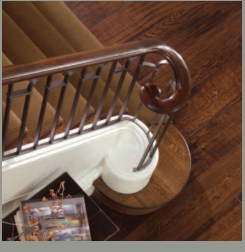
MOULDING CATALOGUE

white county mouldings













White County Mouldings 176 Appalachian Trail Cleveland, GA 30528 888 610-9663 706 865-3166



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WHITE COUNTY MOULDINGS 5th EDITION MOULDING CATALOGUE

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About White County Mouldings



At White County Mouldings, we know that you are buying more than moudling when you select our products. You're choosing exceptional quality, professional expertise and decades of manufacturing experience.

We specialize in serving the needs of building products distributors, millwork and cabinet manufacturers, flooring distributors, architects and designers, custom cabinet makers and and fixture manufacturers. As both a wholesaler and manufacturer, White County Mouldings is one of the largest producers of specialty mouldings in the Southeast.

We carry our commitment to excellence to extraordinary levels with a fully integrated process that allows us to control quality from rough green lumber to custom mouldings. We operate our own kiln drying facilities and process our own mouldings in our moulding plant in Cleveland, Ga. This highly integrated production process affords us the ability to price our mouldings competitively while delivering the highest quality mouldings and services in the market.



In addition to our collection of architectural-grade mouldings, we have access to an extensive inventory of more than 100 different species of domestic and exotic lumber through our affiliated lumber drying yards.

Value-Added Capabilities



Our specialty is custom-order mouldings, which are available in a broad variety of domestic and exotic species. With more than 1,000 different moulding profiles to choose from, chances are we have what you are looking for. If not, bring us an existing sample, a CAD drawing, sketch or photograph. Our expert craftsmen will match it to exacting standards. We cut our own knives and look forward to adding your profile to our expanding collection.

whitecounty

I

Among our millwork services we offer:

Stock and Custom Mouldings

· Custom Flooring and Paneling

Finger-Joined Products

· Straight-Line Ripping

Optimized Defecting

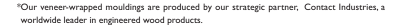
· Optimized Gang Ripping

· Edge and Face Gluing

• End-Matching

• In-House Tooling

• Veneer-Wrapped Mouldings*





What You Need to Know

- Unless specified, architectural profiles are 6' or longer. All solid mouldings are sold in random lengths of 3' to 16'. All
 plank flooring is sold in random lengths of 3' to 16'. Finger-joint and veneer-wrapped mouldings are available in lengths up
 to 20'. Specified lengths require a premium and prior approval.
- Over-runs of up to 10% will be shipped and billed.
- · Claims due to shortage or damage must be filed within 10 days of receipt.
- Custom orders may not be returned for cash or credit.
- Merchandise approved for return is subject to a 20% restocking charge. Customer is responsible for freight on all returns.
- Returned merchandise must be in good, salable condition.

Environmental Commitment

In choosing us, you get more than top quality hardwood products. You share in our commitment to a renewable wood resources and responsible forest stewardship. We are a multi-generational company with a long-term vested interest in sustainable forestry. With greater forest management and long-term stewardship, we know better wood can come from our forest resource. Decisions we make today will impact the overall health and quality of future timberlands.

While wood is inherently green, we also recognize that third-party certification is important in maintaining public confidence. Our affiliated distribution group, Hardwoods Incorporated, has had multi-site Forest Stewardship Council (FSC) chain-of-custody certification since 2005. This certification allows all five of our distribution centers to handle FSC-certified products through the supply chain. Our scope covers the purchase, sale and distribution of lumber, plywood, veneer, panel products and mouldings. White County Mouldings has a selection of species that qualify toward the U.S. Green Building Council's LEED green building program. We also offer special-order products that can be manufactured specifically to meet LEED requirements.

We have been a leader in the Southeast in promoting products for green building standards. We source forest products, including lumber, veneer and plywood, from mills that ascribe to a variety of certification programs, including Forest Stewardship Council (FSC), Sustainable Forest Initiative (SFI), American Tree Farmer, and Programme for the Endorsement of Forest Certification (PEFC). As additional credible certification programs are developed, we will continue to evaluate and expand our offering of certified forest products. Regarding imported hardwoods and veneers, we actively support and abide by the principles of the Convention in International Trade with Endangered Species (CITES) and the Lacey Act recently passed by the US Congress which protects against illegal logging.



All of our facilities have made a commitment to be environmentally conscious. Internally we have a green task force focused on recycling. All of our internal wood wastes generated by our moulding plant, planer mills, trim saws and wood dunnage materials are utilized as fuel to make steam for our dry kilns. Our warehouses have incorporated skylights and all of our plants have low maintenance native landscaping which does not require sprinklers. We recycle our office paper, steel banding and the waste oil in our maintenance shops. Our management encourages employee participation in and support of responsible environmental organizations and sustainable forest management. Additionally, we support numerous organizations which promote conservation and environmental stewardship, including The Trust for Public Land, Trees Atlanta, Hardwood Forest Foundation and Project Learning Tree.

We stand in awe of the wonders of Mother Nature and take seriously the vital role of sustainable forestry. Our future is linked to a healthy forest resource. So remember, when you think of wood, think of us.

A R C H I T E C T U R A L S E R I E S





A R C H I T E C T U R A L S E R I E S

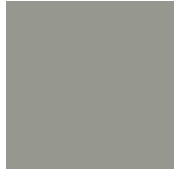
Classic design. Modern innovation. Traditional applications. Unique perspective. Architects take brick and mortar, veneer and moulding and create works of art where there was nothing before.

At White County Mouldings, we recognize the value of the inspired talent that architects bring to the table. Our hardwood mouldings become more than a simple profile when interpreted by a skilled architect.

As part of our extensive offering of hardwood mouldings, we bring you the exquisite designs of highly recognized architects throughout the country. The featured architect in this edition of our moulding catalogue has created a series of moulding combinations that provides timeless examples of the use of moulding and veneer. These design samples are available for use by our moulding customers. You may also call upon the professionals in our sales group, should you choose to use alternative species or wish to add a custom profile to your own interpretation of these moulding combinations.









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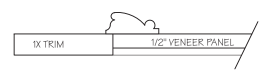
About the Architect

Norman Davenport Askins

Norman Askins has become well known throughout the United States, and especially in the South, as a modern interpreter of classic styles. He specializes in historic preservation, restoration, and residential design. Known for exacting quality and the authenticity of his details, including the use of proportions as a design element, Mr. Askins is a prominent leader in today's classical architectural movement in the South.



The Alabama native began his professional training with a Bachelor of Architecture degree from the Georgia Institute of Technology. From there, he went on to study at the University of Virginia, where he acquired a master's degree in architectural history. He also attended a session at Parsons School of Design in New York City and two sessions at the Attingham Park Summer School in Shropshire, England, where he studied architecture and decorative arts of Great Britain in both 1967 and 1993.



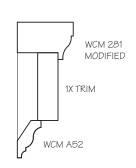
Following graduate school, Mr. Askins served a four-year apprenticeship with the Colonial Williamsburg Foundation, where he received in-depth training in early building technology and the philosophy of restoration. While at

Williamsburg, Mr. Askins was assigned to a year-long special project to redesign much of the interior of the executive office wing of the White House.

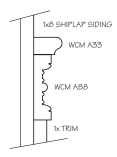
Following two years in Atlanta with Heery and Heery Architects, Mr. Askins accepted a position with John Milner Associates of West Chester, Pennsylvania, the nation's largest and foremost preservation and restoration firm. As director of restoration, he oversaw a wide variety of preservation projects in the Eastern and Southern regions of the United States.

In the fall of 1977, Mr. Askins established his own practice in Atlanta, Georgia. Over the past three decades, the firm has grown to include 10 architects and provides a scope of services that ranges from period residences to vacation cottages, plantations, and innumerable additions to existing homes.

In addition to his professional career, Mr. Askins has served with various arts and preservation organizations including positions as chairman, Friends of the Decorative Arts, High Museum;



board of governors, Rhodes Hall; board member, Cherokee Garden Library; and board member of the Southern Architecture Foundation.



In this edition of the White County Mouldings catalogue, Mr. Askins has provided his personal interpretation of five classic styles, including English, French, Federal, Georgian, and Greek Revival in a collection of combination moulding designs.

English – The English style of architecture dates back to the 16th and 17th centuries and is a mélange of Flemish, French and Italian Renaissance influences. Characteristics of the style include an emphasis on

symmetry, proportion, geometry and the regularity of parts, although many of the characteristics of the Tudor style can also be seen. Designs are square and symmetrical in appearance and include mouldings that stand out around doors and windows.

Federal – The Federal style was popular along the Atlantic coast from 1780 to 1830 and continues to be one of the most popular styles in the country today. Characteristics of the Federal style include shallow arches, slender proportions, delicate decoration, and symmetry with entrances often framed by columns and pediments. One of the best-known examples of federal style is the University of Virginia designed by Thomas Jefferson.

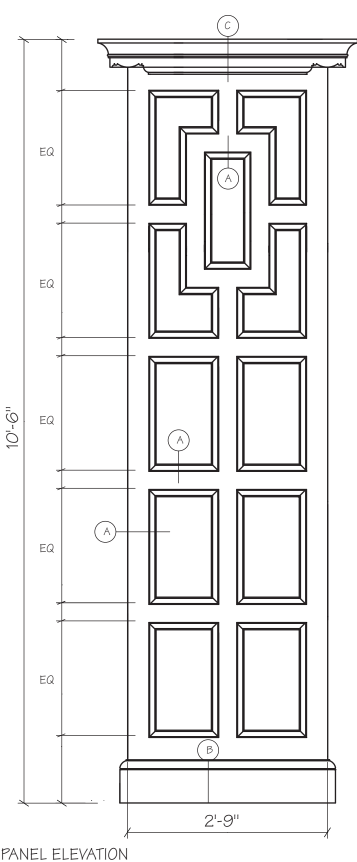
French – An eclectic evolution of styles, the French style of the mid to late 1800s is considered a modern style and one of the first not based on a historical style. This style embodies classical influences and shares many of the same features as Italianate, with an understated but regal appearance. It is considered an expression of great individuality, subtlety, and complexity. Prominent American examples of this sophisticated style include the state, war and navy buildings in Washington, D.C.

Georgian – Modeled after the more elaborate homes of England, the Georgian style dominated the British colonies throughout New England and the South during the 1700s. The style is characterized by proportion and balance and is prominent in 21st century architecture throughout the United States.

According to Mr. Askins, "The style is simple, rational, and easy on the eyes."

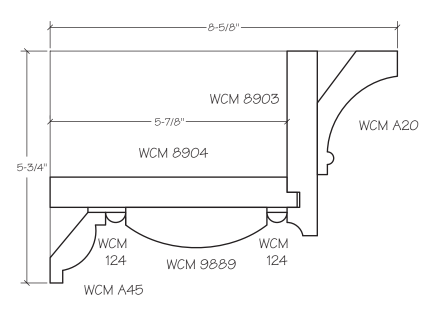
Greek Revival – The Greek Revival style dominated residential and public architecture for much of the mid-19th century and became the most predominant housing style in the United States, especially in the Southern states. It became so popular, it was known as the "National Style." The American Greek Revival style incorporates bold, simple mouldings, tall ceilings and floor-length windows and is easily adapted to the finest mansions or the simplest farm houses.



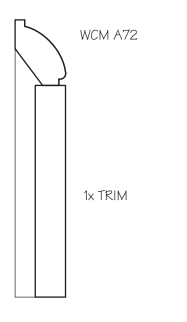


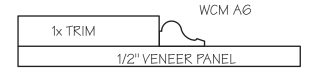


English Panel Details



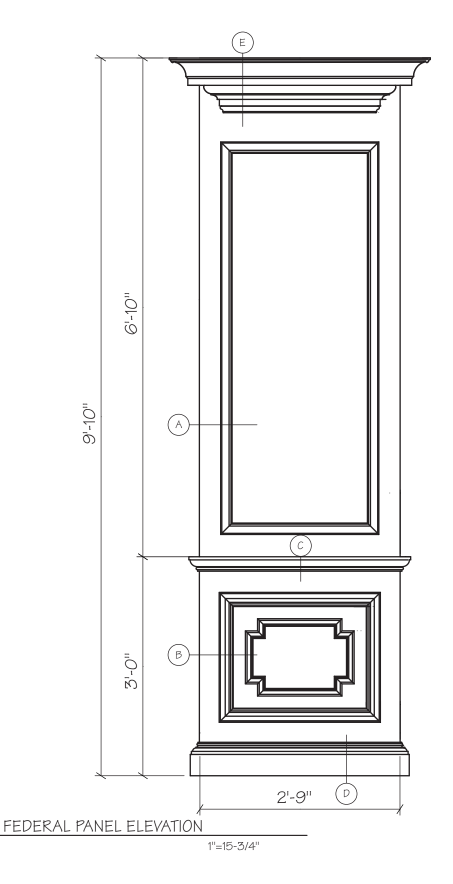






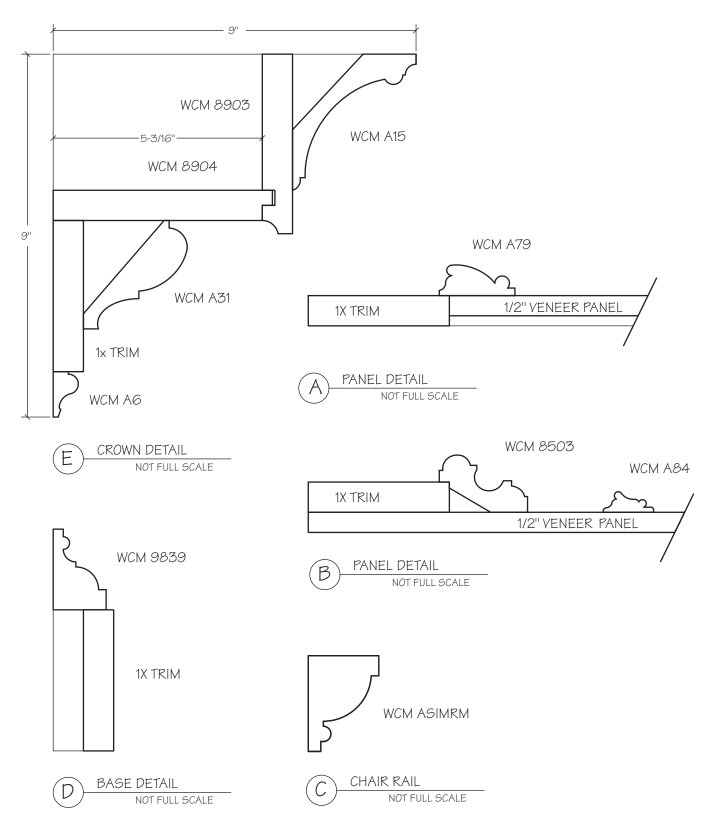


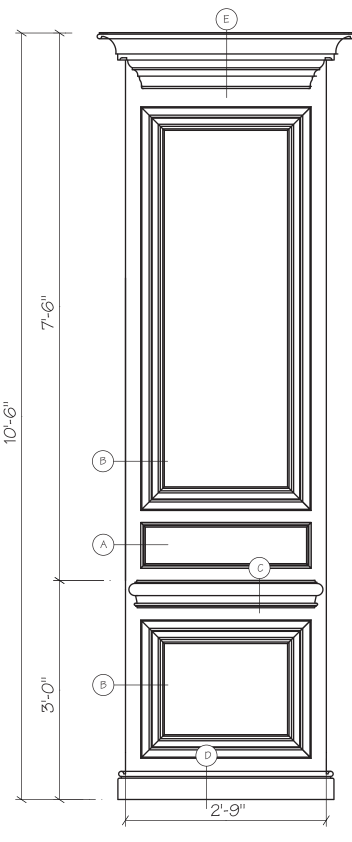






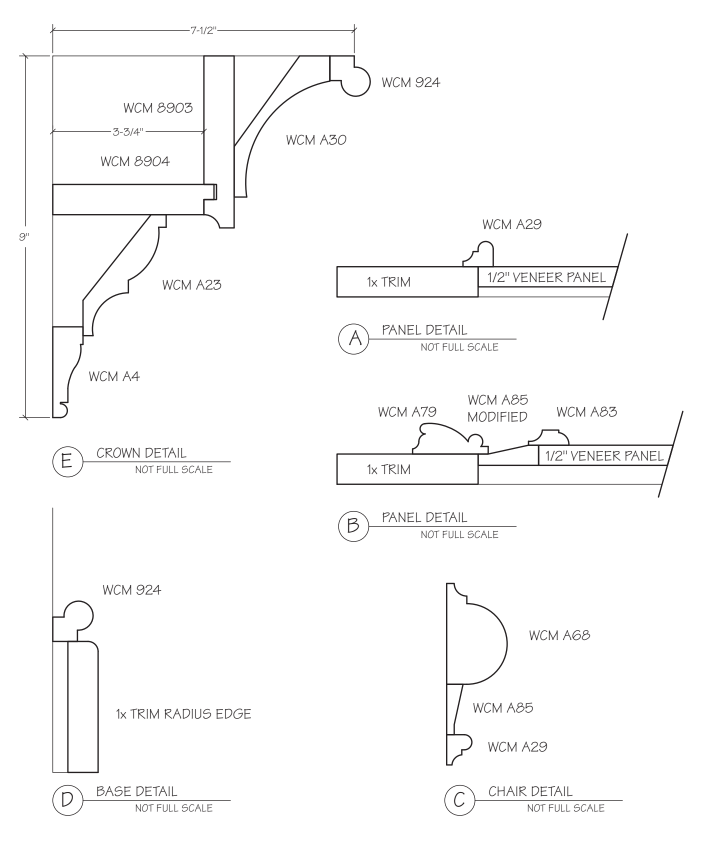
Federal Panel Details

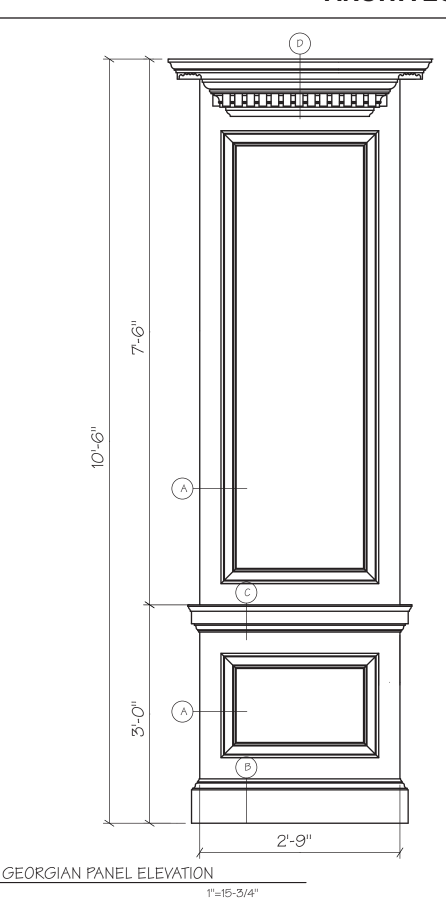






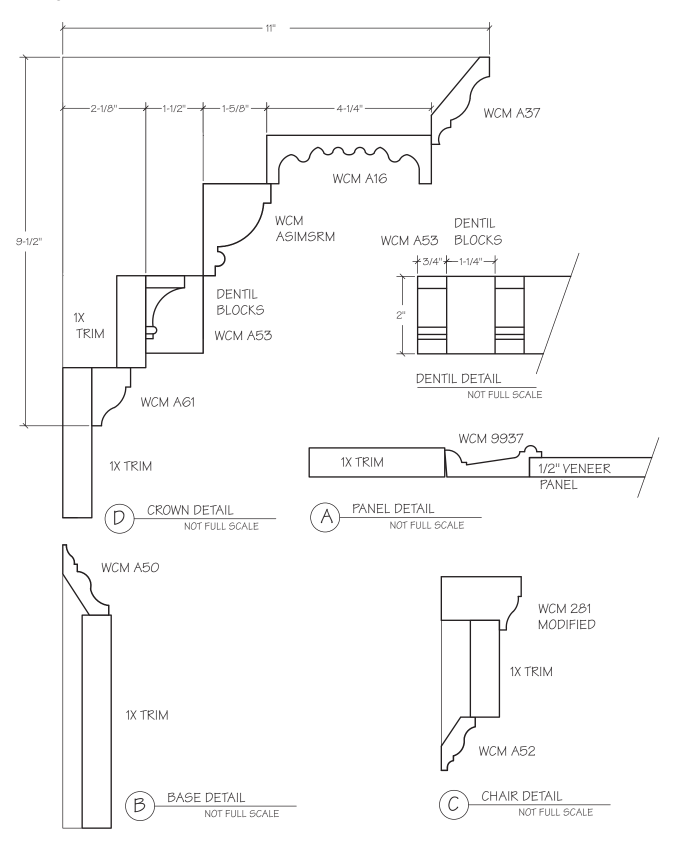
French Panel Details

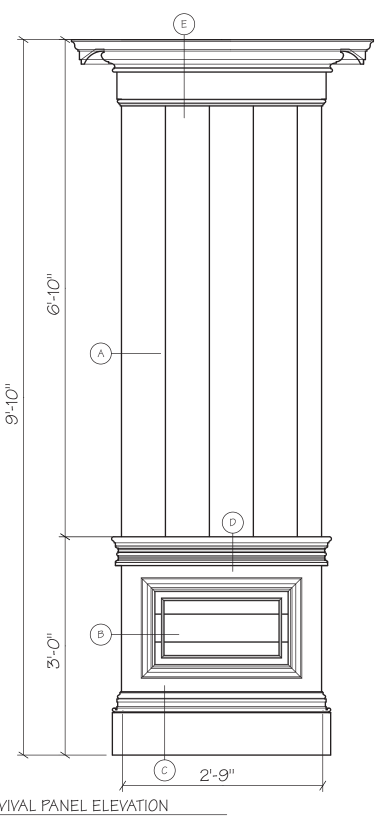






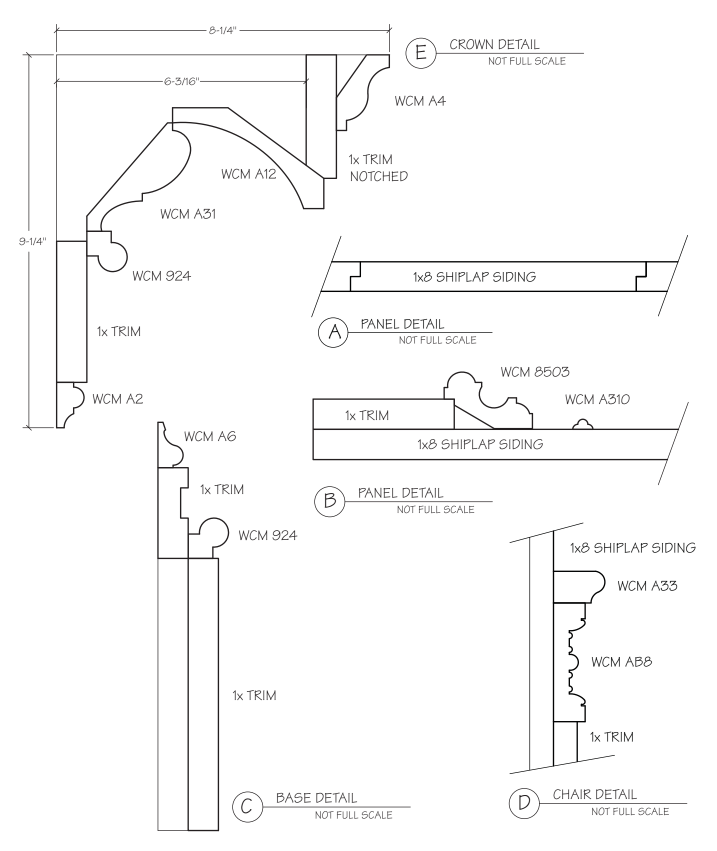
Georgian Panel Details







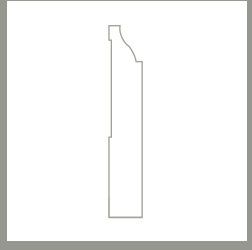
Greek Revival Panel Details













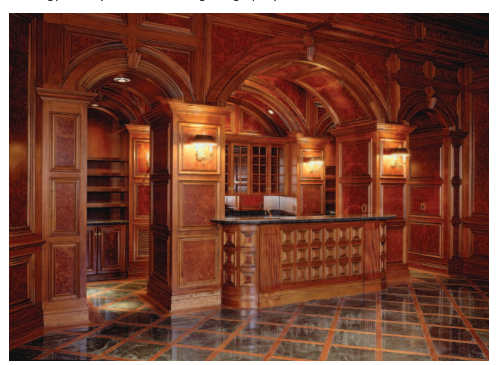
You can see our decades of manufacturing expertise and craftsmanship in every base moulding we produce, from the simplest quarter-round, to the most elegant, custom-designed base board. Base mouldings provide a polished, expertly finished design element for floors constructed from virtually any material, from hardwoods, to stone, to vinyl or carpet.

Our collection of base mouldings includes:

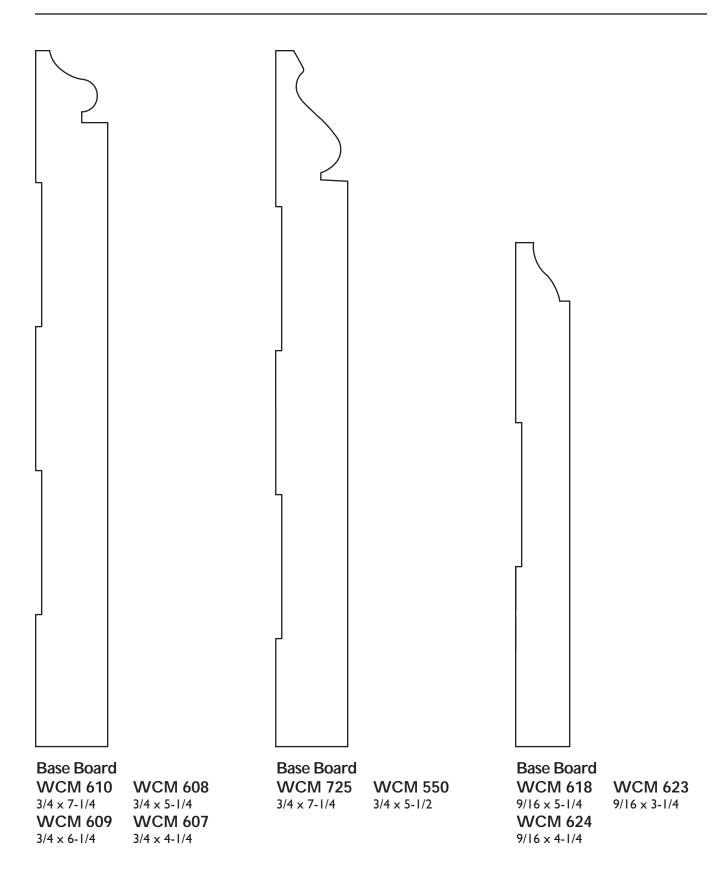
- · Base Boards
- Base Caps
- · Shoe & Quarter-Round

Base caps, shoes and quarter-rounds may also be used in built-up moulding combinations or as caps and simple finishing elements for chair rail installations.

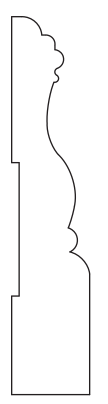
Rest assured that our hardwood base mouldings will add beauty and style to every installation. When you choose our moulding products you have the advantage of high-quality hardwoods combined with meticulous manufacturing standards.



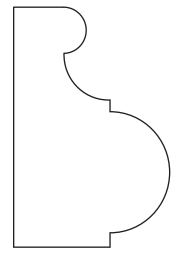




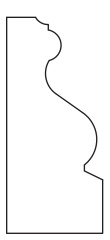




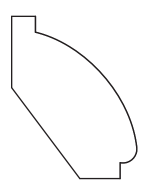
Base Board WCM 504 13/16 x 3-15/16



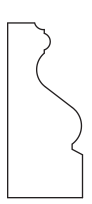
Base Cap WCM 9841 I-5/8 x 2-1/2



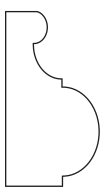
Base Cap WCM 579 I x 2-1/4



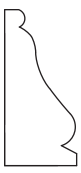
Base Cap WCM A72 13/16 x 1-15/16



Base Cap WCM 578 3/4 x 1-3/4



Base Cap WCM 9842 15/16 x 1-3/4



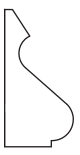
Base Cap WCM 664 3/4 x 1-5/8



Base Cap WCM 635



Base Cap WCM 138



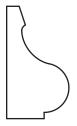
Base Cap WCM 163



Base Cap WCM 166



Base Cap WCM 5 3/4 x I-I/8



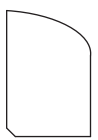
Base Cap WCM A6 5/8 x I-I/8



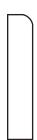
Base Cap WCM 172 5/8 x 3/4



Base Cap WCM 174 1/2 × 3/4



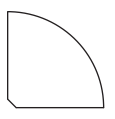
Shoe WCM A3 7/8 x 1-5/16



Shoe WCM A1 1/4 x 1-1/4



Shoe WCM 31 1/2 x 3/4



Quarter-Round WCM 103



Quarter-Round WCM 104 3/4 x 3/4

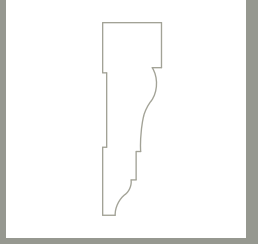


Quarter-Round WCM 106 1/2 x 1/2



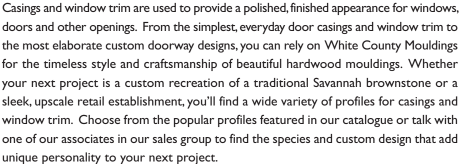












Our selection of profiles includes:

- Apron
- Backband
- Brick Mould

- Casings
- Plinth
- Stool & Stop

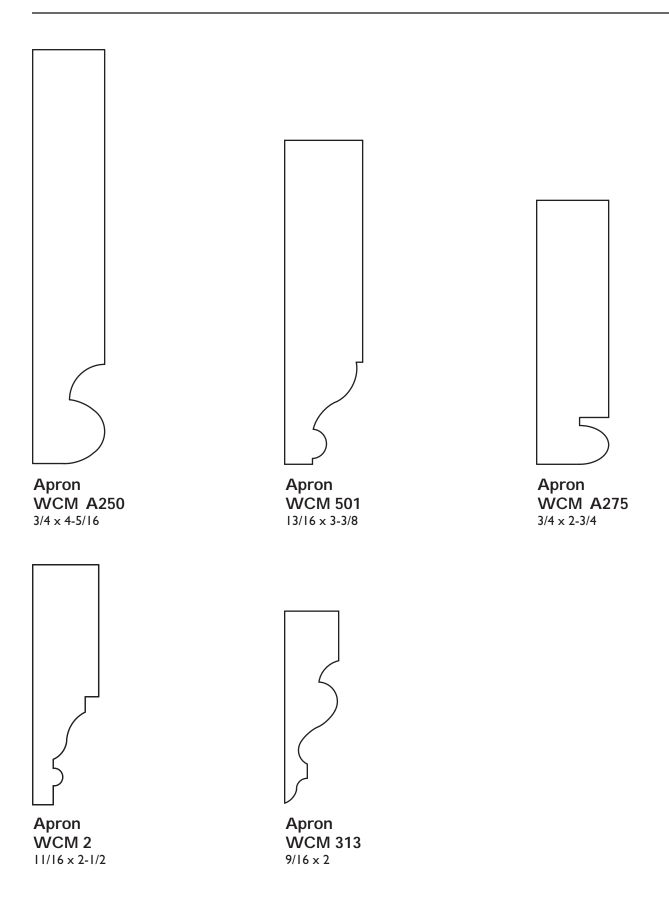
Our hardwood mouldings are planed at exceptionally hight speeds and are ready to stain, seal or polish. Finger-jointed, paint-grade and veneer-wrapped mouldings are also available in a variety of profiles.

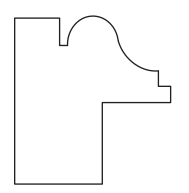




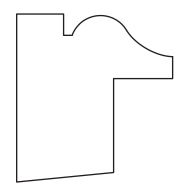
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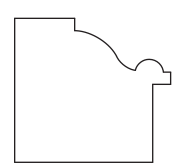




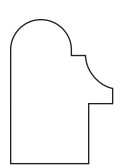
Backband WCM 9804-3/4 I-5/8 x I-3/4



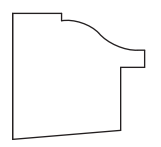
Backband WCM 9903 1-5/8 x 1-3/4



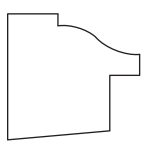
Backband WCM 207 1-5/8 x 1-1/2



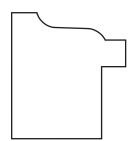
Backband WCM 288 |-1/16 x 1-1/2



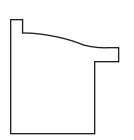
Backband WCM 281 1-5/16 x 1-3/8



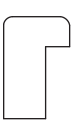
Backband WCM A281 1-5/16 x 1-3/8



Backband WCM 282 1-3/16 x 1-5/16

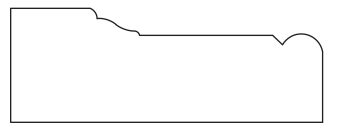


Backband WCM 200 1-1/8 x 1-3/16

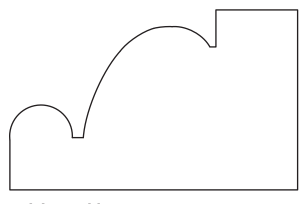


Backband WCM 280

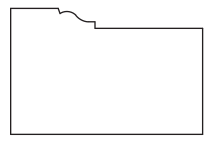




Brick Mould WCM 9820 1-3/16 x 3-1/4



Brick Mould WCM 9840 I-7/8 x 3



Brick Mould WCM 180 I-5/16 x 2





Casing WCM 719

 $3/4 \times 8$

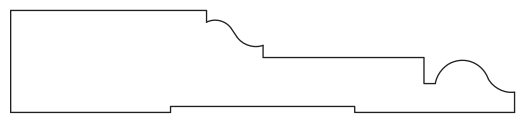
Reduced by 50%



Casing WCM 726

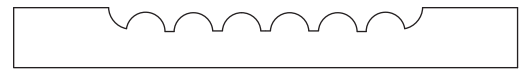
 $3/4 \times 7 - 7/8$

Reduced by 50%



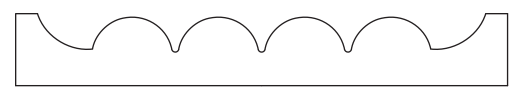
Casing WCM 9844

 $1-1/16 \times 5-1/2$

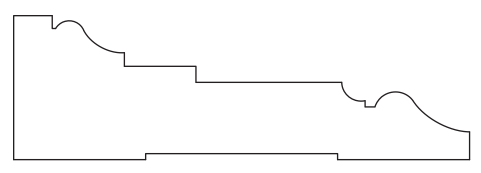


Casing WCM 316

 $5/8 \times 5-1/4$

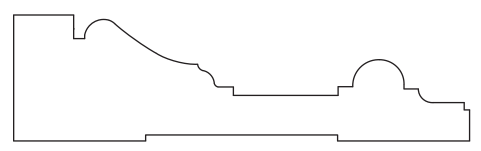


Casing WCM 361 $3/4 \times 5 - 1/8$

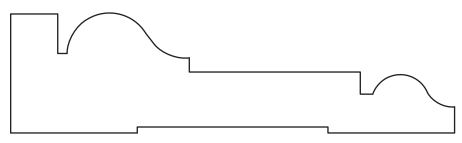


Casing WCM 591

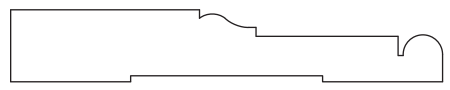
 $1-1/2 \times 4-3/4$



Casing **WCM 748** $1-5/16 \times 4-3/4$

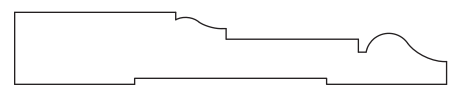


Casing WCM 9845 $1-1/4 \times 4-5/8$



Casing

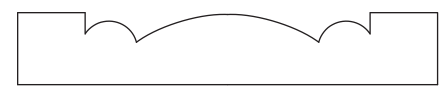
WCM 9823-4 WCM 9823-3 WCM 9823-2 3/4 x 4-1/2 3/4 x 3-1/2 3/4 x 2-5/8



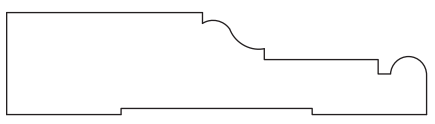
Casing

WCM 9837-4 WCM 9837-3

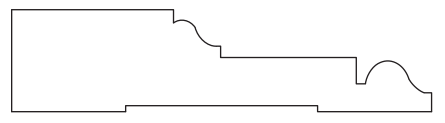
 $3/4 \times 4-1/2$ $3/4 \times 3-1/2$



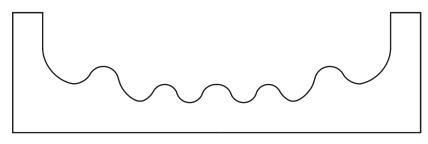
Casing WCM 721 3/4 x 4-3/8



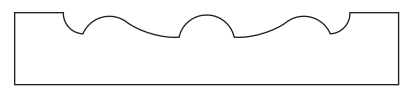
Casing WCM 9811



Casing WCM 9894 1-1/16 x 4-3/8



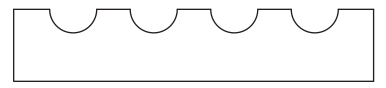
Casing WCM A16



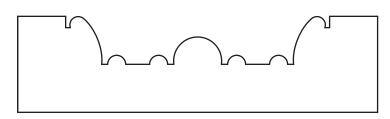
Casing WCM 739 3/4 x 4



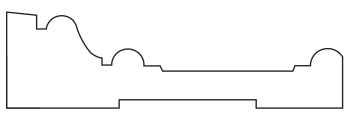
Casing WCM 367 13/16 x 3-15/16



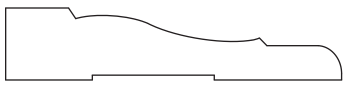
Casing WCM 710 3/4 x 3-3/4



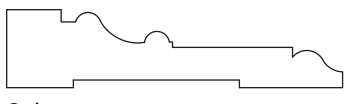
Casing WCM AB8 1 x 3-3/4



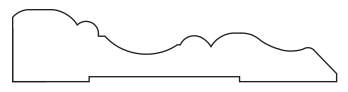
Casing WCM 3



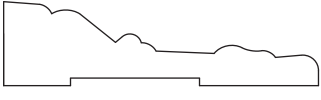
Casing WCM 344 3/4 x 3-1/2



Casing WCM 573 13/16 x 3-1/2



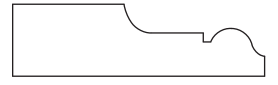
Casing WCM 338 3/4 x 3-3/8



Casing WCM 1646 7/8 x 3-1/4



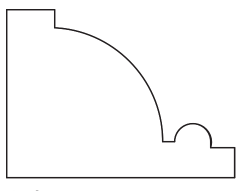
Casing WCM 371



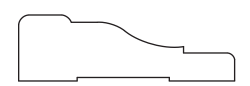
Casing WCM 9837-2 3/4 x 2-5/8



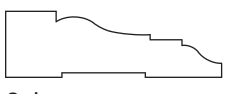
Casing WCM 351



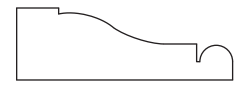




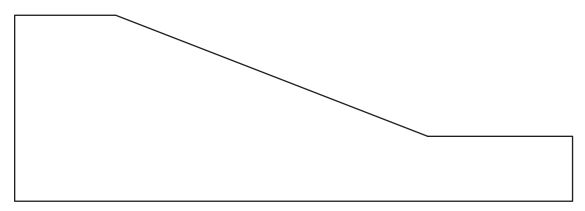
Casing WCM 356



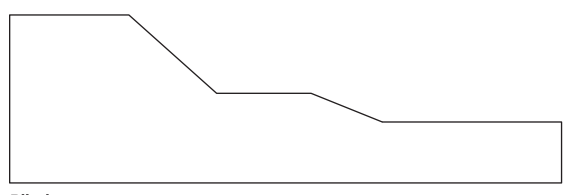
Casing WCM 366



Casing WCM A4 3/4 x 2-1/4

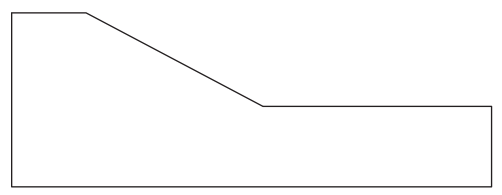


Plinth WCM 9930 1-15/16 x 5-13/16

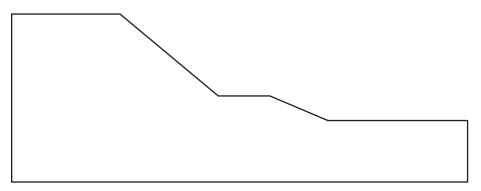


Plinth WCM 9836-4

 $1-3/4 \times 5-3/4$

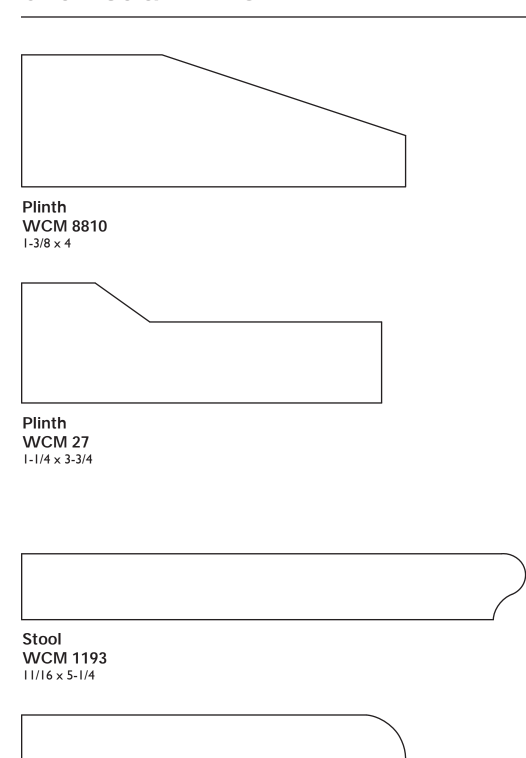


Plinth WCM 8811 1-13/16 x 5

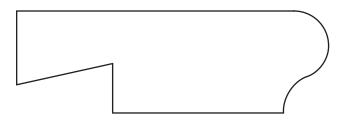


Plinth WCM 9836-3 1-3/4 x 4-3/4





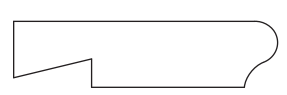
Stool WCM 1162 I-I/4 x 4

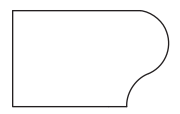


Stool WCM 1196 I-I/I6 x 3-I/4



Stool WCM 4251 3/4 x 3





Stool WCM A33



Stop WCM 934 1/2 x 2



Stop WCM 936 WCM 941-2 WCM 941-1 1/2 x 2 1/2 x 7/8 1/2 x 3/4



Stop
WCM 935 WCM 940
3/8 × 1-5/8 3/8 × 7/8
WCM 938 WCM 941
3/8 × 1-1/8 3/8 × 3/4



Stop WCM 954 1/2 × 1-5/8



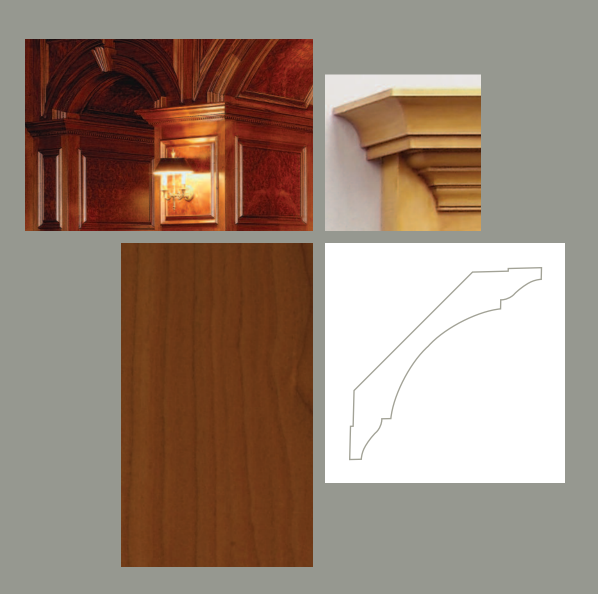
Stop WCM 952 7/16 x 1-3/8



Stop WCM 953 7/16 x 1-3/8



Stop WCM 951 11/32 x 25/32

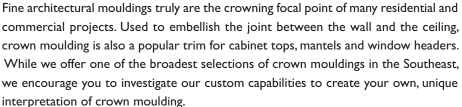








The mark of responsible forestry FSC® C068144



Each profile is manufactured to exacting standards from the finest kiln-dried hardwoods. From cherry and oak, to African mahogany and maple, we offer one of the largest selections of species available in the Southeast. Our extensive collection of moulding profiles makes it easy to achieve a custom look, from the simplest job to the most inspired application.

Our sales group is a skilled group of professionals who will work with you throughout the design process and is available to assist you in sourcing unusual products, including extra-wide crown profiles and exotic species. You'll find that White County Mouldings is a ready resource for the finest quality hardwood mouldings.



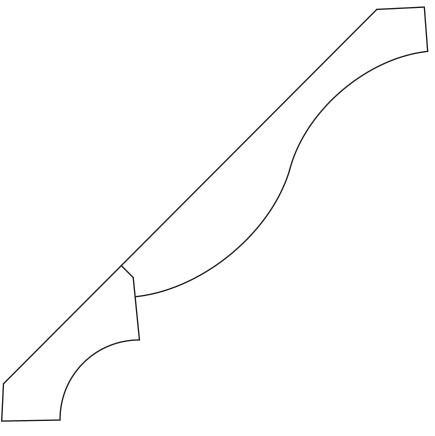




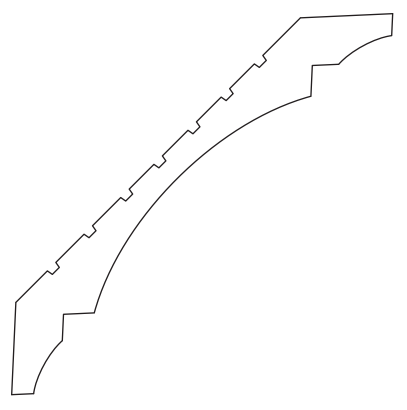
Cornice WCM 8903 3/4 x 5-1/2



Cornice WCM 8904 3/4 x 5-1/2

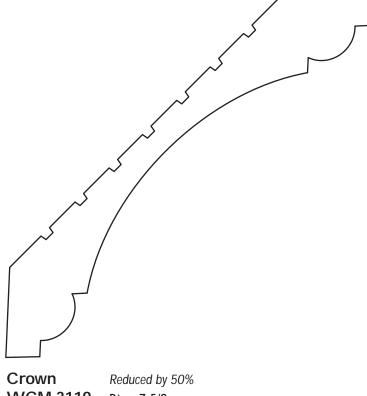


Crown Reduced by 50% WCM 12-375 Rise 8-5/8 Run 8-7/8

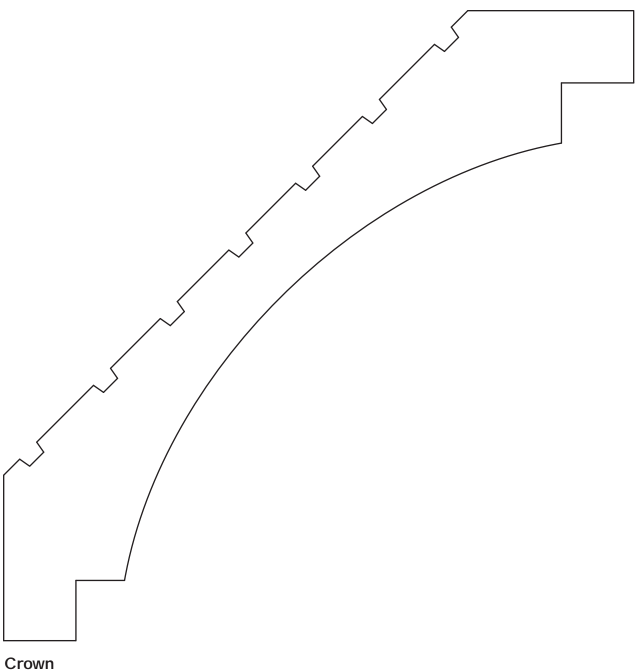


Crown Reduced by 50% WCM 301-1 Rise 8

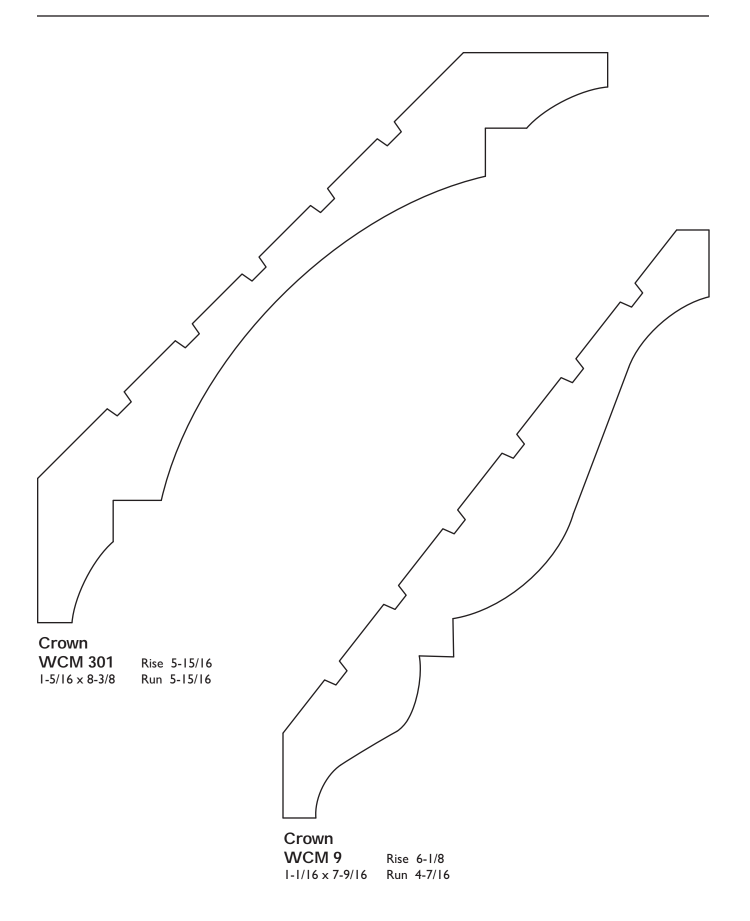
I-9/16 x 11-1/4 Run 8

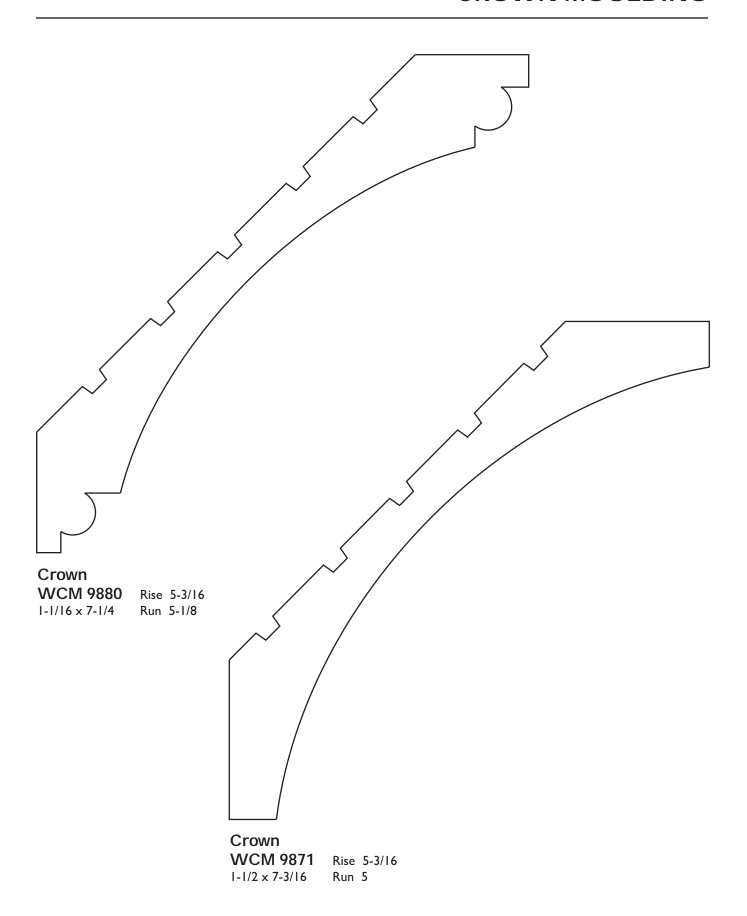


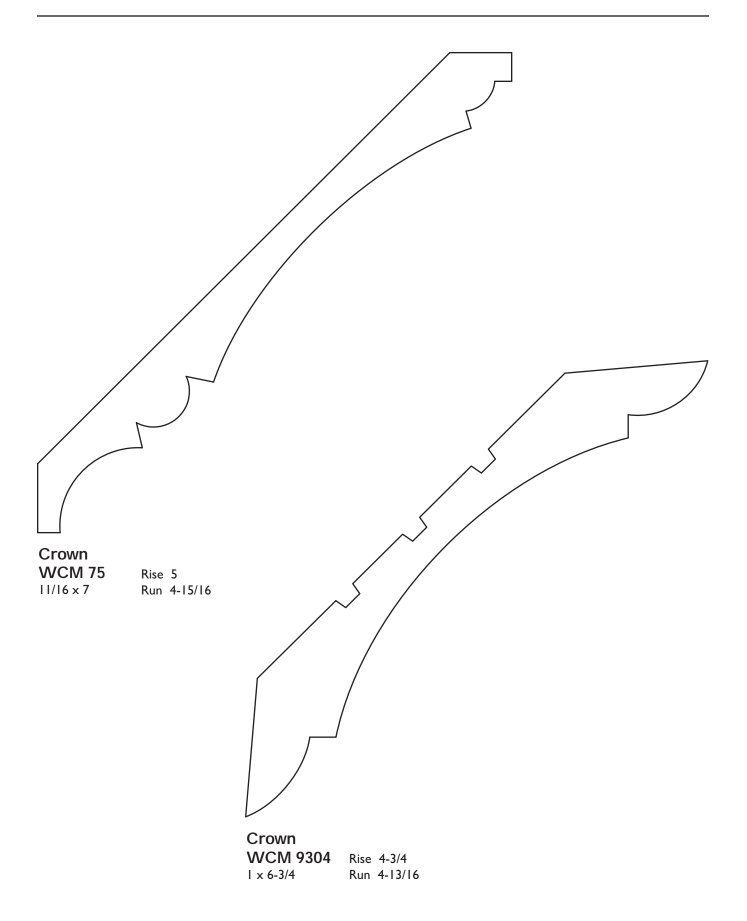
WCM 3119 Rise 7-5/8 $1-3/4 \times 10-3/4$ Run 7-5/8

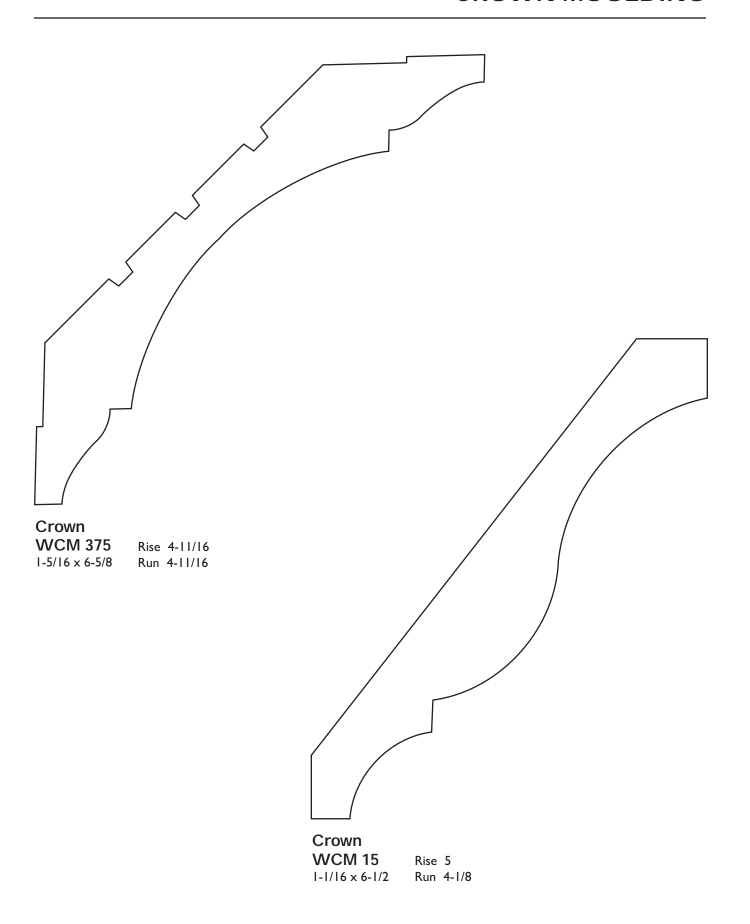


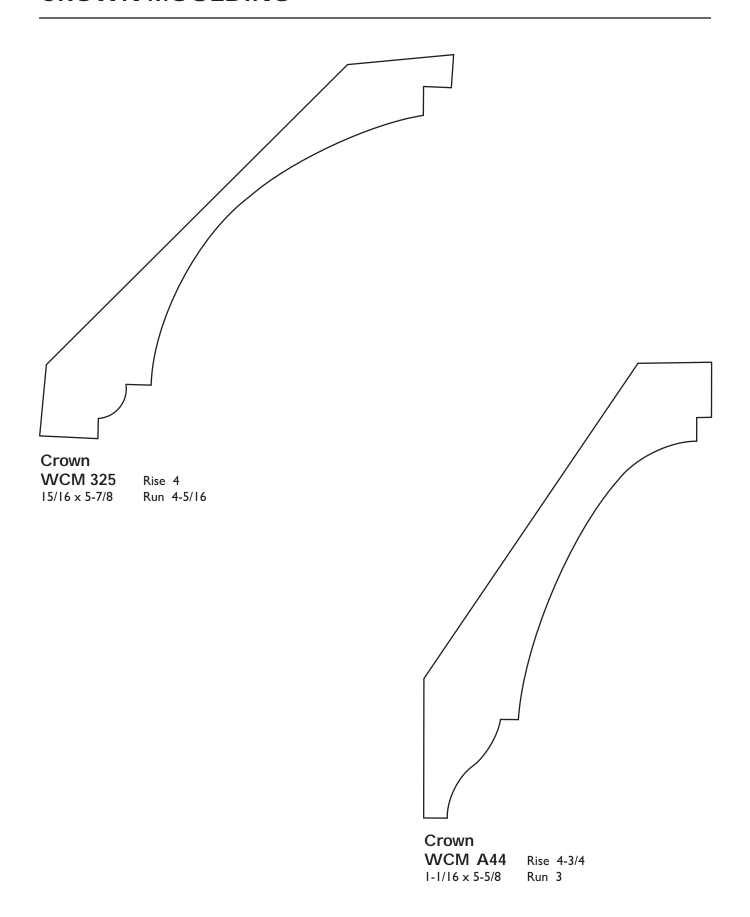
Crown WCM 8820 Rise 6-9/16 1-3/4 x 9-1/4 Run 6-9/16

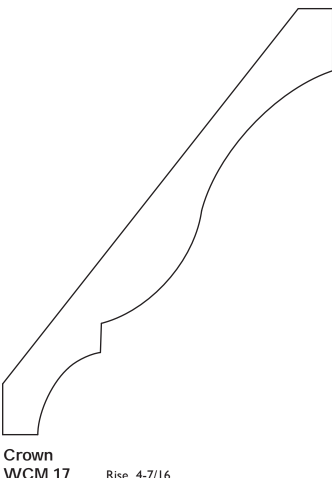




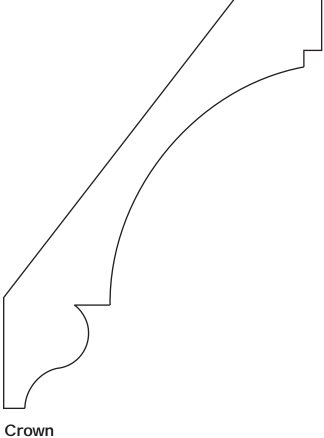




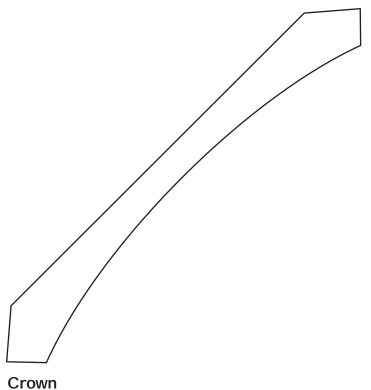




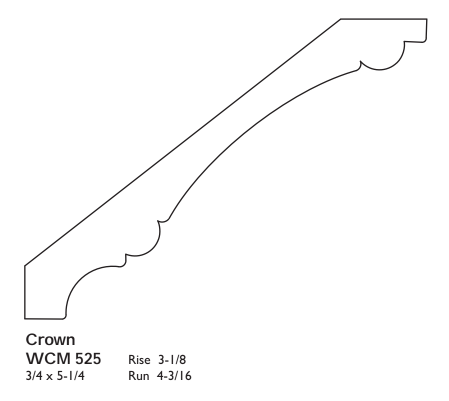
WCM 17 Rise 4-7/16 $11/16 \times 5-5/8$ Run 3-7/16

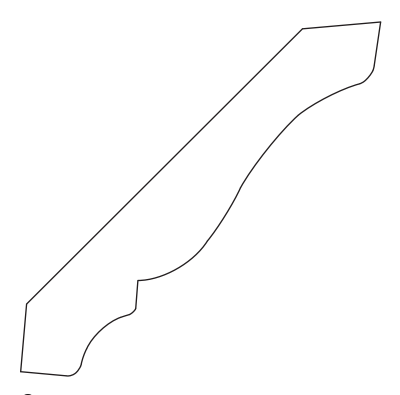


WCM 9883 Rise 4-3/8 $1-1/16 \times 5-1/2$ Run 3-5/16



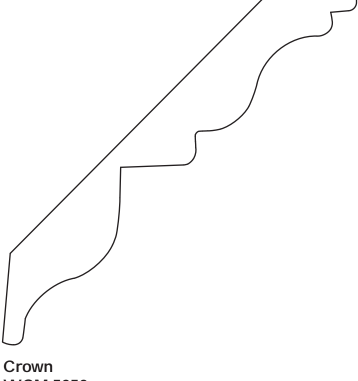
WCM 474 Rise 3-11/16 11/16 x 5-1/4 Run 3-11/16





Crown WCM 5251 $7/8 \times 5 - 1/4$

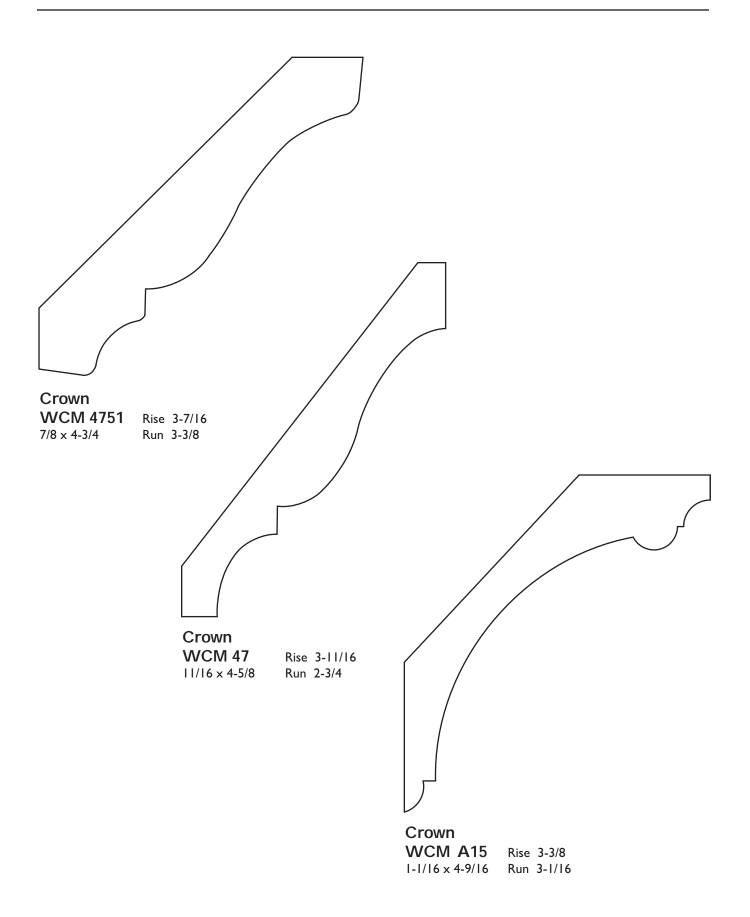
Rise 3-3/4 Run 3-11/16

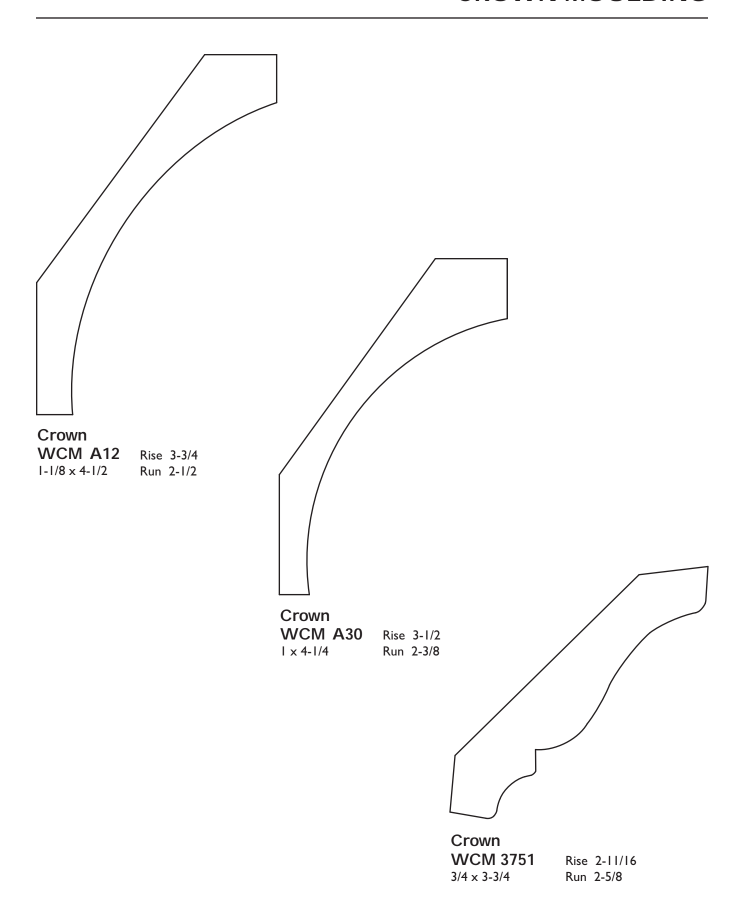


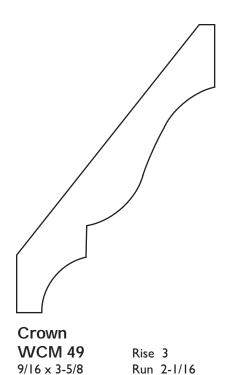
WCM 5252

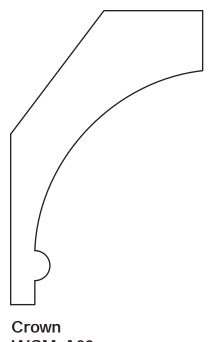
Rise 3-3/4 $3/4 \times 5 - 1/4$ Run 3-11/16





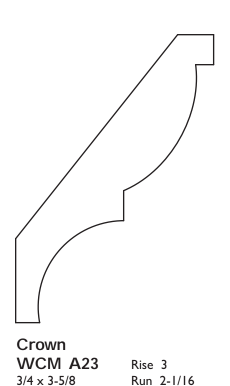


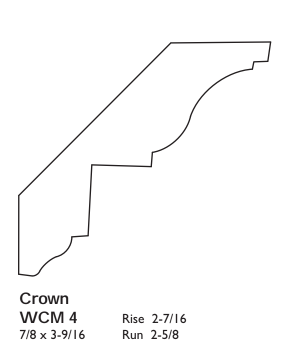


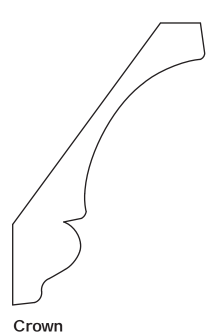




Rise 3-1/16 Run 2





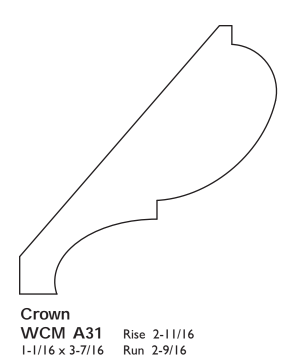


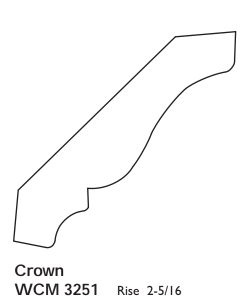
Rise 2-15/16

Run 2

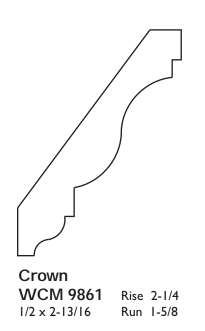
WCM 309

 $3/4 \times 3-9/16$

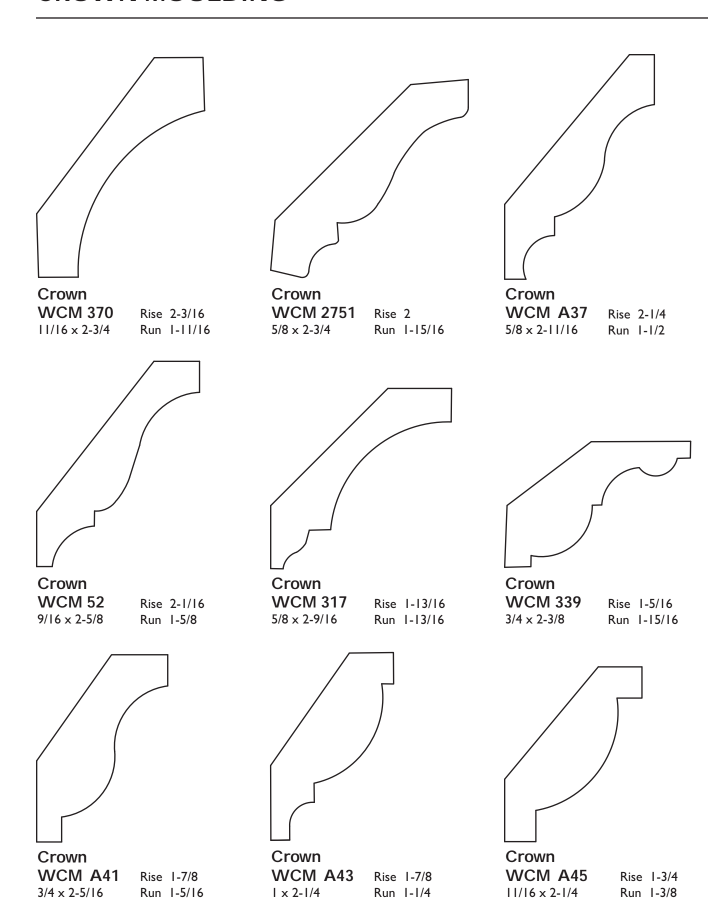


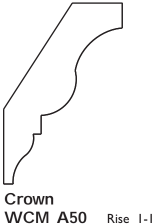


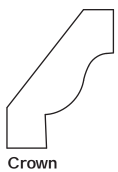
Run 2-1/4

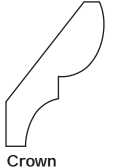


 $11/16 \times 3 - 1/4$









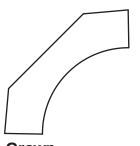
9/16 x 2-3/16

Rise 1-13/16 Run I-3/16

WCM 60 $9/16 \times 1-3/4$

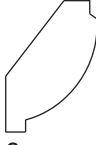
Rise 1-3/8 Run I-1/16 **WCM 74** $7/16 \times 1-3/4$

Rise 1-7/16 Run I



Crown **WCM 85** $9/16 \times 1-3/4$

Rise I-1/4 Run I-1/4



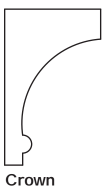
Crown **WCM A51** $1 \times 1-5/8$

Rise 1-5/16 Run 15/16



WCM A52 $1/2 \times 1-5/8$

Rise I-3/8 Run 7/8



WCM A53 I x I-5/8

Rise 1-5/8 Run I



FLOORING & ACCESSORIES





FLOORING & ACCESSORIES

FLOORING & ACCESSORIES







The mark of responsible forestry FSC® C068144

The hardwoods for our hardwood flooring and flooring accessories are carefully selected for their extraordinary beauty and characteristics and sourced only from the highest quality timber from the Appalachians and around the world.

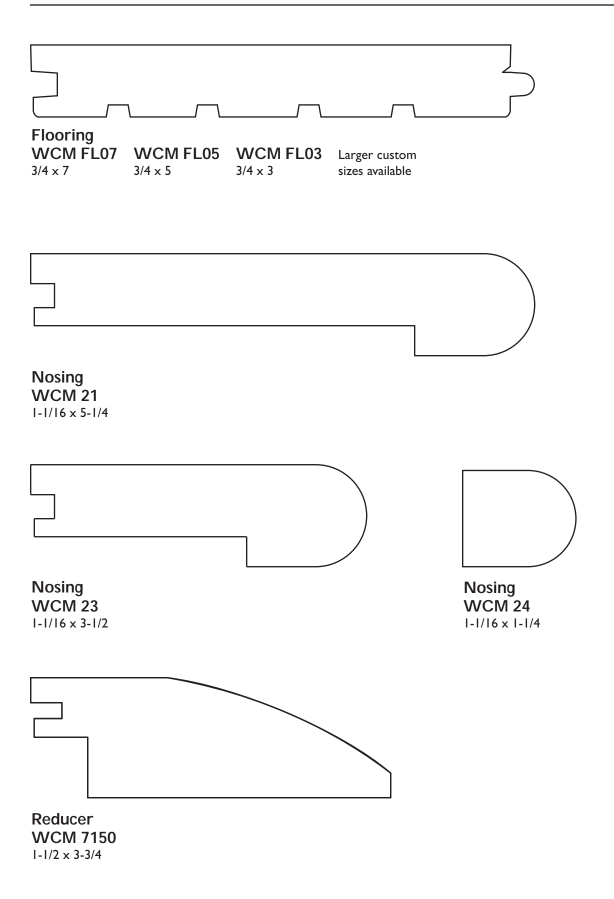
We specialize in unfinished plank flooring, three to eight inches wide and three to 16 feet long. Wider and longer plank flooring is available in some (old growth) species, such as French oak. Custom flooring is available in more than 30 different species. Along with our hardwood flooring, we also offer one of the highest quality engineered flooring products available on the market today, featuring a 1/4-inch hardwood surface. This hardwood top layer, which is two to three times the thickness of many popular engineered flooring products, is comparable to the lifetime wear of a solid hardwood product.

Our hardwood flooring profile collection includes the following:

- Flooring
- Nosing
- Reducers
- Thresholds

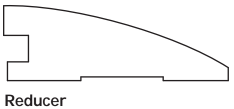


FLOORING & FLOORING ACCESSORIES





FLOORING & FLOORING ACCESSORIES



Reducer WCM 7075 3/4 x 2-1/4

Reducer WCM 7050 1/2 x 2



Reducer WCM 7038 3/8 x 1-7/8

Reducer WCM 7012 5/16 x 1-1/2

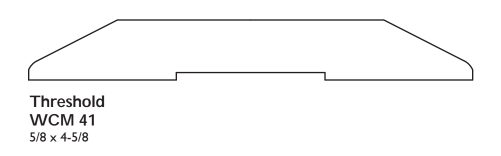


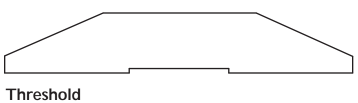
Spline WCM SPLINE 1/4 x 7/16



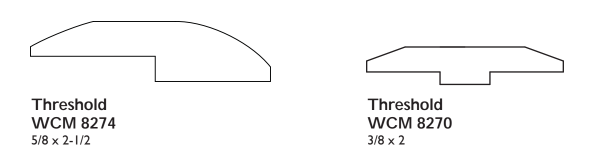
Threshold WCM 8278 5/8 x 5-5/8

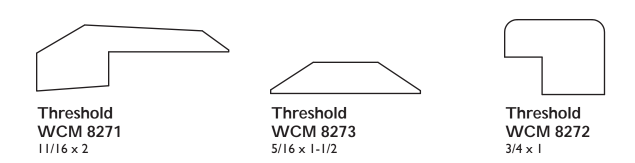
FLOORING & FLOORING ACCESSORIES





Threshold WCM 45 5/8 x 3-5/8









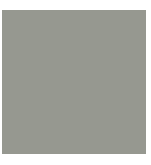


Stairways are more than a means to travel from floor to floor. For a beautifully finished installation, you'll want handrail and stair trim in classic, durable hardwood. Our extensive species selection means that you can find mouldings, handrail and stair trim to make your vision come to life. Whether creating a contemporary, dramatic stairway for a commercial installation or a traditional, elegant stairway for a charming residential home, you'll want precision-cut mouldings manufactured from the highest-quality kiln-dried hardwoods.

Our handrail and stair trim profiles include:

- Handrail
- Coves & Scotia
- Wall Cap
- Step Tread

Choose from a selection of profiles or talk with one of the professionals in our sales group for custom designs.

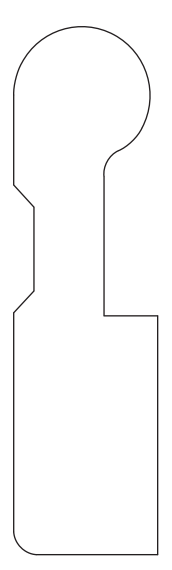






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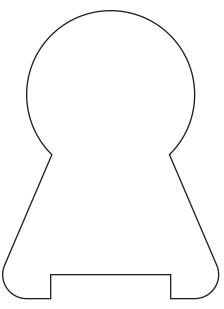




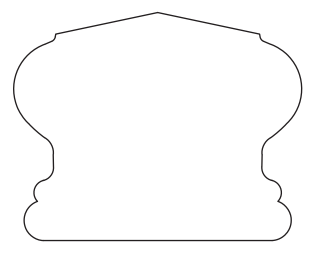
Handrail WCM 6001 1-1/2 x 5-1/2



Handrail WCM 6510E4E I-3/4 × 2-7/8

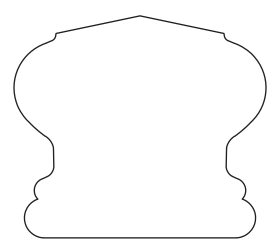


Handrail WCM KEYHOLE 3 x 2-1/4



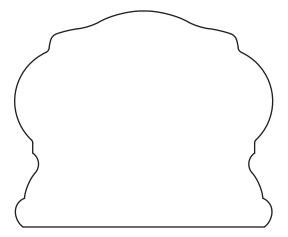
Handrail WCM 6510 2-3/8 x 3

Bending Rail WCM 6510 BR 2-7/16 x 3



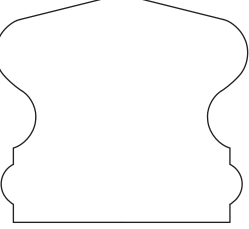
Handrail WCM 6710 2-5/16 x 2-5/8

Bending Rail WCM 6710 BR 2-1/2 x 2-5/8



Handrail WCM 6810 2-1/4 x 2-11/16

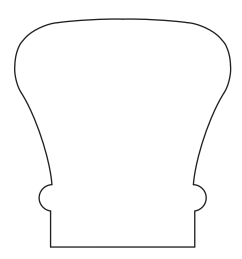
Bending Rail WCM 6810 BR 2-5/16 x 2-11/16



Handrail WCM 6910 2-3/8 x 2-5/8

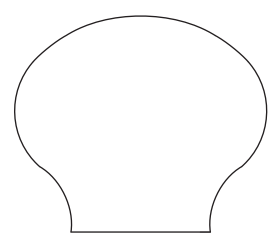
Bending Rail WCM 6910 BR 2-7/16 x 2-5/8

HANDRAIL & STAIR TRIM

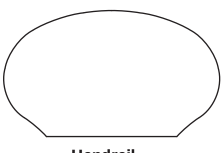


Handrail WCM 6010 2-3/8 x 2-1/4

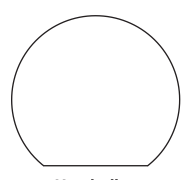
Bending Rail WCM 6010 BR 2-7/16 x 2-1/4



Handrail WCM 6600 2-1/4 x 2-5/8

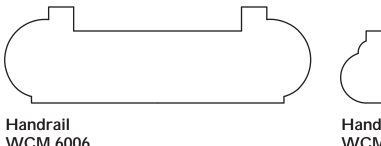


Handrail WCM 6042 1-5/16 x 2-1/4



Handrail WCM 6040 I-9/I6 x I-3/4

HANDRAIL & STAIR TRIM



WCM 6006 1 x 3-3/16

Handrail WCM 6045 $3/4 \times 2 - 1/2$



Cove **WCM 100** $3/4 \times 3/4$



Cove WCM 99 $1/2 \times 3/4$

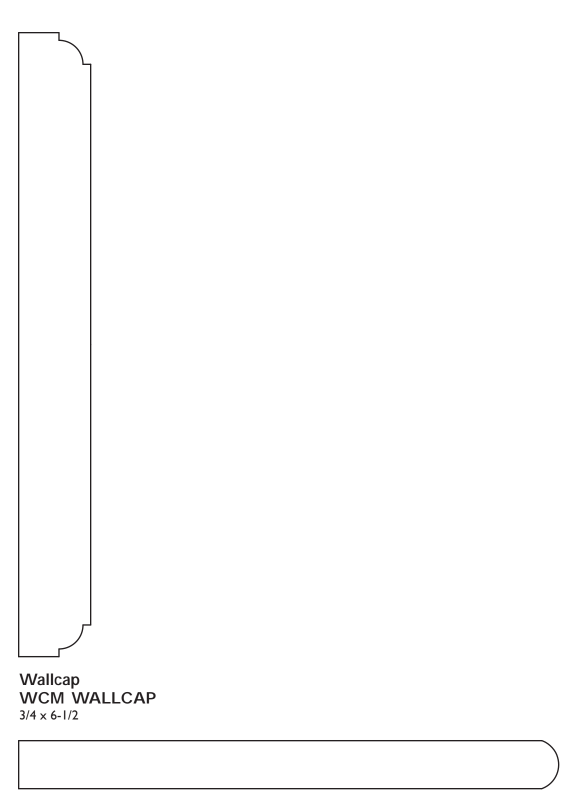


Cove **WCM 97** $5/8 \times 5/8$



Scotia WCM 79 $7/16 \times 11/16$





Tread WCM TREAD

I x II-I/4 Reduced by 50%











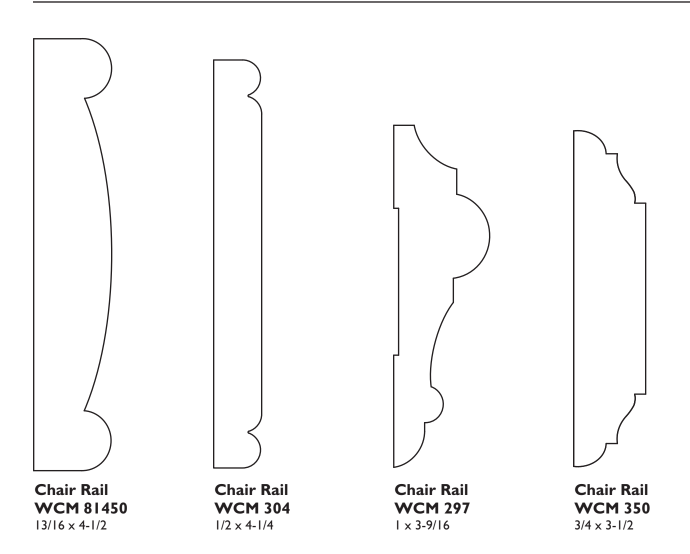
Frame your designs with hardwood panel mouldings from our stylish collection of profiles. For more than 30 years, we've honed our manufacturing techniques to ensure that every profile we produce is of the finest quality. These classic panel moulding profiles make it easy to bring to life distinctive designs that add personality to every space you create.

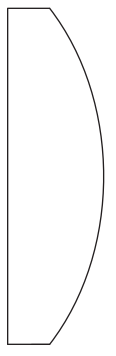
Our collection of panel mouldings includes:

- Chair Rail
- Coves & Scotia
- Joint & Panel Mould
- Pencil Mould
- Paneling
- Siding Profiles

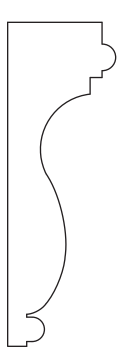
Enhance your next project with beautiful hardwood mouldings from one of the largest selections of species available in the Southeast. Our sales group is ready to put their experience to work for you to ensure that each moulding order is produced to your exact specifications.



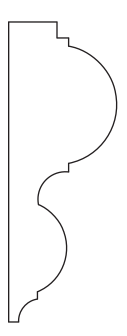




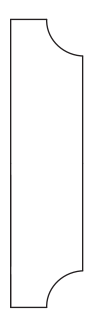
Chair Rail WCM 9889 I x 3-1/2



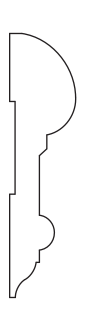
Chair Rail WCM 505 1-1/8 x 3-3/8



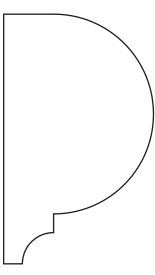
Chair Rail WCM 417



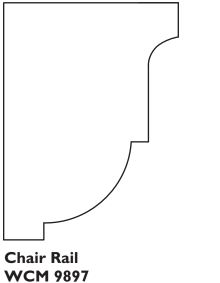
Chair Rail WCM 12543/4 × 3



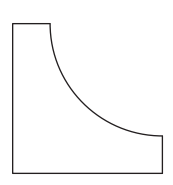
Chair Rail WCM 1001



Chair Rail WCM A681-1/2 × 2-1/2







Chair Rail WCM 1753/4 × 1-3/4

Cove WCM 16 |-1/2 x |-1/2



 $1-3/4 \times 2-3/8$

Cove WCM 100 3/4 x 3/4



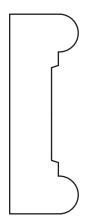
Cove WCM 99 1/2 × 3/4



Cove WCM 97 5/8 x 5/8



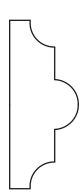
Scotia WCM 79 7/16 x 11/16



Joint Mould WCM 22-2



Joint Mould **WCM 987-2** 3/8 × 2



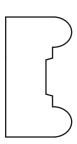
Joint Mould WCM 8505



Joint Mould WCM 144 1/4 x 1-1/2



Joint Mould WCM 987-1.5 3/8 x 1-1/2



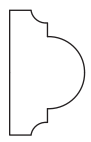
Joint Mould WCM 22-1.5 | | | / | | 6 × | | - | / | 4



Joint Mould WCM 35 5/8 x 1-1/4



Joint Mould WCM 8142



Joint Mould WCM 8502 3/4 x 1-1/4



Joint Mould WCM 8515 1/2 x 1-1/4



Joint Mould WCM JM5 9/16 x 1-1/4



Joint Mould WCM 1002 5/8 x I



Joint Mould **WCM 9898** $5/8 \times 1$



Joint Mould WCM A83

 $3/8 \times 1$



Joint Mould WCM JM3

 $1/2 \times 13/16$



Joint Mould **WCM 142**

 $1/4 \times 3/4$



Joint Mould **WCM 143**

 $1/4 \times 3/4$



Joint Mould **WCM A310**

 $1/4 \times 1/2$



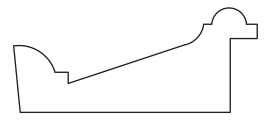
Panel Mould WCM 9829

 $3/4 \times 2 - 7/16$



Panel Mould WCM 9886

 $1 \times 2 - 7/16$

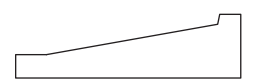


Panel Mould WCM 9936

 $1-1/16 \times 2-7/16$

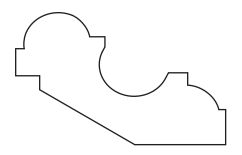


Panel Mould WCM 9937 13/16 × 2-1/2

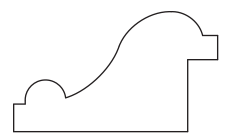


Panel Mould WCM 9830

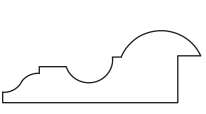
 $5/8 \times 2 - 1/4$



Panel Mould WCM 8503 1-3/8 × 2-3/16

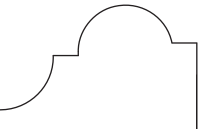


Panel Mould WCM 151 1-1/4 x 2-1/8



Panel Mould WCM 9807 3/4 x 2-1/16

Panel Mould WCM 19-C 1-1/4 x 2

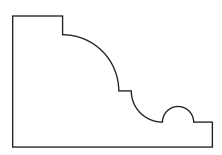




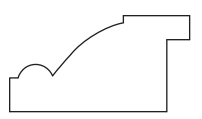
Panel Mould WCM 43 3/4 x 2



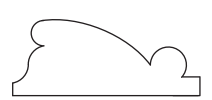
Panel Mould WCM 2001 3/4 x 2



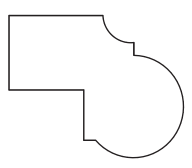
Panel Mould WCM 9839 1-5/16 x 2



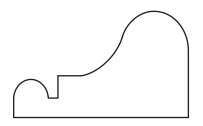
Panel Mould WCM 8500 I x I-7/8



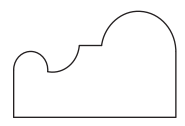
Panel Mould WCM A79 3/4 x 1-7/8



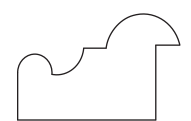
Panel Mould WCM 925 1-7/16 × 1-3/4



Panel Mould WCM 9933 1-1/16 x 1-3/4



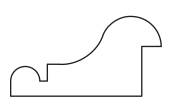
Panel Mould WCM 42 1-1/16 x 1-5/8



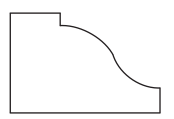
Panel Mould WCM 42-3/41-1/16 x 1-5/8



Panel Mould WCM 1501 3/4 x 1-5/8



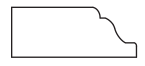
Panel Mould WCM 9932 13/16 x 1-1/2



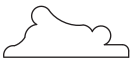
Panel Mould WCM A61 | x |-1/2



Panel Mould WCM 1121 5/8 x 1-1/4



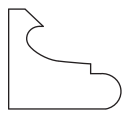
Panel Mould WCM 12521/2 x 1-1/4



Panel Mould WCM A84 1/2 x 1-1/4



Panel Mould WCM A857/16 x 1-1/4



Panel Mould WCM 8504 I x I-I/8

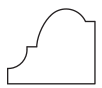


Panel Mould WCM A2 | | | / | 6 x | | - | / 8





Panel Mould WCM 9806 3/4 x 1-1/16



Panel Mould WCM 9859 3/4 x 7/8



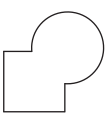
Panel Mould WCM A29 5/8 x 3/4



Panel Mould WCM 9858 5/8 x 5/8



Panel Mould WCM 8118 15/32 x 1/2



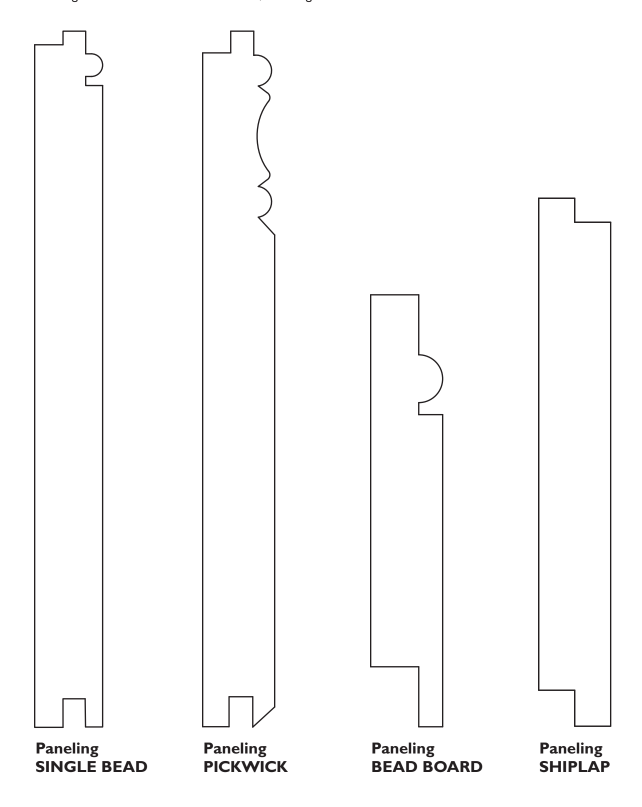
Pencil Mould WCM 924



Pencil Mould WCM 926 3/4 x 3/4

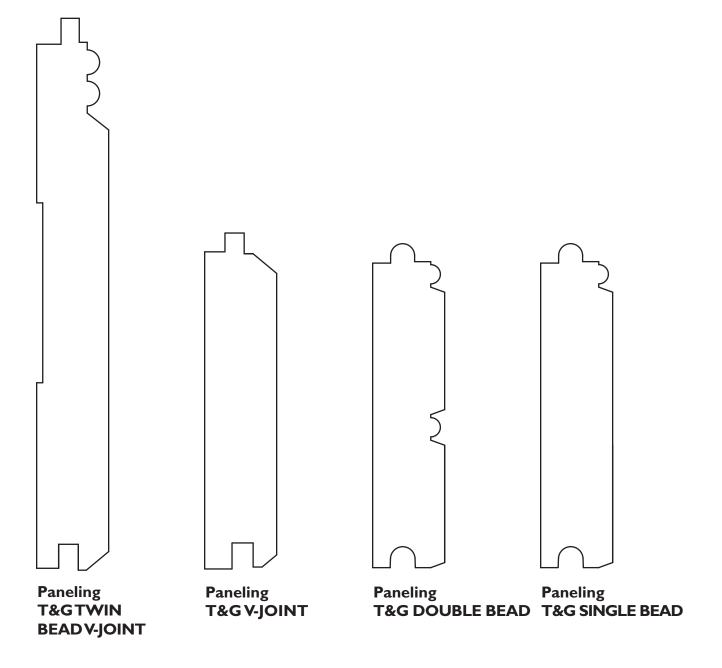
All paneling profiles are offered in $I'' \times 4''$, $I'' \times 6''$ and $I'' \times 8''$ sizes.

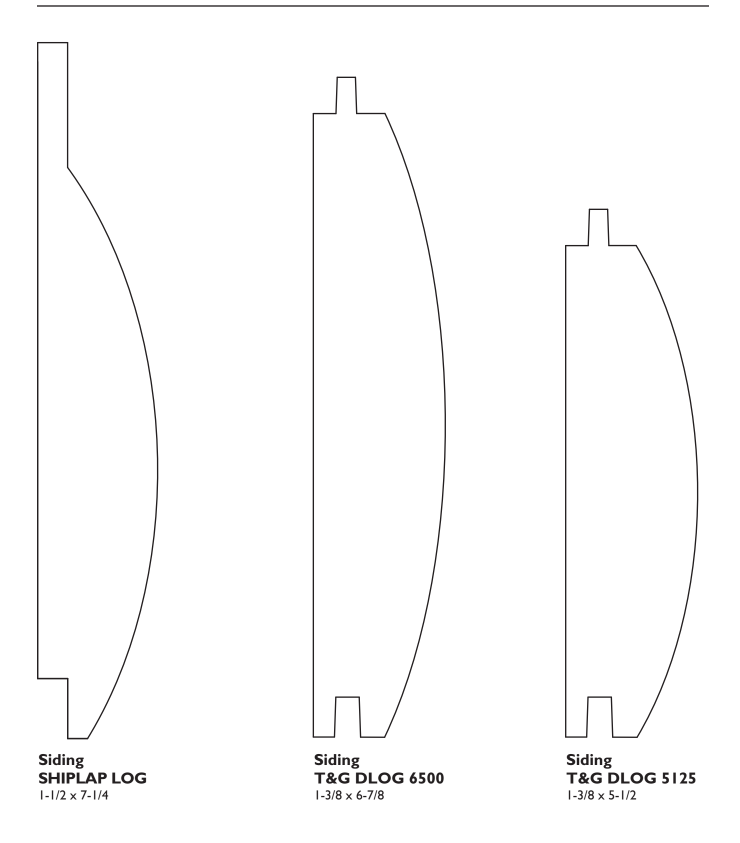
Paneling is also offered in two thicknesses, including 9/16" re-sawn and 3/4" full-sawn.

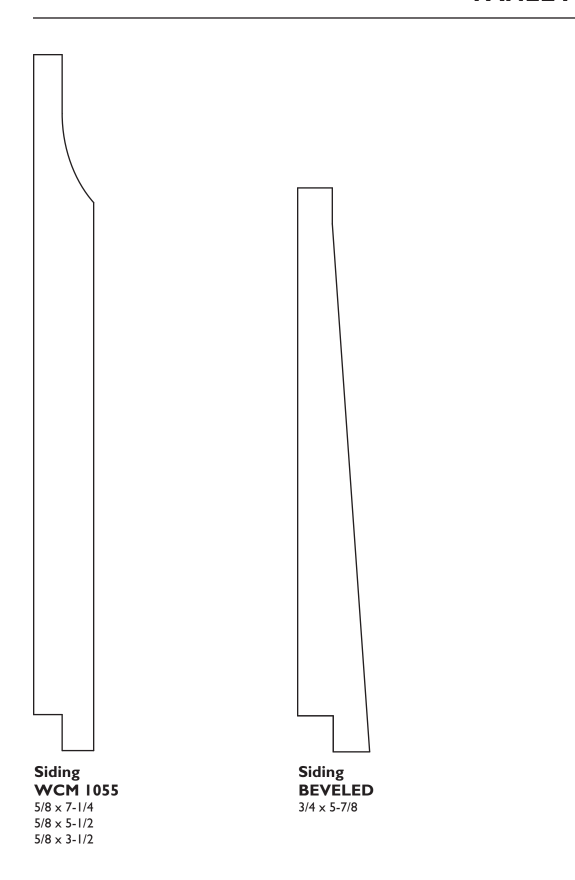


All paneling profiles are offered in I" \times 4", I" \times 6" and I" \times 8" sizes.

Paneling is also offered in two thicknesses, including 9/16" re-sawn and 3/4" full-sawn.









MISCELLANEOUS MOULDING









The mark of responsible forestry FSC® C068144



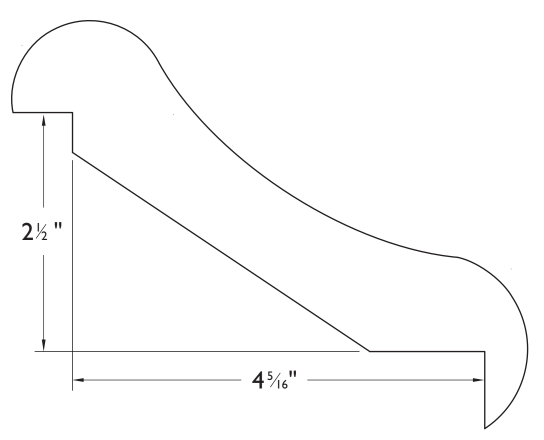
Our collection of miscellaneous moulding and trim profiles includes:

to the minutest detail with expertly matched hardwoods.

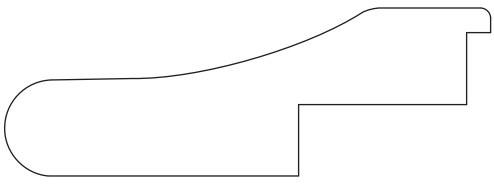
- Bar Rail
- T-Astragal
- · Cabinet Moulding
- Drapery Rods
- Drip Cap
- Full-, Half- & Quarter-Rounds
- Outside Corners
- Picture Mould
- Shutter Parts



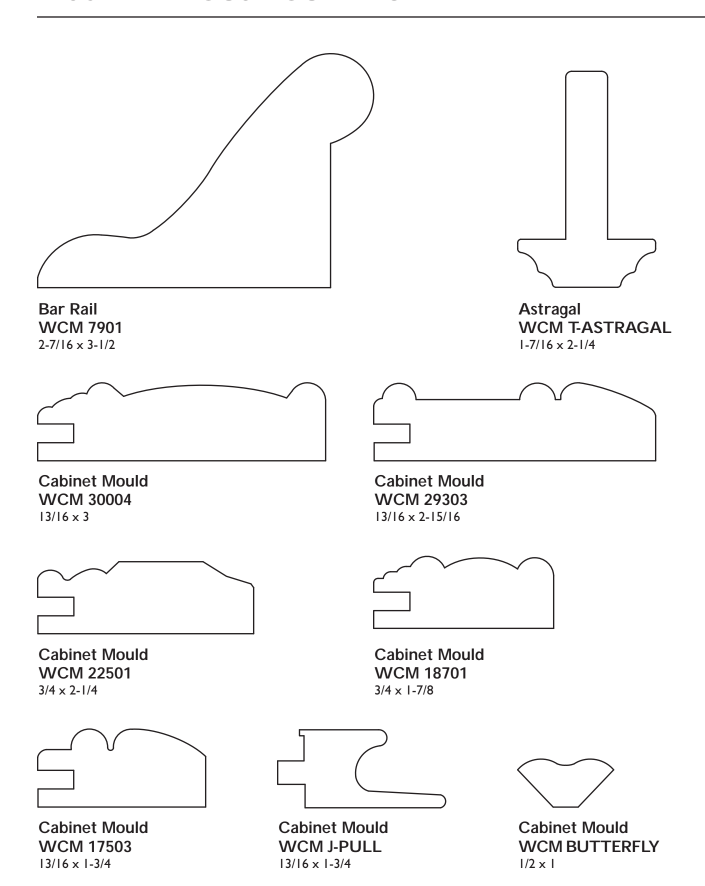


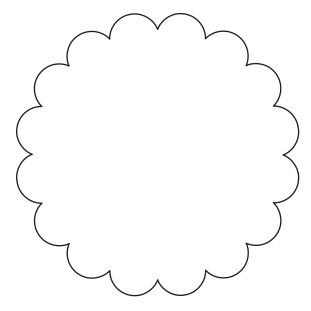


Bar Rail WCM 805 I-3/8 x 6-1/4

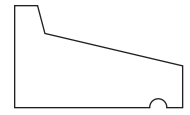


Bar Rail WCM 7921 I-3/4 x 5-1/16





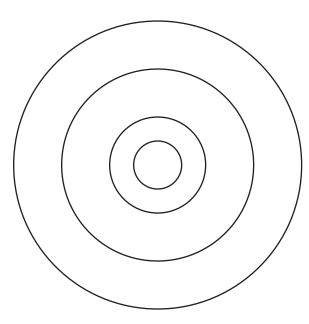
Drapery Rod WCM DR3 2-15/16 x 2-15/16



Drip Cap WCM WR2 $1-1/16 \times 1-3/4$



Drip Cap WCM WR4 $11/16 \times 1-3/4$

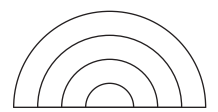


Full Round 3×3

 2×2

WCM FR3.00 WCM FR2.00 WCM FR1.00 WCM FR0.50 lxl

 $1/2 \times 1/2$



Half-Round WCM 114

 1×2

WCM 118 3/4 x I-I/2

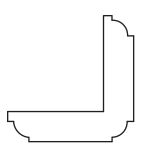
WCM 120

WCM 124

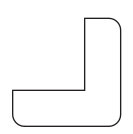


Quarter-Round

WCM 103 WCM 104 1 x 1 3/4 x 3/4 WCM 106



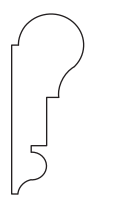
Outside Corner WCM 1312 | 1-5/16 x 1-5/16



Outside Corner WCM 202



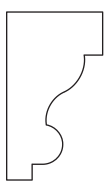
Outside Corner WCM 206 3/4 x 3/4



Picture Mould WCM 9895 3/4 x 1-7/8



Picture Mould WCM 273 5/8 x 1-3/4



Picture Mould WCM 9873

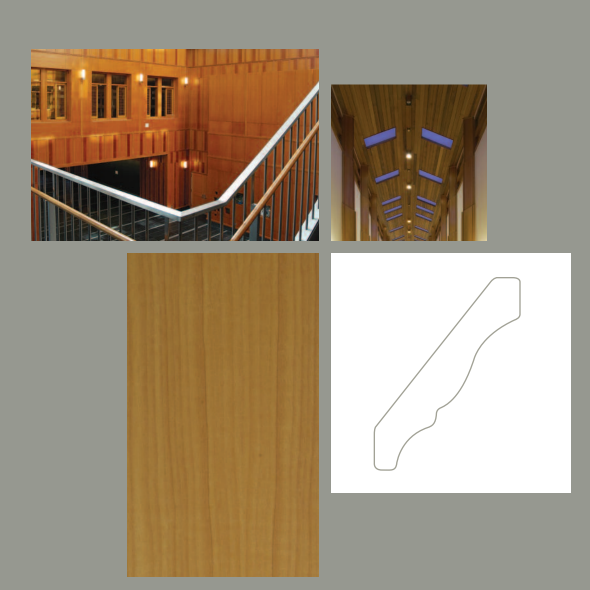
Frames & Rails available upon request **Shutter Components Shutter Components** OVAL LOUVER 2.5 **OVAL LOUVER 3.5** $1/2 \times 3 - 1/2$ $1/2 \times 2 - 1/2$ **Shutter Components Shutter Components FLAT LOUVER 3.5 FLAT LOUVER 2.5** $3/8 \times 3 - 1/2$ $3/8 \times 2 - 1/2$ **Shutter Components Shutter Components SYMMETRICAL LOUVER 3.5 SYMMETRICAL LOUVER 2.5** $3/8 \times 3 - 1/2$ $3/8 \times 2 - 1/2$



PUSH ROD 9/16 x 1/2

Shutter Components

VENEER-WRAPPED MOULDING





In addition to the hundreds of hardwood profiles we offer, we also offer a veneer-wrapped alternative to traditional hardwood moulding. Our goal is to provide profile and species options to meet even your most ambitious architectural and design needs, including innovative, technologically advanced products, such as veneer-wrapped mouldings.

Our natural wood veneer-wrapped mouldings and jambs consist of clear grain, real wood veneer laminated to a variety of substrates, including aluminum, MDF, vinyl, LVL and finger-jointed pine. They're available in virtually any species of hardwood veneer, including traditional choices such as cherry, maple, mahogany and oak, as well as more exotic species, such as khaya, teak and makore.

You'll find exceptional craftsmanship in these moulding products, regardless of the substrate. And a custom manufacturing process means that there is virtually no limit to the designs you can create. Available in up to 16-foot lengths, it's easy to spec even the most complex projects with less waste.







The mark of responsible forestry FSC® C068144

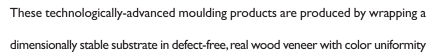


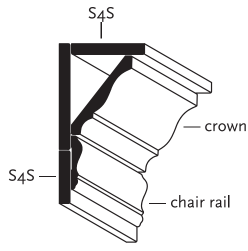


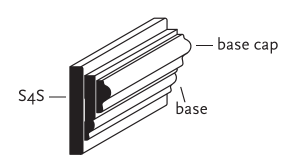
Veneer-Wrapped Moulding from Contact Industries

Your selection of stylish architectural millwork is virtually limitless when you choose veneer-wrapped mouldings from Contact Industries. We are the exclusive Southeast distributor of this inventive product line, which is designed to provide all the beauty and appeal of solid hardwood moulding, but with customized options that aren't always available with traditional hardwood profiles.

Contact Industries has provided exceptional products and customer service since 1946. By utilizing state-of-the-art manufacturing practices and adhering to the highest quality standards in the industry, Contact Industries has earned recognition as a leader in profile veneer wrapping, flat veneer lamination and pre-finish technology. Additionally, Contact Industries is FSC-certified for chain of custody and is ISO 9000-2008 certified.







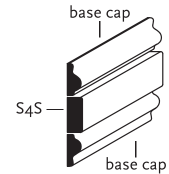
the full length. Veneer-wrapped mouldings are available in virtually any profile up to 10" wide and 16' long, and are designed to be used just as you would use any moulding profile. They can be combined for built-up moulding applications, or used in traditional applications, such as single-profile base or crown. With light-weight substrates and long, uniform lengths, veneer-wrapped moulding can be easier and less costly to install than traditional mouldings. More than 70

percent of Contact Industries veneer-wrapped products are custom-engineered to meet the exact specifications of our customers.

Additionally, all veneer-wrapped products can be cut to exact specifications to suit each individual job, eliminating waste. The

entire job can be pre-cut and delivered to the job site for faster installation and virtually no cutting on site. Our entire selection of veneer-wrapped products can be pre-finished with stain and/or top coat with an environmentally-friendly UV cure.

In addition to hardwood-wrapped veneer mouldings, mouldings wrapped in wood-look-alike vinyl films and reconstituted veneers are also available.





A selection of case studies which demonstrate the use of these unique mouldings follows. Once you see what you can do with veneer-wrapped mouldings, you'll want to take advantage of their versatility when you plan your next project.

LEED® Credits

Contact Industries custom-designed veneer-wrapped architectural mouldings and millwork products contribute to green building standards and qualify for LEED® credits in a variety of ways. The following chart shows LEED credits available in various categories.

Core	No Added Urea- Formaldehyde Resin Adhesives	FSC Certified	CARB Compliant	Recycled Content	Veneer/Wrap Material	LEED® Credits Supported
Finger-joint Softwood	YES	Available	NA	None	Any species wood FSC-Certified on request Vinyl film	EQ 4.1 EQ 4.2 MR 5.1 MR 5.2 MR 7
Finger-joint Hardwood	YES	Available	NA	Subject to Availability	Any species wood FSC-Certified on request Vinyl film	EQ 4.1 EQ 4.2 MR 5.1 MR 5.2 MR 7
MDF	YES	Available	YES	100%	Any species wood FSC-Certified on request Vinyl film	EQ 4.4 MR 4.1 MR 4.2 MR 5.1 MR 7





A Royal Match

King's is one of the University of London's oldest and largest colleges and is located in the heart of London on the River Thames.

College is for shedding light on a world of thought and ideas. This is the rare case of a university doing so both literally and figuratively. When King's College in London needed window coverings during a recent remodel, they turned to their OEM, Taylormade Joinery in Suffolk. In looking for a dimensionally stable, fire-rated, long lasting and, most importantly, aesthetically pleasing solution, their product distributor, Timbmet Silverman in Oxford, knew just who to turn to next: Contact Industries.

Contact was able to meet the needs of King's College by providing 1,210 pieces of aluminum wrapped with a white oak veneer, which is 92,503 total lineal feet of vertical blinds. Now the windows at King's College not only shed light literally when needed, they also shed light figuratively on the versatility and practicality of Contact's products. Which truly is a royal match.







Exclusive distributor in the Southeast

whitecounty mouldings



Case Study No. 05 - King's College



PROJECT PROFILE **PROJECT:** King's College, London, UK Client: Taylormade Joinery

Details: 1,210 pieces of vertical window blinds totaling 92,503 lineal feet:

- 594 at 63½' - 274 at 74½" - 342 at 1001/2"

PRODUCT: Wood-wrapped window louvers

Construction: White oak veneer over extruded aluminum

Adhesive: Type I Hot Melt Test procedures: Boil test

End use: Vertical window blinds

Core: Aluminum Face veneer(s): White oak



Contact Industries' Custom Wrapped Components

Contact's innovations in veneer wrapping technology allow the company to creatively engineer products that combine the look of real wood with the performance attributes of other materials. The following materials are available when custom engineering a component with Contact:

Substrate:

Virtually any material, including fingerjointed pine, LVL, MDF, extruded aluminum, or PVC. Substrates are extruded or edge-glued and profiled prior to wrapping. A variety of treatment options are available for wood substrates.

Veneer:

Any wood species, including oak, cherry, maple, fir, alder, and a wide variety of exotics. In addition to real wood veneers, Contact also wraps vinyl film and printed or infused papers. Veneers are fleece-backed; standard thickness is .024".

Finish: Prefinishing available in stain and/or topcoat per customer's specifications.

Profiles can be up to 10" wide and 14-foot or 16-foot lengths Size:

(even 18-footers on request).

Much of what we've accomplished has been in reaction to a customer request. Have an idea in mind? Call us at 800.547.1038.













Exclusive distributor in the Southeast: White County Moulding

706 865-3166

888 610-9663





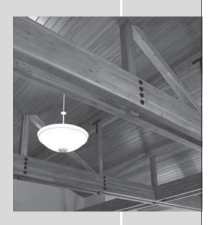


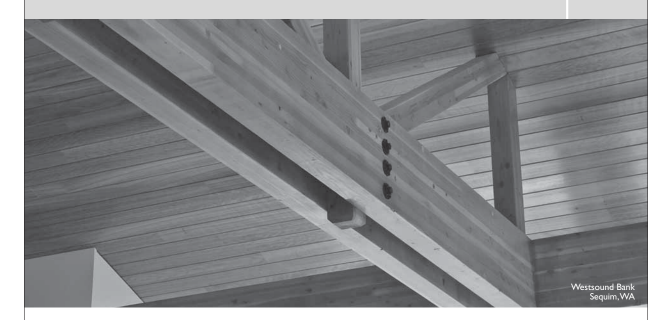
Bank Approved

Westsound Bank is located in Sequim, Washington, nestled along the picturesque Strait of Juan de Fuca at the northern end of the Olympic Peninsula.

When it comes to scrutinizing finances, you can count on banks to be thorough. This case is no exception. Architects for Washington's Westsound Bank specified warm, inviting cherry hardwood ceilings. Luckily, the contractor's construction superintendent recalled an ad for wood paneling that could deliver on both appearance and cost. That's when Contact Industries got the call.

Contact's tongue and groove veneer-wrapped paneling was ideal for the job. Not only did the architects achieve the atmosphere they desired, the builders benefited from the clear, consistent and easy-to-install 16-foot panel lengths. As for the bank president, there was only one thing to say about Contact's lower overall installed cost: approved.







Exclusive distributor in the Southeast





Case Study No. 10 - Westsound Bank, Sequim, WA





PROJECT PROFILE

PROJECT: Westsound Bank, Sequim, WA

Client: Edensaw Woods Details: 207 pieces at 198" 57 pieces at 123"

4,000 total lineal feet

PRODUCT: Wood-wrapped T&G paneling

Construction: I"x6" fingerjoint pine core with cherry hardwood veneer

Type I Hot Melt Adhesive: Test procedures: Boil test End use: Ceiling

Finger-jointed pine Core:

Face veneer: Cherry



Contact Industries' Custom Profile-wrapped Products

Contact offers a full range of profile-wrapped solutions for a wide variety of industries. These include: architectural mouldings; window components; door jambs, stiles and rails; as well as a variety of components for fixture and cabinet manufacturers. Many of these products are custom-designed to meet the specific requirements or requests of the customer. Specifications for Contact's wrapped products:

Substrate:

Virtually any material, including finger-jointed pine, LVL, MDF, extruded aluminum, or PVC. Substrates are extruded or edge-glued

and profiled prior to wrapping.

Veneer: Any wood species, including oak, cherry, maple, fir, alder, and a

wide variety of exotics. Veneers are fleece-backed; standard thickness is .024". Vinyl, stainable or finished, and impregnated cellulose (film), printed to look indistinguishable from real wood,

are also available.

Size: Up to 10" wide and 16' lengths (18-footers on request).

Finishing: Wood veneers can be pre-finished with stain and/or top coat and an

environmentally friendly UV cure.

Some standard moulding profiles are sold through distribution.

Call for details.





Contact Industries is Forest Stewardship Council Chain of Custody Certified SCS-COC-001260





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706 865-3166

888 610-9663







Hawaiian Style

Wai'ula'ula at Mauna Kea Resort is an upscale residential development featuring the Arnold Palmer designed Hapuna Golf Course and overlooking the Kohala Gold Coast on the Big Island of Hawaii.

In the midst of lush, tropical rainforests, picturesque hillside coffee farms, and towering dormant volcanoes there is one place that stands above them all: the Kohala Gold Coast. Overlooking its white sand beaches is the island-influenced Wai`ula`ula, an exclusive housing development featuring 47 acres of Hawaiian luxury comprised of condos, estates, hotel facilities, restaurants, spas and fitness centers. In looking for a supplier of clear, defect-free trim and moulding in a variety of profiles, Honsador Lumber went to Contact.

Contact Industries' products not only delivered lower installed costs and higher performance standards, they came prefinished with a high quality stain and topcoat, providing consistent color and style throughout the extensive project. In total, eight shipments with roughly 70,000 lineal feet of Khaya-wrapped mouldings, jambs, casings and trim in five different profiles were delivered to the Big Island site. The result is pure Hawaiian style living.







Exclusive distributor in the Southeast





Case Study No. 04 - Mauna Kea Resort



PROJECT PROFILE

PROJECT: Wai'ula'ula at Mauna Kea Resort, Hawaii

Client: Maryl Pacific Construction

Details: 47 beachfront acres

102 condominiums plus a mix of estates, hotels, restaurants, spas and fitness centers

\$3.3 million per unit sales price

Five prefinished moulding and jamb profiles

Eight cargo shipments

PRODUCT: Prefinished wood-wrapped trim and mouldings

Construction: Fingerjointed pine core with Khaya veneer

Type I Hot Melt Adhesive:

Test procedures: Boil test

End use: Mouldings, jambs, casing & trim Face veneer(s): Khaya (African Mahogany)

Finish: Stain and topcoat



Contact Industries' Natural Wood-wrapped Mouldings

Contact offers over 4000 signature profiles, the WM series, and also specializes in custom-designed mouldings to meet the specific requirements or requests of a particular customer. All Contact mouldings are available in 14-foot or 16-foot lengths (even 18-footers on request), packaged and ready for easy installation with no pre-drilling necessary. The dimensionally stable fingerjointed substrate is wrapped with defect-free, real wood veneer providing color uniformity the full length. Mouldings are available in virtually any profile up to 10" wide.

Standard specifications for wood-wrapped mouldings are:

Substrate: Standard substrate is fingerjointed pine. However, Contact

Industries can wrap virtually any material, including LVL, MDF, extruded aluminum, and PVC. Substrates are extruded or

edge-glued and profiled prior to wrapping.

Veneer: Any wood species, including oak, cherry, maple, fir, alder, and a

wide variety of exotics. Veneers are fleece-backed; standard

thickness is .024".

Prefinishing available in stain and/or topcoat per customer's specifications. Finish:

Some standard moulding profiles are sold through distribution.

Call 800.547.1038 for details.





Contact Industries is Forest Stewardship Council Chain of Custody Certified SCS-COC-001260





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The new fire-rated door frame from Contact Industries allows architects and contractors to comply with the strictest of fire ratings without compromising aesthetics. Contact's innovative technologies can wrap frames in a virtually unlimited assortment of hardwood and softwood veneers, as well as paint-grade and high pressure laminates, to match doors, casings and interior trim.

The frame's unique composite design incorporates intumescent material directly into the frame itself, offering significant cost savings while maintaining the wall system's ability to achieve the necessary fire rating. Frames are capable of meeting US and UK standards for fire ratings up to 120 minutes, and are available in single- or double-rabbet for single and double openings, as well as communicator frames.



Exclusive distributor in the Southeast





VENEER-WRAPPED MOULDING







Features and Benefits:

- Patented frame composition; fire-rated up to 120 minutes
- No special fillers or joint compound required to maintain fire rating
- Can be used with positive pressure or neutral pressure tested doors and hardware
- Available in paint grade, high-pressure laminate or wood veneer
- Available with factory applied stains and topcoats, including UV finishing. Versatile finishes allow frames to match entire millwork package.
- Can match virtually any wood veneer species
- Adjustable clip anchorage simplifies installation; no exposed fasteners
- Available as a single-rabbet, double-rabbet, or communicator frame

System Specifications	20-, 45- and 60 positive or Ne	0- Minute eutral pressure	90- and 120- I positive or Ne	Minute eutral pressure
VARIABLE	MIN	MAX	MIN	MAX
Wall thickness	4 ¾"	None	5"	None
Opening Width, Single Swing	None	Up to 48 "	None	Up to 48"
Opening Width, Pairs	None	Up to 84"	None	Up to 84"
Opening Height	None	Up to 96"	None	Up to 96"
Jamb Thickness	7/8"	None	7/8"	None





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White County Moulding

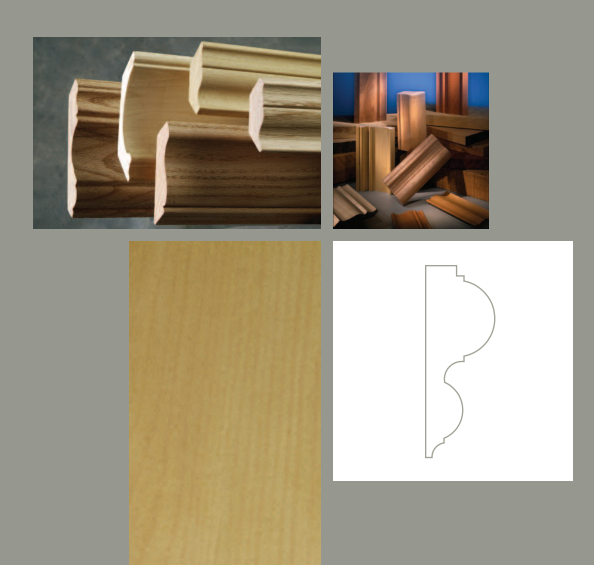
706 865-3166

888 610-9663





INDEX





INDEX



We've provided a dual index to make it as easy as possible to find the type and size moulding that is ideal for your project. Moulding profiles are indexed in the first section by dimension and type of profile. This area of the index is provided to help you select mouldings by dimensions that match the space you are designing. The second section of the index lists moulding profiles by profile number. This allows you to locate profiles quickly that are easily recognized by number.

Should you need a moulding profile that is not listed in our catalogue, please feel free to talk with a member of our sales group to develop a custom profile or moulding combination that will meet your design specifications. Custom profiles are subject to minimum orders.





The mark of responsible forestry FSC® C068144



INDEX by Dimensions

Apron

3/4 × 4-5/16	WCM A250	C-I
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$3/4 \times 2 - 3/4$	WCM A275	C-I
11/16 x 2-1/2	WCM 2	C-I
9/16 x 2	WCM 313	C-I

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2-7/16 x 3-1/2	WCM 7901	H-2

Base Board

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$3/4 \times 7 - 1/4$	WCM 725	B-I
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I-5/I6 x 2	WCM 180	C-3

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I x I-5/8	WCM A53	D-17, A-10

Drapery Rod

Drip Cap

I-I/I6 x I-3/4	WCMWR2	H-3
11/16 x 1-3/4	WCMWR4	H-3

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$3/4 \times 7$	WCM FL07	E-I

3/4 x 5	WCM FL05	E-I
$3/4 \times 3$	WCM FL03	E-I

Half-Round

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3/4 × 1-1/2	WCM 118	H-4
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I x 3-3/16	WCM 6006	F-4
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$1-3/4 \times 2-7/8$	WCM 6510E4E	F-I
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$2-1/2 \times 2-5/8$	WCM 6710 BR	F-2
$2-3/8 \times 2-5/8$	WCM 6910	F-2
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2-7/16 x 2-5/8	WCM 6910 BR	F-2
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$3/4 \times 2 - 1/2$	WCM 6045	F-4
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3/8 × 2	WCM 987-2	G-4
11/16 x 1-11/16	WCM 8505	G-4
$1/4 \times 1 - 1/2$	WCM 144	G-4
3/8 x I-I/2	WCM 987-1.5	G-4
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3/4 × I-I/4	WCM 8502	G-4
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1/4 x 1/2	WCM A310	G-5, A-12

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I-I/I6 x 3-I/2 WCM 23	E-I
I-I/I6 x I-I/4 WCM 24	E-I

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I-I/8 x I-I/8	WCM 202	H-4
$3/4 \times 3/4$	WCM 206	H-4

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I × 2-7/16	WCM 98	386	G-5
I-I/I6 x 2-7/I6	WCM 99	936	G-5
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IxI	WCM 103	B-4, H-4
$3/4 \times 3/4$	WCM 104	B-4, H-4
1/2 x 1/2	WCM 106	B-4, H-4

Reducer

$1-1/2 \times 3-3/4$	WCM 7150	E-I
$3/4 \times 2 - 1/4$	WCM 7075	E-2
1/2 x 2	WCM 7050	E-2
$3/8 \times 1-7/8$	WCM 7038	E-2
5/16 x 1-1/2	WCM 7012	E-2

Round

3×3	WCM FR3.00	H-3	
2 x 2	WCM FR2.00	H-3	
IxI	WCM FRI.00	H-3	
$1/2 \times 1/2$	WCM FR0.50	H-3	

Scotia

7/16 x 11/16	WCM 79	F-4, G-3

Shoe

7/8 × 1-5/16	WCM A3	B-4
$1/4 \times 1 - 1/4$	WCMAI	B-4
$1/2 \times 3/4$	WCM 31	B-4

Shutter Components

FLAT LOUVER 3.5	H-5
OVAL LOUVER 3.5	H-5
SYMMETRICAL	H-5
LOUVER 3.5	
FLAT LOUVER 2.5	H-5
OVAL LOUVER 2.5	H-5
SYMMETRICAL	H-5
LOUVER 2.5	
PUSH ROD	H-5
	OVAL LOUVER 3.5 SYMMETRICAL LOUVER 3.5 FLAT LOUVER 2.5 OVAL LOUVER 2.5 SYMMETRICAL LOUVER 2.5

Siding

$1-1/2 \times 7-1/4$	SHIPLAP LOG SIDING	G-12
$1-3/8 \times 6-7/8$	T&G DLOG 6500	G-12
$1-3/8 \times 5-1/2$	T&G DLOG 5125	G-12
5/8 x 7-1/4	WCM 1055	G-13
5/8 x 5-1/2	WCM 1055	G-13
5/8 x 3-1/2	WCM 1055	G-13
3/4 × 5-7/8	BEVELED	G-13

Spline

$1/4 \times 7/16$	WCM SPLINE	E-2

Stool

11/16 x 5-1/4	WCM 1193	C-12
I-I/4 × 4	WCM 1162	C-12
I-I/I6 x 3-I/4	WCM 1196	C-13
3/4 × 3	WCM 4251	C-13
11/16 x 2-3/4	WCM 1194	C-13
11/16 x 2-1/2	WCM 1195	C-13
I x I-5/8	WCM A33	C-13, A-12

Stop

1/2 x 2	WCM 934	C-13
1/2 x 2	WCM 936	C-13
$1/2 \times 1-5/8$	WCM 954	C-13
$3/8 \times 1-5/8$	WCM 935	C-13
$7/16 \times 1-3/8$	WCM 952	C-14
7/16 x 1-3/8	WCM 953	C-14
3/8 x I-I/8	WCM 938	C-13
$11/32 \times 25/32$	WCM 951	C-14
3/8 × 7/8	WCM 940	C-13
1/2 × 7/8	WCM 941-2	C-13
$3/8 \times 3/4$	WCM 941	C-13
1/2 × 3/4	WCM 941-1	C-13

Threshold

5/8 × 5-5/8	WCM 8278	E-2	
5/8 × 4-5/8	WCM 41	E-3	
5/8 × 3-5/8	WCM 45	E-3	
5/8 × 2-1/2	WCM 8274	E-3	
3/8 × 2	WCM 8270	E-3	
11/16 x 2	WCM 8271	E-3	
5/16 x 1-1/2	WCM 8273	E-3	
3/4 × I	WCM 8272	E-3	

Tread

ī	Y	П	1/4	WCMTRFAC) E5

Wallcap



BEAD BOARD	$3/4 \times 3 - 1/2$	Paneling	G-10	WCM 22-2	11/16 x 2	Joint Mould	G-4
BEAD BOARD	$3/4 \times 5 - 1/2$	Paneling	G-10	WCM 23	I-1/16 x 3-1/2	Nosing	E-I
BEAD BOARD	$3/4 \times 7 - 1/4$	Paneling	G-10	WCM 24	I-I/I6 x I-I/4	Nosing	E-I
BEVELED	$3/4 \times 5-7/8$	Siding	G-13	WCM 27	$1-1/4 \times 3-3/4$	Plinth	C-12
FLAT LOUVER 2.5	$3/8 \times 2 - 1/2$	Shutter Components	H-5	WCM 31	$1/2 \times 3/4$	Shoe	B-4
FLAT LOUVER 3.5	$3/8 \times 3-1/2$	Shutter Components	H-5	WCM 35	5/8 x I-I/4	Joint Mould	G-4
OVAL LOUVER 2.5	$1/2 \times 2 - 1/2$	Shutter Components	H-5	WCM 41	5/8 × 4-5/8	Threshold	E-3
OVAL LOUVER 3.5	$1/2 \times 3 - 1/2$	Shutter Components	H-5	WCM 42	I-1/16 x 1-5/8	Panel Mould	G-8
PICKWICK	$3/4 \times 3 - 1/2$	Paneling	G-10	WCM 42-3/4	I-I/I6 x I-5/8	Panel Mould	G-8
PICKWICK	$3/4 \times 5 - 1/2$	Paneling	G-10	WCM 43	3/4 × 2	Panel Mould	G-7
PICKWICK	$3/4 \times 7 - 1/4$	Paneling	G-10	WCM 45	5/8 × 3-5/8	Threshold	E-3
PUSH ROD	9/16 x 1/2	Shutter Components	H-5	WCM 47	11/16 x 4-5/8	Crown	D-12
SHIPLAP	$3/4 \times 3 - 1/2$	Paneling	G-10	WCM 49	9/16 × 3-5/8	Crown	D-14
SHIPLAP	$3/4 \times 5 - 1/2$	Paneling	G-10	WCM 52	$9/16 \times 2-5/8$	Crown	D-16
SHIPLAP	$3/4 \times 7 - 1/4$	Paneling	G-10, A-12	WCM 60	$9/16 \times 1-3/4$	Crown	D-17
SHIPLAP LOG	$1-1/2 \times 7-1/4$	Siding	G-12	WCM 74	$7/16 \times 1-3/4$	Crown	D-17
SINGLE BEAD	$3/4 \times 3 - 1/2$	Paneling	G-10	WCM 75	$11/16 \times 7$	Crown	D-6
SINGLE BEAD	$3/4 \times 5 - 1/2$	Paneling	G-10	WCM 79	7/16 x 11/16	Scotia	F-4, G-3
SINGLE BEAD	3/4 × 7-1/4	Paneling	G-10	WCM 85	9/16 x 1-3/4	Crown	D-17
SYMMETRICAL	3/8 × 2-1/2	Shutter Components	H-5	WCM 97	5/8 × 5/8	Cove	F-4, G-3
LOUVER 2.5				WCM 99	1/2 × 3/4	Cove	F-4, G-3
SYMMETRICAL	3/8 × 3-1/2	Shutter Components	H-5	WCM I00	3/4 × 3/4	Cove	F-4, G-3
LOUVER 3.5				WCM 103	lxl	Quarter-Round	B-4, H-4
T&G DLOG 6500	I-3/8 × 6-7/8	Siding	G-12	WCM 104	3/4 × 3/4	Quarter-Round	B-4, H-4
T&G DLOG 5125	1-3/8 × 5-1/2	Siding	G-12	WCM 106	1/2 × 1/2	Quarter-Round	B-4, H-4
T&G DOUBLE BEAD	3/4 × 3-1/2	Paneling	G-II	WCM 114	I x 2	Half-Round	H-4
T&G DOUBLE BEAD	3/4 × 5-1/2	Paneling	G-II	WCM II8	3/4 × 1-1/2	Half-Round	H-4
T&G DOUBLE BEAD	3/4 × 7-1/4	Paneling	G-II	WCM 120	1/2 × 1	Half-Round	H-4
T&G SINGLE BEAD	3/4 × 3-1/2	Paneling	G-II	WCM 124	1/4 x 1/2	Half-Round	H-4, A-4
T&G SINGLE BEAD	3/4 × 5-1/2	Paneling	G-II	WCM 138	11/16 x 1-3/8	Base Cap	B-3
T&G SINGLE BEAD	3/4 × 7-1/4	Paneling	G-II	WCM 142	1/4 × 3/4	Joint Mould	G-5
T&G TWIN	3/4 × 3-1/2	Paneling	G-II	WCM 143	1/4 × 3/4	Joint Mould	G-5
BEAD V-JOINT		0		WCM 144	1/4 × 1-1/2	Joint Mould	G-4
T>WIN	3/4 × 5-1/2	Paneling	G-II	WCM 151	I-1/4 x 2-1/8	Panel Mould	G-6
BEAD V-JOINT		0		WCM 163	11/16 x 1-3/8	Base Cap	B-3
T&G TWIN	3/4 × 7-1/4	Paneling	G-II	WCM 166	11/16 x 1-1/4	Base Cap	B-3
BEAD V-JOINT		0		WCM 172	5/8 × 3/4	Base Cap	B-3
T&GV-JOINT	3/4 × 3-1/2	Paneling	G-II	WCM 174	1/2 × 3/4	Base Cap	B-3
T&GV-JOINT	3/4 × 5-1/2	Paneling	G-II	WCM 175	3/4 × 1-3/4	Chair Rail	G-3
T&GV-JOINT	3/4 × 7-1/4	Paneling	G-II	WCM 180	I-5/16 × 2	Brick Mould	C-3
WCM 2	11/16 × 2-1/2	Apron	C-I	WCM 200	I-1/8 x I-3/16	Backband	C-2
WCM 3	I x 3-1/2	Casing	C-8	WCM 202	I-1/8 x I-1/8	Outside Corner	H-4
WCM 4	7/8 × 3-9/16	Crown	D-14	WCM 206	3/4 × 3/4	Outside Corner	H-4
WCM 5	3/4 × 1-1/8	Base Cap	B-3	WCM 207	I-5/8 x I-1/2	Backband	C-2
WCM 9	I-1/16 x 7-9/16	Crown	D-4	WCM 273	5/8 x 1-3/4	Picture Mould	H-4
WCM 12-375	$1-3/8 \times 12-3/8$	Crown	D-I	WCM 280	11/16 x 1-1/16	Backband	C-2
WCM 15	1-1/16 × 6-1/2	Crown	D-7	WCM 281	I-5/16 × I-3/8	Backband	C-2, A-10
WCM 16	1-1/10 x 0-1/2	Cove	G-3	WCM 282	1-3/16 x 1-5/16		C-2, A-10
WCM 17	$11/16 \times 5-5/8$	Crown	D-9	WCM 288	I-1/16 x I-1/2	Backband	C-2
WCM 19-C	I-1/4 x 2	Panel Mould	G-6	WCM 297	1 × 3-9/16	Chair Rail	G-1
WCM 2I	1-1/16 x 5-1/4	Nosing	E-1	WCM 301	1-5/16 × 8-3/8	Crown	D-4
WCM 22-1.5		Joint Mould	G-4	WCM 301-1			D-4 D-2
* * CI 1 ZZ-1.3	11/16 x 1-1/4	John Fround	G-7	44 CI 1 301-1	1-9/16 x 11-1/4	CIOWII	D-2



WCM 304	$1/2 \times 4 - 1/4$	Chair Rail	G-I	WCM 936	1/2 x 2	Stop	C-13
WCM 309	3/4 × 3-9/16	Crown	D-15	WCM 938	3/8 x I-1/8	Stop	C-13
WCM 313	9/16 x 2	Apron	C-I	WCM 940	3/8 x 7/8	Stop	C-13
WCM 316	5/8 × 5-1/4	Casing	C-4	WCM 941	3/8 x 3/4	Stop	C-13
WCM 317	5/8 × 2-9/16	Crown	D-16	WCM 941-1	$1/2 \times 3/4$	Stop	C-13
WCM 325	15/16 × 5-7/8	Crown	D-8	WCM 941-2	1/2 × 7/8	Stop	C-13
WCM 338	3/4 × 3-3/8	Casing	C-9	WCM 951	11/32 x 25/32	Stop	C-14
WCM 339	$3/4 \times 2 - 3/8$	Crown	D-16	WCM 952	7/16 x 1-3/8	Stop	C-14
WCM 344	$3/4 \times 3 - 1/2$	Casing	C-8	WCM 953	7/16 x 1-3/8	Stop	C-14
WCM 350	$3/4 \times 3 - 1/2$	Chair Rail	G-I	WCM 954	1/2 x 1-5/8	Stop	C-13
WCM 351	$11/16 \times 2 - 1/2$	Casing	C-9	WCM 987-1.5	3/8 x 1-1/2	Joint Mould	G-4
WCM 356	$11/16 \times 2 - 1/4$	Casing	C-10	WCM 987-2	$3/8 \times 2$	Joint Mould	G-4
WCM 361	$3/4 \times 5 - 1/8$	Casing	C-5	WCM 1001	$11/16 \times 2-3/4$	Chair Rail	G-2
WCM 366	$11/16 \times 2 - 1/4$	Casing	C-10	WCM 1002	5/8 x I	Joint Mould	G-4
WCM 367	13/16 x 3-15/16	Casing	C-7	WCM 1055	$5/8 \times 7 - 1/4$	Siding	G-13
WCM 370	$11/16 \times 2-3/4$	Crown	D-16	WCM 1055	$5/8 \times 5 - 1/2$	Siding	G-13
WCM 371	11/16 x 3	Casing	C-9	WCM 1055	$5/8 \times 3-1/2$	Siding	G-13
WCM 375	$1-5/16 \times 6-5/8$	Crown	D-7	WCM 1121	5/8 x I-1/4	Panel Mould	G-8
WCM 417	$1-1/8 \times 3-1/8$	Chair Rail	G-2	WCM 1162	$1-1/4 \times 4$	Stool	C-12
WCM 474	$11/16 \times 5 - 1/4$	Crown	D-10	WCM 1193	$11/16 \times 5 - 1/4$	Stool	C-12
WCM 501	13/16 x 3-3/8	Apron	C-I	WCM 1194	11/16 x 2-3/4	Stool	C-13
WCM 504	13/16 x 3-15/16	Base Board	B-2	WCM 1195	11/16 x 2-1/2	Stool	C-13
WCM 505	I-I/8 x 3-3/8	Chair Rail	G-2	WCM 1196	I-I/I6 x 3-I/4	Stool	C-13
WCM 525	3/4 × 5-1/4	Crown	D-10	WCM 1252	1/2 x 1-1/4	Panel Mould	G-8
WCM 550	3/4 × 5-1/2	Base Board	B-I	WCM 1254	3/4 x 3	Chair Rail	G-2
WCM 573	13/16 × 3-1/2	Casing	C-9	WCM 1312	1-5/16 x 1-5/16	Outside Corner	H-4
WCM 578	3/4 × 1-3/4	Base Cap	B-2	WCM 1501	3/4 x 1-5/8	Panel Mould	G-8
WCM 579	I × 2-1/4	Base Cap	B-2	WCM 1646	7/8 x 3-1/4	Casing	C-9
WCM 591	I-I/2 x 4-3/4	Casing	C-5	WCM 2001	3/4 x 2	Panel Mould	G-7
WCM 607	3/4 × 4-1/4	Base Board	B-I	WCM 2751	5/8 x 2-3/4	Crown	D-16
WCM 608	3/4 × 5-1/4	Base Board	B-I	WCM 3119	I-3/4 x 10-3/4	Crown	D-2
WCM 609	$3/4 \times 6 - 1/4$	Base Board	B-I	WCM 3251	$11/16 \times 3-1/4$	Crown	D-15
WCM 610	3/4 × 7-1/4	Base Board	B-I	WCM 3751	3/4 × 3-3/4	Crown	D-13
WCM 618	9/16 x 5-1/4	Base Board	B-I	WCM 4251	3/4 x 3	Stool	C-13
WCM 623	9/16 x 3-1/4	Base Board	B-I	WCM 4751	7/8 × 4-3/4	Crown	D-12
WCM 624	9/16 × 4-1/4	Base Board	B-I	WCM 5251	7/8 x 5-1/4	Crown	D-II
WCM 635	11/16 x 1-1/2	Base Cap	B-3	WCM 5252	3/4 x 5-1/4	Crown	D-II
WCM 664	3/4 × 1-5/8	Base Cap	B-3	WCM 6001	I-I/2 x 5-I/2	Handrail	F-I
WCM 710	3/4 × 3-3/4	Casing	C-8	WCM 6006	I x 3-3/16	Handrail	F-4
WCM 719	3/4 × 8	Casing	C-4	WCM 6010	2-3/8 x 2-1/4	Handrail	F-3
WCM 721	3/4 × 4-3/8	Casing	C-6	WCM 6010 BR	2-7/16 x 2-1/4	Handrail	F-3
WCM 725	3/4 × 7-1/4	Base Board	B-I	WCM 6040	I-9/16 x I-3/4	Handrail	F-3
WCM 726	3/4 × 7-7/8	Casing	C-4	WCM 6042	1-5/16 x 2-1/4	Handrail	F-3
WCM 739	3/4 × 4	Casing	C-7	WCM 6045	3/4 × 2-1/2	Handrail	F-4
WCM 748	I-5/16 x 4-3/4	Casing	C-5	WCM 6510	2-3/8 x 3	Handrail	F-2
WCM 805	I-3/8 x 6-1/4	Bar Rail	H-I	WCM 6510 BR	2-7/16 x 3	Handrail	F-2
WCM 924	l x l	Pencil Mould	G-9, A-8,	WCM 6510E4E	I-3/4 × 2-7/8	Handrail	F-I
			A-12	WCM 6600	2-1/4 x 2-5/8	Handrail	F-3
WCM 925	I-7/16 x I-3/4	Panel Mould	G-7	WCM 6710	2-5/16 x 2-5/8	Handrail	F-2
WCM 926	3/4 × 3/4	Pencil Mould	G-9	WCM 6710 BR	2-1/2 × 2-5/8	Handrail	F-2
WCM 934	1/2 × 2	Stop	C-13	WCM 6810	2-1/4 x 2-11/16		F-2
WCM 935	3/8 × 1-5/8	Stop	C-13	WCM 6810 BR	2-5/16 × 2-11/16		F-2
			-				



WCM 6910	$2-3/8 \times 2-5/8$	Handrail	F-2	WCM 9845	$1-1/4 \times 4-5/8$	Casing	C-5
WCM 6910 BR	$2-7/16 \times 2-5/8$	Handrail	F-2	WCM 9858	5/8 × 5/8	Panel Mould	G-9
WCM 7012	5/16 x 1-1/2	Reducer	E-2	WCM 9859	3/4 × 7/8	Panel Mould	G-9
WCM 7038	3/8 x 1-7/8	Reducer	E-2	WCM 9861	1/2 × 2-13/16	Crown	D-15
WCM 7050	1/2 x 2	Reducer	E-2	WCM 9871	$1-1/2 \times 7-3/16$	Crown	D-5
WCM 7075	$3/4 \times 2 - 1/4$	Reducer	E-2	WCM 9873	I x I-3/4	Picture Mould	H-4
WCM 7150	$1-1/2 \times 3-3/4$	Reducer	E-I	WCM 9880	I-I/I6 x 7-I/4	Crown	D-5
WCM 7901	$2-7/16 \times 3-1/2$	Bar Rail	H-2	WCM 9883	I-I/I6 x 5-I/2	Crown	D-9
WCM 7921	$1-3/4 \times 5-1/16$	Bar Rail	H-I	WCM 9886	I x 2-7/16	Panel Mould	G-5
WCM 8118	15/32 x 1/2	Panel Mould	G-9	WCM 9889	I × 3-1/2	Chair Rail	G-2, A-4
WCM 8142	11/16 x 1-1/4	Joint Mould	G-4	WCM 9894	I-I/I6 × 4-3/8	Casing	C-7
WCM 8270	3/8 × 2	Threshold	E-3	WCM 9895	$3/4 \times 1-7/8$	Picture Mould	H-4
WCM 8271	11/16 x 2	Threshold	E-3	WCM 9897	$1-3/4 \times 2-3/8$	Chair Rail	G-3
WCM 8272	3/4 × I	Threshold	E-3	WCM 9898	5/8 x I	Joint Mould	G-5
WCM 8273	$5/16 \times 1 - 1/2$	Threshold	E-3	WCM 9903	$1-5/8 \times 1-3/4$	Backband	C-2
WCM 8274	$5/8 \times 2 - 1/2$	Threshold	E-3	WCM 9930	I-15/16 x 5-13/16	Plinth	C-10
WCM 8278	$5/8 \times 5-5/8$	Threshold	E-2	WCM 9932	$13/16 \times 1-1/2$	Panel Mould	G-8
WCM 8500	I x I-7/8	Panel Mould	G-7	WCM 9933	$1-1/16 \times 1-3/4$	Panel Mould	G-8
WCM 8502	3/4 × 1-1/4	Joint Mould	G-4	WCM 9936	I-I/I6 x 2-7/I6	Panel Mould	G-5
WCM 8503	I-3/8 x 2-3/16	Panel Mould	G-6, A-6,	WCM 9937	13/16 x 2-1/2	Panel Mould	G-6, A-10
			A-12	WCM 17503	13/16 x 1-3/4	Cabinet Mould	H-2
WCM 8504	I x I-I/8	Panel Mould	G-8	WCM 18701	3/4 × 1-7/8	Cabinet Mould	H-2
WCM 8505	11/16 x 1-11/16	Joint Mould	G-4	WCM 22501	$3/4 \times 2 - 1/4$	Cabinet Mould	H-2
WCM 8515	1/2 × 1-1/4	Joint Mould	G-4	WCM 29303	13/16 x 2-15/16	Cabinet Mould	H-2
WCM 8810	I-3/8 × 4	Plinth	C-12	WCM 30004	13/16 x 3	Cabinet Mould	H-2
WCM 8811	I-13/16 x 5	Plinth	C-II	WCM 81450	13/16 × 4-1/2	Chair Rail	G-I
WCM 8820	I-3/4 × 9-1/4	Crown	D-3	WCMAI	1/4 × 1-1/4	Shoe	B-4
WCM 8903	3/4 × 5-1/2	Cornice	D-1, A-4,	WCM A2	11/16 x 1-1/8	Panel Mould	G-8, A-12
			A-6,A-8	WCM A3	7/8 × 1-5/16	Shoe	B-4
WCM 8904	$3/4 \times 5 - 1/2$	Cornice	D-1, A-4,	WCM A4	$3/4 \times 2 - 1/4$	Casing	C-10, A-8,
			A-6, A-8				A-12
WCM 9304	I x 6-3/4	Crown	D-6	WCM A6	5/8 x 1-1/8	Base Cap	B-3, A-4,
WCM 9804-3/4	$1-5/8 \times 1-3/4$	Backband	C-2				A-6, A-12
WCM 9806	$3/4 \times 1 - 1/16$	Panel Mould	G-9	WCM A12	$1-1/8 \times 4-1/2$	Crown	D-13, A-12
WCM 9807	3/4 × 2-1/16	Panel Mould	G-6	WCM A15	I-I/I6 x 4-9/I6	Crown	D-12, A-6
WCM 9811	I-I/I6 x 4-3/8	Casing	C-6	WCM A16	I-I/4 x 4-I/4	Casing	C-7, A-10
WCM 9820	$1-3/16 \times 3-1/4$	Brick Mould	C-3	WCM A20	$1-1/4 \times 3-5/8$	Crown	D-14, A-4
WCM 9823-2	3/4 × 2-5/8	Casing	C-6	WCM A23	3/4 × 3-5/8	Crown	D-14, A-8
WCM 9823-3	3/4 × 3-1/2	Casing	C-6	WCM A29	5/8 × 3/4	Panel Mould	G-9, A-8
WCM 9823-4	3/4 × 4-1/2	Casing	C-6	WCM A30	I × 4-1/4	Crown	D-13, A-8
WCM 9829	3/4 × 2-7/16	Panel Mould	G-5	WCM A31	I-I/I6 x 3-7/I6	Crown	D-15, A-6,
WCM 9830	5/8 x 2-1/4	Panel Mould	G-6				A-12
WCM 9836-3	$1-3/4 \times 4-3/4$	Plinth	C-II	WCM A33	I × I-5/8	Stool	C-13, A-12
WCM 9836-4	$1-3/4 \times 5-3/4$	Plinth	C-II	WCM A37	5/8 × 2-11/16	Crown	D-16, A-10
WCM 9837-2	$3/4 \times 2-5/8$	Casing	C-9	WCM A41	3/4 × 2-5/16	Crown	D-16
WCM 9837-3	$3/4 \times 3 - 1/2$	Casing	C-6	WCM A43	I × 2-1/4	Crown	D-16
WCM 9837-4	3/4 × 4-1/2	Casing	C-6	WCM A44	I-1/16 × 5-5/8	Crown	D-8
WCM 9839	1-5/16 x 2	Panel Mould	G-7, A-6	WCM A45	11/16 x 2-1/4	Crown	D-16, A-4
WCM 9840	I-7/8 × 3	Brick Mould	C-3	WCM A50	9/16 × 2-3/16	Crown	D-17, A-10
WCM 9841	$1-5/8 \times 2-1/2$	Base Cap	B-2	WCM A51	I × I-5/8	Crown	D-17
WCM 9842	15/16 x 1-3/4	Base Cap	B-2	WCM A52	1/2 × 1-5/8	Crown	D-17, A-10
WCM 9844	I-1/16 x 5-1/2	Casing	C-4	WCM A53	I × I-5/8	Crown	D-17, A-10
		0					,



WCM A61	I x I-1/2	Panel Mould	G-8, A-10
WCM A68	$1-1/2 \times 2-1/2$	Chair Rail	G-2, A-8
WCM A72	13/16 x 1-15/16	Base Cap	B-2, A-4
WCM A79	$3/4 \times 1-7/8$	Panel Mould	G-7, A-6,
			A-8
WCM A83	3/8 × I	Joint Mould	G-5,A-8
WCM A84	$1/2 \times 1 - 1/4$	Panel Mould	G-8, A-6
WCM A85	$7/16 \times 1 - 1/4$	Panel Mould	G-8, A-8
WCM A250	$3/4 \times 4-5/16$	Apron	C-I
WCM A275	$3/4 \times 2 - 3/4$	Apron	C-I
WCM A281	$1-5/16 \times 1-3/8$	Backband	C-2
WCM A310	$1/4 \times 1/2$	Joint Mould	G-5, A-12
WCM AB8	$1 \times 3-3/4$	Casing	C-8, A-12
WCM ASIMRM	$1-3/4 \times 2-3/8$	Casing	C-10, A-6,
			A-10
WCM BUTTERFLY	1/2 x 1	Cabinet Mould	H-2
WCM DR3	2-15/16 x 2-15/16	Drapery Rod	H-3
WCM FL03	$3/4 \times 3$	Flooring	E-I
WCM FL05	$3/4 \times 5$	Flooring	E-I
WCM FL07	$3/4 \times 7$	Flooring	E-I
WCM FR0.50	$1/2 \times 1/2$	Round	H-3
WCM FRI.00	lxl	Round	H-3
WCM FR2.00	2 x 2	Round	H-3
WCM FR3.00	3 x 3	Round	H-3
WCM JM3	$1/2 \times 13/16$	Joint Mould	G-5
WCM JM5	9/16 x I-1/4	Joint Mould	G-4
WCM J-PULL	$13/16 \times 1-3/4$	Cabinet Mould	H-2
WCM KEYHOLE	$3 \times 2 - 1/4$	Handrail	F-I
WCM SPLINE	$1/4 \times 7/16$	Spline	E-2
WCM T-ASTRAGAL	$1-7/16 \times 2-1/4$	T-Astragal	H-2
WCMTREAD	I x II-I/4	Tread	F-5
WCM WALLCAP	3/4 × 6-1/2	Wallcap	F-5
WCM WR2	I-I/I6 x I-3/4	Drip Cap	H-3
WCM WR4	11/16 x 1-3/4	Drip Cap	H-3





Information in this catalogue is deemed

to be accurate, but not warranted.



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