



WE MAKE MILLWORK EASY.

MILLWORK CATALOG
BOISE, IDAHO



CONTENTS

COMPANY STORY	4	Mull Post	31
LINEAR MOULDING	8	Picture Mould.....	31
CEILING		Shelf Edge/Screen Mould.....	31
Crown.....	10	Counter Edge	31
Bed Mould	12	Sidelight Stop	31
DOOR & WINDOW		T-Astragal	32
Casing.....	13	Round	32
Headers.....	16	Hand Rail.....	32
Stop	17	Lattice	33
Back Band.....	17	Super Shelf.....	33
Brick Mould.....	17	Countertop	33
		MDF Sheet Stock.....	33
WALL		MOULDING ACCESSORIES	
Chair Rail.....	18	Flexible Moulding	34
Panel Mould.....	18	Plinth Block	35
Picture Mould.....	19	Corner Block	37
Corner Guard.....	19	Inside/Outside Corner	38
Panel Cap.....	19	Radius Corner	39
Corner Mould	19	Trim-Fit Crown Corners.....	42
Bead Board	20	JAMBS & FRAMES	
V-Groove.....	20	Interior Jamb.....	43
Shiplap.....	20	Exterior Frame	43
FLOOR		CUSTOM BUILD-UP IDEAS	
Base	21	Mountain Heritage.....	44
Base Cap.....	26	Modern Colonial.....	45
Base Shoe	26	Craftsman.....	45
S4S BOARDS	27	Classic Colonial.....	46
MISCELLANEOUS		Contemporary.....	47
Cove.....	30	Crown Corner	48
Quarter Round	30	Door Casing.....	49
Chamfer Strip.....	30	PORCH POSTS	50
Base Shoe	31	GENERAL REQ.	51



WE MAKE MILLWORK EASY

It all began in 1954 when a long-haul truck driver in Utah named Merrill “Bud” Dame accepted sawmill equipment from a customer who owed him a significant amount of money. With no experience in the wood industry and only a high school education, Bud’s entrepreneurial spirit, resourcefulness, and drive led him to begin producing lumber and mouldings, planting the seeds of what would become Woodgrain: one of the largest millwork operations in the world, with locations all around the United States and Chile.

Today, Woodgrain proudly continues Bud’s legacy by remaining family-owned and operated, while making the highest quality wood building products with an unwavering focus on our customers. Woodgrain continues to grow and leverage its strength of being vertically integrated. Woodgrain consists of five divisions, allowing us to find the most efficient path through the supply chain to meet our partners’ unique needs.

With the December 2023 acquisition of Trimco Millwork, Woodgrain is committed to offering a broad assortment of the most trusted building materials to our customers, while increasing our value-added services. By combining Woodgrain and Trimco’s rich history and depth of knowledge, we are on a mission to make building easy by adding value in everything we do and connecting you to the most trusted specialty building products available.

FIND OUT MORE ABOUT US:

@WEAREWOODGRAIN



OUR VALUES

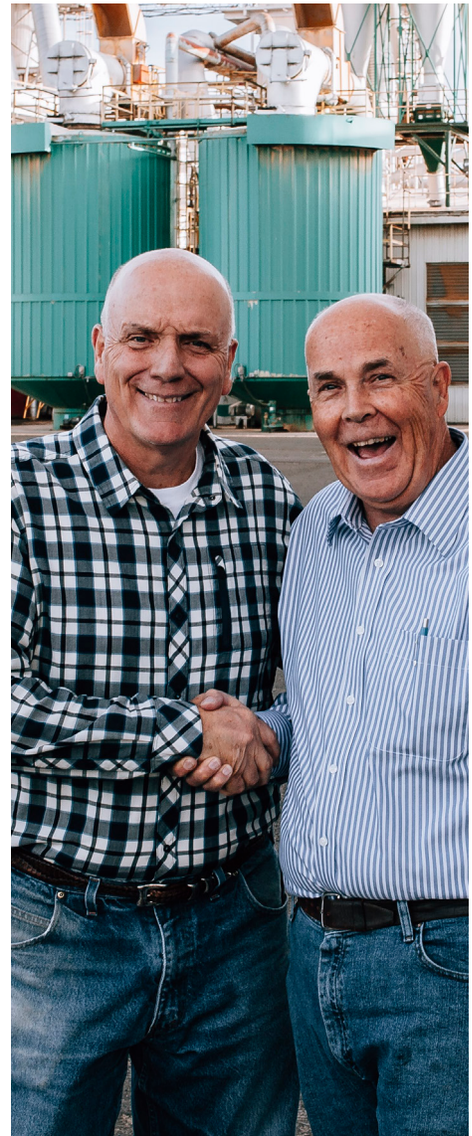
INTEGRITY. We hold ourselves to a high moral standard with virtue at our core. This standard continues to be the key driver of our success.

SERVANT LEADERSHIP. We aim to do what's best for our company and the greater good. We are environmental stewards, using and reusing raw materials throughout our product offering.

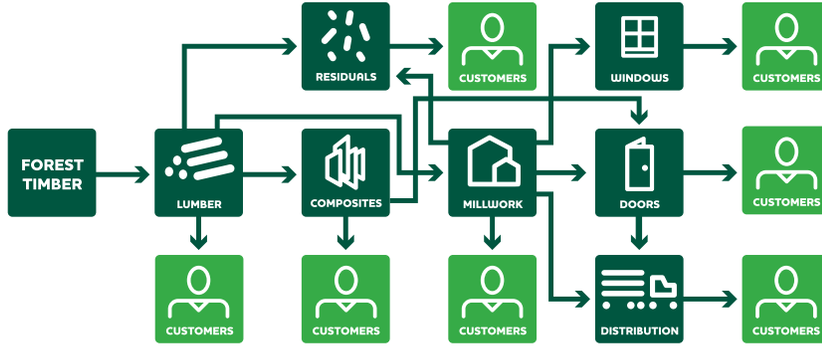
RESPECT FOR PEOPLE. After 60 years in business, we're proud to be family-owned. We see our employees and customers as part of our family, and believe they should be treated with the same care and attention.

CONTINUOUS IMPROVEMENT. As our company grows, we continuously seek new ways to improve ourselves while delivering quality products. We provide the best selection at the lowest total cost of ownership.

EXCEEDING CUSTOMER EXPECTATIONS. The products we offer and people we serve are diverse, but our commitment to our customers is the same. From homeowners to pet owners to builders, we offer practical solutions that beautify homes. We aim to provide the best experience to every customer, every time.



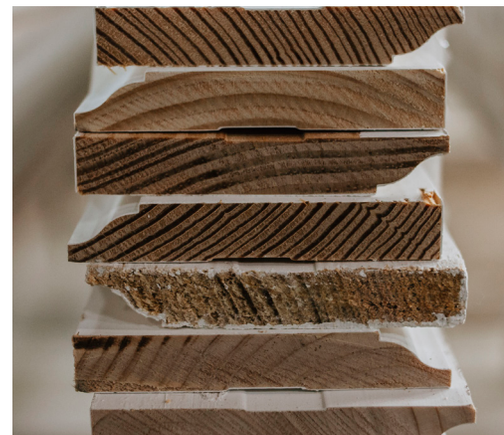
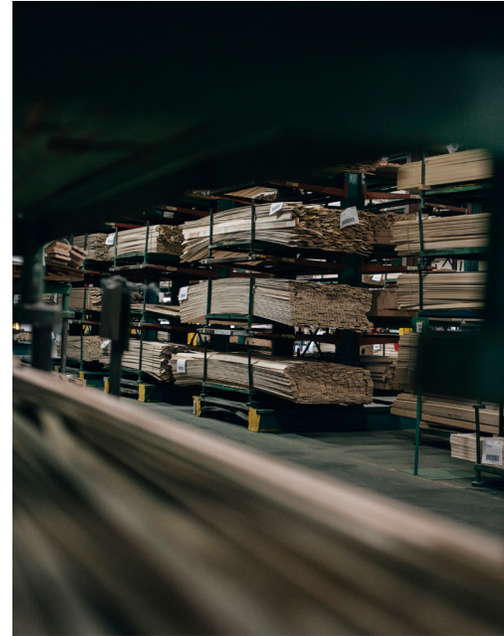
THE WOODGRAIN DIFFERENCE



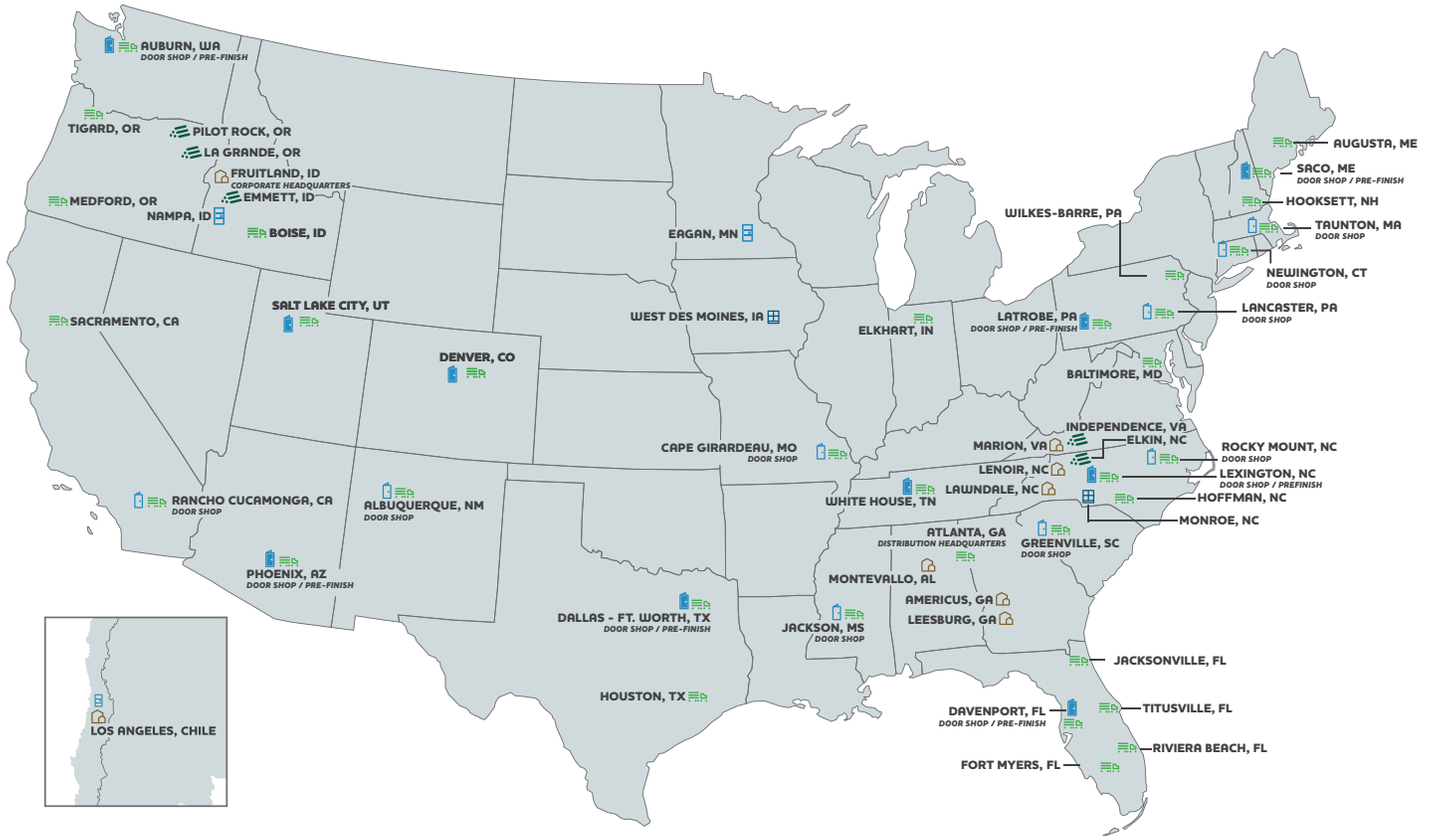
It all begins with our vertical integration. What does that mean? It means we own the supply chain, from the forest to your location. We manage the procurement of forest timber and from the processing of lumber to the facilities we use to manufacture final products, we own each step in the process, which ensures complete oversight of the quality of the wood we process. And because we own our trucks and distribution network, we provide our partners with just in time inventory, on time and complete.

It also means that sustainability is at the forefront of everything we do. Our raw material comes from sustainably managed forests. More than 99% of our wood fiber is used in some form—from composites to pellets, our manufacturing process residuals don't go to waste.

At Woodgrain, we are committed to delivering the best value to our customers through constant growth of our people, products, and processes.



WOODGRAIN LOCATIONS



LOCATIONS:

-  DISTRIBUTION CENTER
-  LUMBER DIVISION
-  DOOR DIVISION
-  DOOR SHOP
-  DOOR SHOP/PRE-FINISH
-  WINDOW DIVISION
-  MILLWORK DIVISION



LINEAR MOLDING

Moulding completes the look of any space by adding depth, texture and contrast. Not only is moulding aesthetically pleasing, it can also add value to your home and provides an extra layer of protection for your walls.

Woodgrain offers a wide selection of quality moulding – from ceiling to floor – in a variety of species, profiles, sizes, and applications. Whether you’re looking for simple base moulding, beautiful crown moulding or combine pieces to create a unique look, we have what you seek.

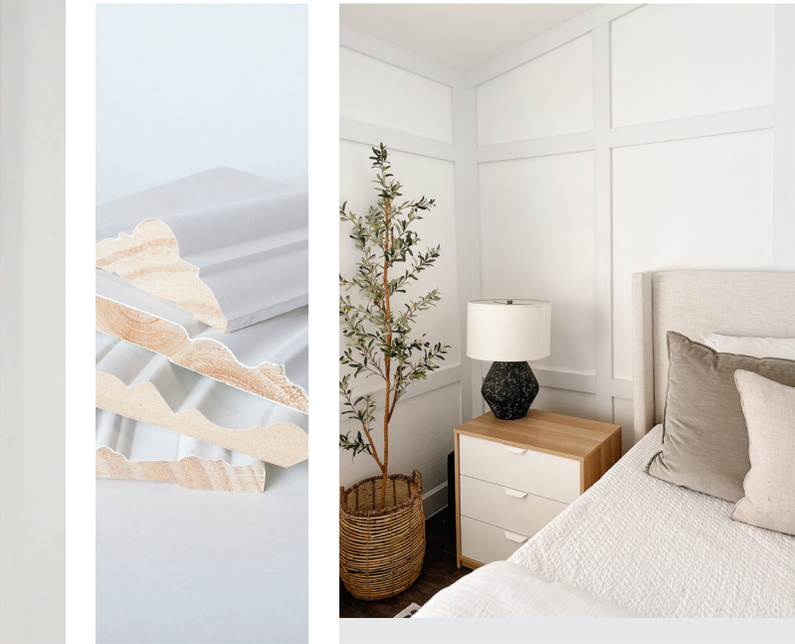
Our attention to quality and detail can be seen in the end product. To achieve a seamless look, our moulding is cut to match our drawings exactly. This ensures that any two pieces of moulding from the same profile line up every time.

MOULDING SIZE CHART

Consider the size of your space when purchasing moulding. As you can see based on the chart below, the taller the space, the wider the moulding.

CEILING HEIGHT	CASING	BASE	CROWN
8'	2-1/4"	3-1/4"	3-5/8"
9'	2-1/4" – 3-1/4"	4-1/4" – 5-1/4"	4-1/4" – 5-1/4"
10'	2-1/4" – 3-1/4"	4-1/4" – 5-1/4"	4-1/4" – 5-1/4"
11'	3-1/4" – 3-1/2"	5-1/4" – 7-1/4"	4-5/8" – 6"
12' or more	3-1/4" – 3-1/2"	7-1/4"	7"





/// CROWN



TM 52L

3/4" X 3" X RL

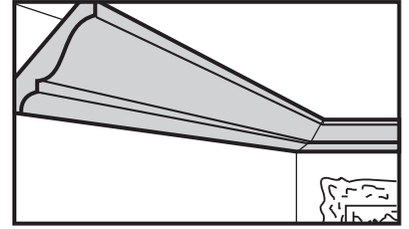
Maple



TM 45

5/8" X 5-1/4" X 16'

MDF



Crown is used where walls and ceiling meet. It is ideal to cover large angles, and is installed either sprung or plain.



TM 47

11/16" X 5-1/4" X 16'

Finger Joint

11/16" X 5-1/4" X RL

Knotty Alder



TM 48

9/16" X 4-1/4" X 16'

Finger Joint

9/16" X 4-1/4" X RL

Knotty Alder

3/4" X 4-1/4" X RL

Oak

5/8" X 4-1/4" X 16'

MDF



TM 49

5/8" X 3-1/4" X RL

Knotty Alder

11/16" X 3-7/16" X RL

Oak

5/8" X 3-5/8" X 16'

MDF

9/16" X 3-5/8" X RL

Hemlock



TM 437

1 1/16" X 4-3/16" X 16'

MDF

TM 438

1-3/16" X 5-1/4" X 16'

MDF

1-3/16" X 5-1/4" X RL

Knotty Alder

TM 439

1-3/16" X 7-1/4" X 16'

MDF

1-3/16" X 7-1/4" X RL

Knotty Alder



TM 51

9/16" X 3-1/4" X 16'

Finger Joint

9/16" X 3-1/4" X 8'

Solid Pine

TM 54

9/16" X 2-1/4" X 16'

Finger Joint

9/16" X 2-1/4" X RL

Oak

Hemlock

TM 68

9/16" X 1-5/8" X RL

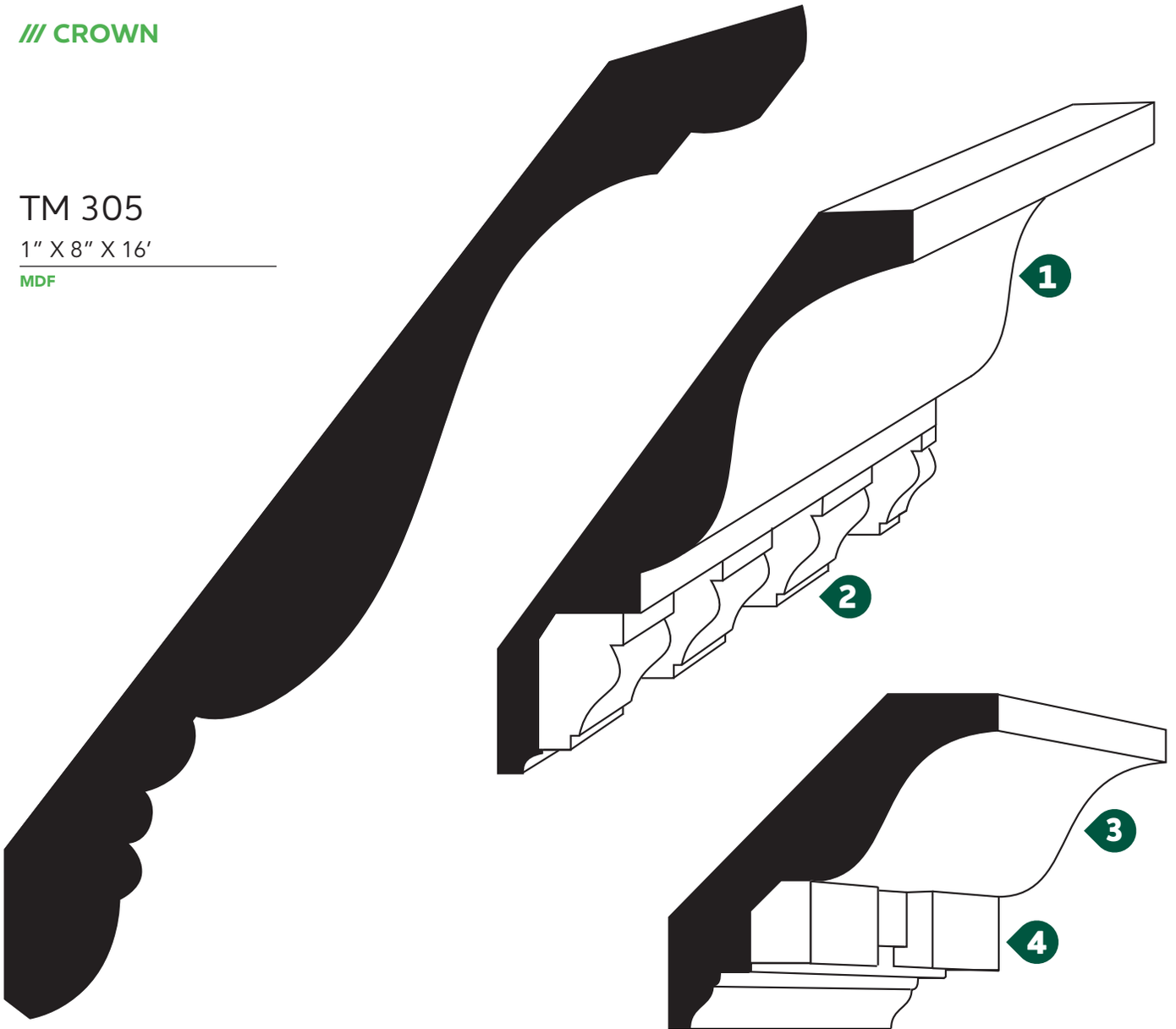
Oak

/// CROWN

TM 305

1" X 8" X 16'

MDF



1 TM 637

3/4" X 5-1/4" X RL

Poplar

2 TM 638 Dentil Mould

5/8" X 1" X RL

Poplar

3 TM 630

3/4" X 3-1/2" X RL

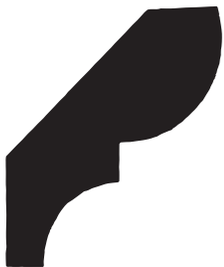
Oak
Poplar

4 TM 631 Dentil Mould

7/16" X 5/8" X RL

Oak
Poplar

/// BED MOULD



TM 74

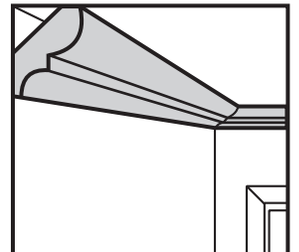
9/16" X 1-3/4" X 16'

Finger Joint

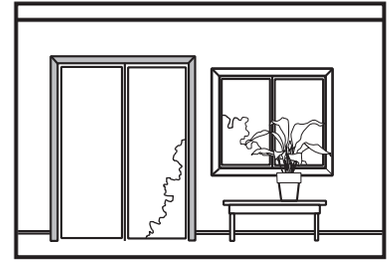
9/16" X 1-3/4" X RL

Oak

Bed Mould is used where walls and ceiling meet, and is installed either sprung or plain.



/// CASING



Casing is used to trim inside and outside door and window openings.



TM 306

11/16" X 2-1/4" X RL

Hemlock



TM 311

5/8" X 2-1/4" X 16'

MDF

5/8" X 2-1/4" X 14'

Finger Joint

5/8" X 2-1/4" X 85"

Finger Joint



TM 324

1/2" X 2-1/4" X 7'

Oak

1/2" X 2-1/4" X RL

Oak



TM 327

11/16" X 2-1/4" X 14'

Finger Joint

11/16" X 2-1/4" X 85"

Finger Joint

11/16" X 2-1/4" X RL

Solid Pine



TM 332

11/16" X 2-1/4" X 14'

Finger Joint



TM 346

5/8" X 2-1/4" X 14'

Finger Joint



TM 356

11/16" X 2-1/4" X 14'

Finger Joint

Finger Joint Primed

11/16" X 2-1/4" X RL

Hemlock

Solid Pine

Knotty Alder

5/8" X 2-1/4" X 16'

MDF

5/8" X 2-1/4" X 7'

MDF



TM 356

1/2" X 2-1/4" X RL

Oak
Maple



/// CASING



TM 380

11/16" X 2-1/4" X 14'

Finger Joint

11/16" X 2-1/4" X RL

Hemlock

5/8" X 2-1/4" X 16'

MDF



TM 387

5/8" X 2-1/4" X 14'

Finger Joint



TM 453

11/16" X 2-1/4" X 14'

Finger Joint

11/16" X 2-1/4" X RL

Hemlock



TM 473

9/16" X 2-1/4" X 16'

MDF

9/16" X 2-1/4" X 14'

Finger Joint

9/16" X 2-1/4" X 7'

MDF

9/16" X 2-1/4" X RL

Hemlock



TM 1202

5/8" X 2-1/4" X RL

Knotty Alder



TM 352

5/8" X 2-1/2" X 16'

Finger Joint

5/8" X 2-1/2" X 7'

Finger Joint



TM 245

11/16" X 3" X 16'

MDF



TM 312

11/16" X 3" X 16'

Finger Joint

11/16" X 3" X RL

Hemlock

5/8" X 3" X 16'

MDF

5/8" X 3" X RL

Knotty Alder



TM 1203

5/8" X 3-1/8" X RL

Knotty Alder



TM 37

9/16" X 3-1/4" X 16'

Finger Joint

11/16" X 3-1/4" X 8'

Oak

/// CASING



TM 353

9/16" X 3-1/4" X 16'

MDF



TM 568

11/16" X 3-1/4" X 16'

MDF



TM 377

11/16" X 3-1/4" X 16'

MDF



TM

11/16" X 3-1/4" X 16'

MDF

11/16" X 3-1/4" X 85"

MDF



TM 302

1/2" X 3-1/2" X 16'

Finger Joint Primed
MDF



TM 001

13/16" X 3-1/2" X RL

Knotty Alder



TM 931

11/16" X 3-1/2" X 17'

MDF



TM 374

1-1/8" X 4" X RL

Knotty Alder



TM 162

11/16" X 5-1/2" X 8'

Poplar

11/16" X 5-1/2" X 90"

Oak



/// HEADERS



RB 3
 1-1/16" X 3-1/2" X 16'
 Finger Joint
 1" X 3-1/2" X 16'
 MDF



RB 4
 1-3/8" X 5-1/4" X 16'
 Finger Joint
 1-5/16" X 5-1/4" X RL
 Knotty Alder
 1-3/16" X 5-1/4" X 16'
 MDF



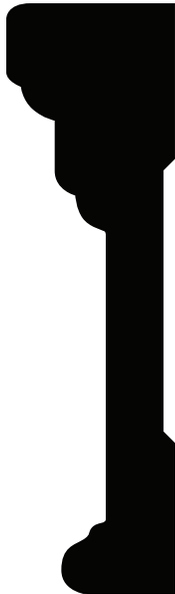
RB 520
 1-3/16" X 4-1/4" X 16'
 MDF



TM 002
 1-1/8" X 3-1/2" X RL
 Knotty Alder



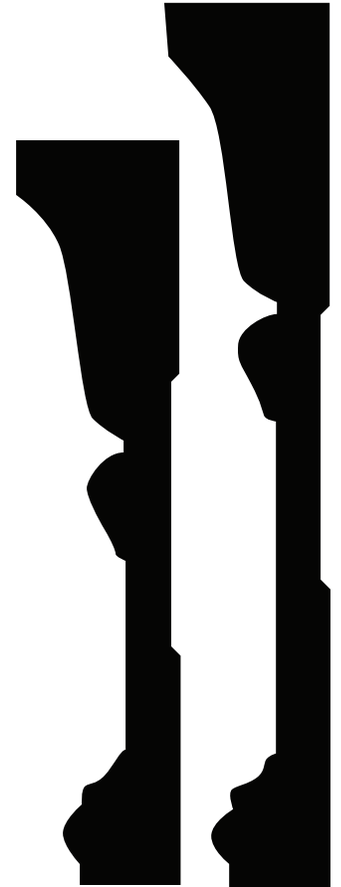
RB 5
 1-3/8" X 5-1/4" X 16'
 Finger Joint
 1-3/16" X 5-1/8" X 16'
 MDF



RB 6
 1-1/4" X 4-3/16" X RL
 Knotty Alder
 1-1/8" X 4-1/4" X 16'
 MDF



RB 5035
 1-1/2" X 5-1/4" X 12'
 MDF



RB 7
 1-1/8" X 5-1/4" X 16'
 MDF
 1-3/16" X 5-1/4" X RL
 Knotty Alder

RB 8
 1-1/8" X 6-1/4" X 16'
 MDF
 1-3/16" X 6-1/4" X RL
 Knotty Alder

/// STOP



TM 817

7/16" X 1-1/4" X 16'

Finger Joint

7/16" X 1-1/4" X 7'

Finger Joint



TM 877

7/16" X 1-1/4" X 16'

Finger Joint

7/16" X 1-1/4" X 8'

MDF

7/16" X 1-1/4" X 7'

Finger Joint
Finger Joint Primed
Hemlock
MDF
Solid Pine

7/16" X 1-1/4" X RL

Hemlock

3/8" X 1-1/4" X 7'

Oak

3/8" X 1-1/4" X RL

Knotty Alder



TM 937

7/16" X 1-1/4" X 16'

Finger Joint

7/16" X 1-1/4" X 7'

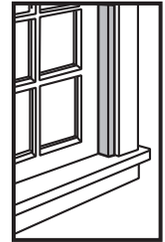
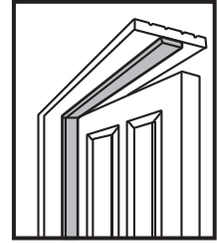
Finger Joint
Hemlock

3/8" X 1-1/4" X 7'

Oak

3/8" X 1-1/4" X RL

Knotty Alder



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. Stop is also used as an apron under window stools.

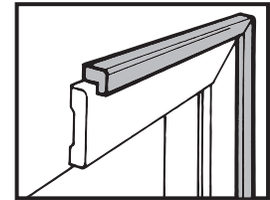
/// BACK BAND



TM 281

11/16" X 1-1/8" X 16'

Finger Joint



Back Band is a rabbeted moulding used to surround the outside edge of a casing.

/// BRICK MOULD



TM 180

1-1/4" X 2" X 18'

Finger Joint Primed

1-1/4" X 2" X 7'

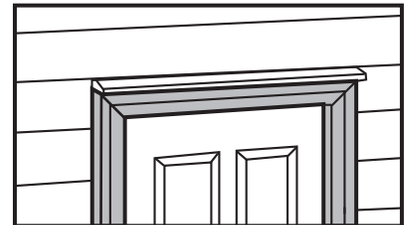
Finger Joint
Finger Joint Primed

1-1/4" X 2" X RL

Knotty Alder

1-3/16" X 2" X RL

Hemlock



Brick Mould is used as an exterior door and window casing. A thick moulding provides a surface for brick or other siding to butt against.



/// CHAIR RAIL



TM 391

9/16" X 1-3/4" X 16'

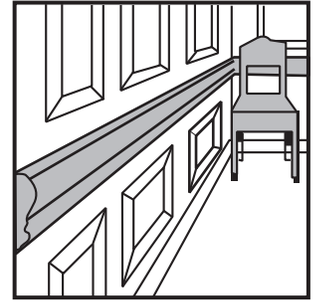
Finger Joint



TM 719

3/4" X 2-1/2" X RL

Oak



Chair Rail is an interior moulding applied about one third up from the floor, parallel to base moulding. It was originally used to prevent chairs from marring walls, but used today as a key decorative detail in traditional and colonial design.



TM 390

11/16" X 2-5/8" X 16'

Finger Joint

11/16" X 2-5/8" X RL

Hemlock

5/8" X 2-5/8" X 16'

MDF



TM 304

5/8" X 3" X 16'

Finger Joint

5/8" X 3" X 14'

MDF

5/8" X 3" X RL

Knotty Alder

/// PANEL MOULD



TM 135

7/16" X 3/4" X RL

Solid Pine



TM 134

11/16" X 1-3/8" X RL

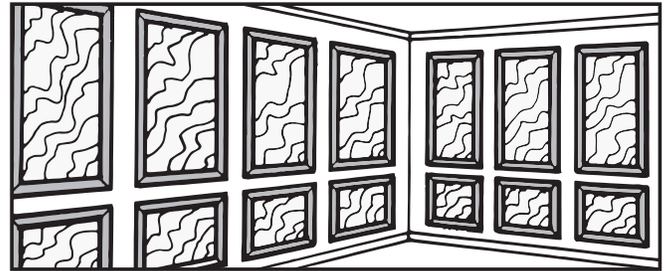
Solid Pine



TM 182

11/16" X 1-5/8" X 16'

Finger Joint



Panel Mould is mitered and made into a frame to create the look of panel wall construction.



TM 450

13/16" X 1-3/8" X 16'

Finger Joint

13/16" X 1-3/8" X RL

Oak
Knotty Alder



TM 451

1-1/16" X 1-1/2" X 16'

Finger Joint

1-1/16" X 1-1/2" X RL

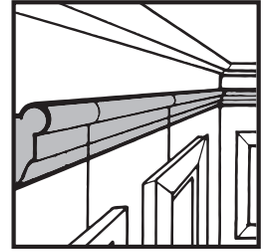
Oak
Knotty Alder

/// PICTURE MOULD

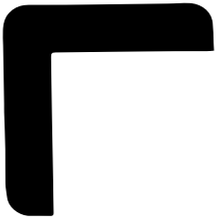


TM 273
1 1/16" X 1-3/4" X RL
 Hemlock

Picture Mould is used to support hooks for picture hanging.

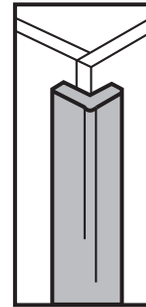


/// CORNER GUARD



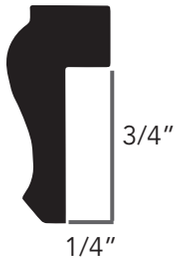
TM 205
1-1/8" X 1-1/8" X 16'
 Finger Joint
1-1/8" X 1-1/8" X 8'
 Solid Pine
1-1/8" X 1-1/8" X RL
 Hemlock
1-1/16" X 1-1/16" X 8'
 Oak

Corner Guard is used to protect corners or to cover ragged edge where wall covering and painted surfaces meet at outside corner.



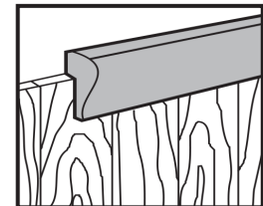
TM 206
1 1/16" X 1 1/16" X 16'
 Finger Joint
3/4" X 3/4" X 8'
 Oak

/// PANEL CAP

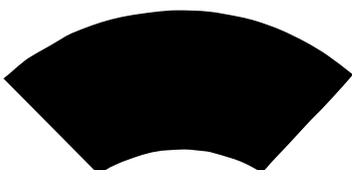


TM 292
9/16" X 1-1/8" X 16'
 Finger Joint
9/16" X 1-1/8" X RL
 Hemlock
9/16" X 1-1/8" X 8'
 Solid Pine
3/4" X 1-1/4" X 8'
 Oak

Panel Cap, also known as Ply Cap or Dado Cap, turns out the upper edge or top of a wainscot. It covers plywood's rough sandwich edge in installations where it is exposed to view.



/// CORNER MOULD

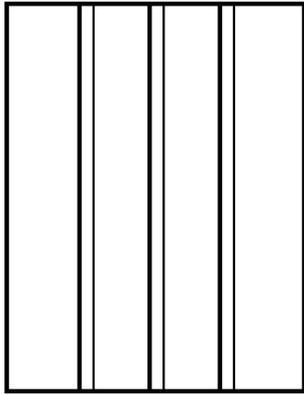


TM 803
3/4" X 1-13-16" X RL
 Solid Pine

Corner Mould is used for radius corners.



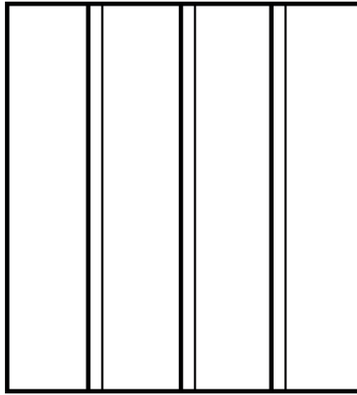
/// BEAD BOARD



1-1/2" SPACING

3/16" X 4' X 8'

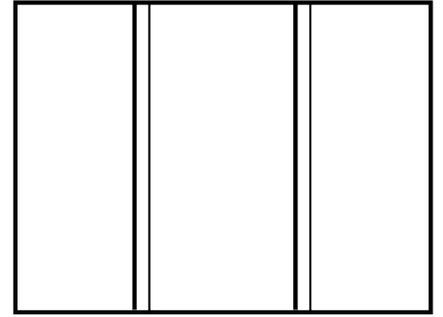
Raw



2" SPACING

3/16" X 4' X 8'

Primed

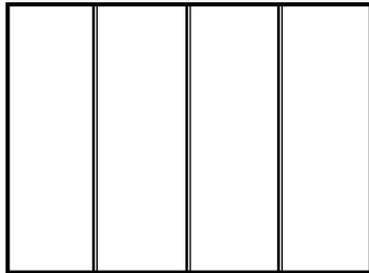


3" SPACING

3/16" X 4' X 8'

Raw

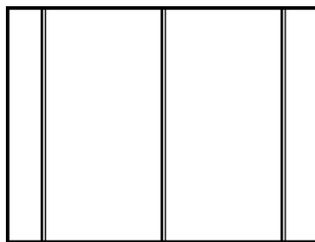
/// V-GROOVE



4" SPACING

3/16" X 4' X 8'

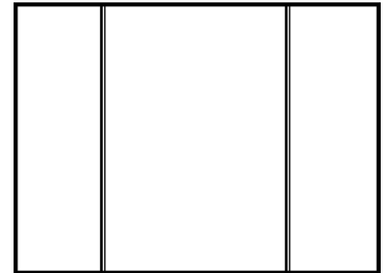
Raw



6" SPACING

3/16" X 4' X 8'

Raw



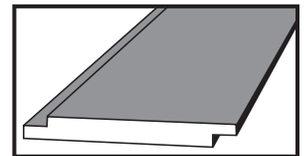
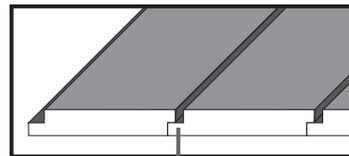
8" SPACING

3/16" X 4' X 8'

Raw

/// SHIPLAP

Shiplap is tongue and groove boards with two opposing rabbet joints that overlap, offering some flexibility in the size of the reveal.



3/16"



5-1/8"

SL 1x6

5/8" X 5-1/2" X 16'

MDF



6-7/8"

SL 1x8

5/8" X 7-1/4" X 16'

MDF

/// BASE



TM 726

9/16" X 2-1/4" X 16'

Finger Joint

9/16" X 2-1/4" X RL

Hemlock



TM 735

9/16" X 2-1/4" X 16'

Finger Joint



TM 725

9/16" X 2-1/2" X 16'

Finger Joint

9/16" X 2-1/2" X RL

Solid Pine



TM 1213

1/2" X 3-1/8" X 16'

Knotty Alder



TM 411

9/16" X 3-1/4" X 16'

Finger Joint
MDF



TM 433

1/2" X 3-1/4" X 16'

Finger Joint
MDF

9/16" X 3-1/4" X RL

Hemlock



TM 444

11/16" X 3-1/4" X 16'

Finger Joint

11/16" X 3-1/4" X RL

Hemlock
Solid Pine
Knotty Alder

5/8" X 3-1/4" X 16'

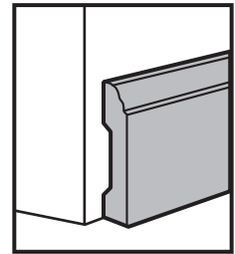
MDF

1/2" X 3-1/4" X RL

Oak

7/16" X 3-1/4" X RL

Maple



Base moulding is applied where floor and walls meet, forming a visual foundation. It protects walls from kicks, bumps, furniture, etc.



/// BASE



TM 623

9/16" X 3-1/4" X 16'

Finger Joint
MDF

1/2" X 3-1/4" X RL

Oak

9/16" X 3-1/4" X RL

Hemlock
Knotty Alder



TM 683

5/8" X 3-1/4" X 16'

Finger Joint



TM 713

9/16" X 3-1/4" X 16'

Finger Joint

9/16" X 3-1/4" X RL

Hemlock
Solid Pine
Oak



TM 730

9/16" X 3-1/4" X 16'

Finger Joint
MDF

9/16" X 3-1/4" X RL

Hemlock



TM 753

9/16" X 3-1/4" X 16'

Finger Joint



TM 832

5/8" X 3-1/4" X 16'

Finger Joint



TM 852

9/16" X 3-1/4" X 16'

Finger Joint



TM 003

11/16" X 3-1/2" X RL

Knotty Alder

/// BASE



TM 620

9/16" X 4-1/4" X 16'

Finger Joint



TM 412

9/16" X 4-1/2" X 16'

Finger Joint

9/16" X 4-1/2" X RL

Hemlock
Knotty Alder

9/16" X 4-1/4" X 16'

MDF



TM 640

9/16" X 4-1/2" X 16'

Finger Joint



TM 145

9/16" X 5" X 16'

MDF



TM 1215

1/2" X 5-1/8" X RL

Knotty Alder



TM 004

11/16" X 5-1/4" X RL

Knotty Alder



/// BASE



TM 218

9/16" X 5-1/4" X 16'

MDF

9/16" X 5-1/4" X RL

Knotty Alder



TM 603

1/2" X 5-1/4" X 16'

Finger Joint Primed
MDF



TM 618

9/16" X 5-1/4" X 16'

Finger Joint
MDF

9/16" X 5-1/4" X RL

Knotty Alder



TM 929

1/2" X 5-1/2" X 16'

MDF



TM 566

5/8" X 5-1/2" X 16'

MDF



TM 359

1/2" X 5-1/2" X 16'

MDF

/// BASE



TM 677

9/16" X 5-3/4" X 16'

MDF



TM 512

9/16" X 5-7/8" X 16'

Finger Joint
MDF

9/16" X 5-7/8" X RL

Knotty Alder



TM 680

9/16" X 5-7/8" X 16'

MDF



TM 360

1/2" X 7-1/4" X 16'

MDF



TM 163

9/16" X 7-1/4" X 16'

MDF

/// BASE



TM 777

5/8" X 7-7/8" X RL

Knotty Alder



TM 366

1/2" X 11-1/4" X 16'

MDF

/// BASE CAP



TM 164

11/16" X 1-1/8" X RL

Hemlock



TM 167

11/16" X 1-1/8" X RL

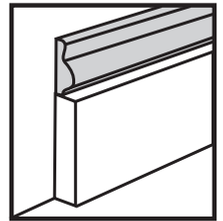
Finger Joint



TM 163

11/16" X 1-3/8" X RL

Oak



Base Cap is a decorative piece installed flush against the wall and at the top of an S4S baseboard. They are also used as panel moulding.

/// BASE SHOE



TM 126

1/2" X 3/4" X 8'

Oak



TM 129

7/16" X 11/16" X 16'

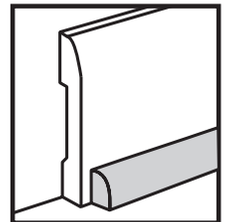
Finger Joint

7/16" X 11/16" X 8'

Solid Pine

7/16" X 11/16" X RL

Hemlock



Base Shoe protects the base moulding from damage and conceals uneven lines or cracks where the base meets the floor.

/// S4S BOARDS

S4S BOARDS



TM 239

11/16" X 11/16" X RL

Solid Pine



TM 254

1/2" X 3/4" X 16'

Finger Joint



TM 249

11/16" X 1-5/8" X 16'

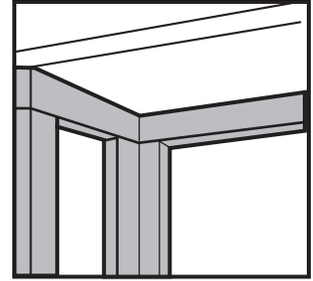
Finger Joint
Finger Joint Primed

11/16" X 1-3/4" X RL

Hemlock

3/4" X 1-1/2" X 16'

Oak



S4S Boards, which are smooth on all 4 sides, are incredibly versatile and can be used as base, door casing, window casing, decorative accents, and more.



S4S 1x2

3/4" X 1-1/2" X 17'

MDF

11/16" X 1-1/2" X 16'

MDF - Ultralite

3/4" X 1-5/8" X RL

Knotty Alder



S4S 1x3

11/16" X 2-1/2" X 16'

MDF - Ultralite



S4S 1x3

11/16" X 2-3/4" X 16'

Finger Joint



S4S 1x4

11/16" X 3-1/2" X 16'

Finger Joint
MDF - Ultralite

11/16" X 3-1/2" X RL

Hemlock
Vertical Grain Hemlock

3/4" X 3-1/2" X 17'

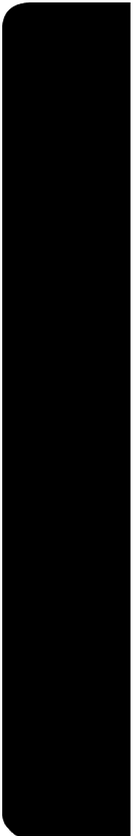
MDF

3/4" X 3-1/2" X RL

Knotty Alder
Superior Alder
Oak
Poplar



/// S4S BOARDS



S4S 1x5

11/16" X 4-9/16" X 16'

Finger Joint

11/16" X 4-9/16" X RL

Hemlock

3/4" X 4-11/16" X 17'

MDF

11/16" X 4-11/16" X 16'

MDF - Ultralite



S4S 1x6

11/16" X 5-1/4" X 16'

Finger Joint

3/4" X 5-1/2" X 17'

MDF

3/4" X 5-1/2" X RL

Knotty Alder
Superior Alder
Oak
Poplar

11/16" X 5-1/2" X 16'

MDF - Ultralite

11/16" X 5-1/2" X RL

Hemlock
Vertical Grain Hemlock



S4S 1x8

11/16" X 7-1/4" X 16'

Finger Joint
Finger Joint Primed
MDF - Ultralite

11/16" X 7-1/4" X RL

Hemlock
Vertical Grain Hemlock

3/4" X 7-1/4" X 17'

MDF

3/4" X 7-1/4" X RL

Knotty Alder
Oak
Poplar



S4S 1x12

3/4" X 11-1/4" X 17'

MDF

3/4" X 11-1/4" X RL

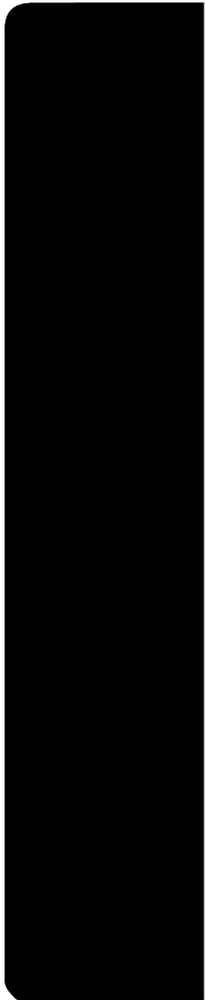
Knotty Alder
Oak

11/16" X 11-1/4" X 16'

MDF - Ultralite

11/16" X 11-1/4" X RL

Vertical Grain Hemlock



S4S 5/4x6

1" X 5-1/2" X RL

Superior Alder - E2E
Knotty Alder - E2E

1-1/16" X 5-1/2" X RL

Poplar



4/4x4

1" X 3-1/2" X 16'

MDF

4/4x6

1" X 5-1/2" X 16'

MDF

4/4x8

1" X 7-1/4" X 16'

MDF



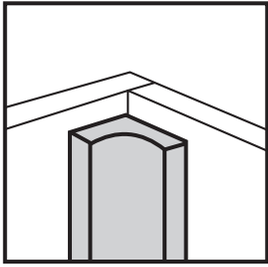
HOOK STRIP

1/2" X 3" X 16'

MDF

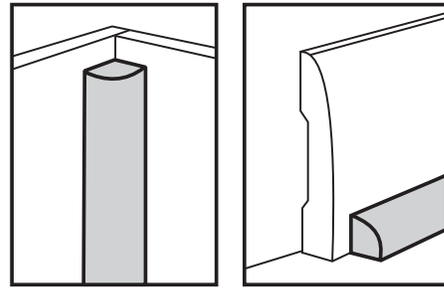


/// COVE



Cove has a concave profile. It is used at corners, particularly as a ceiling cornice. Smaller Cove may be used as an Inside Corner Guard.

/// QUARTER ROUND



Quarter Round may be used as a base shoe, inside corner moulding, or to cover any 90° recessed juncture.



TM 101

1/2" X 1/2" X 8'

Oak



TM 100

11/16" X 11/16" X 7'

Finger Joint

11/16" X 11/16" X 16'

Finger Joint

11/16" X 11/16" X 8'

Solid Pine



TM 93

3/4" X 3/4" X 8'

Oak

3/4" X 3/4" X RL

Maple
Knotty Alder



TM 95

11/16" X 7/8" X 7'

Finger Joint

11/16" X 7/8" X 16'

Finger Joint

11/16" X 7/8" X RL

Hemlock



TM 85

1/2" X 1-5/8" X RL

Hemlock



TM 108

1/2" X 1/2" X 16'

Finger Joint

1/2" X 1/2" X 8'

Oak

1/2" X 1/2" X RL

Hemlock



TM 105

3/4" X 3/4" X 8'

Oak



TM 106

11/16" X 11/16" X 16'

Finger Joint

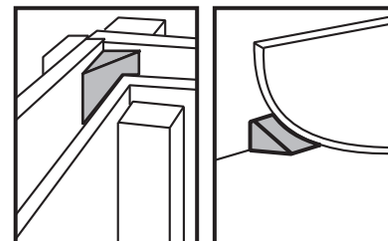
11/16" X 11/16" X RL

Hemlock

11/16" X 11/16" X 8'

Solid Pine

/// CHAMFER STRIP



Chamfer Strip is used where kitchen cabinet tops meet the wall. They are also used as a linoleum cove (under linoleum where it extends up the wall).

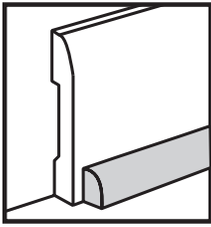


TM 995

11/16" X 11/16" X RL

Solid Pine

/// BASE SHOE



Base Shoe protects the base moulding from damage and conceals uneven lines or cracks where the base meets the floor.



TM 126

1/2" X 3/4" X 8'

Oak



TM 129

7/16" X 11/16" X 16'

Finger Joint

7/16" X 11/16" X 8'

Solid Pine

7/16" X 11/16" X RL

Hemlock

/// MULL POST



PATIO
MULL POST

2" X 4-3/8" X 6/8

Finger Joint Primed

2" X 4-3/8" X 8/0

Finger Joint Primed
Hemlock



PATIO
MULL POST

2" X 3-9/16" X 6/8

Finger Joint Primed

2" X 3-9/16" X 8/0

Finger Joint Primed
Hemlock
Knotty Alder

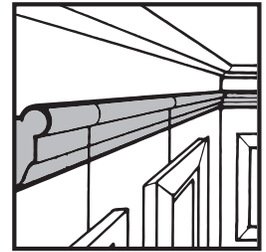
/// PICTURE MOULD



TM 273

11/16" X 1-3/4" X RL

Hemlock



Picture Mould is used to support hooks for picture hanging.

/// SHELF EDGE / SCREEN MOULD



TM 142

5/16" X 3/4" X 16'

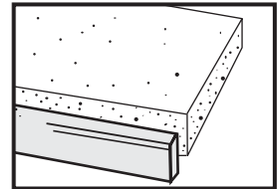
Finger Joint

1/4" X 3/4" X RL

Solid Pine
Hemlock

1/4" X 3/4" X 8'

Oak



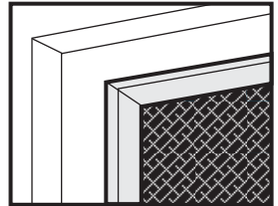
Shelf Edge covers particle board or flakeboard shelf edges.



TM 144

1/4" X 3/4" X RL

Hemlock



Screen Mould covers the seam where screening is fastened to the screen frame.

/// COUNTER EDGE



TM 435

9/16" X 1-1/2" X RL

Oak
Knotty Alder
Cherry

/// SIDELIGHT STOP



TM 128

5/16" X 3/4" X 8'

Finger Joint Primed
Hemlock
Knotty Alder



/// T-ASTRAGAL



1-3/4" T-Astragal
TM 1306

1-3/8" X 3-1/4" X 8'

Hemlock

1-5/8" X 3-1/8" X 8'

Knotty Alder



5/8"
wide

17/32"
wide

1-1/4" T-Astragal
TM 1307

1-1/4" X 2-3/8" X 8'

Knotty Alder



1-3/8" T-Astragal
TM 1305

1-1/8" X 1-15/16" X 8'

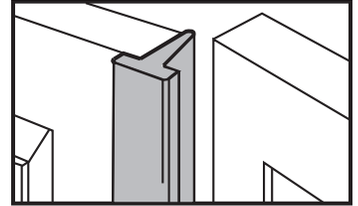
Knotty Alder

1-1/4" X 2" X 8'

Finger Joint

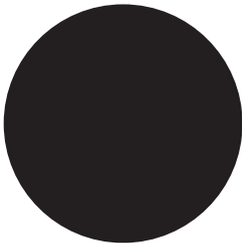
1-1/4" X 2" X 7'

Finger Joint
Solid Pine



An Astragal, T-like in shape, is rabbeted to the approximate thickness of the swinging door.

/// ROUND



TM 233

1-1/4" X RL

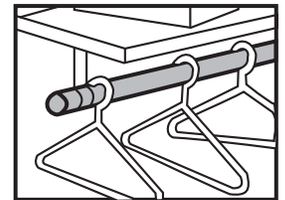
Hemlock

1-1/4" X 16'

Laminated Veneer Lumber

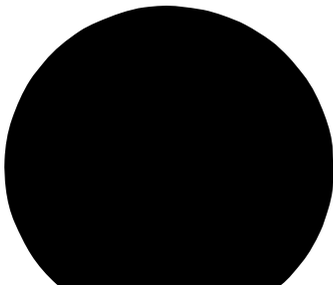
1-1/4" X 12'

Laminated Veneer Lumber



Rounds are most often used as a closet rod.

/// HAND RAIL



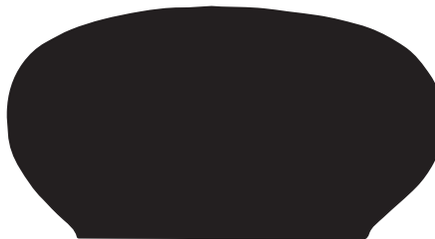
TM 231

1-1/2" X 1-11/16" X 18'

Primed

1-1/2" X 1-11/16" X 16'

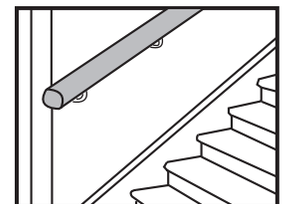
Hemlock
Primed



TM 240

1-1/4" X 2-1/4" X RL

Hemlock



Hand Rails are used as support in a stairwell.

/// LATTICE



TM 265

9/32" X 1-3/4" X 16'

Finger Joint

9/32" X 1-5/8" X RL

Hemlock

1/4" X 1-3/4" X 8'

Oak



TM 267

9/32" X 1-3/8" X 16'

Finger Joint

9/32" X 1-3/8" X RL

Hemlock



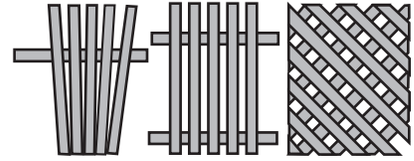
TM 268

9/32" X 1-1/8" X 16'

Finger Joint

9/32" X 1-1/8" X RL

Hemlock
Solid Pine



Lattice is a small, plain S4S moulding used in trellis work and is among the most versatile of profiles.

/// SUPER SHELF

Description	Size
#45 Super Shelf - 3/4"	12" X 97"
#45 Super Shelf - 3/4"	12" X 145"
#45 Super Shelf - 3/4"	16" X 97"
#45 Super Shelf - 3/4"	12" X 145"
#45 Super Shelf - 3/4"	24" X 145"

/// MDF SHEET STOCK

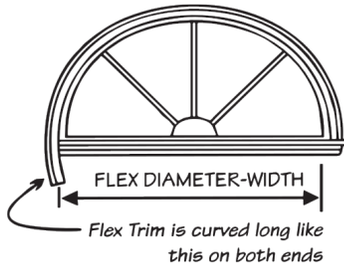
Thickness	Size
1/4"	49" X 97"
1/2"	49" X 97"
3/4"	49" X 97"
3/4"	49" X 121"

/// COUNTERTOP

Description	Size
#45 Countertop - 3/4"	25" X 145"



/// FLEXIBLE MOULDING



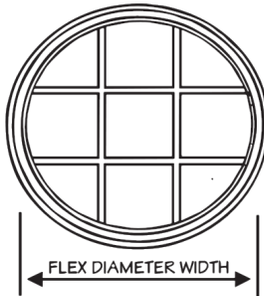
Special Order - Call for Pricing

TRUE RADIUS ROUND TOP HALF CIRCLE CASING

To calculate flexible moulding length:

1. Determine diameter dimension (*distance across inside width of circle*)
2. Determine radius dimension (*half of diameter dimension*)
3. Multiply diameter dimension times 2 to calculate length
4. Round length up or down to nearest even footage

Example: diameter 2/4 x 2 = (28") x 2 = 56" round to 5 ft.

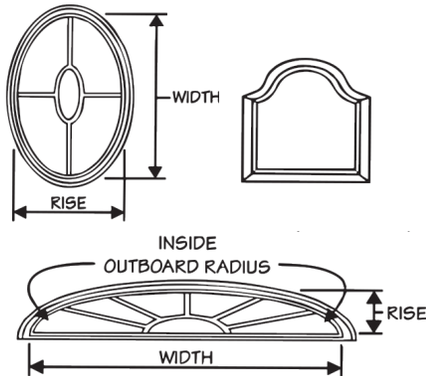


TRUE RADIUS FULL CIRCLE CASING

To calculate flexible moulding length:

1. Determine diameter dimension (*distance across inside width of circle*)
2. Verify that half of the diameter dimension is the radius dimension
3. Multiply diameter dimension times 4 to calculate length
4. Round length up or down to nearest even footage

Example: diameter 26" x 4 = 104" rounded up to 9 ft.



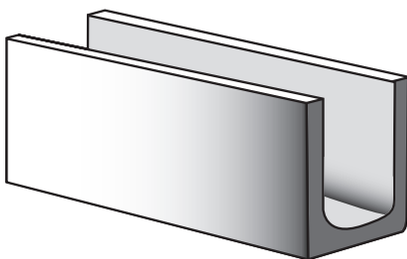
ELLIPTICAL, OVAL, AND ODD RADIUS CASING

To calculate flexible moulding length:

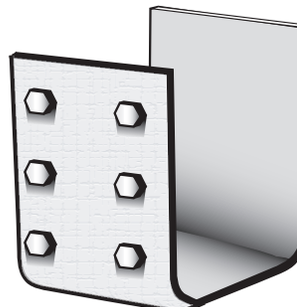
1. Make a template that fits exact inside radius edge
2. Multiply rise times 3, add width, and round up to nearest even footage length

/// FYPON ACCESSORIES

Stone & Timber Collection

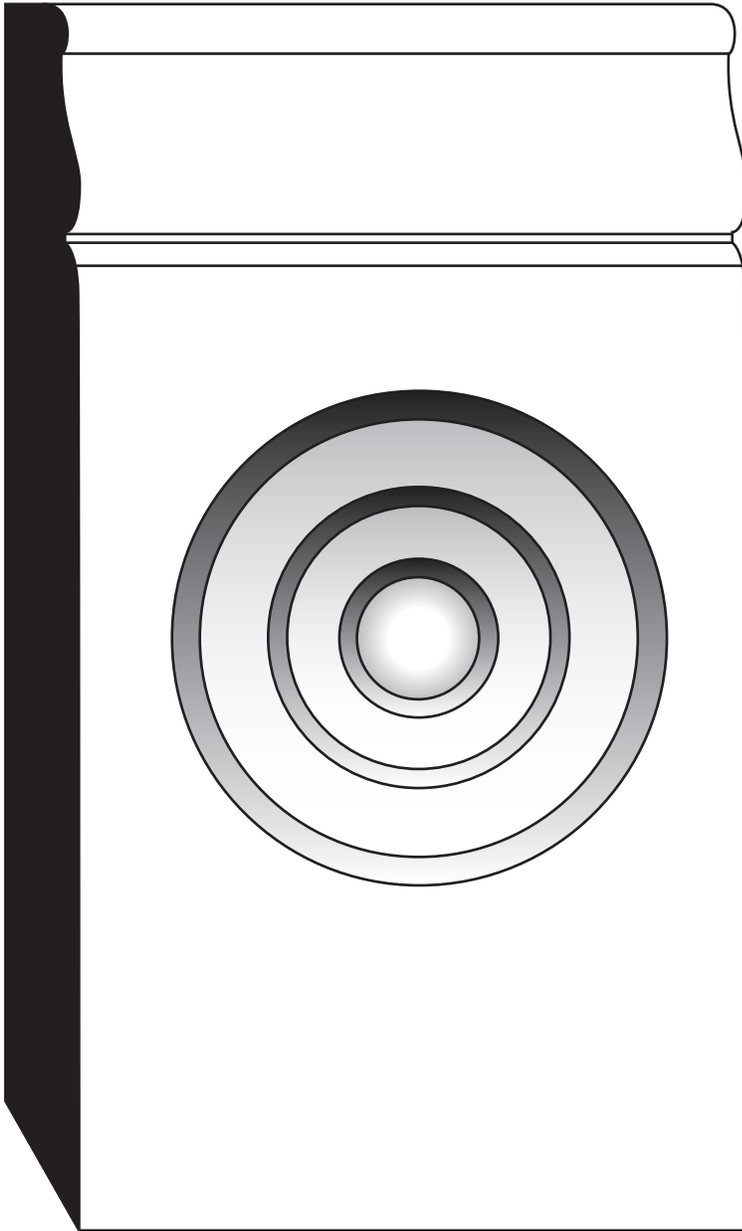


BEAMS



BEAM STRAP





PLINTH BLOCK -
ROSETTE

1" X 3-1/2" X 6-1/2"

MDF



/// PLINTH BLOCK



PLINTH BLOCK

1-1/8" X 6-1/2" X 7'

MDF



PLINTH BLOCK

1-1/8" X 3-1/2" X 6-1/2"

Poplar

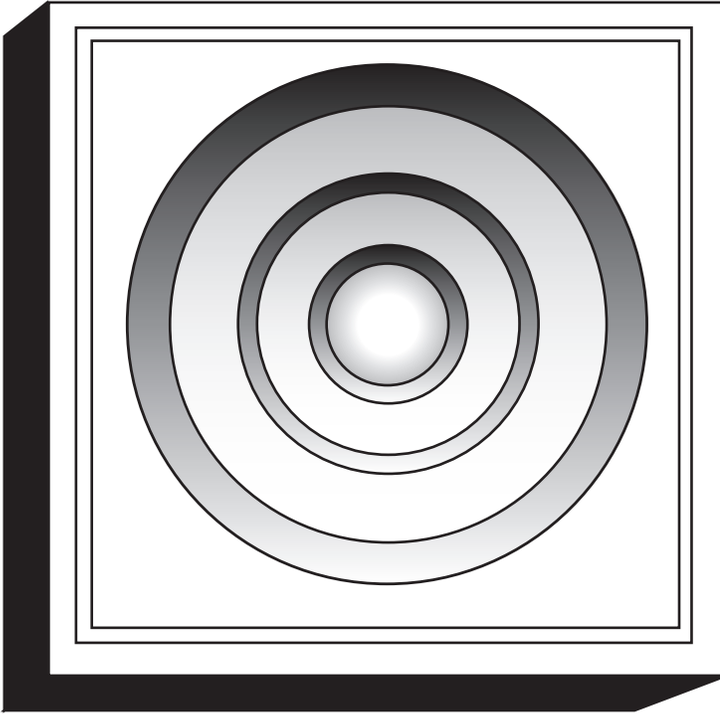


PLINTH BLOCK

1-1/16" X 7-7/8" X RL

Knotty Alder

/// CORNER BLOCK



3-1/2" CORNER BLOCK

1" X 3-1/2"

MDF

7/8" X 3-1/2"

Solid Pine

13/16" X 3-1/2"

Oak

Maple



2-1/2" CORNER BLOCK

3/4" X 2-1/2"

Oak

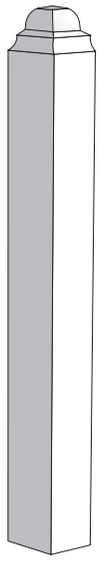
Maple

1" X 2-1/2"

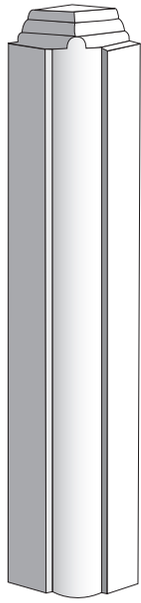
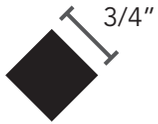
MDF



/// UNIVERSAL INSIDE CORNER



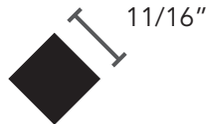
9-1/4" tall
MDF



9-1/4" tall
Clear Alder



7-1/4" tall
Hemlock
Oak



/// SR CORNER MOULD



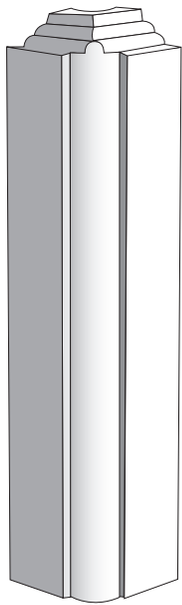
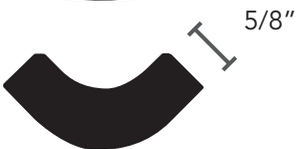
TM 803
3/4" X 1-13/16" X RL
Solid Pine



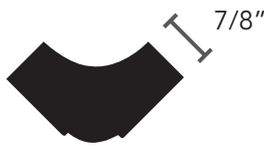
/// UNIVERSAL OUTSIDE CORNER



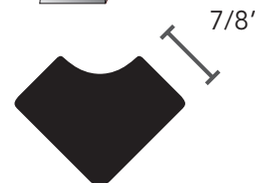
9-1/4" tall
MDF



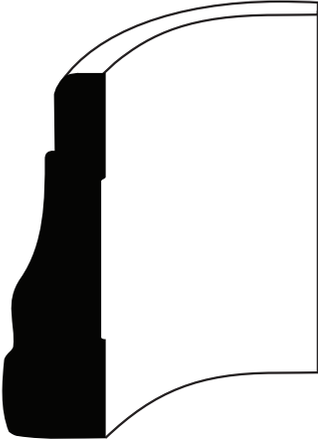
9-1/4" tall
Clear Alder



7-1/4" tall
Hemlock
Oak



/// RADIUS CORNER



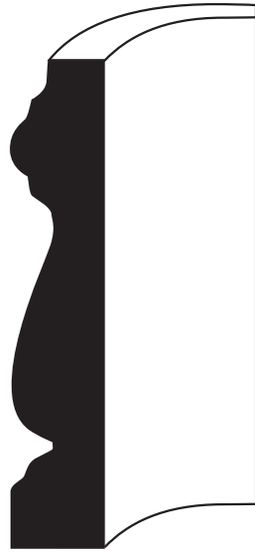
TM 356

5/8" X 2-1/4"

MDF

11/16" X 2-1/4"

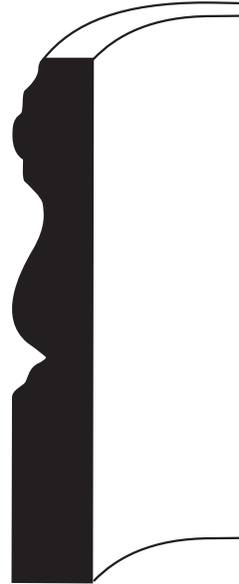
Hemlock



TM 312

11/16" X 3"

Hemlock

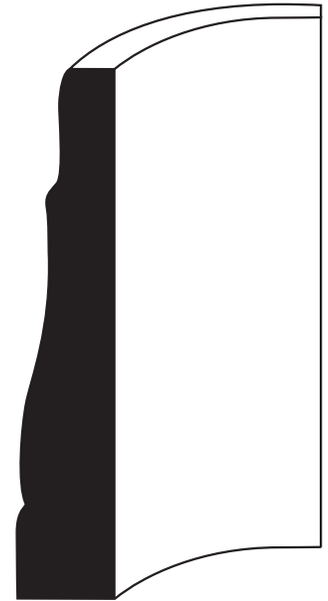


TM 411

9/16" X 3-1/4"

Hemlock

MDF



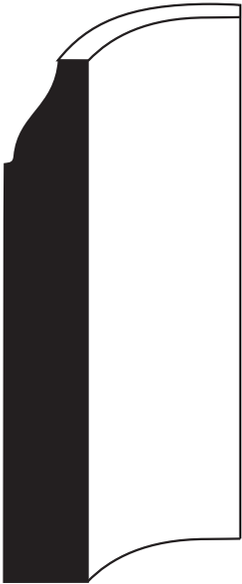
TM 444

11/16" X 3-1/4"

Hemlock

5/8" X 3-1/4"

MDF



TM 623

9/16" X 3-1/4"

Hemlock

MDF



TM 730

9/16" X 3-1/4"

Hemlock

MDF



TM 852

9/16" X 3-1/4"

Hemlock



TM 412

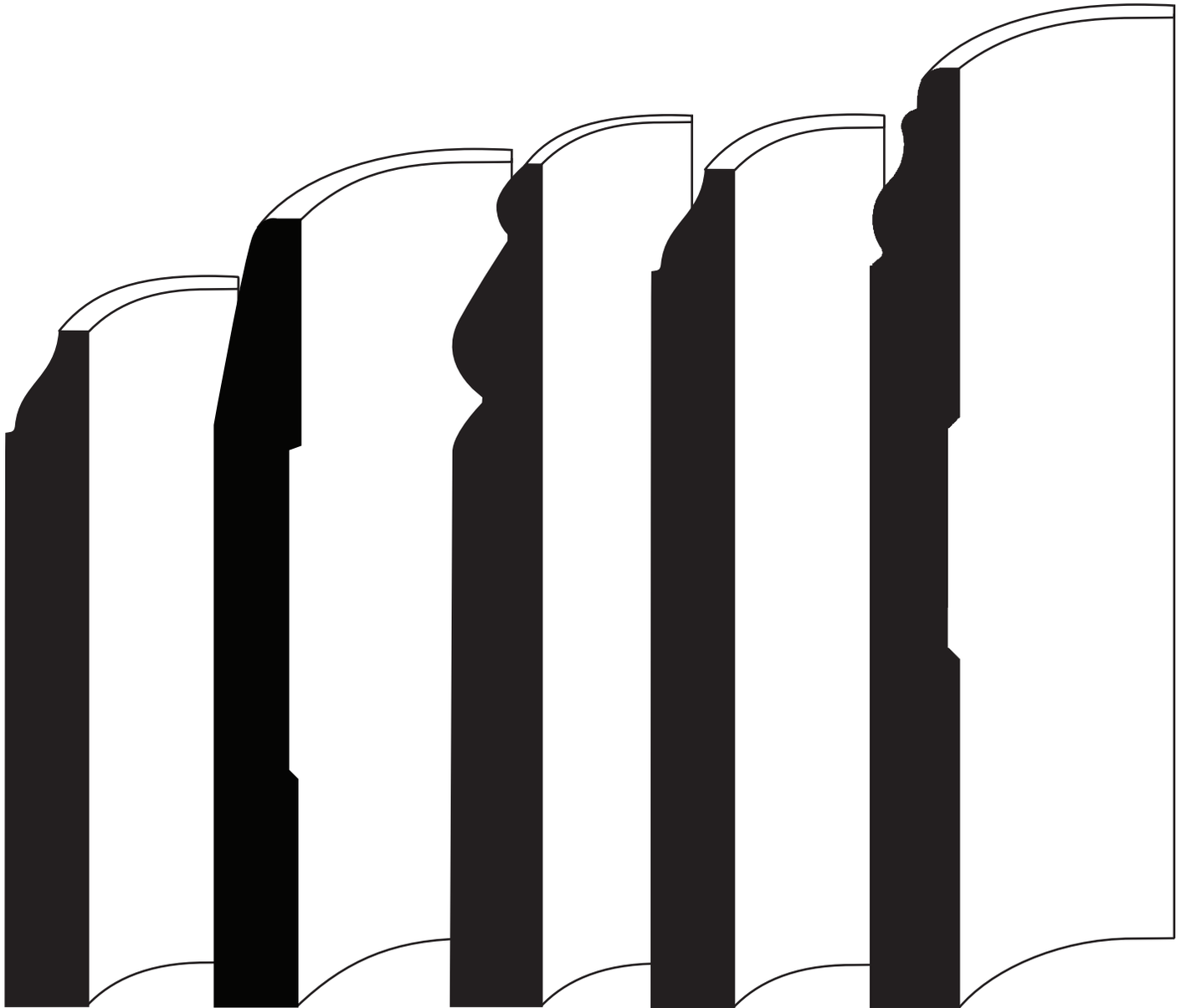
9/16" X 4-1/2"

Hemlock

9/16" X 4-1/4"

MDF





TM 620

9/16" X 4-1/4"

Hemlock

TM 145

9/16" X 5"

MDF

TM 218

9/16" X 5-1/4"

MDF

TM 618

9/16" X 5-1/4"

Hemlock
MDF

TM 677

9/16" X 5-3/4"

MDF



TM 680

5/8" X 5-7/8"

MDF

TM 512

9/16" X 5-7/8"

Hemlock
MDF

TM 163

9/16" X 7-1/4"

MDF

TM 777

5/8" X 7-7/8"

MDF



/// TRIM-FIT™ PRE-MANUFACTURED CROWN CORNERS



Inside Corner



Outside Corner

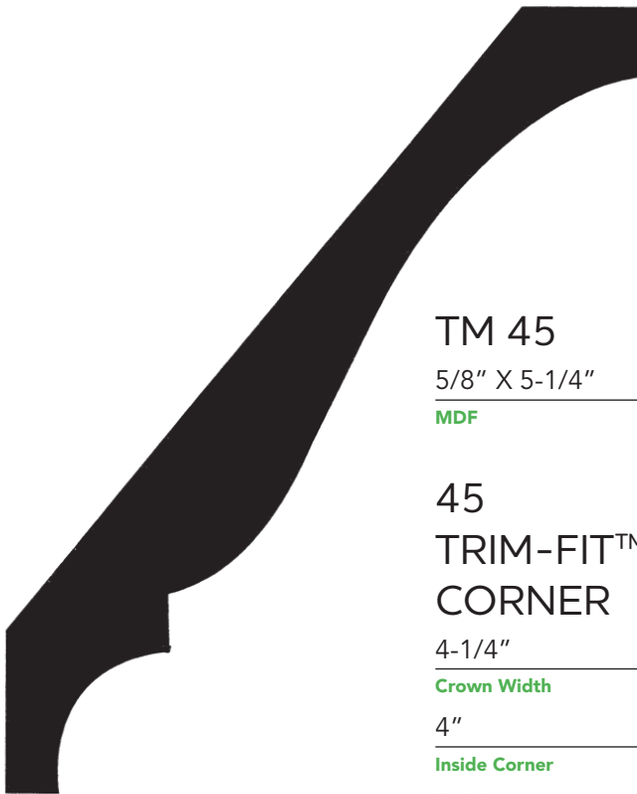


Keystone (Splice Cover)

Easy Installation

Measure the wall from corner to corner and subtract the appropriate crown dimension listed below from the measurement.

TRIM-FIT™ Crowns are manufactured to fit these TRIMCO profiles:



TM 45

5/8" X 5-1/4"

MDF

45
TRIM-FIT™
CORNER

4-1/4"

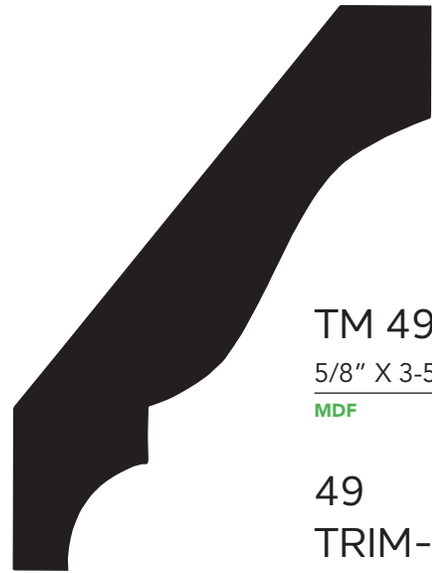
Crown Width

4"

Inside Corner

5/8"

Outside Corner



TM 49

5/8" X 3-5/8"

MDF

49
TRIM-FIT™
CORNER

3-5/8"

Crown Width

3"

Inside Corner

5/8"

Outside Corner

/// INTERIOR JAMB

Interior Flat Jamb

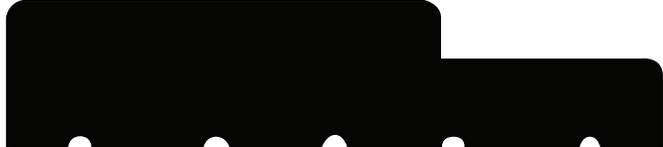


Kerf Flat Jamb



/// EXTERIOR FRAME

Exterior Blank



Exterior SCSK



FLAT JAMB			
3-1/2" w/Sheetrock Kerf	82-1/4"	86-1/4"	98-1/4"
FJ Raw	X		X
4-5/8"	82-1/4"	86-1/4"	98-1/4"
FJ Raw	X		X
FJ Primed	X		
Knotty Alder	X		X
Hemlock Solid	X		
Hemlock Veneer	X		
Solid Pine	X		
Oak Veneer-Luan Substrate	X		
MDF Medite Primed	X		
4-7/8"	82-1/4"	86-1/4"	98-1/4"
FJ Raw	X		X
Hemlock Solid	X	X	
Oak Veneer-Luan Substrate	X		
Solid Pine			X
Knotty Alder	X		X
5-1/4"	82-1/4"	86-1/4"	98-1/4"
FJ Raw	X		
Hemlock Solid	X		
6-5/8"	82-1/4"	86-1/4"	98-1/4"
FJ Raw	X		X
Hemlock Solid	X		X
Knotty Alder	X		X
Solid Pine	X		
6-7/8"	82-1/4"	86-1/4"	98-1/4"
FJ Raw	X		X
7-1/4"	82-1/4"	86-1/4"	98-1/4"
FJ Raw	X		
Hemlock Solid	X	X	
Knotty Alder			X

EXTERIOR FRAME						
1-1/4" X 4-5/8"	81-5/8"	82-1/2"	84"	87-1/2"	97-5/8"	99"
FJ Raw Blank		X				
Hemlock Solid SCSK		X				
FJ Primed Blank	X					
Knotty Alder SK			X			
1-1/4" X 4-3/4"	81-5/8"	82-1/2"	84"	87-1/2"	97-5/8"	99"
FJ Raw SCSK		X				
1-1/4" X 4-7/8"	81-5/8"	82-1/2"	84"	87-1/2"	97-5/8"	99"
FJ Raw Blank				X		
1-1/4" X 5-1/4"	81-5/8"	82-1/2"	84"	87-1/2"	97-5/8"	99"
FJ Raw SCSK		X				
FJ Raw SK						X
FJ Raw Blank		X				X
Hemlock Solid SCSK		X				
Hemlock Solid SK						X
Hemlock Solid Blank		X				
1-1/4" X 6-5/8"	81-5/8"	82-1/2"	84"	87-1/2"	97-5/8"	99"
FJ Raw SCSK		X				X
FJ Primed Blank	X	X			X	
Hemlock Solid SCSK		X				X
Hemlock Solid Blank		X				
Knotty Alder SK			X			X
1-1/4" X 7-1/4" <small>(2-14" Thick Doors)</small>	81-5/8"	82-1/2"	84"	87-1/2"	97-5/8"	99"
Knotty Alder SK						X
1-1/4" X 7-1/4"	81-5/8"	82-1/2"	84"	87-1/2"	97-5/8"	99"
FJ Raw SCSK		X				
FJ Raw SK						X
FJ Raw Blank		X				
Hemlock Solid SCSK		X				
Hemlock Solid SK						X
Hemlock Solid Blank						X
Knotty Alder SK						X
1-1/4" X 8-1/2"	81-5/8"	82-1/2"	84"	87-1/2"	97-5/8"	99"
FJ Raw SK				X		X
Hemlock Solid SK						X
Knotty Alder SK						X

SCSK = Sill Cut / Saw Kerf
 SK = Saw Kerf
 FJP = Finger Joint Prime



/// MOUNTAIN HERITAGE BUILD-UPS



TM 618

9/16" X 5-1/4"

Finger Joint | MDF
Knotty Alder



TM 45

5/8" X 5-1/4"

MDF



TM 730

9/16" X 3-1/4"

Finger Joint | MDF | Hemlock



TM 305

1" X 8"

MDF



RB 3

1-1/16" X 3-1/2"

Finger Joint

1" X 3-1/2"

MDF



TM 353

9/16" X 3-1/4"

MDF



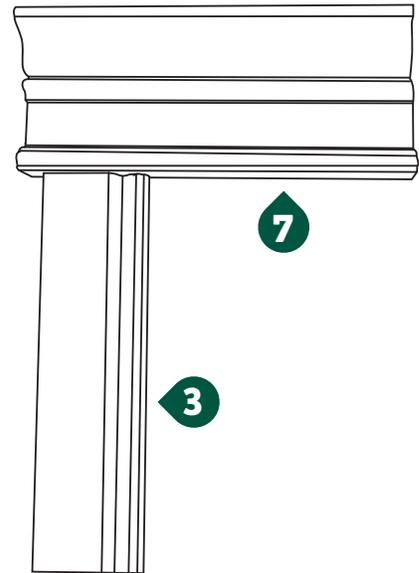
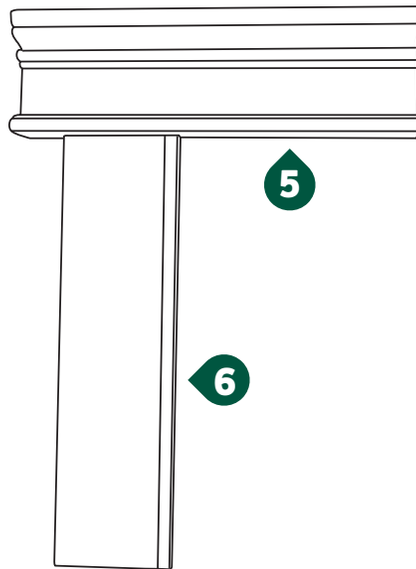
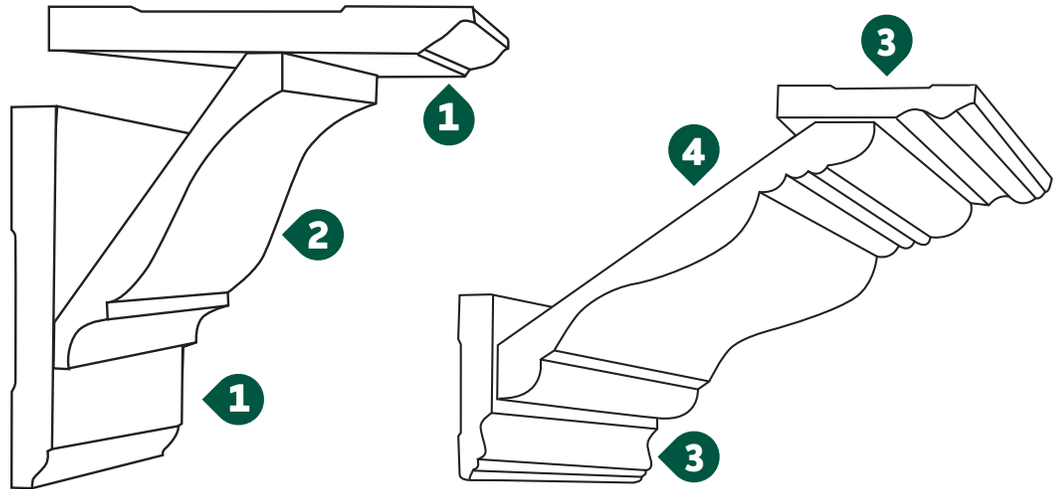
RB 7

1-3/16" X 5-1/4"

Knotty Alder

1-1/8" X 5-1/4"

MDF



/// MODERN COLONIAL BUILD-UPS



RB 4

1-3/8" X 5-1/4"

Finger Joint

1-5/16" X 5-1/4"

Knotty Alder

1-3/16" X 5-1/4"

MDF



TM 312

11/16" X 3"

Finger Joint | Hemlock

5/8" X 3"

Knotty Alder | MDF



RB 8

1-3/16" X 6-1/4"

Knotty Alder

1-1/8" X 6-1/4"

MDF



TM 412

9/16" X 4-1/2"

Finger Joint | Hemlock
Knotty Alder

9/16" X 4-1/4"

MDF



TM 473

9/16" X 2-1/4"

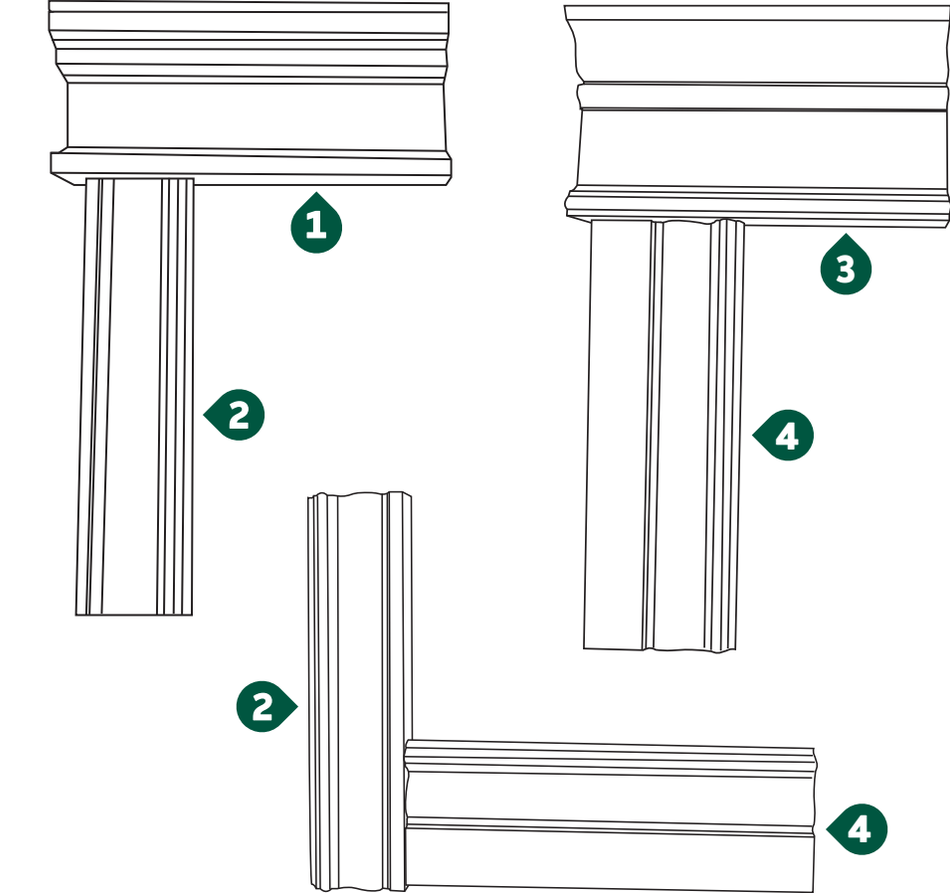
Finger Joint | Hemlock | MDF



TM 603

1/2" X 5-1/4"

Finger Joint Primed | MDF



/// CRAFTSMAN BUILD-UPS



TM 412

9/16" X 4-1/2"

Finger Joint | Hemlock
Knotty Alder

9/16" X 4-1/4"

MDF



TM 473

9/16" X 2-1/4"

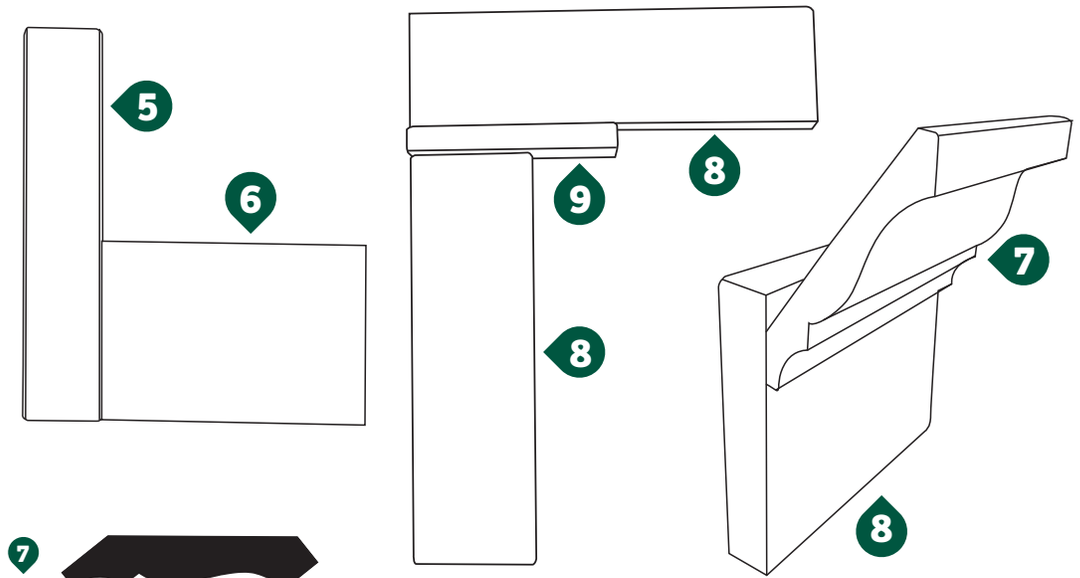
Finger Joint | Hemlock | MDF



TM 603

1/2" X 5-1/4"

Finger Joint Primed | MDF



TM 49

5/8" X 3-1/4"

Knotty Alder

See pg. 10 for more dimensions



S4S 1x4

See pg. 27 for dimensions



S4S 1x2

See pg. 27 for dimensions



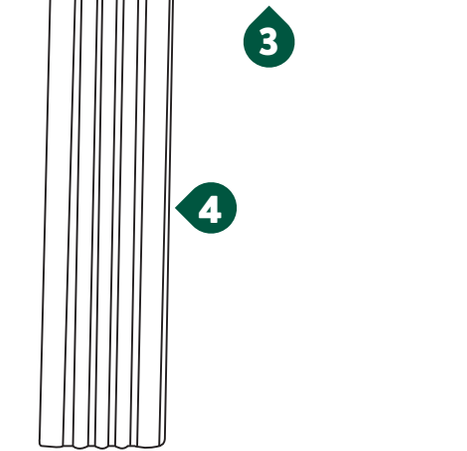
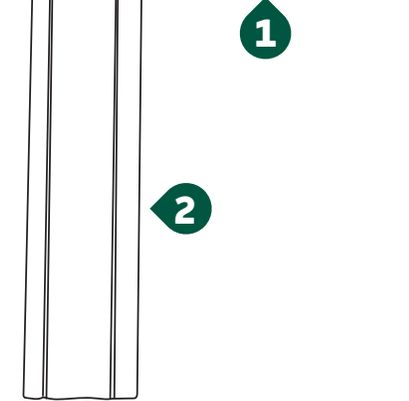
/// CLASSIC COLONIAL BUILD-UPS



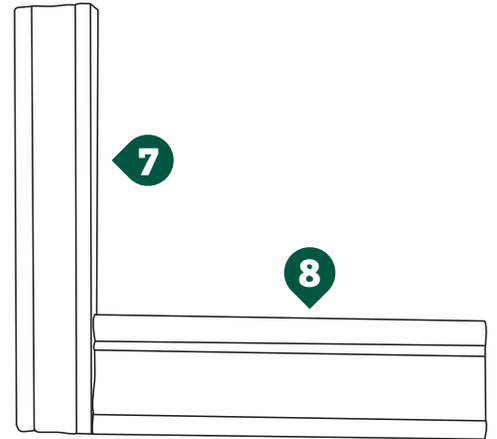
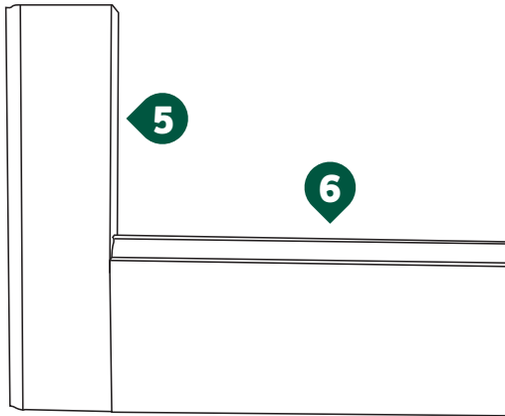
1
RB 6
 1-1/4" X 4-3/16"
 Knotty Alder
 1-1/8" X 4-1/4"
 MDF



2
TM 444
 11/16" X 3-1/4"
 Finger Joint
 5/8" X 3-1/4"
 MDF



3
RB 5
 1-3/8" X 5-1/4"
 Finger Joint
 1-3/16" X 5-1/8"
 MDF



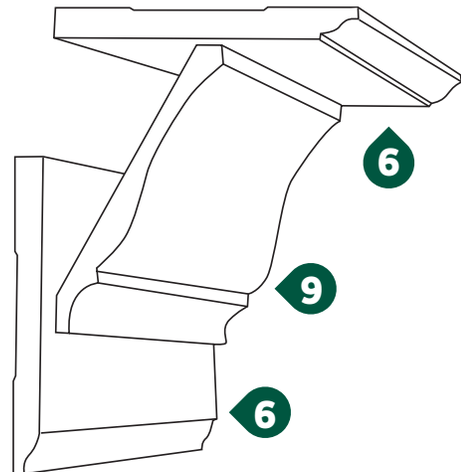
4
TM 37
 9/16" X 3-1/4"
 Finger Joint
 11/16" X 3-1/4"
 Oak



5
TM 623
 9/16" X 3-1/4"
 Finger Joint | Hemlock
 Knotty Alder | MDF
 1/2" X 3-1/4"
 Oak



7
TM 356
 11/16" X 2-1/4"
 Finger Joint
 Finger Joint Primed
 Hemlock
 Solid Pine
 Knotty Alder
 5/8" X 2-1/4"
 MDF



6
TM 618
 9/16" X 5-1/4"
 Finger Joint | MDF
 Knotty Alder



8
TM 444
 11/16" X 3-1/4"
 Finger Joint
 5/8" X 3-1/4"
 MDF



9
TM 45
 5/8" X 5-1/4"
 MDF

/// CONTEMPORARY BUILD-UPS



1
RB 5
 1-3/8" X 5-1/4"
 Finger Joint
 1-3/16" X 5-1/8"
 MDF



2
TM 304
 5/8" X 3"
 Finger Joint | Knotty Alder
 MDF



3
RB 8
 1-3/16" X 6-1/4"
 Knotty Alder
 1-1/8" X 6-1/4"
 MDF



4
TM 377
 11/16" X 3-1/4"
 MDF



5
TM 245
 11/16" X 3"
 MDF



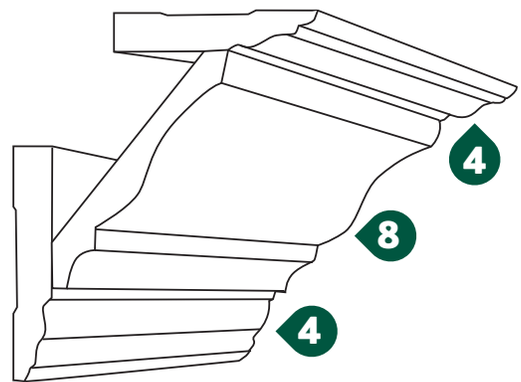
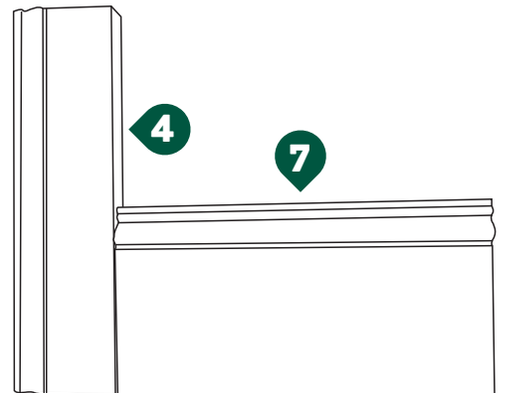
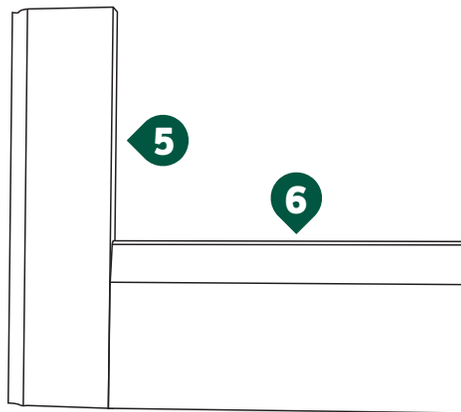
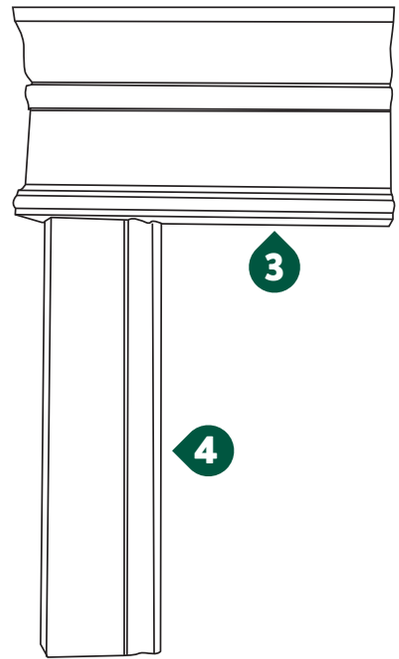
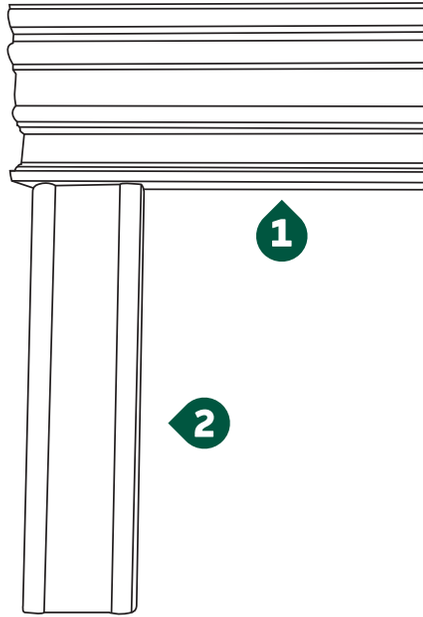
6
TM 145
 9/16" X 5"
 MDF



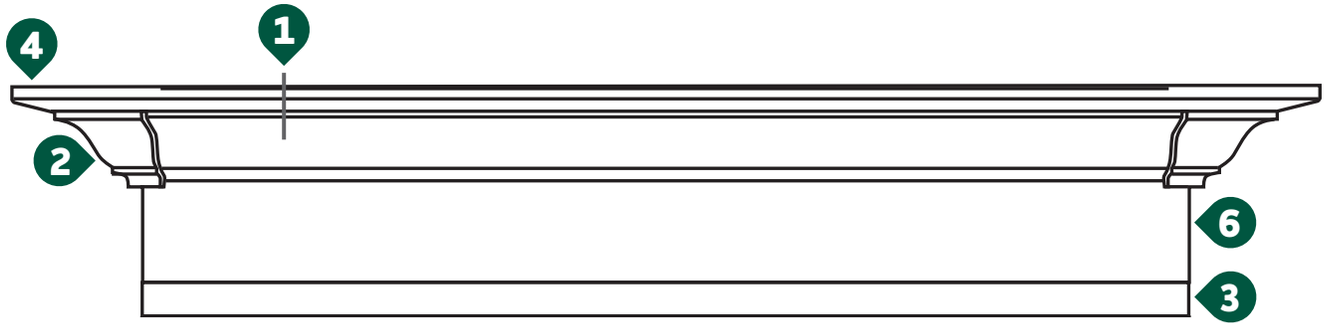
7
TM 677
 9/16" X 5-3/4"
 MDF



8
TM 48
 9/16" X 4-1/4"
 Finger Joint
 Knotty Alder
 3/4" X 4-1/4"
 Oak
 5/8" X 4-1/4"
 MDF



/// PRE-MANUFACTURED CROWN CORNER BUILD-UPS



1 
TM 45
 5/8" X 5-1/4" X 16'
 MDF

2 
45 TRIM-FIT™
 5/8"
 Outside Corner
 See pg. 42 for more info

3 
S4S 1x2
 See pg. 27 for dimensions

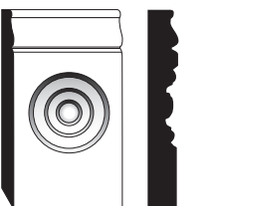
4 
S4S 1x6
 See pg. 28 for dimensions

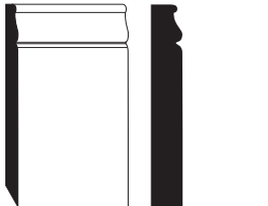
5 
S4S 1x4
 See pg. 27 for dimensions

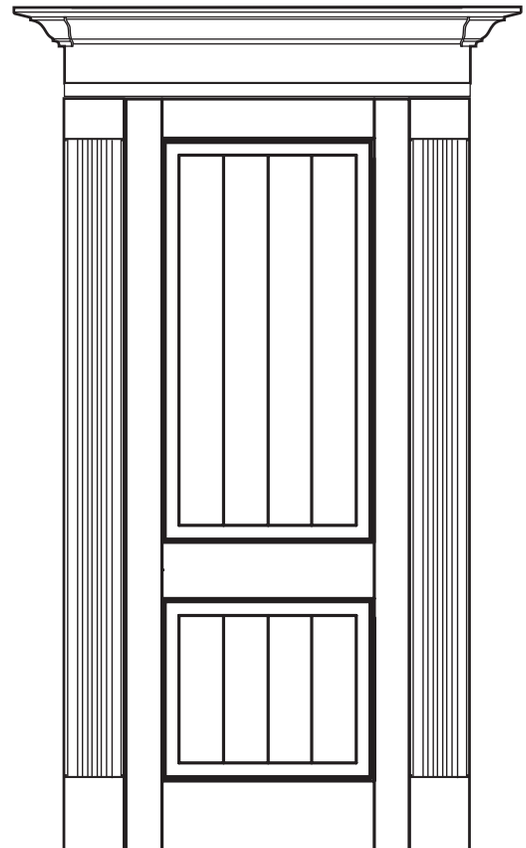
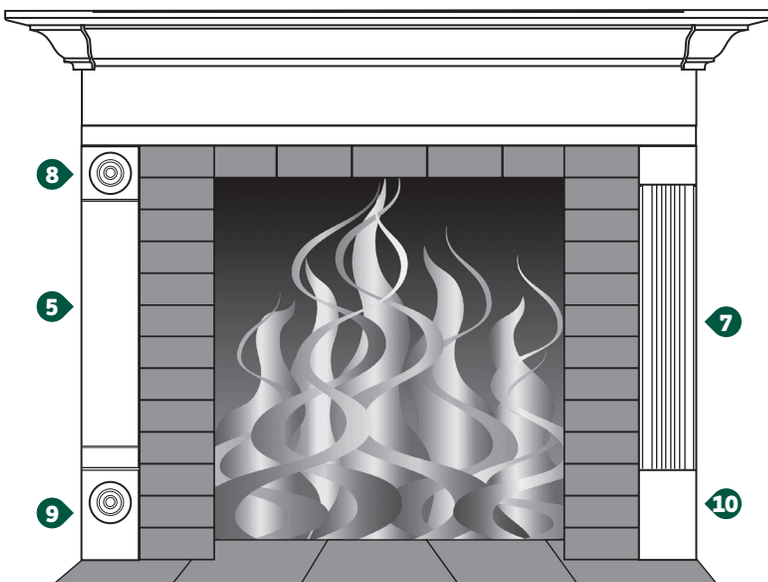
6 
S4S 1x8
 See pg. 28 for dimensions

7 
TM 162
 11/16" X 5-1/2"
 Oak | Poplar

8 
CORNER BLOCK
 1" X 3-1/2"
 MDF
 See pg. 37 for more options

9 
PLINTH BLOCK
 1" X 3-1/2" X 6-1/2"
 MDF

10 
PLINTH BLOCK
 1-1/8" X 3-1/2" X 6-1/2"
 Poplar



/// DOOR CASING

1 
S4S 1x2
 See pg. 27 for dimensions

2 
S4S 1x3
 See pg. 27 for dimensions

3 
S4S 1x4
 See pg. 27 for dimensions

4 
S4S 1x6
 See pg. 28 for dimensions

5 
TM 162
 11/16" X 5-1/2"

Oak | Poplar

6 
TM 377
 11/16" X 3-1/4"

MDF

7 
TM 54
 9/16" X 2-1/4"

Finger Joint

9/16" X 3-1/4"

Oak | Hemlock

8 
TM 48
 9/16" X 4-1/4"

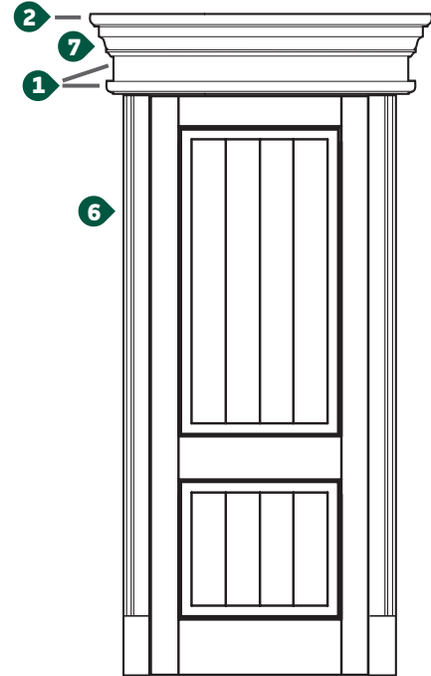
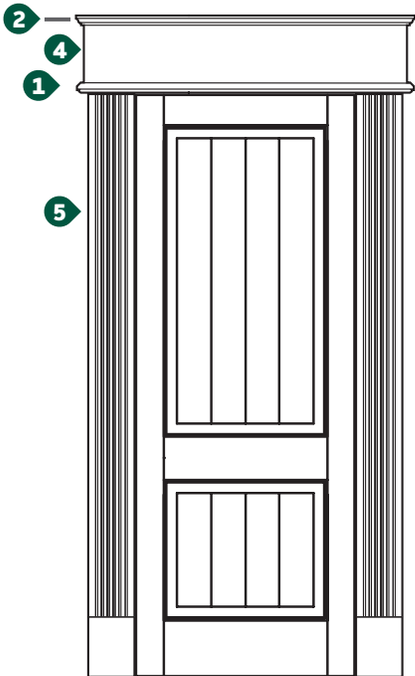
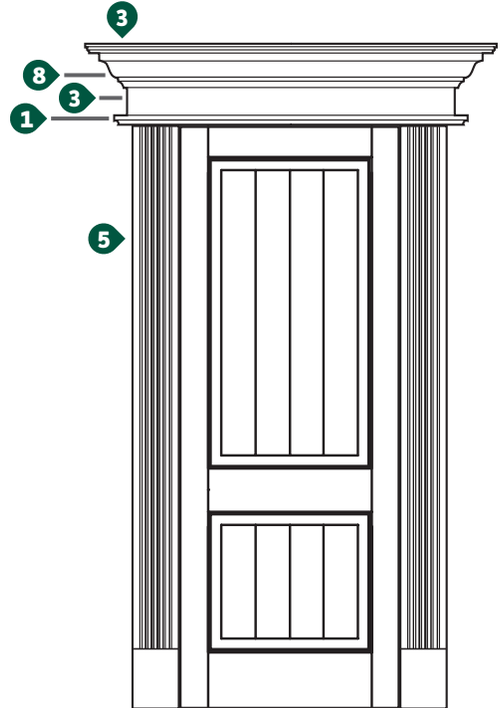
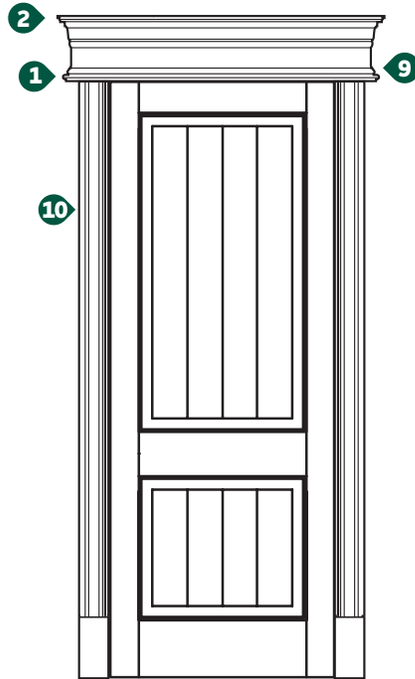
Finger Joint | Knotty Alder

3/4" X 4-1/4"

Oak | MDF

9 
RB 8
 1-1/8" X 6-1/4"

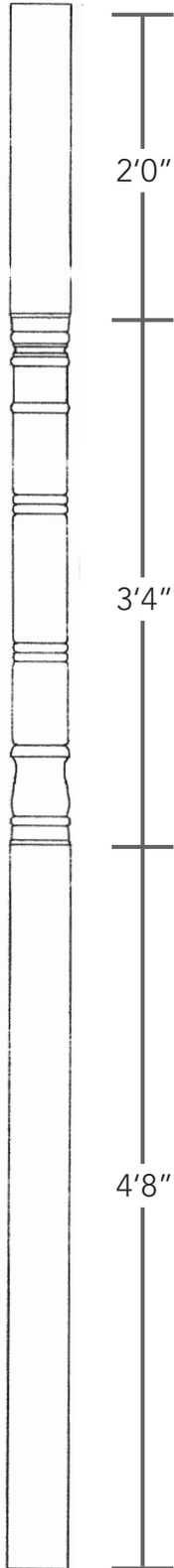
MDF



10 
TM 312
 11/16" X 3"
 Finger Joint | Hemlock
 5/8" X 3"
 Knotty Alder | MDF

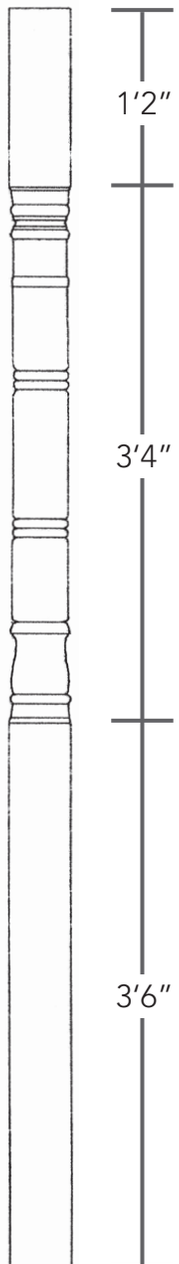


/// 10' COLONIAL PORCH POST



- 4x4x10**
3-1/4" X 3-1/4" X 10'
3,000 lb. Load Bearing Capacity
Paint Grade Wood
- 5x5x10**
4-1/4" X 4-1/4" X 10'
5,000 lb. Load Bearing Capacity
Paint Grade Wood
- 6x6x10**
5-1/4" X 5-1/4" X 10'
7,500 lb. Load Bearing Capacity
Paint Grade Wood

/// 8' COLONIAL PORCH POST



- 4x4x8**
3-1/4" X 3-1/4" X 8'
3,000 lb. Load Bearing Capacity
Paint Grade Wood
- 5x5x8**
4-1/4" X 4-1/4" X 8'
5,000 lb. Load Bearing Capacity
Paint Grade Wood
- 6x6x8**
5-1/4" X 5-1/4" X 8'
7,500 lb. Load Bearing Capacity
Paint Grade Wood

Installation

After cutting the post to desired length, apply a waterproof sealer and prime coat on all exposed areas, especially on the ends.

General Requirements

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

N-Grade is 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

P-Grade is paint or overlay grade, and is 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'-20' in multiples of one foot. Not over 15% of any one item shall be under 8'. 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 specified lengths of items normally sold on a random length basis. This policy applies mostly to solid pine, oak and hemlock mouldings.

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

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.

Other Products from Woodgrain





APR 24

WOODGRAIN

1835 COMMERCE AVE.
BOISE, ID 83705
(208) 336-9000



WOODGRAIN
DISTRIBUTION
DIGITAL RESOURCES



TRIMCO
MILLWORK

@WEAREWOODGRAIN

