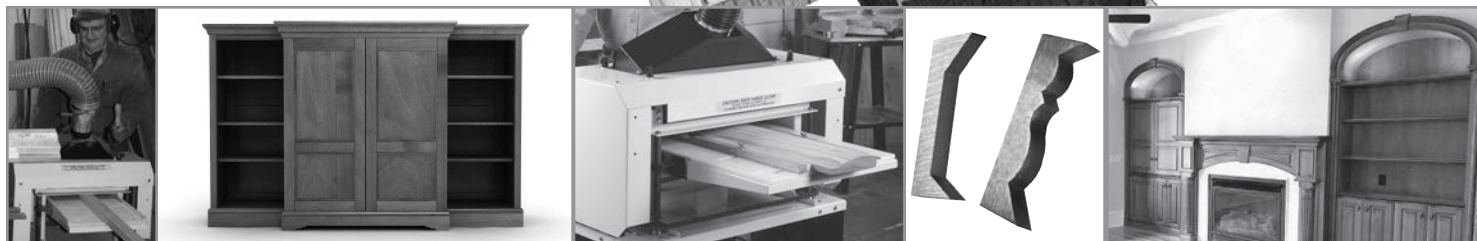


# Over 600 Wood Molding Profiles

Add beauty & value to any new or remodeled home  
with **CUSTOM MOLDING** for...



- Room Trim
- Cabinetry
- Storage Units
- Signs
- Fireplace Mantles
- Reproduction Antiques
- Antique Repair
- Computer Tables
- Home Office Furniture
- Gun Cabinetry
- Planters
- Musical Instruments
- Picture Framing
- Children's Toys
- Dog Houses
- Baby Carriages
- Bird Houses
- Quilting Frames
- Furniture
- Sculpture & Artwork
- Boats
- Flooring
- And Much More!



**Woodmaster Tools, Inc.**

TOLL FREE 1-800-821-6651

[www.WoodmasterTools.com](http://www.WoodmasterTools.com) • [www.WoodmasterMoldingKnives.com](http://www.WoodmasterMoldingKnives.com)

© 2018 Woodmaster Tools, Inc.



## **Woodmaster Tools, Inc.**

### **VISIT US AT**

1431 N. Topping Avenue  
Kansas City, MO 64120

### **MAIL US AT**

PO Box 34312  
Kansas City, MO 64120

### **FAX**

**The Woodmaster KNIFE SPECIALIST at**  
1-816-920-6041

[www.WoodmasterTools.com](http://www.WoodmasterTools.com)

TOLL FREE 1-800-821-6651

4-2015

# How to “Build-Up” Moldings to Create Larger Profiles

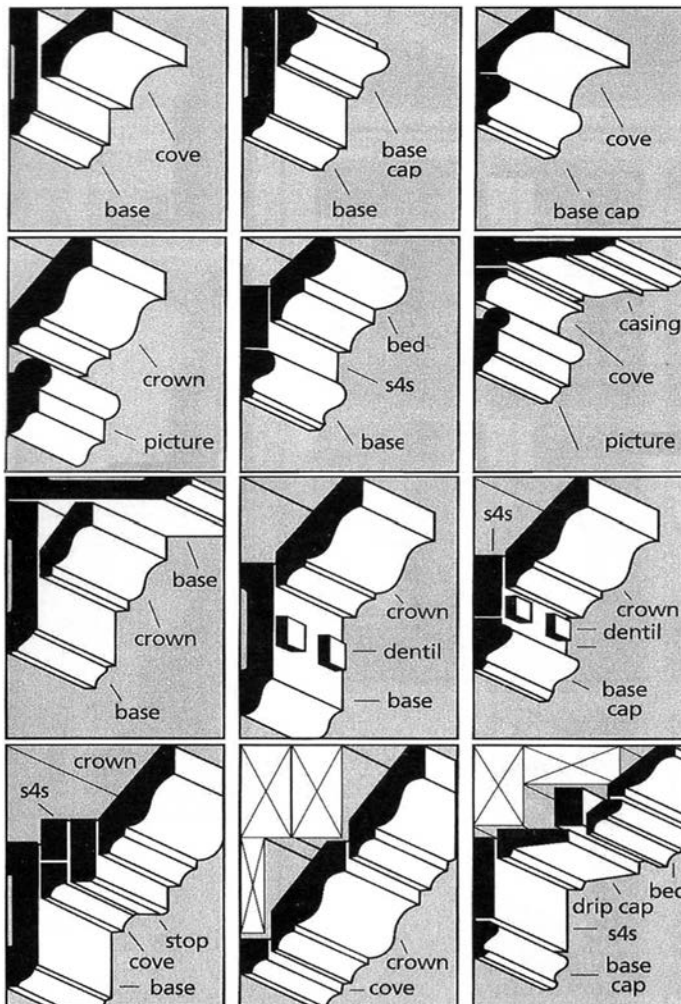
Get the “Colonial” look or a new “Contemporary” look by combining various standard molding patterns.

## Ceilings

The most obvious area for “built-up” moldings is where the walls meet the ceiling. This is primarily true of rooms with high ceilings. However, in low-ceiling rooms (below 8 ft.), single molding profiles usually work best.

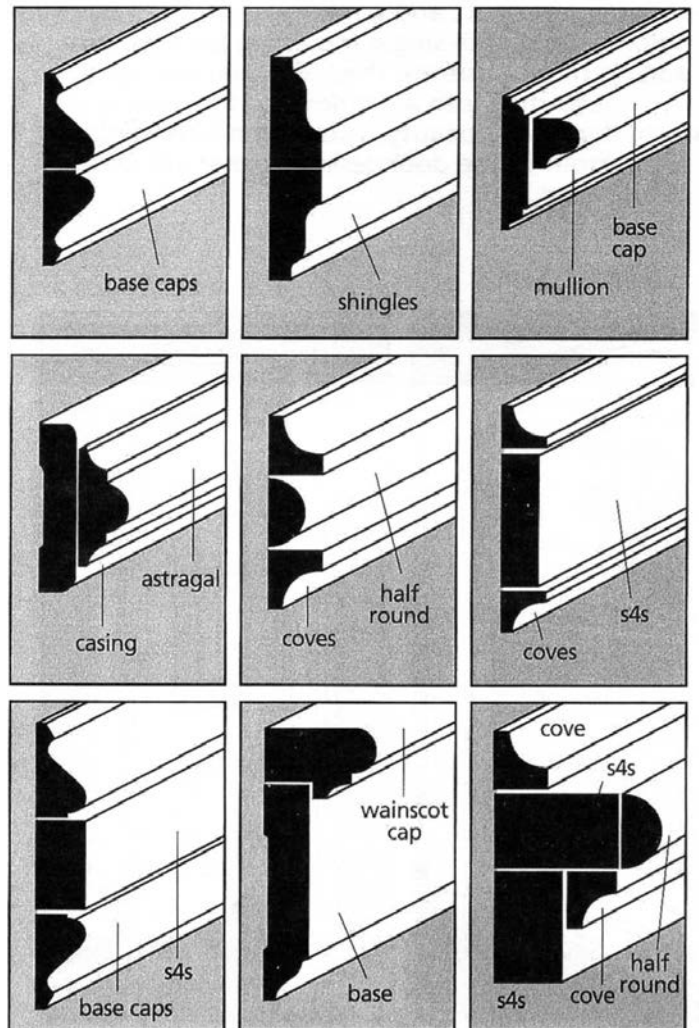
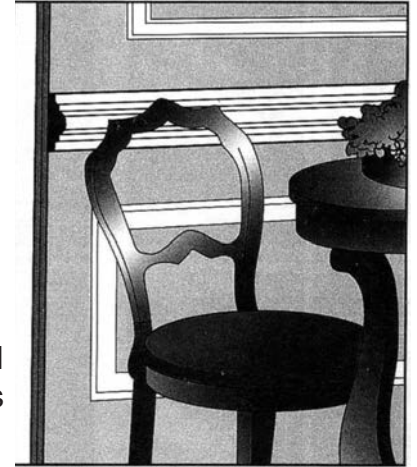
A series of “built-up” moldings can have a tendency to make a low ceiling appear even lower. But if your ceilings are high (10 ft. or higher), there is no limit to the rich 3-dimensional elegance you can add to the room’s appearance with the creative application of “built-up” moldings.

Following are several suggested combinations, but don’t be limited to these. Let your imagination create your own combinations and designs.



## Chair Rails

Adding chair rails to a room is a very traditional method of visually breaking up walls, adding both interest and protection. It prevents the wall from being bumped or scuffed by chairs and can also be used to visually separate different types of decorating material such as paneling, wallpaper, and paint. Following are some variations of “built-up” chair rail profiles.

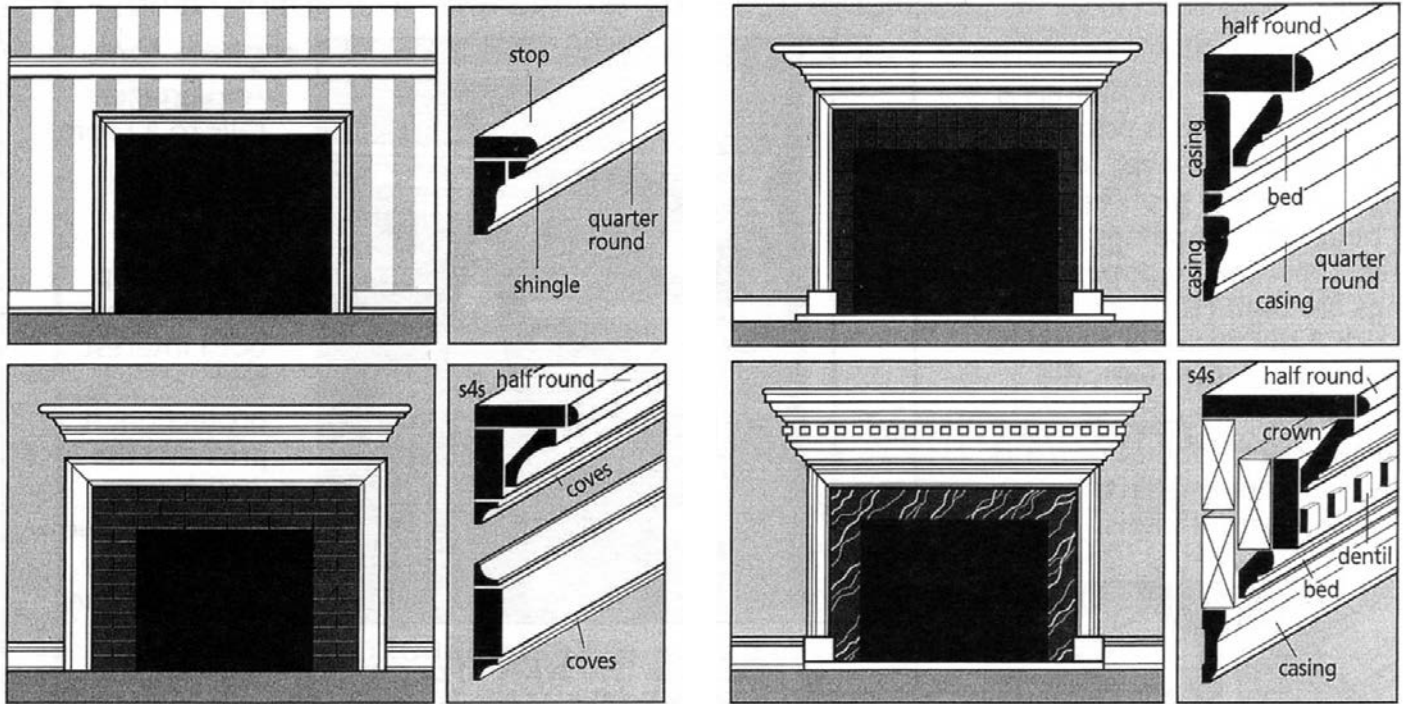




# How to “Build-Up” Moldings to Create Larger Profiles

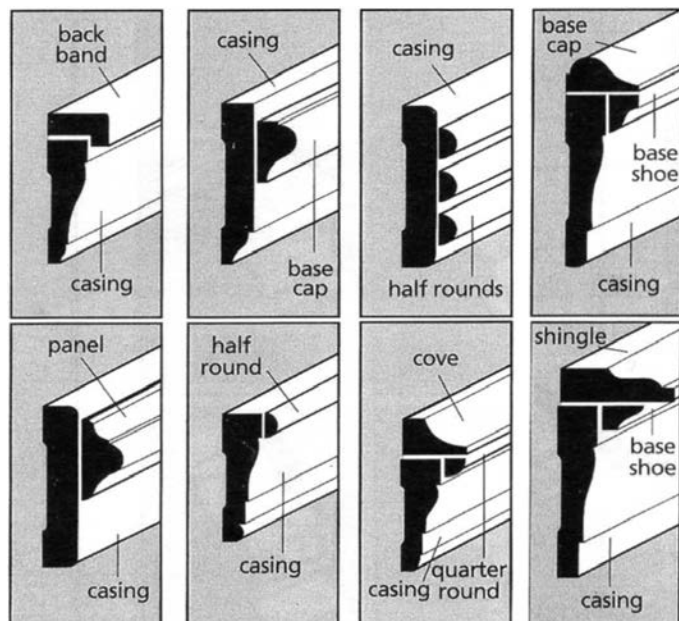
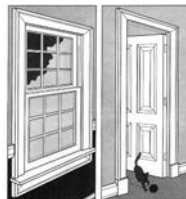
## Fireplaces

The use of “built-up” moldings is also an excellent way to highlight or frame your fireplace or add depth and richness to the fireplace mantel.



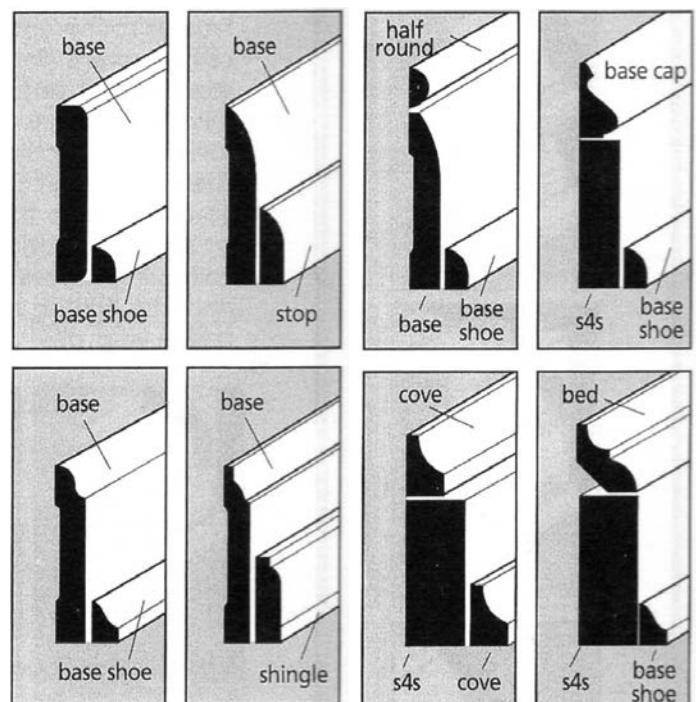
## Doors & Windows

The framing of doors and windows is most commonly done with single molding profiles. But by adding other patterns, the basic trim can be easily transformed into a window or door casing of classical depth and beauty. Installing plinth blocks at the bottom of the door casing further enhances the traditional look.



## Base

The elaborate look of elegance can even be carried through to base moldings where the wall meets the floor, as illustrated in the following variations.



## MOLDING INFORMATION FOR THE HOMEOWNER

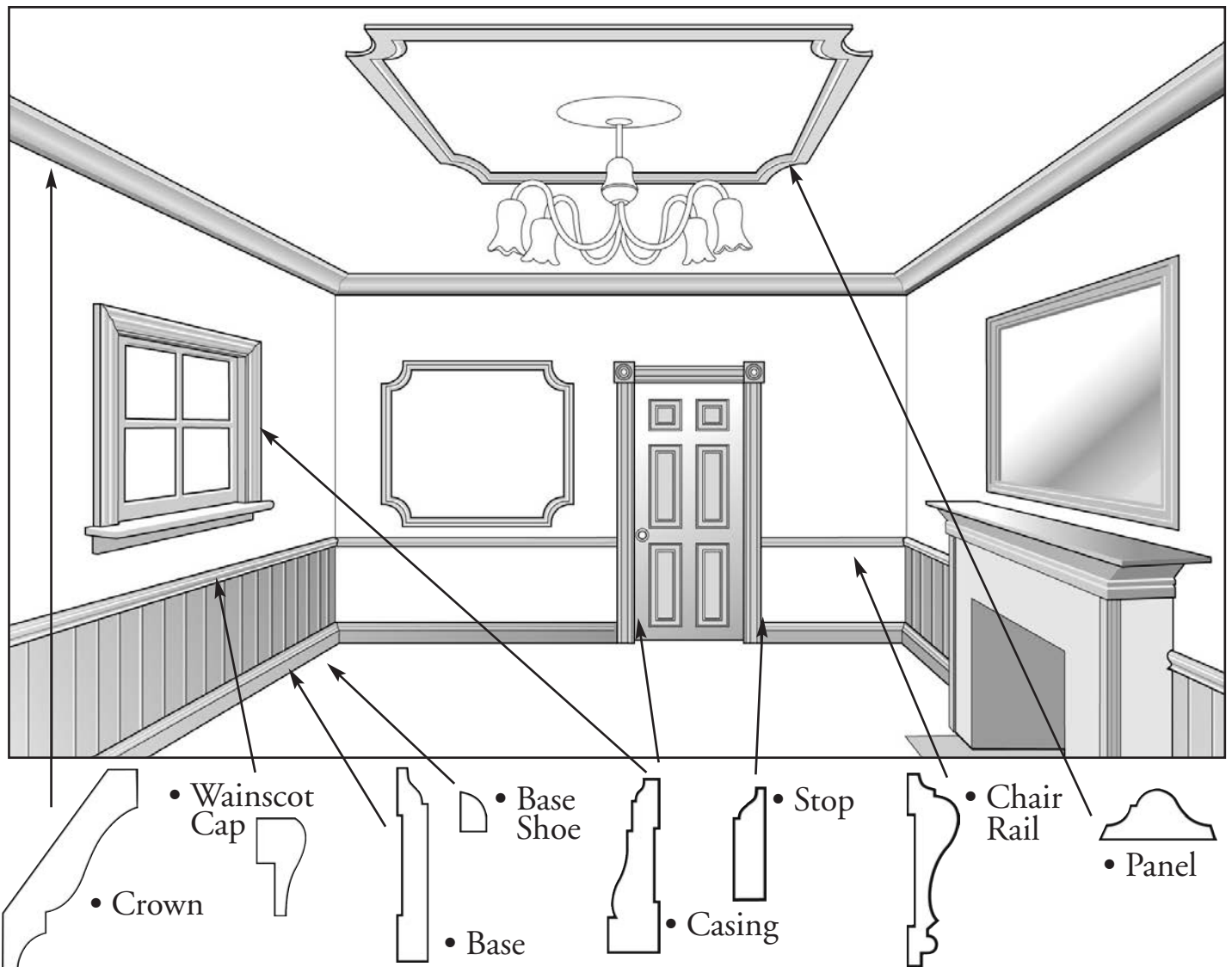
Section II, pages 19 – 123 , is for YOU, the homeowner, decorator, architect, craftsman, artist — anyone who uses wood molding. Here you'll find full-size, full-dimension illustrations of over 600 of our most popular molding patterns. They're organized in categories like Crown Molding, Base Molding, Chair Rail Molding, and many more.

# Section II: A Homeowner's guide to molding patterns

## TABLE OF CONTENTS

Pattern	Page No.
Astragal Patterns .....	57
Back Relief Knife.....	124
Bar Rail Patterns.....	114
Base Cap Patterns .....	60
Base Molding Patterns .....	95-97
Base Shoe Patterns .....	56
Batten Molding Patterns .....	63
Bed Molding Patterns .....	51
Brick Molding Patterns .....	102
Bullnose Patterns .....	101
Casing Patterns .....	68 - 92
Chair Rail Patterns .....	67
Colonial Casing Patterns .....	93-94
Cove Molding Patterns .....	52-53
Craft Knife Series Patterns .....	123
Crown Molding Patterns .....	39-50
Designer Molding Patterns .....	117-122
Glass Bead Patterns.....	59
Half Round Patterns .....	55
Hand Rail Patterns .....	64
Log Cabin Siding Patterns.....	107-111
Panel Molding Patterns.....	61
Panel Strips / Mullion Casing Patterns .....	100
Picture Frame Patterns .....	19-38
Picture Molding Patterns.....	65
Plantation Louvers Patterns .....	115
Plinth Molding Patterns.....	103
Quarter Round Patterns .....	54
Rabbet Knives .....	125
Rope Molding Patterns .....	126
Router Bits for 3-Side System .....	127
Shelf Edge / Screen Molding Patterns .....	58
Shingle / Panel Molding Patterns .....	62
Stop Molding Patterns .....	98 - 99
Tongue and Groove Knife Patterns .....	112-113
Transition Molding Patterns .....	116
Wainscot / Plycap Molding .....	66
Wood Plank Paneling Patterns .....	104 - 106

# CONGRATULATIONS on CHOOSING CUSTOM WOOD MOLDING



Adding WOOD MOLDING to a room is like putting a frame around a picture: the perfect finishing touch that enhances both beauty and value.

The woodworker you are consulting with can make any of the more than 600 molding patterns shown in this book as well as CUSTOM molding patterns, too.

## How to use this Sample Book

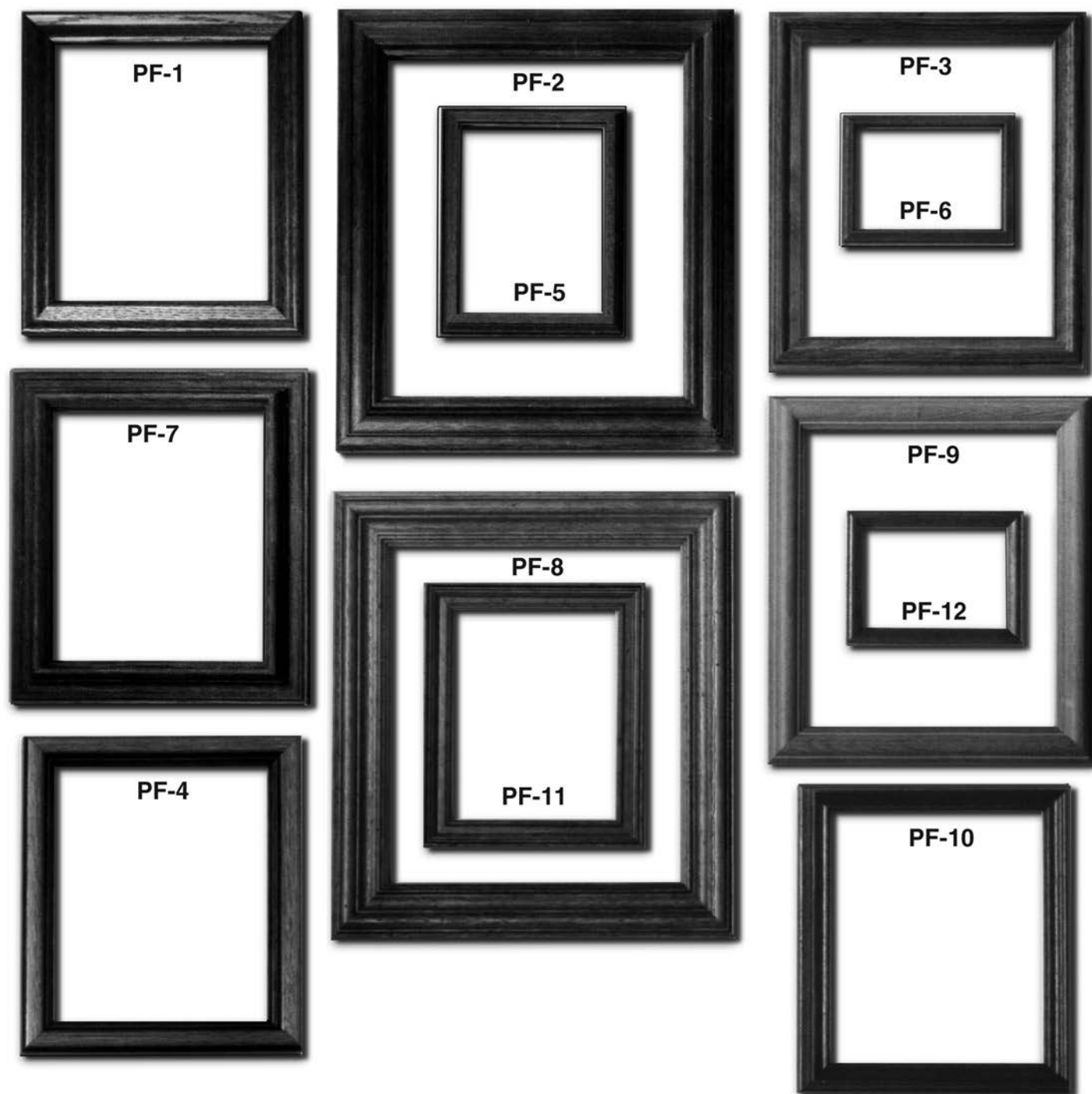
- Wood molding can be used in many ways to beautify a room. The illustration above shows just some of them.
- Refer to the illustration to find the KIND of molding you seek. (Examples: Crown Molding, or Chair Rail, etc.)
- Browse this book to find additional kinds of molding not shown in the above illustration. (Examples: Quarter Round Molding, Hand Rails, etc.)
- Then go to the section of this Sample Book devoted to that kind of molding and browse through the various PROFILES within that kind of molding. (Example: if you want Cove Molding, see pages 52 – 53 to view 14 different cove molding profiles.)
- All profiles shown in this Sample Book are FULL SIZE in FULL PERSPECTIVE so you can see exactly what they'll look like installed in your home.



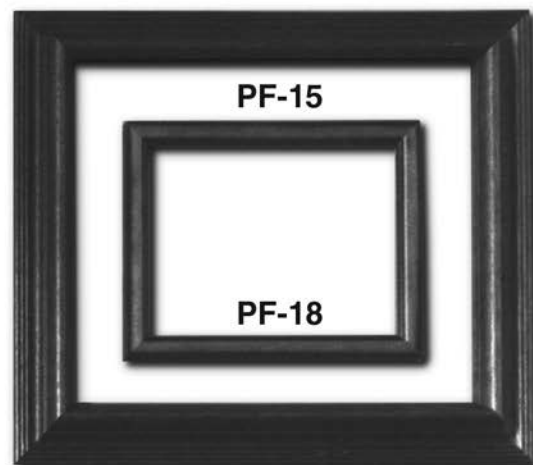
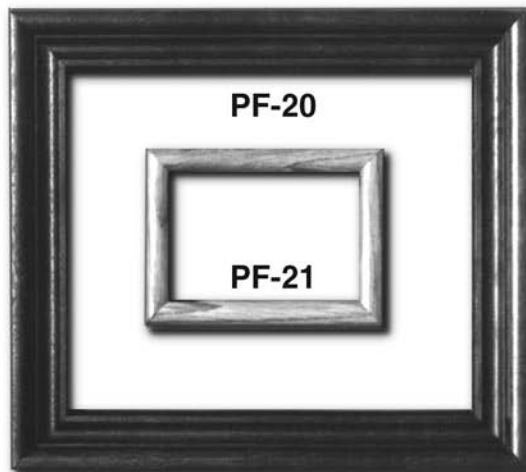
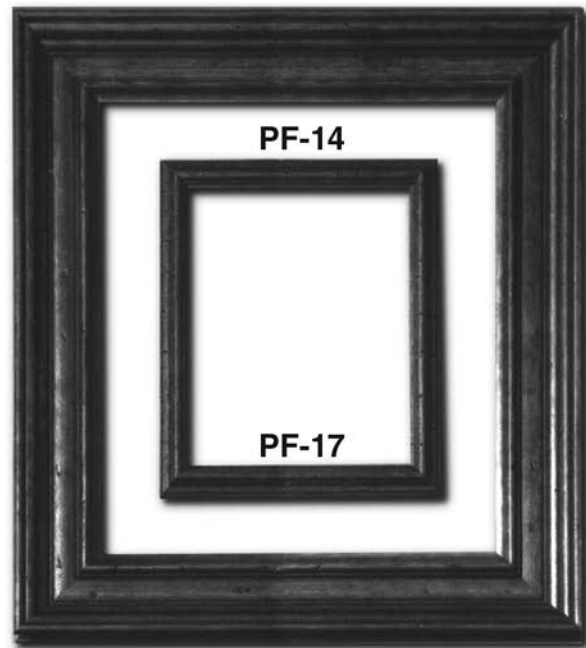
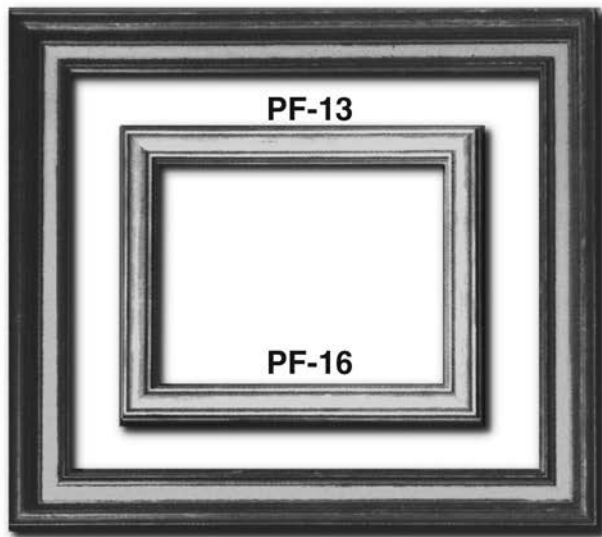
# PICTURE FRAME - Woodmaster Molding Patterns

It's hard to find high quality, custom-pattern, real wood picture frames these days. But the woodworker you're consulting has access to over 200 picture frame patterns and is fully prepared to make any pattern you choose for your beautiful artwork, photographs, mirrors, and more.

Have a look at the pictures of finished frames on these pages. These are just a FEW SAMPLES of finished frames. The pages that follow show you dozens and dozens of frame profile patterns. Ask your Woodmaster woodworker for advice on which frames will be best for your needs.

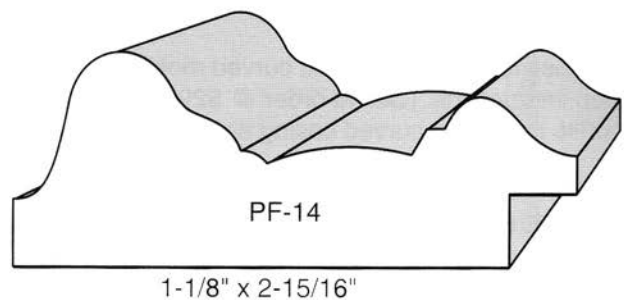
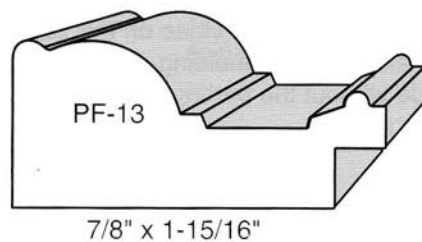
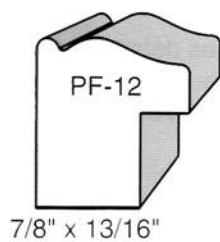
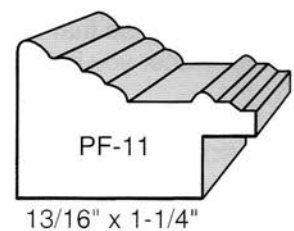
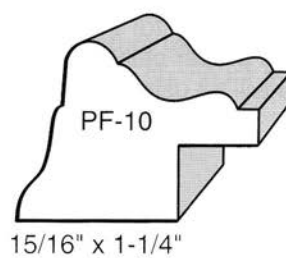
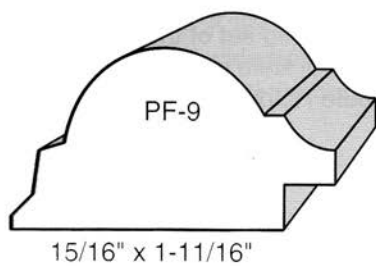
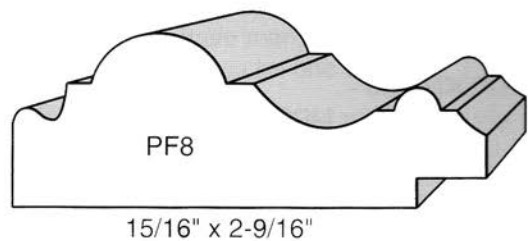
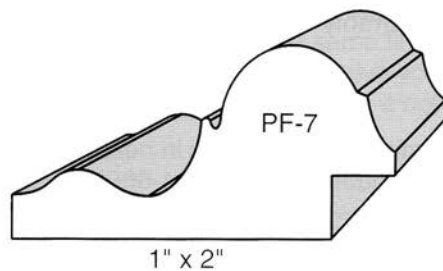
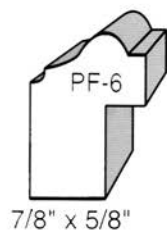
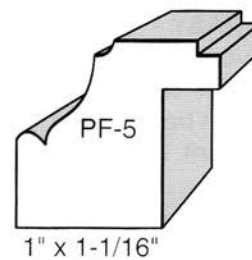
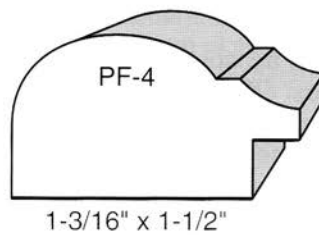
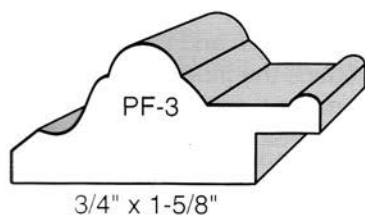
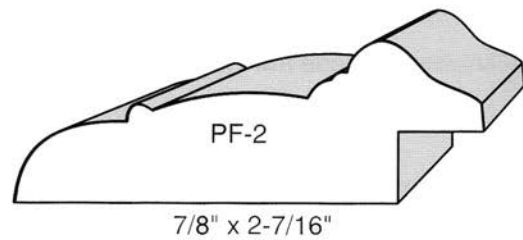
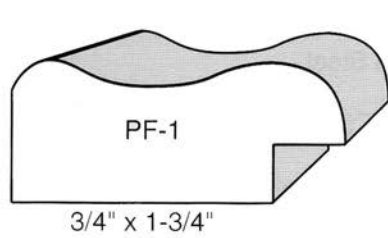


# PICTURE FRAME - Woodmaster Molding Patterns

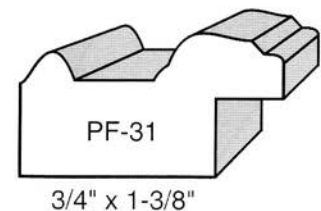
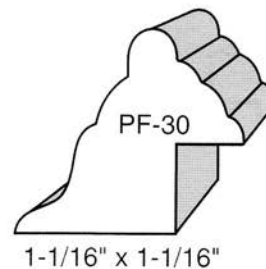
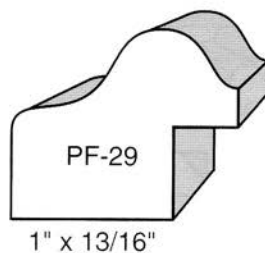
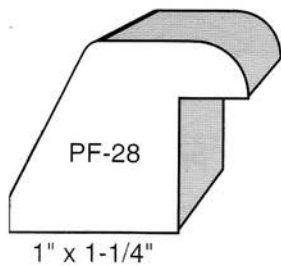
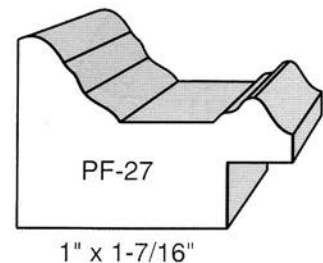
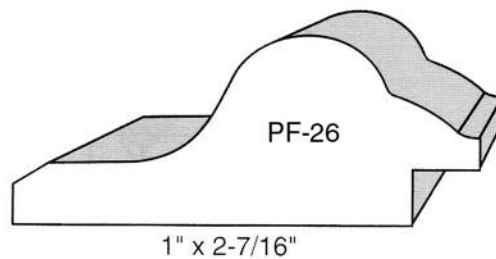
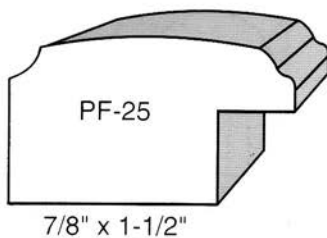
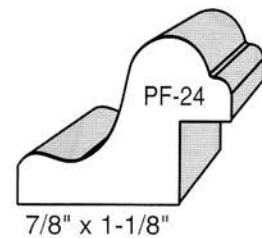
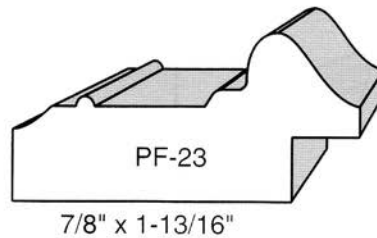
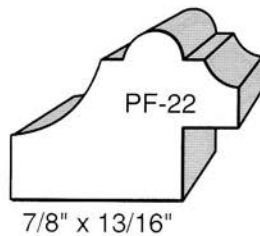
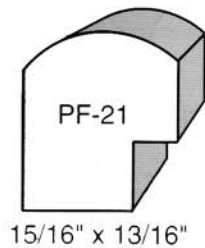
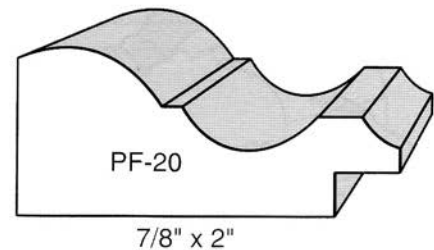
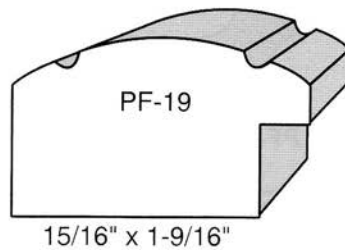
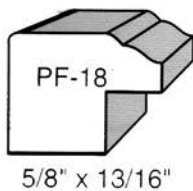
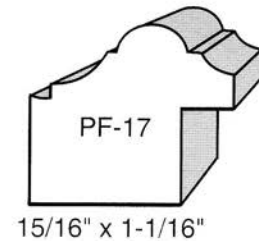
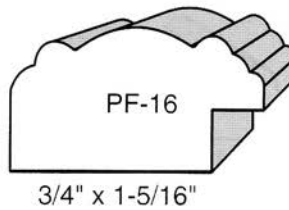
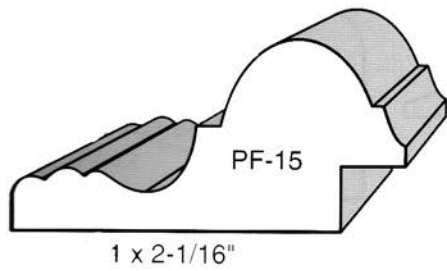




# Woodmaster Molding Patterns - PICTURE FRAME



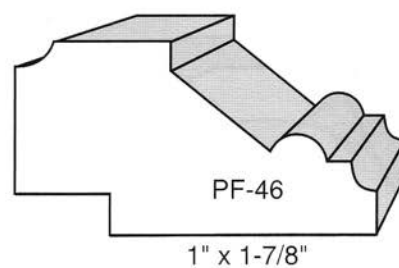
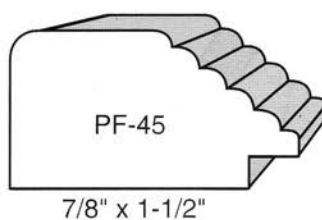
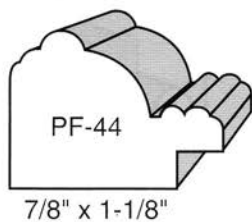
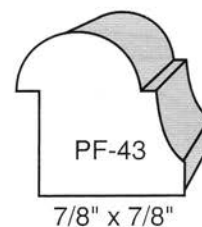
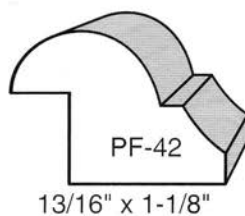
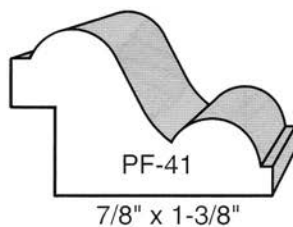
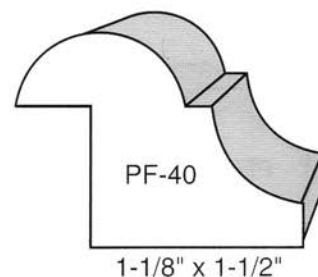
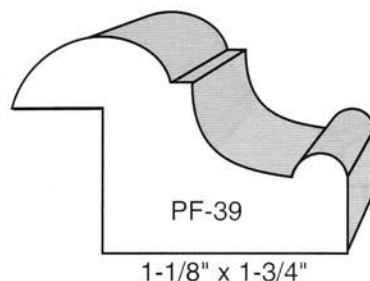
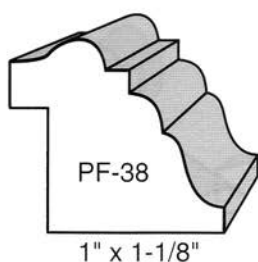
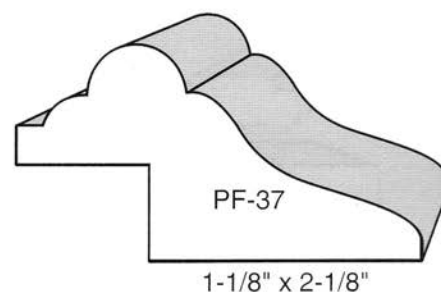
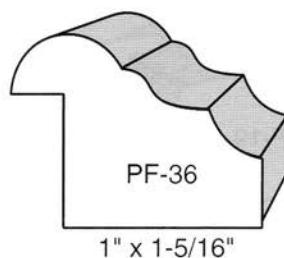
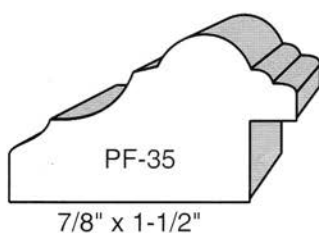
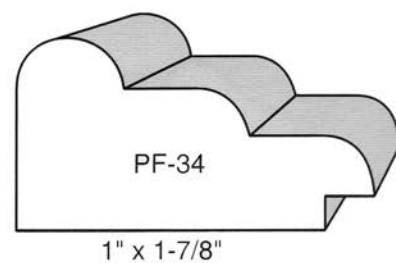
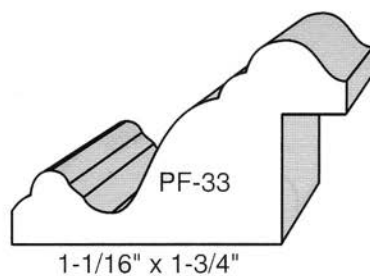
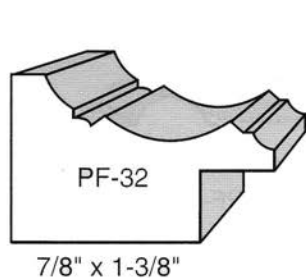
# PICTURE FRAME - Woodmaster Molding Patterns



## Woodworkers:

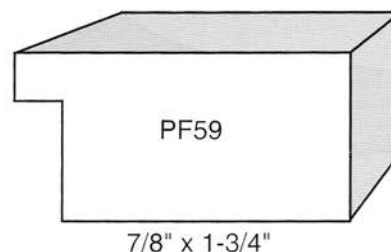
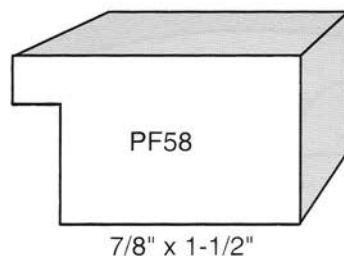
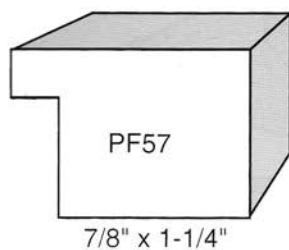
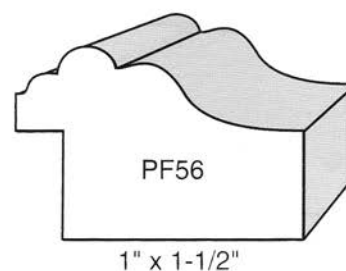
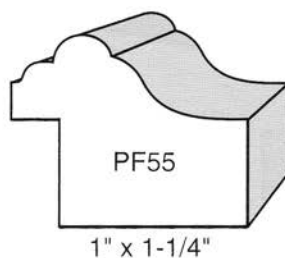
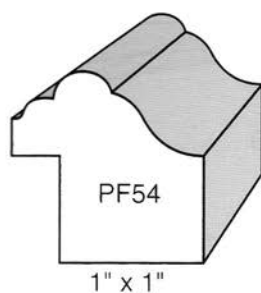
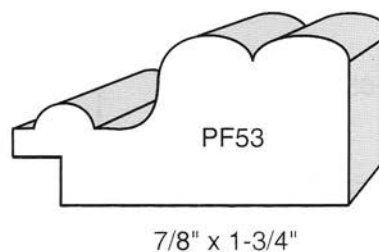
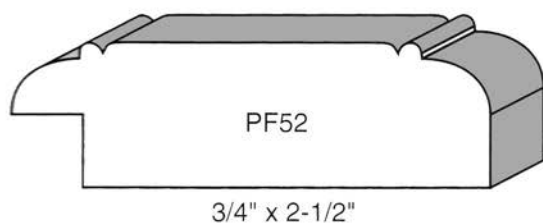
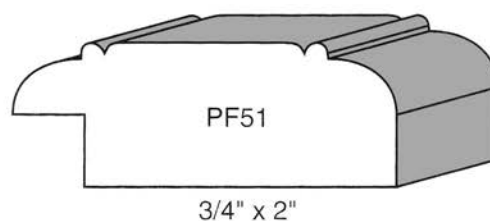
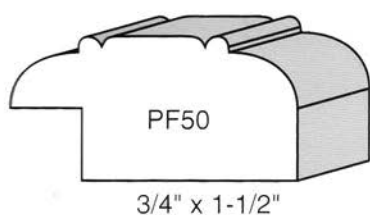
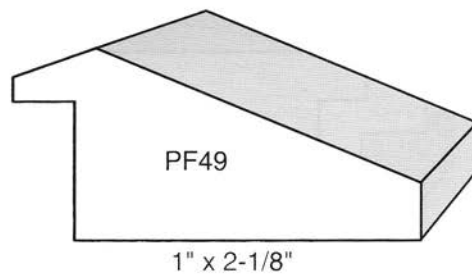
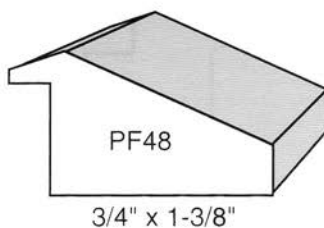
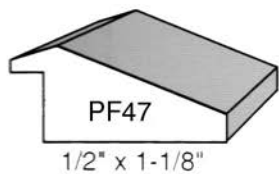
- Several Picture Frame Patterns REQUIRE 3 knives. See p. 10
- Manufacturing tips for Picture Frame see p. 10

# Woodmaster Molding Patterns - PICTURE FRAME

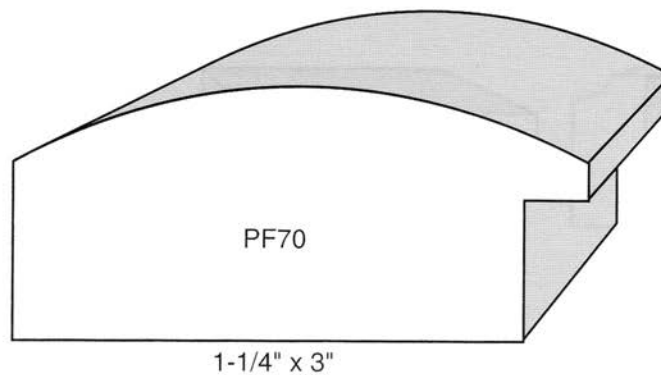
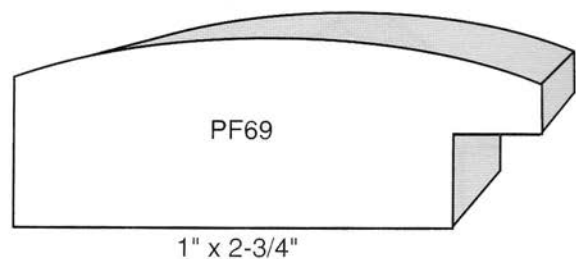
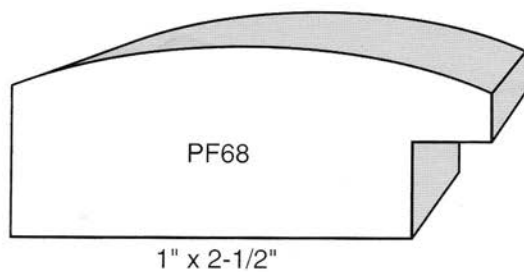
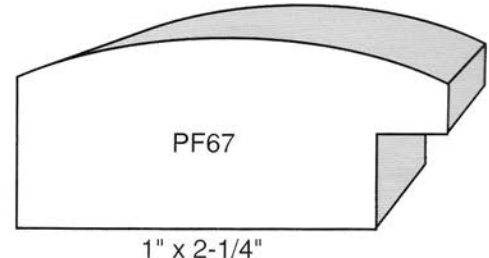
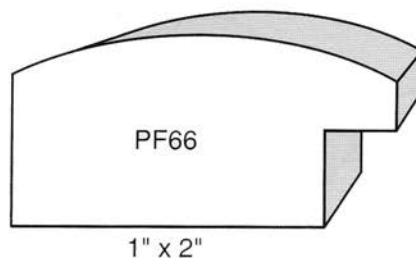
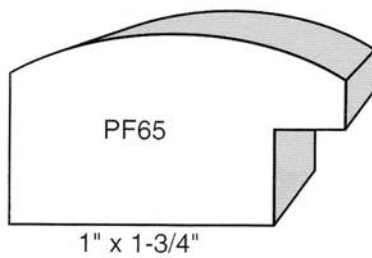
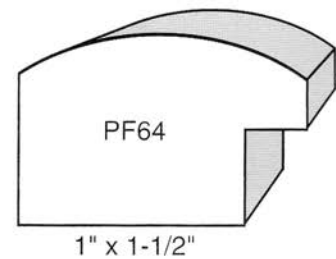
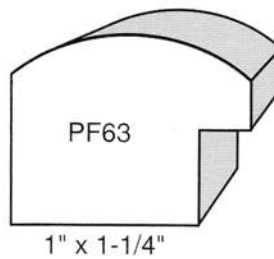
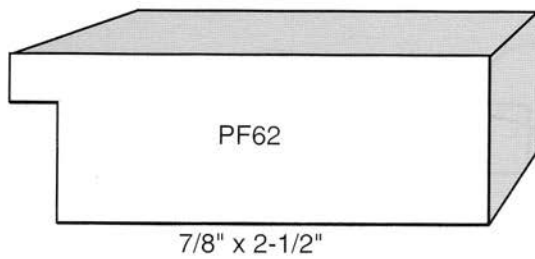
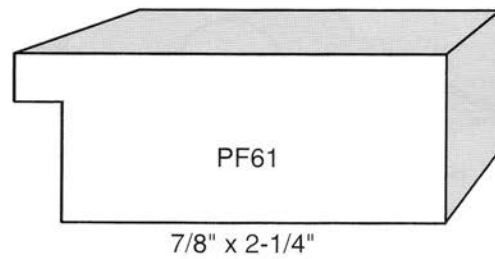
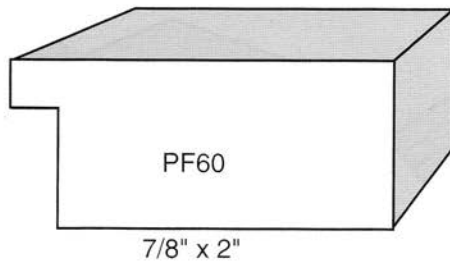




# PICTURE FRAME - Woodmaster Molding Patterns



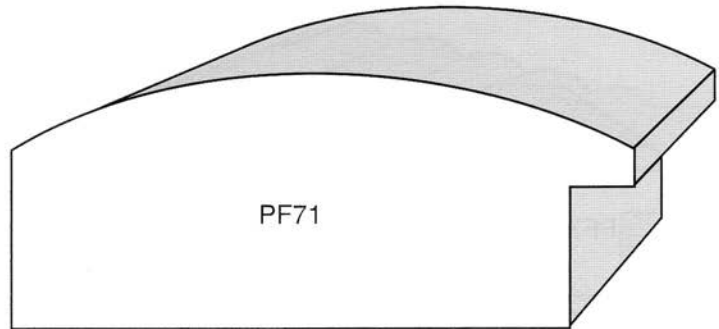
# Woodmaster Molding Patterns - PICTURE FRAME



# PICTURE FRAME - Woodmaster Molding Patterns

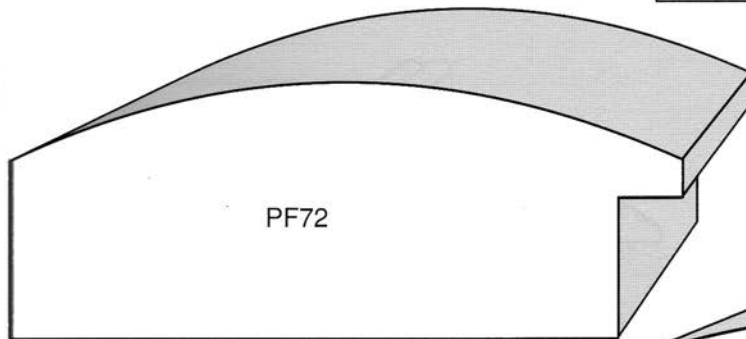
## Woodworkers:

- Several Picture Frame Patterns REQUIRE 3 knives. See p. 10
- Manufacturing tips for Picture Frame see p. 11



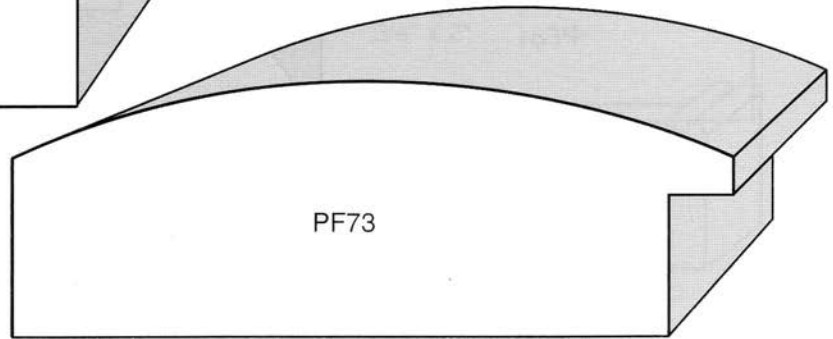
PF71

1-15/16" x 3-1/4"



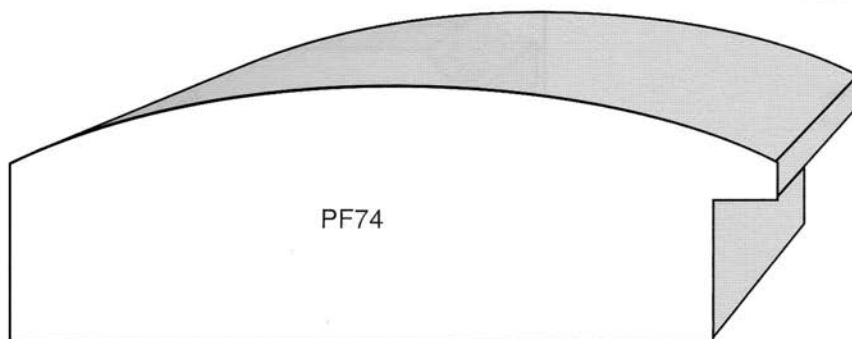
PF72

1-5/16" x 3-1/2"



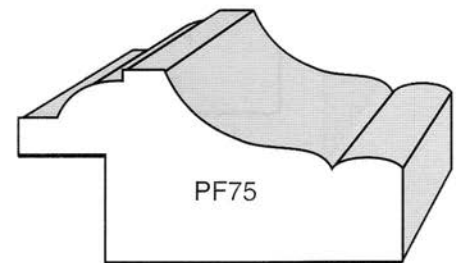
PF73

1-5/16" x 3-3/4"



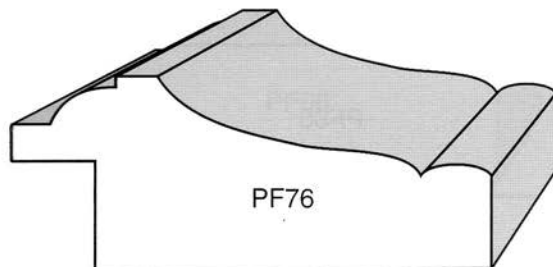
PF74

1-5/16" x 4"



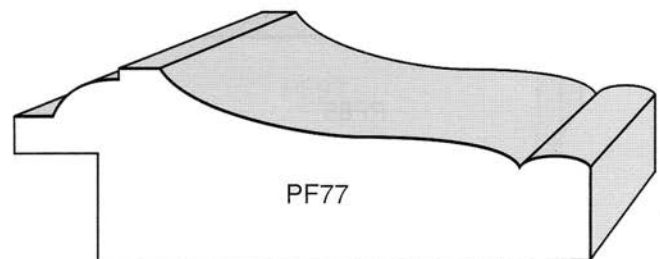
PF75

1" x 2"



PF76

1" x 2-1/2"

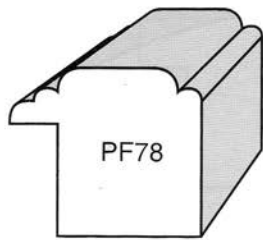


PF77

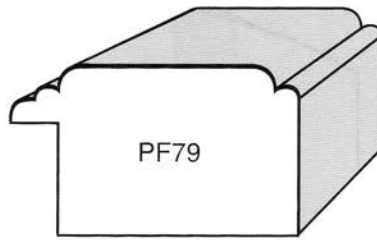
1" x 3"



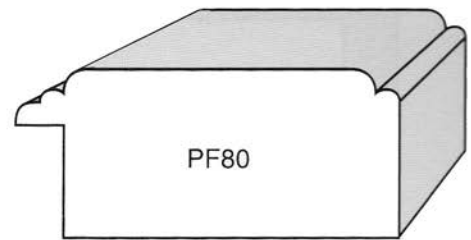
# Woodmaster Molding Patterns - PICTURE FRAME



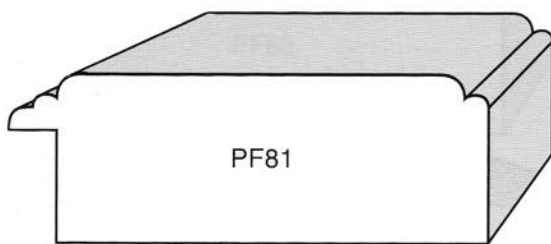
7/8" x 1"



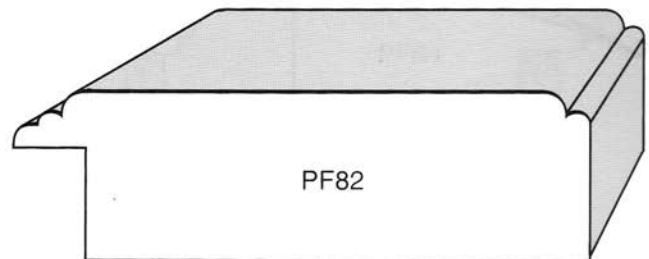
7/8" x 1-1/2"



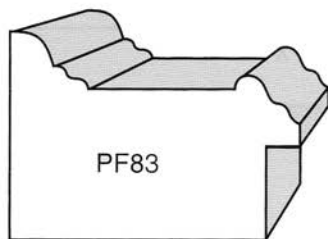
7/8" x 2"



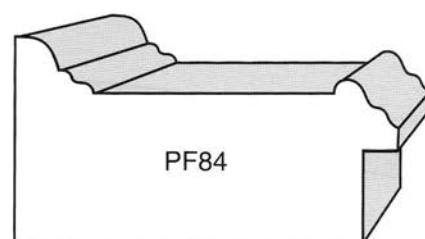
7/8" x 2-1/2"



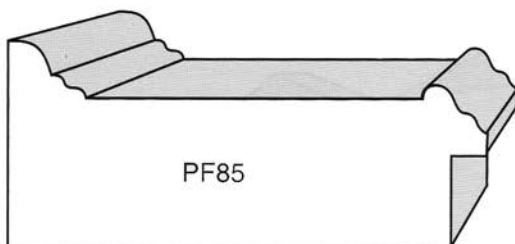
7/8" x 3"



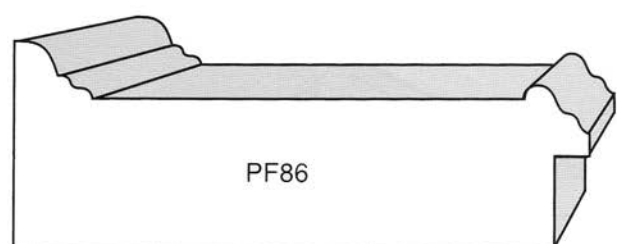
1-1/16" x 1-1/2"



1-1/16" x 2"

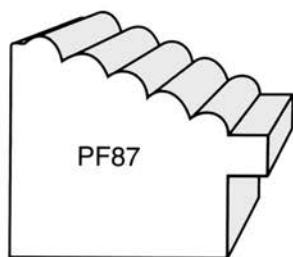


1-1/16" x 2-1/2"

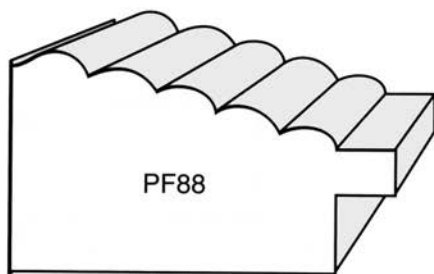


1-1/16" x 3"

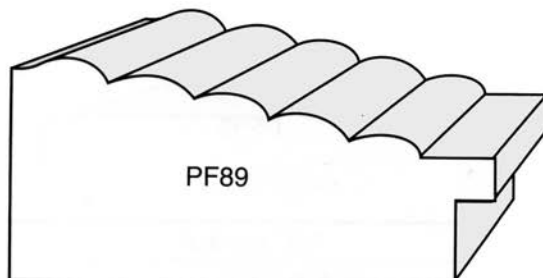
# PICTURE FRAME - Woodmaster Molding Patterns



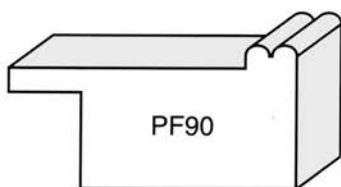
1-1/8" x 1-3/8"



1-3/16" x 2"



1-3/16" X 2-1/2"



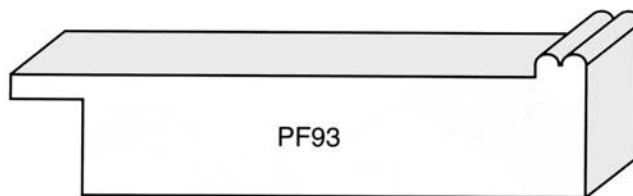
3/4" x 1-1/2"



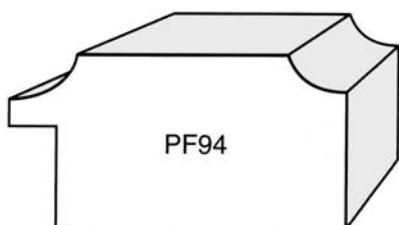
3/4" x 2"



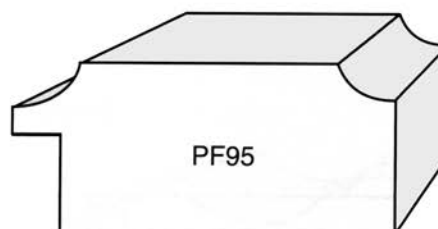
3/4" x 2-1/2"



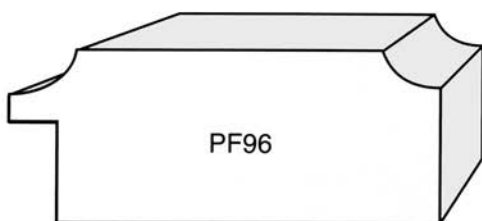
3/4" x 3"



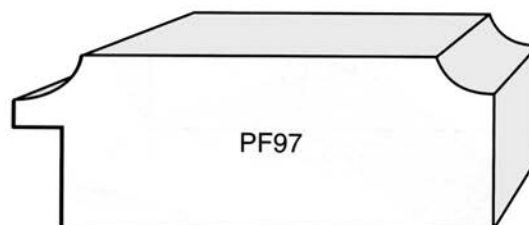
7/8" x 1-3/4"



7/8" x 2"

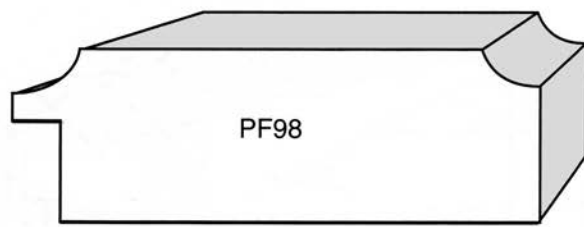


7/8" x 2-1/4"



7/8" x 2-1/2"

# Woodmaster Molding Patterns - PICTURE FRAME



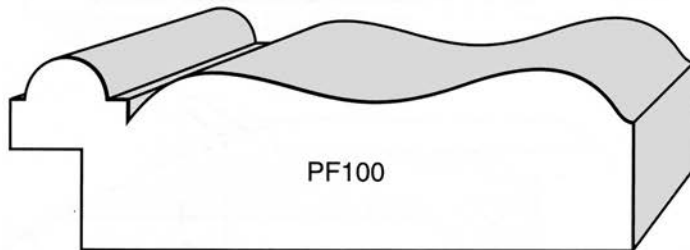
PF98

7/8" x 2-3/4"



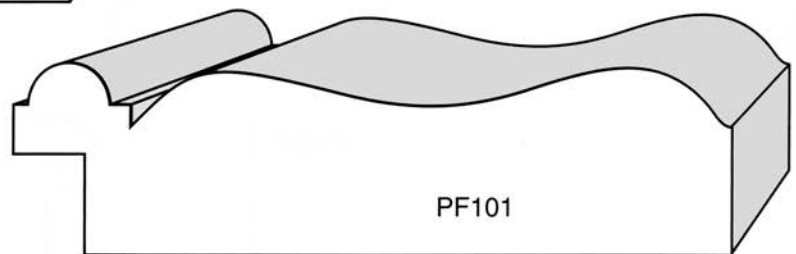
PF99

7/8" x 3"



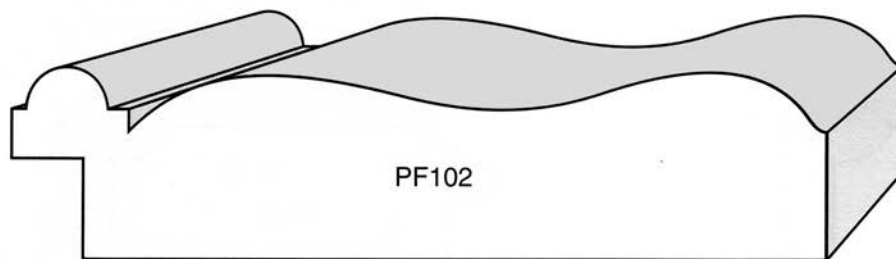
PF100

1" x 3-1/4"



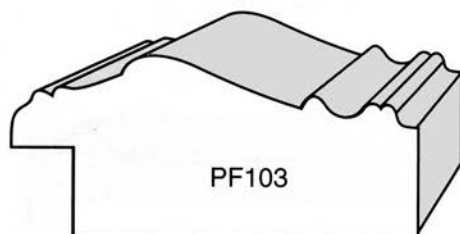
PF101

1" x 3-3/4"



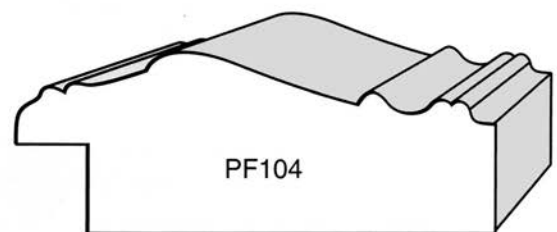
PF102

1" x 4-1/4"



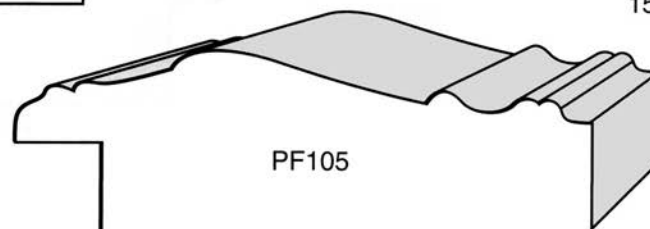
PF103

15/16" x 2-1/8"



PF104

15/16" x 2-1/2"

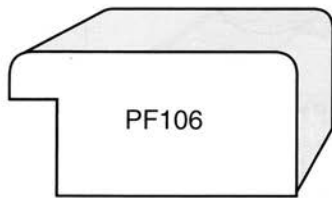


PF105

15/16" x 3"

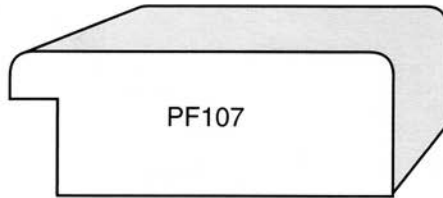


# PICTURE FRAME - Woodmaster Molding Patterns



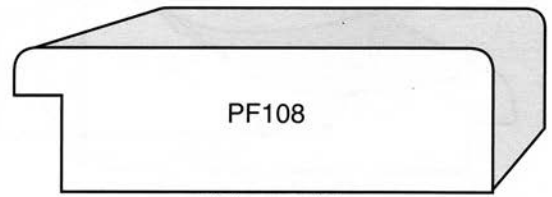
PF106

3/4" x 1-1/2"



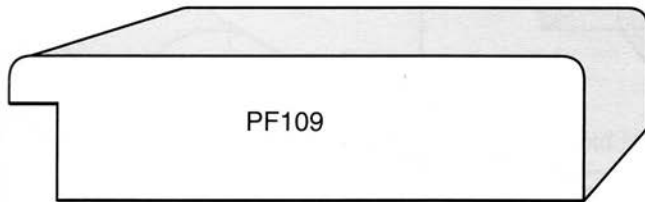
PF107

3/4" x 2"



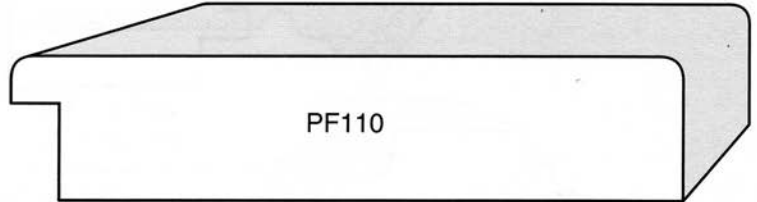
PF108

3/4" x 2-1/2"



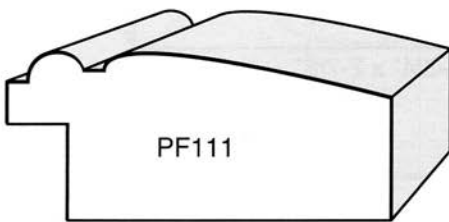
PF109

3/4" x 3"



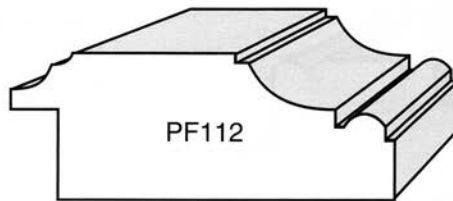
PF110

3/4" x 3-1/2"



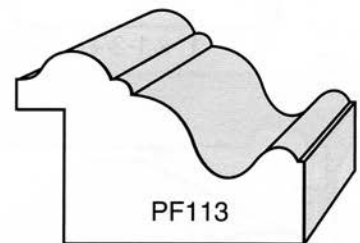
PF111

7/8" x 2"



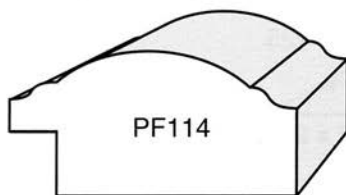
PF112

3/4" x 2"



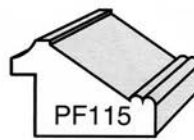
PF113

1" x 1-1/2"



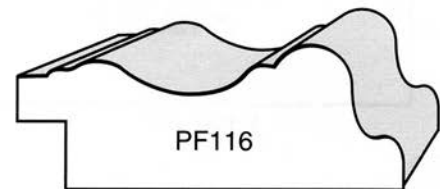
PF114

3/4" x 1-1/2"



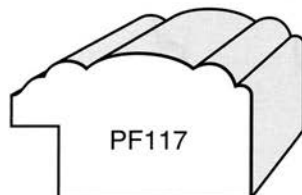
PF115

1/2" x 3/4"



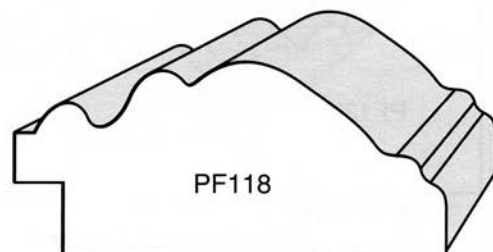
PF116

3/4" x 2"



PF117

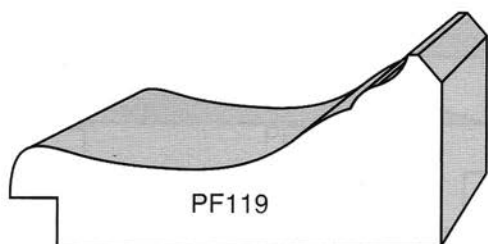
3/4" x 1-1/4"



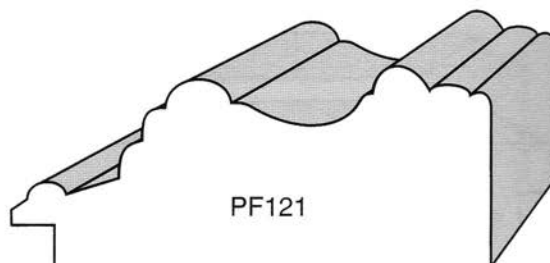
PF118

1" x 2-1/4"

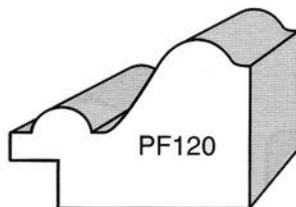
# Woodmaster Molding Patterns - PICTURE FRAME



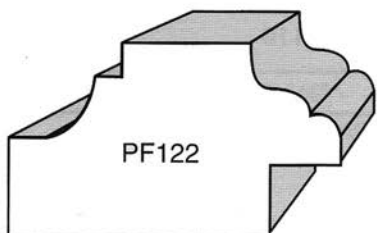
1" x 2-1/4"



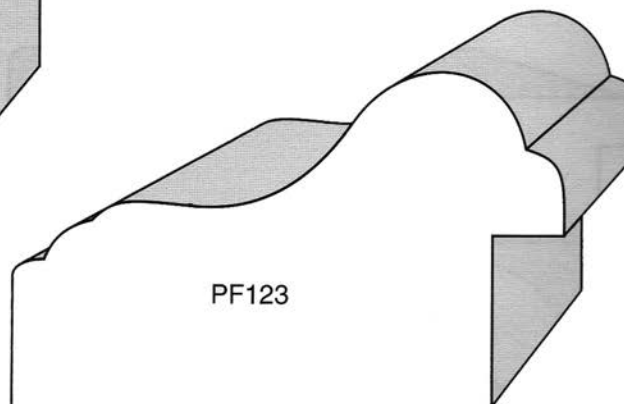
1-1/16" x 2-1/2"



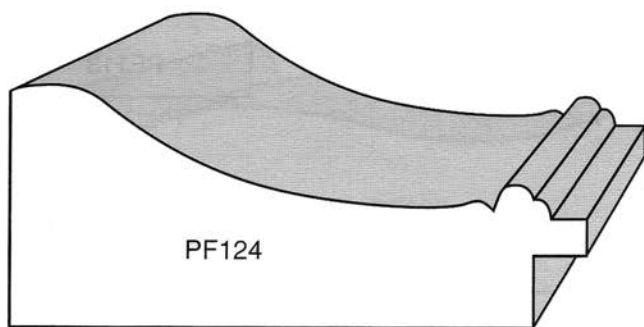
3/4" x 1-1/2"



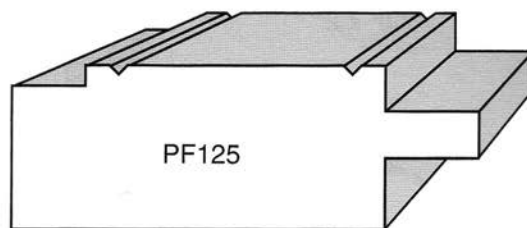
1" x 1-3/4"



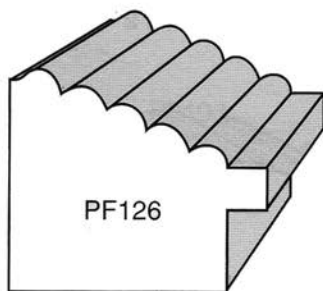
1-3/4" x 2-7/8"



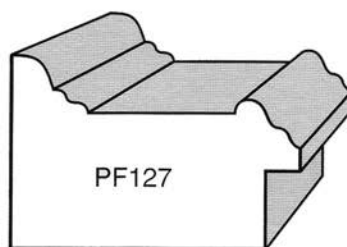
1-1/4" x 3"



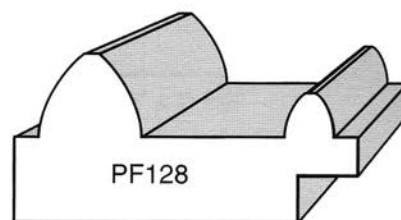
7/8" x 2-7/16"



1-1/8" x 1-3/8"



1" x 1-1/2"

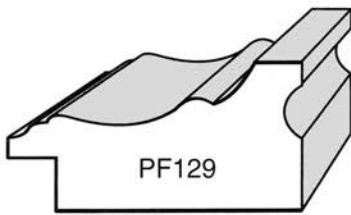


7/8" x 13/16"

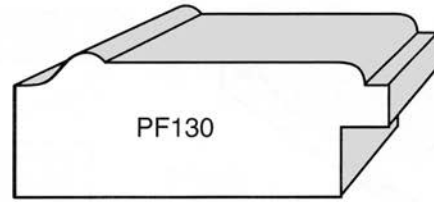
## Woodworkers:

- Several Picture Frame Patterns REQUIRE 3 knives. See p. 10
- Manufacturing tips for Picture Frame see p. 11

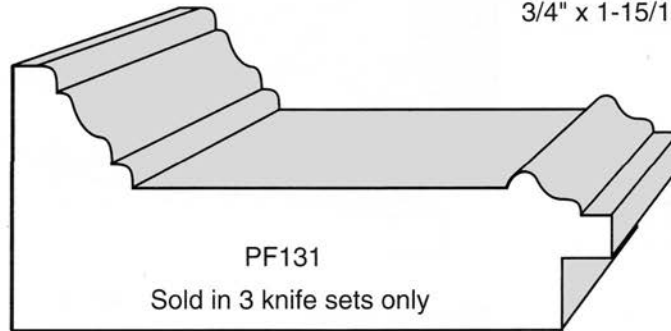
# PICTURE FRAME - Woodmaster Molding Patterns



PF129  
3/4" x 1-1/2"  
(2 Knives)

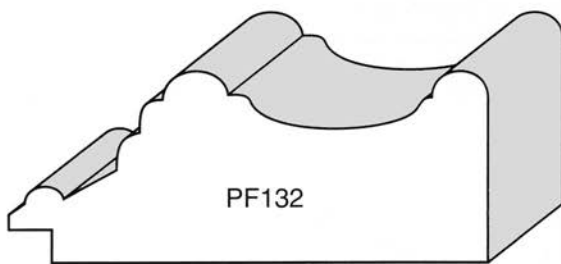


PF130  
3/4" x 1-15/16"

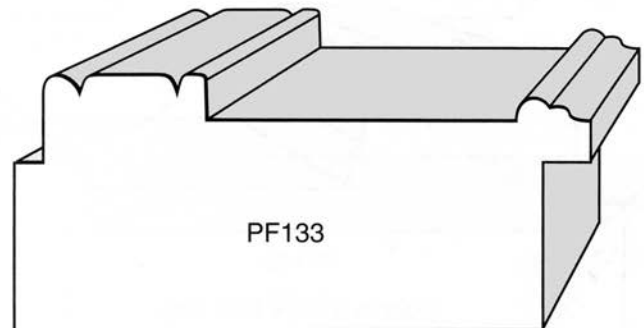


PF131  
Sold in 3 knife sets only

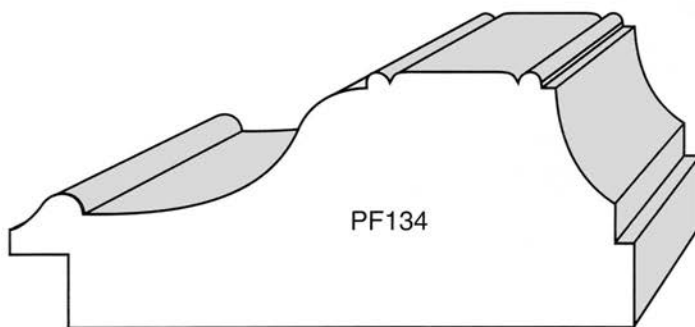
1-3/8" x 3-1/8"



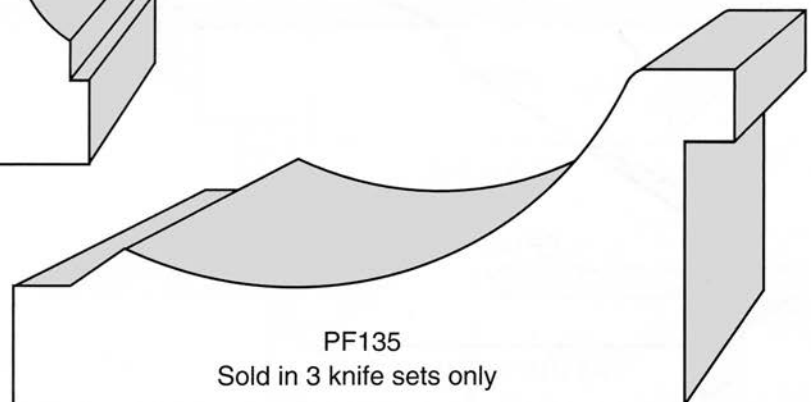
PF132  
1" x 2-1/2"



PF133  
1-5/16" x 3"



PF134  
1-5/16" x 3-1/4"

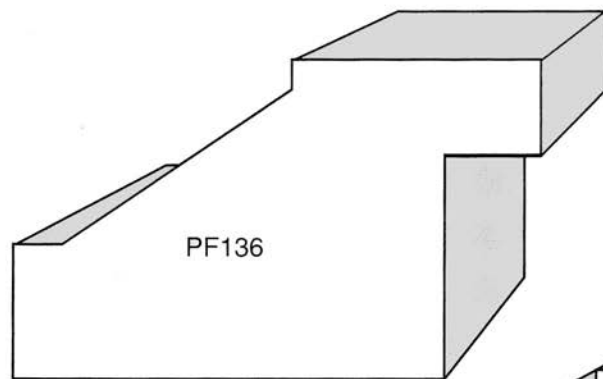


PF135  
Sold in 3 knife sets only

1-3/4" x 3-3/4"

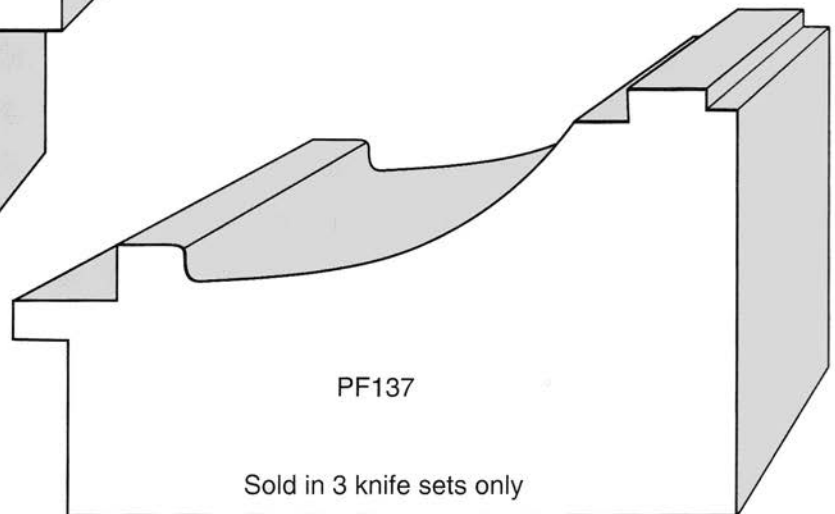


# Woodmaster Molding Patterns - PICTURE FRAME



PF136

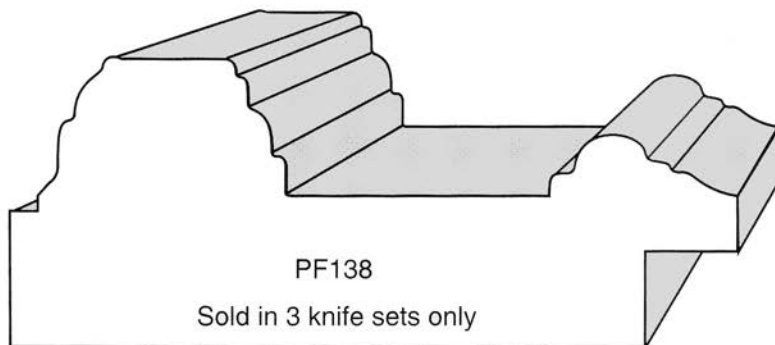
1-11/16" x 2-3/4"



PF137

Sold in 3 knife sets only

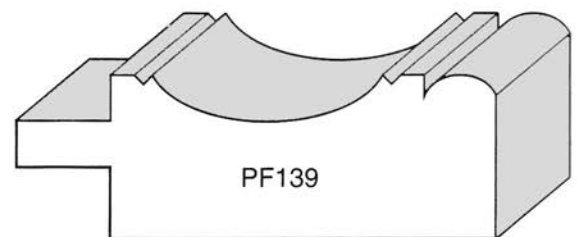
2-1/4" x 3-3/4"



PF138

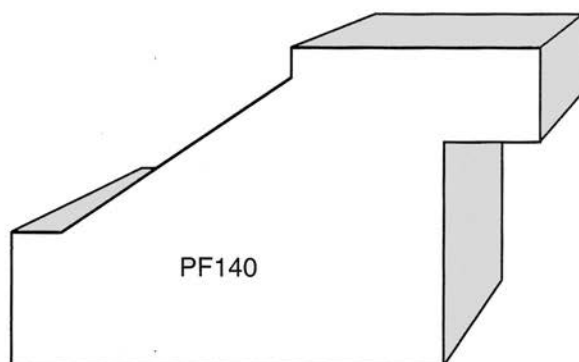
Sold in 3 knife sets only

1-1/2" x 3-3/4"



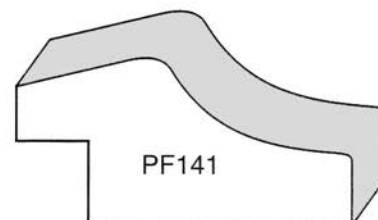
PF139

7/8" x 2-1/2"



PF140

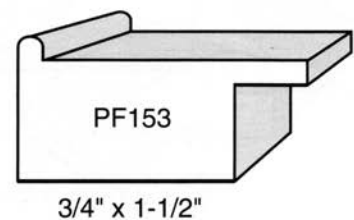
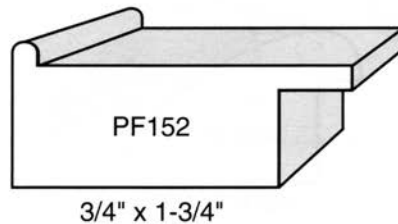
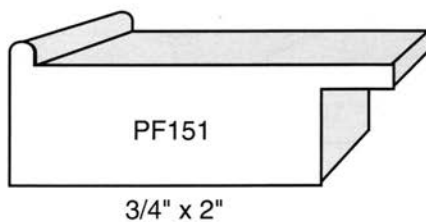
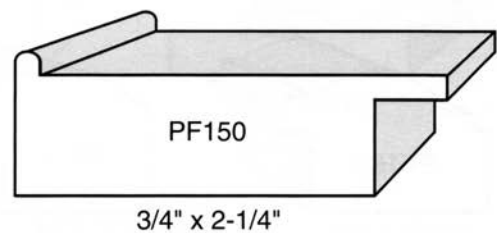
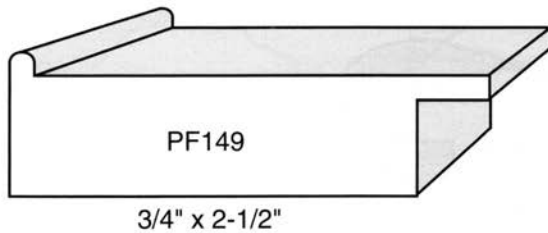
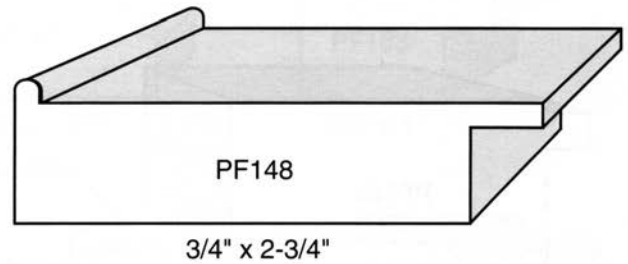
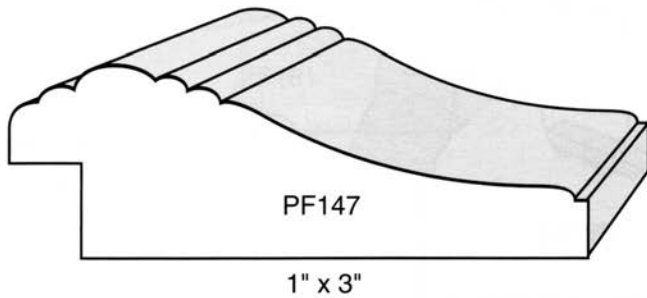
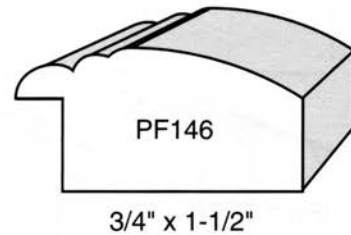
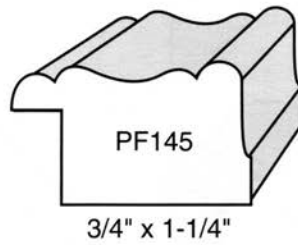
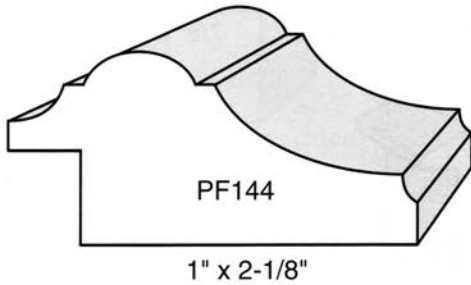
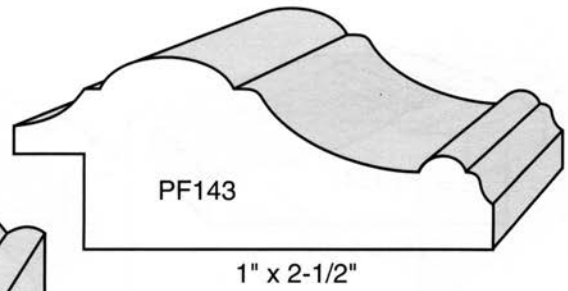
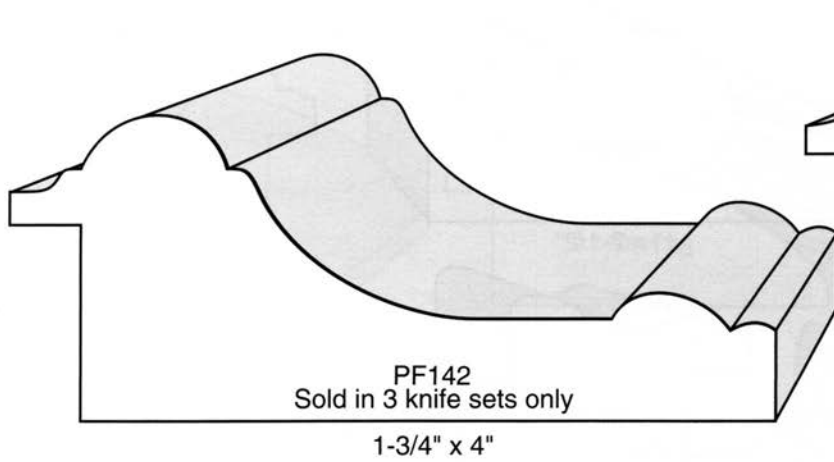
1-11/16" x 2-3/4"



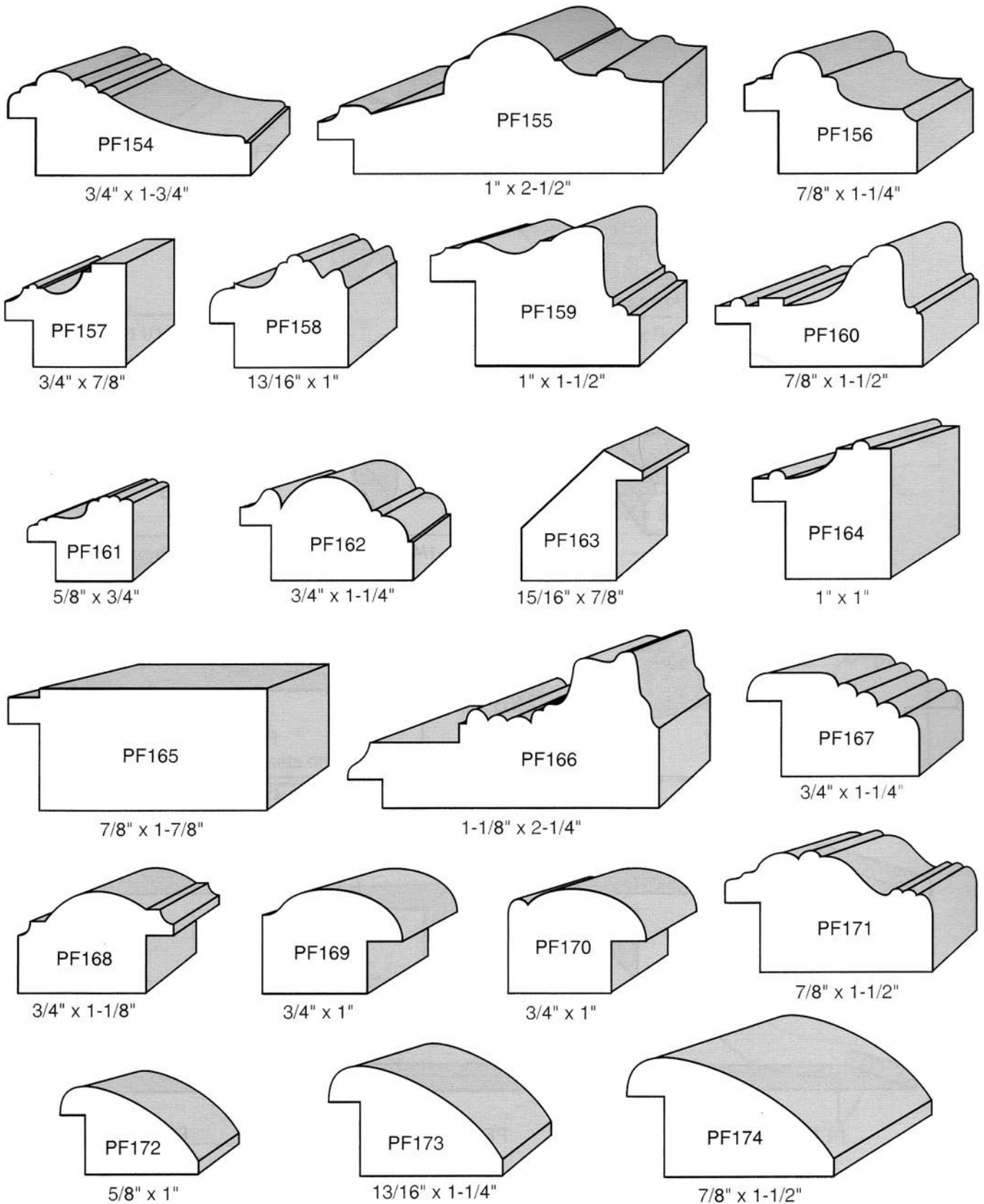
PF141

7/8" x 1-3/4"

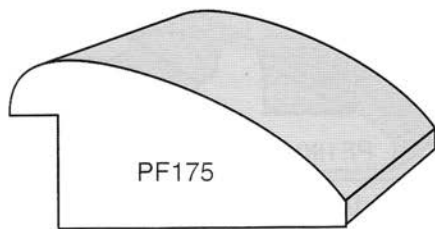
# PICTURE FRAME - Woodmaster Molding Patterns



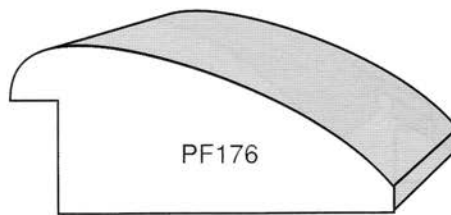
# Woodmaster Molding Patterns - PICTURE FRAME



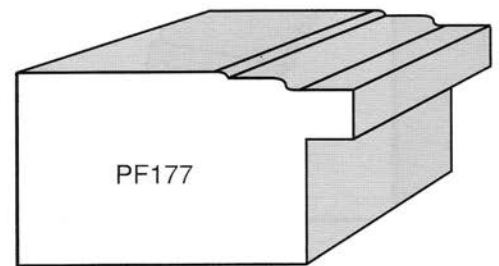
# PICTURE FRAME - Woodmaster Molding Patterns



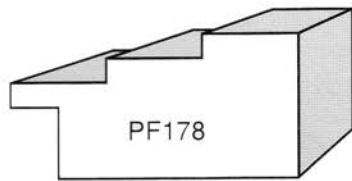
7/8" x 1-3/4"



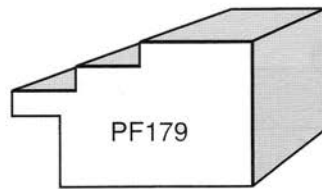
7/8" x 2"



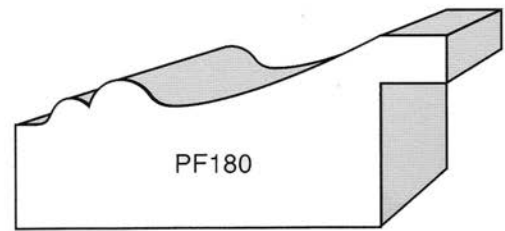
1" x 1-3/4"



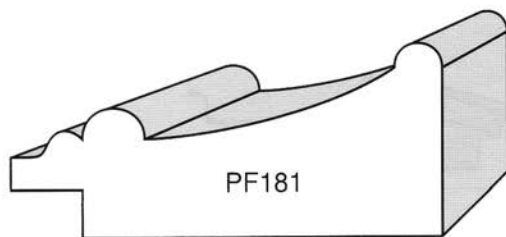
3/4" x 1-1/2"



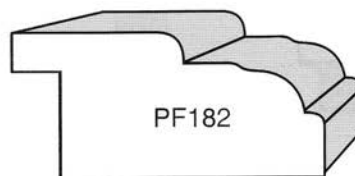
3/4" x 1-1/4"



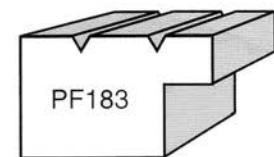
1" x 2-1/4"



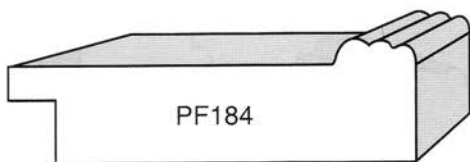
1" x 2-1/4"



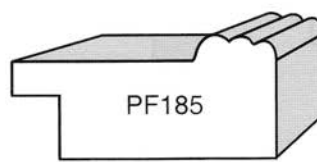
1-3/4" x 1-5/8"



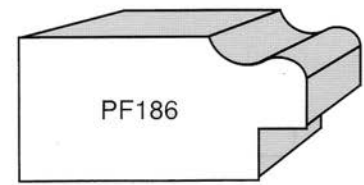
5/8" x 1"



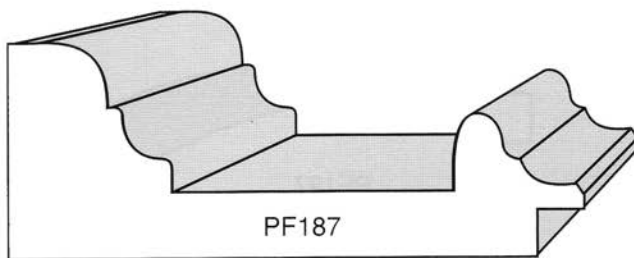
5/8" x 1-1/8"



5/8" x 1-3/8"



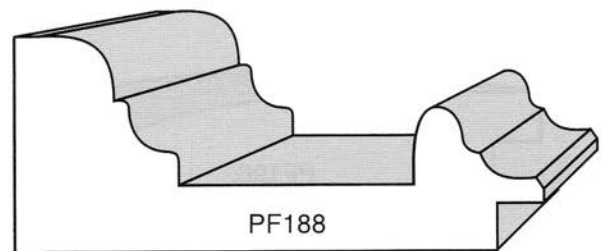
3/4" x 1-1/2"



PF187

1-1/8" x 3"

Sold in 3 knife sets only



PF188

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

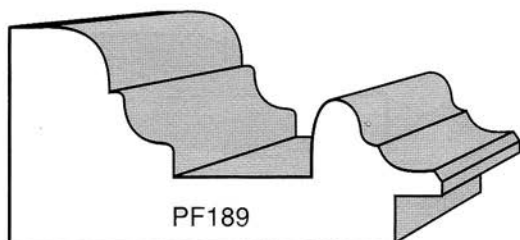
Sold in 3 knife sets only

## Woodworkers:

- Several Picture Frame Patterns REQUIRE 3 knives. See p. 10
- Manufacturing tips for Picture Frame see p. 11

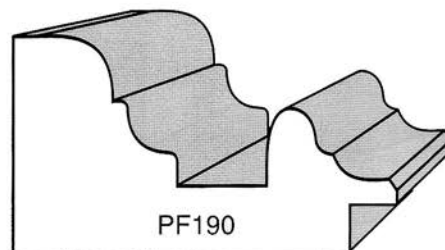


# Woodmaster Molding Patterns - PICTURE FRAME



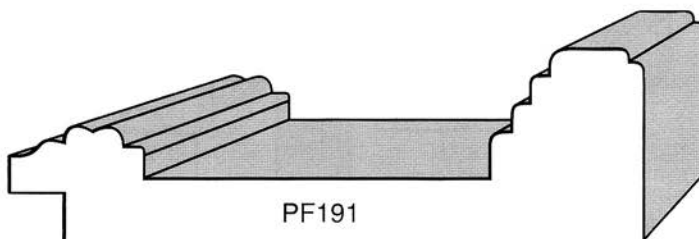
PF189

1-1/8" x 2-1/4"  
Sold in 3 knife sets only



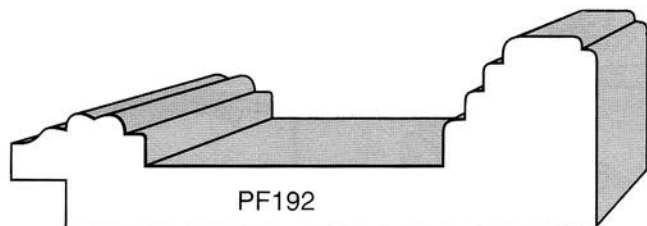
PF190

1-1/8" x 2"  
Sold in 3 knife sets only



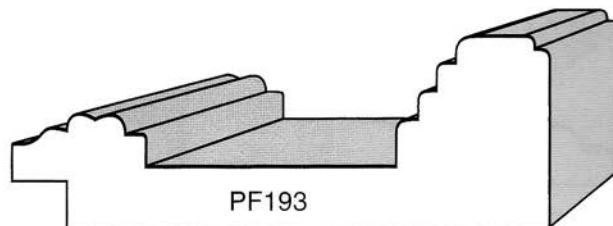
PF191

1" x 3-1/4"  
Sold in 3 knife sets only



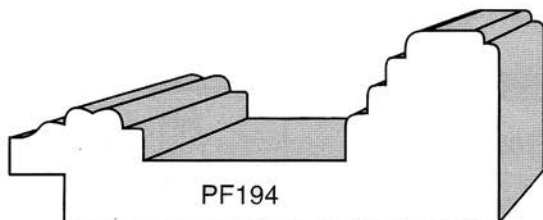
PF192

1" x 3"  
Sold in 3 knife sets only



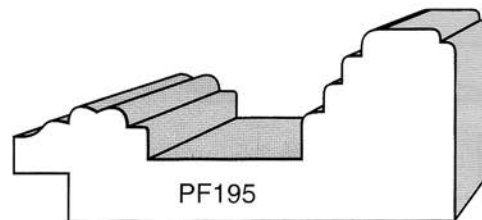
PF193

1" x 2-3/4"  
Sold in 3 knife sets only



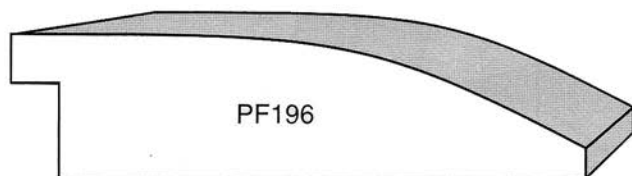
PF194

1" x 2-1/2"  
Sold in 3 knife sets only



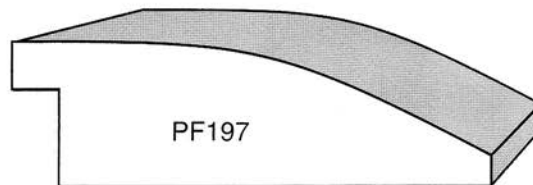
PF195

1" x 2-1/4"  
Sold in 3 knife sets only



PF196

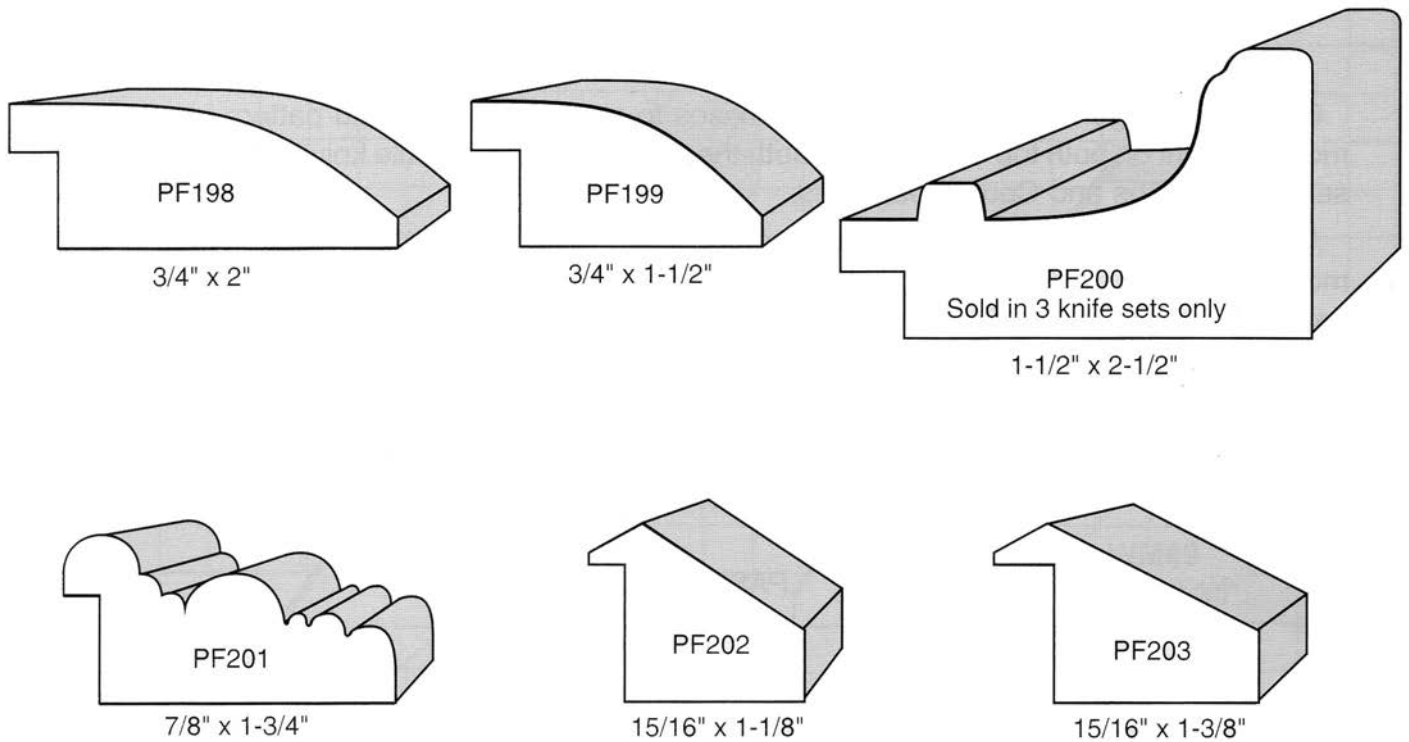
3/4" x 3"



PF197

3/4" x 2-1/2"

# PICTURE FRAME - Woodmaster Molding Patterns

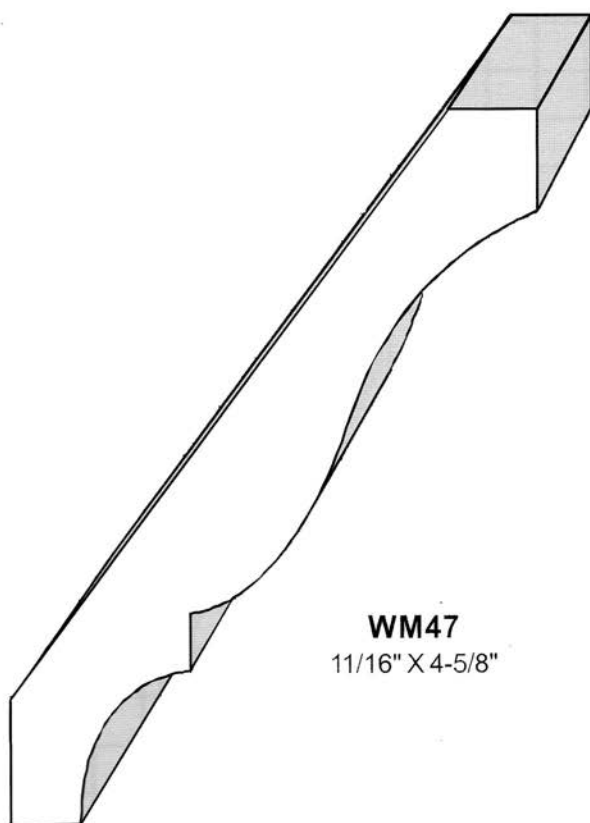


## Woodworkers:

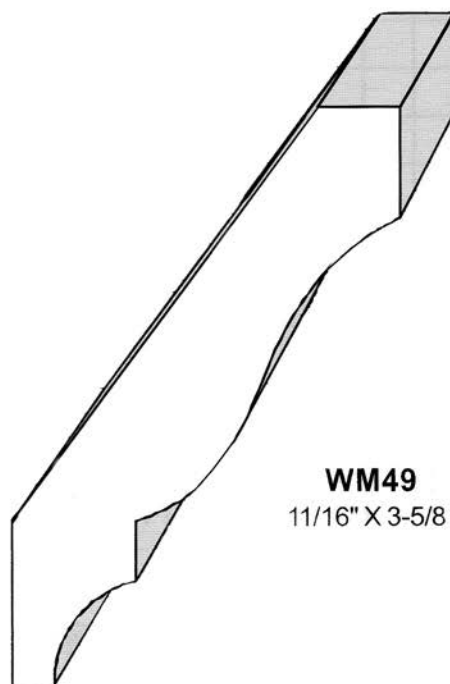
- Several Picture Frame Patterns REQUIRE 3 knives. See p. 10
- Manufacturing tips for Picture Frame see p. 11

# CROWN - Woodmaster Molding Patterns

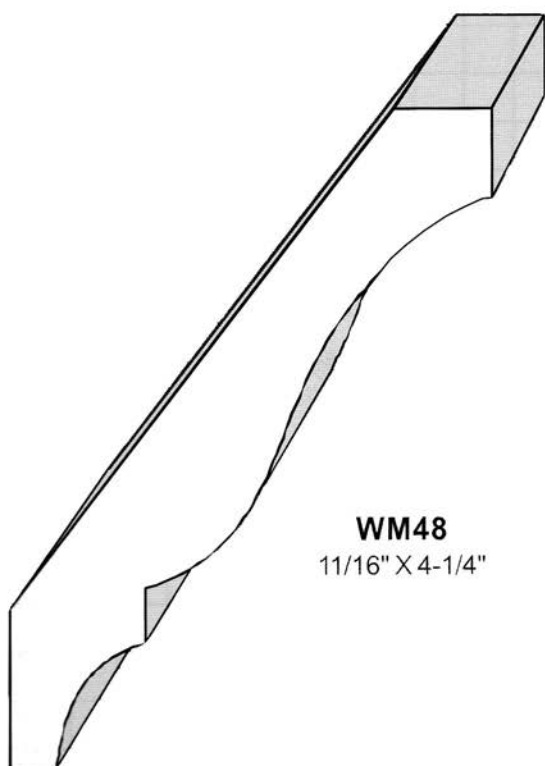
Crown molding gives elegance and a mark of quality to a room. It "crowns" a room at the point where walls meet ceiling, unifying a room while lending handsome detail and a finished quality. The inside corner is "sprung," or cut off to better fit into a 90-degree corner.



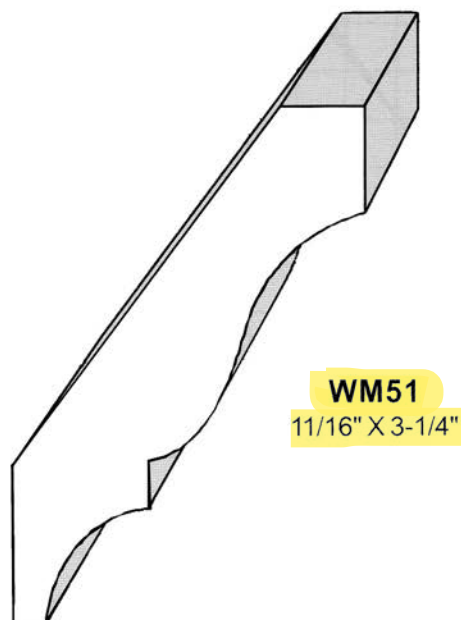
**WM47**  
11/16" X 4-5/8"



**WM49**  
11/16" X 3-5/8"

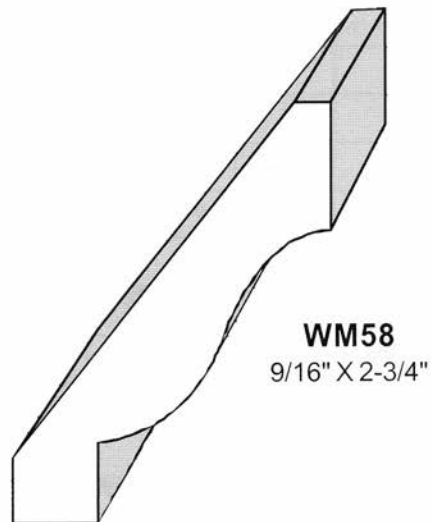
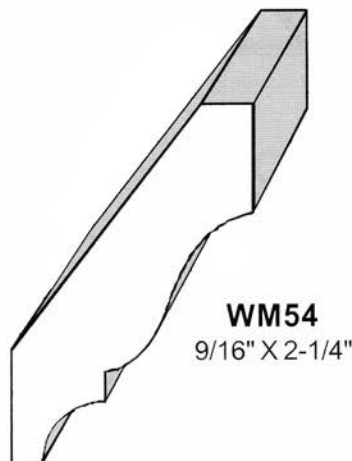
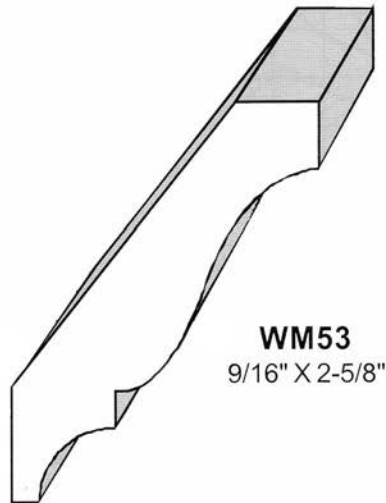
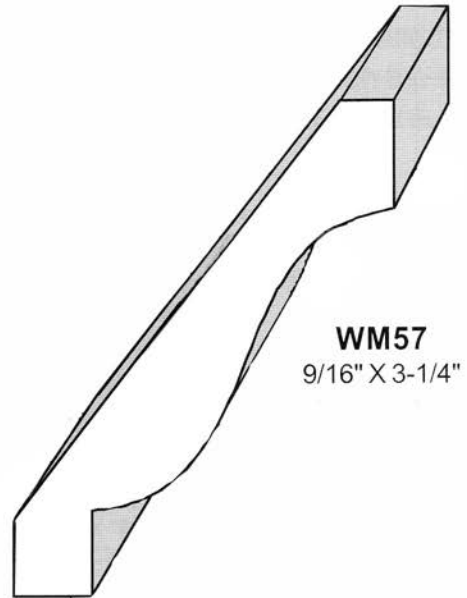
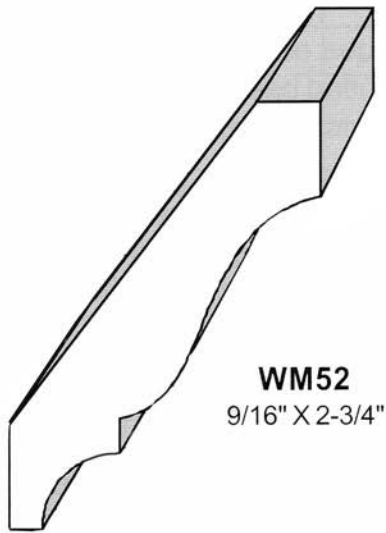


**WM48**  
11/16" X 4-1/4"



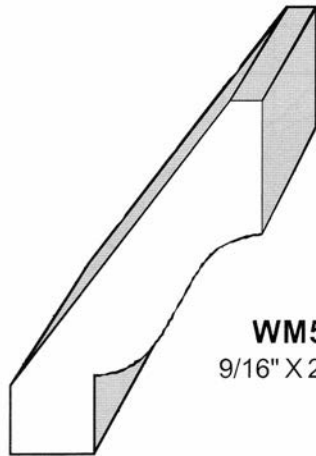
**WM51**  
11/16" X 3-1/4"

# CROWN - Woodmaster Molding Patterns

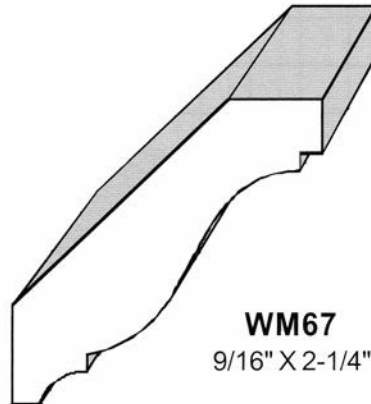




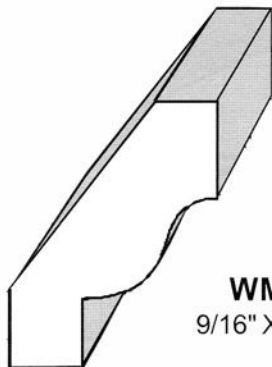
# Woodmaster Molding Patterns - CROWN



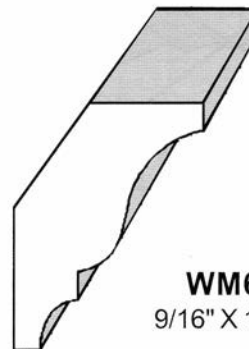
**WM59**  
9/16" X 2-1/4"



**WM67**  
9/16" X 2-1/4"

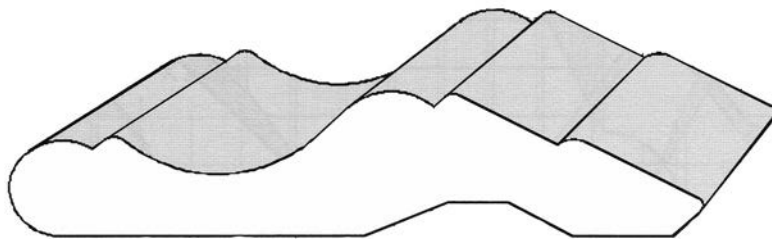


**WM60**  
9/16" X 1-3/4"

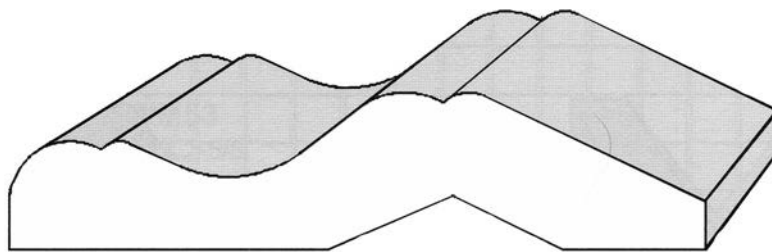


**WM68**  
9/16" X 1-5/8"

# CROWN - Woodmaster Molding Patterns

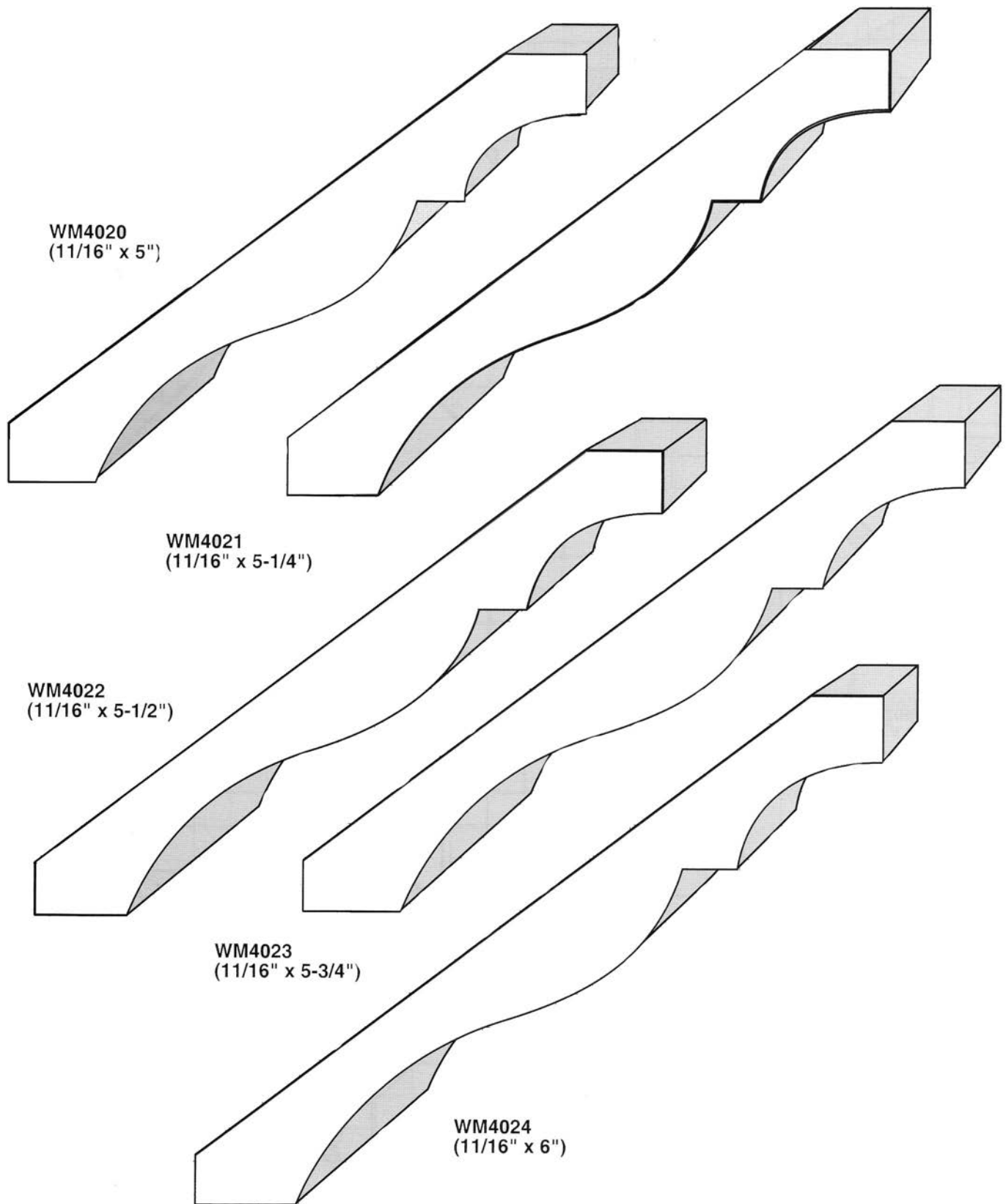


**WM4100**  
3/4" X 3-5/8"

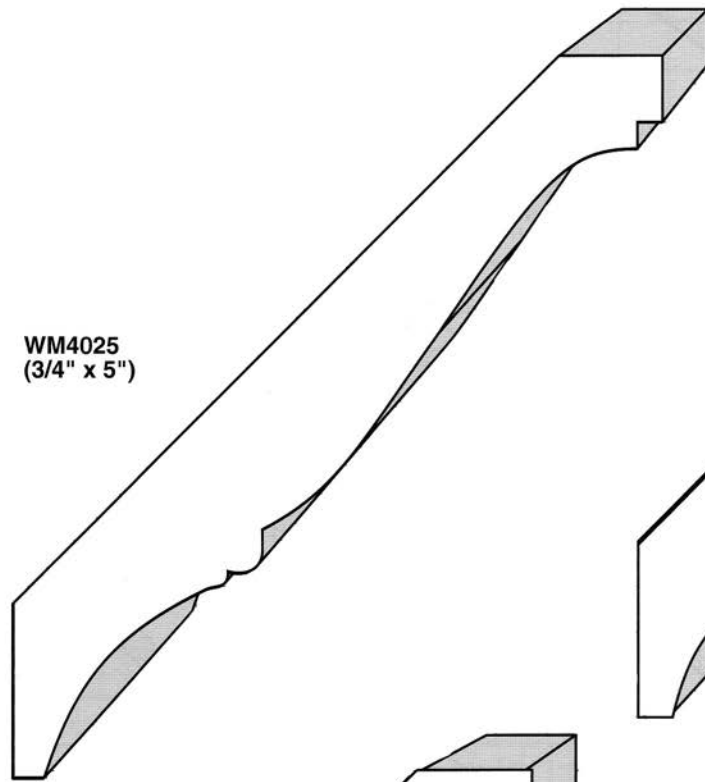


**WM4101**  
3/4" X 3-5/8"

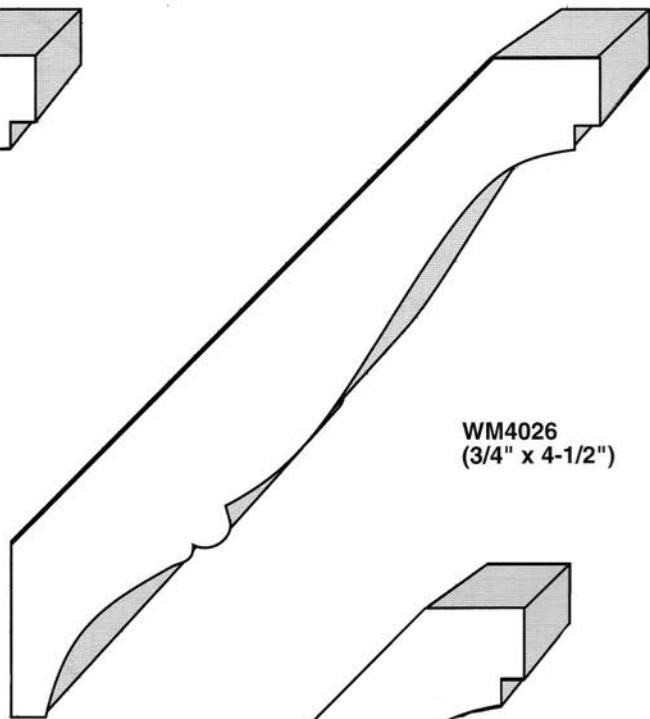
# Woodmaster Molding Patterns - CROWN



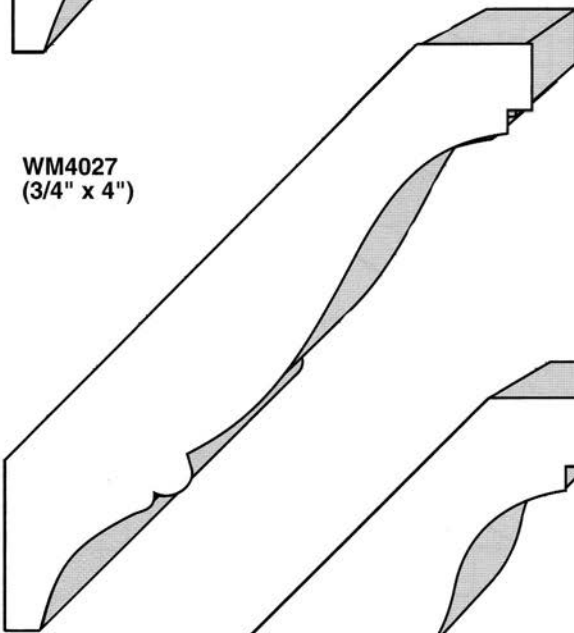
# CROWN - Woodmaster Molding Patterns



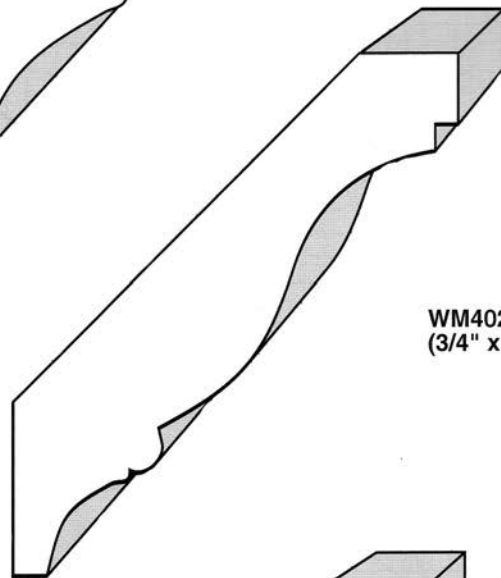
WM4025  
(3/4" x 5")



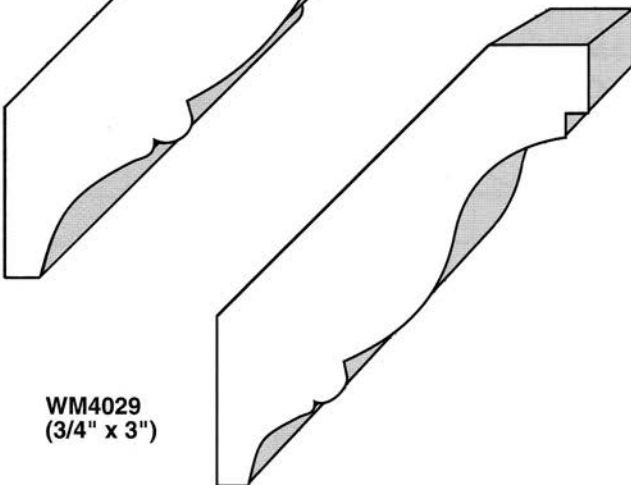
WM4026  
(3/4" x 4-1/2")



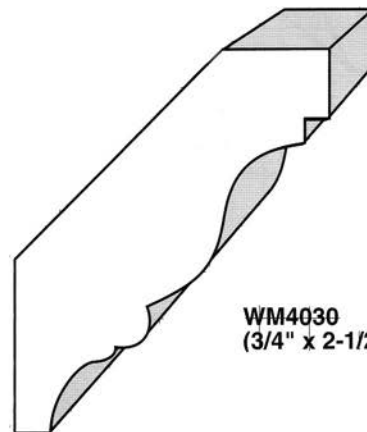
WM4027  
(3/4" x 4")



WM4028  
(3/4" x 3-1/2")



WM4029  
(3/4" x 3")

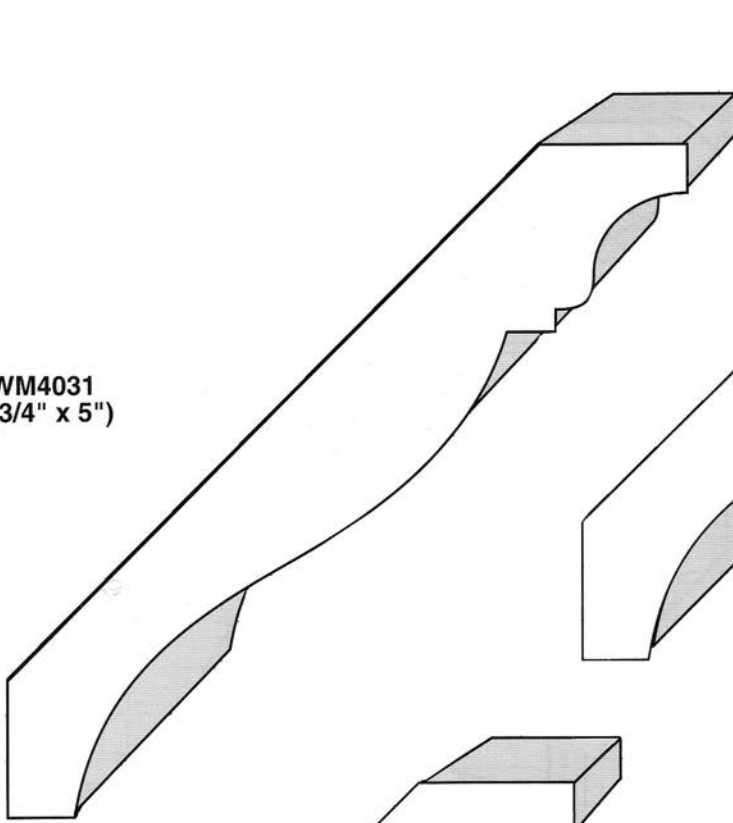


WM4030  
(3/4" x 2-1/2")

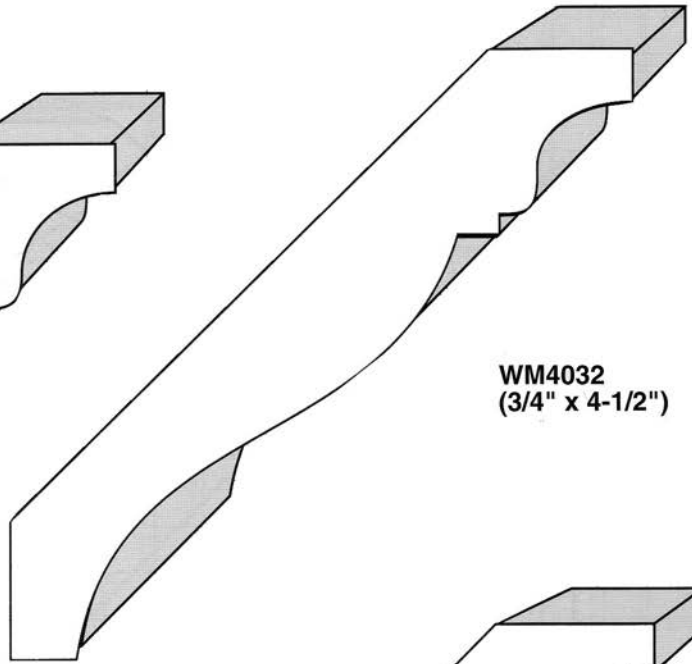


# Woodmaster Molding Patterns - CROWN

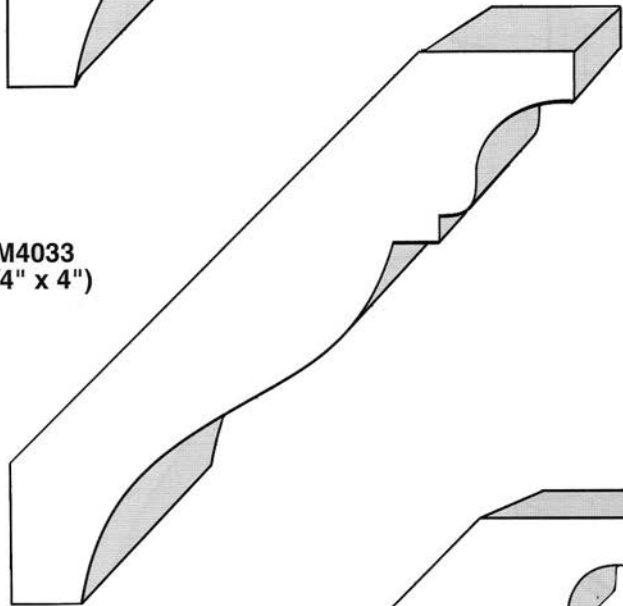
WM4031  
(3/4" x 5")



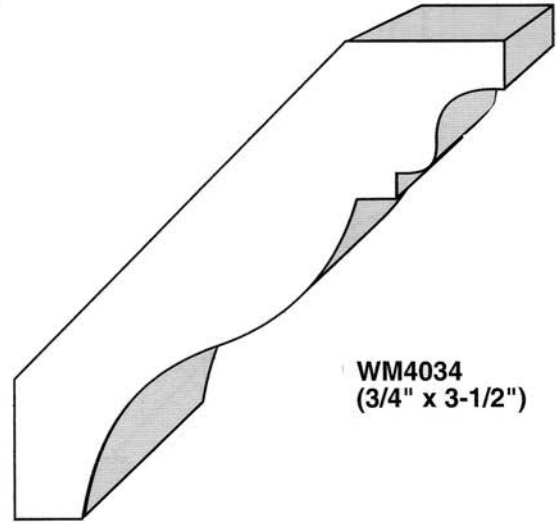
WM4032  
(3/4" x 4-1/2")



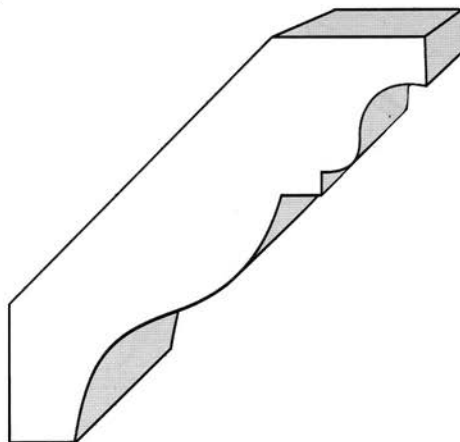
WM4033  
(3/4" x 4")



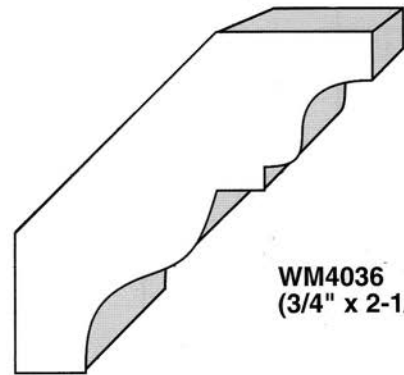
WM4034  
(3/4" x 3-1/2")



WM4035  
(3/4" x 3")

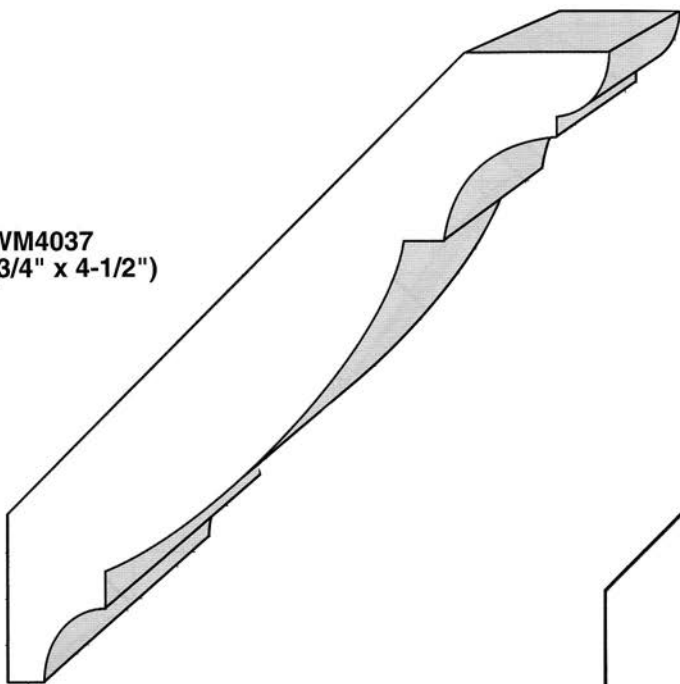


WM4036  
(3/4" x 2-1/2")

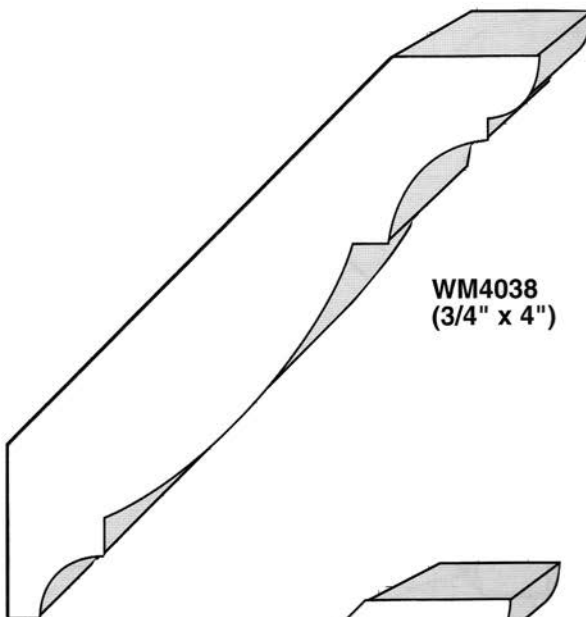


# CROWN - Woodmaster Molding Patterns

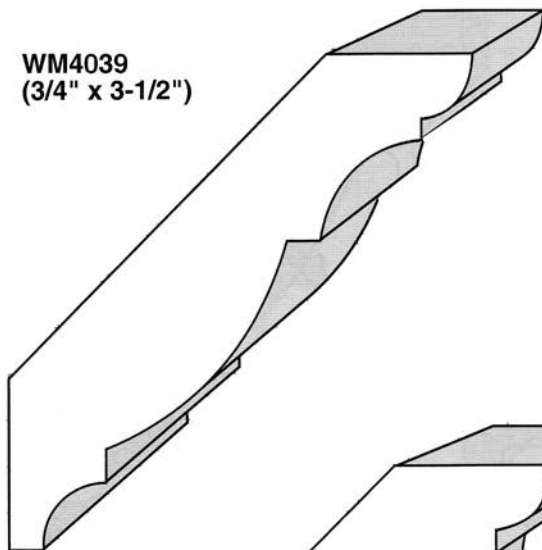
**WM4037**  
(3/4" x 4-1/2")



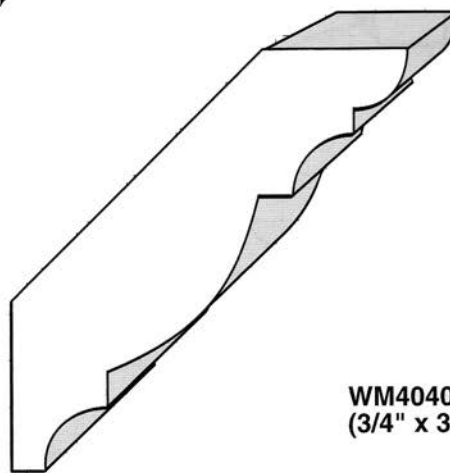
**WM4038**  
(3/4" x 4")



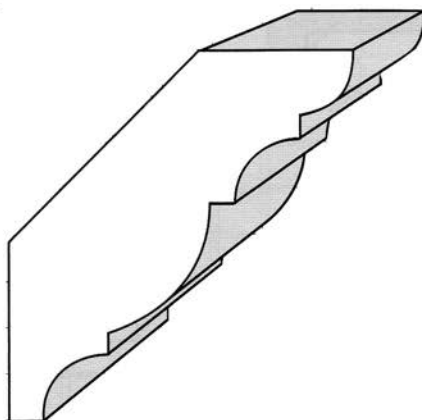
**WM4039**  
(3/4" x 3-1/2")



**WM4040**  
(3/4" x 3")

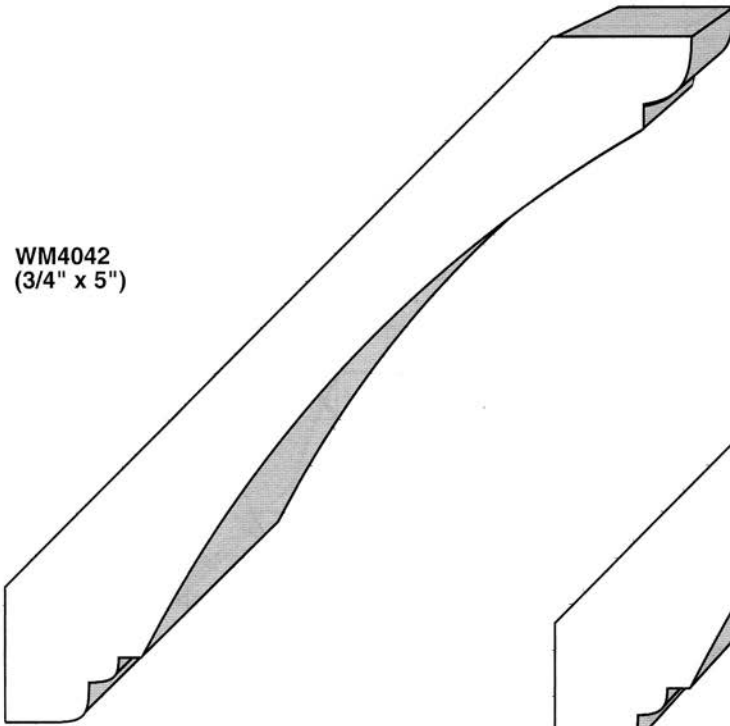


**WM4041**  
(3/4" x 2-1/2")

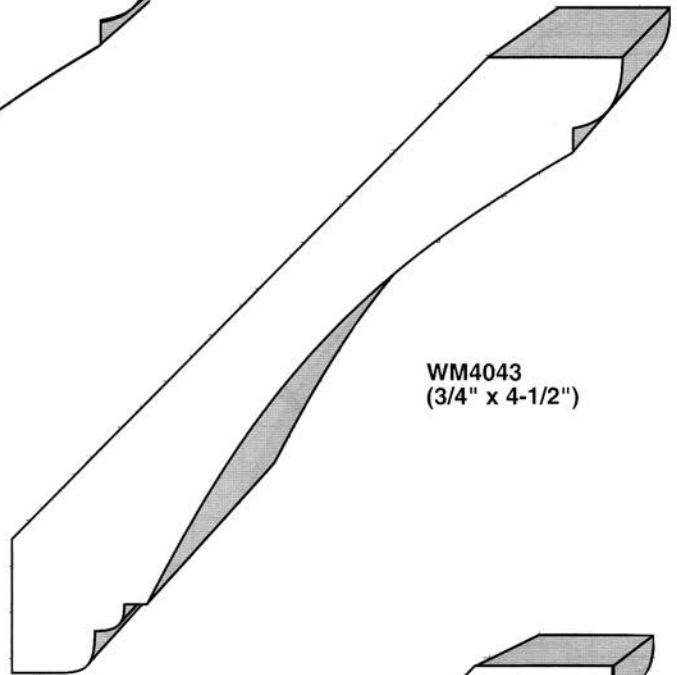


# Woodmaster Molding Patterns - CROWN

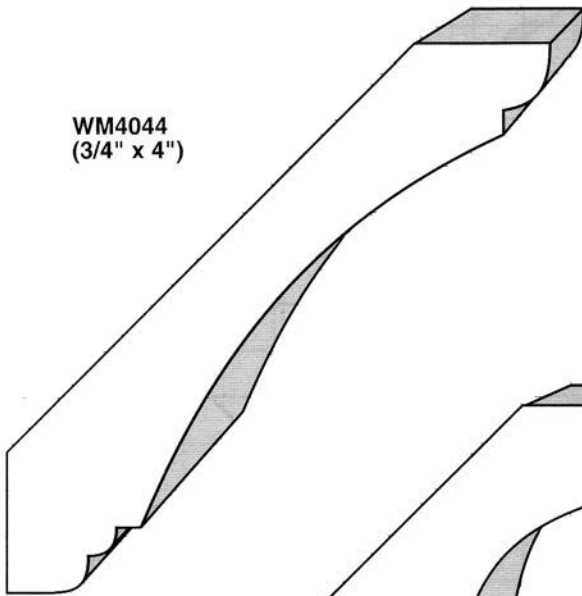
WM4042  
(3/4" x 5")



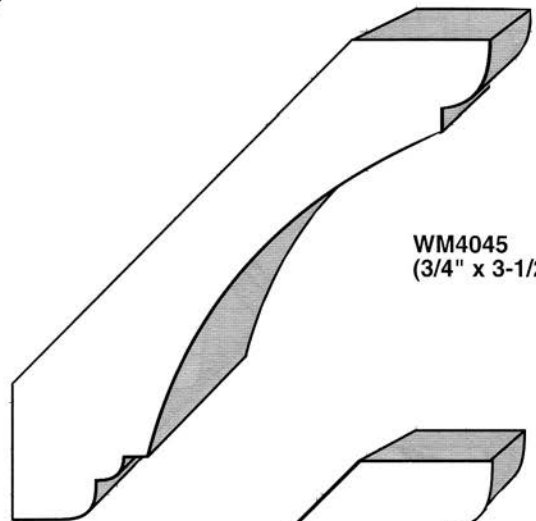
WM4043  
(3/4" x 4-1/2")



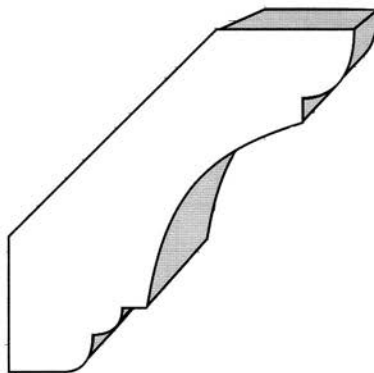
WM4044  
(3/4" x 4")



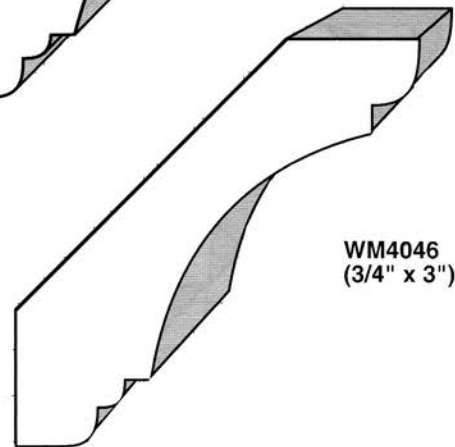
WM4045  
(3/4" x 3-1/2")



WM4047  
(3/4" x 2-1/2")

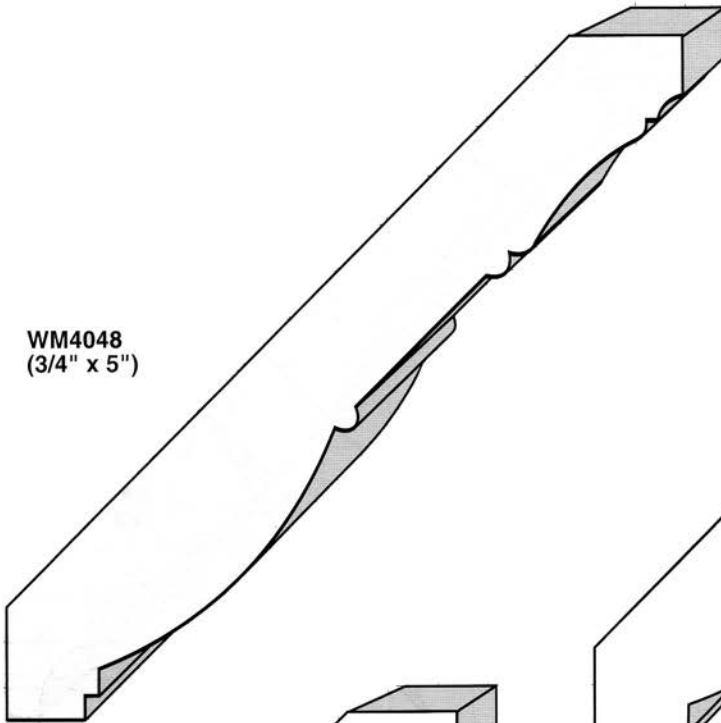


WM4046  
(3/4" x 3")

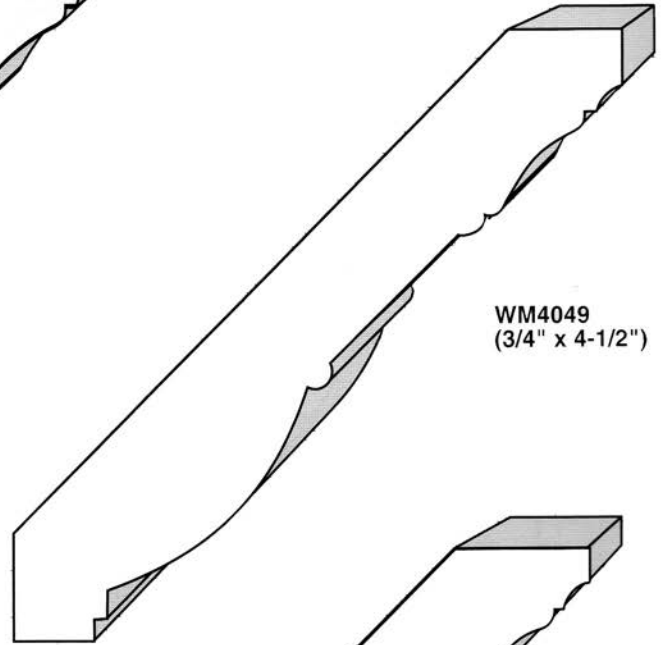


# CROWN - Woodmaster Molding Patterns

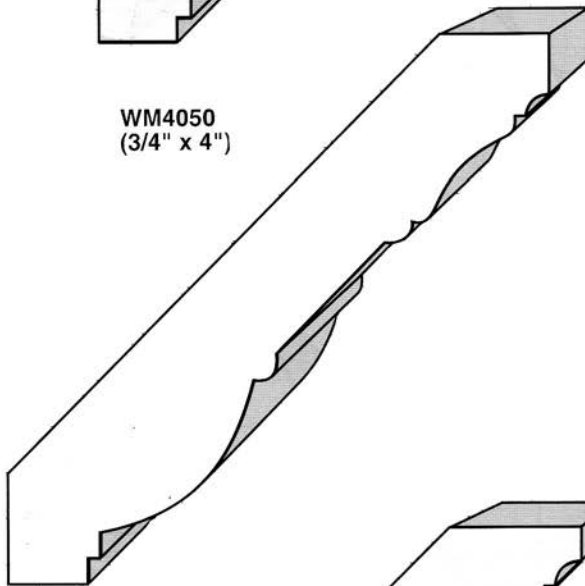
WM4048  
(3/4" x 5")



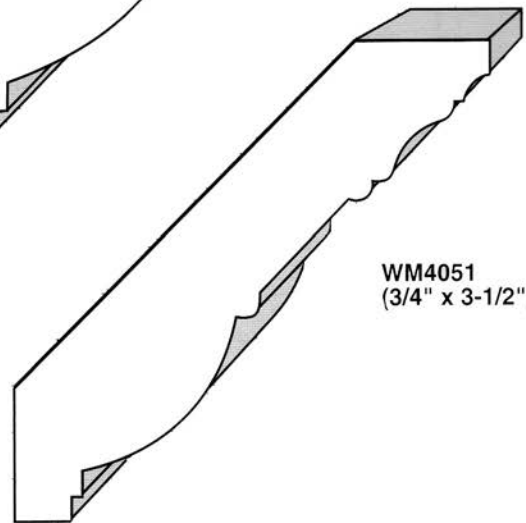
WM4049  
(3/4" x 4-1/2")



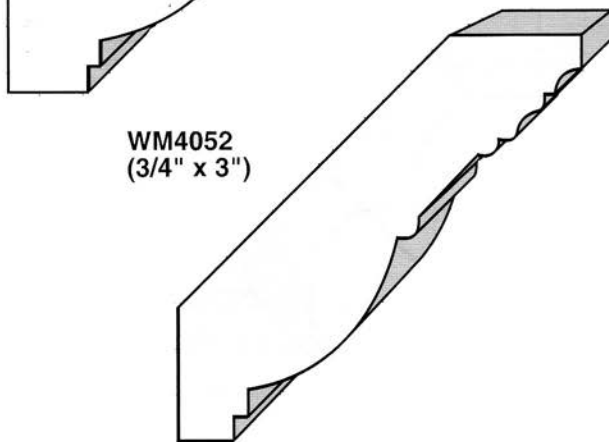
WM4050  
(3/4" x 4")



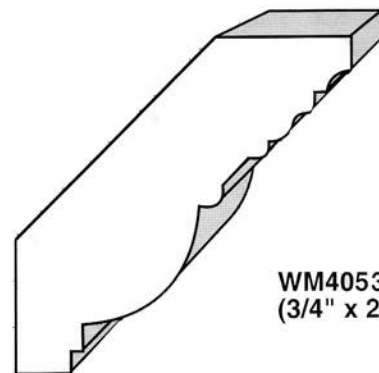
WM4051  
(3/4" x 3-1/2")



WM4052  
(3/4" x 3")



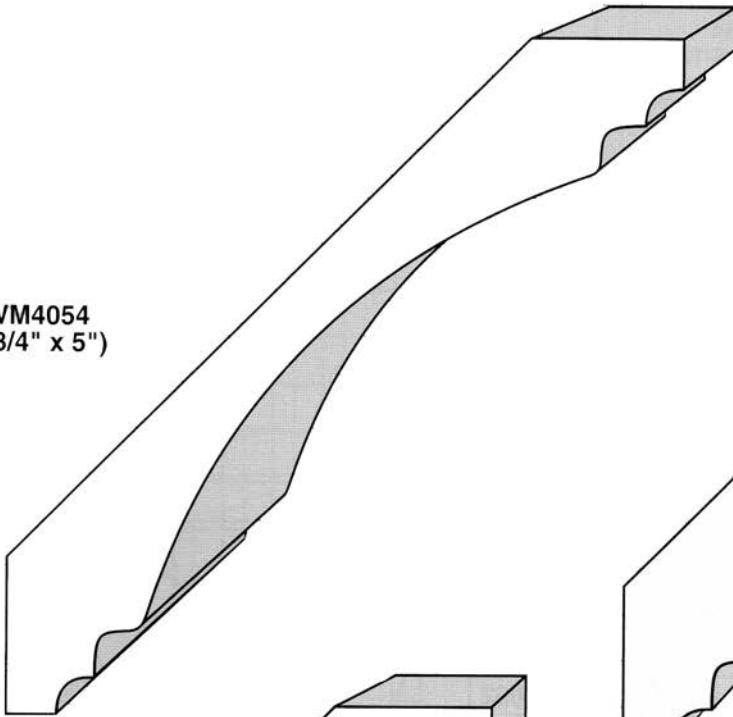
WM4053  
(3/4" x 2-1/2")



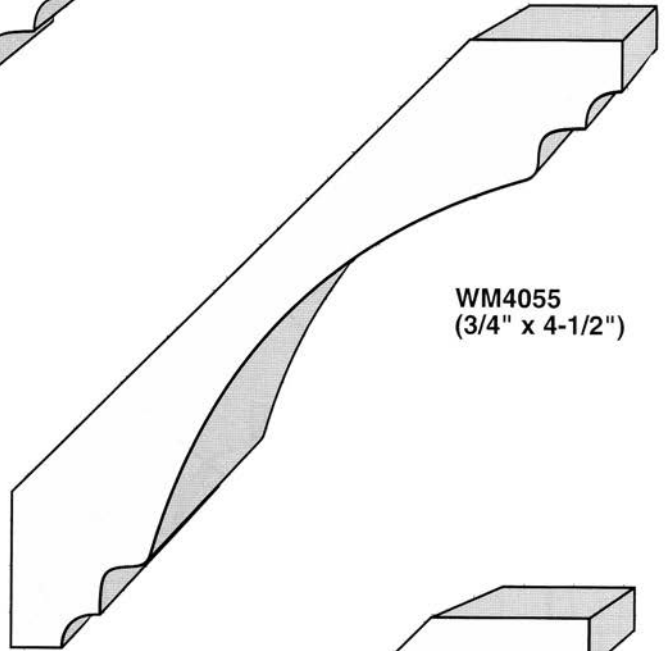


# Woodmaster Molding Patterns - CROWN

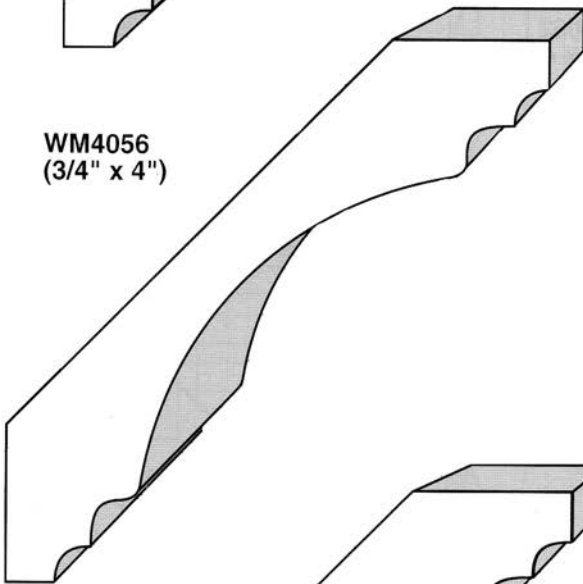
WM4054  
(3/4" x 5")



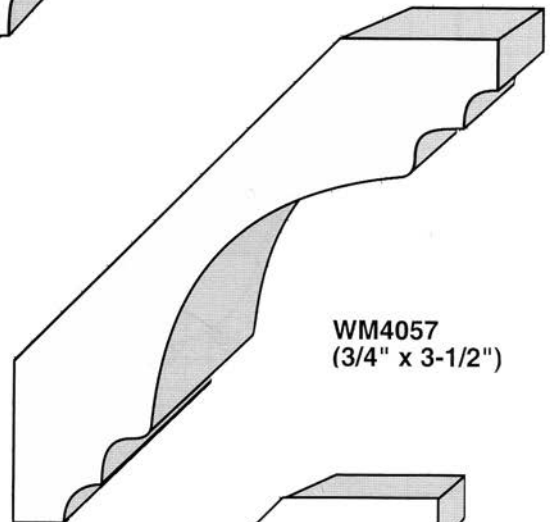
WM4055  
(3/4" x 4-1/2")



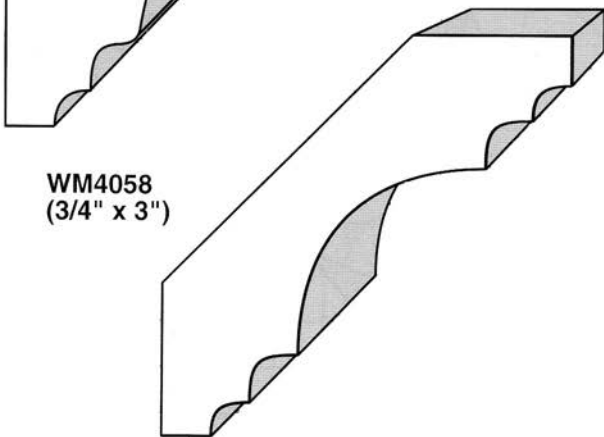
WM4056  
(3/4" x 4")



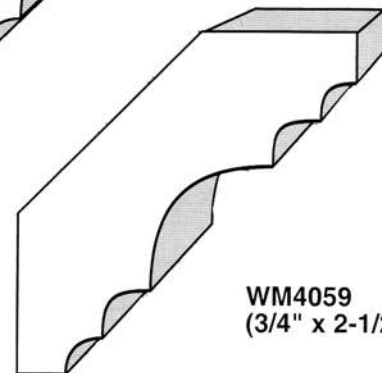
WM4057  
(3/4" x 3-1/2")



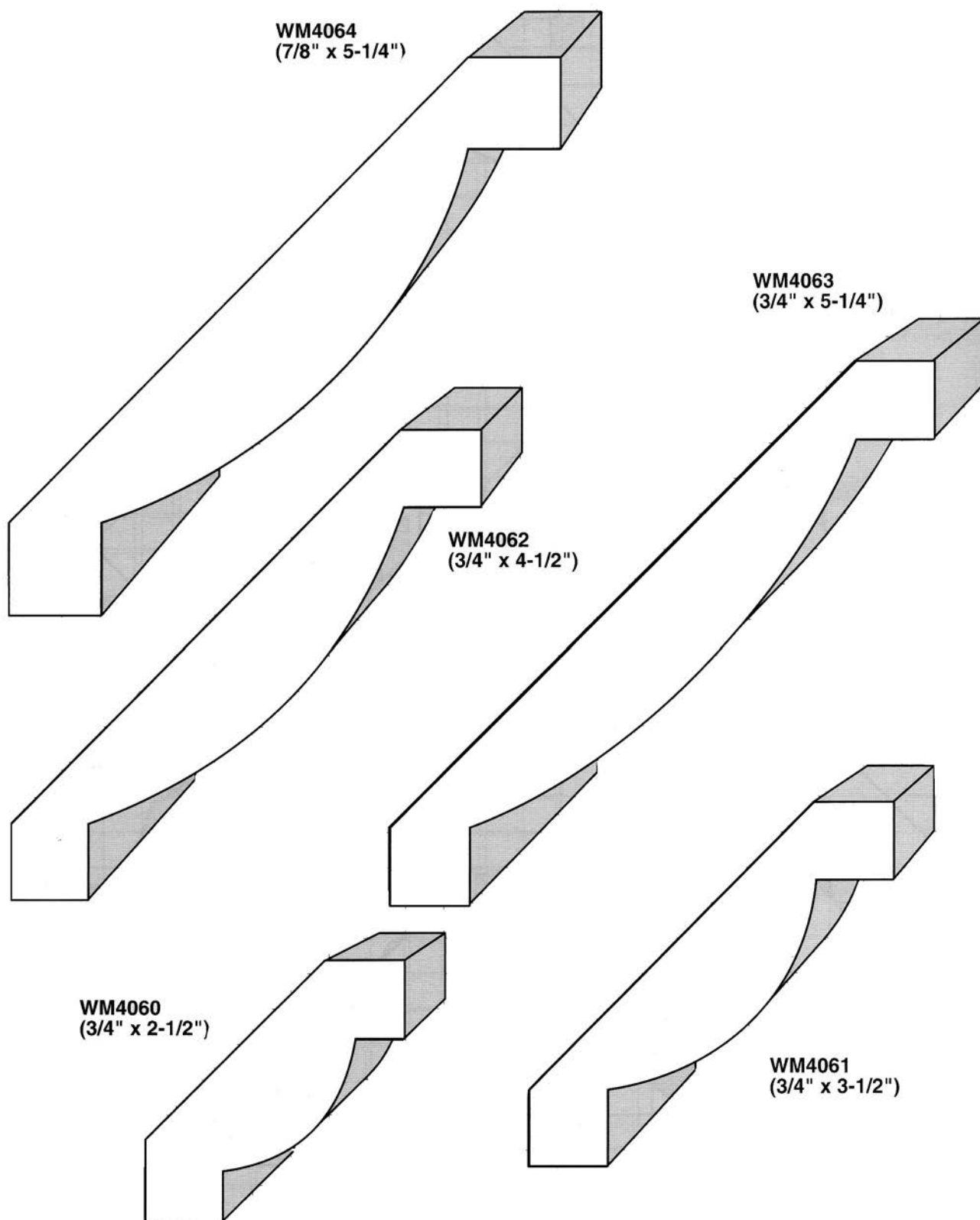
WM4058  
(3/4" x 3")



WM4059  
(3/4" x 2-1/2")

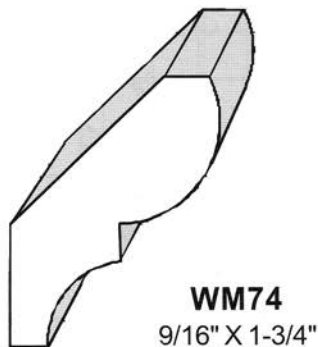
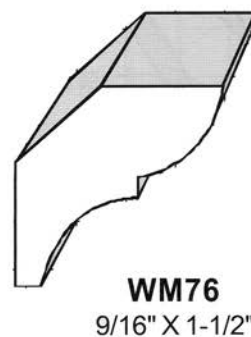
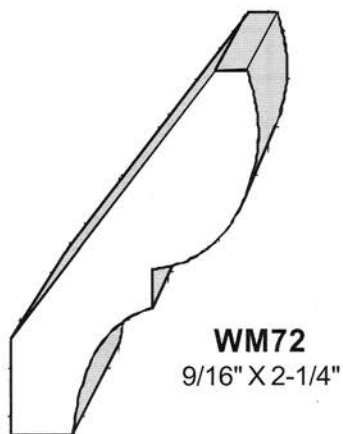
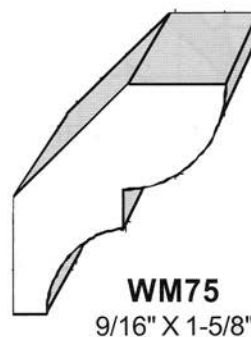
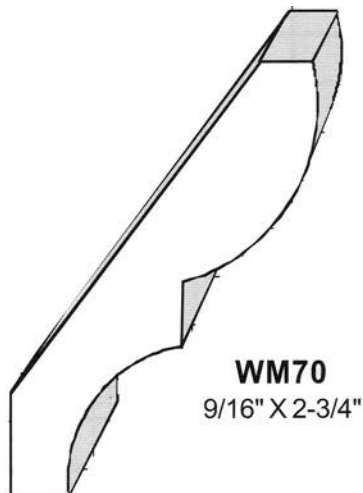


# CROWN - Woodmaster Molding Patterns



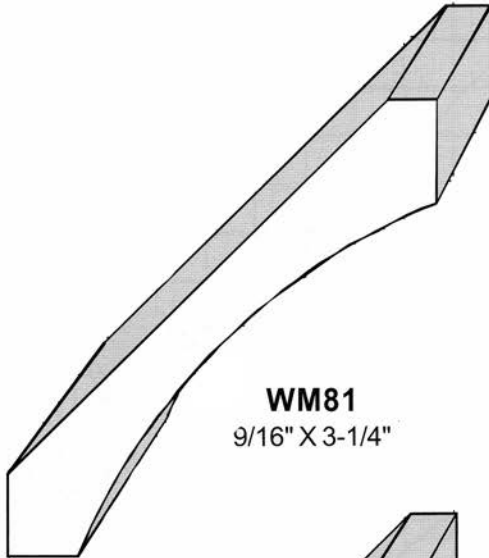
# Woodmaster Molding Patterns - BED MOLDING

Bed Molding is commonly used like crown molding, where walls meet ceiling. It is smaller in dimension, however, making it well suited for adding a finishing touch to a smaller or simpler room.

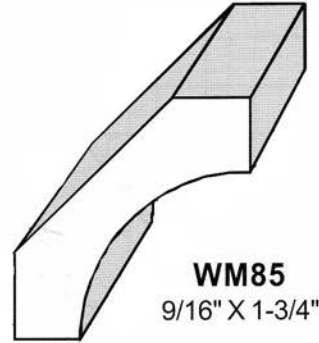


# COVE - Woodmaster Molding Patterns

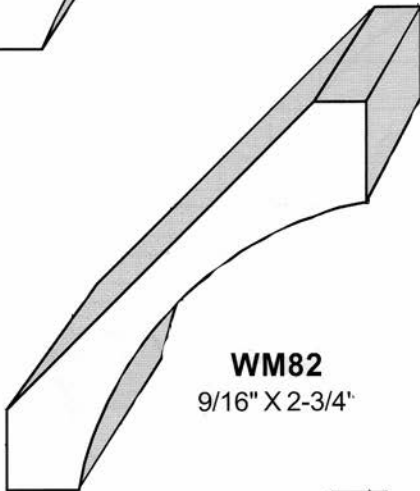
Cove Molding has a distinctive concave profile. It is most often used at corners, to finishing edging materials, and as a ceiling cornice. Small dimension cove may be used as an inside corner guard.



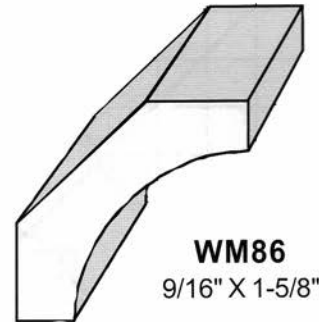
**WM81**  
9/16" X 3-1/4"



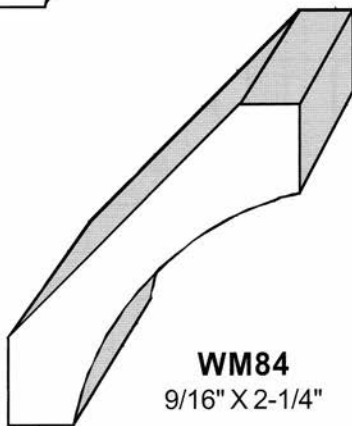
**WM85**  
9/16" X 1-3/4"



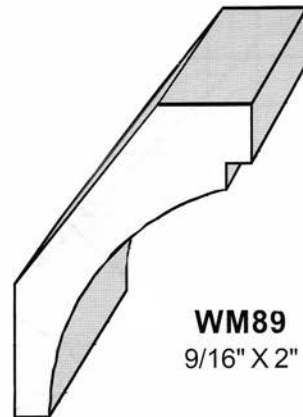
**WM82**  
9/16" X 2-3/4"



**WM86**  
9/16" X 1-5/8"



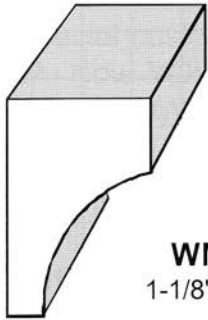
**WM84**  
9/16" X 2-1/4"



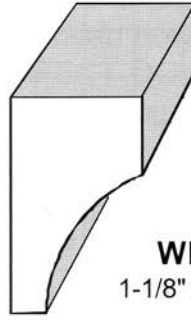
**WM89**  
9/16" X 2"



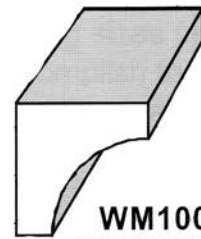
# Woodmaster Molding Patterns - COVE



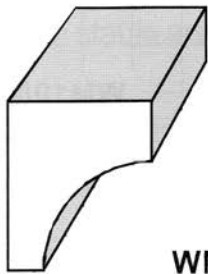
**WM90**  
1-1/8" X 3/4"



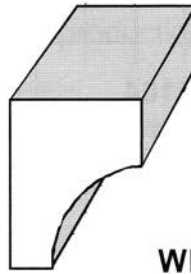
**WM94**  
1-1/8" X 11/16"



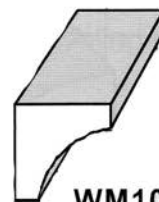
**WM100**  
11/16" X 11/16"



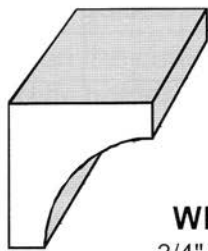
**WM92**  
7/8" X 3/4"



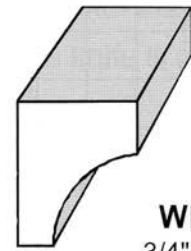
**WM95**  
7/8" X 11/16"



**WM101**  
1/2" X 1/2"



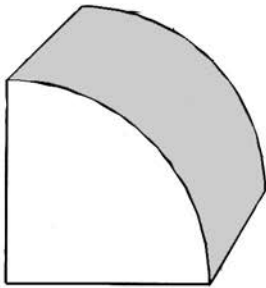
**WM93**  
3/4" X 3/4"



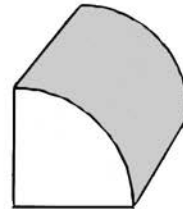
**WM96**  
3/4" X 5/8"

# QUARTER ROUND - Woodmaster Molding Patterns

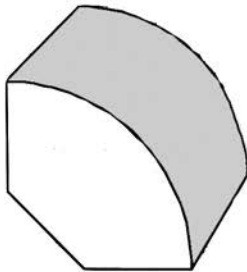
Quarter Round is extremely versatile. It can be used as a base shoe, as an inside corner molding, or to cover any recessed, 90-degree juncture. It's frequently used to cover the line where soffit and siding meet on home exteriors.



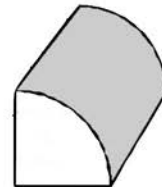
**WM103**  
1-1/16" X 1-1/16"



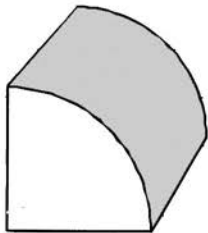
**WM107**  
5/8" X 5/8"



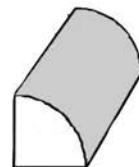
**WM104**  
1 1/16" X 1-3/8"



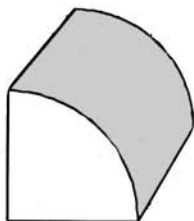
**WM108**  
1/2" X 1/2"



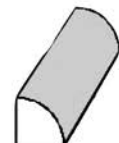
**WM105**  
3/4" X 3/4"



**WM109**  
3/8" X 3/8"



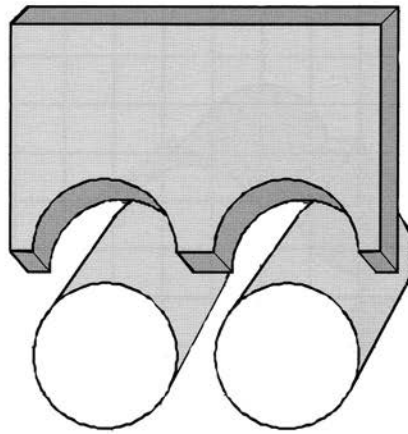
**WM106**  
1 1/16" X 1 1/16"



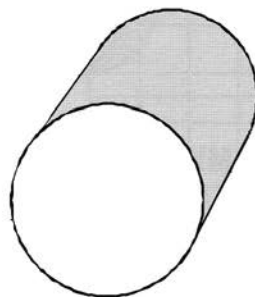
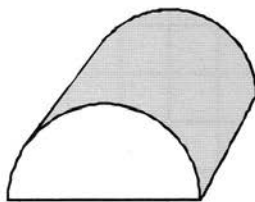
**WM110**  
1/4" X 1/4"

# Woodmaster Molding Patterns - HALF ROUND

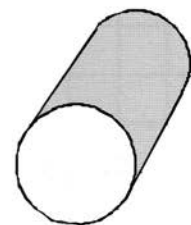
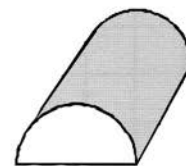
Half Round Molding has the profile of half a circle. It can be used as a screen molding, bead, or panel mold. Applied to the facing edge of plywood shelving, it neatly hides the unsightly edge.



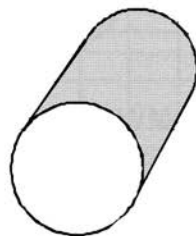
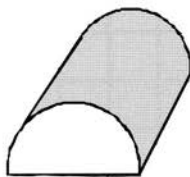
**WM121 2-UP**  
3/4"



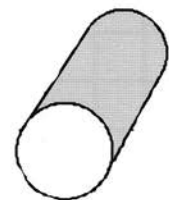
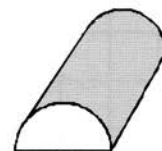
**WM120**  
1"



**WM123**  
5/8"



**WM122**  
11/16"



**WM124**  
1/2"

# BASE SHOE - Woodmaster Molding Patterns

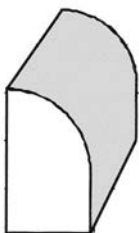
Base Shoe is attached where the base molding meets the floor. This provides both molding and wall with extra protection against scuffs and damage from cleaning tools, and hides floor unevenness.



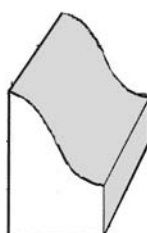
**WM126**  
3/4" X 1/2"



**WM129**  
11/16" X 7/16"



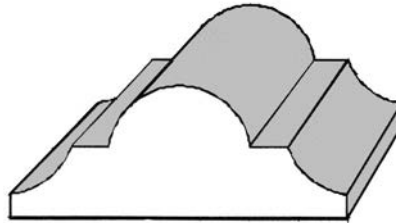
**WM127**  
3/4" X 7/16"



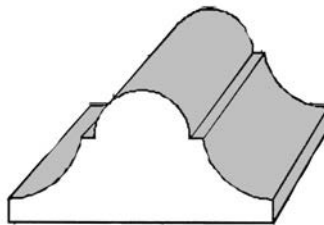
**WM131**  
3/4" X 1/2"

# Woodmaster Molding Patterns - ASTRAGAL

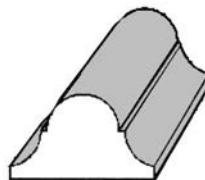
Astragal molding has a mirror-image profile. T-Astragal is attached to one of a set of doors to keep the doors from swinging through the opening. Flat Astragal is a decorative bead descended from classic Greek architectural design; a bead on a column just below its cap.



**WM133**  
11/16" X 1-3/4"



**WM134**  
11/16" X 1-3/8"

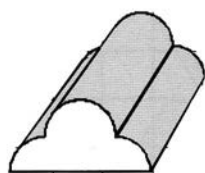


**WM135**  
7/16" X 3/4"

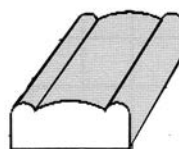


# SHELF EDGE / SCREEN - Woodmaster Molding Patterns

This pattern is the perfect way to cover the seam where pieces of porch screen meet, or where screen is fastened to its frame. It's also a handy way to finish the facing edge of tabletops and shelving.



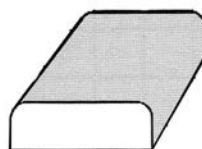
**WM137**  
3/8" X 3/4"



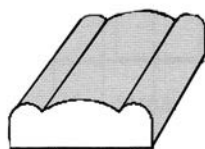
**WM141**  
1/4" X 5/8"



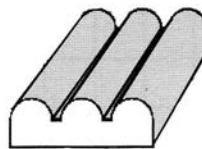
**WM138**  
5/16" X 5/8"



**WM142**  
1/4" X 3/4"



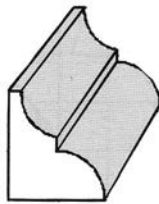
**WM140**  
1/4" X 3/4"



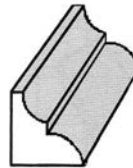
**WM144**  
1/4" X 3/4"

# Woodmaster Molding Patterns - GLASS BEAD

Glass bead is used to hold glazing in place in windows. It's also known as glass stop, cove and bead, putty bead, glazing bead, and staff bead.



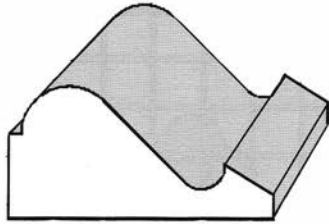
**WM147**  
9/16" X 1/2"



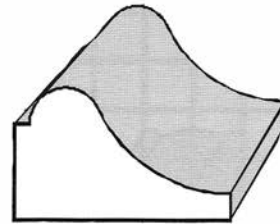
**WM148**  
3/8" X 3/8"

# BASE CAP - Woodmaster Molding Patterns

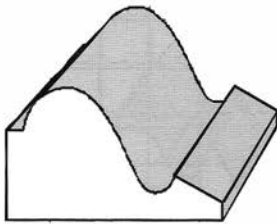
Base Caps are applied at the top of base moldings as a decorative transition between moldings and the wall. They are also useful as panel moldings.



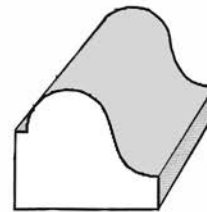
**WM163**  
11/16" X 1-3/8"



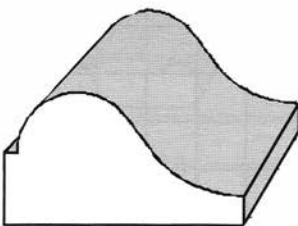
**WM167**  
11/16" X 1-1/8"



**WM164**  
11/16" X 1-1/8"



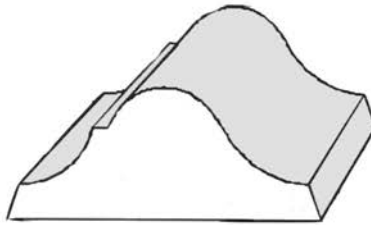
**WM172**  
5/8" X 3/4"



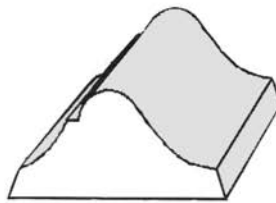
**WM166**  
11/16" X 1-1/4"

# Woodmaster Molding Patterns - PANEL

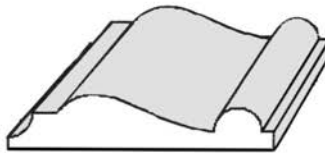
Panel Molding is used for decoration. It was originally used to trim out raised panel wall construction. It can create a paneled effect on walls when used as a frame applied over attractive wall coverings.



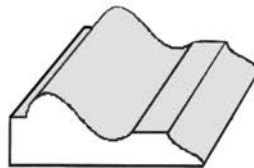
**WM182**  
11/16" X 1-5/8"



**WM183**  
9/16" X 1-1/8"



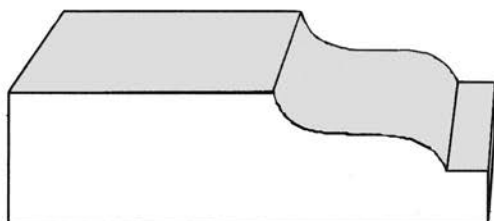
**WM185**  
9/32" X 1-3/8"



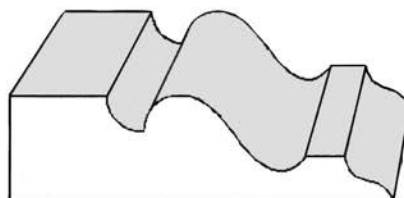
**WM186**  
3/8" X 1"

# SHINGLE AND PANEL - Woodmaster Molding Patterns

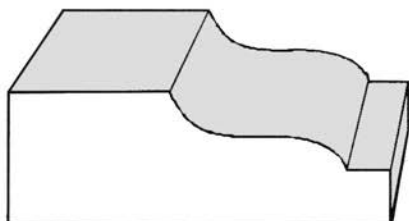
These patterns can be used to create panel molding (see "panel molding knives") or as shingle molding applied to a building's rake and around exterior window frames.



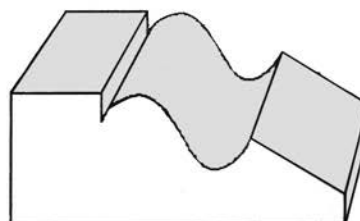
**WM207**  
11/16" X 2-1/2"



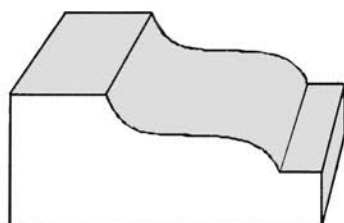
**WM213**  
9/16" X 2"



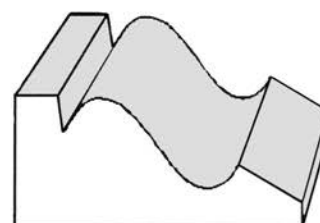
**WM209**  
11/16" X 2"



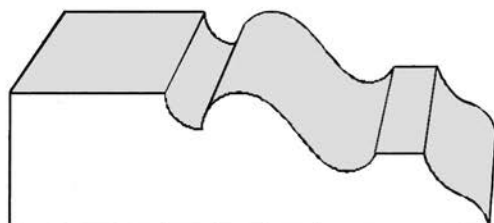
**WM217**  
11/16" X 1-3/4"



**WM210**  
11/16" X 1-5/8"



**WM218**  
11/16" X 1-1/2"

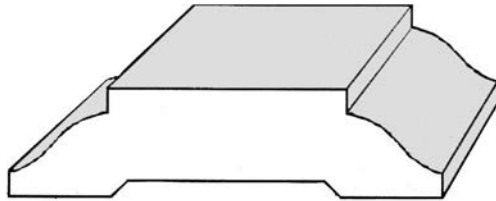


**WM212**  
11/16" X 2-1/2"

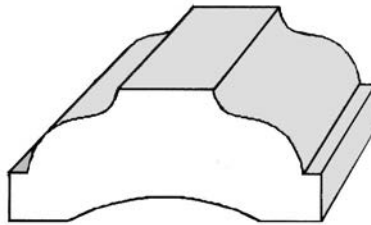


# Woodmaster Molding Patterns - BATTEN

Batten trim is a thin strip, used to cover seams between panels of interior paneling or exterior siding.



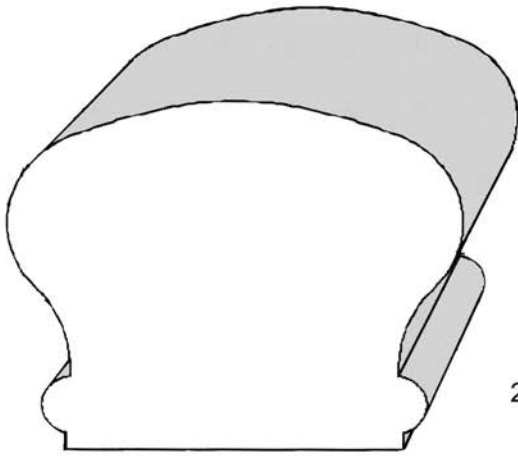
**WM224**  
9/16" X 2-1/4"



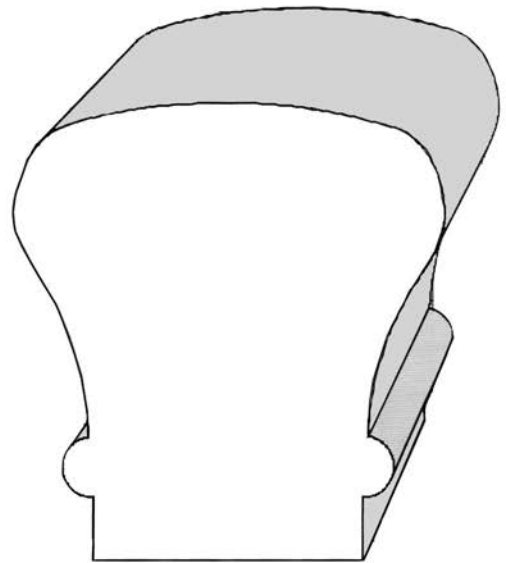
**WM229**  
11/16" X 1-5/8"

# HAND RAIL - Woodmaster Molding Patterns

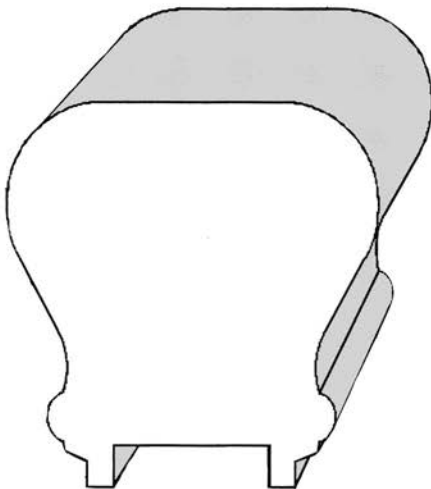
The Woodmaster Molder/Planer is one of the few machines that can make deep-pattern hand rails. These patterns are in high demand for custom homes, especially in species such as walnut and mahogany.



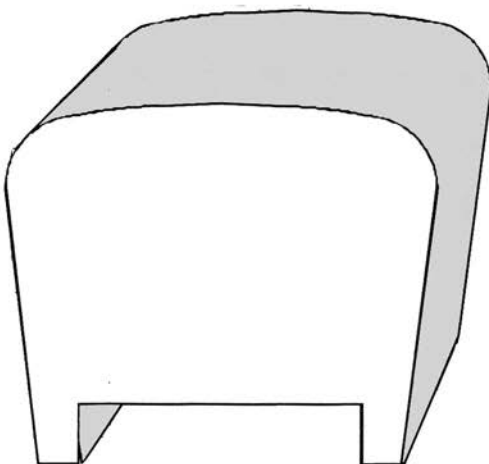
**WM1000**  
2-3/8" X 1-13/16"



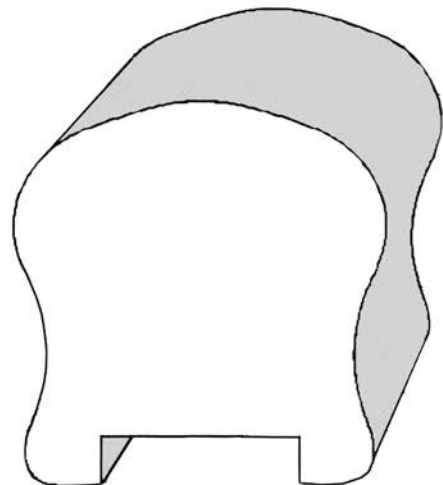
**WM1003**  
2-1/4" X 2-3/8"



**WM1001**  
1-15/16" X 2"



**WM1002**  
2-1/4" X 1-7/8"



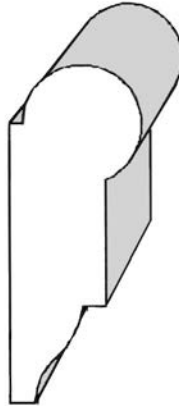
**WM1004**  
1-15/16" X 2"

## Woodworkers:

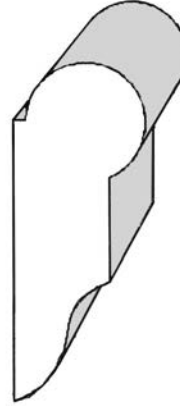
- 2 cuts using the same knife are required to make Hand Rail.

# Woodmaster Molding Patterns - PICTURE

Picture mold is a type of crown molding. It mounts high on the wall and lets you hang pictures or mirrors anywhere you like without putting hooks in your walls. Place hooks over the top of the molding, then hang the picture from wires.



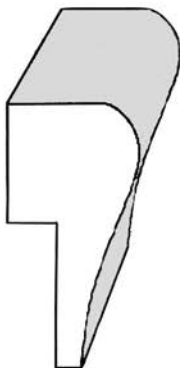
**WM273**  
11/16" X 1-3/4"



**WM276**  
11/16" X 1-3/4"

# WAINSCOT/PLYCAP - Woodmaster Molding Patterns

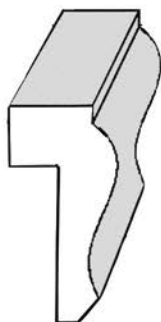
Wainscot / Plycap Moldings are used to finish the exposed end grain of wainscoting or sheets of plywood. It places a handsome cap across the visible edge. Sometimes called a dado cap or wainscot molding.



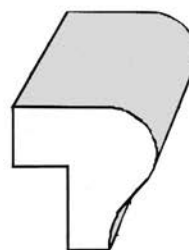
**WM290**  
11/16" X 1-3/8"



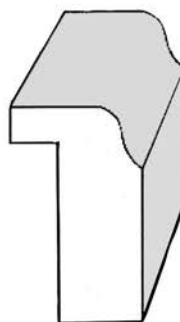
**WM295**  
1/2" X 1-1/4"



**WM292**  
9/16" X 1-1/8"



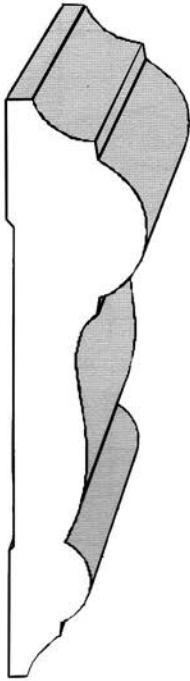
**WM296**  
3/4" X 3/4"



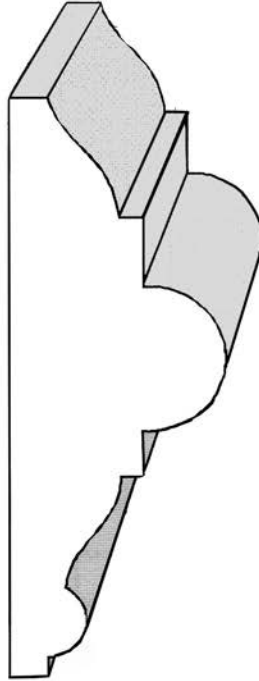
**WM294**  
11/16" X 1-1/8"

# Woodmaster Molding Patterns - CHAIR RAIL

Chair rail is an interior molding intended to keep chairs from backing into and damaging the walls. It's applied parallel to base molding all around the room's perimeter.



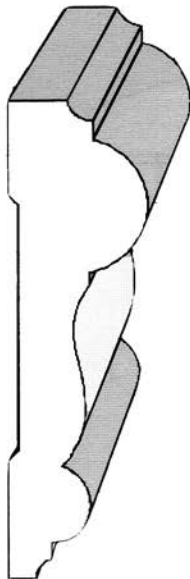
**WM297**  
11/16" X 3"



**WM300**  
1-1/16" X 3"



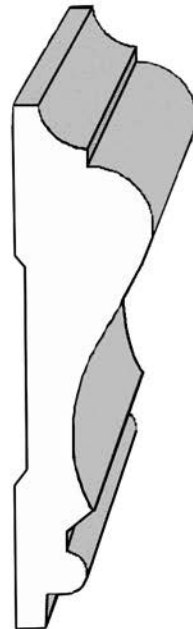
**WM304**  
1/2" X 2-1/4"



**WM298**  
11/16" X 2-1/2"



**WM303**  
9/16" X 2-1/2"

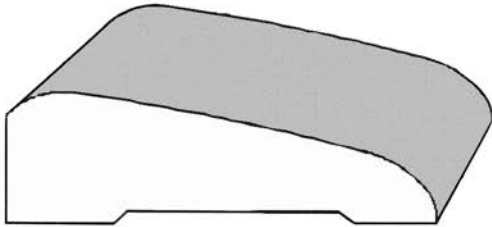


**WM390**  
11/16" X 2-5/8"

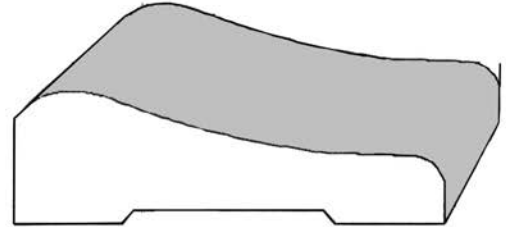


# CASING - Woodmaster Molding Patterns

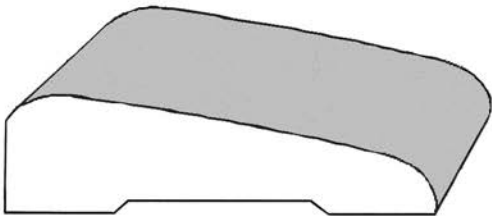
Casing patterns are used to trim the inside and outside of door and window openings and may be as simple or elaborate as you like. Casing styles include Colonial, Victorian, Georgian, fluted, reeded, and ranch.



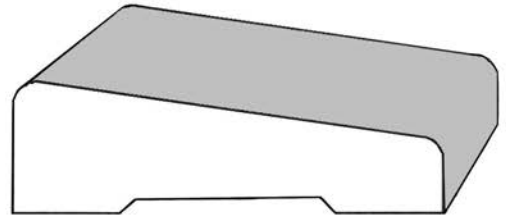
**WM306**  
11/16" X 2-1/4"



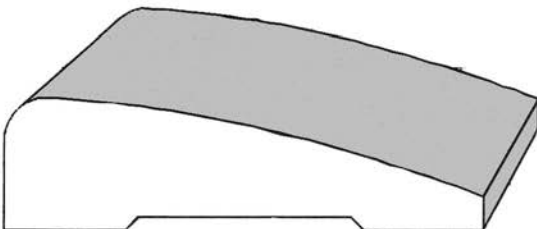
**WM321**  
11/16" X 2-1/4"



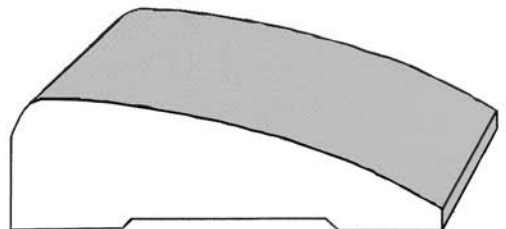
**WM307**  
5/8" X 2-1/4"



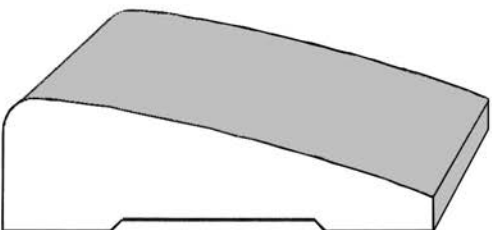
**WM324**  
11/16" X 2-1/4"



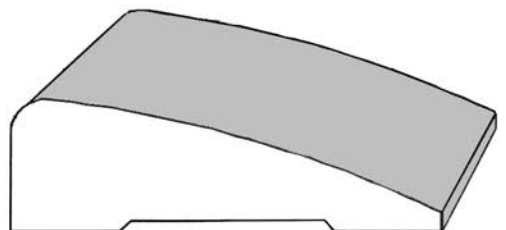
**WM315**  
11/16" X 2-1/2"



**WM327**  
11/16" X 2-1/4"



**WM316**  
11/16" X 2-1/4"

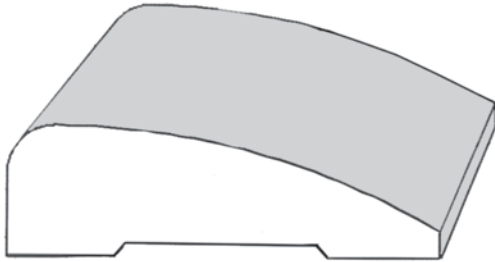


**WM328**  
11/16" X 2-1/4"

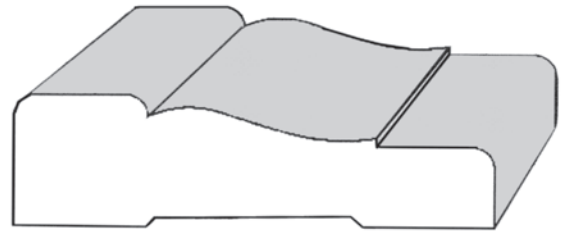
## Woodworkers:

- Casing molding requires a back relief knife.

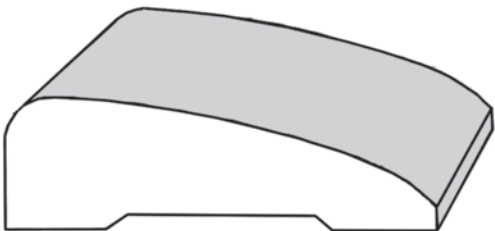
# Woodmaster Molding Patterns - CASING



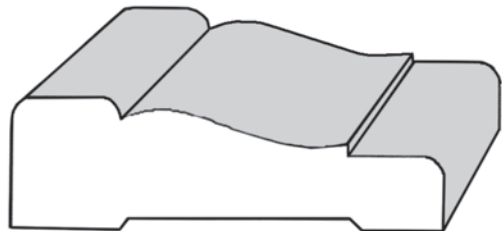
**WM329**  
11/16" X 2-1/4"



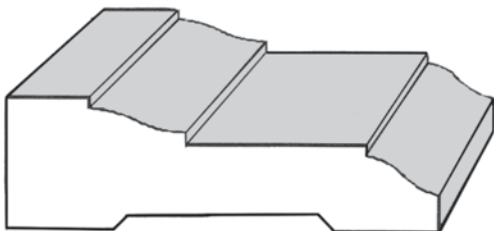
**WM351**  
11/16" X 2-1/2"



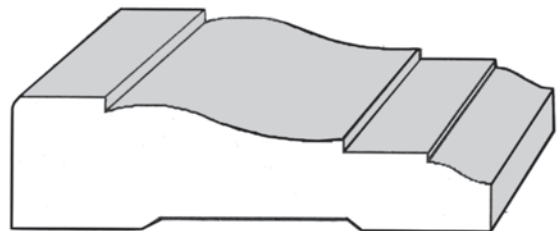
**WM330**  
11/16" X 2-1/4"



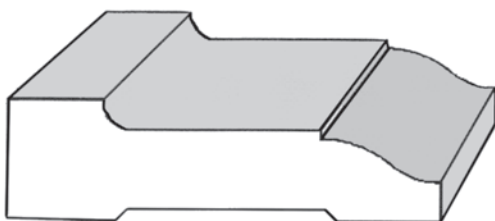
**WM356**  
11/16" X 2-1/4"



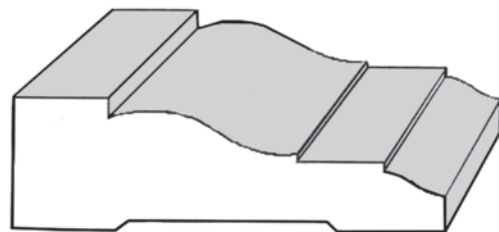
**WM332**  
11/16" X 2-1/4"



**WM361**  
11/16" X 2-1/2"



**WM346**  
5/8" X 2-1/4"

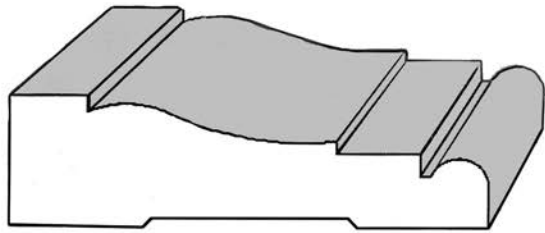


**WM366**  
11/16" X 2-1/4"

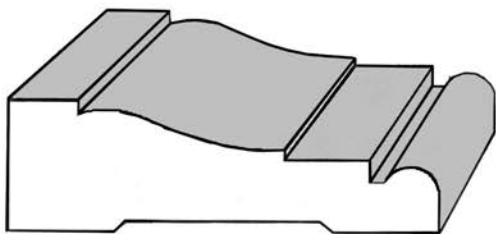
## Woodworkers:

- Casing molding requires a back relief knife.

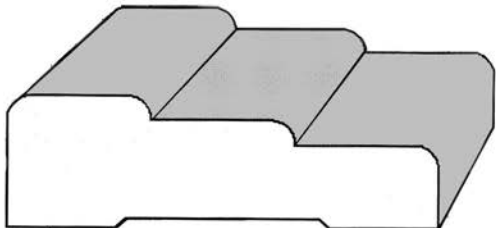
# CASING - Woodmaster Molding Patterns



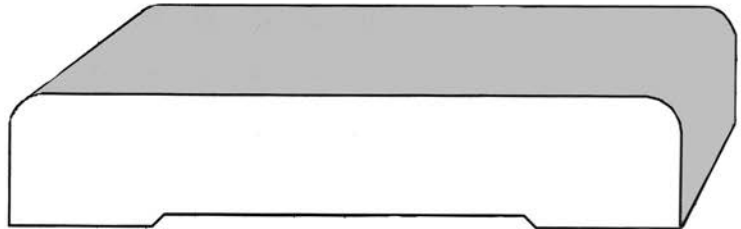
**WM371**  
11/16" X 2-1/2"



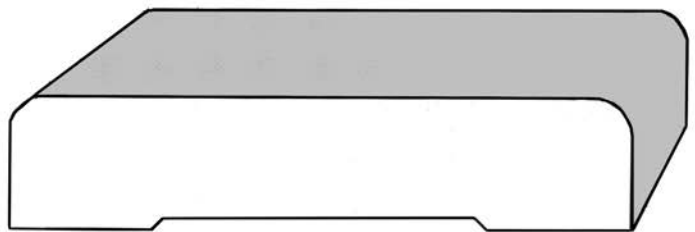
**WM376**  
11/16" X 2-1/4"



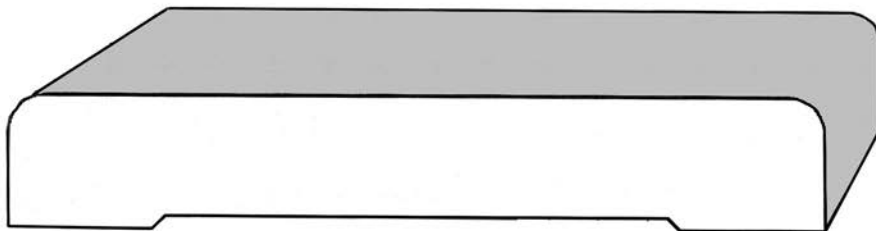
**WM387**  
11/16" X 2-1/4"



**WM412**  
11/16" X 3-1/2"



**WM413**  
11/16" X 3-1/4"

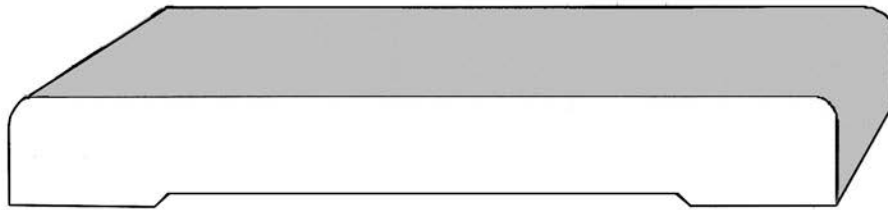


**WM410**  
11/16" X 4-1/4"

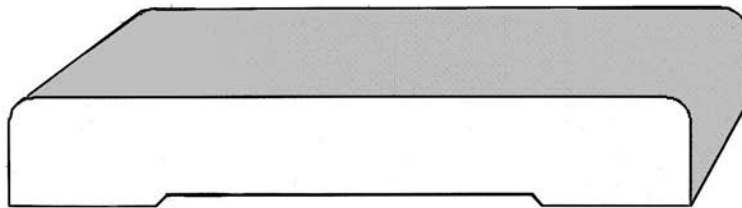
## Woodworkers:

- Casing molding requires a back relief knife.

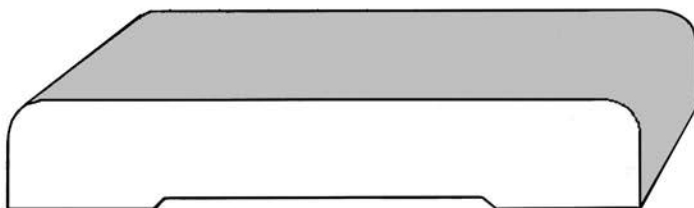
# Woodmaster Molding Patterns - CASING



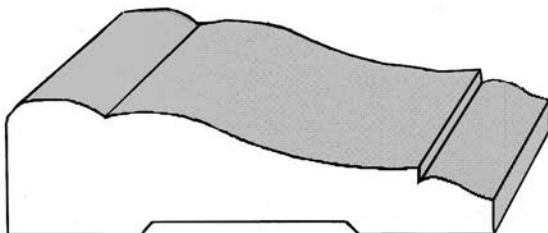
**WM430**  
9/16" X 4-1/4"



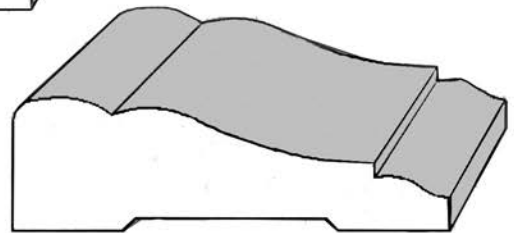
**WM432**  
9/16" X 3-1/2"



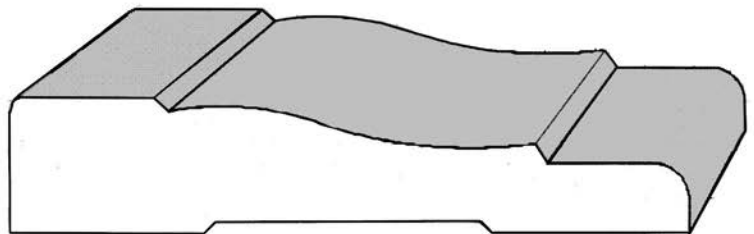
**WM433**  
9/16" X 3-1/4"



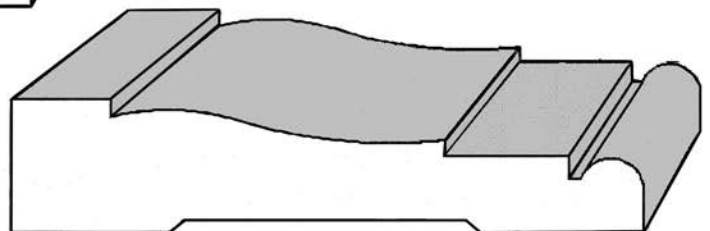
**WM440**



**WM442**  
11/16" X 2-1/4"



**WM444**  
11/16" X 3-1/2"

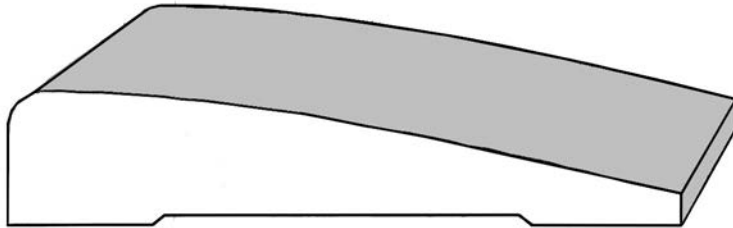


**WM445**  
11/16" X 3-1/4"

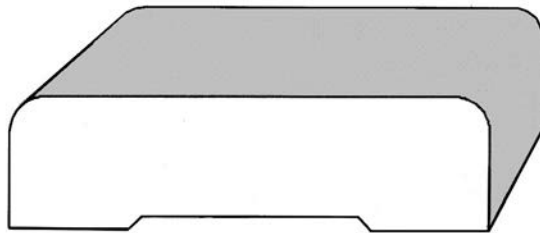
## Woodworkers:

- Casing molding requires a back relief knife.

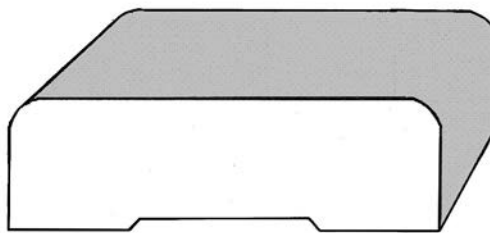
# CASING - Woodmaster Molding Patterns



**WM448**  
11/16" X 3-1/2"



**WM452**  
11/16" X 2-1/2"



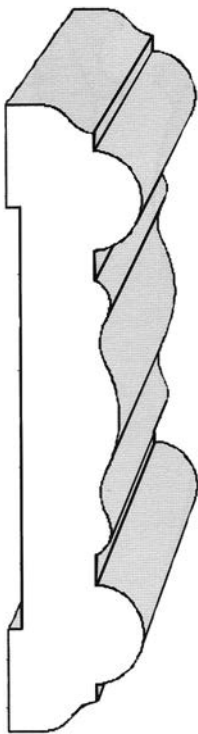
**WM453**  
11/16" X 2-1/4"

## **Woodworkers:**

- Casing molding requires a back relief knife.



# Woodmaster Molding Patterns - CASING



**A41**  
3/4" X 3-1/4"



**A42**  
3/4" X 4-1/4"

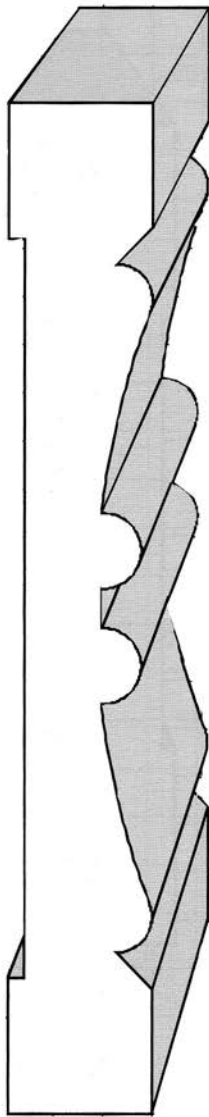


**A43**  
3/4" X 4-1/4"

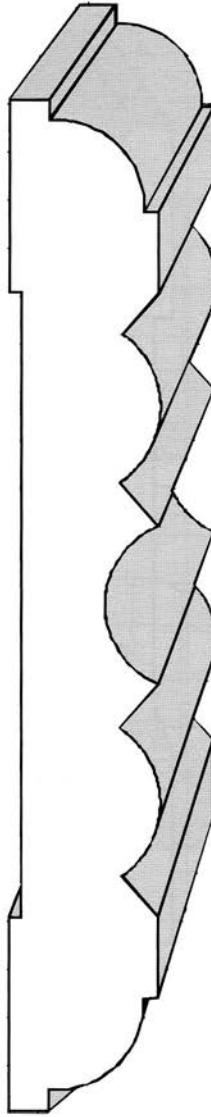
## Woodworkers:

- Casing molding requires a back relief knife.

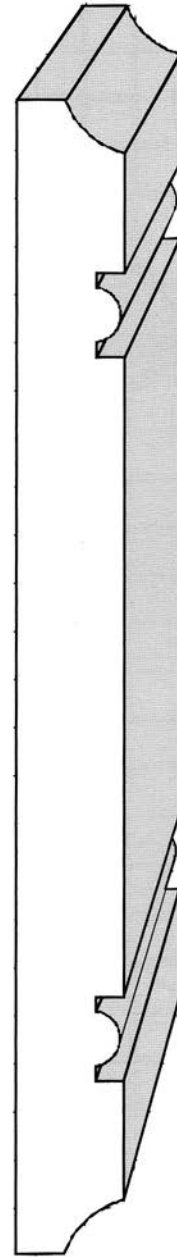
# CASING - Woodmaster Molding Patterns



**A44**  
3/4" X 5-1/4"



**A45**  
3/4" X 5-1/4"

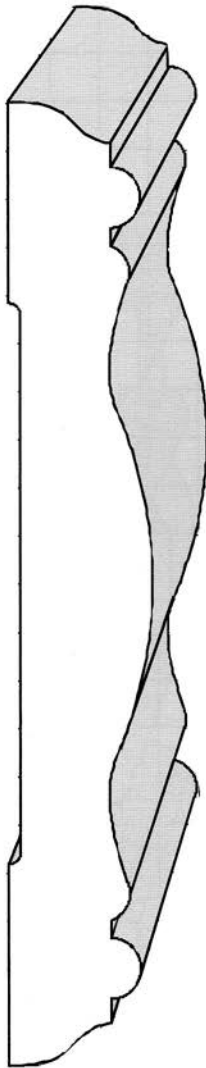


**A46**  
9/16" X 6"

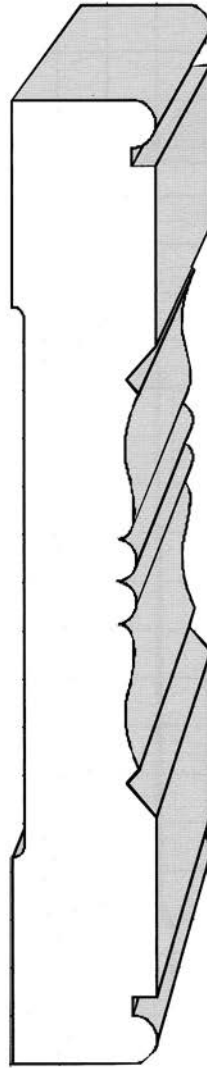
## **Woodworkers:**

- Casing molding requires a back relief knife.

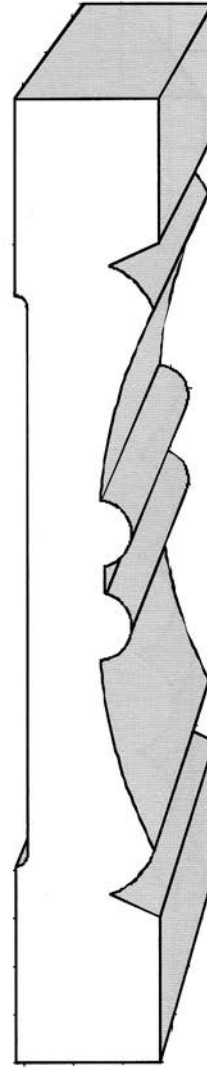
# Woodmaster Molding Patterns - CASING



**WM2000**  
3/4" X 5"



**WM2001**  
3/4" X 5"

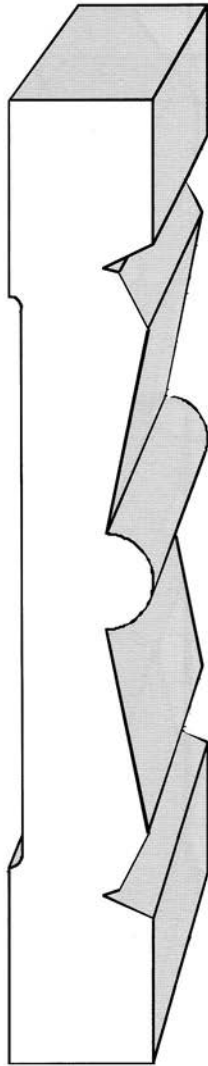


**WM2002**  
3/4" X 5"

## **Woodworkers:**

- Casing molding requires a back relief knife.

# CASING - Woodmaster Molding Patterns



**WM2003**  
3/4" X 5"



**WM2004**  
3/4" X 3-1/2"

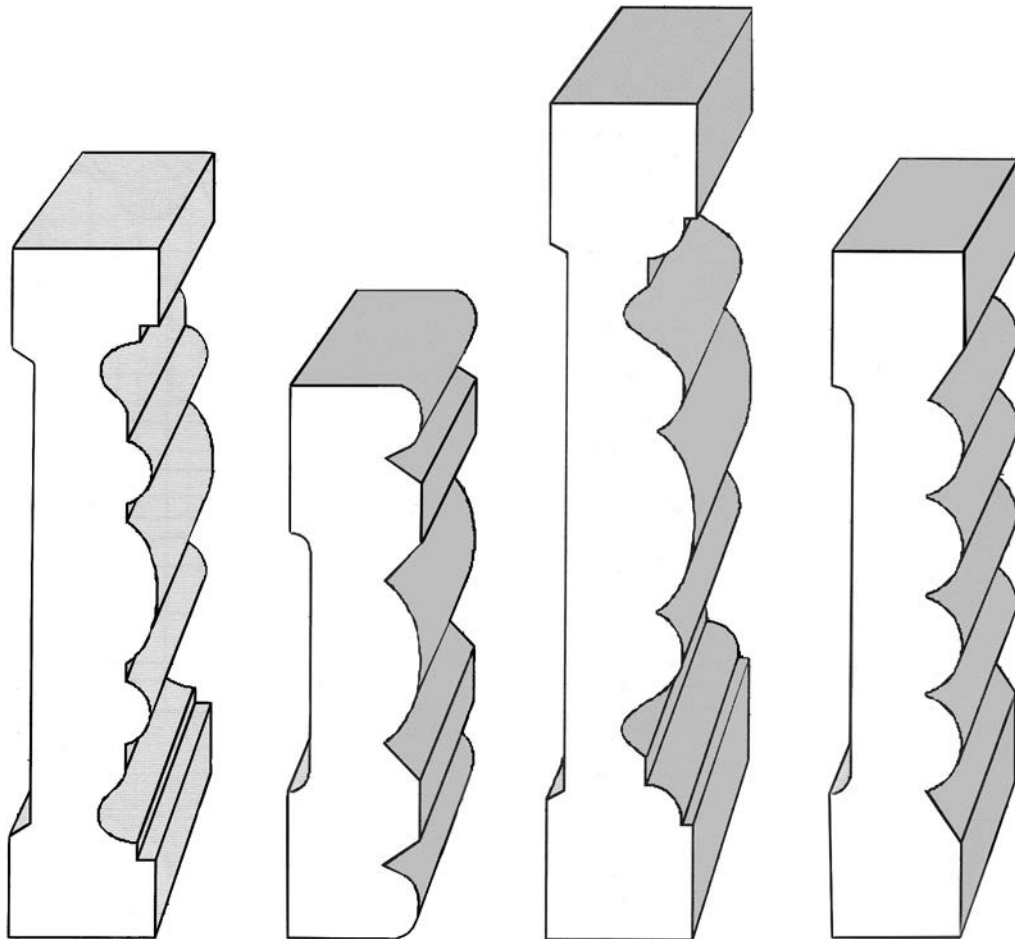


**WM2005**  
1/2" X 2-3/4"

## **Woodworkers:**

- Casing molding requires a back relief knife.

# Woodmaster Molding Patterns - CASING



**WM2006**

3/4" X 3-1/2"

**WM2007**

11/16" X 2-13/16"

**WM2008**

3/4" X 4-1/4"

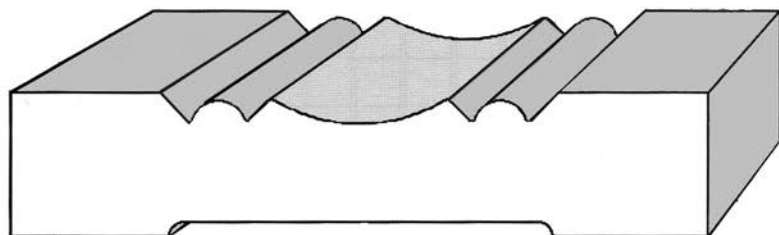
**WM2009**

11/16" X 3-1/2"

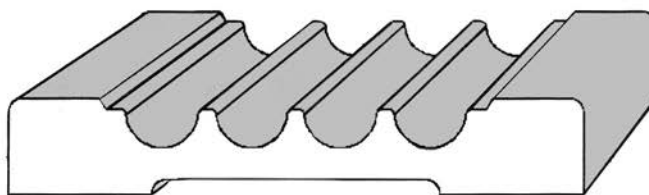
## **Woodworkers:**

- Casing molding requires a back relief knife.

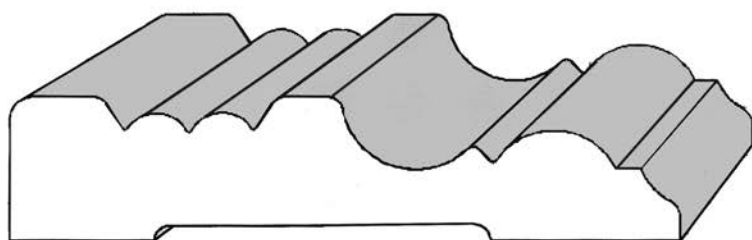
# CASING - Woodmaster Molding Patterns



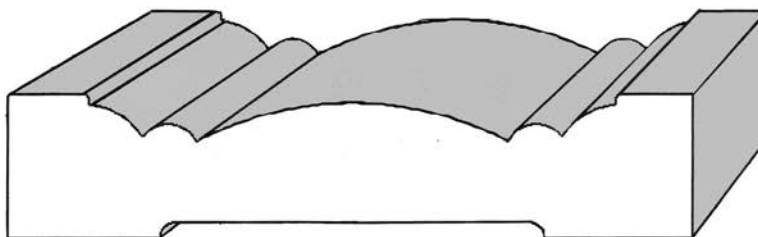
**WM2010**  
3-5/8" x 3/4"



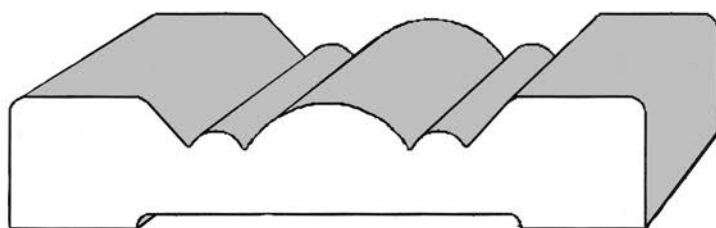
**WM2011**  
3" x 1/2"



**WM2012**  
3-1/2" x 3/4"



**WM2013**  
3-9/16" x 3/4"



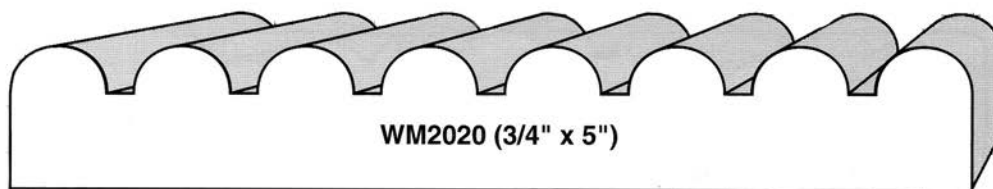
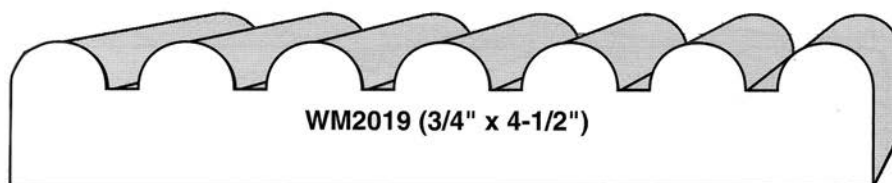
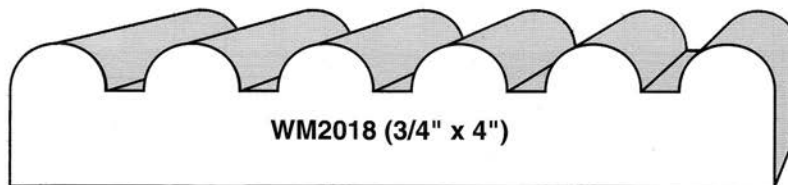
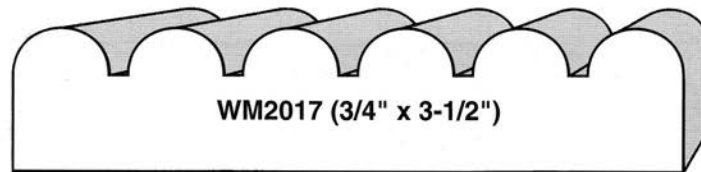
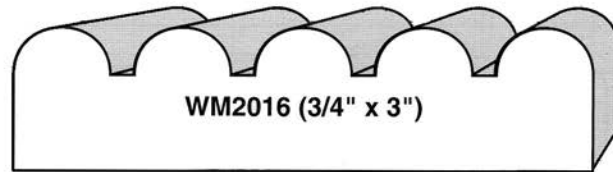
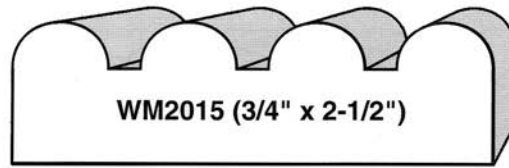
**WM2014**  
3-5/16" x 5/8"

## **Woodworkers:**

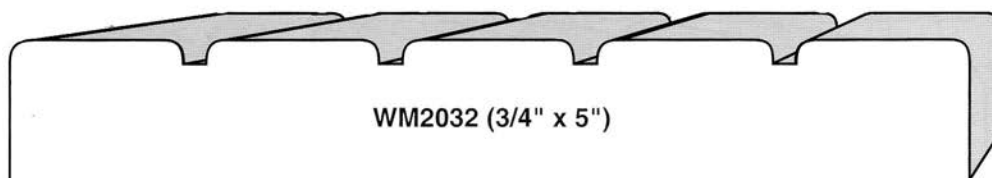
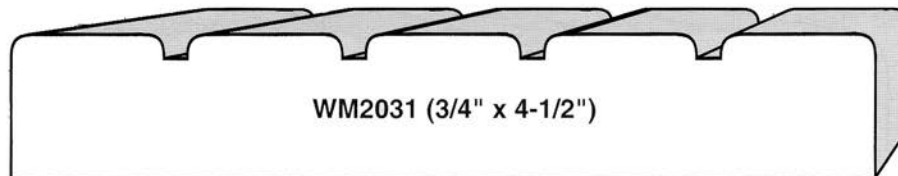
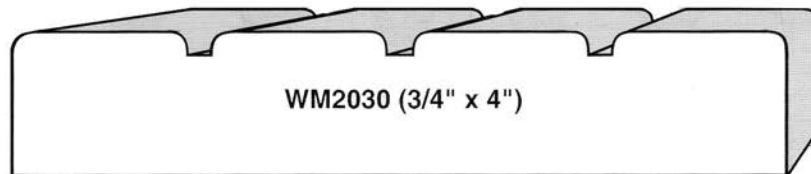
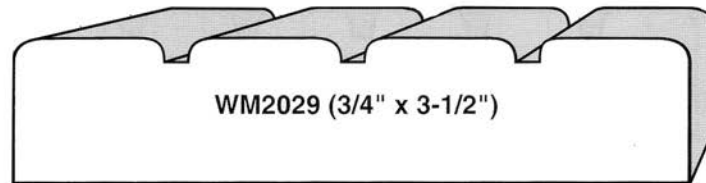
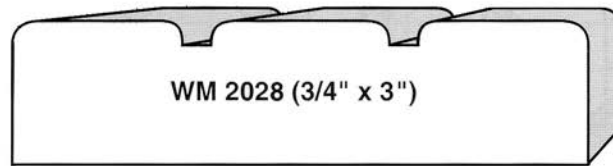
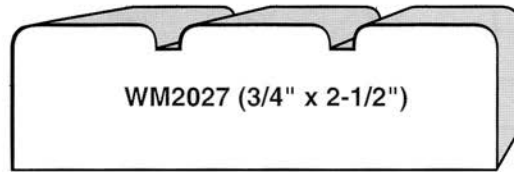
- Casing molding requires a back relief knife.



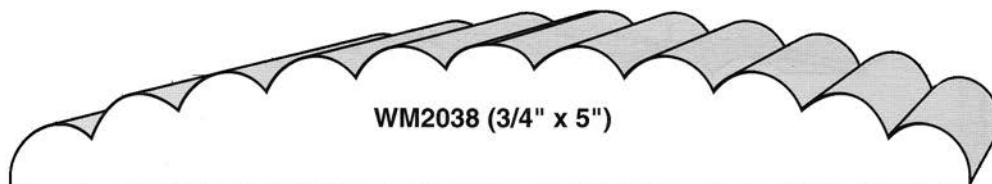
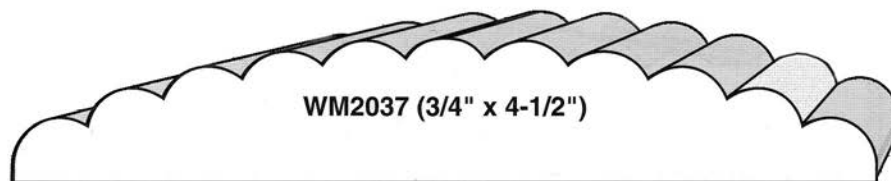
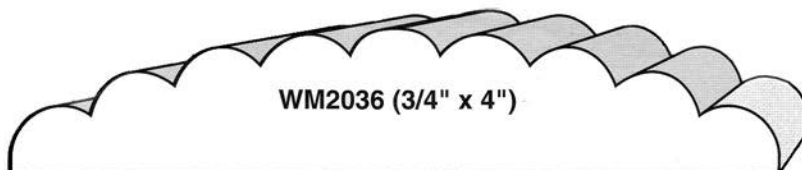
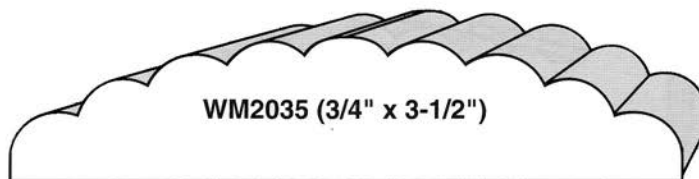
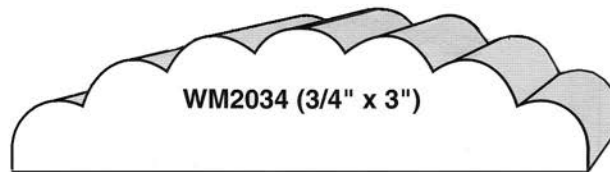
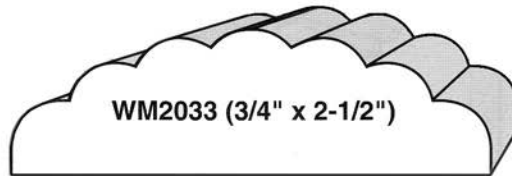
# Woodmaster Molding Patterns - CASING



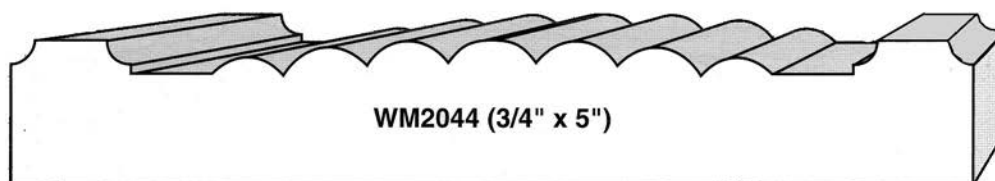
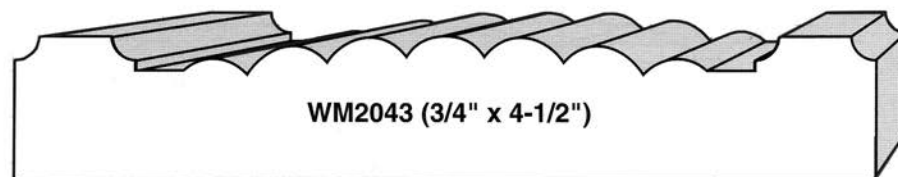
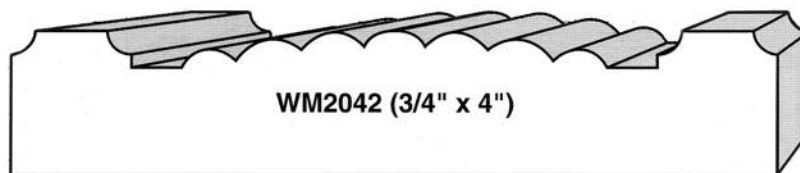
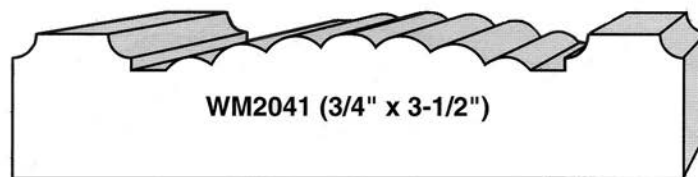
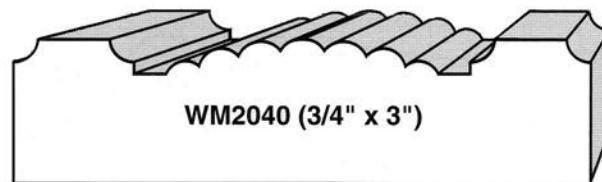
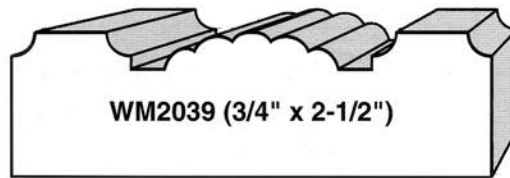
# CASING - Woodmaster Molding Patterns



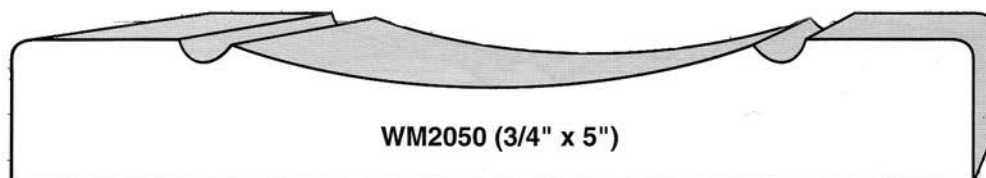
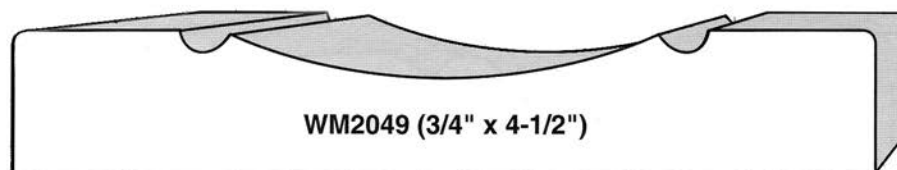
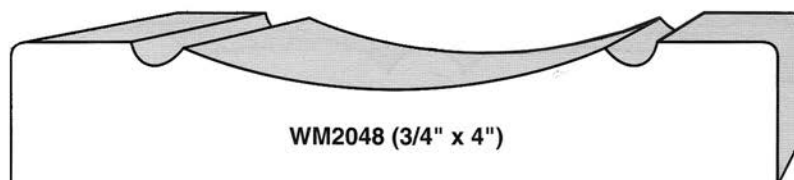
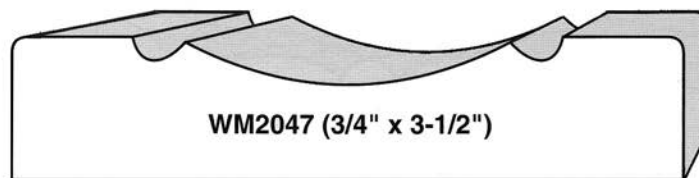
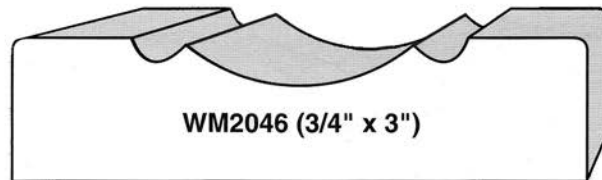
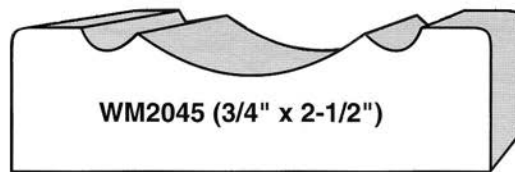
# Woodmaster Molding Patterns - CASING



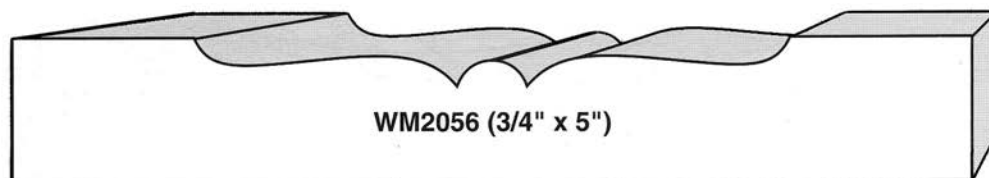
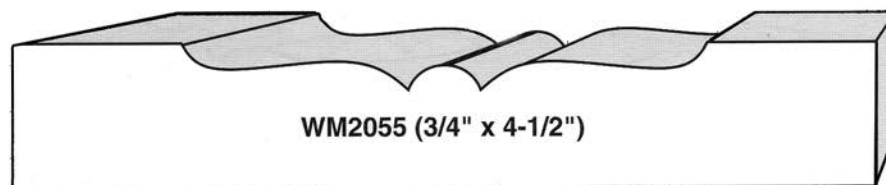
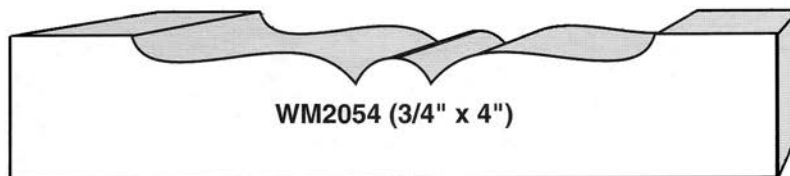
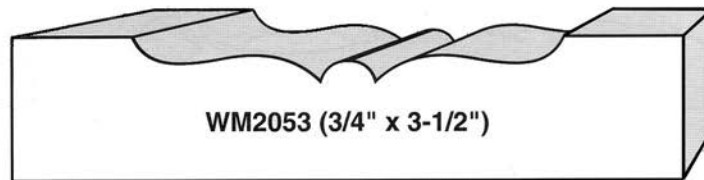
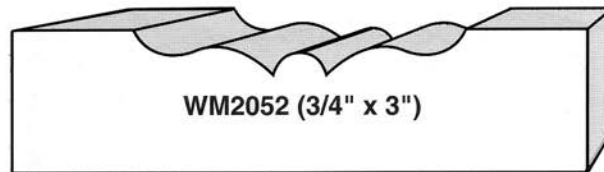
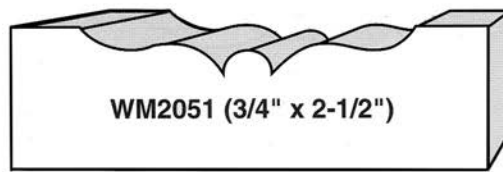
# CASING - Woodmaster Molding Patterns



# Woodmaster Molding Patterns - CASING

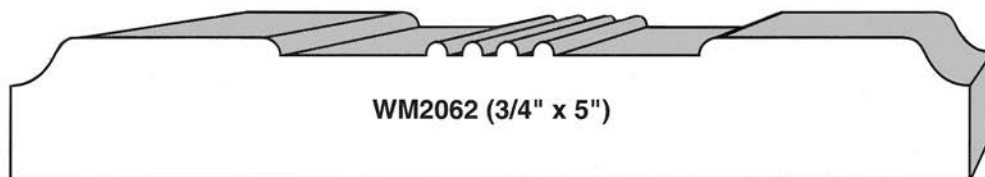
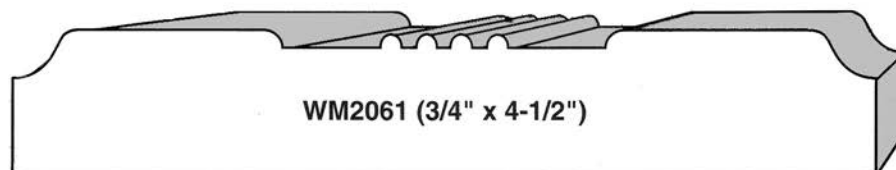
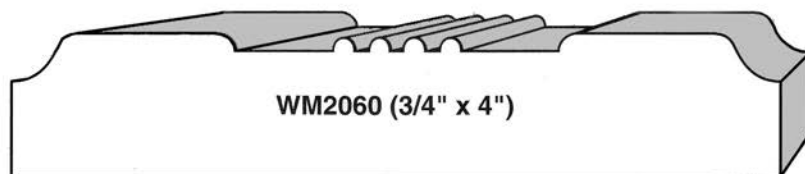
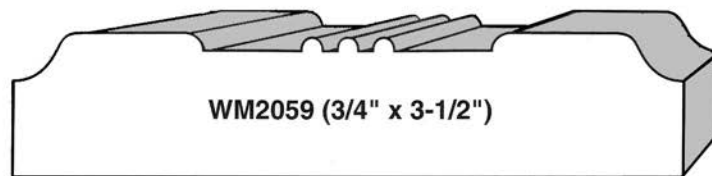
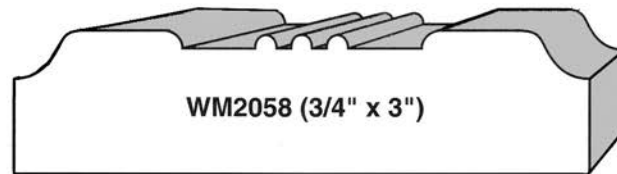
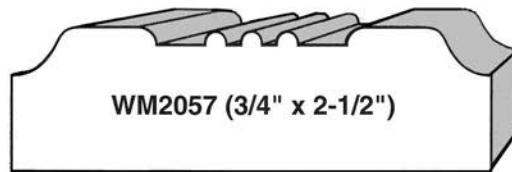


# CASING - Woodmaster Molding Patterns

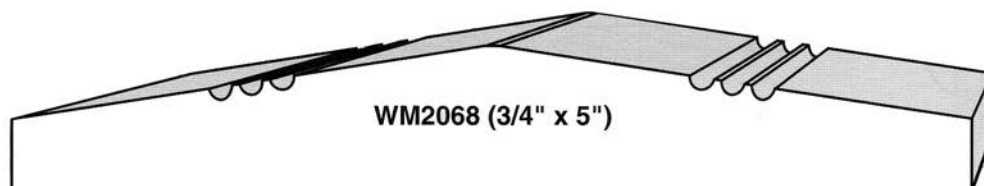
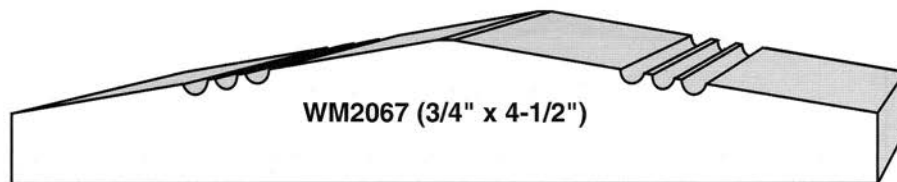
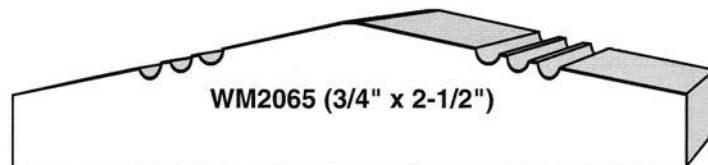
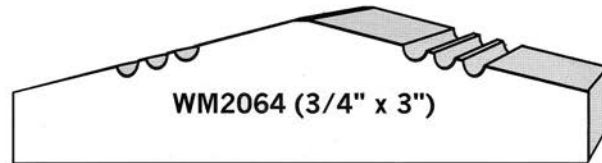
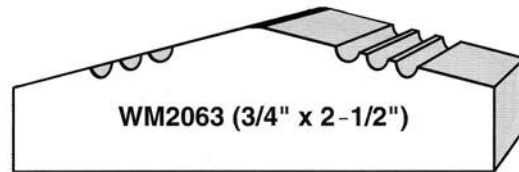




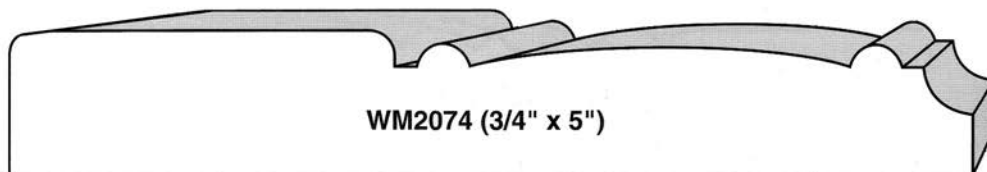
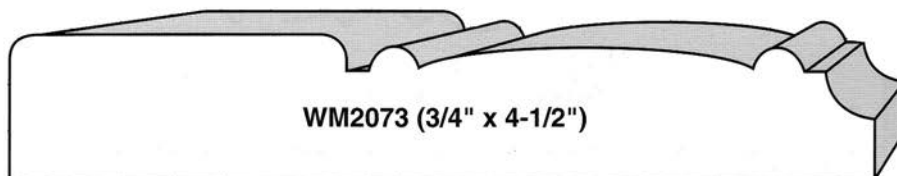
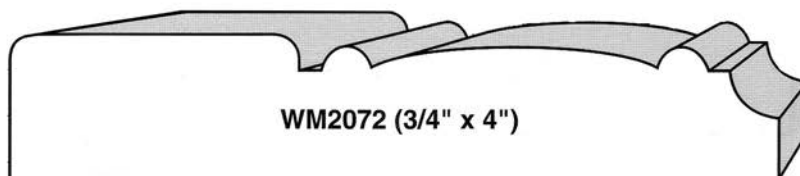
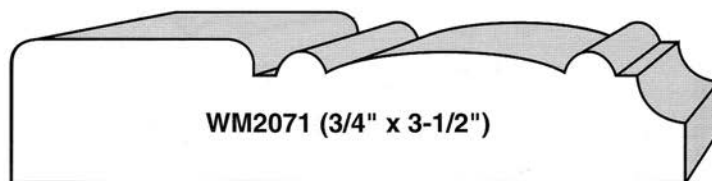
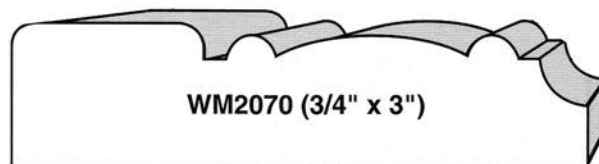
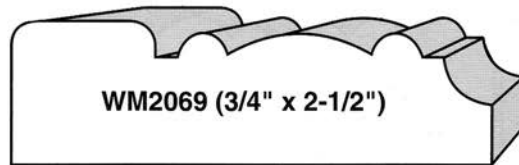
# Woodmaster Molding Patterns - CASING



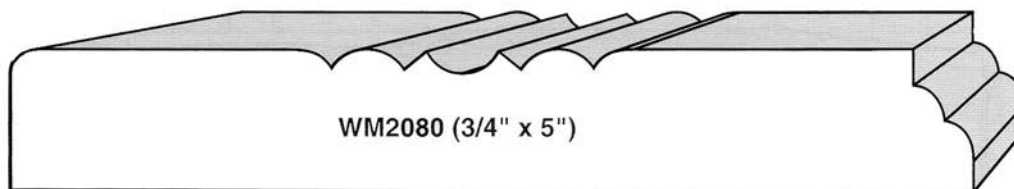
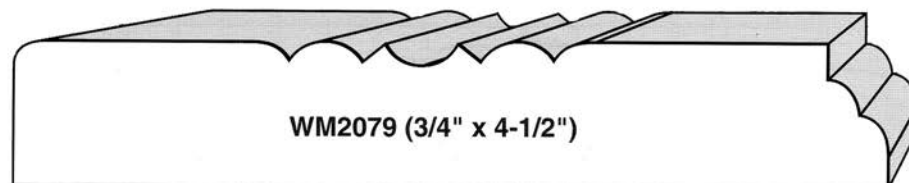
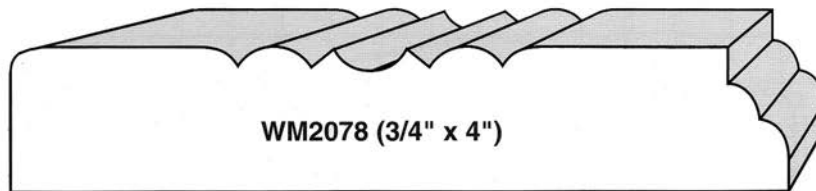
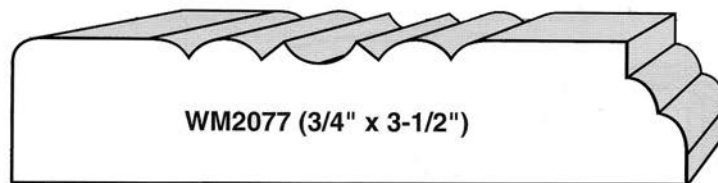
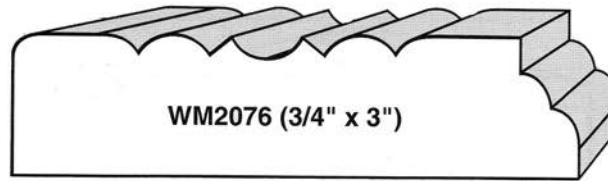
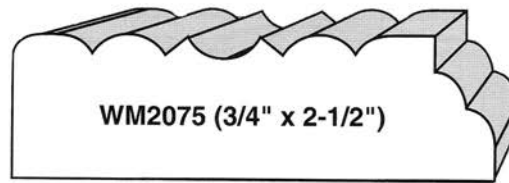
# CASING - Woodmaster Molding Patterns



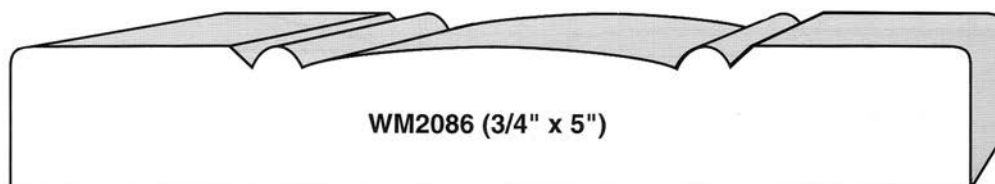
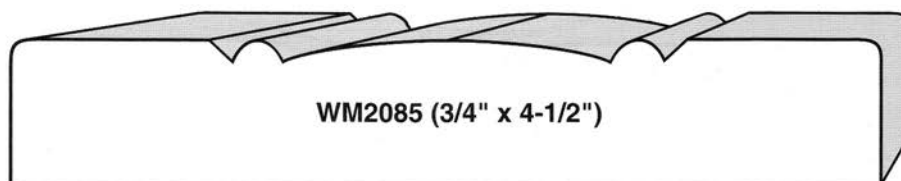
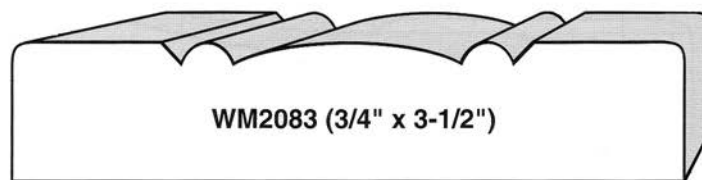
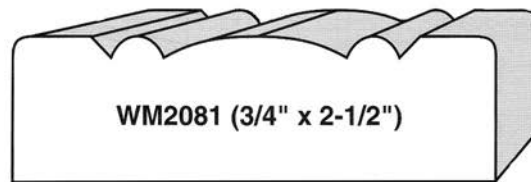
# Woodmaster Molding Patterns - CASING



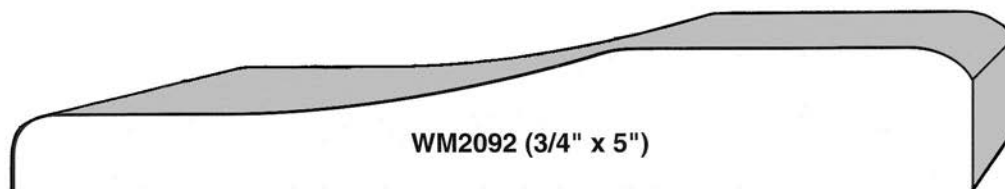
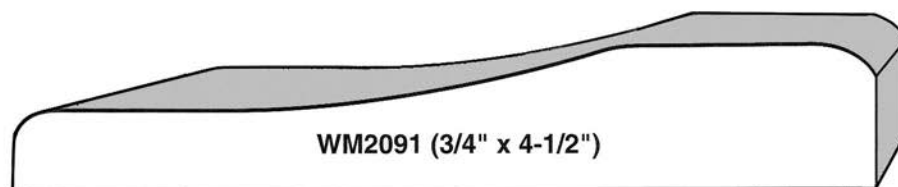
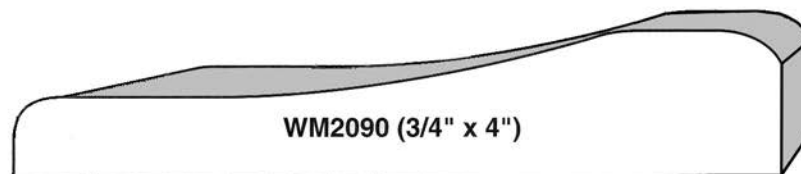
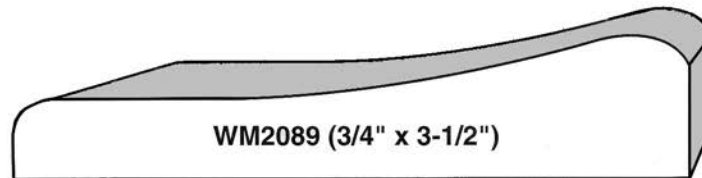
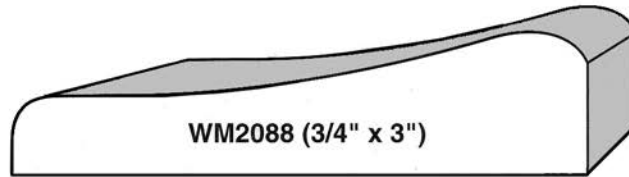
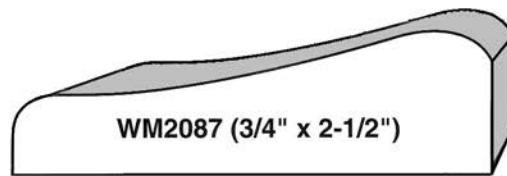
# CASING - Woodmaster Molding Patterns



# Woodmaster Molding Patterns - CASING

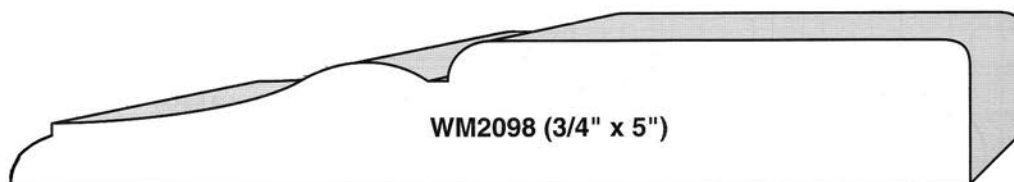
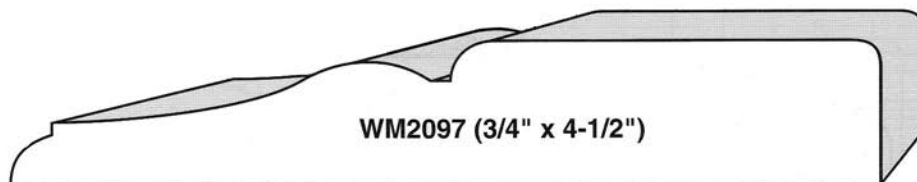
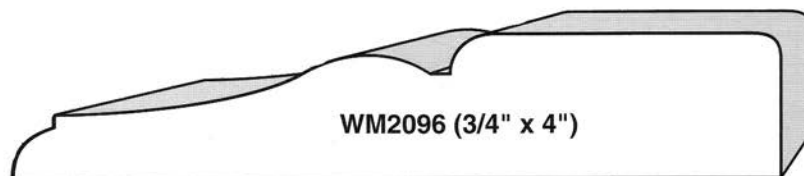
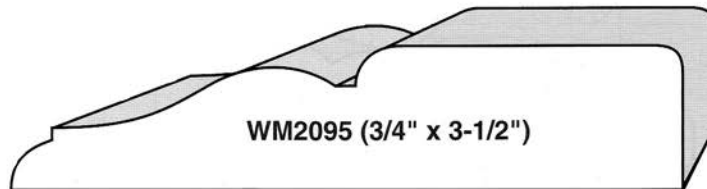
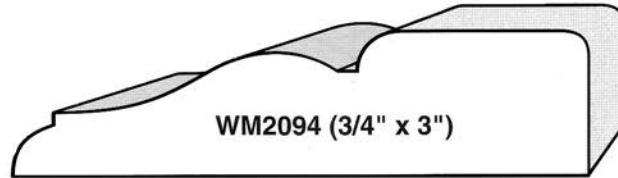
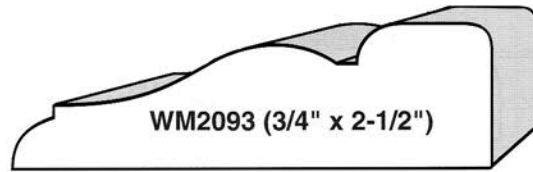


# CASING - Woodmaster Molding Patterns

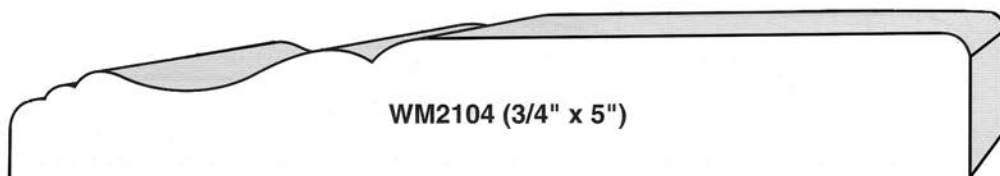
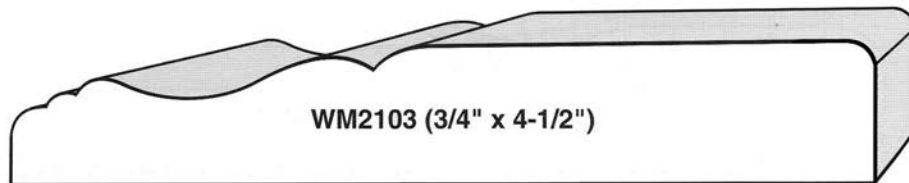
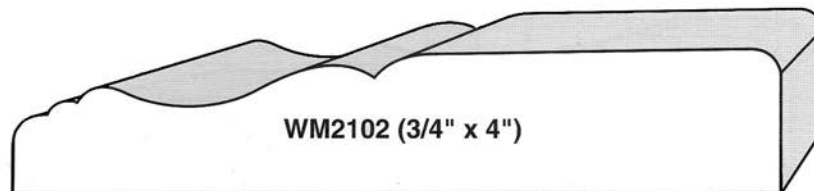
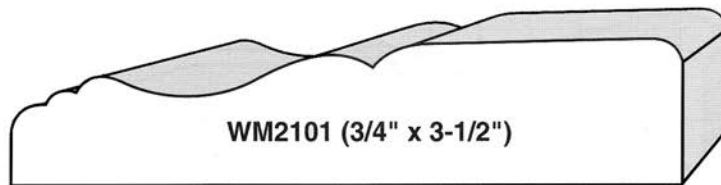
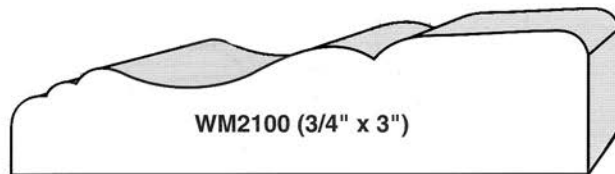
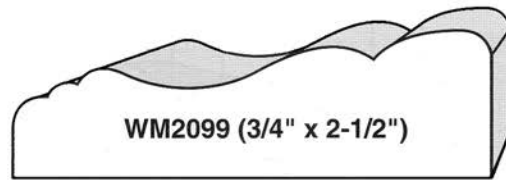




# Woodmaster Molding Patterns - CASING

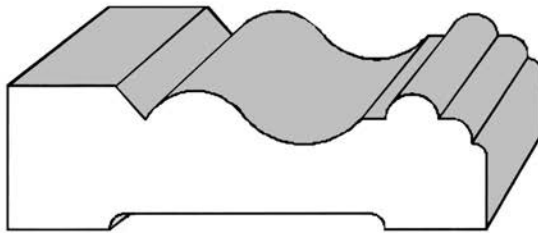


# CASING - Woodmaster Molding Patterns

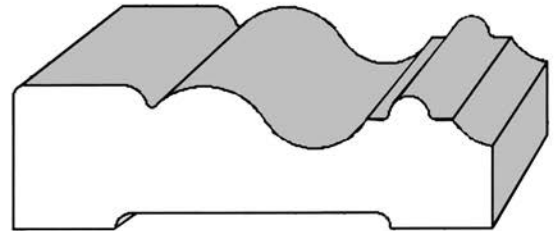


# Woodmaster Molding Patterns - COLONIAL CASING

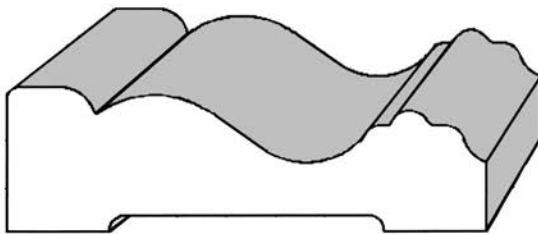
Colonial Casing Patterns typically more intricate and wider than modern, ranch-style patterns. They are often used to surround large, wide openings.



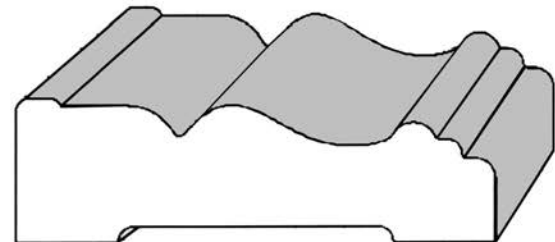
**WM501**  
2-1/2" x 3/4"



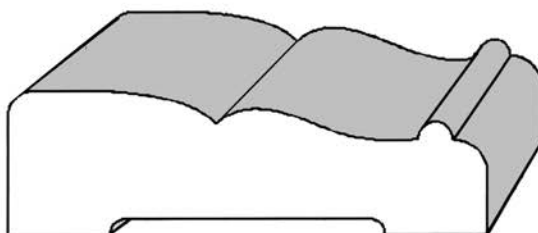
**WM504**  
2-1/2" x 3/4"



**WM502**  
2-1/2" x 3/4"



**WM506**  
2-1/2" x 3/4"

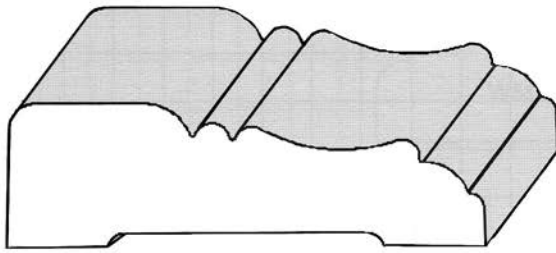


**WM503**  
2-1/2" x 3/4"

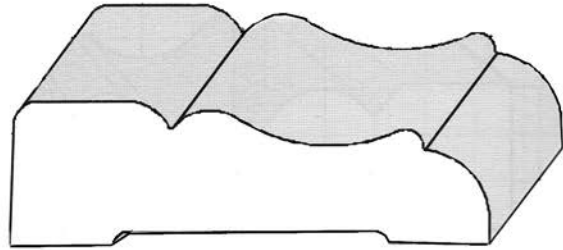
## Woodworkers:

- Casing molding requires a back relief knife.

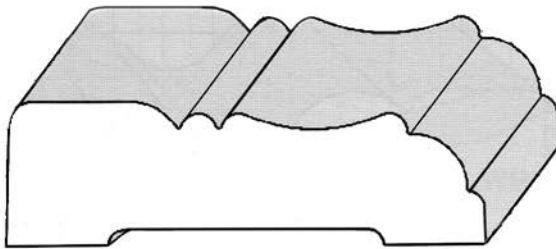
# COLONIAL CASING - Woodmaster Molding Patterns



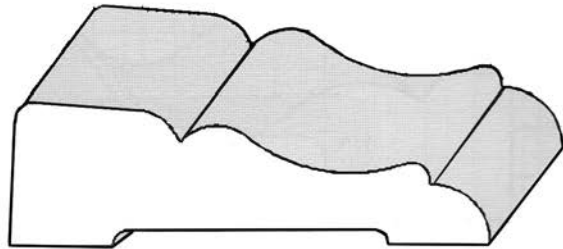
**WM507**  
2-1/2" x 3/4"



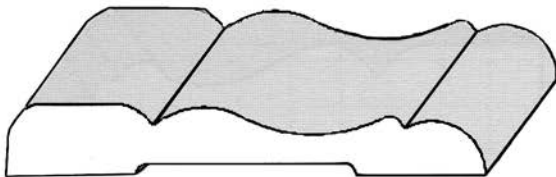
**WM510**  
2-1/2" x 3/4"



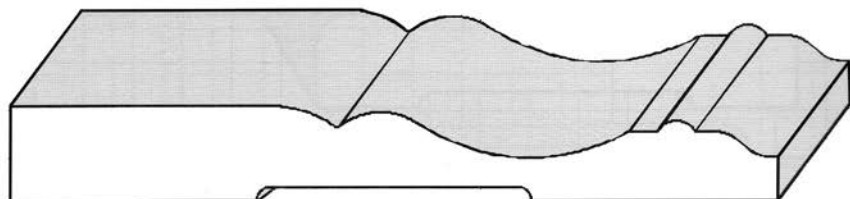
**WM508**  
2-1/2" x 3/4"



**WM511**  
2-1/2" x 3/4"



**WM509**  
2-1/2" x 3/8"



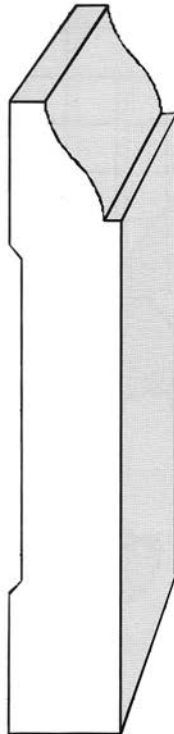
**WM512**  
4" x 1/2"

## Woodworkers:

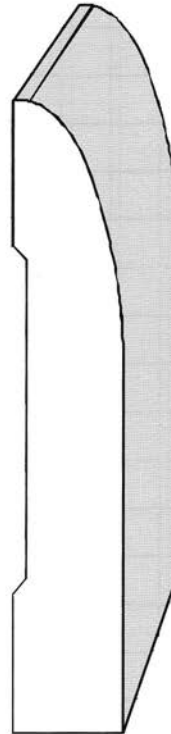
- Casing molding requires a back relief knife.

# Woodmaster Molding Patterns - BASE

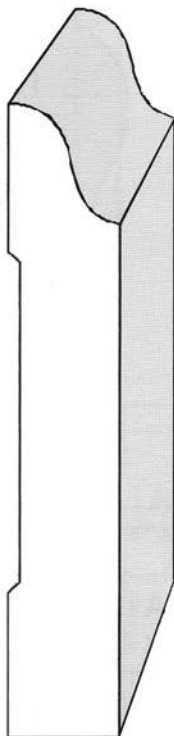
Base molding is applied where walls and floors meet, forming a pleasing visual foundation for the room. It protects the walls from damage from furniture and vacuum cleaners, and neatly hides uneven junctions of floor and wall.



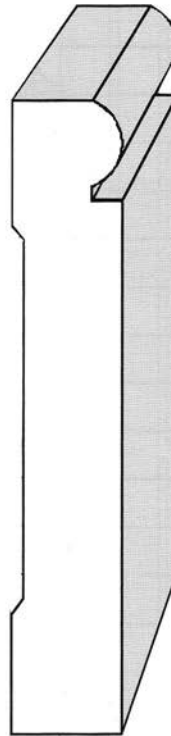
**WM618** 9/16" X 5-1/4"  
**WM620** 9/16" X 4-1/4"  
**WM622** 9/16" X 3-1/2"  
**WM623** 9/16" X 3-1/4" (Illus.)  
**WM624** 9/16" X 3"



**WM709** 9/16" X 4-1/2"  
**WM710** 9/16" X 4-1/4"  
**WM712** 9/16" X 3-1/2"  
**WM713** 9/16" X 3-1/4" (Illu  
**WM714** 9/16" X 3"



**WM658** 9/16" X 5-1/4"  
**WM660** 9/16" X 4-1/4"  
**WM662** 9/16" X 3-1/2"  
**WM663** 9/16" X 3-1/4" (Illus.)  
**WM664** 9/16" X 3"

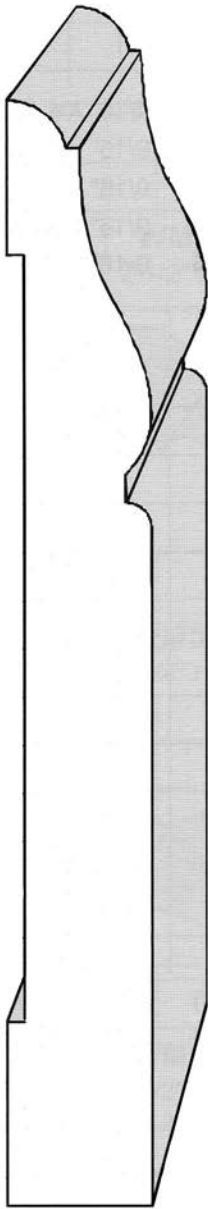


**WM750** 9/16" X 4-1/4"  
**WM752** 9/16" X 3-1/2"  
**WM753** 9/16" X 3-1/4" (Illu

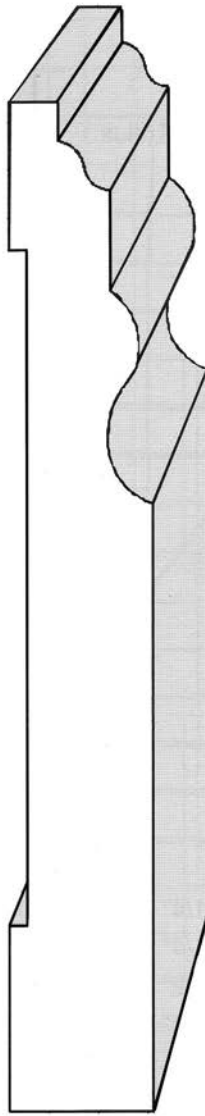
## Woodworkers:

- Base molding requires a back relief knife. See page 124

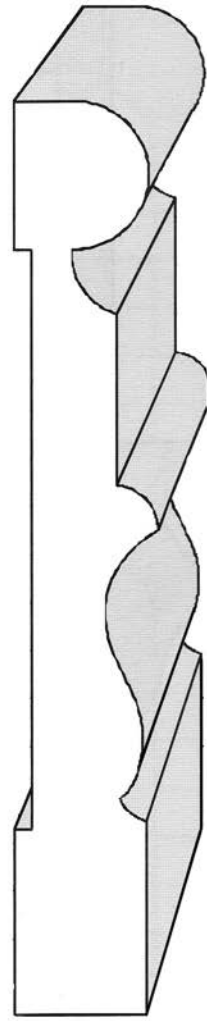
# BASE - Woodmaster Molding Patterns



**A11**  
3/4" X 5-3/4"



**A12**  
3/4" X 5-1/4"



**A13**  
3/4" X 4-3/4"

## Woodworkers:

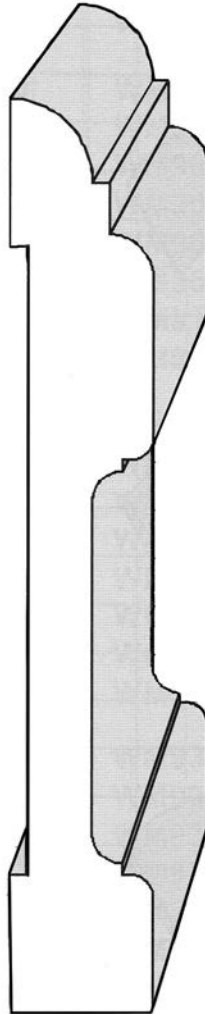
- Casing molding requires a back relief knife.



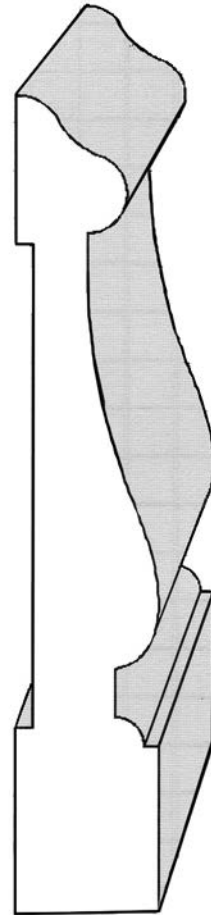
# Woodmaster Molding Patterns - BASE



**A14**  
3/4" X 4-3/4"



**A15**  
3/4" X 4-3/4"



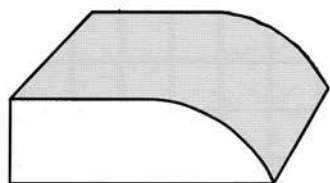
**A16**  
3/4" X 4-1/4"

## Woodworkers:

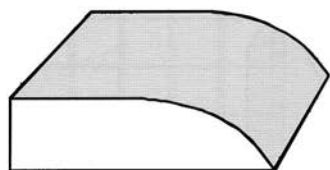
- Base molding requires a back relief knife.

# STOP - Woodmaster Molding Patterns

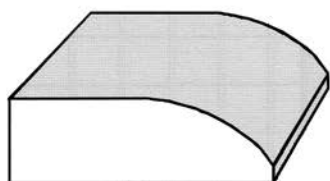
Stop molding is used in trimming windows and doors and is nailed to the face of the frame. It keeps a window sash in place and prevents a door from swinging through.



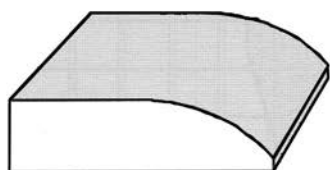
<b>WM813</b>	7/16" X 2-1/4"
<b>WM814</b>	7/16" X 1-3/4"
<b>WM815</b>	7/16" X 1-5/8"
<b>WM816</b>	7/16" X 1-3/8" (Illus.)
<b>WM817</b>	7/16" X 1-1/4"
<b>WM818</b>	7/16" X 1-1/8"
<b>WM820</b>	7/16" X 7/8"



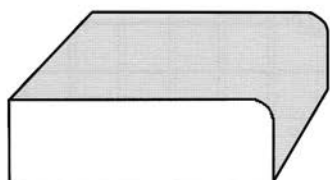
<b>WM823</b>	3/8" X 2-1/4"
<b>WM824</b>	3/8" X 1-3/4"
<b>WM825</b>	3/8" X 1-5/8"
<b>WM826</b>	3/8" X 1-3/8" (Illus.)
<b>WM827</b>	3/8" X 1-1/4"
<b>WM828</b>	3/8" X 1-1/8"
<b>WM830</b>	3/8" X 7/8"
<b>WM831</b>	3/8" X 3/4"



<b>WM843</b>	7/16" X 2-1/4"
<b>WM844</b>	7/16" X 1-3/4"
<b>WM845</b>	7/16" X 1-5/8"
<b>WM846</b>	7/16" X 1-3/8" (Illus.)
<b>WM847</b>	7/16" X 1-1/4"
<b>WM848</b>	7/16" X 1-1/8"
<b>WM850</b>	7/16" X 7/8"
<b>WM851</b>	7/16" X 3/4"

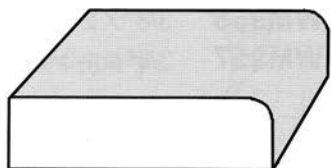


<b>WM853</b>	3/8" X 2-1/4"
<b>WM854</b>	3/8" X 1-3/4"
<b>WM855</b>	3/8" X 1-5/8"
<b>WM856</b>	3/8" X 1-3/8" (Illus.)
<b>WM857</b>	3/8" X 1-1/4"
<b>WM858</b>	3/8" X 1-1/8"
<b>WM860</b>	3/8" X 7/8"
<b>WM861</b>	3/8" X 3/4"

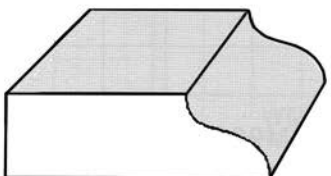


<b>WM873</b>	7/16" X 2-1/4"
<b>WM874</b>	7/16" X 1-3/4"
<b>WM875</b>	7/16" X 1-5/8"
<b>WM876</b>	7/16" X 1-3/8" (Illus.)
<b>WM877</b>	7/16" X 1-1/4"
<b>WM878</b>	7/16" X 1-1/8"
<b>WM880</b>	7/16" X 7/8"
<b>WM881</b>	7/16" X 3/4"

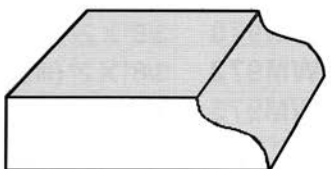
# Woodmaster Molding Patterns - STOP



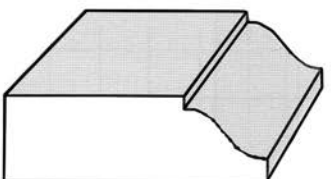
<b>WM883</b>	3/8" X 2-1/4"
<b>WM884</b>	3/8" X 1-3/4"
<b>WM885</b>	3/8" X 1-5/8"
<b>WM886</b>	3/8" X 1-3/8" (Illus.)
<b>WM887</b>	3/8" X 1-1/4"
<b>WM888</b>	3/8" X 1-1/8"
<b>WM890</b>	3/8" X 7/8"
<b>WM891</b>	3/8" X 3/4"



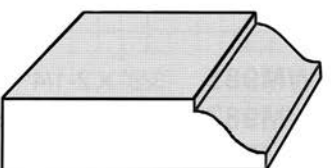
<b>WM903</b>	7/16" X 2-1/4"
<b>WM904</b>	7/16" X 1-3/4"
<b>WM905</b>	7/16" X 1-5/8"
<b>WM906</b>	7/16" X 1-3/8" (Illus.)
<b>WM907</b>	7/16" X 1-1/4"
<b>WM908</b>	7/16" X 1-1/8"
<b>WM910</b>	7/16" X 7/8"
<b>WM911</b>	7/16" X 3/4"



<b>WM913</b>	3/8" X 2-1/4"
<b>WM914</b>	3/8" X 1-3/4"
<b>WM915</b>	3/8" X 1-5/8"
<b>WM916</b>	3/8" X 1-3/8" (Illus.)
<b>WM917</b>	3/8" X 1-1/4"
<b>WM918</b>	3/8" X 1-1/8"
<b>WM920</b>	3/8" X 7/8"
<b>WM921</b>	3/8" X 3/4"



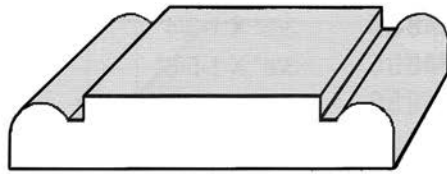
<b>WM933</b>	7/16" X 2-1/4"
<b>WM934</b>	7/16" X 1-3/4"
<b>WM935</b>	7/16" X 1-5/8"
<b>WM936</b>	7/16" X 1-3/8" (Illus.)
<b>WM937</b>	7/16" X 1-1/4"
<b>WM938</b>	7/16" X 1-1/8"
<b>WM940</b>	7/16" X 7/8"
<b>WM941</b>	7/16" X 3/4"



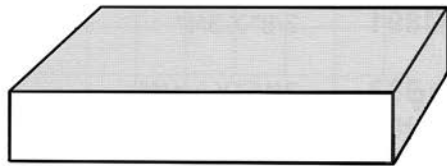
<b>WM943</b>	3/8" X 2-1/4"
<b>WM944</b>	3/8" X 1-3/4"
<b>WM945</b>	3/8" X 1-5/8"
<b>WM946</b>	3/8" X 1-3/8" (Illus.)
<b>WM947</b>	3/8" X 1-1/4"
<b>WM948</b>	3/8" X 1-1/8"
<b>WM950</b>	3/8" X 7/8"
<b>WM951</b>	3/8" X 3/4"

# PANEL STRIP / MULLION CASING - Woodmaster Patterns

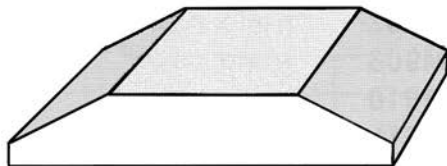
These shapes are commonly used to cover and hide the seam where two or more pieces of paneling join, or simply as wall surface decoration. As mullions, they are applied over the window jambs in a multiple-opening window.



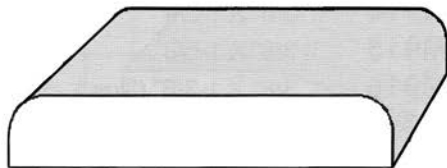
**WM955** 3/8" X 2-1/4"  
**WM956** 3/8" X 2" (Illus.)  
**WM957** 3/8" X 1-3/4"



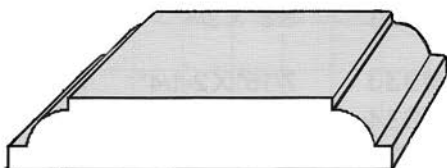
**WM960** 3/8" X 2-1/4"  
**WM962** 3/8" X 2" (Illus.)  
**WM963** 3/8" X 1-3/4"



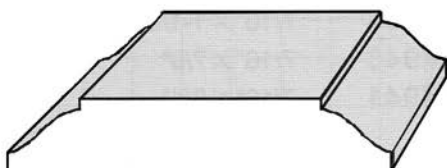
**WM965** 3/8" X 2-1/4"  
**WM967** 3/8" X 2" (Illus.)  
**WM968** 3/8" X 1-3/4"



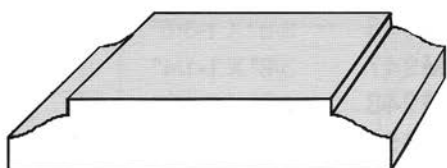
**WM970** 3/8" X 2-1/4"  
**WM972** 3/8" X 2" (Illus.)  
**WM973** 3/8" X 1-3/4"



**WM975** 3/8" X 2-1/4"  
**WM977** 3/8" X 2" (Illus.)  
**WM978** 3/8" X 1-3/4"



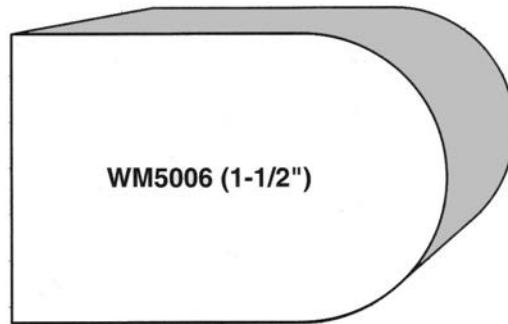
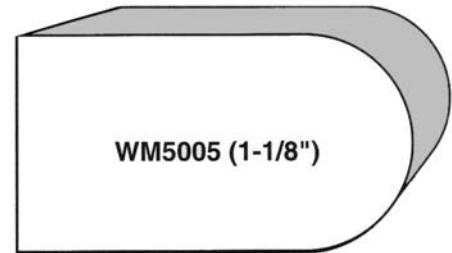
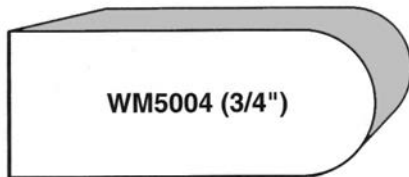
**WM980** 3/8" X 2-1/4"  
**WM982** 3/8" X 2" (Illus.)  
**WM983** 3/8" X 1-3/4"



**WM985** 3/8" X 2-1/4"  
**WM987** 3/8" X 2" (Illus.)  
**WM988** 3/8" X 1-3/4"

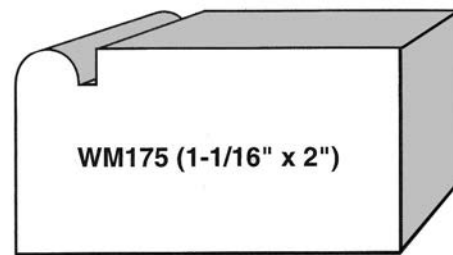
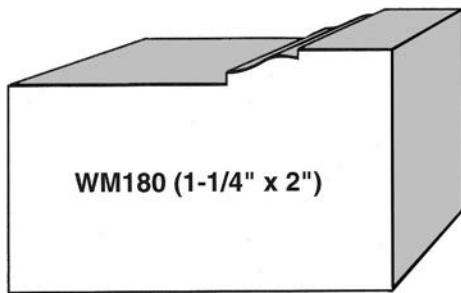
# Woodmaster Molding Patterns - BULLNOSE

Bullnose is similar to 1/2 round which would be 1/2 of a circle. Common places you would use bullnose would be on stair tread returns.



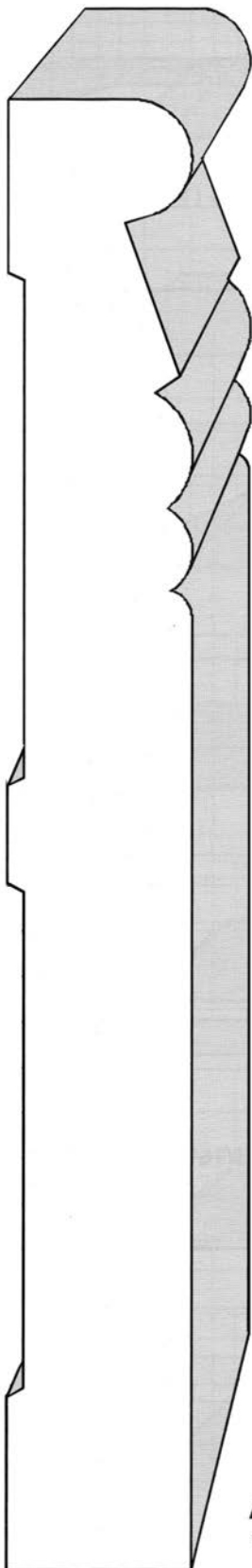
# BRICK - Woodmaster Molding Patterns

Brick molding is a strip of material used to close the small gap between a brick wall and the frame of a door or window set into the wall. Hardwood was the traditional material used for brick molding. Because hardwoods are resistant to rot and moisture damage, hardwood brick molding has a long service life, sometimes as long as 50 years. Today, brick molding is often made of softwood with a life of only 15 years. With your Woodmaster, you will be able to supply authentic, long-lasting, hardwood brick mold.

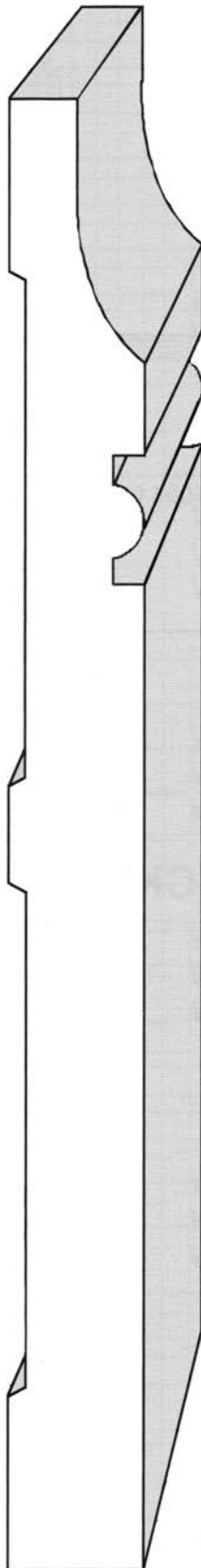


# Woodmaster Molding Patterns - PLINTH

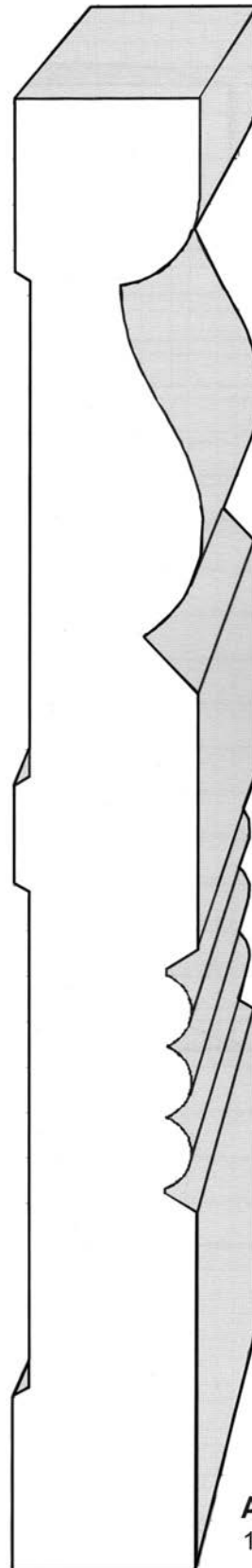
Plinth molding patterns are most often used in combination with matching, square, plinth blocks surrounding a door or window.



**A48A**  
1" X 8"



**A49A**  
3/4" X 8"



**A50A**  
1" X 8"

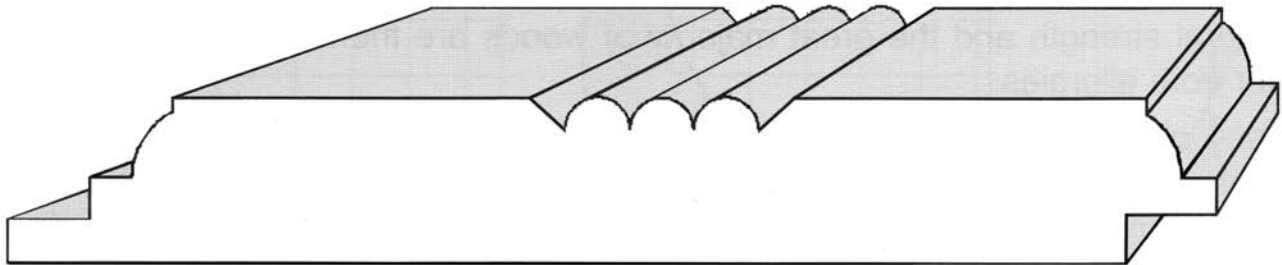
## Woodworkers:

- Plinth molding requires a back relief knife. See page 124



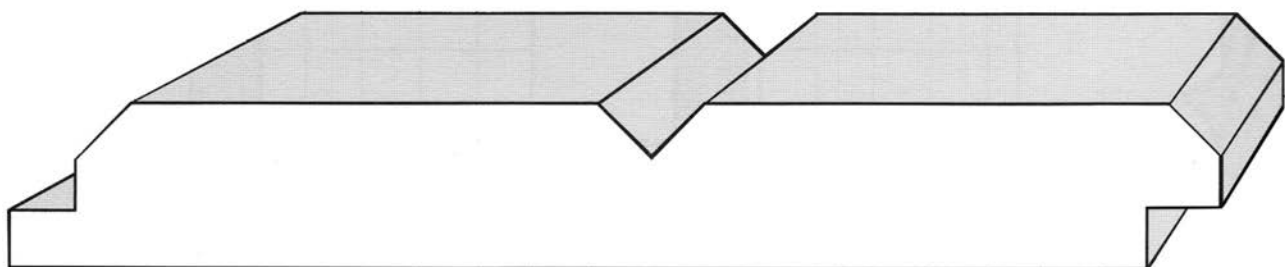
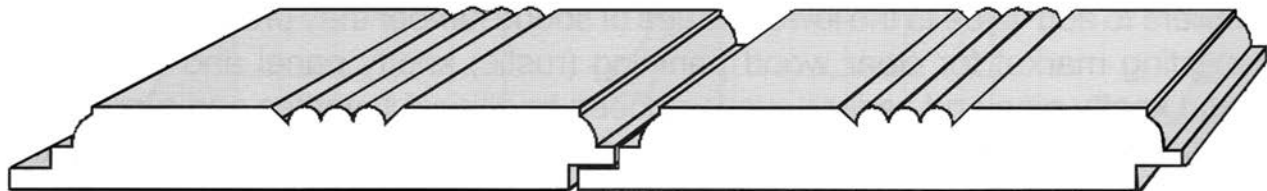
# WOOD PLANK PANELING - Woodmaster Patterns

Wood Plank Paneling is a handsome way to add a finishing touch to any room. Shiplap design make installation relatively simple.



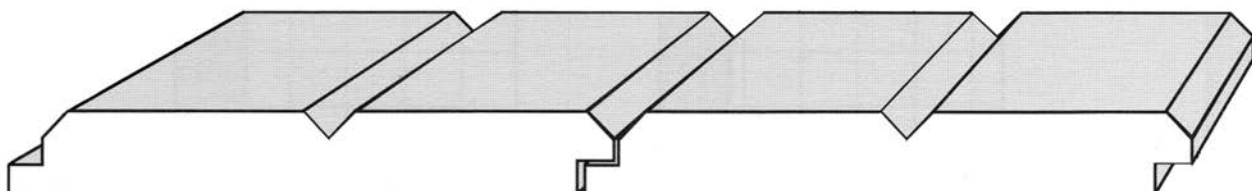
**PS81**

5-1/2" X 3/4"

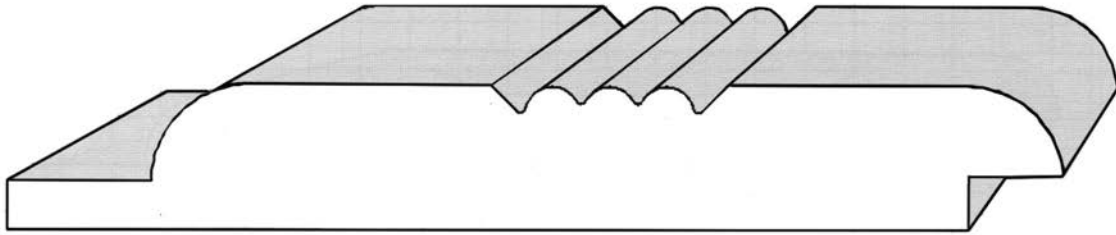


**PS83**

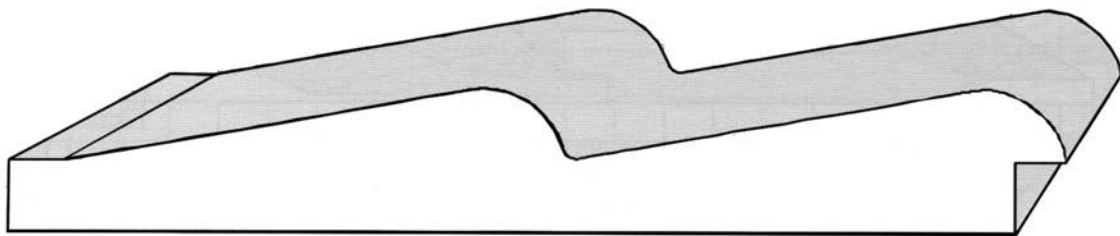
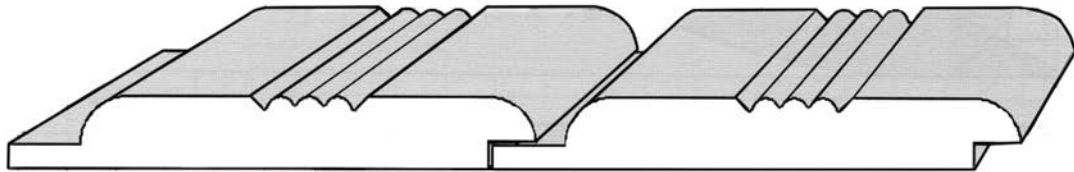
5-1/2" X 3/4"



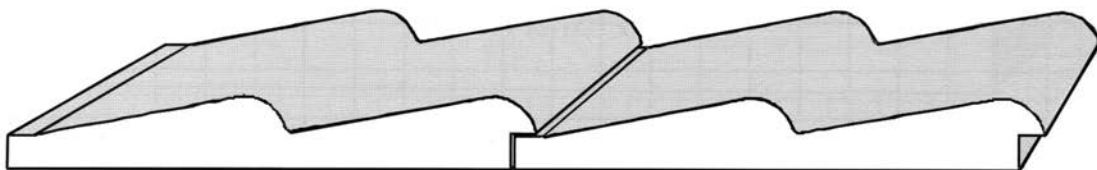
# Woodmaster Patterns - WOOD PLANK PANELING



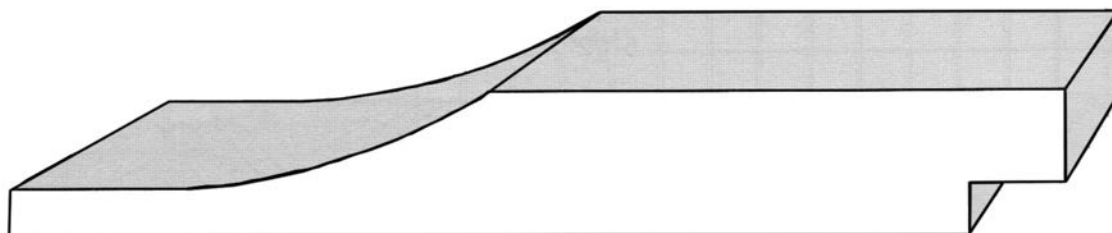
**PS84**  
5-1/2" X 3/4"



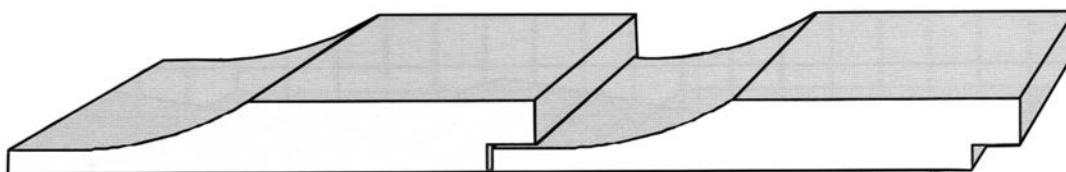
**PS85**  
5-1/2" X 3/4"



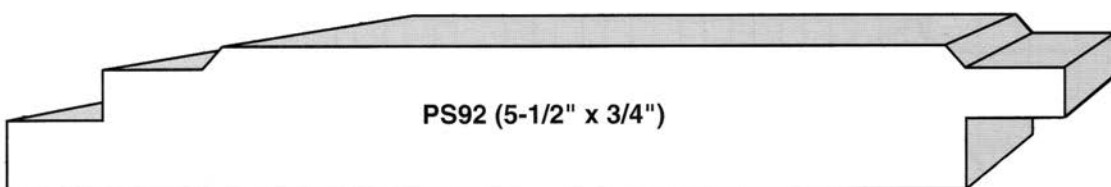
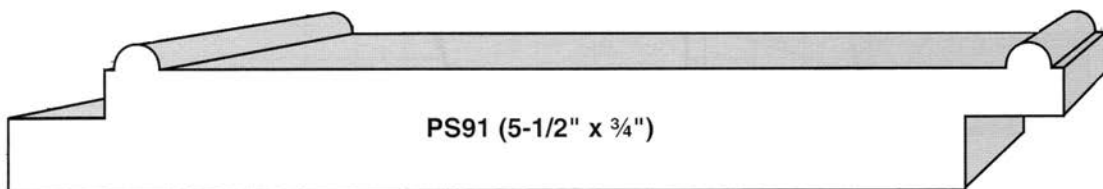
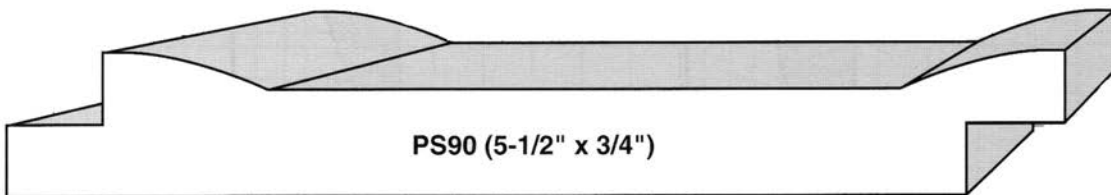
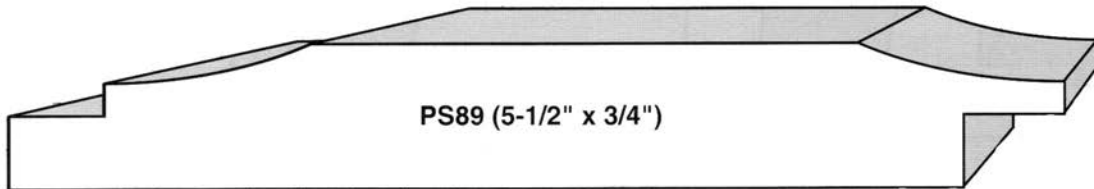
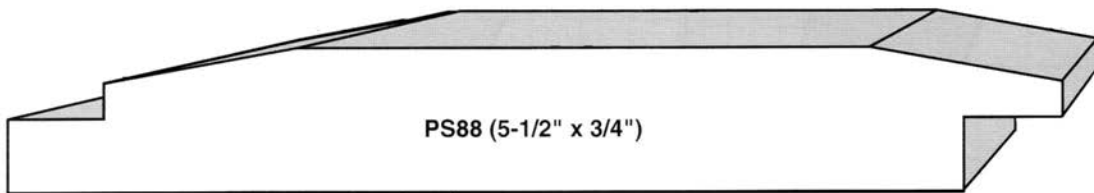
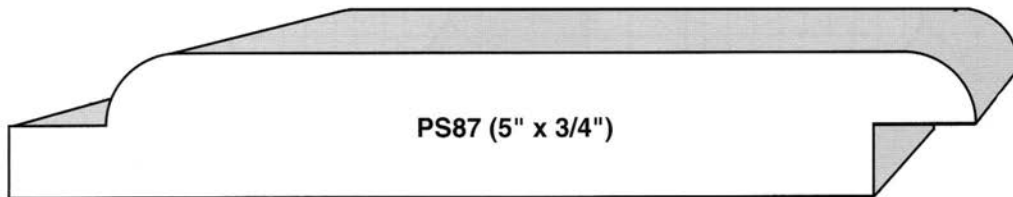
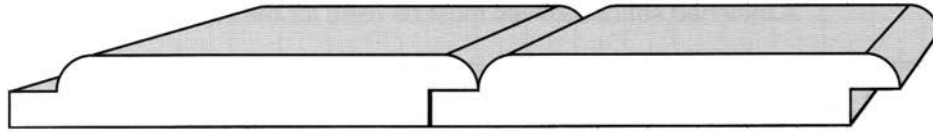
# WOOD PLANK PANELING - Woodmaster Patterns



**PS86**  
5-1/2" X 3/4"

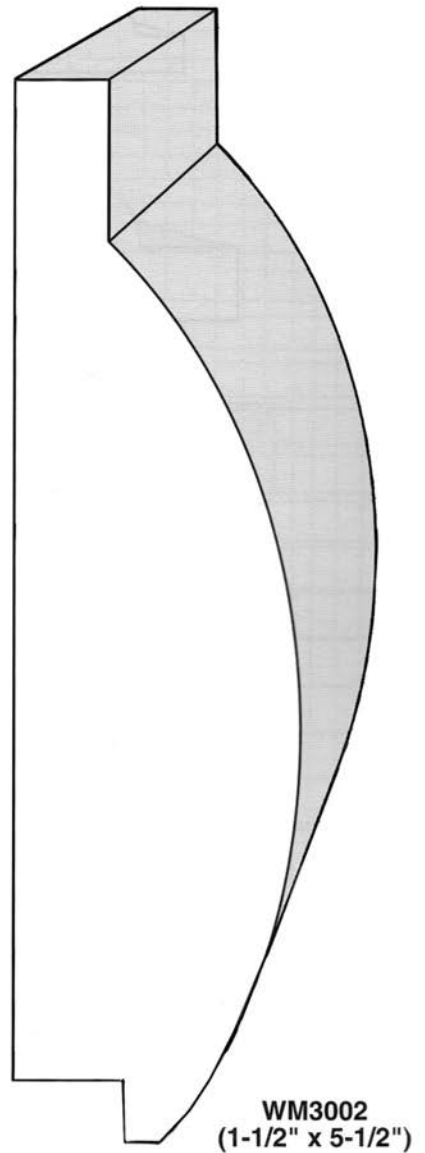
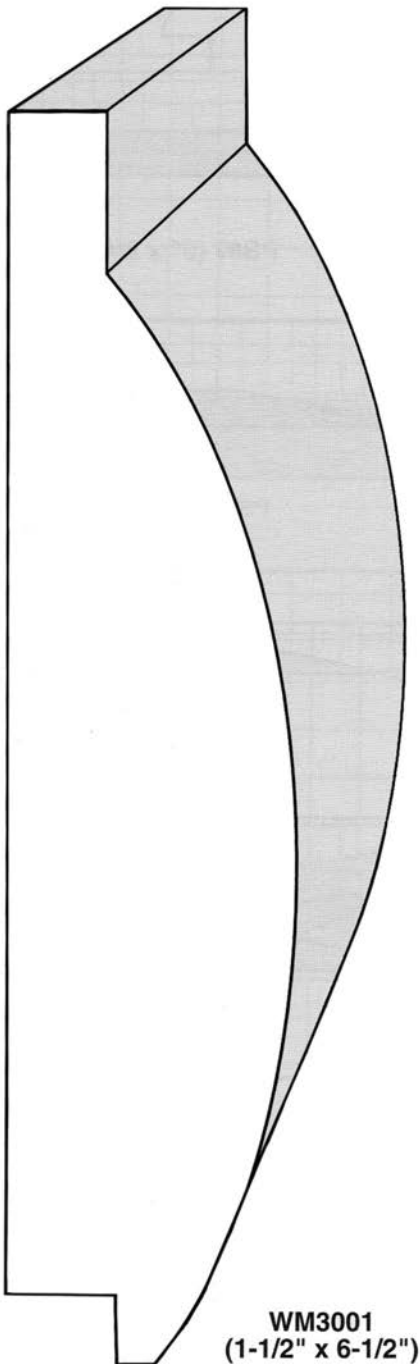
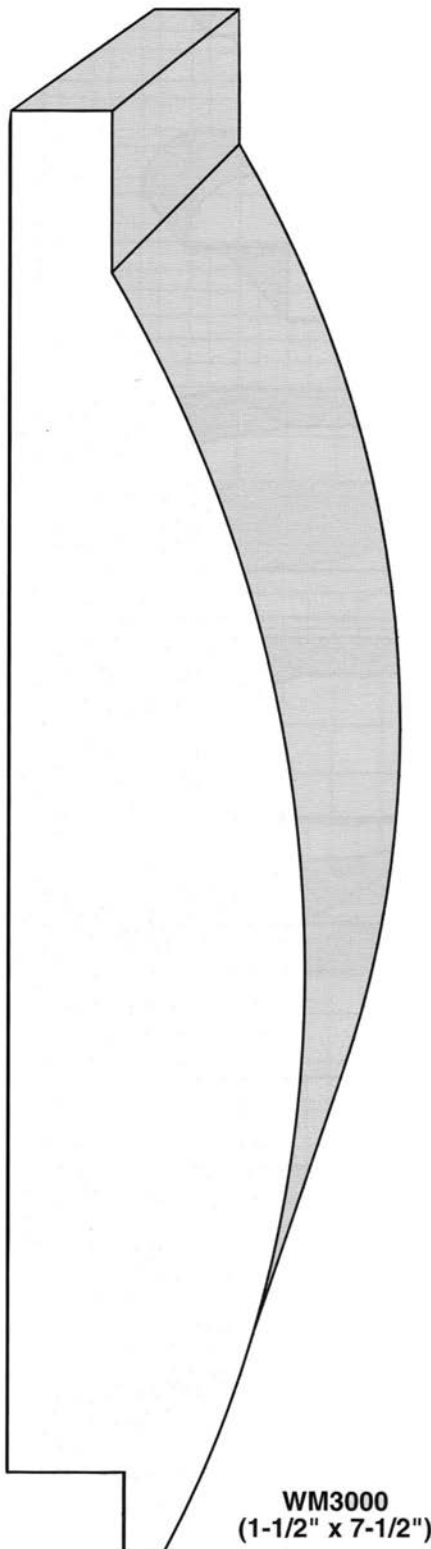


# Woodmaster Patterns - WOOD PLANK PANELING

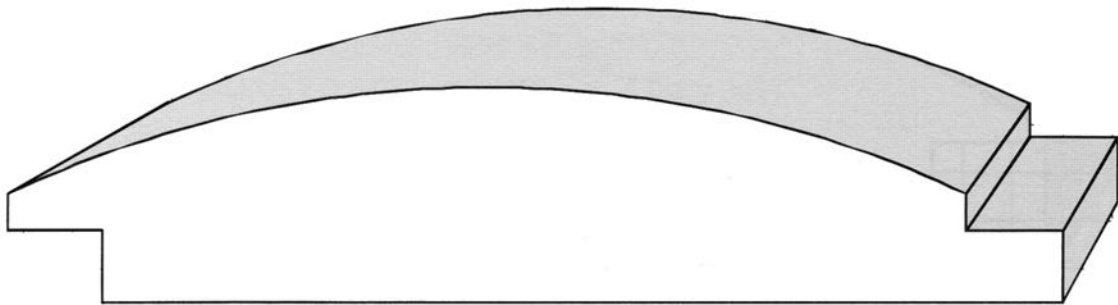


# LOG CABIN SIDING - Woodmaster Patterns

Now you can quickly and easily produce siding for a rustic, log cabin look. And you can do it even faster with Woodmaster's 3-Side Molding System. This siding has a rounded outside surface for "looks" and a flat inside surface for easy installation. Ship-lap design avoids gaps and shed moisture.

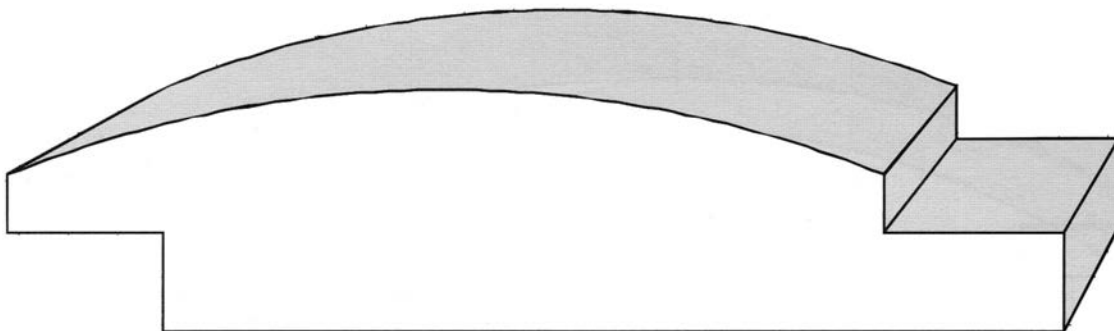


# Woodmaster Patterns - LOG CABIN SIDING



**WM3010 WRAP-AROUND**

1-1/8" X 5-1/2"



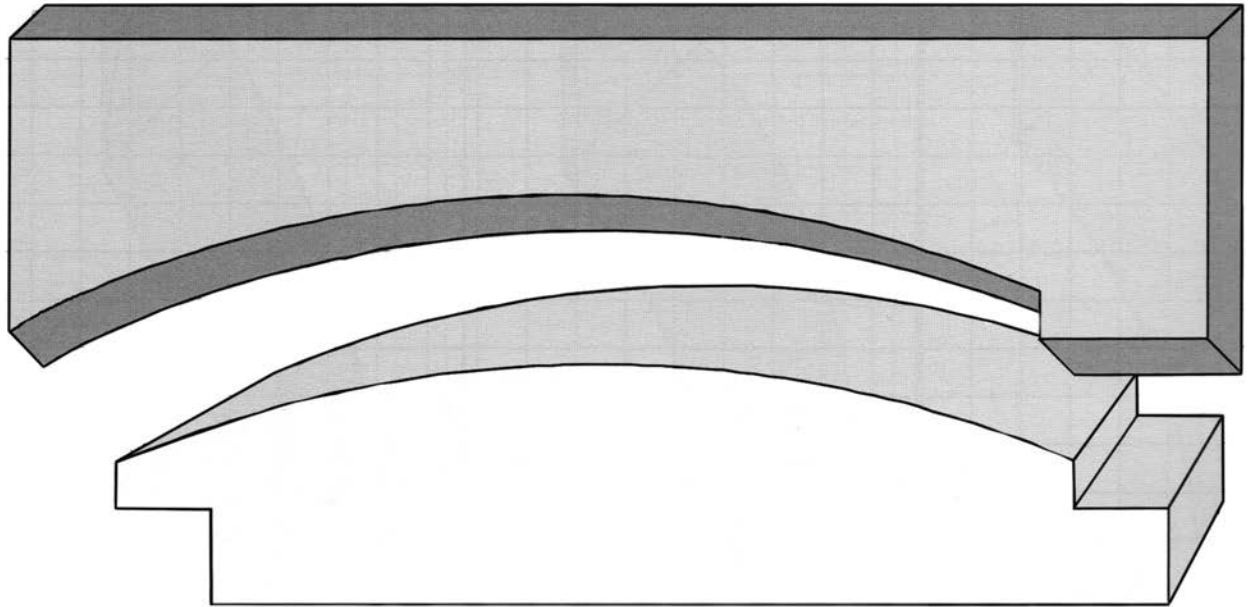
**WM3011**

1-1/4" X 5-1/2"

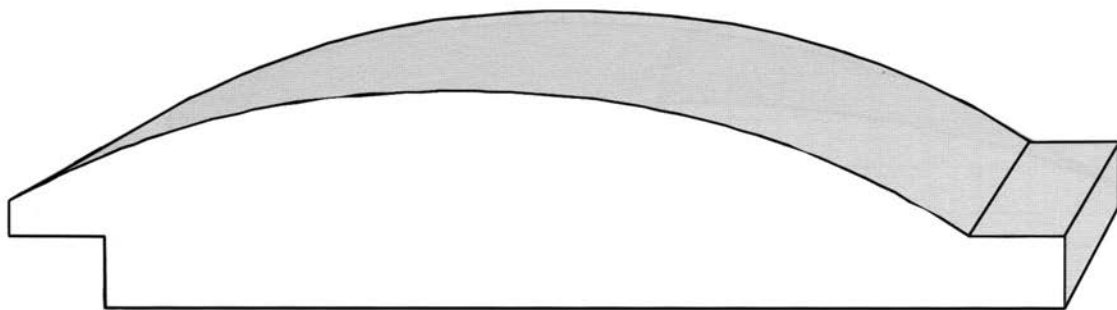
## **Woodworkers:**

- Log Cabin Siding pattern knives come only in open-ended design.
- Matched set of 3 knives must be used for the top profile.
- Manufacturing tips for Log Cabin Siding see p. 13

# LOG CABIN SIDING - Woodmaster Patterns



**WM3012 OPEN-ENDED**  
1-1/4" X 5-1/2"



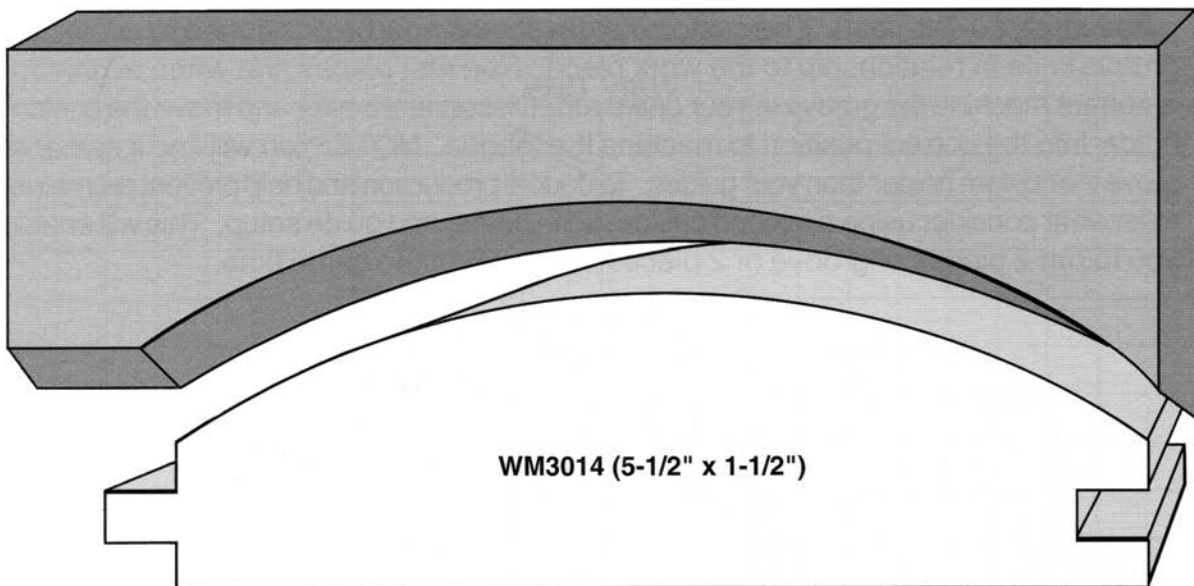
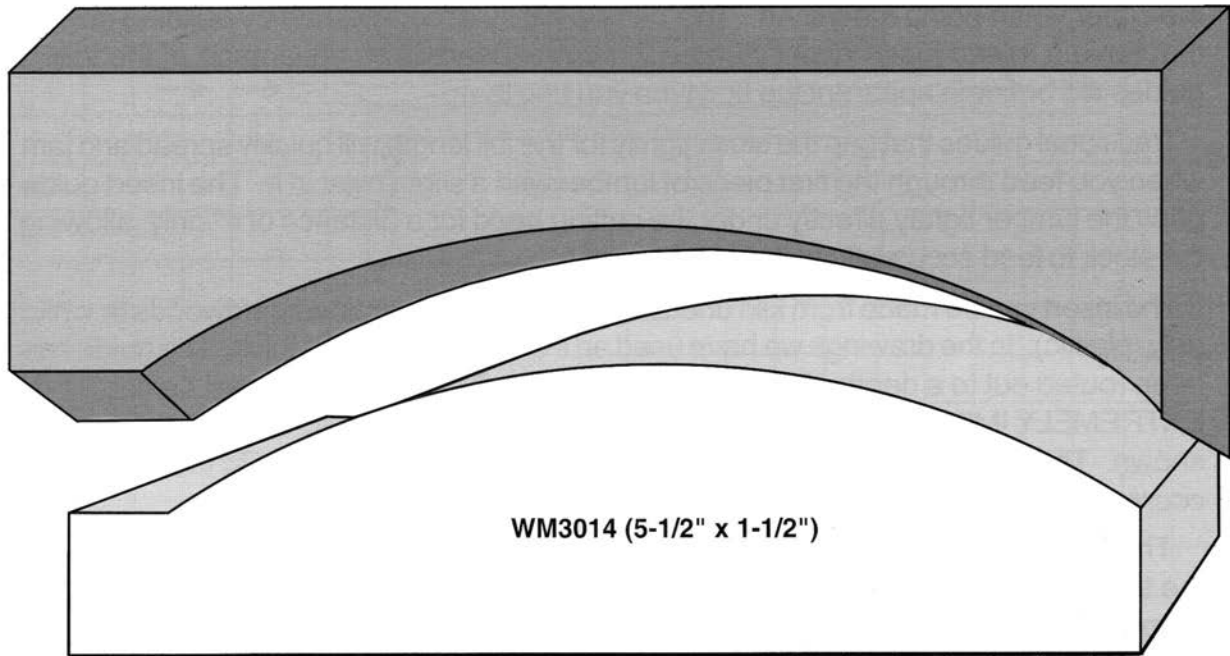
**WM3013**  
1-1/8" X 5-1/2"

## **Woodworkers:**

- Log Cabin Siding pattern knives come only in open-ended design.
- Matched set of 3 knives must be used for the top profile.
- Manufacturing tips for Log Cabin Siding see p. 13



# Woodmaster Patterns - LOG CABIN SIDING

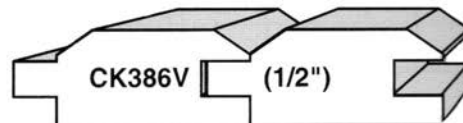
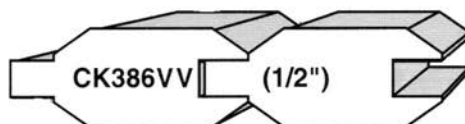
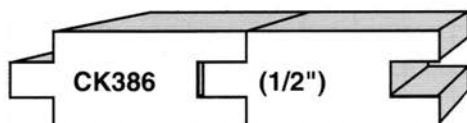
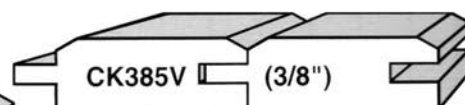
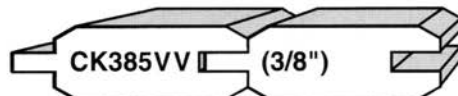
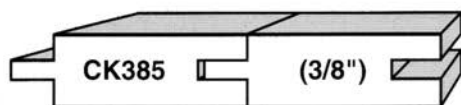
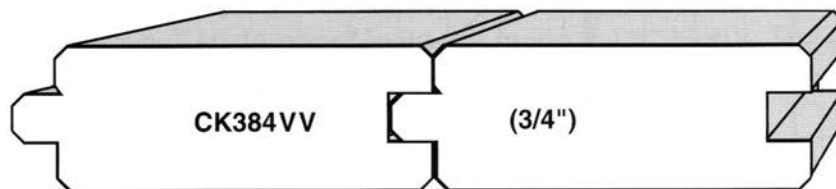
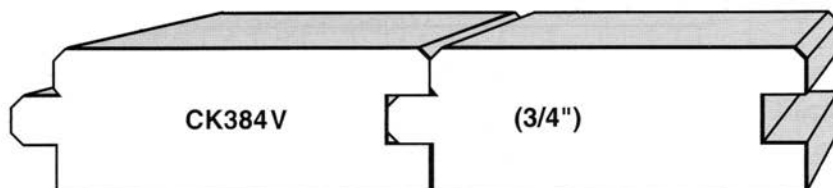
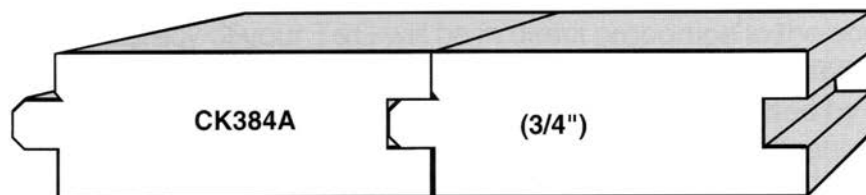


## **Woodworkers:**

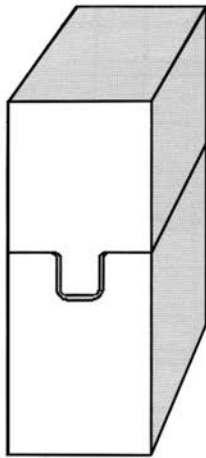
- Log Cabin Siding pattern knives come only in open-ended design.
- Matched set of 3 knives must be used for the top profile.
- Manufacturing tips for Log Cabin Siding see p. 13

# TONGUE & GROOVE - Woodmaster Patterns

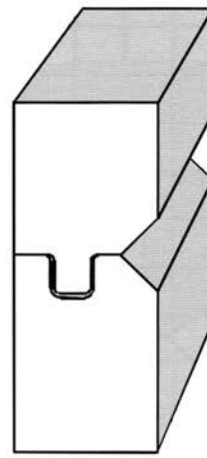
Boards have been edged with a tongue & groove pattern for centuries. It's a strong and simple way to join wood for flooring, paneling, tabletops, etc. Each set of molding knives has two knives; one for the tongue, the other for the groove. The "V" knife set produces a V groove, while the standard set produces a flat surface. For fastest production, consider using Woodmaster's 3-Side Molding System.



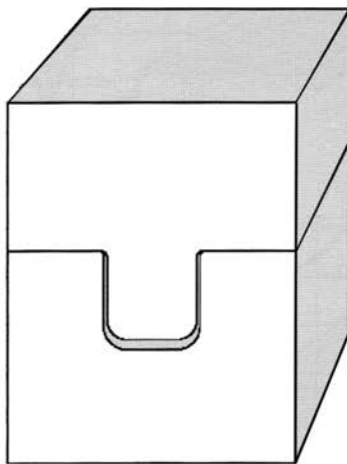
# Woodmaster Patterns - TONGUE & GROOVE



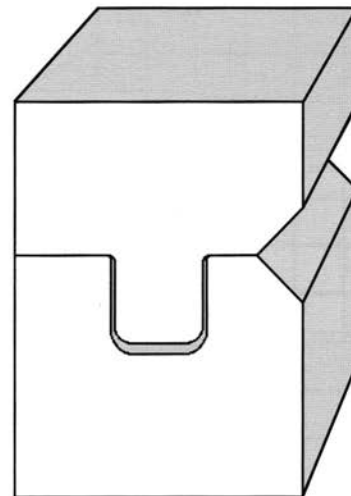
**CK388**  
1"



**CK388V**  
1"



**CK389**  
2"



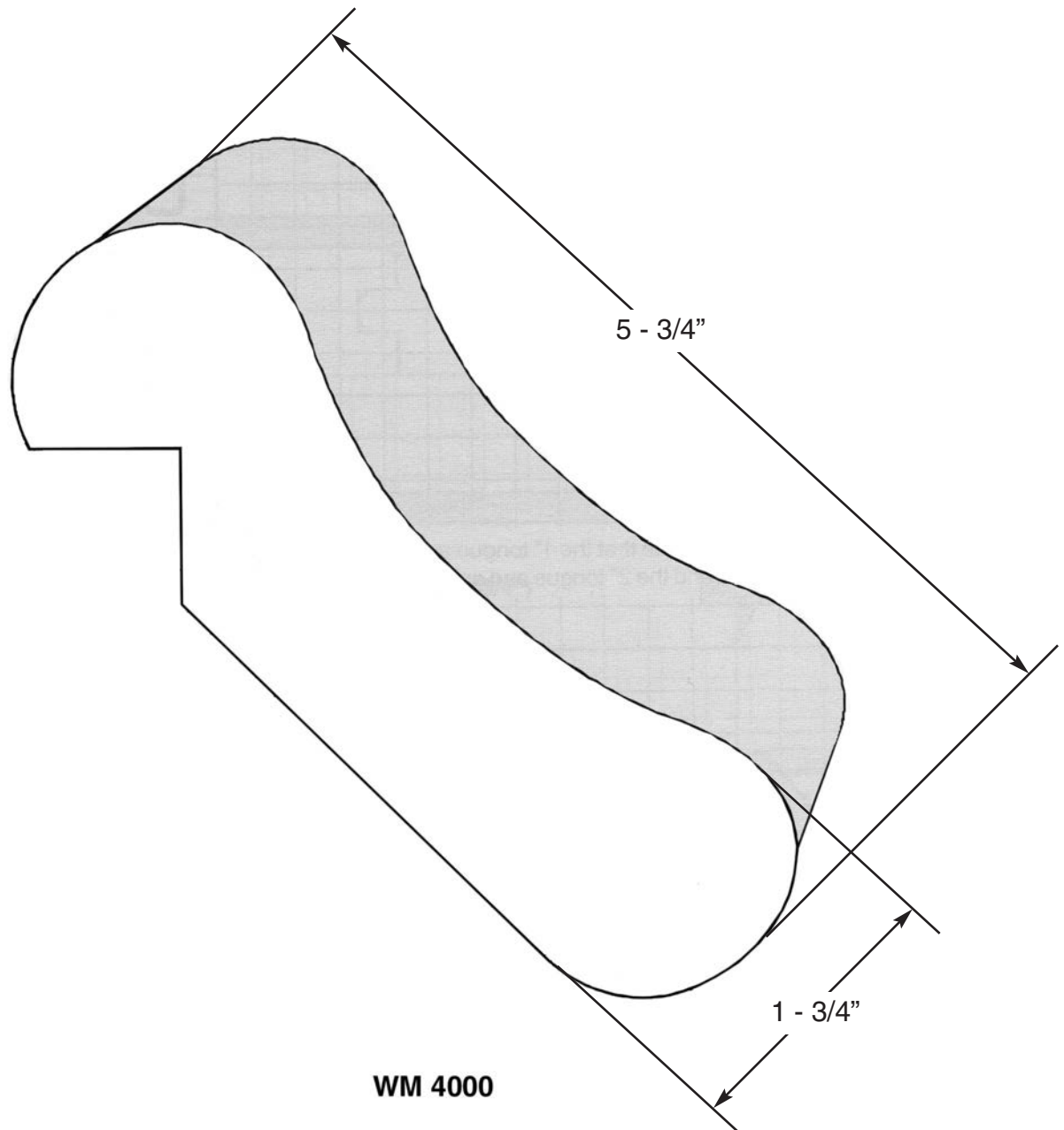
**CK389V**  
2"

## **Woodworkers:**

- 1" Tongue and Groove Knives are actually 3/4" and the 2" Tongue and 2" Groove Knives are actually 1-1/2".
- Manufacturing tips for Tongue and Groove see p. 14

# BAR RAIL - Woodmaster Patterns

Bar Rail requires two separate knives and two passes to produce the finished pattern. The WM4000 Bar Knife is sold as a set and includes the WM4000T and WM4000B top and bottom knives.

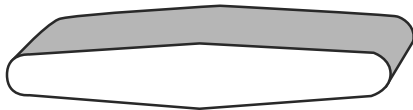


## Woodworkers:

- Both Top and Bottom Knives are required to make Bar Rail.

# Woodmaster Molding Patterns - PLANTATION LOUVER

Plantation Louver is the go-to pattern for any shutter or louver door, interior or exterior. Match existing louver patterns or design your own.



**PL10**  
11/32" X 2"



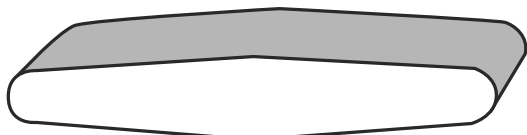
**PL14**  
11/32" X 2"



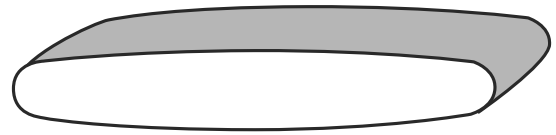
**PL11**  
3/8" X 2-1/4"



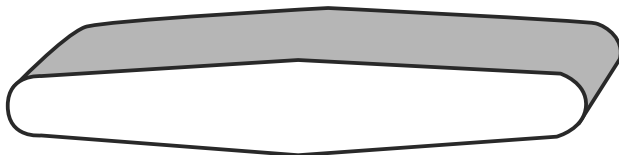
**PL15**  
3/8" X 2-1/4"



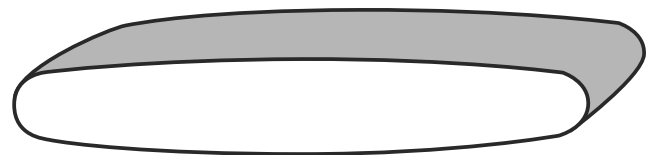
**PL12**  
7/16" X 2-1/2"



**PL16**  
7/16" X 2-1/2"



**PL13**  
1/2" X 3"



**PL17**  
1/2" X 3"



**PL18**  
11/32" X 2"



**PL20**  
7/16" X 2-1/2"



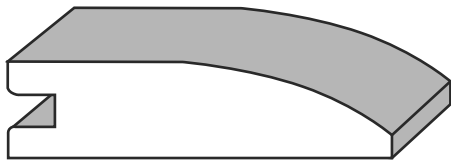
**PL19**  
3/8" X 2-1/4"



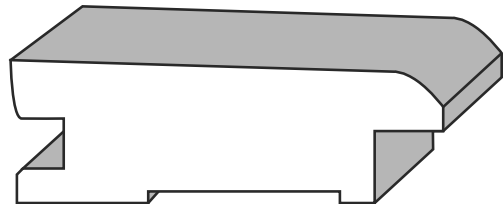
**PL21**  
1/2" X 3"

# Woodmaster Molding Patterns - TRANSITION MOLDING

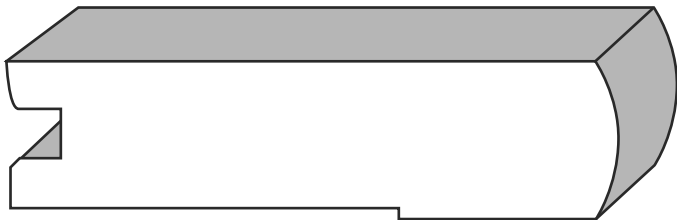
Transition molding is used to join surfaces that have different heights or levels. A “stepped” design makes a smooth height transition between varying hardwood or softwood surfaces, flooring and carpet, or flooring and tile. Dimensions given are outside widths.



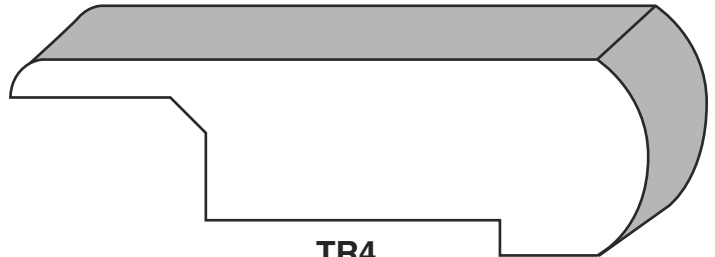
**TR1**  
2"



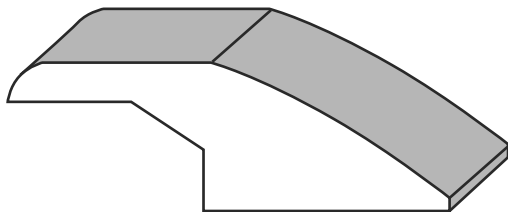
**TR2**  
2-1/4"



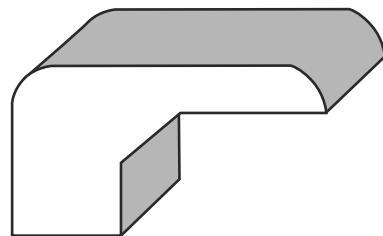
**TR3**  
3-1/4"



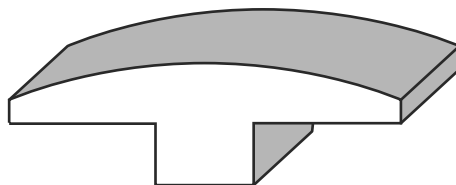
**TR4**  
3-1/4"



**TR5**  
2-1/4"



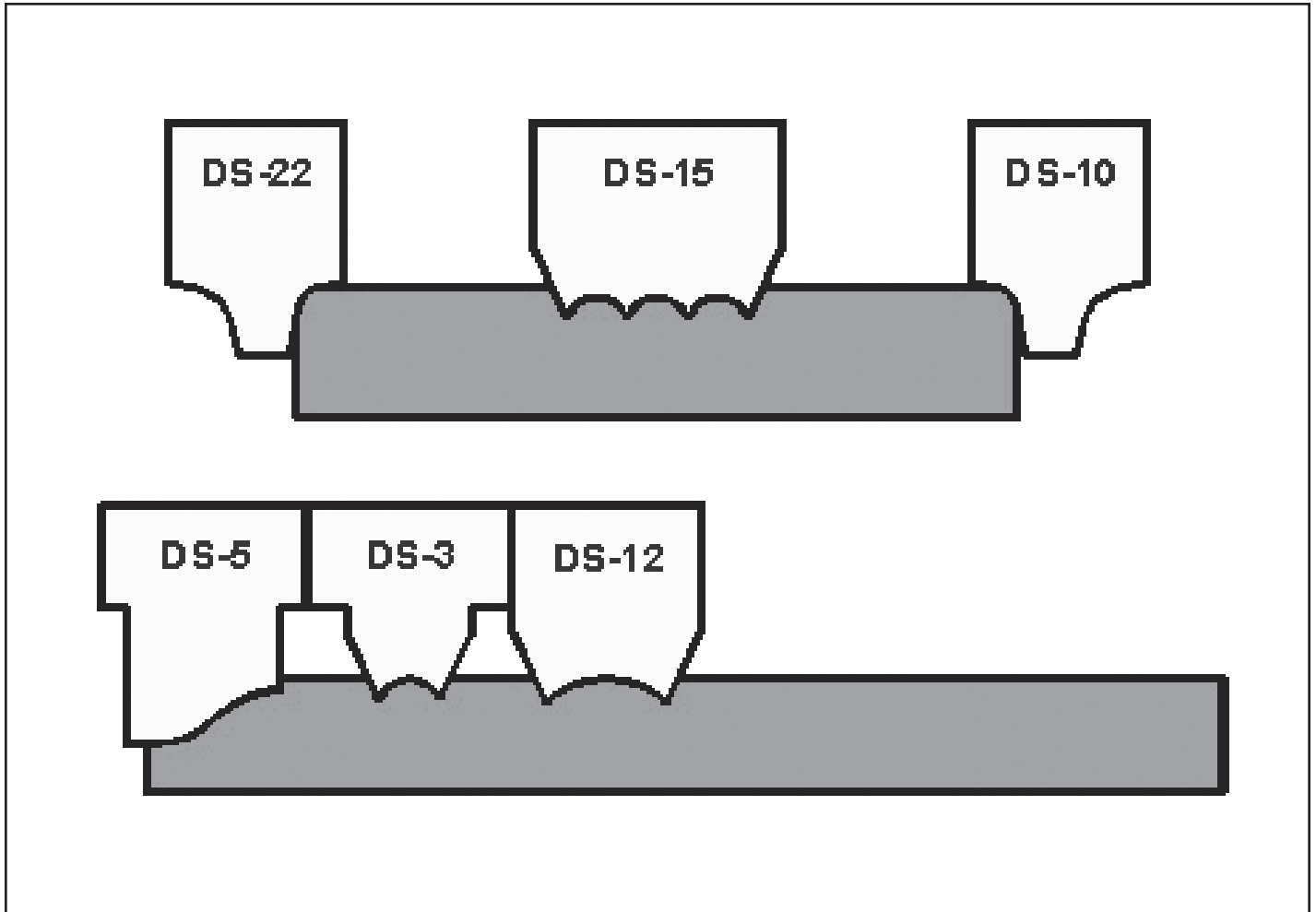
**TR6**  
1-5/8"



**TR7**  
2"

# “DESIGN-YOUR-OWN” KNIFE

The knives can be used in different combinations to create a wide variety of profiles.

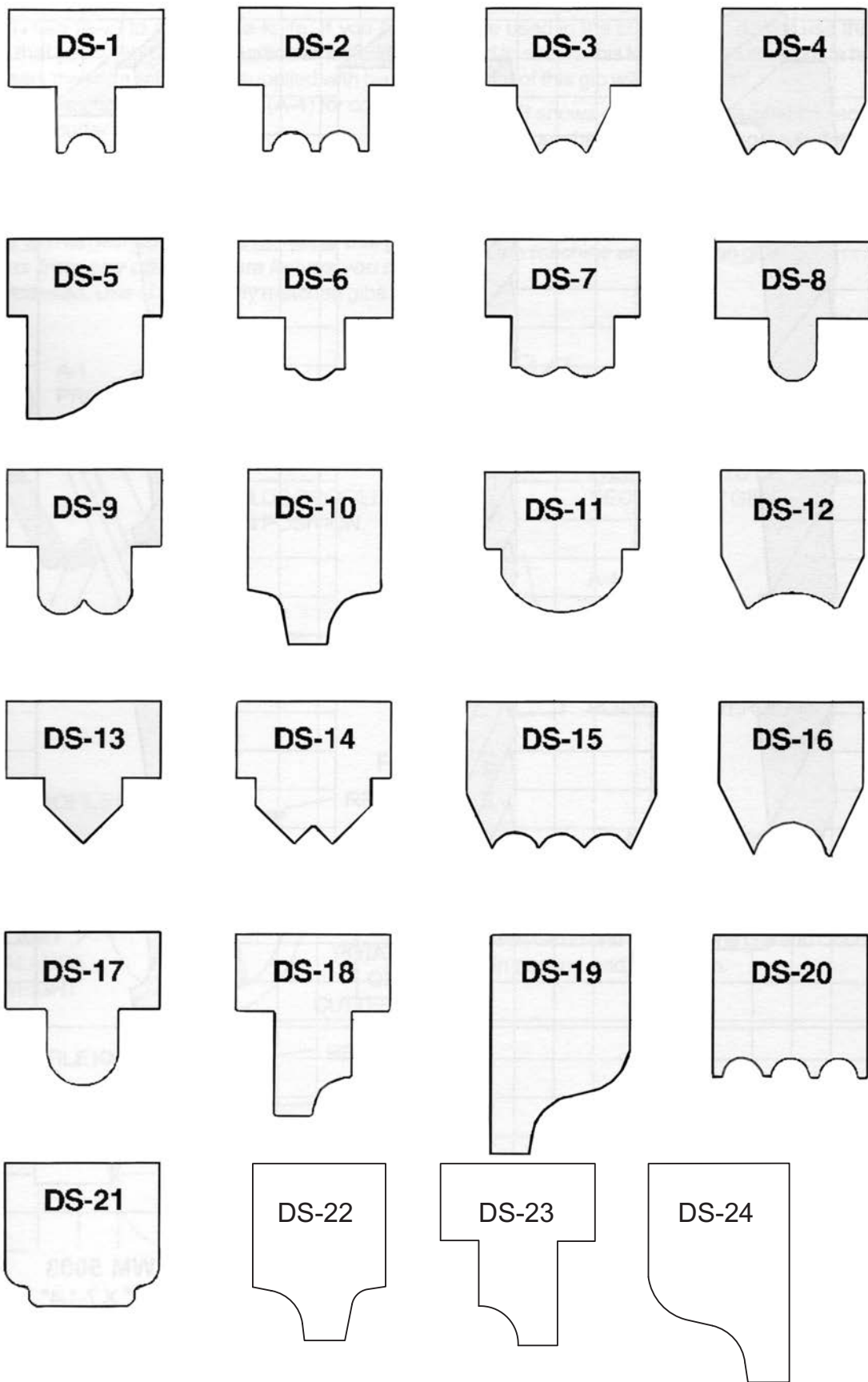


Here are two examples of how these moldings would be made. The examples show the combination of 3 different knives to create a completely custom moulding.

**CUSTOM KNIVES - [www.woodmastermouldingknives.com](http://www.woodmastermouldingknives.com)**



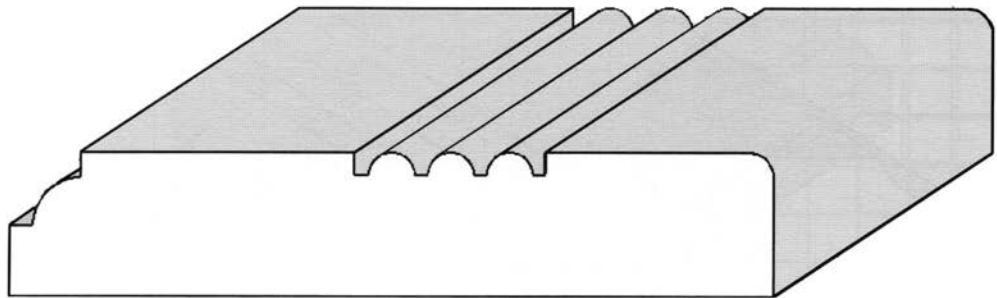
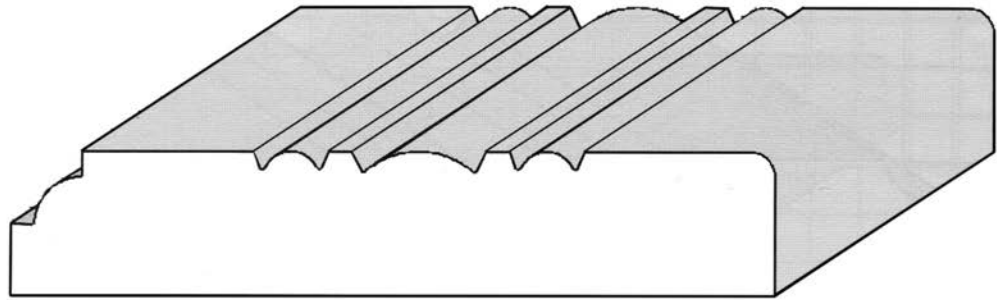
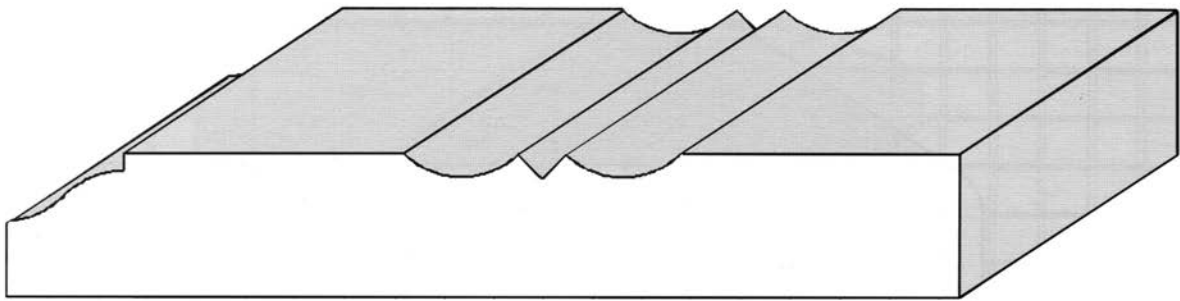
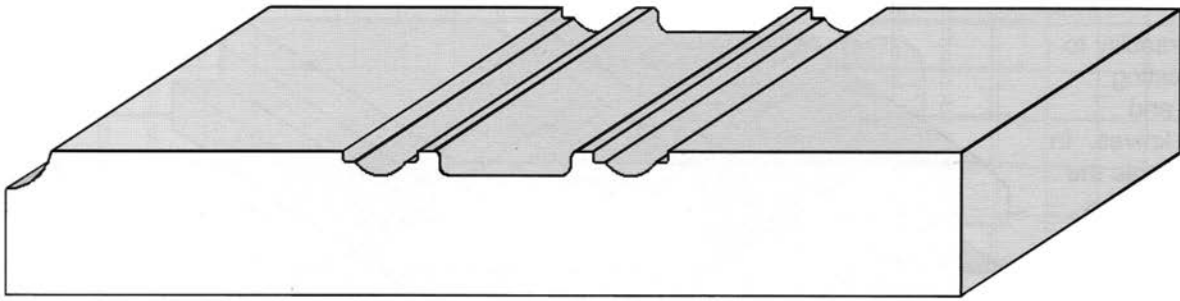
Available knives for creating any of the following examples.



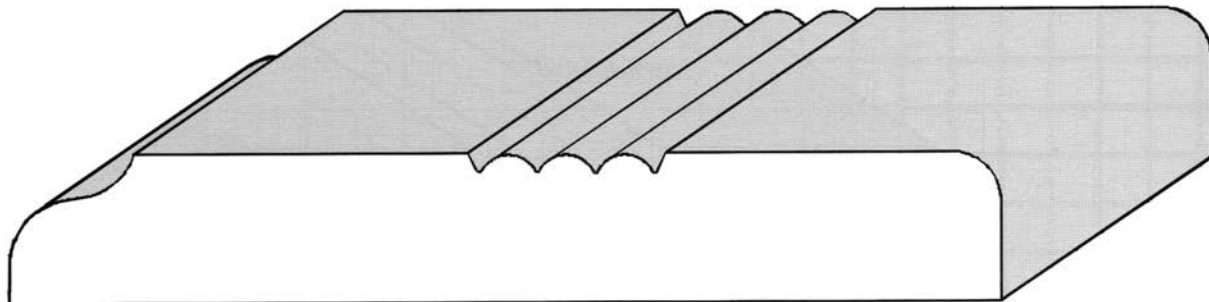
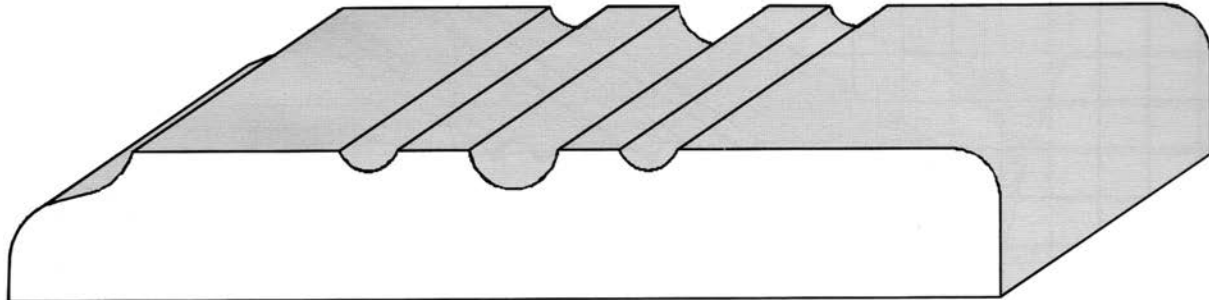
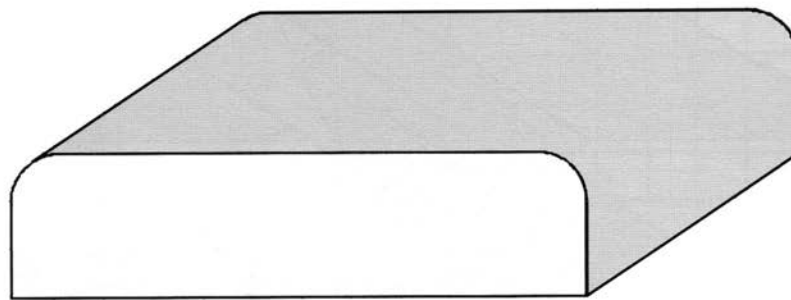
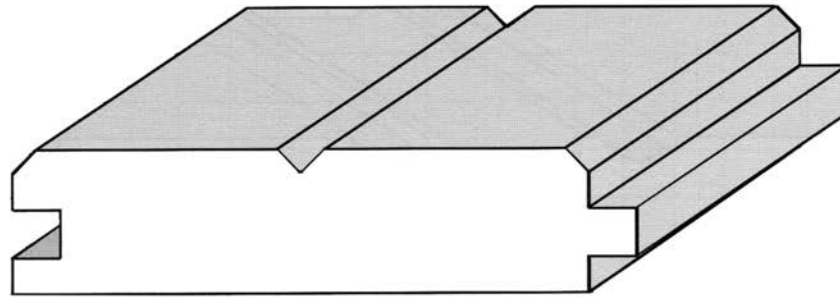
# Woodmaster Patterns - “DESIGN-YOUR-OWN” KNIFE

Woodmaster can make knives that let you create virtually ANY molding pattern. You can match new molding or antique patterns that haven't been manufactured in 100 years. Or you can design your own molding patterns — unique in all the world!

For more information on CUSTOM KNIVES, call us TOLL FREE 1-800-821-6651, or visit our CUSTOM KNIFE webpage <http://www.woodmastermoldingknives.com/>

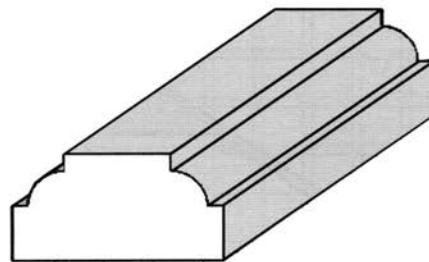
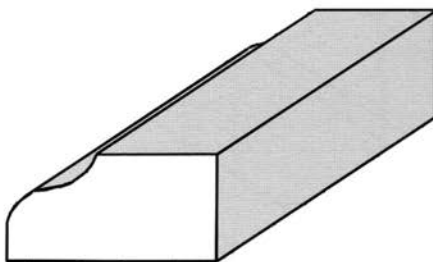
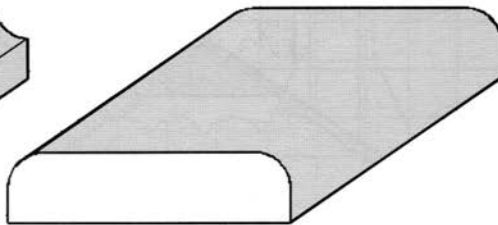
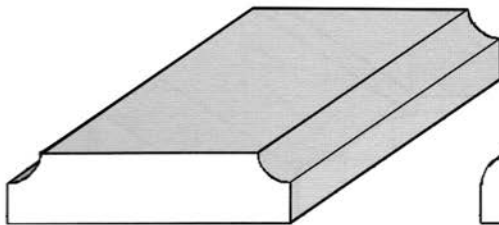
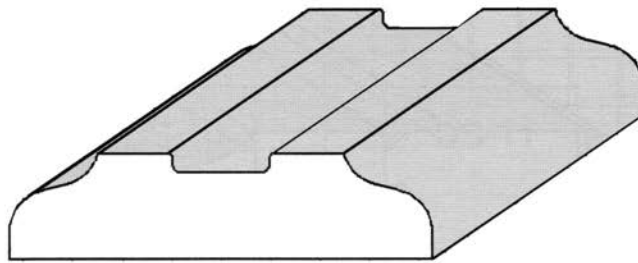
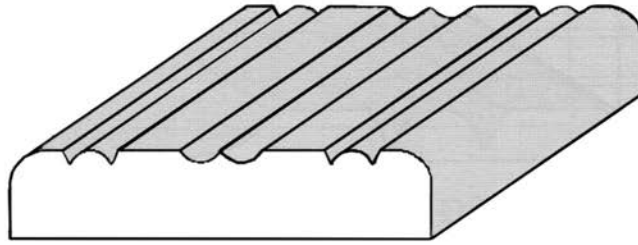


# “DESIGN-YOUR-OWN” KNIFE - Woodmaster Patterns

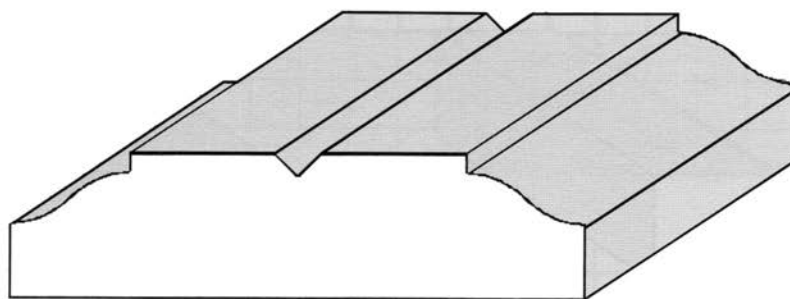
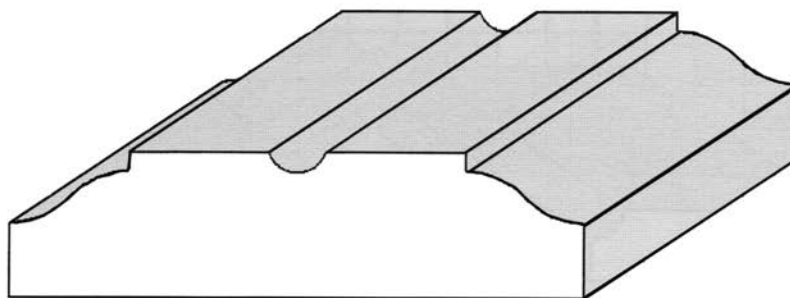
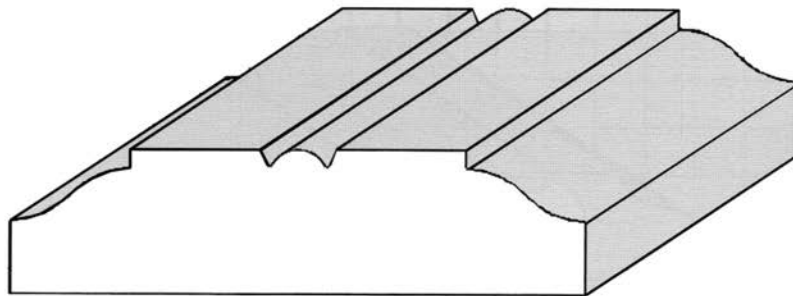
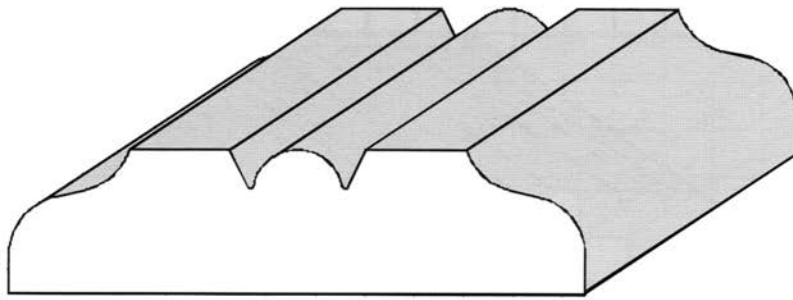
**Woodworkers:**

- The molding patterns shown are just some of the many profiles you can create using our “Design-Your-Own” Knives.
- Mix and match knives to create an endless variety of unique profiles.

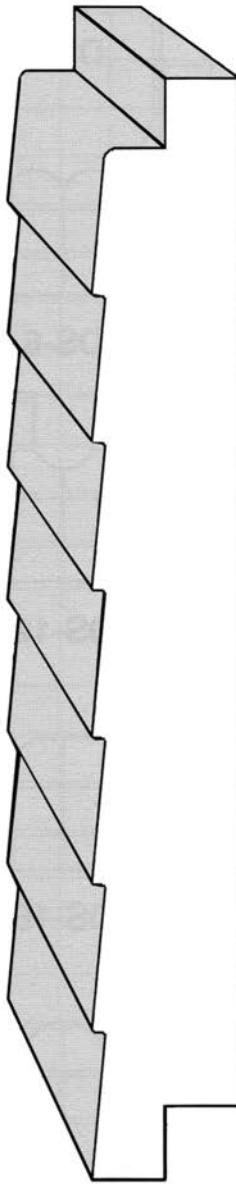
# Woodmaster Patterns - “DESIGN-YOUR-OWN” KNIFE



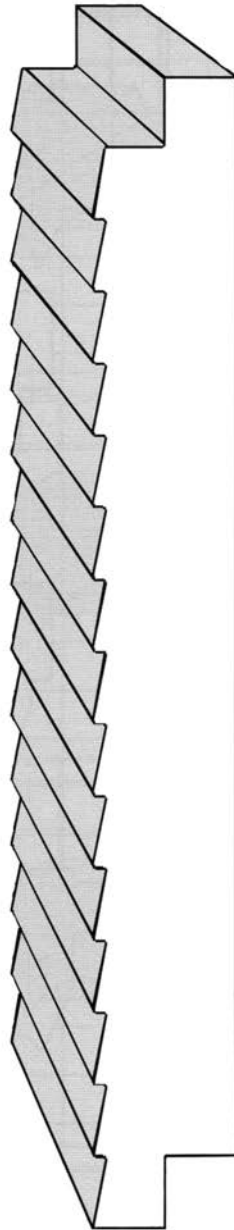
# **“DESIGN-YOUR-OWN” KNIFE - Woodmaster Patterns**



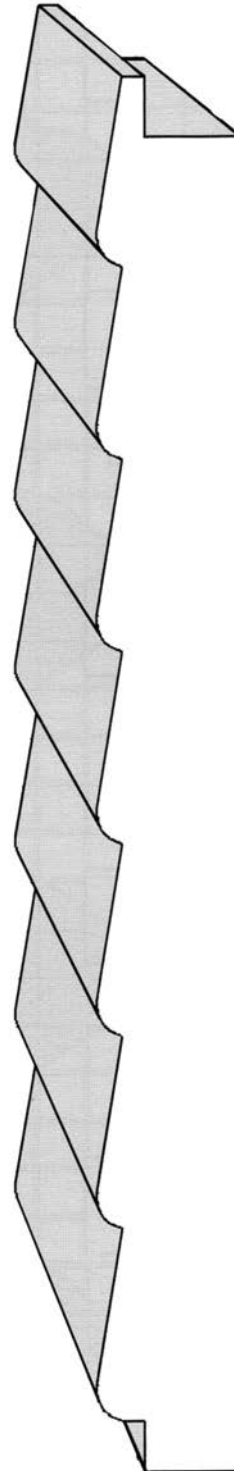
# CRAFT KNIFE SERIES - Woodmaster Patterns



**WM 5001**  
3/4" X 5-3/4"



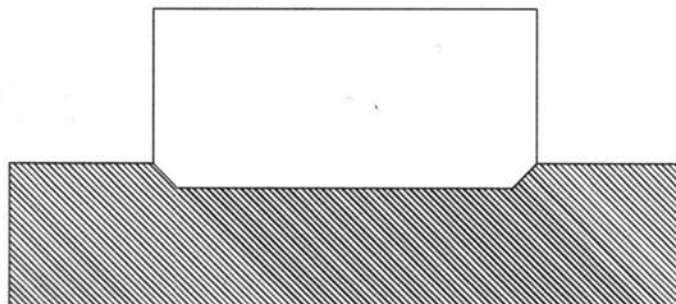
**WM 5002**  
3/4" X 6"



**WM 5003**  
3/4" X 7-1/4"

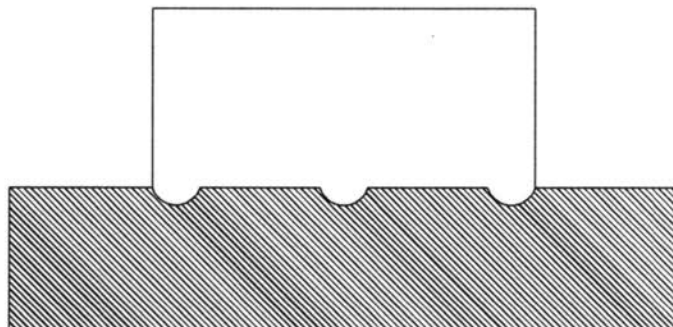


## STANDARD RELIEF



PART#	DESCRIPTION
CK3701	BACK RELIEF KNIFE 1"
CK37011	BACK RELIEF KNIFE 1.125"
CK37012	BACK RELIEF KNIFE 1.25"
CK37015	BACK RELIEF KNIFE 1.5"
CK37017	BACK RELIEF KNIFE 1.75"
CK3702	BACK RELIEF KNIFE 2"
CK37022	BACK RELIEF KNIFE 2.25"
CK37025	BACK RELIEF KNIFE 2.5"
CK37027	BACK RELIEF KNIFE 2.75"
CK3703	BACK RELIEF KNIFE 3"
CK37035	BACK RELIEF KNIFE 3.5"
CK3704	BACK RELIEF KNIFE 4"
CK37045	BACK RELIEF KNIFE 4.5"
CK3705	BACK RELIEF KNIFE 5"

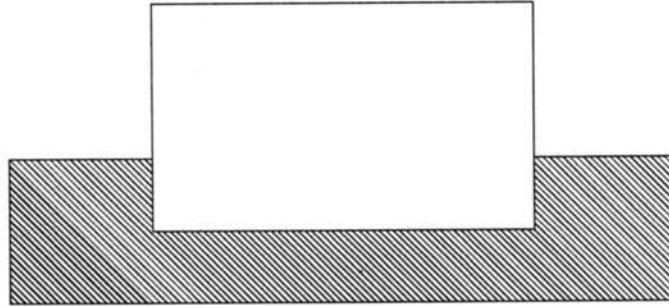
## FLUTED RELIEF



PART#	DESCRIPTION
CK370B1	FLUTED BACK RELIEF KNIFE 1"
CK370BA	FLUTED BACK RELIEF KNIFE 1.125"
CK370BB	FLUTED BACK RELIEF KNIFE 1.25"
CK370BC	FLUTED BACK RELIEF KNIFE 1.5"
CK370BD	FLUTED BACK RELIEF KNIFE 1.75"
CK370BE	FLUTED BACK RELIEF KNIFE 2"
CK370BF	FLUTED BACK RELIEF KNIFE 2.25"
CK370BG	FLUTED BACK RELIEF KNIFE 2.5"
CK370BH	FLUTED BACK RELIEF KNIFE 2.75"
CK370BI	FLUTED BACK RELIEF KNIFE 3"
CK370BJ	FLUTED BACK RELIEF KNIFE 3.5"
CK370BK	FLUTED BACK RELIEF KNIFE 4"
CK370BL	FLUTED BACK RELIEF KNIFE 4.5"
CK370BM	FLUTED BACK RELIEF KNIFE 5"



# RABBET



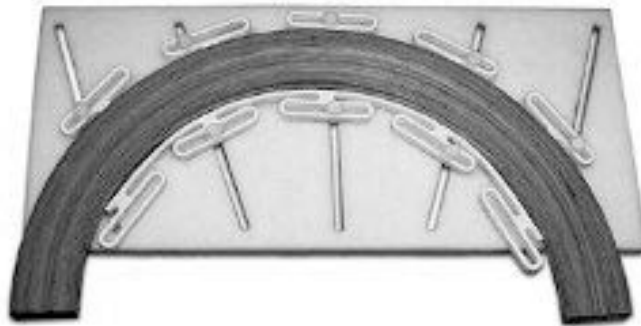
PART#	DESCRIPTION
R38100	CK387 1"X3/8" RABBET
R38125	1.25" X 3/8" RABBET
R38150	1.5" X 3/8" RABBET
R38175	1.75" X 3/8" RABBET
R38200	2" X 3/8" RABBET
R38225	2.25" X 3/8" RABBET
R38250	2.5" X 3/8" RABBET
R38275	2.75" X 3/8" RABBET
R38300	3" X 3/8" RABBET
R38350	3.5" X 3/8" RABBET
R38400	4" X 3/8" RABBET
R38450	4.5" X 3/8" RABBET
R38500	5" X 3/8" RABBET

R58100	1" X 5/8" RABBET
R58125	1.25" X 5/8" RABBET
R58150	1.5" X 5/8" RABBET
R58175	1.75" X 5/8" RABBET
R58200	2" X 5/8" RABBET
R58225	2.25" X 5/8" RABBET
R58250	2.5" X 5/8" RABBET
R58275	2.75" X 5/8" RABBET
R58300	3" X 5/8" RABBET
R58350	3.5" X 5/8" RABBET
R58400	4" X 5/8" RABBET
R58450	4.5" X 5/8" RABBET
R58500	5" X 5/8" RABBET

PART#	DESCRIPTION
R50100	1" X 1/2" RABBET
R50125	1.25" X 1/2" RABBET
R50150	1.5" X 1/2" RABBET
R50175	1.75" X 1/2" RABBET
R50200	2" X 1/2" RABBET
R50225	2.25" X 1/2" RABBET
R50250	2.5" X 1/2" RABBET
R50275	2.75" X 1/2" RABBET
R50300	3" X 1/2" RABBET
R50350	3.5" X 1/2" RABBET
R50400	4" X 1/2" RABBET
R50450	4.5" X 1/2" RABBET
R50500	5" X 1/2" RABBET

R75100	1" X 3/4" RABBET
R75125	1.25" X 3/4" RABBET
R75150	1.5" X 3/4" RABBET
R75175	1.75" X 3/4" RABBET
R75200	2" X 3/4" RABBET
R75225	2.25" X 3/4" RABBET
R75250	2.5" X 3/4" RABBET
R75275	2.75" X 3/4" RABBET
R75300	3" X 3/4" RABBET
R75350	3.5" X 3/4" RABBET
R75400	4" X 3/4" RABBET
R75450	4.5" X 3/4" RABBET
R75500	5" X 3/4" RABBET

## CURVED MOLDING



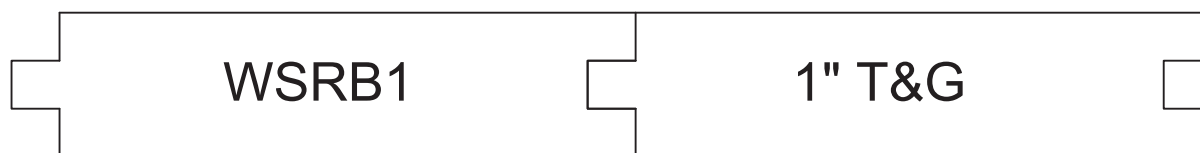
Make High Profit **CURVED** molding easily with Woodmaster's exclusive Curved Molding Jig. No need to "reinvent the wheel" building your own jig. Made in the USA from polypropylene components, precision cut with the latest water-jet technology. Includes a pair of adjustable rails and hardware. Used to make curved or segment topped moldings starting at a 14-inch radius.

This jig fits Woodmaster Models 718 and 725, RBI 15-inch machines and Powermatic 15-inch machines. It measures 15-inches wide by 33-inches long by  $\frac{3}{4}$ -inch thick.

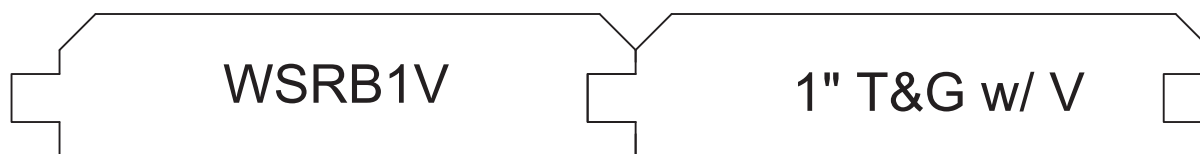
Order online at [www.woodmastertools.com](http://www.woodmastertools.com) or by phone 1-800-821-6651.

Product Number: CMJ1

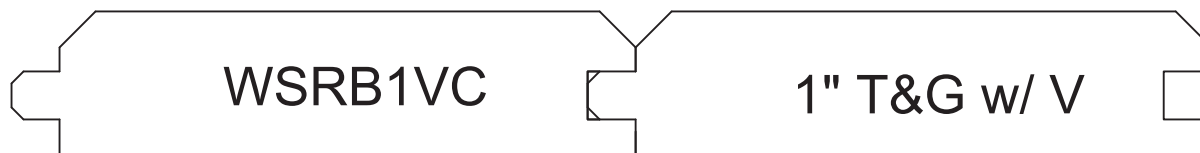
## Router Bits for Dual Router Attachment



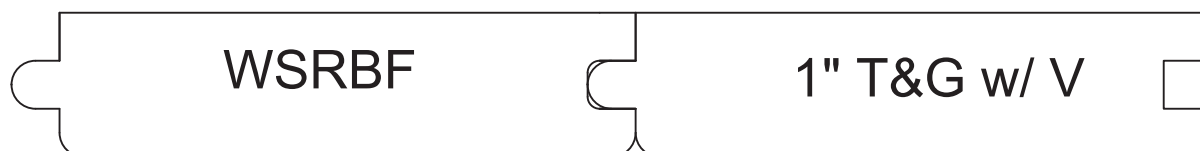
\*Bearing Guided



\*Bearing Guided

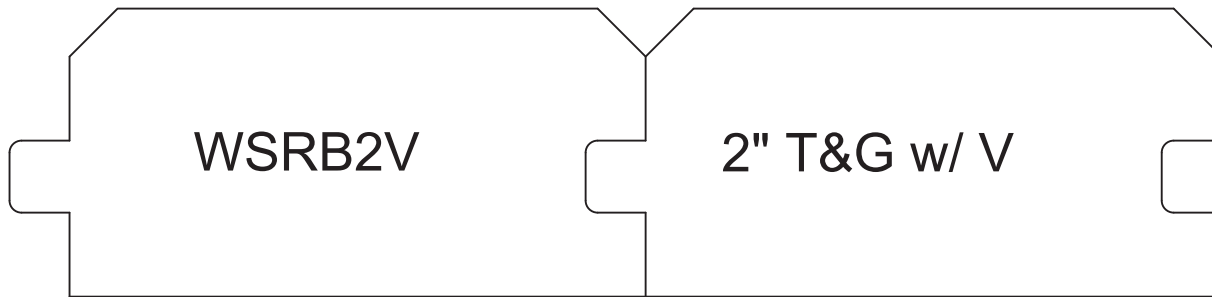
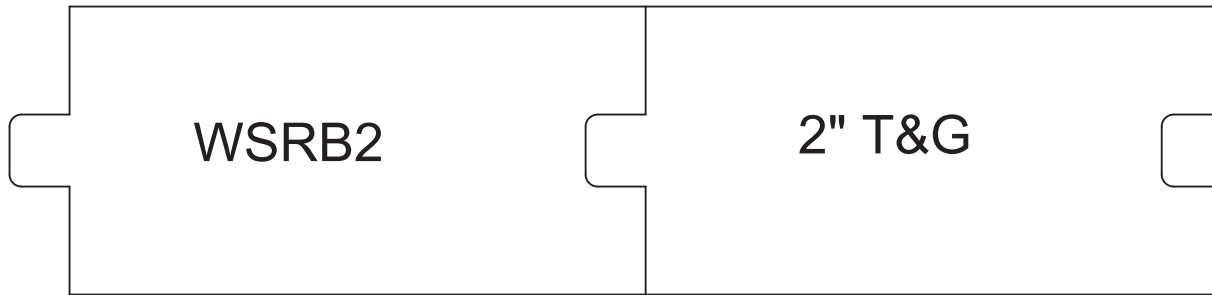


\*Solid Carbide

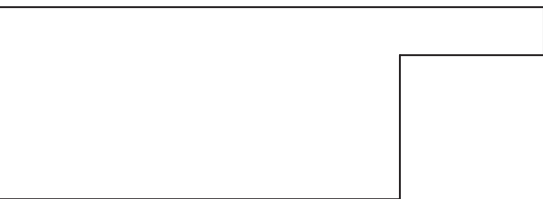


\*Solid Carbide

## Router Bits for Dual Router Attachment



WSRBR75  
3/4\" X 3/4\" RABBET



WSRBR  
1/2\" X 1/2\" RABBET









**Woodmaster Tools, Inc.**  
1431 N. Topping Ave., Kansas City, MO 64120  
TOLL FREE 1-800-821-6651  
[www.WoodmasterTools.com](http://www.WoodmasterTools.com) • [www.WoodmasterMoldingKnives.com](http://www.WoodmasterMoldingKnives.com)