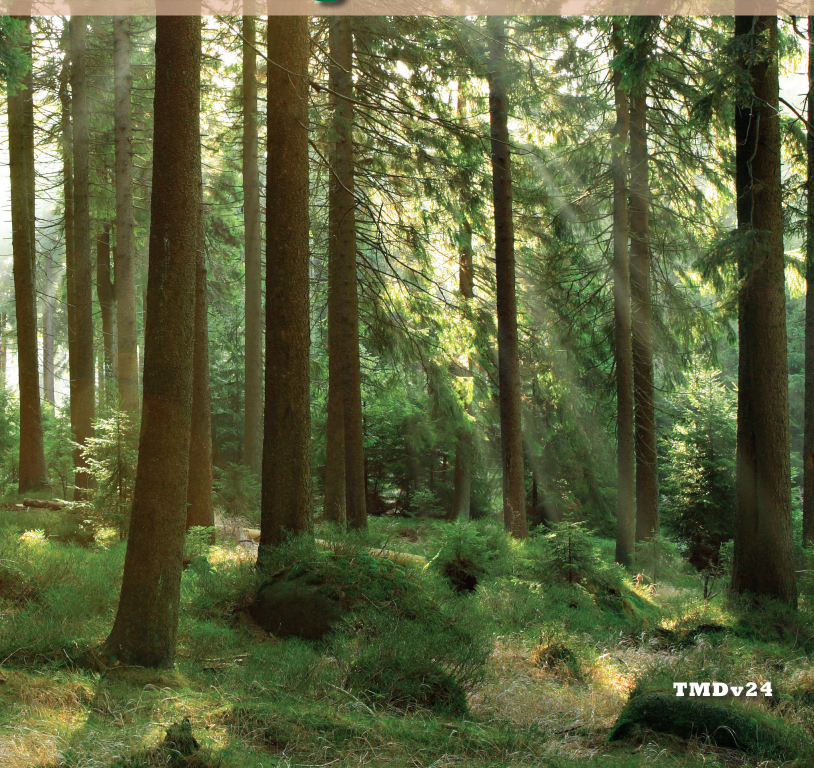


Moulding Rattern Book





Our Mission

To be the first choice supplier for our customer's millwork and finish products needs.

Our skilled employees, each with a desire to excel, will provide quality products at competitive prices and deliver superior service to build lasting relationships with customers and vendors.

Return Policy

Merchandise Returns Must Be Authorized By A Trimco Representative

- Special orders are not subject to return.
- Damaged items are not subject to return unless noted at time of delivery.
- Cut, painted or stained items are not subject to return.
- Stock items may be returned if request is made within 30 days of purchase.
- Return merchandise to be inspected upon return to Trimco Millwork before final credit can be issued.
- 15% restocking/handling fees on returns within 30 days of Stock items with no credit allowed for crating and/or freight charges.
- NO RETURNS ALLOWED AFTER 30 DAYS.

6059665

Pine and Finger Joint Profiles	2–10
Oak Profiles	11–13
Ultralite Profiles	14–19
Alder Profiles	20–22
Hemlock Profiles	23–26
Moulding Accessories	27
Jambs and Frames	28–30
Shelving and MDF Sheet Stock	31
DRAWINGS NOT TO SCALE	



TRIMCO MILLWORK
15000 EAST 39TH AVE.
AURORA, COLORADO 80011
www.trimcomillwork.com

COVES



TM 85 9/16" x 1-3/4" SOLID PINE ONLY RL - 8'

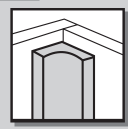


TM 93 3/4" x 3/4" SOLID PINE ONLY RL - 8'



CONCAVE PROFILE: USED AT CORNERS, PARTICULARLY AS A CEILING CORNICE.

SMALL **COVES**MAY BE USED
AS AN INSIDE
CORNER GUARD.



QUARTER ROUNDS



TM 1053/4" x 3/4"
SOLID PINE
RL-8'
FJ PRIMED
16' ONLY



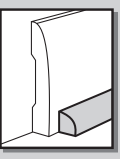
TM 108 1/2" x 1/2" SOLID PINE ONLY RL - 8'



TM 1093/8" x 3/8"
SOLID PINE ONLY
RL - 8'



TM 1101/4" x 1/4"
SOLID PINE ONLY
RL - 8'

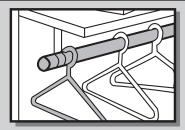


Quarter Rounds may be used as a Base Shoe, Inside Corner Moulding, or to cover any 90° recessed juncture.

FULL ROUNDS



TM 233 1-5/16" FJ 16' Only



FULL ROUNDS:MOST OFTEN USED AS A CLOSET POLE OR ROOM DIVIDER.

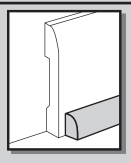
BASE SHOES



TM 126 1/2" x 3/4" SOLID PINE RL - 8' FJ PRIMED 16' ONLY



TM 188 1-1/4" x 1-5/8" Solid Pine Only RL Only



BASE SHOES:
APPLIED WHERE BASE MOULDING
MEETS FLOOR. PROTECTS BASE FROM
DAMAGE. CONCEALS UNEVEN LINES OR
CRACKS WHERE BASE MEETS FLOOR.

SHELF EDGE/SCREEN MOULD

FJ ONLY

16' Only

SP-RL

FJ PRIMED

16' Only



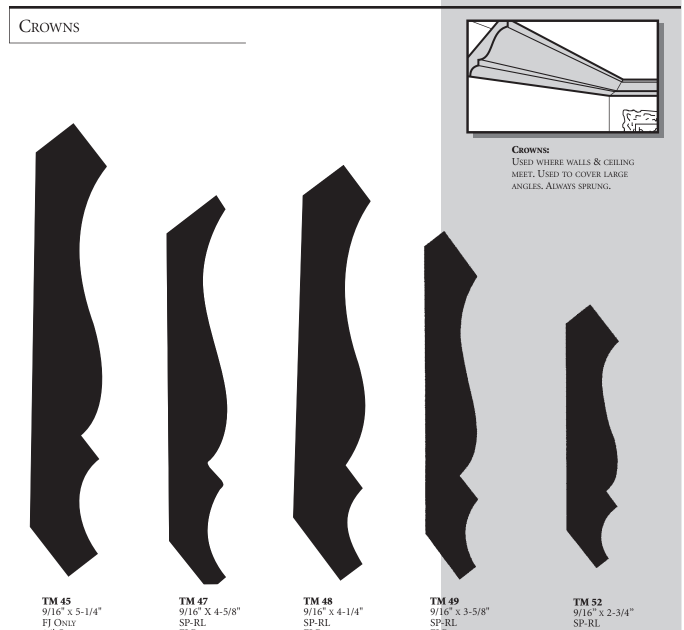
TM 142 1/4" x 3/4" SOLID PINE ONLY RL - 8'



SCREEN MOULD: COVERS SEAM WHERE SCREENING IS FASTENED TO THE SCREEN FRAME.

SHELF EDGE: ALSO COVERS PARTICLE OR FLAKEBOARD SHELF EDGES.



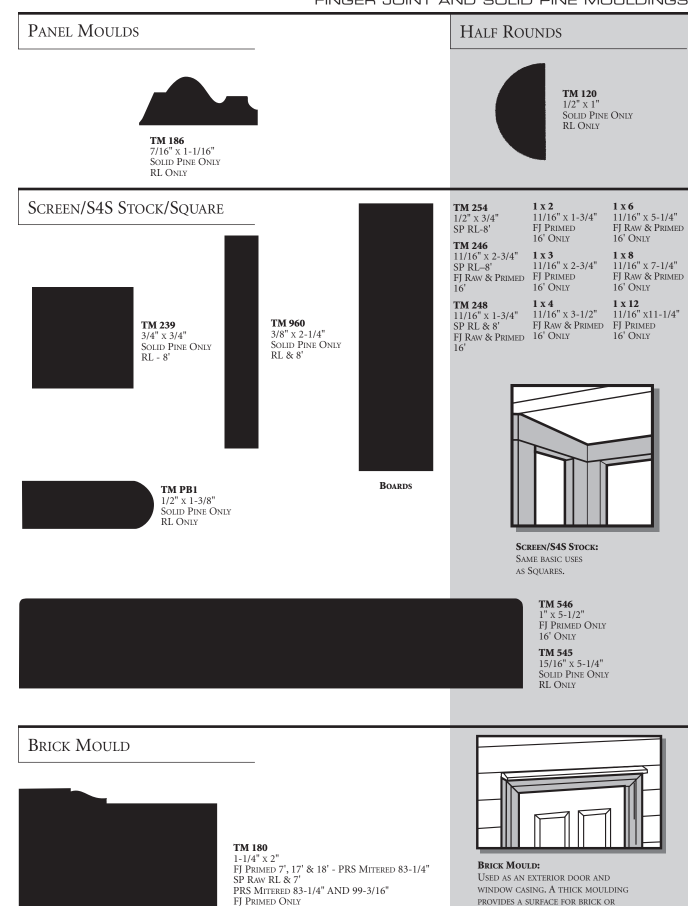


SP-RL

FJ PRIMED

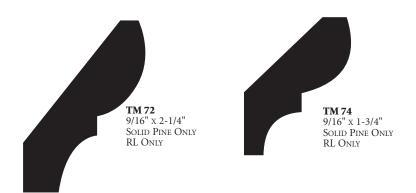
16' Only

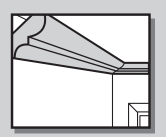
SP-RL FJ PRIMED 16' ONLY



OTHER SIDING TO BUTT AGAINST.

BEDS





Beds: Used where walls & ceiling meet. Either sprung or plain.

PICTURE MOULDING



TM 276 11/16" x 1-3/4" SOLID PINE ONLY RL ONLY

GLASS BEAD



TM 1483/8" x 3/8"
SOLID PINE ONLY
RL ONLY



TM CM3 9/16" x 3/4" Solid Pine Only RL Only

BASE CAPS

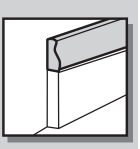


TM 1655/8" x 1-1/8"
SOLID PINE ONLY
RL ONLY



TM 163 (PM 5) 11/16" x 1-3/8" SOLID PINE ONLY RL ONLY

BASE CAPS:
A DECORATIVE
MEMBER INSTALLED
FLUSH AGAINST
WALL AND THE
TOP OF AN S4S
BASEBOARD. ALSO
A VERSATILE PANEL
MOULDING.



CORNER GUARDS

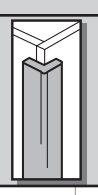


TM 205 1-1/16" x 1-1/16" Solid Pine Only RL - 8'



CORNER GUARDS: OUTSIDE (OS) CORNER GUARD IS USED TO PROTECT CORNERS OR TO COVER RAGGED EDGE WHERE WALL COVERING

WHERE WALL COVERING AND PAINTED SURFACES MEET AT OUTSIDE CORNER.



PANEL CAP

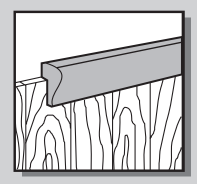
WAINSCOT/PLY CAP



TM 291 (PM 6) 3/4" x 1-15/16" SOLID PINE ONLY RL ONLY



TM 292 9/16" x 1-1/8" SOLID PINE ONLY RL - 8'



PIY CAP:
TURNS OUT THE UPPER EDGE OR
TOP OF A WAINSCOT. COVERS
PLYWOOD'S ROUGH SANDWICH EDGE IN
INSTALLATIONS WHERE IT IS EXPOSED
TO VIEW. ALSO CALLED A DADO CAP.

LATTICE



TM 265 9/32" x 1-3/4" SOLID PINE ONLY RL - 8'

TM 267 9/32" x 1-3/8" SOLID PINE ONLY RL - 8'

TM 268 9/32" x 1-1/8" SOLID PINE ONLY RL - 8'

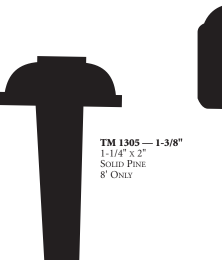


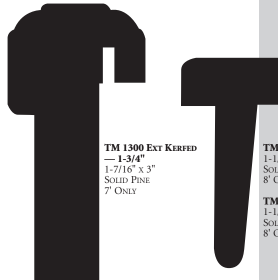


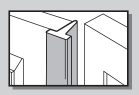


LATTICE: ORIGINALLY USED IN TRELLIS WORK. THIS SMALL, PLAIN S4S MOULDING IS AMONG THE MOST VERSATILE OF PROFILES.

T-ASTRAGALS







T-ASTRAGALS: AN ASTRAGAL, T-LIKE IN SHAPE, IS RABBETED TO THE APPROXIMATE THICKNESS OF THE SWINGING DOOR.

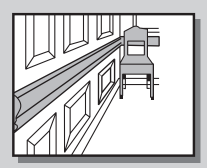
TM 1310 — 1-3/4" 1-1/4" x 2-1/4" SOLID PINE ONLY 8' ONLY

TM 1315 — 1-3/8" 1-1/4" x 2" SOLID PINE ONLY 8' ONLY

CHAIR RAIL



TM 228 9/16" x 2" SOLID PINE ONLY RL - 8'



CHAIR RAIL: INTERIOR MOULDING APPLIED ABOUT ONE THIRD UP FROM THE FLOOR, PARALLELING BASE MOULDING AND ENCIRCLING THE ROOM. ORIGINALLY USED TO PREVENT CHAIRS FROM MARRING WALLS. USED TODAY AS A KEY DECORATIVE DETAIL IN TRADITIONAL AND COLONIAL DESIGN.

STOPS

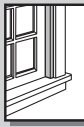


TM 856 3/8" x 1-3/8" SOLID PINE RL - 7'



TM 886SOLID PINE 3/8" X 1-3/8"
RL - 7'
FJ 3/8" X 1-3/8"
7' & 17'
FJ MITERED 80-5/8" & 96-5/8"





STOPS: 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. ALSO USED AS AN APRON UNDER WINDOW STOOLS.



TM 8767/16" x 1-3/8"
SOLID PINE ONLY
RL-7'



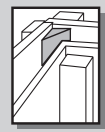
TM 9163/8" x 1-3/8"
SOLID PINE RL - 7'
FJ PRIMED 7' - 17'
FJ PRIMED & MITERED 80-5/8" & 96-5/8"

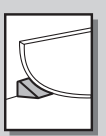
CHAMFER STRIP

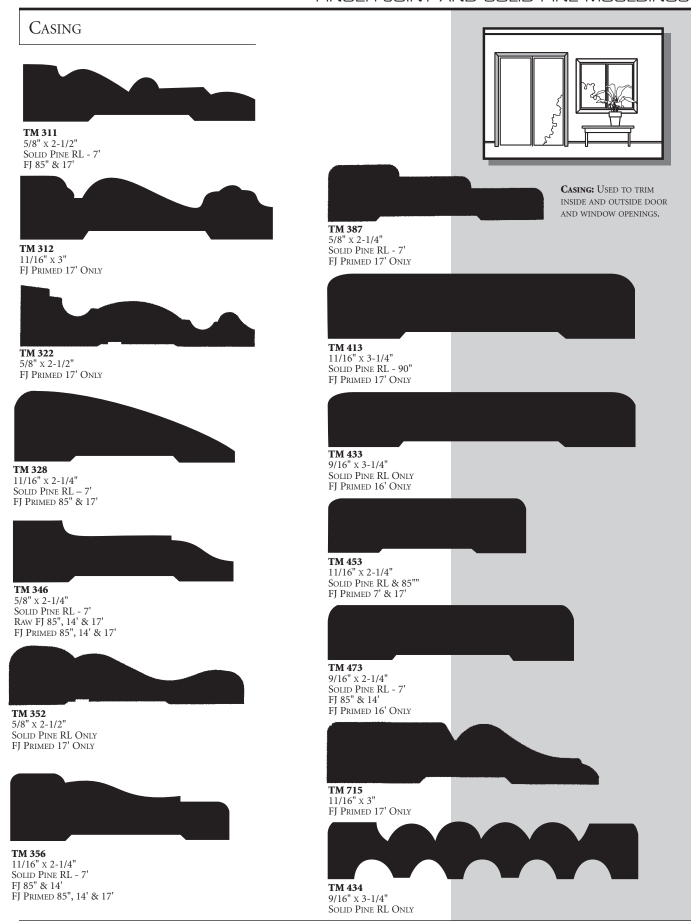


TM 995 3/4" x 3/4" SOLID WHITE WOOD RI.

CHAMFER STRIP: USED IN HIGHWAY AND DAM CONSTRUCTION FORMS, MAKING A CHAMFERED EDGE AT CONCRETE CORNERS. ALSO USED WHERE KITCHEN CABINET TOPS MEET THE WALL. ALSO USED AS A LINOLEUM COVE (UNDER LINOLEUM WHERE IT EXTENDS UP THE WALL.)







BASE MOULDINGS



TM 444 11/16" x 3-1/2" Solid Pine RL Only FJ 16' Only FJ Primed 17' Only



TM 604

SOLID PINE RL ONLY FJ RAW & FJ PRIMED 16' ONLY



TM 6189/16" x 5-1/4"
SOLID PINE RL ONLY
FJ 16' ONLY
FJ PRIMED 16' ONLY

TM 620 9/16" x 4-1/4" FJ Primed 16' Only

TM 6239/16" x 3-1/4"
SOLID PINE RL - 8'
FJ & FJ PRIMED 16' ONLY

TM 634 1/2" x 2-1/2" SOLID PINE RL & 8' FJ PRIMED 16' ONLY



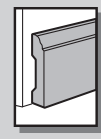
TM 713 9/16" x 3-1/4" FJ Primed 16' Only Solid Pine RL & 8'

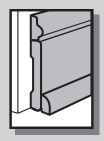


TM 725 9/16 X 2-1/2" SOLID PINE RL



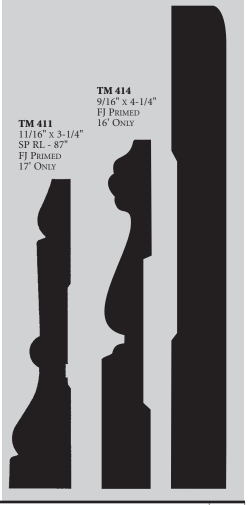
TM 822 9/16 x 3-1/4 FJ Primed 16' Only

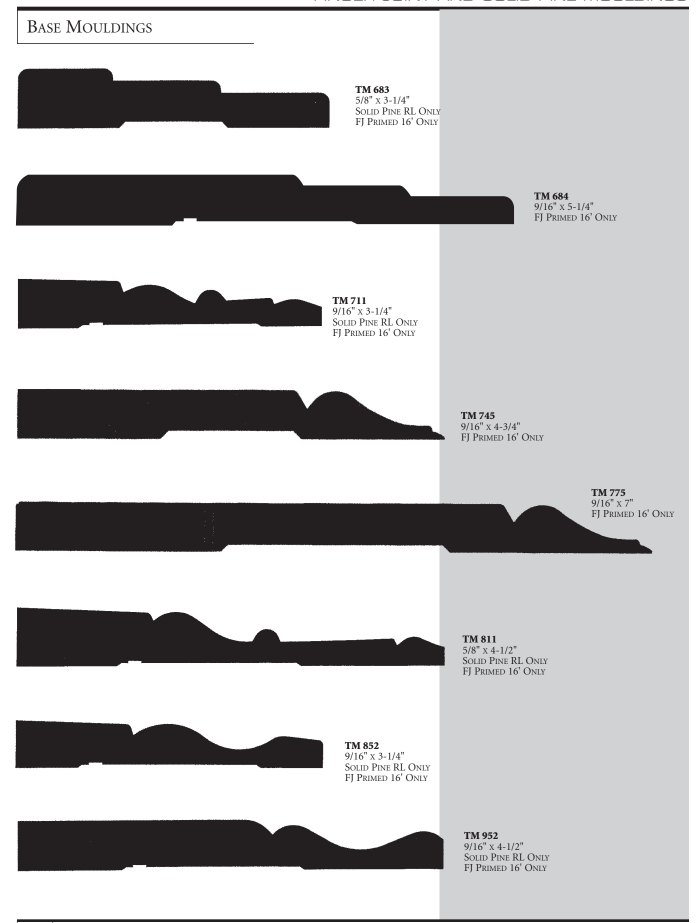




BASE MOULDINGS: APPLIED WHERE FLOOR AND WALLS MEET, FORMING A VISUAL FOUNDATION. PROTECTS WALLS FROM KICKS, BUMPS, FURNITURE, ETC. BASE MAY BE REFERRED TO AS ONE, TWO, OR THREE-MEMBER. BASE SHOE AND BASE CAP ARE USED TO CONCEAL UNEVEN FLOOR AND WALL JUNCTIONS.





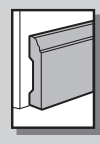


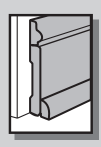
QUARTER ROUNDS OUTSIDE CORNER **TM 206** 3/4" x 3/4" **TM 105** 3/4" x 3/4" RL - 8' RL & 8' **S**TOPS COVE **TM 93** 3/4" x 3/4" RL - 8' TM 886 3/8" x 1-1/4" RL - 7' 3/8" x 1-3/8" RL - 7' BASE SHOES **CROWN TM 126** 1/2" x 3/4" RL - 8' TM 49 9/16" x 3-5/8" RL Only

BASE MOULDINGS



TM 444 7/16" x 3-1/4" RL Only





BASE MOULDINGS: APPLIED WHERE FLOOR AND WALLS MEET, FORMING A VISUAL FOUNDATION. PROTECTS WALLS FROM KICKS, BUMPS, FURNITURE, ETC. BASE MAY BE REFERRED TO AS ONE, TWO, OR THREE-MEMBER. BASE SHOE AND BASE CAP ARE USED TO CONCEAL UNEVEN FLOOR AND WALL JUNCTIONS.



TM 623 7/16" x 3-1/4" RL Only

TM 634 3/8" x 2-3/4" RL Only



TM 713 7/16" x 3-1/4" RL - 8'

SHELF EDGE/SCREEN MOULD

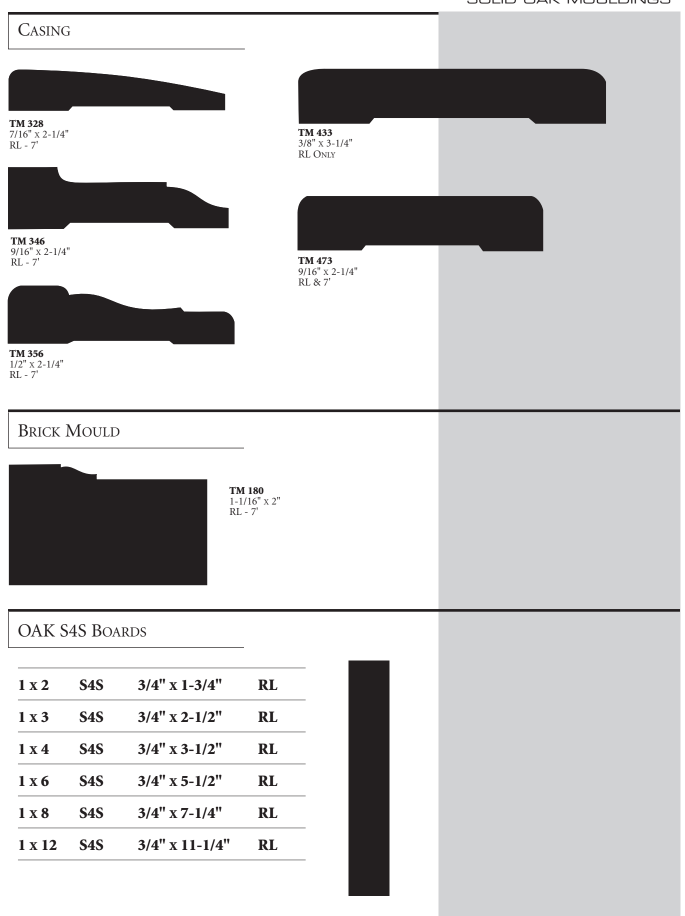




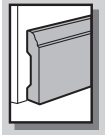
SCREEN MOULD: COVERS SEAM WHERE SCREENING IS FASTENED TO THE SCREEN FRAME.

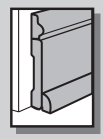






BASE MOULDINGS





BASE MOULDINGS: APPLIED WHERE FLOOR AND WALLS MEET, FORMING A VISUAL FOUNDATION. PROTECTS WALLS FROM KICKS, BUMPS, FURNITURE, ETC. BASE MAY BE REFERRED TO AS ONE, TWO, OR THREE-MEMBER. BASE SHOE AND BASE CAP ARE USED TO CONCEAL UNEVEN FLOOR AND WALL JUNCTIONS.



TM 620 1/2" x 4-1/4" 16' Only





TM 411 9/16" x 3-1/4" 16' Only



TM 444 5/8 x 3-3/8" 17' Only

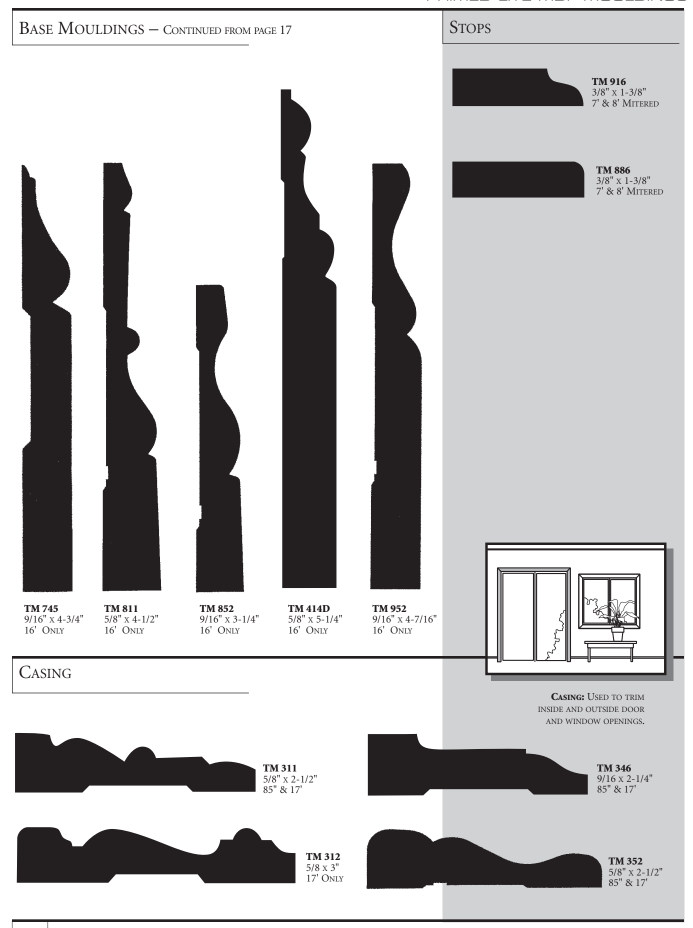


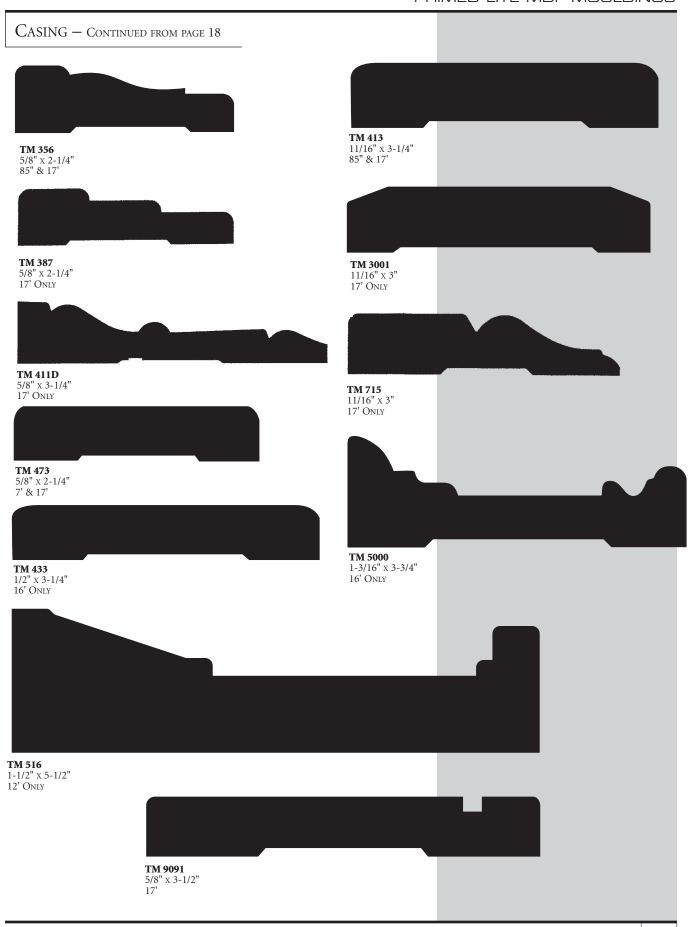
TM 618 1/2" x 5-1/4" 16' Only

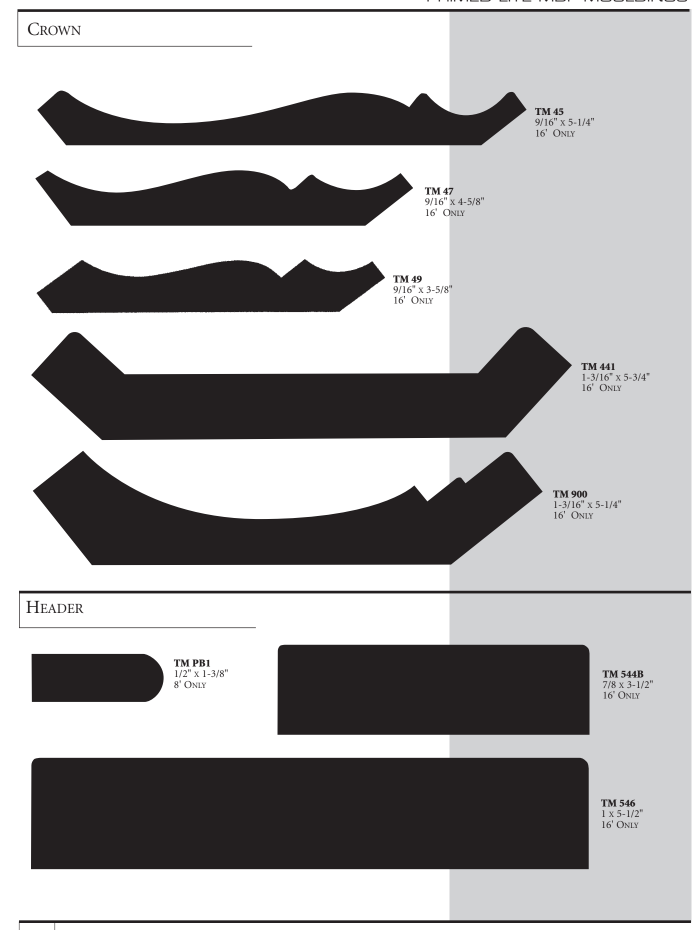
TM 623 1/2" x 3-1/4" 16' Only

TM 634 1/2" x 2-1/2" 16' Only









SHIPLAP

15MM X 5-1/2" 15MM X 7-1/4" 16' ONLY

WINDOW STOOL

TM 1021 A 11/16" x 7-1/4" 16' Only

 $MDF\ Boards\ (\text{Medium\ Density\ Fiberboard})$

16' LENGTHS: E2E

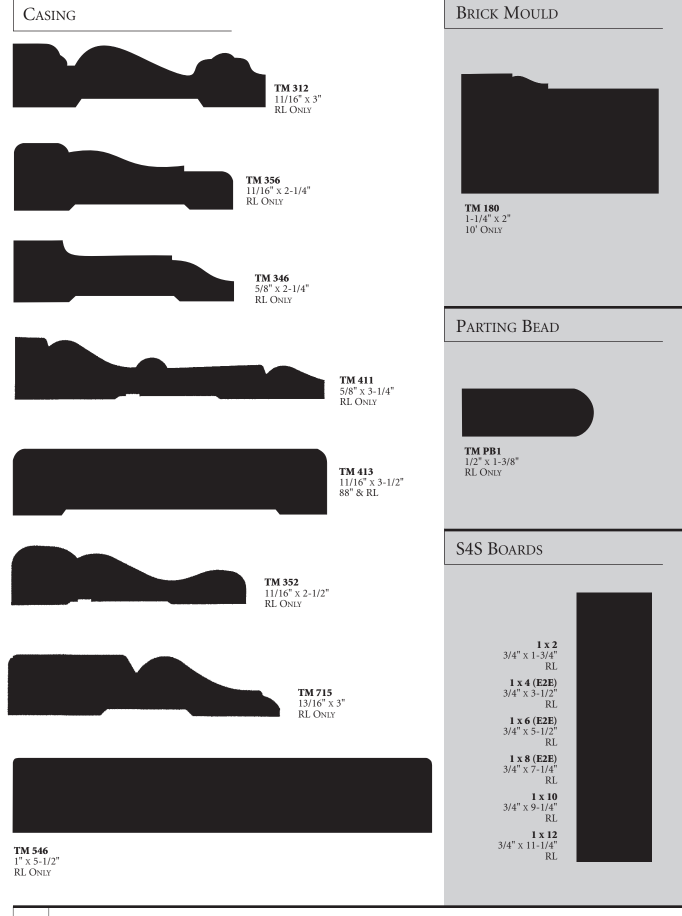
1 x 2	E2E	11/16" x 1-3/4"	PRIMED
1 x 3	E2E	11/16" x 2-1/2"	PRIMED
1 x 4	E2E	11/16" x 3-1/2"	PRIMED
1 x 5	E2E	11/16" x 4-11/16"	PRIMED
1 x 6	E2E	11/16" x 5-1/2"	PRIMED
1 x 8	E2E	11/16" x 7-1/4"	PRIMED
1 x 10	E2E	11/16" x 9-1/4"	PRIMED
1 x 12	E2E	11/16" x 11-1/4"	PRIMED

16' LENGTHS: SQUARE EDGE

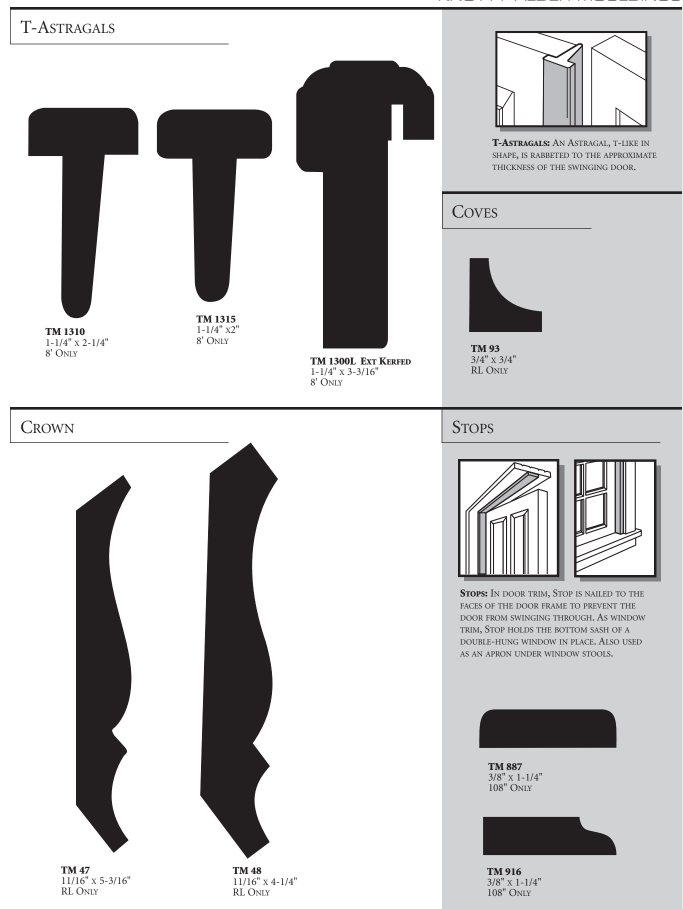
1 x 2	SQ	11/16" x 1-3/4"	RAW/PRIMED
1 x 3	SQ	11/16" x 2-3/4"	RAW/PRIMED
1 x 4	SQ	11/16" x 3-1/2"	RAW/PRIMED
1 x 6	SQ	11/16" x 5-1/2"	RAW/PRIMED
1 x 8	SQ	11/16" x 7-1/4"	RAW/PRIMED
1 x 12	SQ	11/16" x 11-1/4"	RAW/PRIMED
1 x 16	SQ	11/16" x 15-1/4"	RAW ONLY

Eased Edge

Square



Base Mouldings TM 623 TM 618 9/16" x 3-1/4" RL ONLY 9/16" x 5-1/4" RL ONLY **Base Mouldings:** Applied where floor and WALLS MEET, FORMING A VISUAL FOUNDATION. PROTECTS WALLS FROM KICKS, BUMPS, FURNITURE, ETC. BASE MAY BE REFERRED TO AS ONE, TWO, OR THREE-MEMBER. BASE SHOE AND BASE CAP TM 514 ARE USED TO CONCEAL UNEVEN FLOOR AND 9/16" x 5-1/4" RL Only WALL JUNCTIONS. TM 530 TM 603 5/8" x 5-1/4" FJ 16 ONLY 5/8" x 5-1/4" RL Only TM 444 11/16" x 3-1/4" RL ONLY QUARTER ROUND TM 745 5/8" x 4-3/4" RL ONLY TM 105 3/4" x 3/4" RL Only TM 811 9/16" x 4-1/2" KNOTTY ALDER RL Only BASE SHOE/BASE CAP **TM 852** 9/16" x 3-1/4" RL Only **TM 126** 1/2" x 3/4" RL Only TM 952 TM 165 5/8" x 1-1/8" RL Only 9/16" x 4-1/2" RL ONLY



BASE MOULDINGS



TM 618 9/16" x 5-1/4" RL Only

TM 623 1/2" x 3-1/4" RL Only **TM 634** 1/2" x 2-1/2" RL ONLY



TM 444 5/8" x 3-1/4" RL Only



TM 430 1/2" x 5-1/4" RL Only **TM 604** 1/2" x 3-1/4" RL Only

HEMLOCK S4S BOARDS

11/16" x 3-1/2"

11/16" x 5-1/2"

11/16" x 7-1/4"

11/16" x 11-1/4"

POPLAR BOARDS

3/4" x 1-3/4"

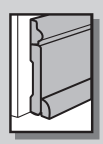
3/4" x 3-1/2"

3/4" x 5-1/2"

3/4" x 7-1/4"

3/4" x 11-1/4"





BASE MOULDINGS: APPLIED WHERE FLOOR AND WALLS MEET, FORMING A VISUAL FOUNDATION. PROTECTS WALLS FROM KICKS, BUMPS, FURNITURE, ETC. BASE MAY BE REFERRED TO AS ONE, TWO, OR THREE-MEMBER. BASE SHOE AND BASE CAP ARE USED TO CONCEAL UNEVEN FLOOR AND WALL JUNCTIONS.

Casings



TM 346 5/8" x 2-1/4" RL & 7'



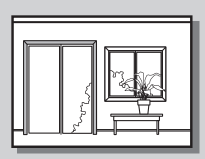
TM 356 5/8" x 2-1/4" RL & 7'



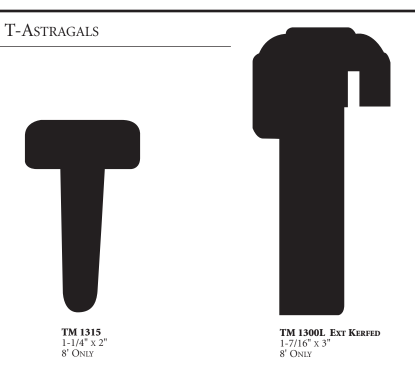
TM 433 9/16" x 3-1/4" RL Only

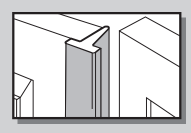


TM 453 11/16" x 2-1/4" RL Only



CASING: USED TO TRIM INSIDE AND OUTSIDE DOOR AND WINDOW OPENINGS.



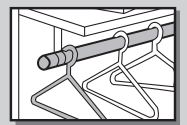


T-ASTRAGALS: AN ASTRAGAL, T-LIKE IN SHAPE, IS RABBETED TO THE APPROXIMATE THICKNESS OF THE SWINGING DOOR.

Full Rounds

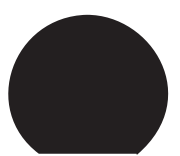


TM 233 1-1/4" 8' & RL



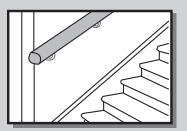
FULL ROUNDS:Most often used as a closet pole or room divider.

Handrail



TM 231 1-1/2" x 1-11/16" 8' - RL

TM 1867 2" x 1-3/4" RL ONLY



HAND RAIL: USED AS A HAND SUPPORT IN A STAIRWELL.

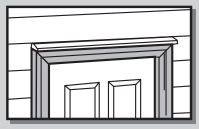


TM 261DG 1-7/16" x 5-1/2" RL Only

BRICK MOULD



TM 180 1-1/4" x 2" RL, 7' & 8'



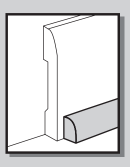
BRICK MOULD:

USED AS AN EXTERIOR DOOR AND WINDOW CASING. A THICK MOULDING PROVIDES A SURFACE FOR BRICK OR OTHER SIDING TO BUTT AGAINST.

BASE SHOE



TM 126 1/2" x 3/4" RL Only



BASE SHOES:

APPLIED WHERE BASE MOULDING MEETS FLOOR, PROTECTS BASE FROM DAMAGE. CONCEALS UNEVEN LINES OR CRACKS WHERE BASE MEETS FLOOR.

STOP

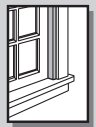


TM 916 3/8" x 1-3/8" RL & 7'



TM 886 3/8" x 1-3/8" RL & 7'



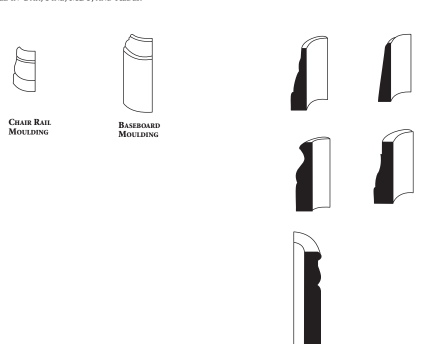


STOPS: IN DOOR TRIM, STOP IS NAILED TO THE FACES OF THE DOOR FRAME TO PREVENT THE DOOR FROM SWINGING THROUGH. AS WINDOW TRIM, STOP HOLDS THE BOTTOM SASH OF A DOUBLE-HUNG WINDOW IN PLACE, ALSO USED AS AN APRON UNDER WINDOW STOOLS.

CORNER BLOCKS BULLSEYE DESIGN PLINTH BLOCKS AVAILABLE IN OAK, PINE, MDF AVAILABLE IN OAK, PINE, MDF * SIZES LISTED ON PRICE PAGES 3-3/4" Width 3-1/2" Width 2-3/4" Width DEPTH 2-1/2" Width EASED EDGES 3-1/2" Width 3-3/4" Width 3-1/2" Width

3/4" Radius Corners • These are just a few of the profiles we stock. We can match any moulding profile in the above woods.

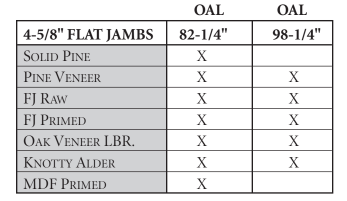
AVAILABLE IN OAK, PINE, MDF, AND ALDER



3/4" RADIUS CORNERS			
PINE	PRIMED PINE	Oak	MDF
346	346	356	346
356	356	433	356
412	414	444	411
433	433	618	412
444	444	623	430
530	618	634	433
618	620	623	444
623	623	634	604
634	634		608
683	683		618
711	684		620
713	711		623
725	713		634
726	724		663
811	726		683
852	811		684
952	852		711
	952		745
			811
			852
			952

PROFILE DIMENSIONS ARE IN CATALOG PAGES

FLAT JAMBS



	OAL	OAL
4-7/8" FLAT JAMBS	82-1/4"	98-1/4"
SOLID PINE		X
PINE VENEER	X	
FJ PRIMED	X	X
OAK VENEER LBR.	X	
KNOTTY ALDER		X
MDF Primed	X	

	OAL	OAL
6-5/8" FLAT JAMBS	82-1/4"	98-1/4"
SOLID PINE		X
KNOTTY ALDER	X	X

	OAL
7-1/4" FLAT JAMBS	98-1/4"
SOLID OAK	X



	OAL	OAL
4-5/8" EXTERIOR FRAME	82-3/4"	98-3/4"
SOLID PINE KERFED 2-1/8" RAB		X
FJ Primed Kerfed 2-1/8" Rab	X	X
HEMLOCK KERFED 2-1/8" RAB		X
Oak Kerfed 2-1/8" Rab		X
Knotty Alder Kerfed 2-1/8" Rab		X

OAL 4-5/8" FIRE RATED FRAME SET 98-3/4" FJ PRIMED KERFED 2-1/8" RAB X

	OAL	OAL
4-7/8" EXTERIOR FRAME	82-3/4"	98-3/4"
FJ PRIMED KERFED 2-1/8" RAB	X	X

EXTERIOR FRAMES

	OAL	OAL
5-1/4" EXTERIOR FRAME	82-3/4"	98-3/4"
SOLID PINE KERFED 2-1/8" RAB		X
FJ Primed Kerfed 2-1/8" Rab	X	X

OAL

6-5/8" FIRE RATED FRAME	98-3/4"	S
FJ-FR PRIMED 2-1/8" RAB	X	

SETS ONLY

	OAL	OAL	OAL
6-5/8" EXTERIOR FRAME	82-1/2"	82-3/4"	98-3/4"
SOLID PINE KERFED 2-1/8" RAB	X		
FJ Primed Kerfed 2-1/8" Rab		X	X
HEMLOCK KERFED 2-1/8" RAB	X		
Oak Kerfed 2-1/8" Rab			X
KNOTTY ALDER KERFED 2-1/8" RAB			X

	OAL	OAL
6-7/8" EXTERIOR FRAME	82-3/4"	98-3/4"
FJ PRIMED KERFED 2-1/8" RAB		X
Knotty Alder Kerfed 2-1/8" Rab	X	

	OAL	OAL	OAL
7-1/4" EXTERIOR FRAME	82-3/4"	98-3/4"	RL
SOLID PINE KERFED 1-3/4" RAB		X	
Poplar 2-1/8" Rab		X	X
FJ Primed Kerfed 2-1/8" Rab	X	X	
HEMLOCK KERFED 2-1/8" RAB		X	
Oak Kerfed 2-1/8" Rab		X	
Knotty Alder 2-1/8" Rab		X	

Shelving

RAW PARTICLE BOARD BNEF SHELVING				
ITEM NUMBER	Size	DESCRIPTION	BUNDLE QTY.	Unit Qty.
12"				
RPB1296	3/4" x 11-1/4" x 8'	BULL NOSE FILLED (BNEF)	1	80
RPB12120	3/4" x 11-1/4" x 10'	BULL NOSE FILLED (BNEF)	1	80
RPB12144	3/4" x 11-1/4" x 12'	BULL NOSE FILLED (BNEF)	1	80
16"				
RPB1696	3/4" x 15-1/4" x 8"	BULL NOSE FILLED (BNEF)	1	60
RPB16120	3/4" x 15-1/4" x 10"	BULL NOSE FILLED (BNEF)	1	60
RPB16144	3/4" x 15-1/4" x 12"	BULL NOSE FILLED (BNEF)	1	60
24"				
RPB2496	3/4" x 23-1/4" x 8'	BULL NOSE FILLED (BNEF)	1	40
RPB24144	3/4" x 23-1/4" x 12'	BULL NOSE FILLED (BNEF)	1	40

RAW MDF BULL NOSE SHELVING				
ITEM NUMBER	Size	DESCRIPTION	BUNDLE QTY.	Unit Qty.
12"				
401x1208BN	11/16" x 11-1/4" x 8'	RAW MDF BULL NOSE	1	80
401x1210BN	11/16" x 11-1/4" x 10'	RAW MDF BULL NOSE	1	80
401x1212BN	11/16" x 11-1/4" x 12'	RAW MDF BULL NOSE	1	80
401x1216BN	11/16" x 11-1/4" x 16'	RAW MDF BULL NOSE	1	80
16"				
401x1608BN	11/16" x 15-1/4" x 8"	RAW MDF BULL NOSE	1	60
401x1610BN	11/16" x 15-1/4" x 10"	RAW MDF BULL NOSE	1	60
401x1612BN	11/16" x 15-1/4" x 12"	RAW MDF BULL NOSE	1	60
401x1616BN	11/16" x 15-1/4" x 16"	RAW MDF BULL NOSE	1	60
24"				
401x2408BN	11/16" x 23-1/4" x 8'	RAW MDF BULL NOSE	1	40
401x2410BN	11/16" x 23-1/4" x 10'	RAW MDF BULL NOSE	1	40
401x2412BN	11/16" x 23-1/4" x 12'	Raw MDF Bull Nose	1	40

MDF SHEET STOCK

MDF SHEET STOCK				
ITEM NUMBER	Size	DESCRIPTION	BUNDLE QTY.	Unit Qty.
MDF499714	1/4" x 4" 8'	MDF SHEET STOCK	1	96
MDF499712	1/2" x 4" 8'	MDF SHEET STOCK	1	48
MDF499734	3/4" x 4" 8'	MDF SHEET STOCK	1	32

GRADE - Wood mouldings are available in two grades. "N Grade" is intended for natural or clear finishes and the exposed face must be of one single piece. "P Grade" is intended for opaque paint finishes or overlays and can be finger jointed and or edge glued.

These grades may have a few minor characteristics such as light checks, small pitch pockets, light torn grain, occasional medium stain or a small amount of medium pitch. A serious combination of these is not admissible in any one piece. The number and extent of characteristics permitted varies as the area of the piece increases or diminishes.

N-GRADE (suitable for natural, stain, paint, or enamel finish). On the basis of net 2" face-12' long this grade will admit the following characteristics or their equivalent:

- A. A small spot of torn grain, one foot of medium pitch, light skip in dressing on back, or
- B. One small and one very small pitch pocket, or
- C. One short, tight season check and a light snipe at one end, or
- D. Medium stain in occasional (10%) pieces for one third the area in an otherwise perfect piece.

Characteristics that will not show when piece is laid shall not be given the same consideration as characteristics elsewhere.

P-GRADE (paint or overlay grade)

The same quality as N-Grade except stain is no defect. Glue joints (laminated or finger joints) must be precision machined and assembled with tight joints. Patching, filling or plugging is permitted providing a paintable surface results.

LENGTHS

Random lengths shall be 3 to 20 feet in multiples of one foot. Not over 15% of any one item shall be under 8 feet. When computing the percentage of shorts in casing and stops, pieces 7' in length will be considered long lengths.

Specified lengths of cut to length window and door trim shall be graded as completely usable.

Finger and/or laminated jointed mouldings may be ordered in specified lengths with not over 15% trim backs permitted in any one item.

SPECIFIED LENGTHS

We reserve the option to charge a 25% premium on 12' or longer lengths of items normally sold on an 8'-16' random tally. This policy applies mostly to Solid Pine, Oak, Hemlock and Poplar mouldings (see moulding policies).

ADHESIVES

Adhesives used in finger joints or laminations shall meet the dry used adhesive performance requirements of ASTM D-3110-82 (or latest revision) "Standard Specification for Adhesives Used in Non-Structural Glued Lumber Products."

In situations where a Wet-Use adhesive is required, it shall be so specified, acknowledged and invoiced.

BUNDLING shall be in accordance with the Standard Wood Moulding and Millwork Producers Association Schedule.

MANUFACTURING TOLERANCES

Thickness and width + or - 1/32"

DEFINITIONS

Definitions of characteristics permitted in wood mouldings shall be those of the National Grading Rules for softwood lumber.

SETTLEMENT PROVISIONS

In determining compliance with purchase specifications and of effecting settlement of invoices between buyers and sellers, each item of a shipment shall be considered as of the grade invoiced if upon re-inspection 95% thereof or more is found to be of said grade or better.

Green's The Thing

At Trimco Millwork, we're not just trying to conserve energy and reduce our own carbon footprint, we're taking green to the next level by offering the finest, environmentally responsible building materials available. We offer a wide range of products that are made from recycled materials or are recycleable, as well as products from manufacturers that support the green initiatives of the organizations you see on this page. We are constantly searching for and adding high quality, green products to our inventory.

Go Green

To make it easier for our customers to find greener building materials we have developed **Go Green**, a selection of products that are easier on the earth through their manufacture, performance or use. Our **Go Green** offerings can help you meet your green product requirements.

Building Green With Trimco

The products listed below are a sample of the **Go Green** products we offer at Trimco Millwork:

MOULDING

ULTRALITE BOARDS
PAC-FIT / CAN TRIM - MDF
KNOTTY ALDER
FERCHE - OAK
SIERRA PACIFIC - FRAMES

DOORS

THERMA TRU - DOORS

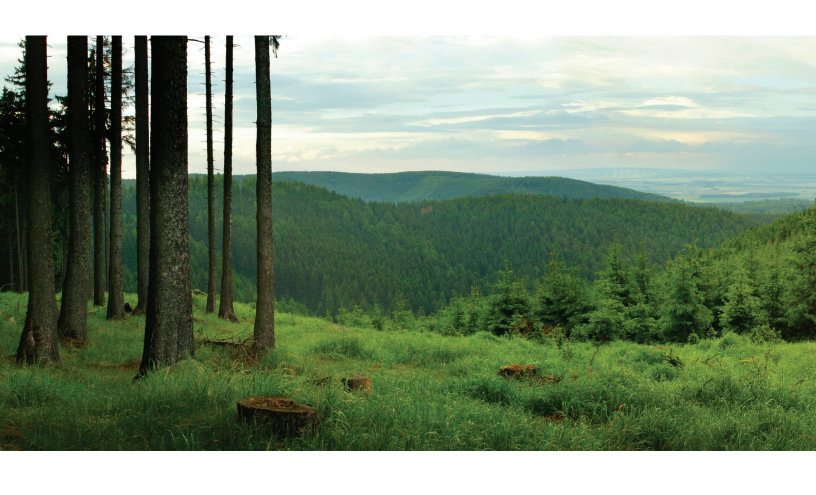


For more information about Go Green products contact us at



See More Details on Our Website

15000 East 39th Ave. Aurora, Colorado 80011





15000 East 39th Ave. Aurora, Colorado 80011