

P.O. Box 488 310 Harrison Street Phone (870) 898-5146 Ashdown, Arkansas 71822

Eighth Edition

Little River Millwork has manufactured and distributed quality wood mouldings for over 30 years serving Arkansas, Louisiana and the surrounding area. We take pride in the quality of our products and in our service to all of our customers. We offer stain grade, finger-joint, primed finger-joint, MDF mouldings, and accessories. We maintain a large inventory of finished moulding, blanks, and raw material to have the moulding you need, when you need it. Our plant is located in Ashdown, Arkansas, assuring you that if we do sell out of a pattern, we will have it in a few days rather than in a few weeks as with foreign manufacturers.

White Fir's light color, long grain, and wood stability offer your customer a great choice in quality stain grade mouldings. We mill our solid White Fir stain grade mouldings at our Ashdown, Arkansas plant. We grade to high standards to offer you the best quality and inventory—over 150 different profiles to offer your customer a great choice.

Paint grade mouldings are offered both raw and pre-primed. Finger-joint mouldings available in both pine and White Fir—offer your customer an economical option in paint grade wood mouldings. Pre-primed paint grade wood mouldings offer your customer a time-saving convenience. Using only quality latex primers, we prime our mouldings with a true prime coat, not a whitewash, and we bake on the finish.

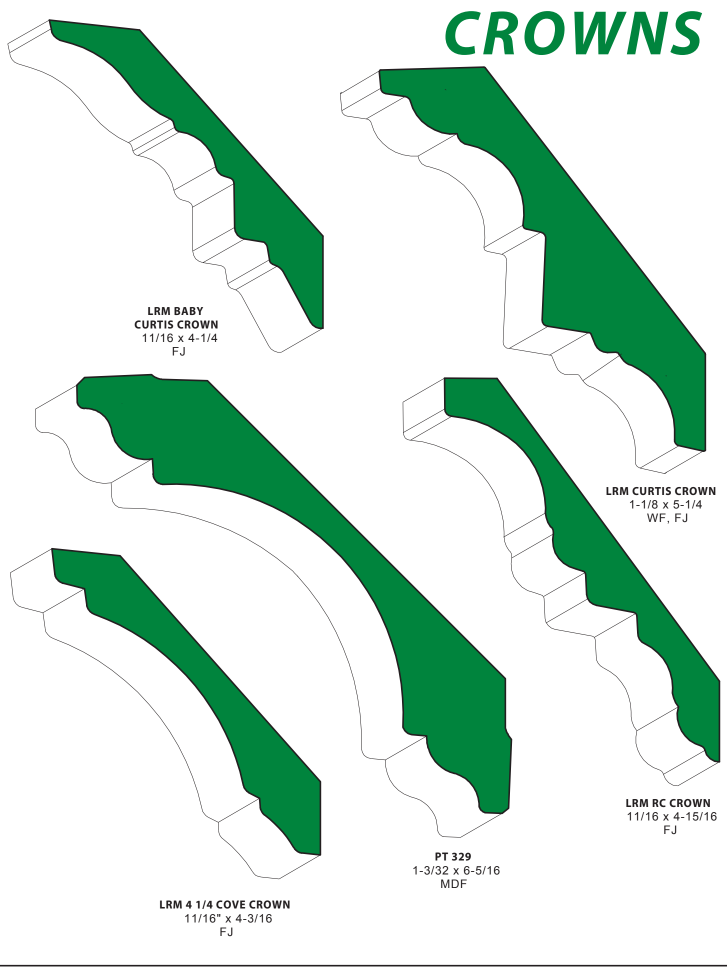
Wood mouldings are shipped in random lengths from 6 ft. to 16 ft. in multiples of 1 ft. No more than 15% of any one pattern shall be under 8 ft. When computing the percentage of shorts in casing and stop, pieces 7 ft. in length are considered long lengths. There is an upcharge for specified lengths.

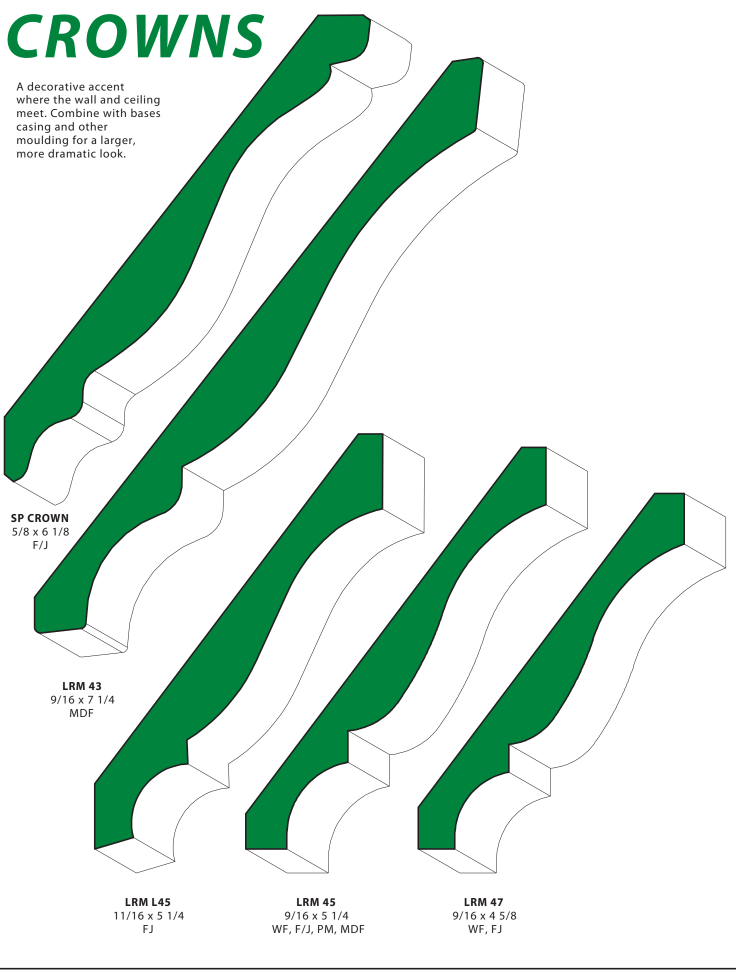
MDF mouldings offer a full-length, blemish-free moulding. We distribute various profiles from Pacific MDF Products, Inc. (Pac-Trim). Pac-Trim offers the best MDF product and finish available, using only domestic, moulding and better grade MDF for a strong, smooth finish. Pac-Trim primes with two coats of primer, buffing before and after each coat, for a smooth, ready-to-paint finish. We offer all of our patterns in the Pac-Lite, 38 lb. style, as it is the easiest for the installer to work with. Pac-Trim offers a selection of primed rosettes, plinth blocks, base corners, and crown corners to match and compliment their mouldings

Flexible mouldings allow the builder and designer flexibility not available in wood mouldings. We are a distributor of Carter Millwork's flexible mouldings in patterns that match our profiles. CarterFlex ships in-stock items the next day and most specials within one week. Circle top, arch top, elliptical and radius are formed pre-bent to match your application for ease of installation. CarterFlex mouldings machine like wood, can be painted or stained, and are acceptable for interior and exterior installations. CarterFlex carries a lifetime manufacturer's warranty.

Your order will arrive clean and dry in our fleet of modern trucks. Our trailers' flexible tops protect your order, and fold out of the way to make unloading easy. The whole top folds out of the way, allowing your forklift full access to your order.

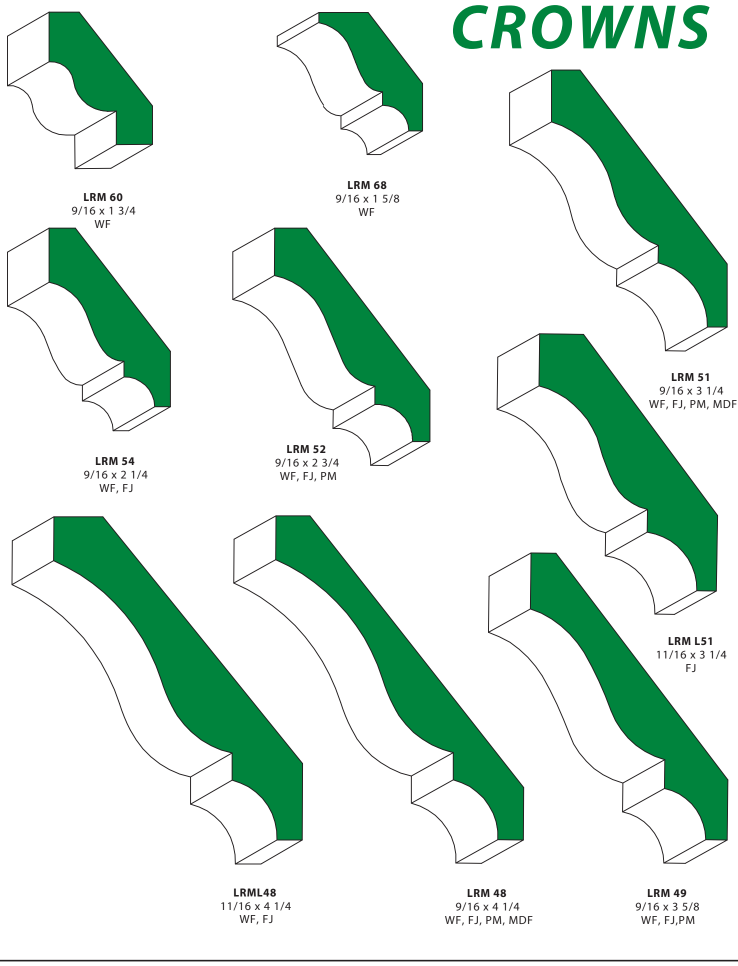
We look forward to the opportunity to serve you for your moulding needs. We at Little River Millwork, Inc. take pride in our quality products, large selection, and fast, friendly service. Please call us with any questions or comments.

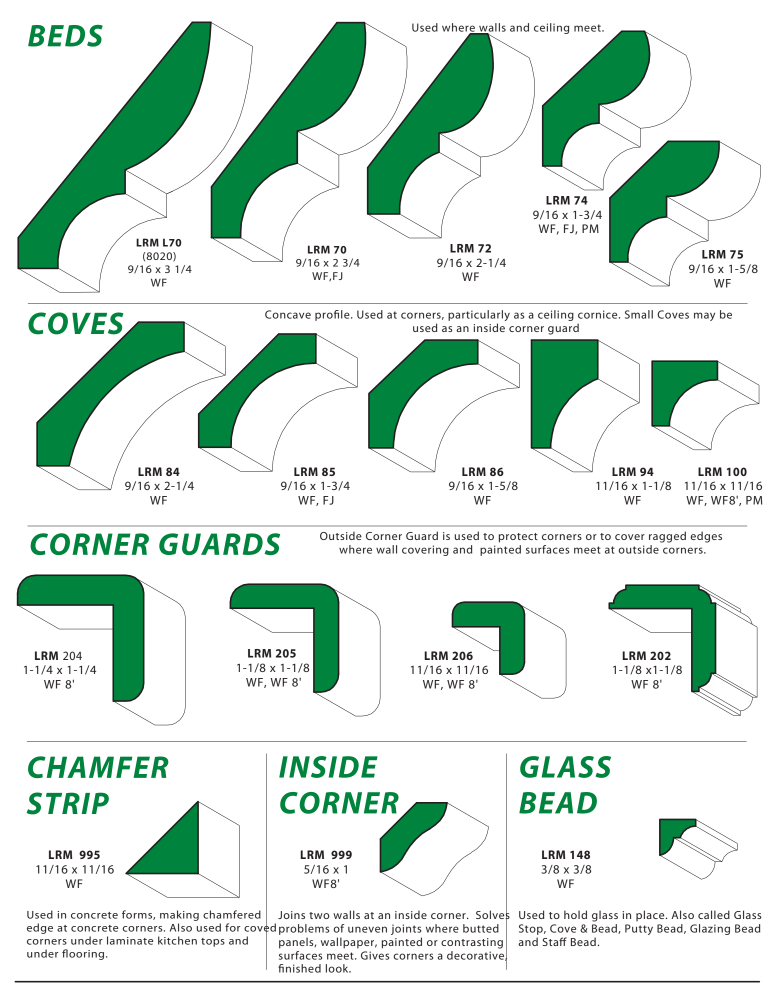




Little River Millwork, Inc. Ashdown, Arkansas Manufacturers of Quality Wood Mouldings

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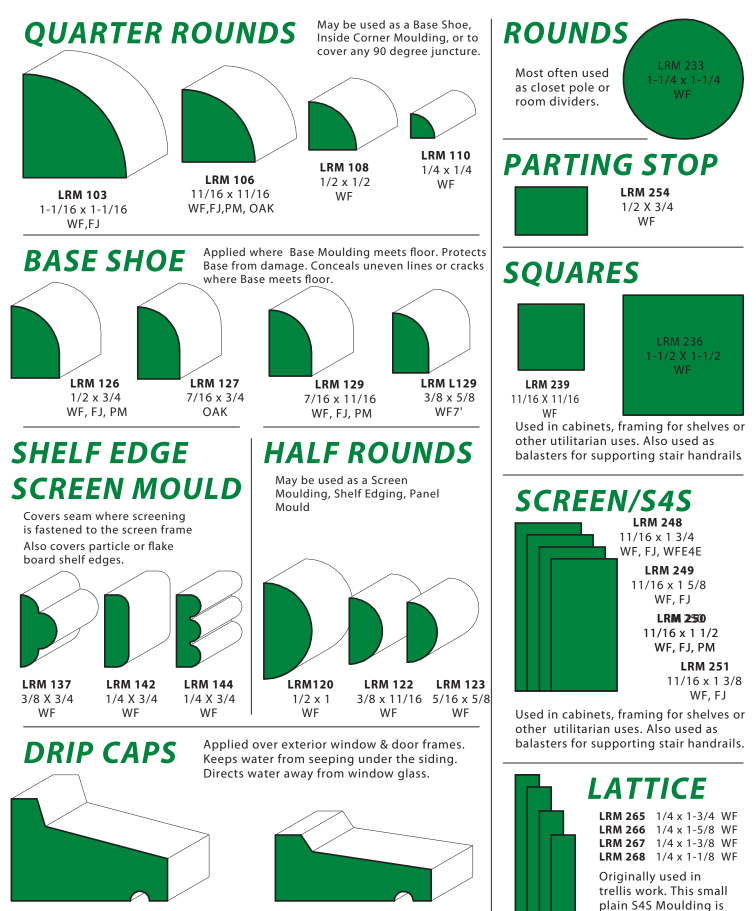




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WF - SOLID WHITE FIR STAIN GRADE FJ - FINGER JOINT PAINT GRADE PM - PRIMED FINGER JOINT PAINT GRADE MDF - PRIMED MEDIUM DENSITY FIBERBOARD



LRM 188 1-1/16 x 1-5/8

FJ - FINGER JOINT PAINT GRADE PM - PRIMED FINGER JOINT PAINT GRADE MDF - PRIMED MEDIUM DENSITY FIBERBOARD

WF - SOLID WHITE FIR STAIN GRADE

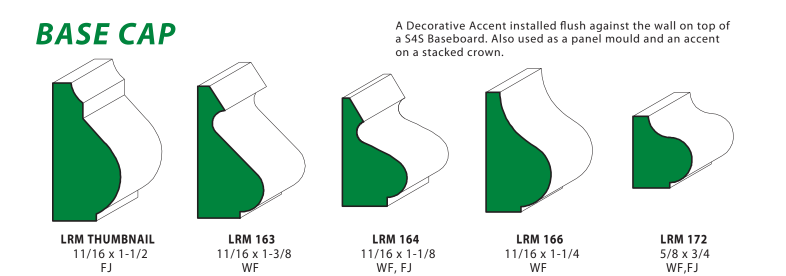
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LRM 197

11/16 x 1-5/8

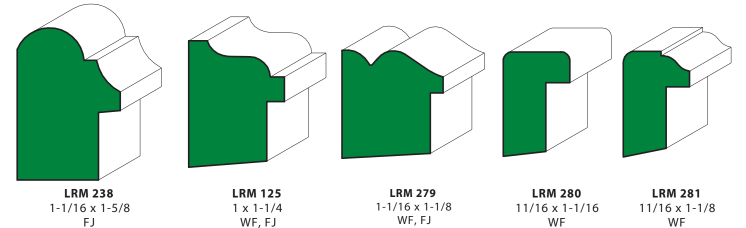
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among the most versatile of profiles.



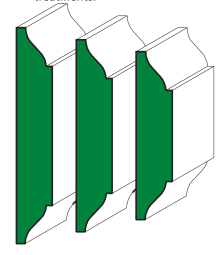
BACK BAND

A rabbeted moulding used to surround the outside edge of casing.

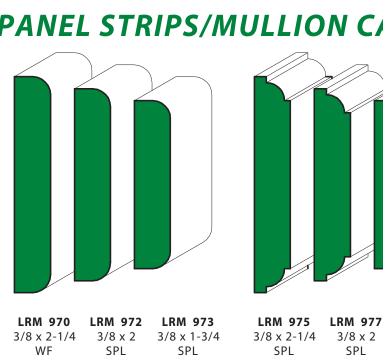


PANEL STRIPS/MULLION CASINGS

Mullion Casing, used to cover the joint between two window units. Panel Strip, used in decorative wall treatments.



LRM 980	LRM 982	LRM 983
3/8 x 2-1/4	3/8 x 2	3/8 x 1-3/4
SPL	SPL	WF

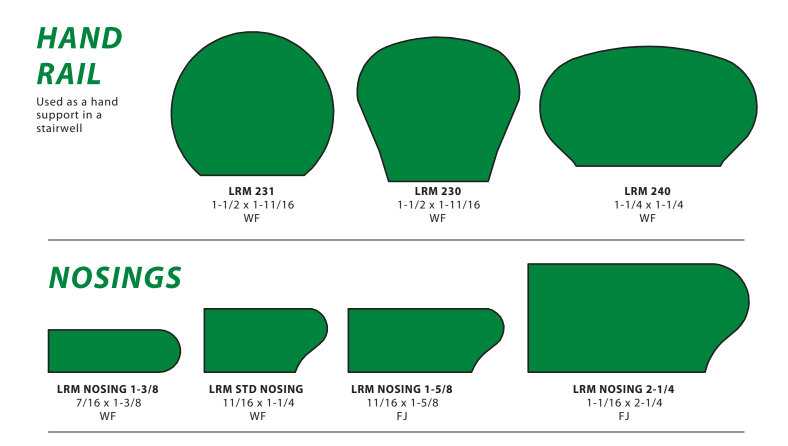




LRM 978

3/8 x 1-3/4

WF



FLAT STOOL

A moulded edged trim used to finish the bottom of a window opening frame.

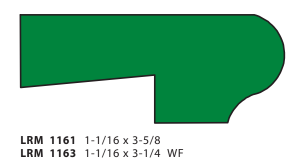
LRM 1021 11/16 x 5-1/4 WF, FJ, PM, MDF

LRM L1021 11/16 x 5-3/4 FJ

RABBETED STOOL



LRM 1193 11/16 x 3-1/4 WF, FJ LRM 1194 11/16 x 2-3/4 WF LRM 1195 11/16 x 2-1/2 LRM 1196 11/16 x 2-1/4



LRM 1164 1-1/16 x 2-3/4

JAMBLINER/S4S

Used to line the inside of windows and can be used as a moulding and to build up stacked moulding.

JAMB LINER
S4S-4
S4S-6
1X4
1X6
1X8
1X12

11/16 x 3-11/16 FJ 11/16 x 3-1/4 WF, FJ 11/16 x 5-1/4 WF, FJ 11/16 x 3-1/2 MDF 11/16 x 5-1/2 MDF 11/16 x 7-1/4 MDF 11/16 x 11-1/4 MDF

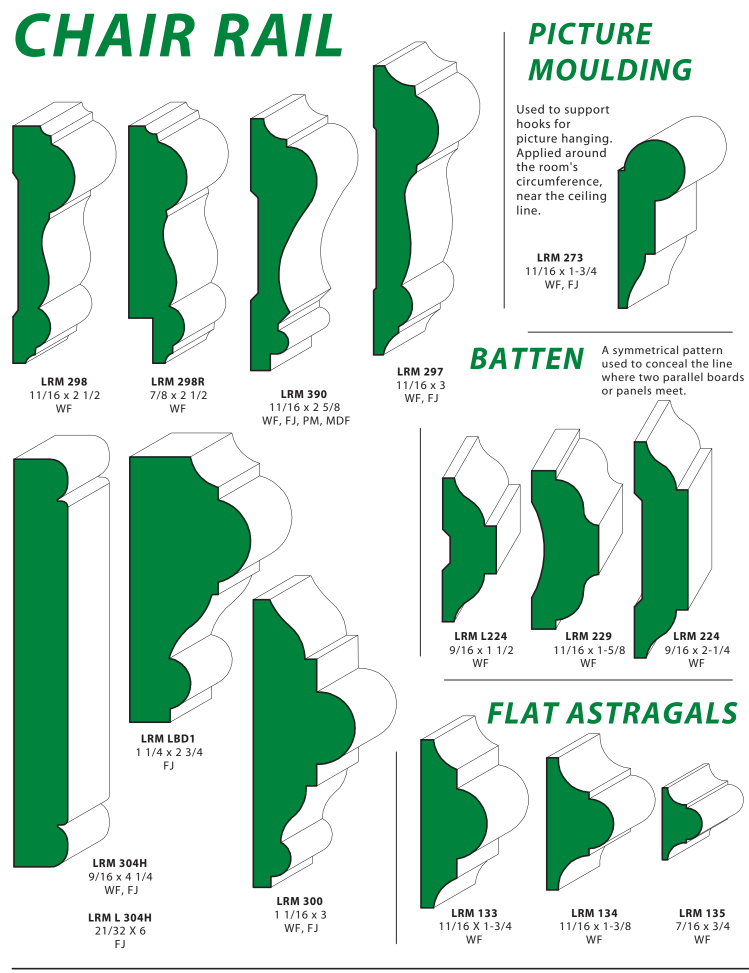
BEAM BEAD

An accent mould for the corners of beams and columns.

LRM BEAM BEAD 3/4 x 3/4 WF



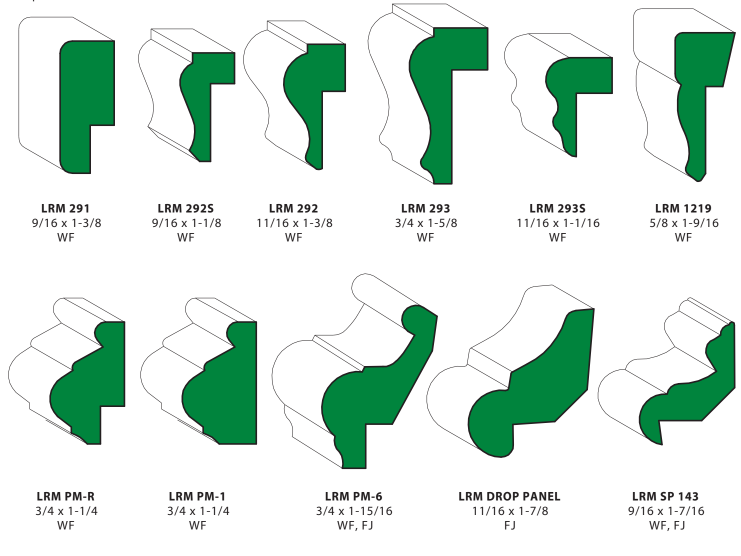




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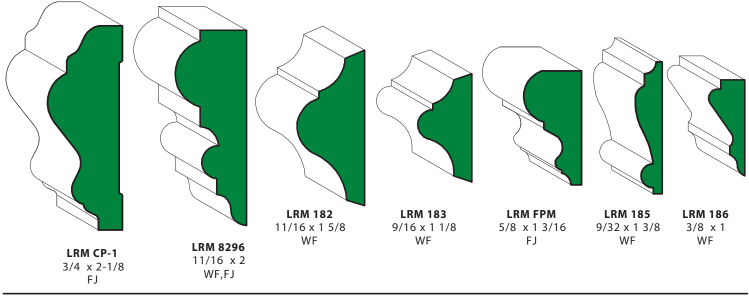
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WF - SOLID WHITE FIR STAIN GRADE FJ - FINGER JOINT PAINT GRADE PM - PRIMED FINGER JOINT PAINT GRADE MDF - PRIMED MEDIUM DENSITY FIBERBOARD Trims out the upper edge or top of a Wainscot. Covers plywood's rough Trims out the upper edge or top of a Wainscot. Covers plywood's rough sandwich edge in installations where it's exposed to view. Also called a Dado **WAINSCOT/PLY CAP** Cap.



Originally used to trim out raised panel wall construction. Now, often used to frame attractive wall coverings for a paneled effect.

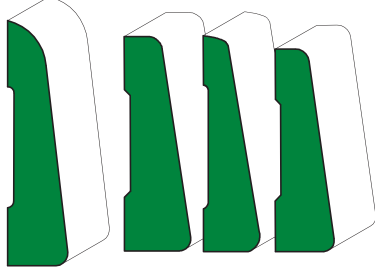
PANEL MOULD

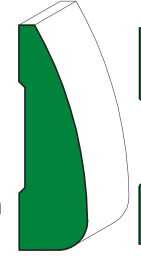


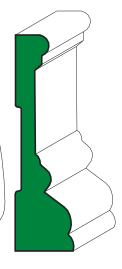
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CASING









LRM ETRIM 5/8 x 2-1/2 WF, FJ, WF 7'

LRM 324 **LRM PT 324** 11/16 x 2-1/4 9/16 x 2-1/4 WF, FJ, PM WF7', FJ7', PM7'

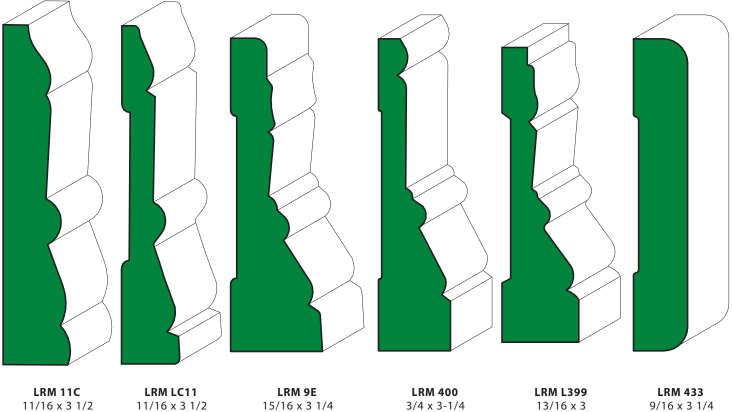
MDF

LRM SL-6 5/8 x 2-1/8 WF,FJ,WF7'

LRM 329 11/16 x 2-1/4 WF, FJ, PM, WF7'

LRM BABY HOWE 11/16 x 2-1/4 FJ

LRM ACASING 5/8 x 2-1/2 WF, FJ, WF 7', FJ 7'



11/16 x 3 1/2 MDF

FJ

15/16 x 3 1/4 РМ

3/4 x 3-1/4 WF, FJ

13/16 x 3 WF, FJ, FJ 7'3"

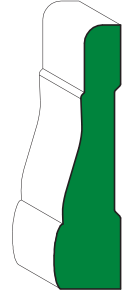
9/16 x 3 1/4 FJ

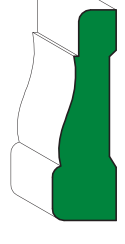
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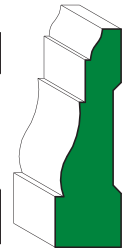
CASING



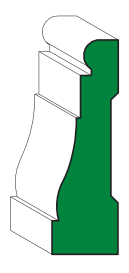


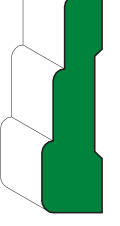
LRM L356 11/16 x 2-3/4 WF, FJ

LRM 356 11/16 x 2-1/4 WF, FJ, PM, MDF WF7', FJ7', PM7'



LRM 366 11/16 x 2-1/4 WF, FJ



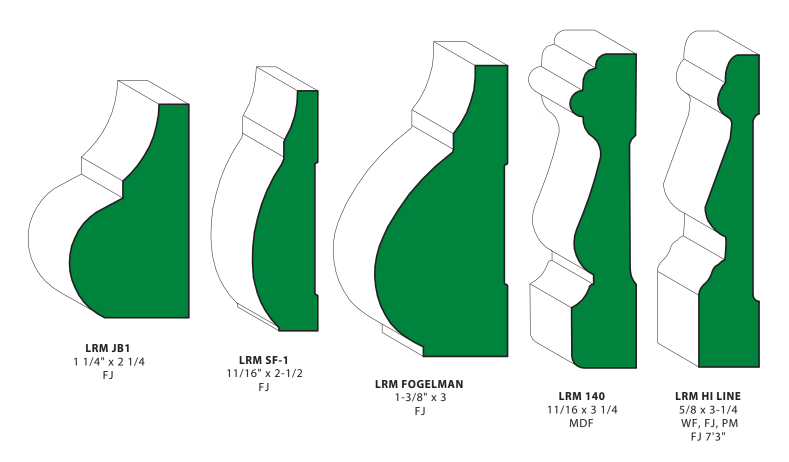


LRM 376 11/16 x 2-1/4 FJ

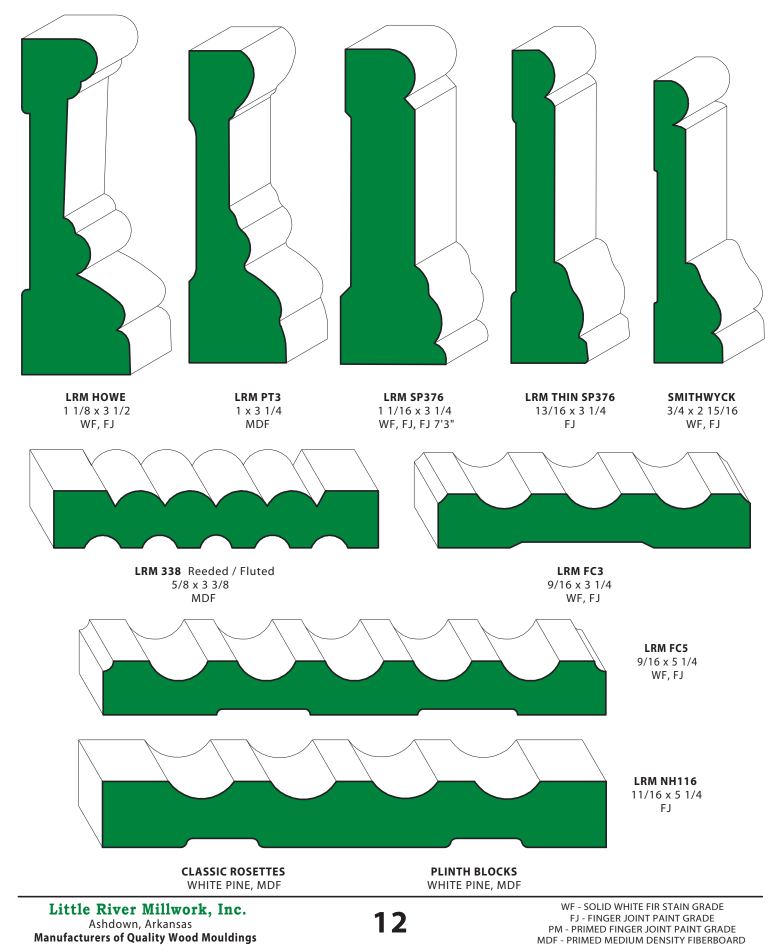
LRM 387 5/8 x 2-1/4 WF

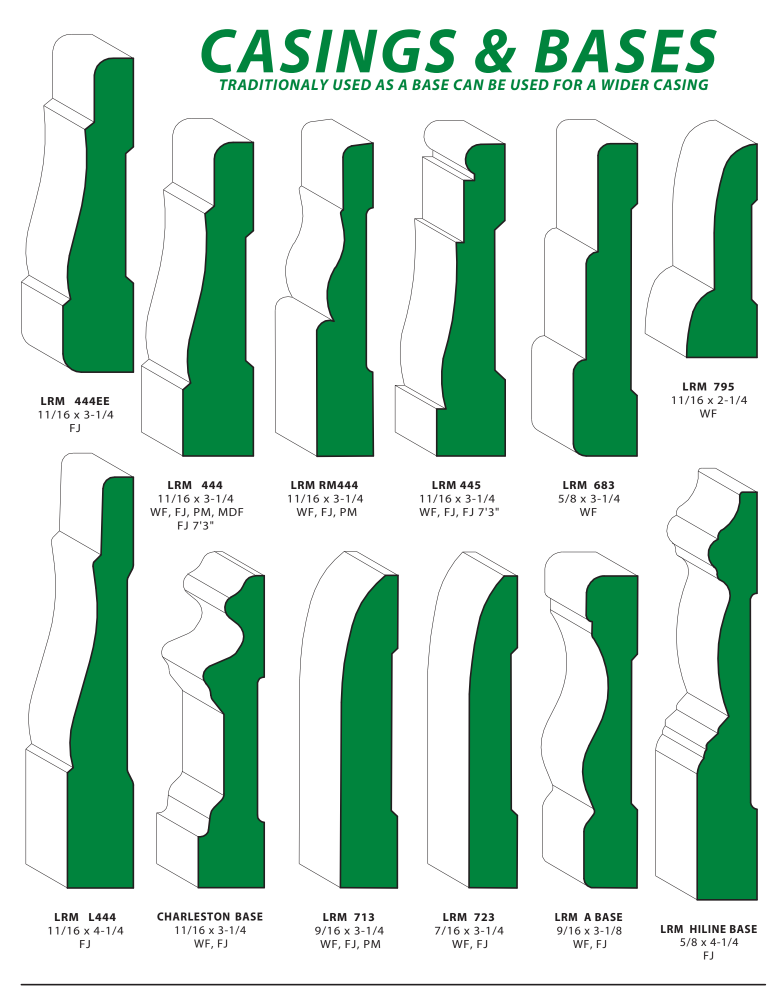
LRM HI LINE 5/8 x 2-1/4





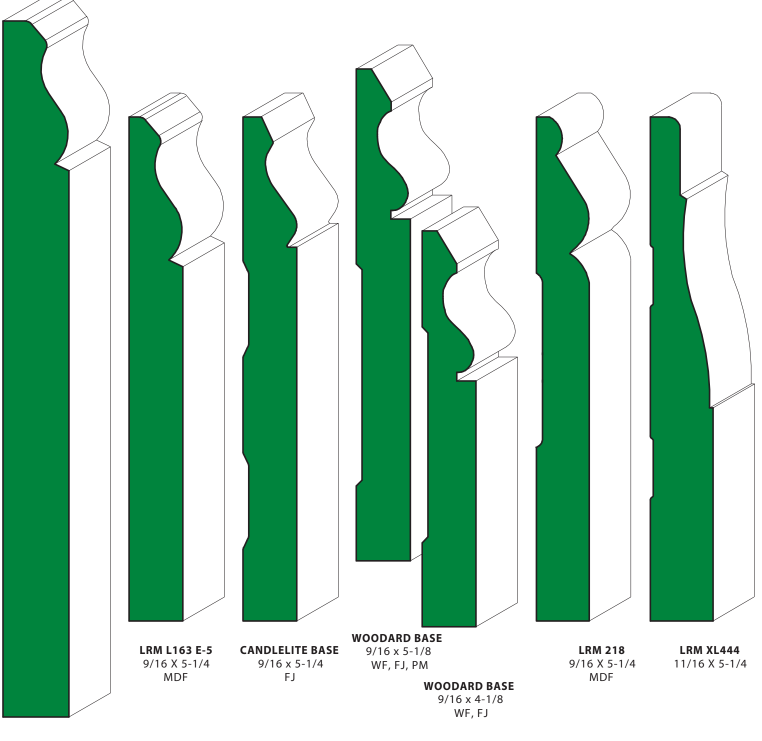
CASING



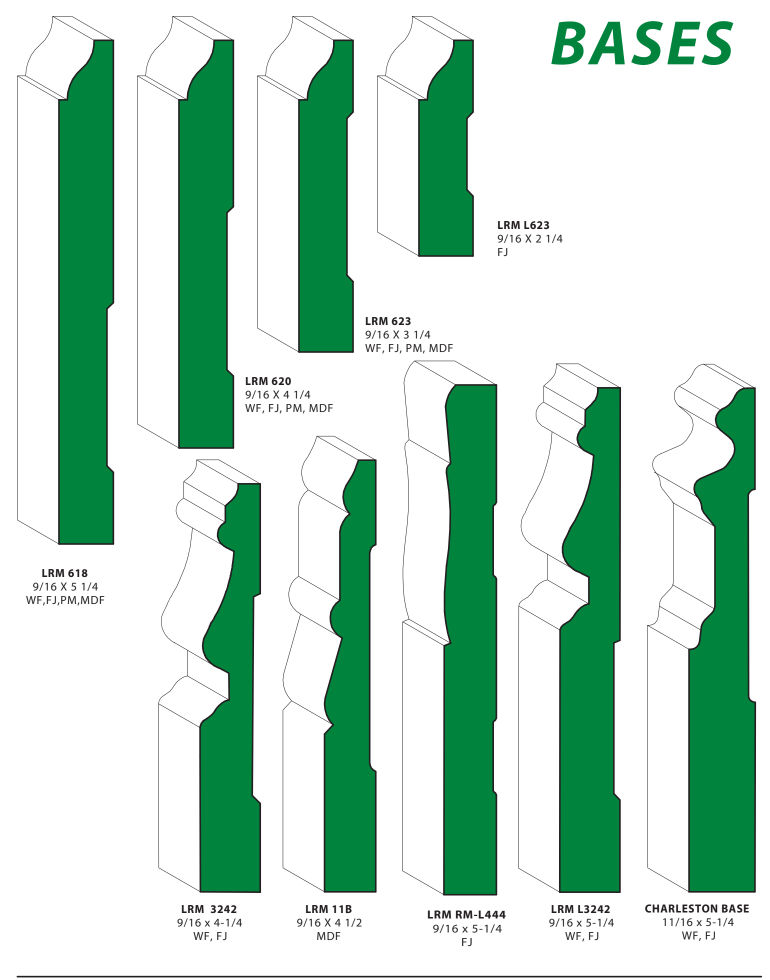


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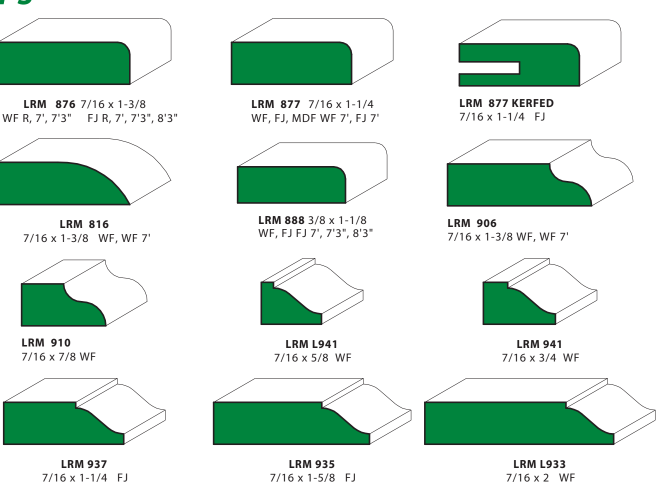
LRM 163 E-7 11/16 X 7-1/4 MDF



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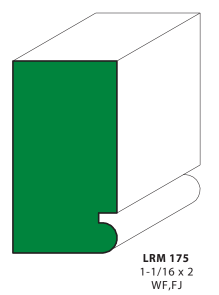
DOOR TRIM STOPS In door trim, Stop is nailed to the through. As window trim, stop h

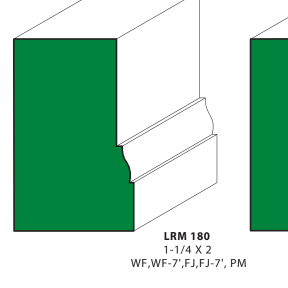
In door trim, Stop is nailed to the faces of the door frame to prevent the door from swinging through. As window trim, stop holds the bottom sash of a double-hung window in place.

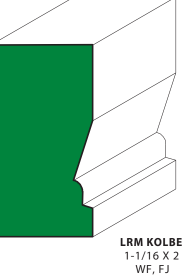


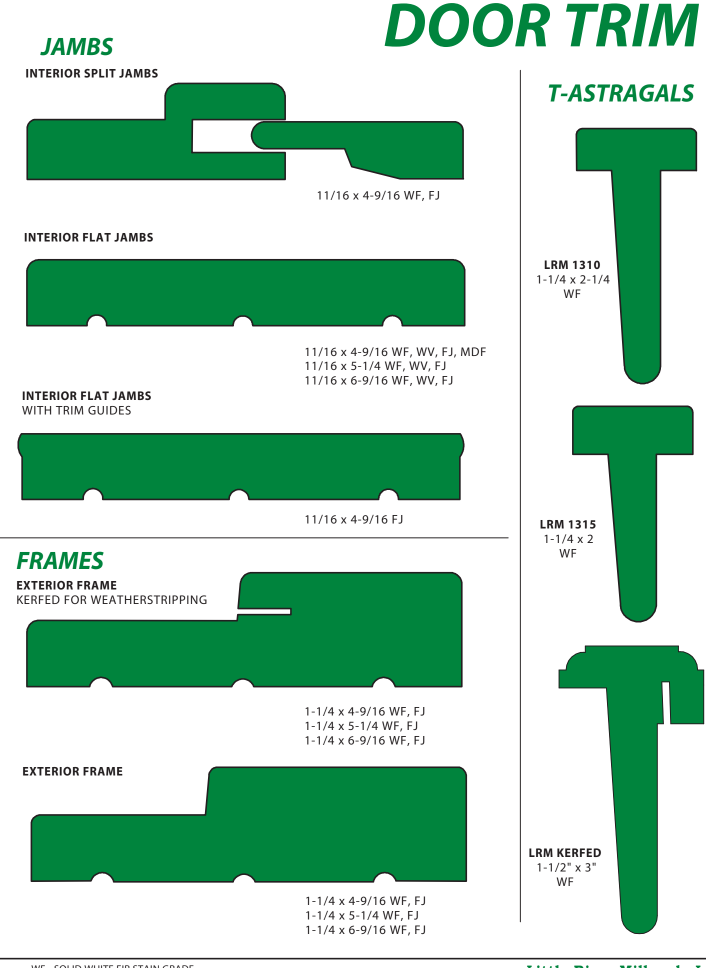
BRICK MOULD

Used as an exterior door & window casing. A thick moulding providing a surface for brick or other siding to butt against.





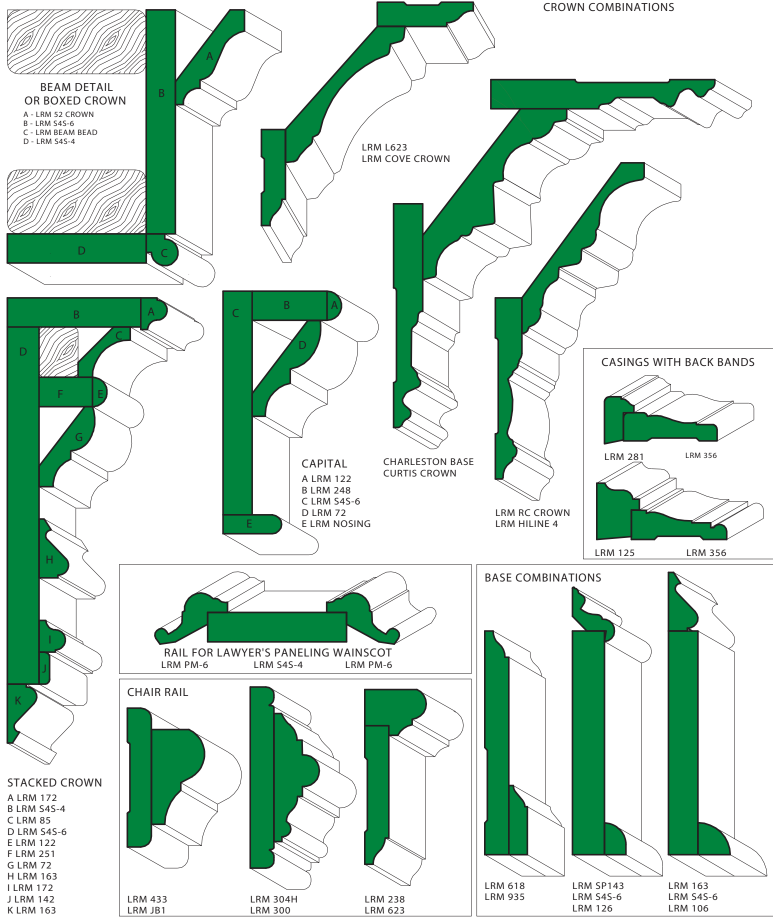




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MOULDING COMBINATIONS

Whether a large crown, a unique chair rail, or just a different look, combining moulding profiles in crease the possibilities. Combining standard profiles in different combinations can give you the depth and creativity. Combining casings and bases with crowns can create patterns that you could not find in a single profile. Tall, ornate bases, detailed casing, impressive chair rails, even fireplace mantels can have that special look.



When installing the different pieces of the combined profile, it is better to completely install the first piece for the whole progect, then add the second piece of the combination and then move on to the third piece, and so on. It is much easier to measure, cut and miter each piece as you come to it rather than construct the combined profile and then do the mitering. With such a large unit, there would be more margin for error.