



Our mission is offering our customers finely crafted wood products, while maintaining an enjoyable and worthwhile occupation for our family and employees.

Rockville Moulding...
Personal attention until your job is Finished

Trim & Millwork Selections



Trim Packages

Doors

Stair Parts

Prefinishing

Priming & Painting

Custom Milling

126 Mill Creek Lane
Rebersburg, PA 16872

(814) 349-8793

2026



From our modest beginning in a three-bay garage in 2004, Rockville Moulding has grown by listening to our customers and creating what they need to finish their homes and projects. Our shop takes the time to listen, ask questions, and learn how to best serve our customers, often embracing challenging orders others dismiss as too time-consuming or difficult to fulfill.

Our primary specialties include trim packages, doors, stair parts, prefinishing, priming & painting, and custom milling. We also have the capability to match historic, discontinued, or hard-to-find profiles by shaping moulding knives to deliver what you need for any size order.

Our work is “finished” when you are satisfied!





Table of Contents

4 : Base Cap	29 : Light Rail
6 : Base Shoe	30 : Outside Corner
6 : Baseboard	32 : Quarter Round
10 : Casing	33 : Riser End Cap
14 : Chair Rail	34 : Rosettes and Base Blocks
16 : Cove	40 : Shiplap (Tight, Nickel, Quarter Gap)
17 : Crown Moulding	41 : Shoerail
22 : Door Batten	42 : Stair Parts
23 : Door Jamb	48 : Tongue and Groove
23 : Doorstop	53 : Wainscoting
25 : Flooring & Transitions	55 : Window Jamb
28 : Handrail	56 : Window Sill
29 : Landing Tread	57 : In-Stock Products
	60 : Door Handings

Base Cap

Base Cap moulding is a decorative cap rail installed on top of baseboard moulding, adding a finished layer to the top of baseboard and providing depth and dimensionality.



BASE CAP # R-197

Size : 3/4" x 1 1/2"

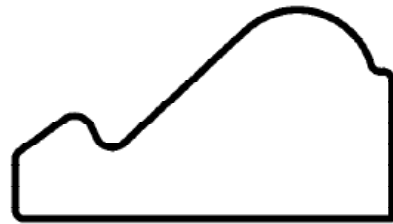


BASE CAP #R-256

Size : 5/8" X 3/4"



BASE CAP # R-516
Size : 9/16" x 1 1/8"



BASE CAP #R-517
Size : 3/4" x 1 3/8"



BASE CAP #R-518
Size : 1/2" x 1 1/2"

Base Shoe

Base Shoe moulding is a narrow, small-dimension functional trim applied at the bottom of baseboard moulding. It is commonly used to conceal the gap between baseboard and flooring as well as adding an element of depth to a baseboard profile.



BASE SHOE # R-215

Size : 1/2" x 3/4"

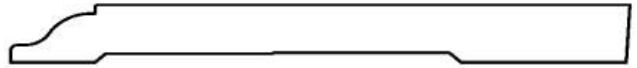
Baseboard

Baseboard moulding serves both a functional and decorative purpose. It is often installed at the bottom of an interior wall at the floor level, concealing the joint between wall and flooring. It is also commonly used in built-up crown moulding applications to provide additional depth.



BASEBOARD # R-103

Size : 9/16" x 3 1/2"



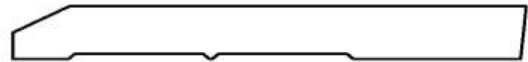
BASEBOARD # R-104

Size : 5/8" x 5 1/2"



BASEBOARD # R-105

Size : 9/16" x 3 1/2"



BASEBOARD # R-108

Size : 5/8" x 5"



BASEBOARD # R-109

Size : 5/8" x 5 1/4"



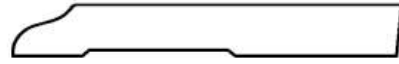
BASEBOARD # R-110

Size : 9/16" x 3 1/2"



BASEBOARD # R-113

Size : 5/8" x 3 1/2"



BASEBOARD # R-117
Size : 9/16" x 3 1/2"



BASEBOARD # R-118
Size : 5/8" x 3 1/4"



BASEBOARD # R-119
Size : 5/8" x 3 1/2"

Casing

Casing is a decorative frame material installed around the perimeter of doors and windows. From a practical standpoint, casing is helpful in concealing the gap between interior walls and window or door frames. In a decorative sense, it provides a finished appearance and can impact the overall interior styling of a home.



CASING # R-130

Size : 3/4" x 2 1/4"



CASING # R-131

Size : 1 1/16" x 2 5/16"



CASING # R-133
Size : 3/4" x 3 1/2"



CASING # R-138
Size : 11/16" x 2 3/4"



CASING # R-141
Size : 11/16" x 3"



CASING # R-143
Size : 11/16" x 2 1/2"



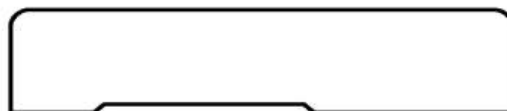
CASING # R-145

Size : 1 1/16" x 2 1/2"



CASING # R-146

Size : 3/4" x 3 1/2"



CASING # R-605

Size : 3/4" x 3"



CASING # R-605-A

Size : 7/8" x 3"



CASING # R-606

Size : 13/16" x 4"



CASING # R-607

Size : 3/4" x 2 1/4"

Chair Rail

Chair rail decorative moulding provides a transitional divider installed horizontally between the upper and lower sections of an interior wall. It is often used in tandem with different types of wall coverings or finishes



CHAIR RAIL # R-105

Size : 9/16" x 2 1/4"

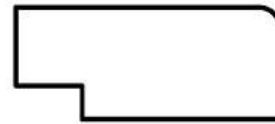


CHAIR RAIL # R-172

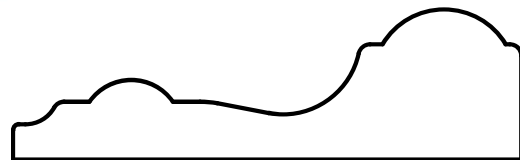
Size : 3/4" X 2 9/16"



CHAIR RAIL # R-175
Size : 5/8" x 2 1/4"



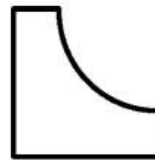
CHAIR RAIL # R-187
Size : 5/8" x 1 1/2"



CHAIR RAIL # R-1100
Size : 13/16" x 2 3/4"

Cove

Cove moulding is a smaller trim profile commonly installed at the junction of walls and ceilings, used to smooth the transition between the two surfaces. It includes a concave, inward-facing profile which may be appropriately used in many aesthetic styles.



COVE # R-190

Size : 3/4" x 3/4"

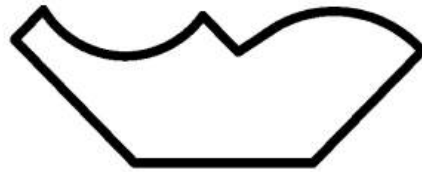


COVE # R-190-B

Size : 5/8" X 3/4"

Crown Moulding

Most often, crown moulding profiles are used to transition between interior walls and ceilings, and above cabinetry runs, architectural columns, and doors. Its profile includes one flat face (installed toward the wall), and a more detailed face (installed toward the room interior), Crown softens the "wall to ceiling" transition.



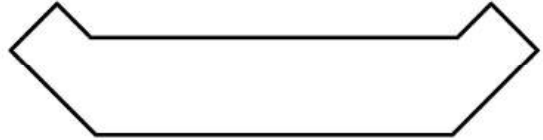
CROWN # R-160

Size : 9/16" x 1 1/2"



CROWN # R-161

Size : 9/16" x 1 1/2"



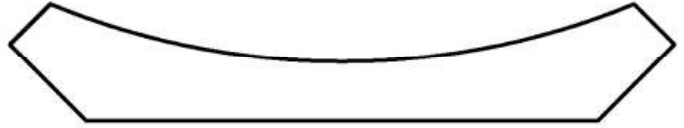
CROWN # R-300
Size : 3/4" x 3"



CROWN # R-308
Size : 7/8" x 3 3/4"



CROWN # R-315
Size : 7/8" x 2 1/2"



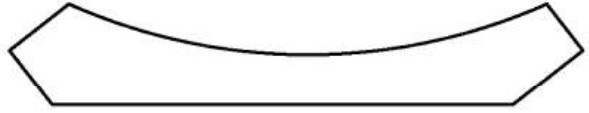
CROWN # R-425
Size : 3/4" x 4 1/4"



CROWN # R-1025
Size : 3/4" x 2 1/4"

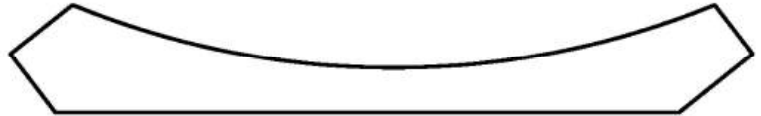


CROWN # R-1035
Size : 3/4" x 3 1/4"



CROWN # R-1045

Size : 3/4" x 4 1/4"



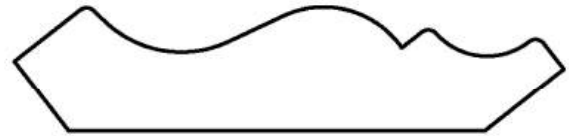
CROWN # R-1055

Size : 7/8" x 5 1/4"



CROWN # R-1225

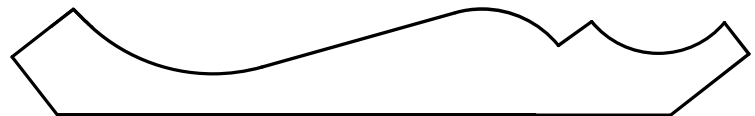
Size : 5/8" x 2 1/4"



CROWN # R-1325
Size : 3/4" x 3 1/4"



CROWN # R-1425
Size : 3/4" x 4 1/4"



CROWN # R-1525
Size : 3/4" x 5 1/4"

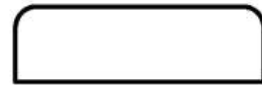
Door Batten

Door battens are vertical “slats”, which, when installed together in a series, form the main body of a door face. Door battens are typically narrow, and often seamed together with tongue and groove joinery to allow for seasonal or conditional expansion or contraction.



DOOR BATTEN # R-196

Size : 7/16" x 1 1/2"

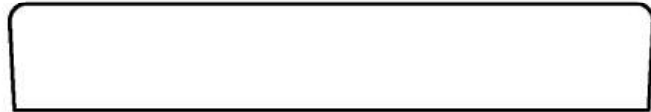


DOOR BATTEN # R-394

Size : 7/16" X 1 1/2"

Door Jamb

Door jambs are a component of a door frame which connect the door to its rough framing, consisting of two perimeter vertical sections (side jambs) and one overhead horizontal (head jamb). Jambs are primarily functional, but contribute to the overall finished appearance of a project's interior trimwork.



DOOR JAMB # R-223

Size : 3/4" x 4 5/8"

Door Stop

Doorstop mouldings are narrow-profile functional trim used to prevent doors from swinging through their frame. The wide edge is secured to the jamb, while the narrow edge prevents the door from moving too far through its frame when closed. Doorstops are installed on both side jambs and the head (top) jamb.



DOOR STOP # R-194

Size : 7/16" x 1 3/8"



DOOR STOP # R-195
Size : 7/16" x 1 3/8"



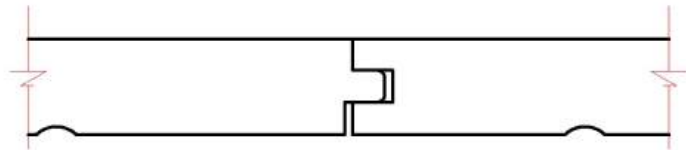
DOOR STOP # R-392
Size : 7/16" x 1 3/8"



DOOR STOP # R-393
Size : 7/16" x 1 3/8"

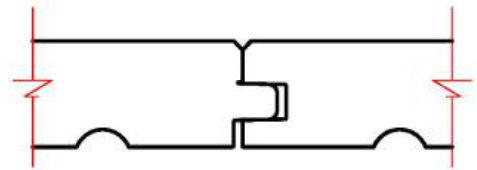
Flooring & Transitions

Rockville Moulding offers various prefinished or unfinished wood flooring materials for your home or project. Feel free to discuss your needs with us, and we will work to help provide you with the right product, whether in small quantities or larger production runs. We also offer flooring transition strip mouldings, traditionally used when changing material types, when floor elevations differ between rooms, or at doorways and entries between interior spaces.



FLOORING # R-226

Size : 3/4" X RANDOM

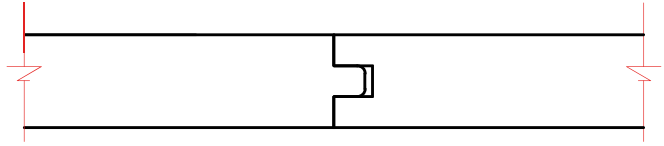


FLOORING # R-233

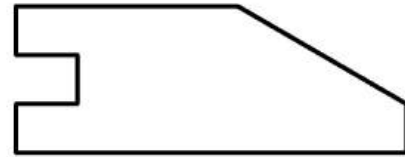
Size : 3/4" X RANDOM



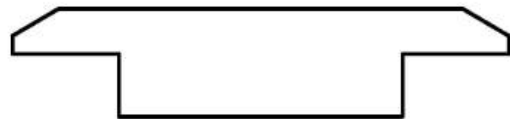
FLOORING # R-234
Size : 3/4" X RANDOM

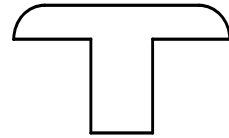


FLOORING # R-700
Size : 3/4" X 2"



FLOORING # R-701
Size : 3/4" X 3 1/2"

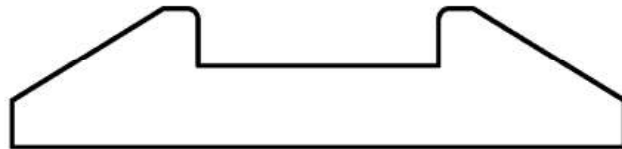




FLOORING # R-702
Size : VARIOUS SIZES AVAILABLE



FLOORING # R-220
Size : 3/4" X VARIOUS WIDTHS



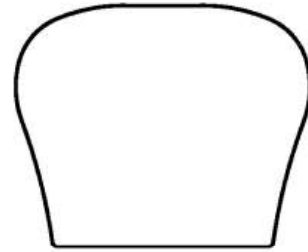
FLOORING # R-221
Size : 3/4" X 3 1/2"

Handrail

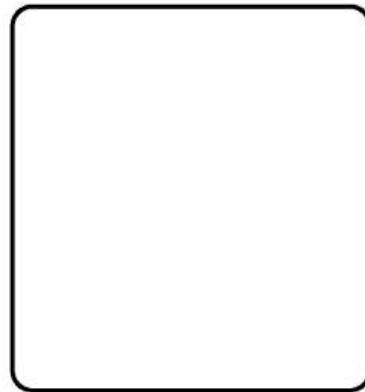
Handrails are designed to provide support, stability, and reassurance while using stairs. They are sized to comfortably fit within the grip of a hand and are one component of Stair Parts or stairways. It is the connecting link between the stairway posts, balusters, and bottom rail. The handrail is also commonly referred to as the top cap. See our Stair Parts section for additional information.



HANDRAIL # R-242
Size : 2" x 1 5/8"



HANDRAIL # R-256
Size : 2 1/4" x 2 3/8"

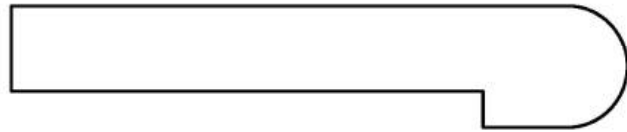


HANDRAIL # R-6010
Size : 2 1/4" x 2 3/8"



Landing Tread

Landing treads are an additional component of Stair Parts. The landing tread, or nosing, is the outermost edge of a stair landing, or larger break within a run of stairs. This horizontal Stair Part is commonly used on stairways to change direction, turn a corner, or pause while using stairs. Often the banister and posts are installed on top of this outer edge of a stairway.

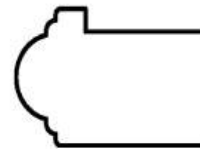


LANDING TREAD

Size : 1" X VARIOUS WIDTHS

Light Rail

Commonly installed below wall cabinets, this decorative trim moulding is helpful for concealing under-cabinet lighting from direct view and providing a finished appearance to a cabinet installation.

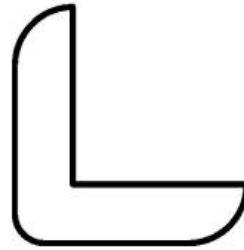


LIGHT RAIL # R-100

Size : 3/4" x 1 3/16"

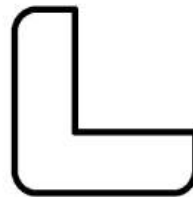
Outside Corner

Similar to inside corner trim, outside corner moulding is used to conceal unfinished exterior corners, protect exterior edges, or create clean outside corners. It is commonly an "L" shape and often used to cover the raw corners of a cabinet box.



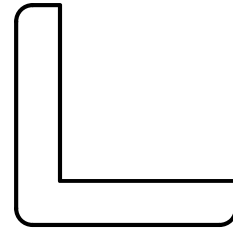
OUTSIDE CORNER # R-192

Size : 1" x 1"



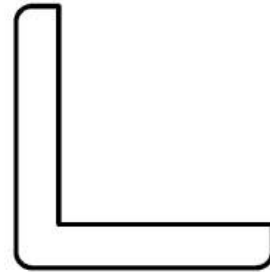
OUTSIDE CORNER # R-192-A

Size : 3/4" x 3/4"



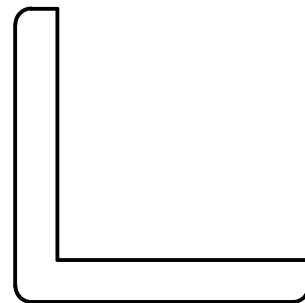
OUTSIDE CORNER # R-192-B

Size : 1 1/4" X 1 1/4"



OUTSIDE CORNER # R-192-C

Size : 1 1/2" X 1 1/2"

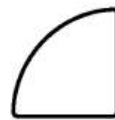


OUTSIDE CORNER # R-192-D

Size : 1 3/4" X 1 3/4"

Quarter Round

Quarter, or quarter round moulding, is approximately the shape of a quarter-circle, and commonly used in flooring applications to help conceal the seam between baseboard moulding and flooring. It is helpful in creating a wider profile of baseboard trim. It is similar in use to shoe moulding, but has a smaller height and wider depth which covers more of the flooring area.



QUARTER ROUND # R-191

Size : 3/4" x 3/4"



QUARTER ROUND # R-191-A

Size : 7/16" x 7/16"



QUARTER ROUND # R-212
Size : 7/16" x 7/8"

Riser End Cap

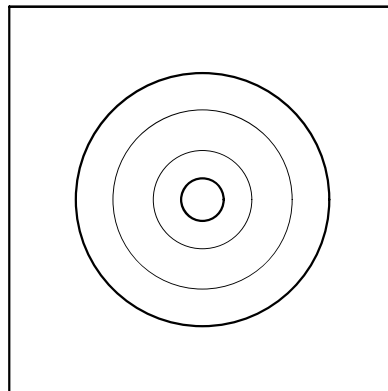
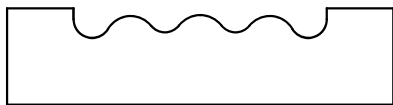
In flooring applications, riser end cap moulding provides a finished edge at the cut end of a flooring run, covering the unfinished flooring edges with a detail profile.



RISER END CAP # R-208
Size : 7/32" x 1"

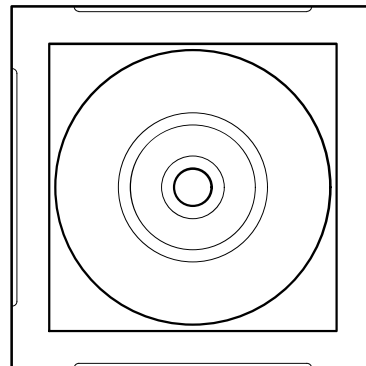
Rosettes & Base Blocks

Rosettes are decorative corner blocks often used in place of mitered corners in door and window trim installations. A rosette adds a detailed punctuated appearance at the top corners where vertical and horizontal casing connect, while base blocks are commonly installed at the intersection of baseboard and casing trims.



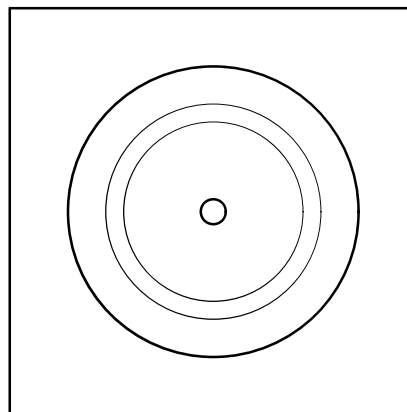
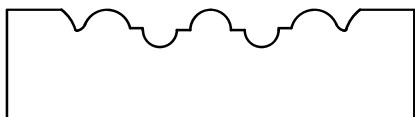
ROSETTE # ROS-A

Size : 1" x 4" X 4"



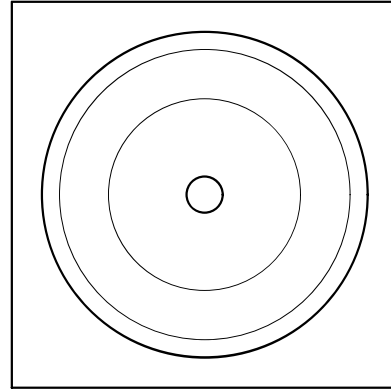
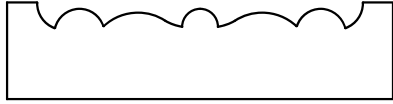
ROSETTE # ROS-B-1

Size : 1" X 3 5/8" x 3 5/8"

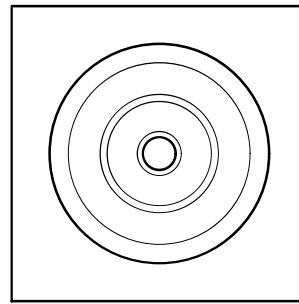


ROSETTE # ROS-B-2

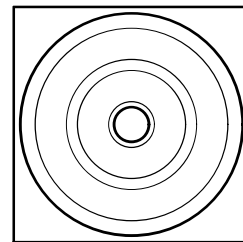
Size : 1" x 3 3/4" X 3 3/4"



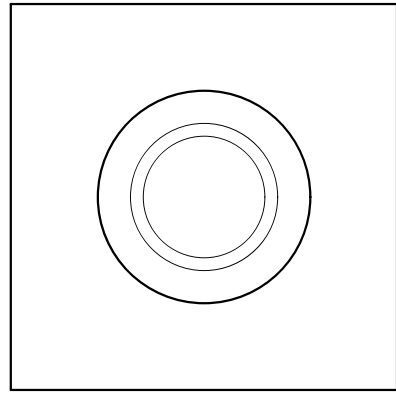
ROSETTE # ROS-C
Size : 1" x 4" X 4"



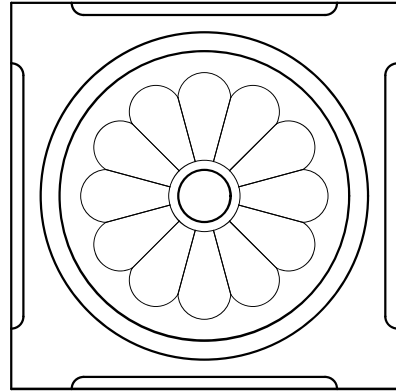
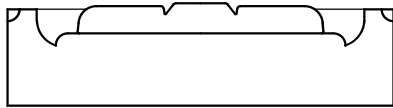
ROSETTE # ROS-D-1
Size : 1" X 2 3/4" x 3 3/4"



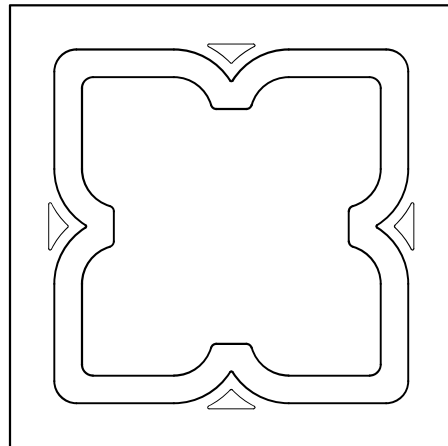
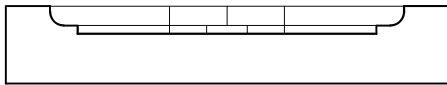
ROSETTE # ROS-D-2
Size : 3/4" x 2" X 2"



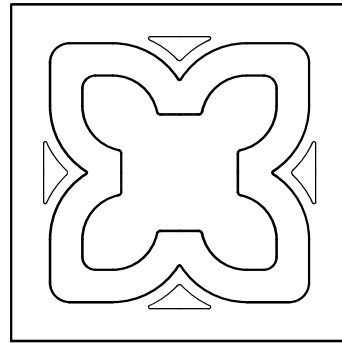
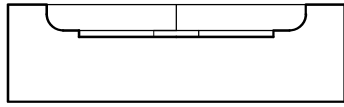
ROSETTE # ROS-E-1
Size : 1" x 4" X 4"



ROSETTE # ROS-I
Size : 1" x 4" X 4"

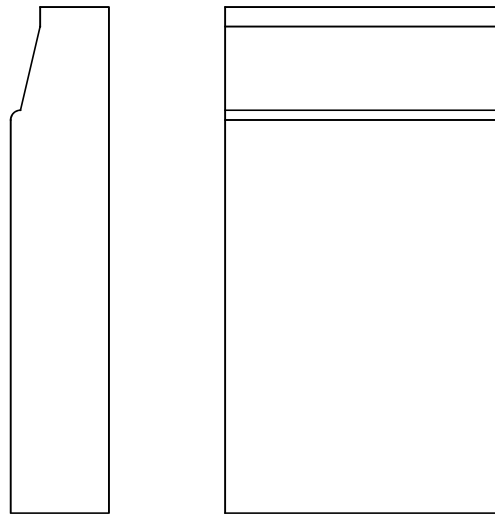


ROSETTE # ROS-J-1
Size : 7/8" X 5" X 5"



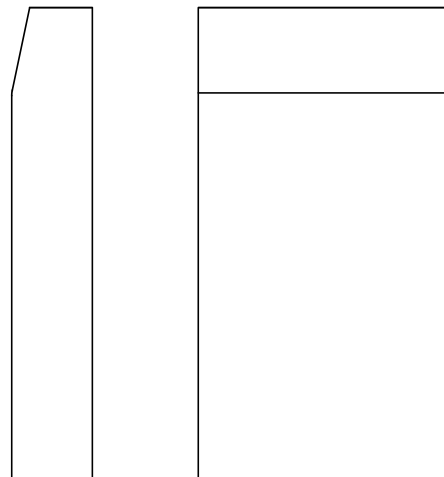
ROSETTE # ROS-J-2

Size : 15/16" X 3 1/4" X 3 1/4"



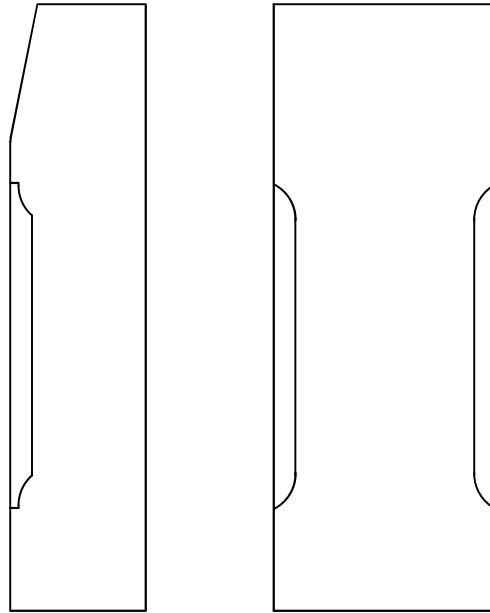
F-STYLE BASE BLOCK

Size : 1 1/4" X 3 1/2" X 6 7/16"

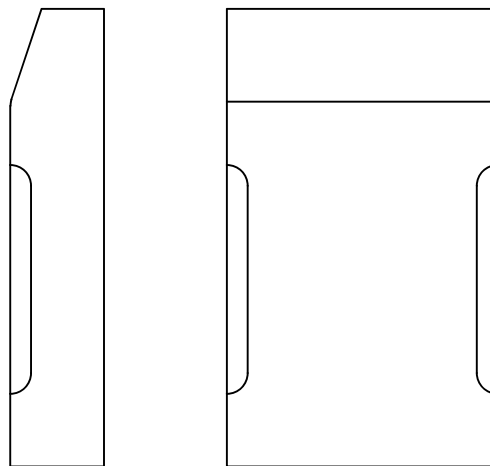


G-STYLE BASE BLOCK

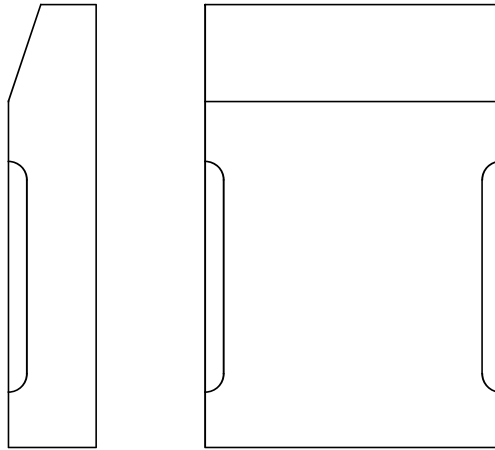
Size : 1 1/8" X 3 1/2" X 6 9/16"



G-2 STYLE BASE BLOCK WITH BEAD
Size : 1 9/16" X 2 9/16" X 7"

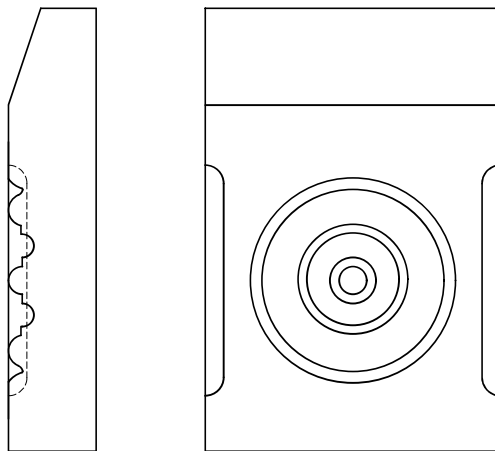


G-3 BASE BLOCK WITH COVE
Size : 1 1/8" X 3 1/4" X 5 1/2"



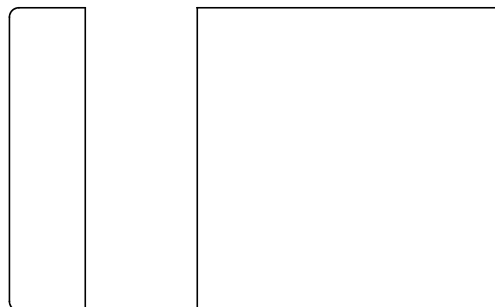
G-4 BASE BLOCK WITH COVE

Size : 1 13/16" X 4" X 6"



G-5 BASE BLOCK WITH COVE AND ROSETTE B-2

Size : 1 13/16" X 4" X 6"

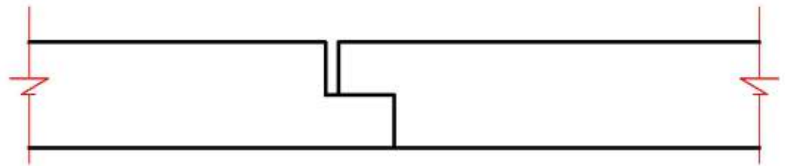


H BASE BLOCK WITH 1/8" ROUNDOVER

Size : 1" x 4" X 4"

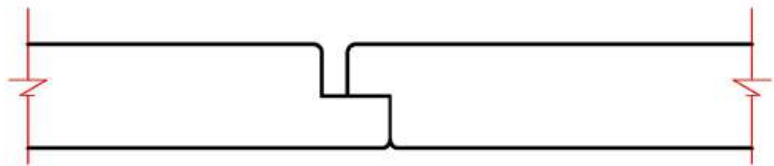
Shiplap

Shiplap is a horizontally applied wall and ceiling covering material with an overlapping joint. Each board's "over and under" grooves fit together to create a sealed wall. Shiplap is available with varying gaps between boards. The terms "tight", "nickel," and "quarter" refer to the approximate spacing of the finished groove gap, with each wider spacing providing a more horizontal appearance in an installation.



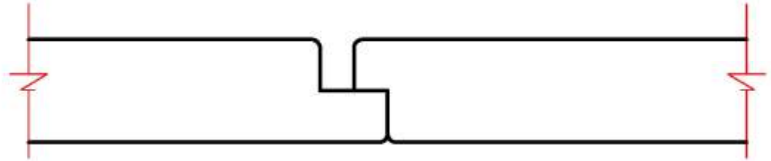
SHIPLAP # R-238

Size : 3/4" x RANDOM WIDTH UP TO 7", EASED EDGE OPTIONAL



SHIPLAP # R-238-A

Size : 3/4" x RANDOM WIDTH UP TO 7", EASED EDGE OPTIONAL

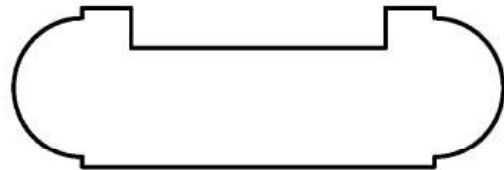


SHIPLAP # R-238-B

Size : 3/4" x RANDOM WIDTH UP TO 7", EASED EDGE OPTIONAL

Shoerail

This milled trim is a horizontal moulding which captures the bottom section of balusters and posts in a handrail. Connecting hardware is typically installed through the bottom of shoerail into the vertical members to hide its appearance.



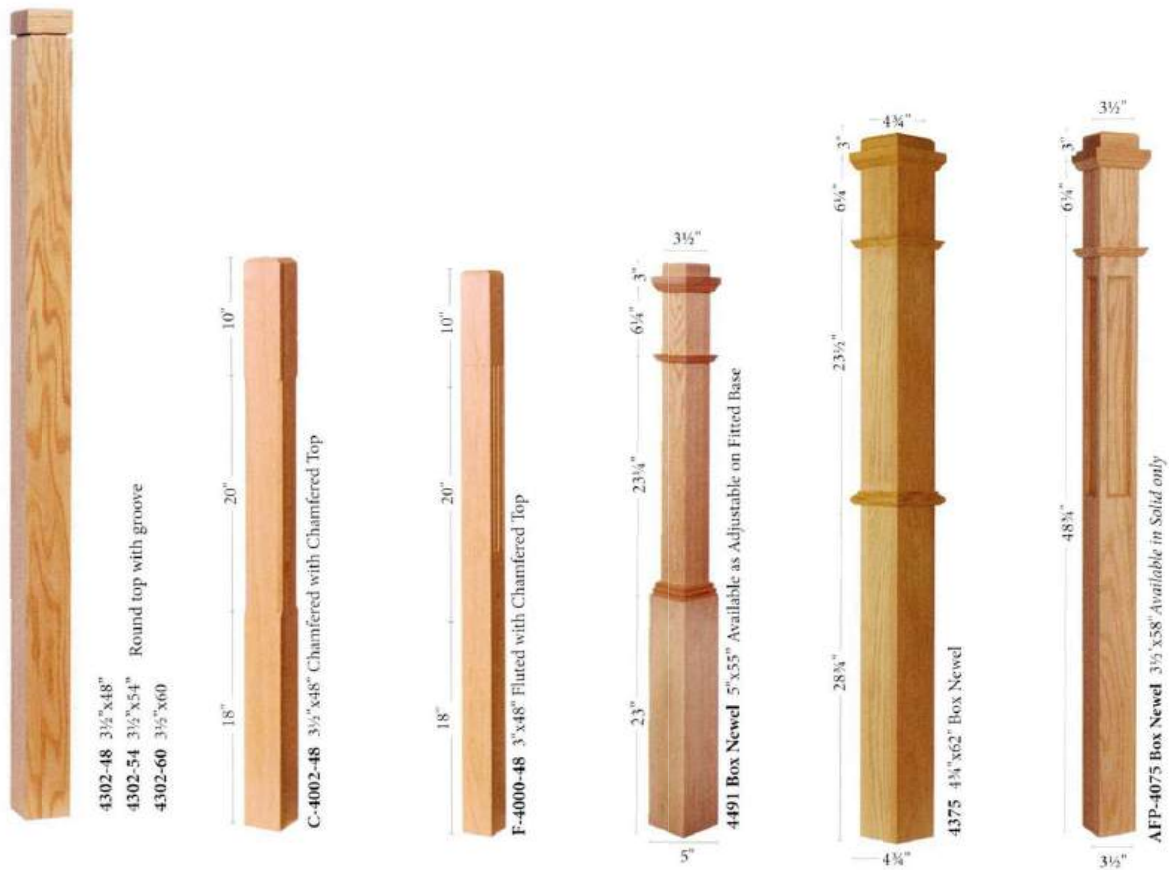
SHOERAIL # R-887

Size : 1 X 3 1/8" - NOTCH PER BALUSTER WIDTH

Stair Parts

Stair parts are a category of trim which includes treads, risers, newel posts, balusters, handrails, shoerail, base shoe, skirt boards, nosing or caps, and landing treads. Stair parts vary according to the design of the stair system, and may include both painted, primed, or prefinished with stain. We welcome the opportunity to talk through options to help you arrive at a stair system that meets your needs and appearance goals.

We're glad to explore more options than the overview shown below!



NEWEL POSTS AND BOX NEWELS

Sizes as noted



STRUCTURAL RISE BALUSTERS

Sizes as noted

POST TO POST NEWELS

Sizes as noted



1148
Plain Tread - 11 1/2" x 48"*



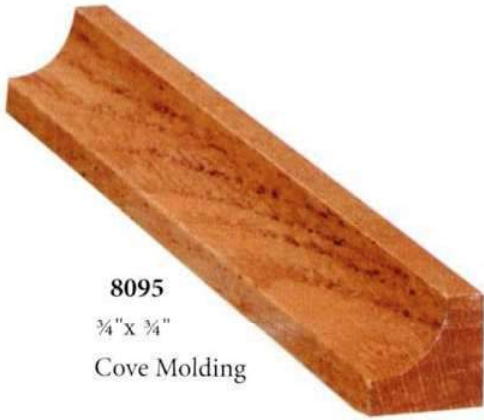
1148-DMR
Double Return Tread - 11 1/2" x 48"*



1148-LR
Single Return Tread - 11 1/2" x 48"*

STAIR TREADS

Sizes as noted



8095
¾" x ¾"
Cove Molding



8096
Shoe Molding
½" x ¾"



1100
skirt board
¾" x 11½"



8090
3½" Landing Tread



8090-5
5½" Landing Tread

TREADS, MOULDING, AND SKIRT BOARD
Sizes as noted



3004
Satin Nickel



3004
Satin Black



3002
Bright Brass



3002
Satin Nickel



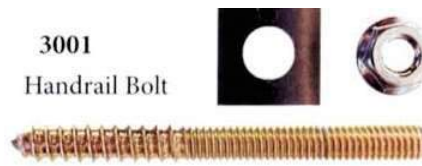
3002
Satin Black



3002
Oil Rubbed Bronze



3008
Suretite Newel Fastener



3001
Handrail Bolt



7002
Pin-EZ



7017
 $\frac{3}{4}$ " x 4" Round Rosette



7033
4 $\frac{5}{16}$ " x 6" Rectangular Rosette



7037
 $\frac{3}{4}$ " x 4" x 5 $\frac{1}{2}$ " Oval Rosette

STAIR PART ACCESSORIES

Sizes as noted



Plain

9000TB- * -44
20 pcs per box
1120 pcs per skid



Single Twist

9001TB- * -44
20 pcs per box
1120 pcs per skid



Double Twist

9002TB- * -44
20 pcs per box
1120 pcs per skid



Single Feather

9021HE- * -44
10 pcs per box
420 pcs per skid



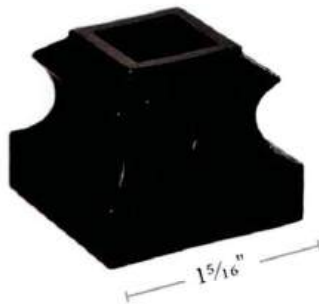
Plain

9068RB- * -44
20 pcs per box
1120 pcs per skid

IRON BALUSTERS
Sizes as noted



9063RS- * -1/2
9063RS- * -9/16
Rake Shoe with
Set Screw
50 pcs per box
53° angle

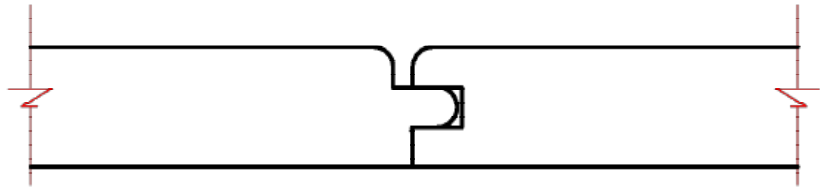


9062BS- * -1/2
9062BS- * -9/16
Base Shoe with
Set Screw
50 pcs per box

IRON BALUSTER SHOES
Sizes as noted

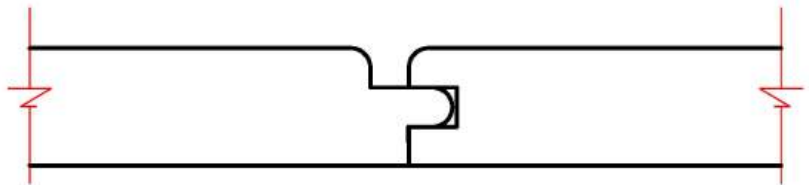
Tongue & Groove

Similar to shiplap, T&G (or Tongue and Groove) is a wall covering typically installed in a horizontal fashion, and also often used as a ceiling covering. It is milled so each board fits into the next one with a tight-fitting joint. T&G is milled with a V-Groove on one face, and a "beaded" or beadboard profile on the other. Common widths are called out as 1x6 and 1x8, though the T&G profile may be milled onto other widths as well.



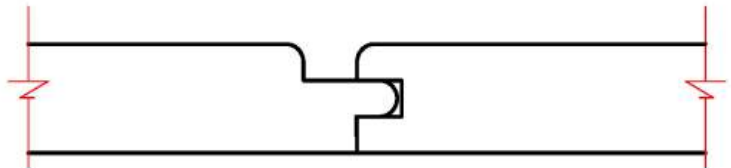
TONGUE & GROOVE # R-235

Size : 3/4" x RANDOM WIDTH UP TO 9"



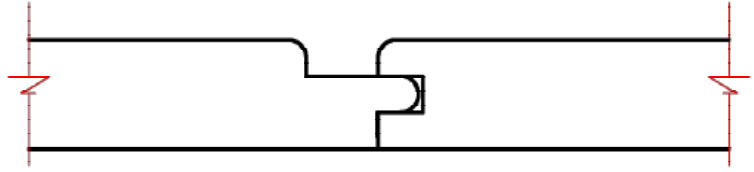
TONGUE & GROOVE # R-235-A

Size : 3/4" x RANDOM WIDTH UP TO 9"

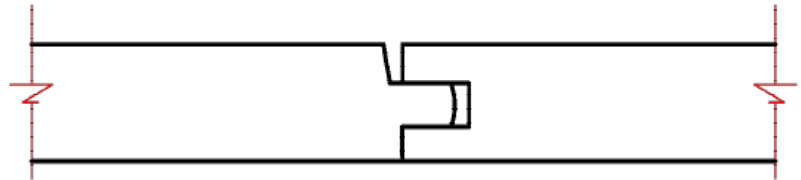


TONGUE & GROOVE # R-235-B

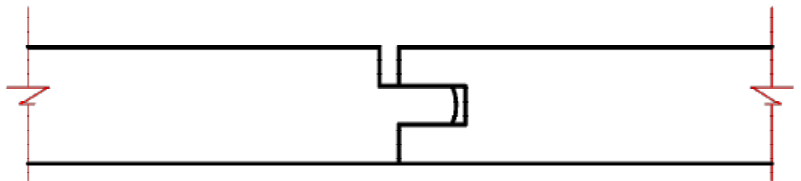
Size : 3/4" x RANDOM WIDTH UP TO 9"



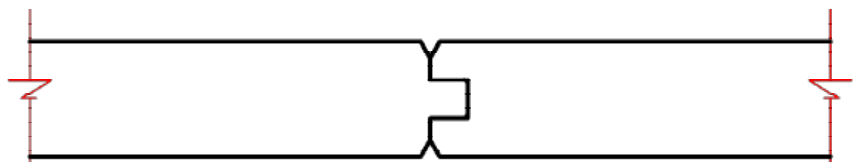
TONGUE & GROOVE # R-235-C
Size : 3/4" x RANDOM WIDTH UP TO 9"



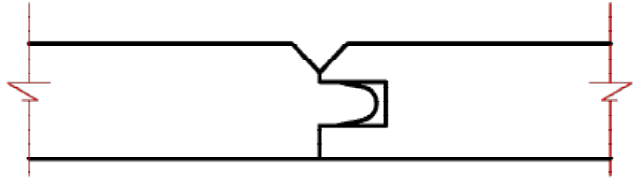
TONGUE & GROOVE # R-236
Size : 3/4" x RANDOM WIDTH UP TO 7"



TONGUE & GROOVE # R-237
Size : 3/4" x RANDOM WIDTH UP TO 7"

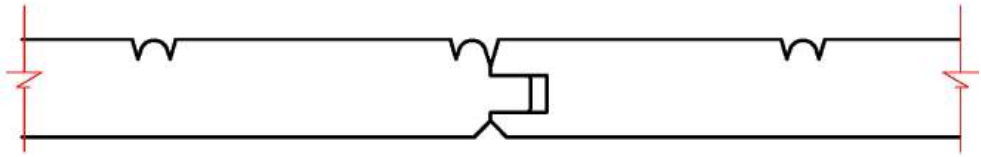


TONGUE & GROOVE # R-262
Size : 3/4" x RANDOM WIDTH UP TO 9"



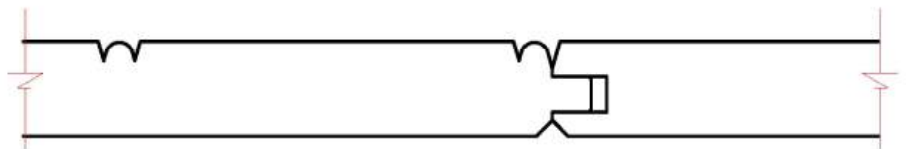
TONGUE & GROOVE # R-264

Size : 3/4" x RANDOM WIDTH UP TO 9"



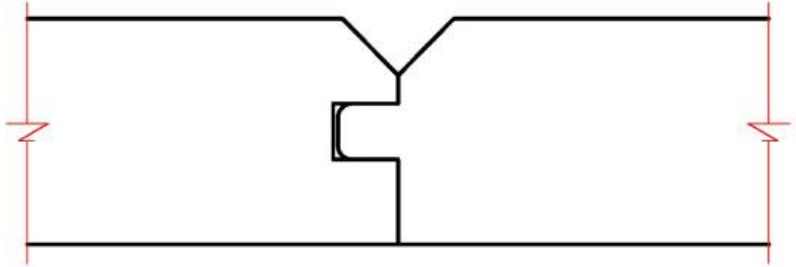
TONGUE & GROOVE # R-265

Size : 3/4" x 5 1/8"



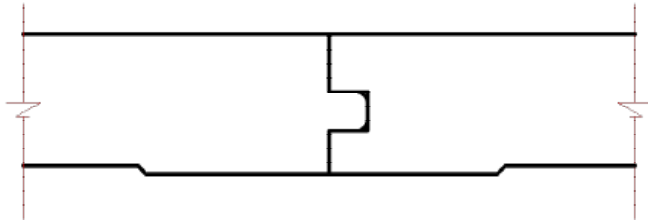
TONGUE & GROOVE # R-265-A

Size : 3/4" x 6 7/8"



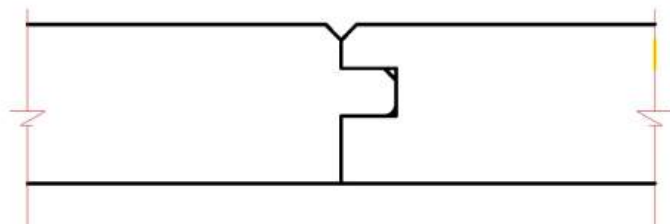
TONGUE & GROOVE # R-266

Size : 1 1/2" x RANDOM WIDTH UP TO 7 1/4"



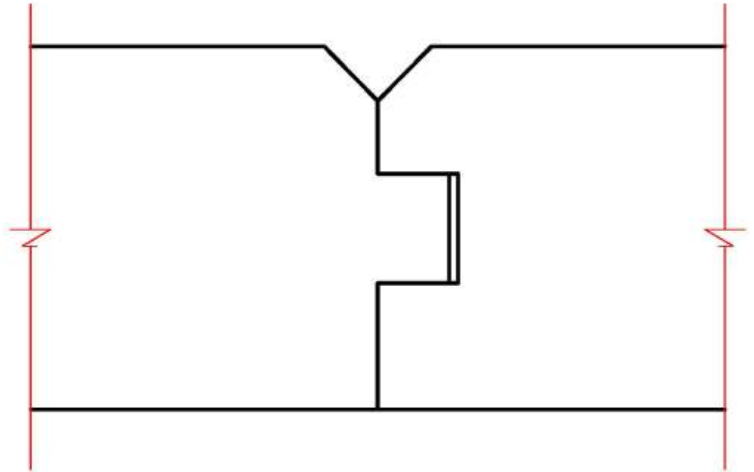
TONGUE & GROOVE # R-267

Size : 1 1/8" X RANDOM WIDTH UP TO 7"



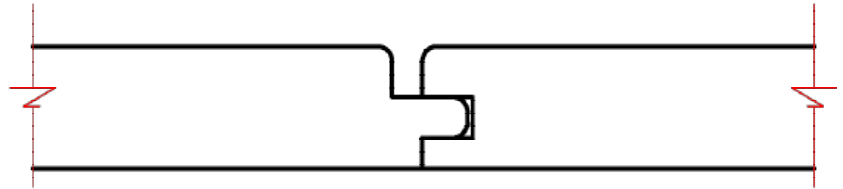
TONGUE & GROOVE # R-268

Size : 1 1/4" OR 1 3/8" X RANDOM WIDTH UP TO 7"



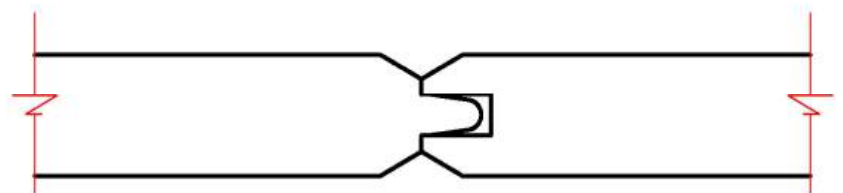
TONGUE & GROOVE # R-280

Size : 2 1/2" X 5 1/8"



TONGUE & GROOVE # R-281

Size : 3/4" x 3 1/2"

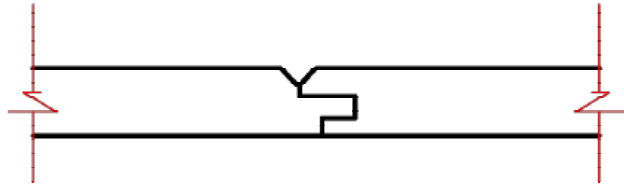


TONGUE & GROOVE # R-282

Size : 3/4" x 4 1/2"

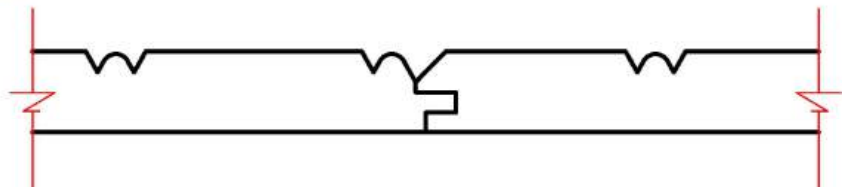
Wainscoting

Wainscoting is a thin-profile wall covering which may be used to cover the lower 3-4' of an interior wall. It is a built-up trim comprised of an interlocking paneling, such as beadboard, plus a lower base trim and upper chair rail. Quarter round or base shoe may also be added below the wainscoting and base trim for extra dimensionality.



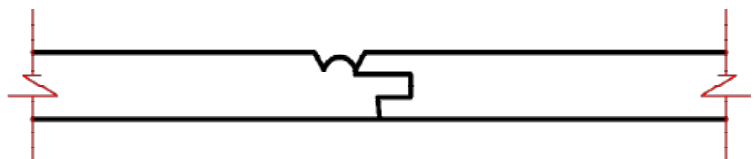
WAINSCOTING # R-225

Size : 3/8" AND 1/2" X RANDOM WIDTH UP TO 7"



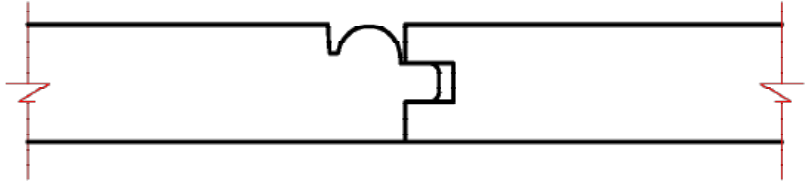
WAINSCOTING # R-228

Size : 3/8" AND 1/2" X RANDOM WIDTH UP TO 5"



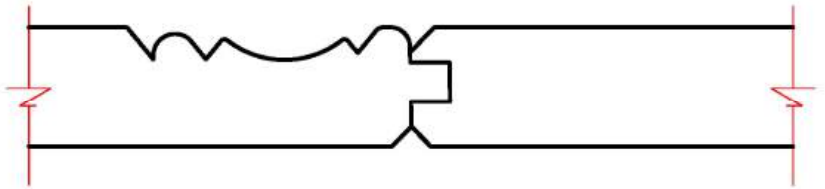
WAINSCOTING # R-229

Size : 3/4" x RANDOM WIDTH UP TO 7"



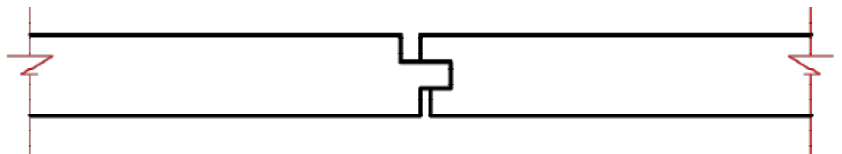
WAINSCOTING # R-230

Size : 3/4" X RANDOM WIDTH UP TO 9"



WAINSCOTING # R-263

Size : 3/4" X RANDOM WIDTH UP TO 7"

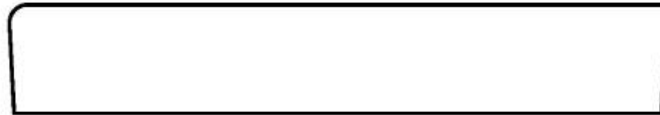


WAINSCOTING # R-283

Size : 3/8" AND 1/2" X RANDOM WIDTH UP TO 7"

Window Jamb

Window jambs are the vertical supports forming the sides of a window frame, in which the window unit itself sits. Simply, window jambs are the vertical component of a window frame, providing functionality and support within a window unit.



WINDOW JAMB # R-224

Size : 3/4" X VARIOUS WIDTHS

Window Sill

Window sills are a horizontal member at the bottom of a window unit, forming the lower support and securing the window in place. Both interior exterior sills commonly form a narrow shelf at the bottom portion of a window.



WINDOW SILL # R-2000

Size : 1" x VARIOUS WIDTH



WINDOW SILL # R-2020

Size : 1" x VARIOUS WIDTH



WINDOW SILL # R-2040

Size : 1" x VARIOUS WIDTH

In-Stock Products

In addition to custom millwork orders, Rockville Moulding carries a supply of the following standard items offered in a selection of species.

Moulding Type	Item #		In-Stock Species			
Base	R-105	9/16" X 3 1/2"		Poplar		
Base	R-117	9/16" X 3 1/2"		Poplar		
Casing	R-130	3/4" X 2 1/4"		Poplar		
Casing	R-131	1 1/16" X 2 5/16"		Poplar		
Casing	R-605	3/4" X 3"		Poplar		
Cove	R-150	3/4" x 3/4"	Red Oak	Poplar	Soft Maple	Clear Pine
Cove	R-150-B	5/8" x 3/4"	Red Oak	Poplar	Soft Maple	
Crown	R-160	9/16" X 1 1/2"	Red Oak	Poplar		
Crown	R-161	9/16" X 1 1/2"	Red Oak	Poplar	Soft Maple	Clear Pine
Crown	R-1035	3/4" x 2 1/4"			Soft Maple	
Crown	R-1045	3/4" x 4 1/4"			Soft Maple	
Crown	R-1225	5/8" X 2 1/4"	Red Oak	Poplar	Soft Maple	
Crown	R-1325	3/4" X 3 1/4"	Red Oak	Poplar	Soft Maple	
Crown	R-1425	3/4" X 4 1/4"	Red Oak	Poplar	Soft Maple	
Crown	R-1525	3/4" X 5 1/4"	Red Oak	Poplar		
Door Jamb	R-223	3/4" X 4 5/8"	Red Oak	Poplar		
Doorstop	R-392	7/16" X 1 3/8"	Red Oak	Poplar		
Doorstop	R-393	7/16" X 1 3/8"	Red Oak	Poplar	Soft Maple	
Handrail	R-242	2" X 1 5/8"	Red Oak	Poplar		
Handrail	R-6010	2 1/4" X 2 3/8"	Red Oak	Poplar		
Outside Corner	R-152	1" x 1"	Red Oak	Poplar	Soft Maple	Clear Pine
Quarter Round	R-151	3/4" X 3/4"	Red Oak	Poplar	Soft Maple	Clear Pine

TRIM PACKAGES

Rockville Moulding provides a wide variety of millwork and is capable of fulfilling trim for every application in your new home or remodel project.



DOORS

From door slabs to hardware, our shop offers solid wood interior and exterior doors to fit any application. Check our Door Hardware Selections guide or visit our showroom for selections.



We offer stair systems for all horizontal and vertical Stair Parts, available in both unfinished and prefinished options to help assist you in your project completion.





PREFINISHING

Our professional stains and top coats can be selected from over 35 standard options, or from customizable stain matches in order to complement or accent your project. We carefully protect orders for transport, so they leave our shop and arrive to your job in ready-to-install condition. Touch-up stain is also available for any order to blend installation handling as needed.



PRIMING AND PAINTING

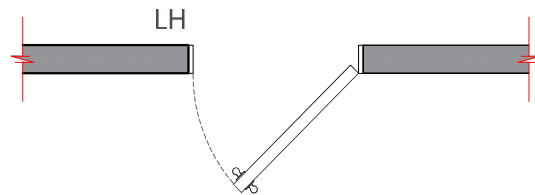
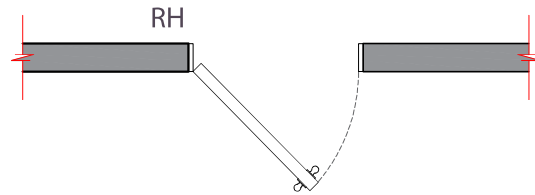
We offer professional priming and painting services to save you time, staging, and setup labor on your project, and carefully protect your orders so they arrive to your work area clean and ready to install. We are also happy to assist and recommend the best finish and surface sheen for your application.



CUSTOM MILLING

In addition to our wide catalog of standard milling profiles, Rockville Moulding offers custom moulding profiles to match hard-to-find, discontinued, or historic millwork. We can fabricate knives to meet any configuration, and welcome the challenge of small batch or unique orders other shops may dismiss as too difficult or time-consuming to take on.

Door Handings



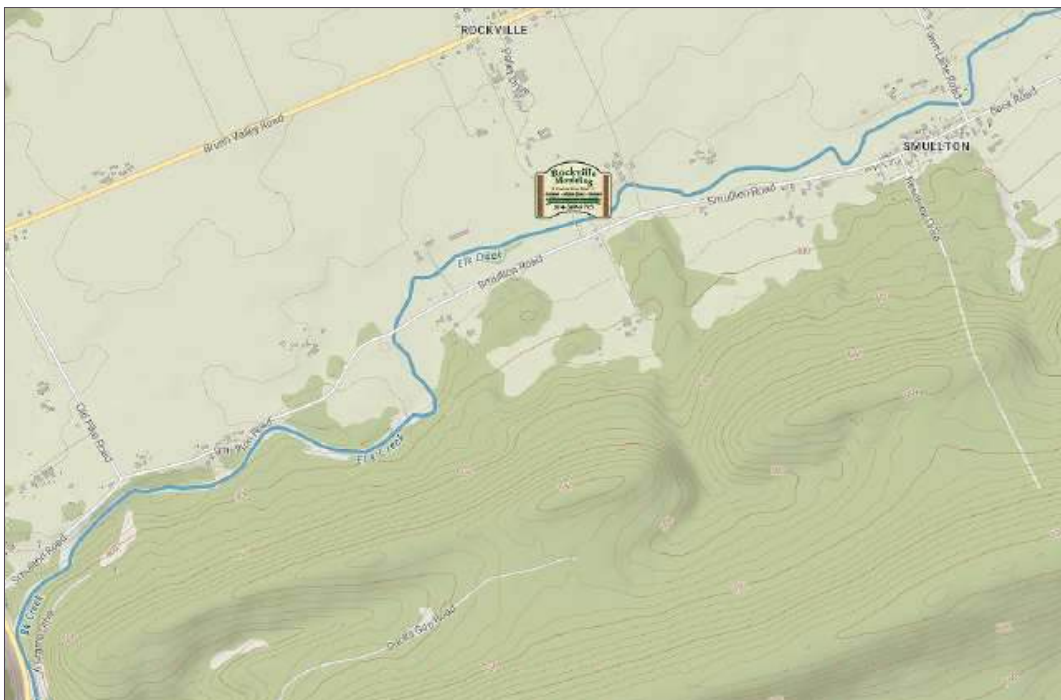
Notes

Visiting Rockville

We welcome you to visit our showroom to discuss your project and milling needs.

Our showroom, office, and milling yard are located between Routes 192 and 45 near Millheim, PA. Travel along the beautiful Millheim Narrows, then turn east and head 1.7 miles east along Smullton Road to 126 Mill Creek Lane. Please note our business hours.

We look forward to meeting you!





BUSINESS HOURS

Monday-Friday 7:00am- 4:30pm
 Saturday 8:00am- 11:30am
 Sunday Closed

126 Mill Creek Lane
 Rebersburg, PA 16827

(814) 349-8793



PRODUCTION SERVICES

Straight line ripping up to 18" W
 Wide-format belt sanding up to 42" W
 5" x 9" customizable 6-head moulder
 Custom planing up to 24" W

Prefinishing in over 35 colors
 Custom stain match capability

Job site measure and installation
 upon request



AVAILABLE SPECIES

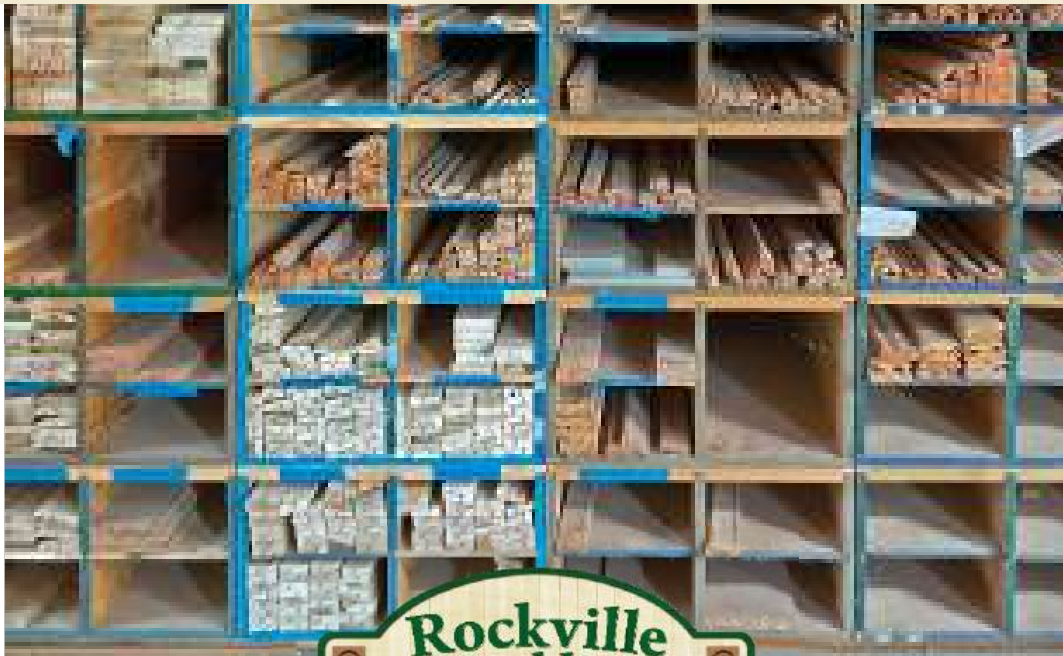
Ash
 Cherry
 Hickory
 Soft Maple
 Hard Maple
 Red Oak
 White Oak
 White Pine
 Poplar
 Walnut

Other varieties and
 exotic species
 may be sourced
 pending availability



We offer quality wood products responsibly sourced from Central Pennsylvania hardwoods, but that's only a part of our business. Rockville Moulding also builds relationships and aims to earn your business and trust through personal attention to both you and your project details. We understand your project is unique and may include custom reproductions or profile matching, so in addition to our standard milling profiles and product lines, we also embrace small orders and custom millwork with the ability to shape unique, historic, and hard to find profiles.

If you're reading this and have been a part of Rockville Moulding's journey, we wish you our heartfelt thanks for helping to shape our business, and if you're considering a project requiring our services, we hope you'll keep us in mind. – Levi Stoltzfus, Owner.



(814) 349-8793

rockvillemoulding@gmail.com



126 Mill Creek Lane

Rebersburg, PA 16872

TRIM AND MILLWORK SELECTIONS