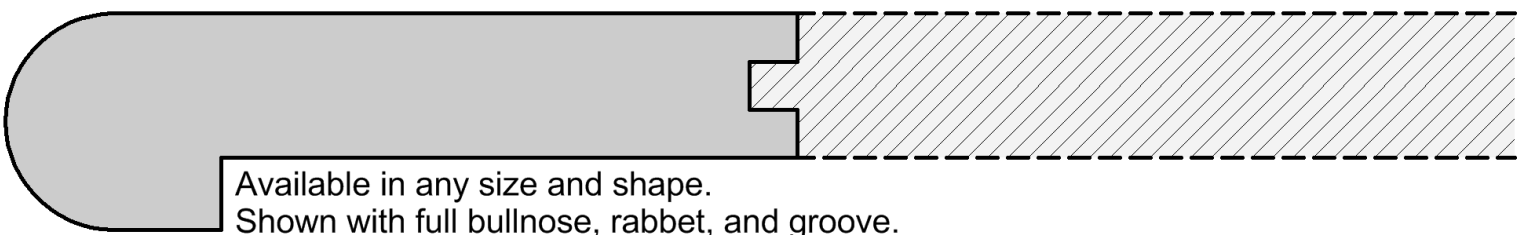
We do not catalog any specific pattern because applications vary widely. Some examples are shown below, demonstrating various radii and bevels; however, all kinds of custom patterns are available.



Stair Nosing

Our stair nosing can be custom grooved to fit your flooring sample's tongue as needed. Any edge shape can be applied to the nose. Any size rabbet can be used, or no rabbet.

These can also be milled in wide widths as complete stair treads.





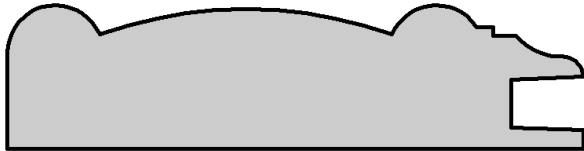
ED900

0.75 x 2.50"



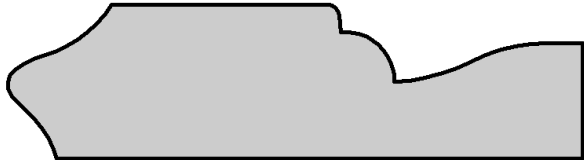
ED902

0.75 x 2.25"



ED904

0.75 x 3.0"



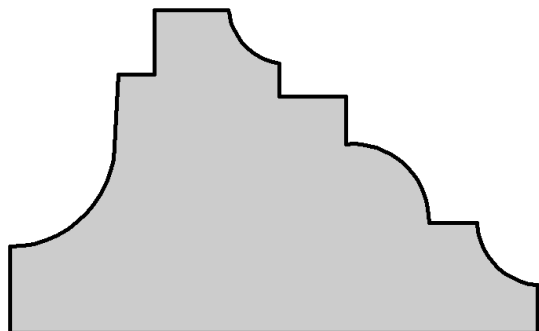
ED906

0.75 x 3.0"



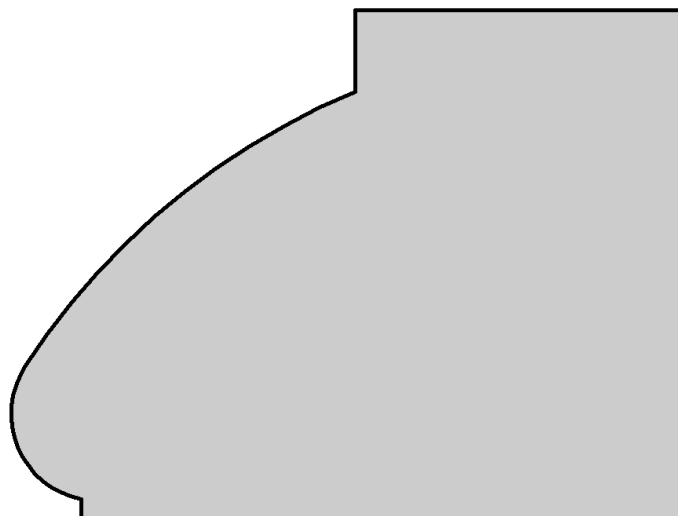
ED908

0.75 x 4.0"



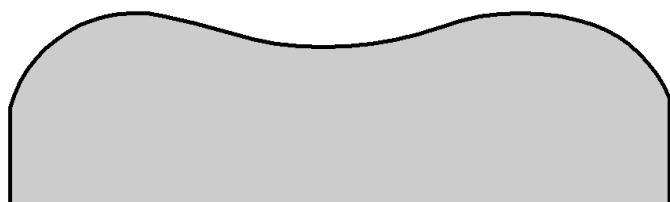
EM275

1.684 x 2.75"



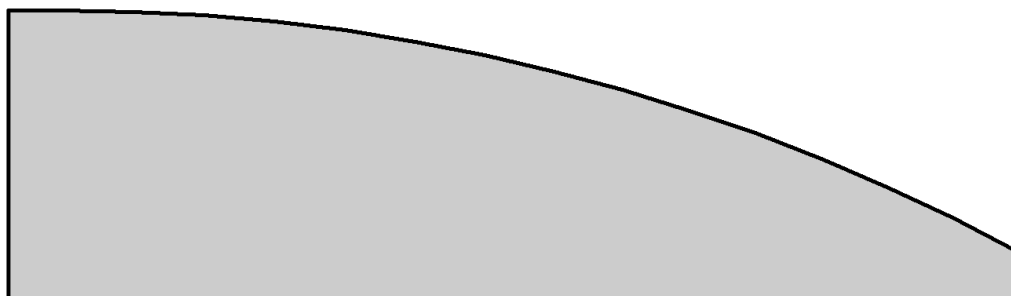
EM350

2.649 x 3.50"



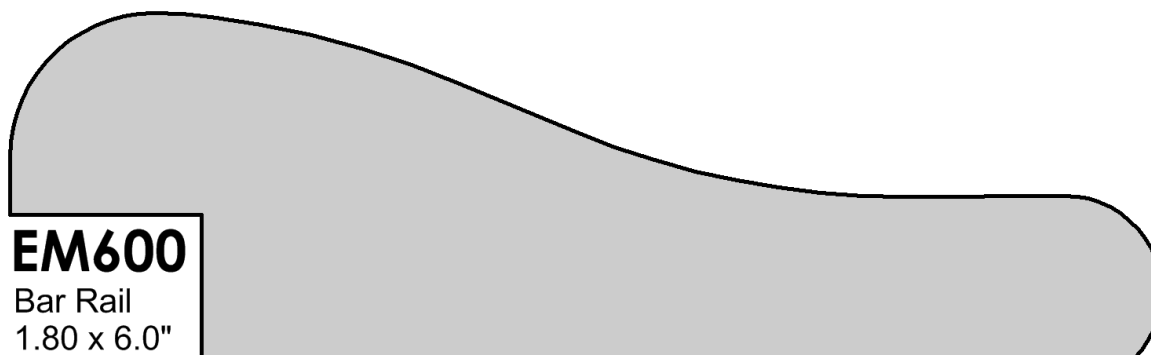
EM344

1.0 x 3.44"



EM525

1.50 x 5.25"



EM600

Bar Rail

1.80 x 6.0"