



FOREST KEEPER COLLECTION MOULDING CATALOG





Colonial Casing 9/16" x 2 1/4"

MC 101

Round Edge Casing 3/4" x 2 1/4" MC 103 Ranch Casing 9/16" x 2 1/4" MC 102

> Round Edge Casing 3/4" x 3 1/4" MC 104



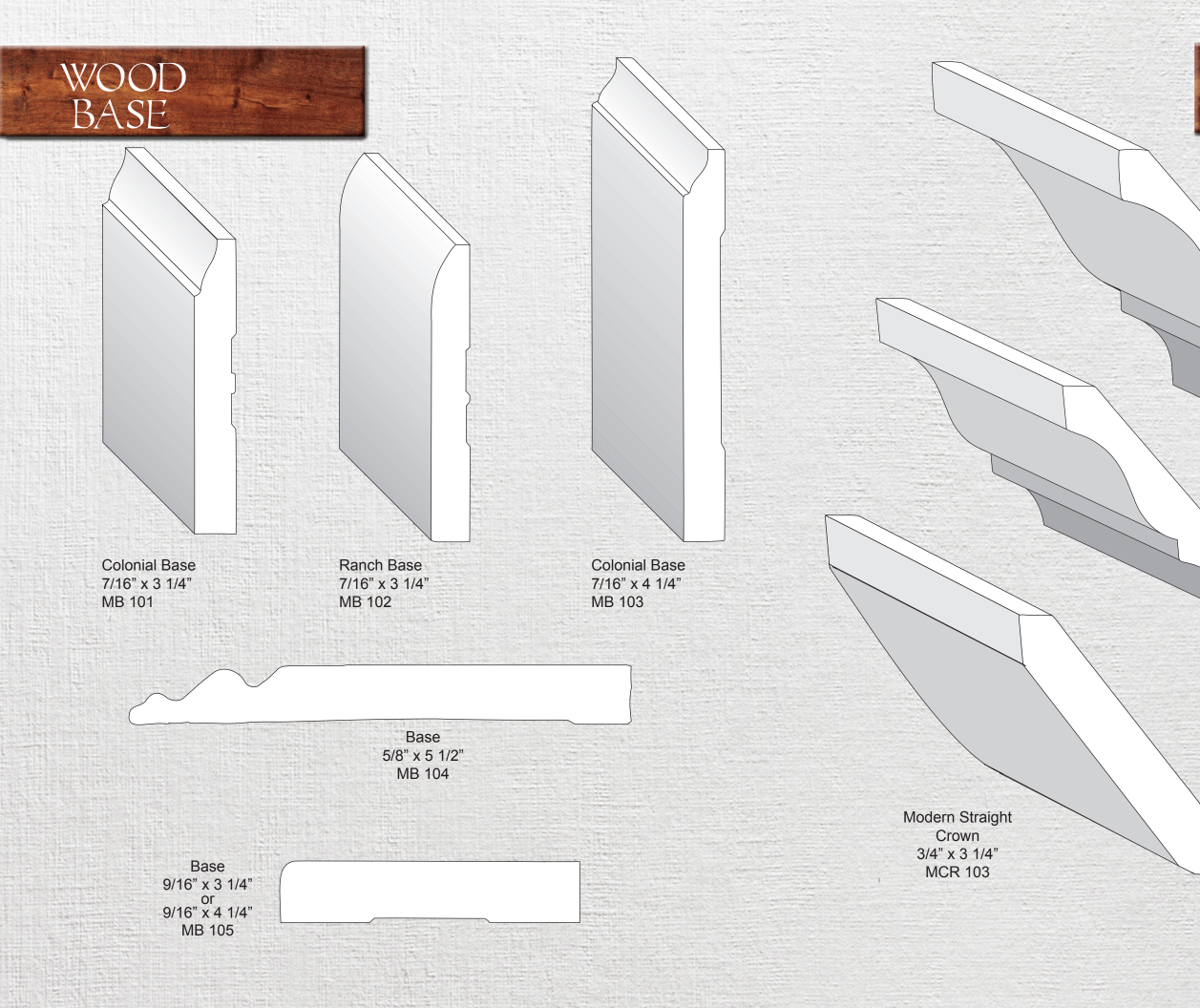
Colonial Casing 3/4" x 3 1/4" MC 105

Colonial Casing 3/4" x 3 1/4" MC 106

Colonial Casing 3/4" x 3 1/4" MC 107

Casing 3/4" x 3 1/4" MC 108

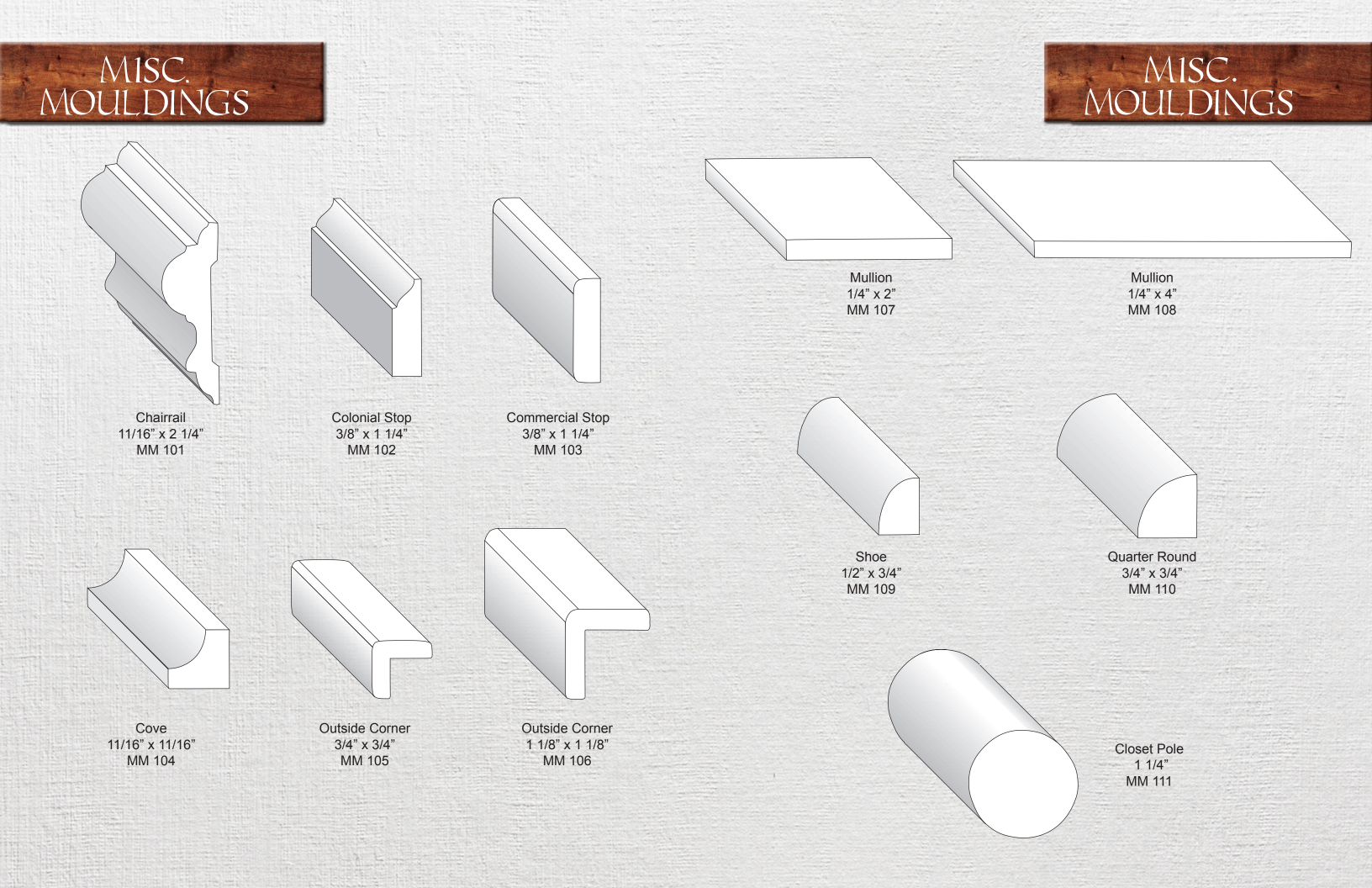
Casing 3/4" x 3 1/4" MC 109

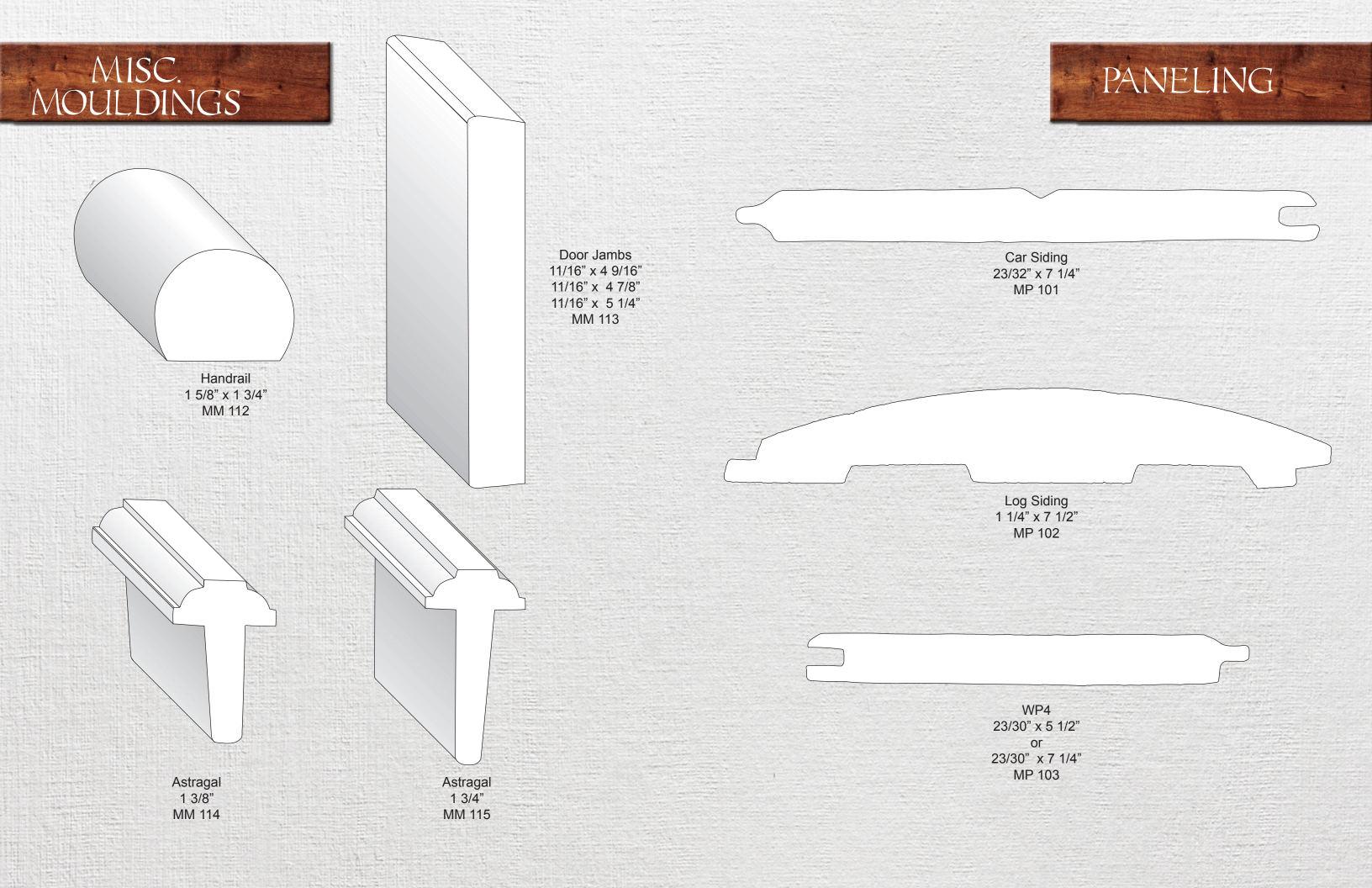


WOOD CROWNS

Crown 3/4" x 4 1/4" MCR 101

Crown 3/4" x 3 1/4" MCR 102





FLOORING

REDUCER STRIP

3/4" x 2 1/4"

BABY THRESHOLD

3/4" x 2 1/4"

3/8" RBT

STAIR NOSING 1 1/16" x 3 1/2"

FLOORING ACCESSORIES ARE SPECIALLY MADE STRIPS OF FLOORING DESIGNED TO TRIM OR TRANSITION YOUR HARDWOOD FLOORING.

AVAILABLE IN THE STYLES BELOW

QUARTER ROUND: Molding for use at the junction of flooring and base of a wall or cabinetry.

END CAP: Finishes and neatly caps

hardwood flooring where it meets another flooring type.



STAIRNOSE: Used to finish the ends of stair treads.

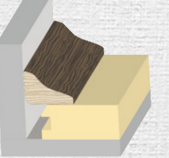
T-MOLDING 3/4" x 2 1/4"

3/8" RBT

QUARTER ROUND

3/4" x 3/4"

TRIMS & TRANSITIONS



BASE SHOE: Molding for use at the junction of flooring and base of a wall or cabinetry.

T-MOLD: Covers a seam between hardwood and another flooring of equal height. May also be used to conceal an expansion joint in large areas of hardwood flooring.

REDUCER (FLUSH & OVERLAP): Used to step down from hardwood to a flooring of lesser height. Some styles offer both flush and overlap styles.

WOOD TYPES

ASH



The sapwood is light-colored to nearly white and the heartwood varies from greyish or light brown, to pale yellow streaked with brown. The wood is generally straight-grained with a coarse uniform texture. The degree and availability of light-colored sapwood, and other properties, will vary according to the growing regions.

Working Properties

Ash machines well, is good in nailing, screwing and gluing, and can be stained to a very good finish. It dries fairly easily with minimal degrade, and there is little movement in performance.

Physical Properties

Ash has very good overall strength properties relative to its weight. It has excellent shock resistance and is good for steam bending.

BEECH

General Description

The sapwood is white with a red tinge, while the heartwood is light to dark reddish brown. The wood is generally straight-grained with a close uniform texture.

Working Properties

Beech works readily with most hand and machine tools. It has good nailing and gluing properties and can be stained to a good finish. The wood dries fairly rapidly but with a strong tendency to warp, split and surface check. It is subject to a high shrinkage and moderate movement in performance.

Physical Properties

Beech is classed as heavy, hard, strong, high in resistance to shock and highly suitable for steam bending. Good resistance to abrasive wear.

EASTERN WHITE PINE



General Description

Eastern White Pine is one of the most common and widely used timbers for construction lumber in the northeast United States.

Working Properties

Eastern White Pine is easy to work with both hand and machine tools. Glues and finishes well.

Physical Properties

Heartwood is a light brown, sometimes with a slightly reddish hue, sapwood is a pale yellow to nearly white. Color tends to darken with age. Grain is straight with an even, medium texture.

HARDMAPLE



General Description

The sapwood is creamy white with a slight reddish brown tinge and the heartwood varies from light to dark reddish brown. The amount of darker brown heartwood can vary significantly according to growing region. Both sapwood and heartwood can contain pith fleck. The wood has a close fine, uniform texture and is generally straight-grained, but it can also occur as "curly," "fiddleback," and "birds-eye" figure.

Working Properties

Hard maple dries slowly with high shrinkage, so it can be susceptible to movement in performance. Pre-boring is recommended when nailing and screwing. With care it machines well, turns well, glues satisfactorily, and can be stained to an outstanding finish. Polishes well and is suitable for enamel finishes and brown tones.

Physical Properties

The wood is hard and heavy with good strength properties, in particular its high resistance to abrasion and wear. It also has good steam-bending properties.

RED OAK



General Description

The sapwood of red oak is white to light brown and the heartwood is a pinkish reddish brown. The wood is similar in general appearance to white oak, but with a slightly less pronounced figure due to the smaller rays. The wood is mostly straight-grained, with a coarse texture

Working Properties

Red oak machines well, nailing and screwing are good although pre-boring is recommended, and it can be stained to a good finish. It can be stained with a wide range of finish tones. It dries slowly.

Physical Properties

The wood is hard and heavy, with medium bending strength and stiffness and high crushing strength. It is very good for steam bending. Great wear-resistance.





General Description

Yellow birch has a white sapwood and light reddish brown heartwood. The wood is generally straightgrained with a fine uniform texture. Generally characterized by a plain and often curly or wavy pattern.

Working Properties

The wood works fairly easily, glues well with care, takes stain extremely well, and nails and screws satisfactorily where pre-boring is advised. It dries rather slowly with little degrade, but it has moderately high shrinkage, so is susceptible to movement in performance.

Physical Properties

The wood of yellow birch is heavy, hard and strong. It has very good bending properties, with good crushing strength and shock resistance.



ORDERING

ORDERING RANDOM LENGTHS

All lengths are random and will vary from three to sixteen feet. We buy our wood in random lengths and try to cut the longest lengths possible. Also, we try to match lengths to each molding according to use. When ordering random lengths, be sure to include extra footage for waste or mistakes. Custom millwork orders should always allow extra footage for waste, since shortages cannot be easily filled without additional time and set-up charges.

ORDERING SPECIFIED LENGTHS

Typically, on larger volume orders, with a wide variety of cuts, excellent yield can be expected from random lengths, and specified lengths are not always necessary. For smaller orders, it is generally advisable to specify your lengths, especially for jobs that require pieces of similar lengths. Smaller jobs with a variety of cut lengths, especially shorter lengths, may not require specified lengths. When ordering specific cut lengths, be sure to include all pieces, especially short lengths. If promptness is important, be sure to ask our staff about the availability of the lengths you need when you order.

ORDER CANCELLATIONS

If you cancel your order, you may be subject to restocking fees and/or other costs related to labor and materials used in preparing your order.

DELIVERY TIME

Please remember that custom millwork orders require scheduling. The actual time frame can be as little as 3 weeks for delivery (depending on location), and up to 6 weeks for delivery during busy seasons. You can call for an approximation of order completion and delivery dates, but remember to PLAN AHEAD. Let us know as soon as you have made your decision to order. We can estimate the delivery date from the time you order, but remember that custom millwork orders are produced on a first-come-first-served basis.

CUSTOM

Can't find exactly what you are looking for on our site? Sketch the profile on paper and send it to us. Because we custom make our own knives in house, it is possible to match virtually any profile. We can tell you the cost of producing your custom molding and the time it will take for delivery.

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Address:

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150 YEARS OF SUSTAINABLE FORESTRY

"Start with the rising sun and work toward the setting sun, but only taking the mature trees, the sick trees, and the trees that have fallen. When you reach the end of the reservation, turn and cut from the setting sun to the rising sun and the trees will last forever."

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