



Service You Can Build On

A yellow-toned illustration of two hands shaking over a wooden plank, symbolizing agreement or partnership. The hands are rendered with fine lines and shading, giving them a textured, sketched appearance. The wooden plank is positioned horizontally between the hands.

*Carpenters'
Moulding
Guide*

C O L O R A D O

303•454•8811

GoWestPac.com

WESTERN

W

PACIFIC

July • 2022



For over 30 years, the local ownership of Western Pacific has been supplying the building industry with quality products for new home construction. As an environmentally and socially conscious company, we source the majority of our windows, doors and mouldings from regionally owned and operated manufacturers. Our mission is to supply quality products on time to meet evolving homebuilders' requirements. We thank you for your business and invite your comments at GoWestPac.com.

Locations and contact information is on the back cover.

Fill-ins & End-of-Job Pick Ups

303 • 454 • 8811

Scheduling Department

720 • 510 • 8265

SERVICES



JOB SITE TAKEOFF

Our experienced, professional outside sales team will walk your jobsite and do a detailed takeoff, including as needed: prehung doors, millwork, stairparts, locks & hardware, and windows.



PREHUNG DOORS

Your dedicated WestPac team will machine and assemble our quality doors together with jambs, brickmould, weatherseals, and other components into a ready-to-install unit, with great care and quality in mind.



CUSTOM DOORS

If you're aiming for unique interior design, or exclusive entry doors, we have experts on hand who will transform your creative vision into reality.



CUSTOM MILLWORK

Whether it's beautiful arch surrounds and casing, custom run moulding patterns, or exotic wood species, we have you covered with WestPac's experienced custom millwork shop.



HAND PULLED MOULDING PACKS

We take pride in our vast assortment of casing, base, crown, and closet material, and we'll "handle with care" as we package your items in the quantities and lengths you need.



JOB SITE DELIVERY

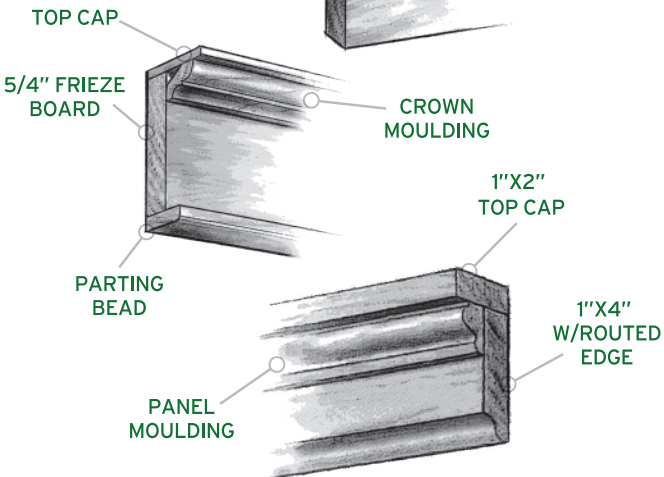
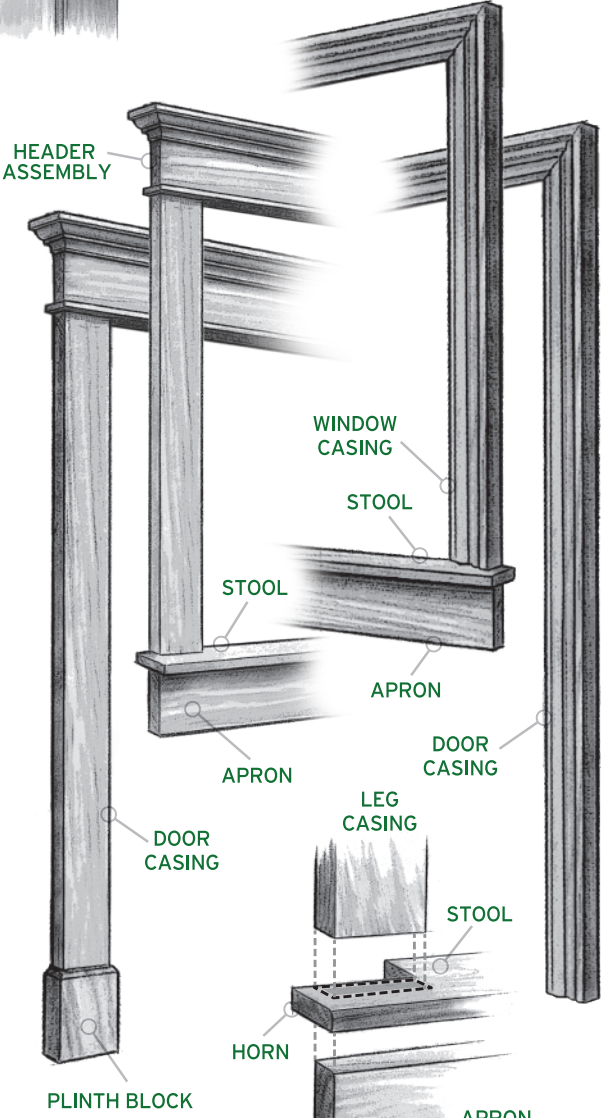
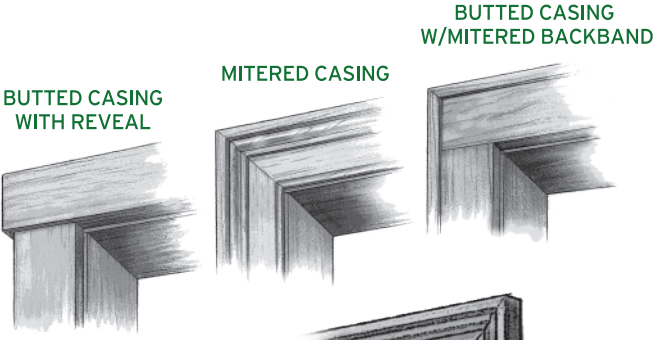
We deliver, rain or shine, on time to your jobsite. Our drivers like you! They aim to please by getting out to your site quickly, and by providing amazing service you can build on.



MOBILE APP

We strive to give you as much information as possible about your orders. Our new mobile app provides updates on your order status, including job site photos, and detail on your upcoming WestPac deliveries.

BASIC MOULDING TERMINOLOGY



MOULDING

FLAT STOCK

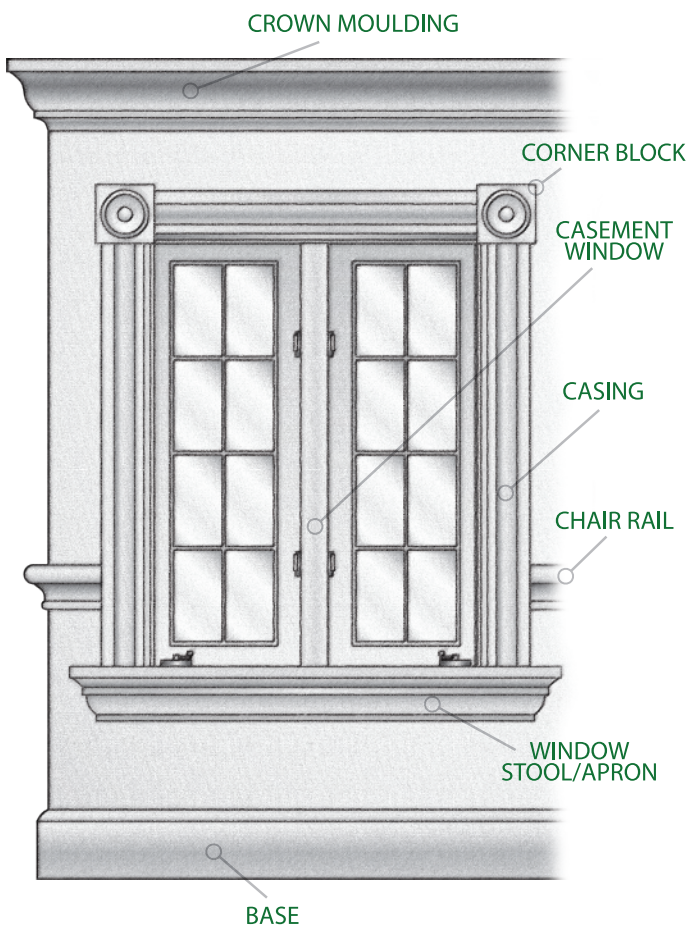
INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

BASIC MOULDING TERMINOLOGY



MOULDING

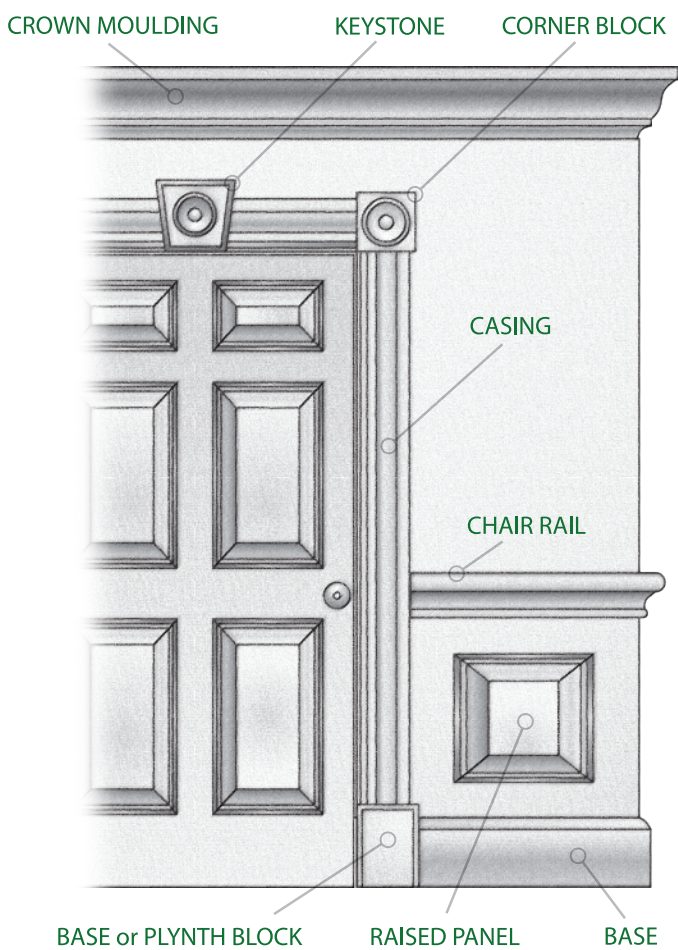
FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES



TRANSITIONAL

Style

M

WP350

CROWN

1 X 4

(RIPPED)

WP911

1 X 6

1 X 4

WP707

PANEL MOULD

WP142

WP142

WP245

BASE

MOULDING

FLAT STOCK

INTERIOR DOORS

CLASSIC

Style

A

WP341

CROWN

WP280

BASE

1 X 2

HEAD

WP786

1 X 5

1 X 4

WP705

PANEL MOULD

WP930

WP186

WP286

BASE

TECHNICAL INFORMATION

NOTES

STAIR PARTS

CLASSIC

Style

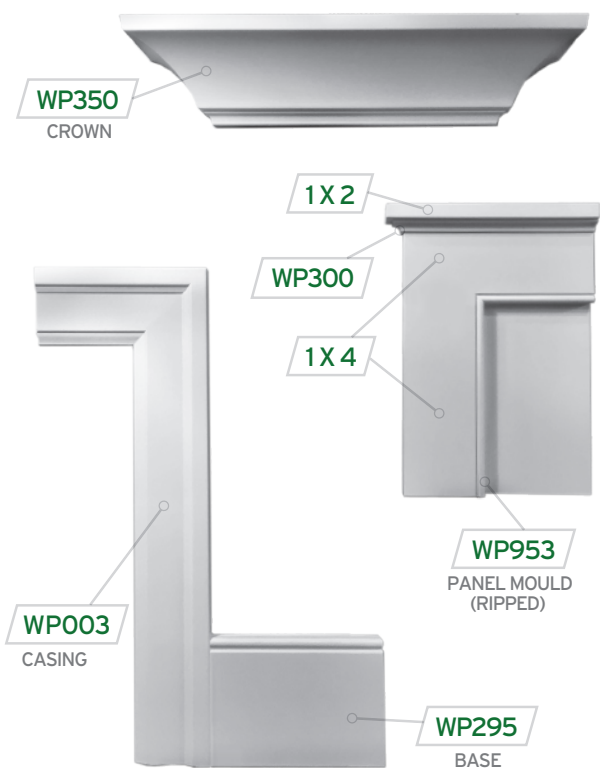
C



CLASSIC

Style

D



MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

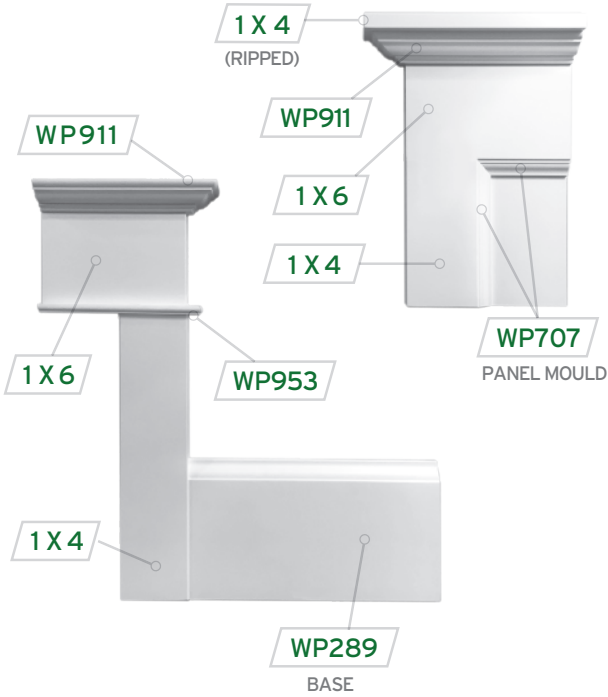
TECHNICAL INFORMATION

NOTES

CRAFTSMAN

Style

G



MOULDING

FLAT STOCK

INTERIOR DOORS

CRAFTSMAN

Style

I



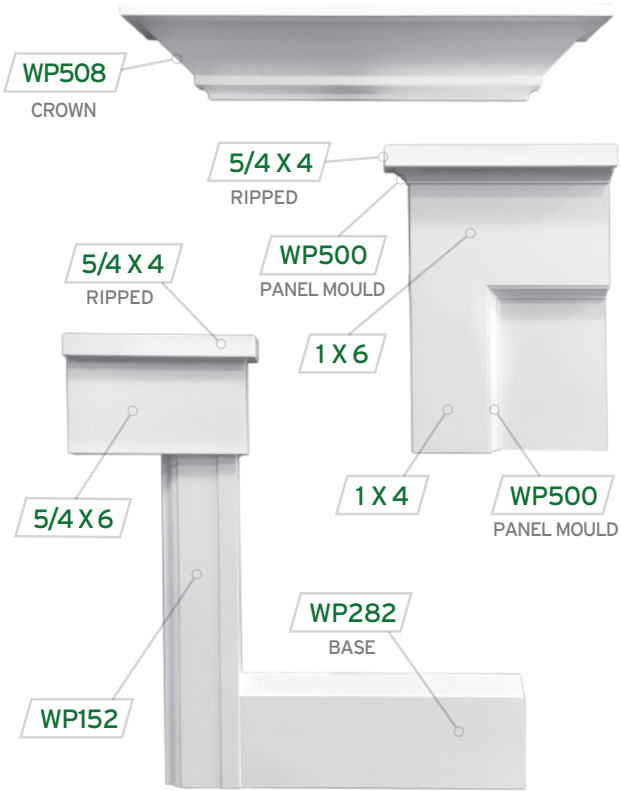
TECHNICAL INFORMATION

NOTES

CRAFTSMAN

Style

E



MOULDING

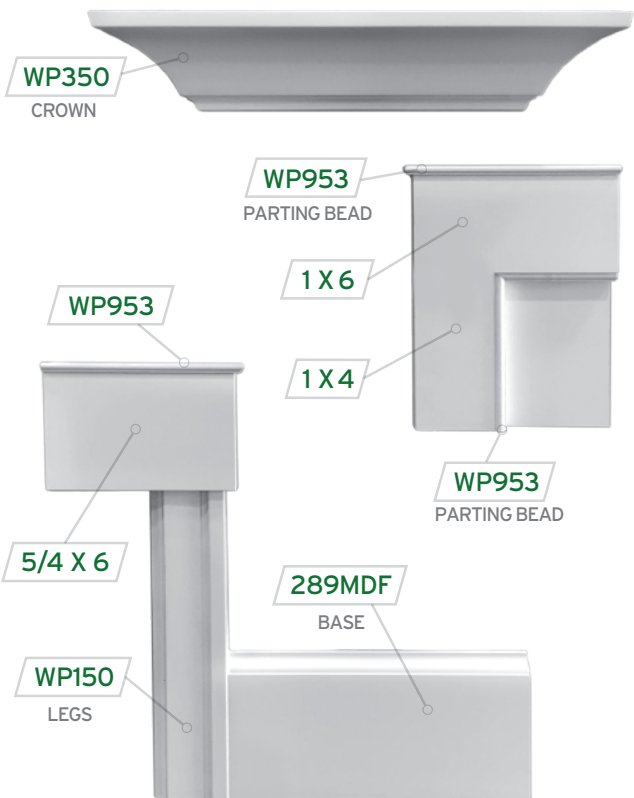
FLAT STOCK

INTERIOR DOORS

CRAFTSMAN

Style

F



STAIR PARTS

TECHNICAL INFORMATION

NOTES

MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions



FJ
MDF

WP312*

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



MDF

WP186

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



MDF

WP183*

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



MDF

WP184*

CASING
1" X 3-1/2"

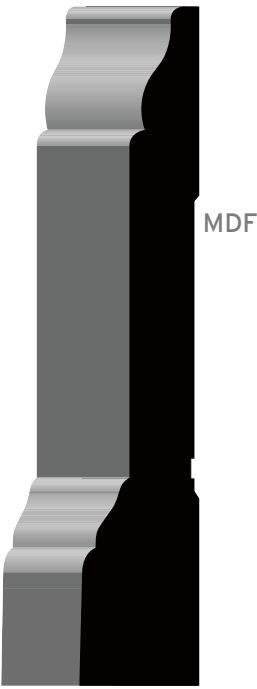


MDF

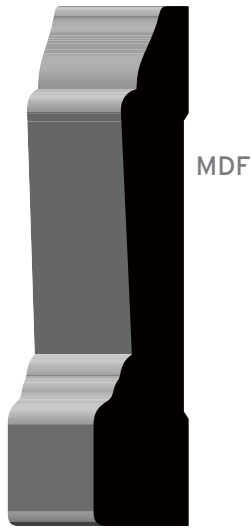
WP188*

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

Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions



WP154*
CASING
13/16" X 4-1/4"



WP003*
CASING
11/16" X 3-1/4"



TABC
CASING
11/16" X 3"



WP346
CASING
9/16" X 2-1/4"



WP411
CASING
11/16" X 3-1/4"



WP311
CASING
5/8" X 2-7/16"

Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions



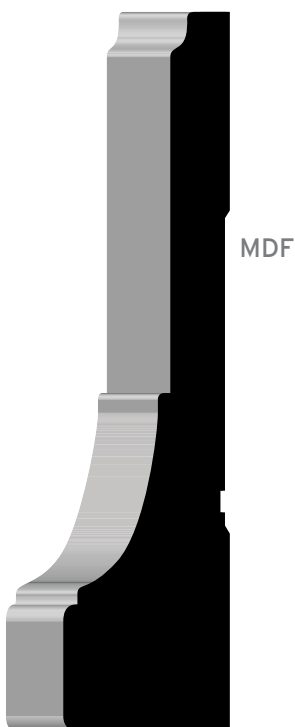
WP142*

CASING
1" X 3-1/4"



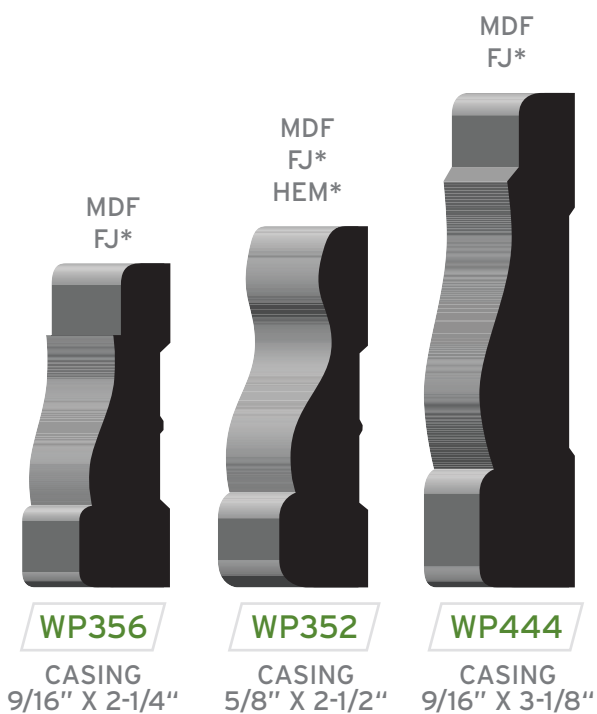
WP143*

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



WP144*

CASING
1" X 4-1/4"



WP356
CASING
9/16" X 2-1/4"

MDF
FJ*
HEM*

WP352
CASING
5/8" X 2-1/2"

MDF
FJ*

WP444
CASING
9/16" X 3-1/8"



MDF
FJ*

WP387
CASING
5/8" X 2-1/4"

MDF
FJ*
FL*

WP683
CASING
9/16" X 3-1/4"



MDF
FJ*
FL*

WP684
BASE
9/16" X 5-3/16"

Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions

MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions



WP433

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



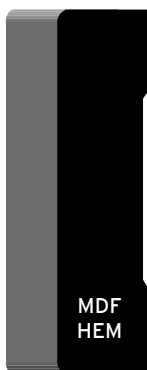
WP603

BASE
7/16" X 5"



WP423

BASE
1/26" X 5-1/4"



WP473

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



WP494

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



WP288*

BASE
9/16" X 8-1/4"



WP287*

BASE
9/16" X 7"



WP283*

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



WP286

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

MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

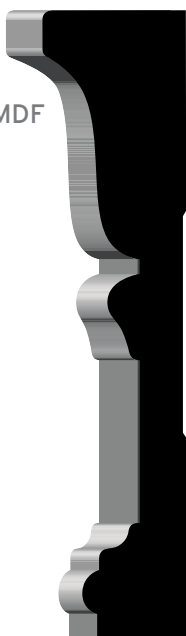
Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions

MDF
FJ
HEM*



WP852
BASEBOARD
1/2" X 3-3/16"

MDF



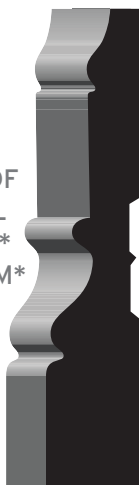
WP5020*
ARCHITRAVE
1-3/16" X 5-1/4"

MDF
FJ



WP952
BASEBOARD
1/2" X 4-5/16"

MDF
FL
FJ*
HEM*



WP811
BASEBOARD
9/16" X 4-1/2"

MDF
FJ



WP822*
BASEBOARD
9/16" X 3-1/4"

MDF
FJ*
HEM*
FL*



WP711
BASEBOARD
1/2" X 3-1/4"

MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

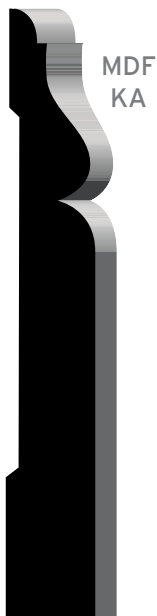
Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions



MDF

WP245*

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



MDF
KA

TABB4

BASE
9/16" X 4-3/4"



MDF
KA

TABB7

BASE
9/16" X 7"



MDF
FJ
HEM
FL

WP623

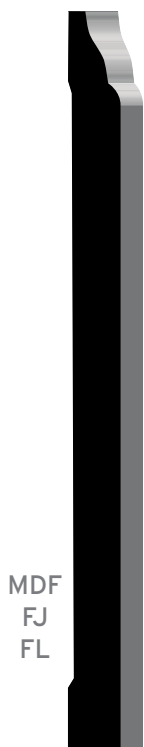
BASE
1/2" X 3-1/4"



MDF
FL

WP620

BASE
1/2" X 4-1/4"



MDF
FJ
FL

WP618

BASE
1/2" X 5-1/4"

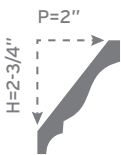
PROFILES ARE NOT NECESSARILY ACTUAL SIZE

Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions



WP49

CROWN
9/16" X 3-9/16"

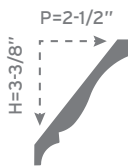


FJ
MDF

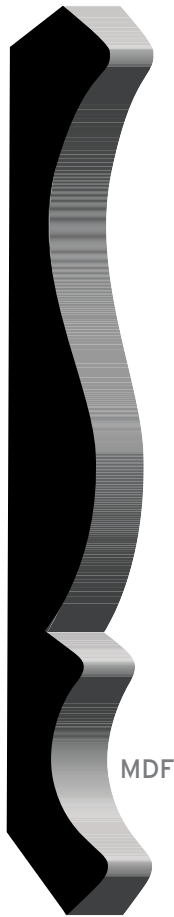


WP48

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

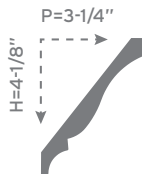


FJ



WP512

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



MDF



WP74

BED MOULD
9/16" X 1-3/4"

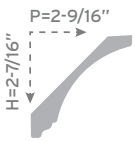


SOLID PINE

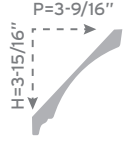
Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions



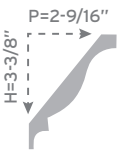
WP353*
CROWN
9/16" X 3-1/2"



WP350*
CROWN
5/8" X 5-3/16"



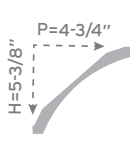
WP43
CROWN
1" X 6-15/16"



WP309*
CROWN
3/4" X 5-1/4"



WP310*
CROWN
1" X 7"



Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions

PINE



WP298*

CHAIR RAIL
11/16" X 2-1/2"

PINE



WPPM5

PANEL MOULD
11/16" X 1-1/8"

WP



WP291

PANEL MOULD
3/4" X 2"

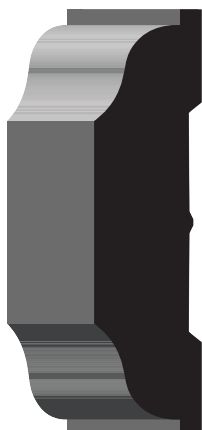
FJ



WP301*

CHAIR RAIL
1-1/8" X 2-1/2"

PINE



WP228*

CHAIR RAIL
1/2" X 2"

PINE



WP287

CHAIR RAIL
11/16" X 1-5/16"



PINE

WP137

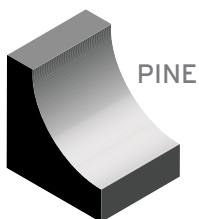
SHELF EDGE/SCREEN MOULD
3/8" X 3/4"
PINE



PINE

WP142

SHELF EDGE/SCREEN MOULD
1/4" X 3/4"



PINE

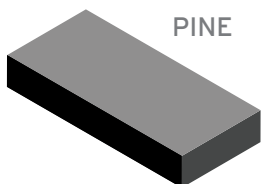
WP93

3/4" X 3/4"



WP916

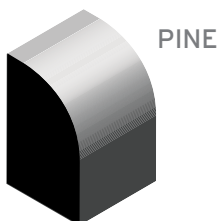
STOP
3/8" X 1-3/8"
FJ • PINE • HEM
ALDER



PINE

WP265

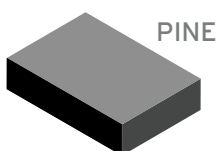
1/4" X 1-3/4"



PINE

WP126

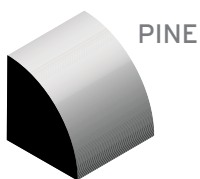
BASE SHOE
1/2" X 3/4A"



PINE

WP268

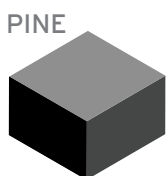
9/32" X 1-1/8"



PINE

WP105

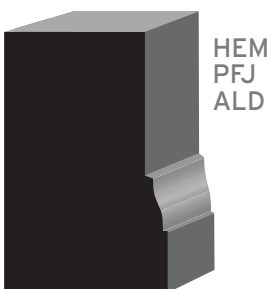
3/4" X 3/4"



PINE

WP254

1/2" X 3/4"



HEM
PFJ
ALD

WP180

BRICKMOULD
1-1/4" X 2"

Moulding dimensions subject to change without notice, contact your local WestPac office for correct dimensions

MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

1 X 12

MDF
POP
KA
S. ALDER
V.G. HEM

1 X 10

MDF
POP
KA
S.ALD
V.G. HEM

1 X 8

MDF
POP
KA
PFJ
S.ALD
V.G. HEM

1 X 6

MDF
POP
KA
PFJ
S.ALD
V.G. HEM

1 X 4

MDF
POP
KA
S.ALD
FL
V.G. HEM

1 X 3

MDF
POP

1 X 2

MDF
POP
KA
S.ALD
FL
V.G. HEM

MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

ROUGH OPENINGS



LEFT HAND SWING

INTERIOR SINGLE DOORS

DOOR SIZE	OPENING SIZE
2'-0"	26"X83"
2'-4"	30"X83"
2'-6"	32"X83"
2'-8"	34"X83"
3'-0"	38"X83"



RIGHT HAND SWING

INTERIOR

ASTRAGAL PAIRS

DOOR SIZE	OPENING SIZE
2'-0"	50-1/2"X83"
2'-4"	58-1/2"X83"
2'-6"	62-1/2"X83"
2'-8"	66-1/2"X83"
3'-0"	74-1/2"X83"

BALL CATCH PAIRS

DOOR SIZE	OPENING SIZE
2'-0"	50"X83"
2'-4"	58"X83"
2'-6"	62"X83"
2'-8"	66"X83"
3'-0"	74"X83"

INTERIOR

BIFOLDS

DRYWALL JAMB:
(DOOR WIDTH + 1-1/4")

WOOD FULL JAMB:
(DOOR WIDTH + 2")

BIPASS DOOR

DRYWALL JAMB:
(DOOR WIDTH X 2)

WOOD FULL JAMB
(DOOR WIDTH X 2) + 1"

POCKET DOOR

WOOD FRAME
(DOOR WIDTH X 2) + 2"
(DOOR HEIGHT) + 4"
EXAMPLE: 2668 = 62" X 84"

JOHNSON FRAME
(DOOR WIDTH X 2) + 1"
(DOOR HEIGHT) + 4-1/2"
EXAMPLE: 2668 = 61" X 84-1/2"

EXTERIOR

EXTERIOR SINGLE DOORS

	6/8	7/0	8/0
2' 6"	32" X 83"	32" X 87"	32" X 99"
2' 8"	34" X 83"	34" X 87"	34" X 99"
2' 10"	36" X 83"	36" X 87"	36" X 99"
3' 0"	38" X 83"	38" X 87"	38" X 99"

12" TRANSOMS OVER 6'8" DOORS
ARE NORMALLY 94-1/2" HEIGHT

EXTERIOR SIDELITE UNIT

ONE SIDELITE, ONE DOOR
(DOOR WIDTH) + (S/L WIDTH) + 3-1/2"

TWO SIDELITES, ONE DOOR
(DOOR WIDTH) + (S/L WIDTH X 2) + 5"

TWO SIDELITES, TWO DOORS
(DOOR WIDTH X 2) + (S/L WIDTH X 2) + 6"

6' 8" HEIGHT: 83"

7' 0" HEIGHT: 87"

8' 0" HEIGHT: 99"

EXTERIOR PAIRS

(DOOR WIDTH X 2) + 3"

6' 8" HEIGHT: 83"

7' 0" HEIGHT: 87"

8' 0" HEIGHT: 99"

MOULDING

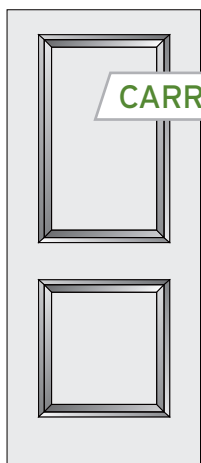
FLAT STOCK

INTERIOR DOORS

STAIR PARTS

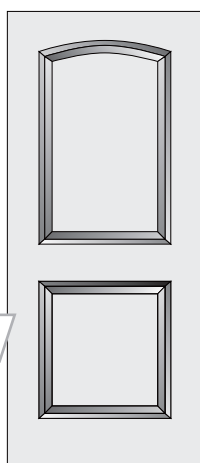
TECHNICAL INFORMATION

NOTES



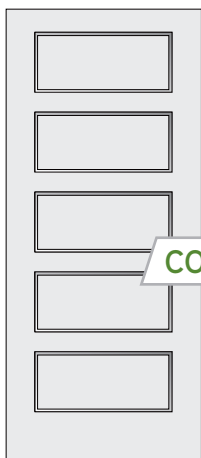
CARRARA

SMOOTH
PASSAGE/BIFOLD
6/8 • 8/0



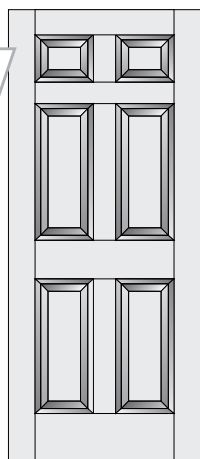
ROMAN

SMOOTH
PASSAGE/BIFOLD
6/8 • 8/0



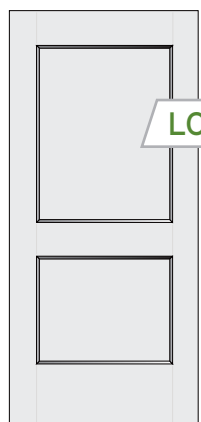
CONMORE

FLAT PANEL
SMOOTH
PASSAGE/BIFOLD
6/8 ONLY



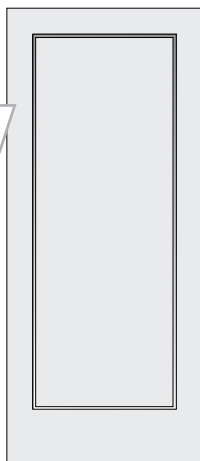
COLONIST

SMOOTH or
TEXTURED
PASSAGE/BIFOLD
6/8 • 8/0



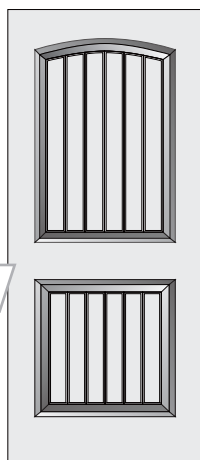
LOGAN

FLAT PANEL
SMOOTH
PASSAGE/BIFOLD
6/8 • 8/0



MADISON

FLAT PANEL
SMOOTH
PASSAGE/BIFOLD
6/8 • 8/0

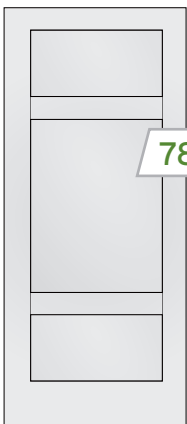
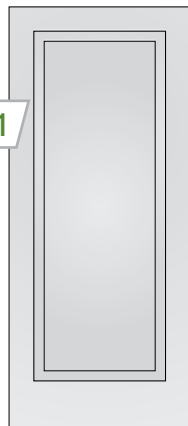
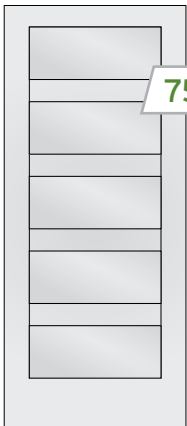
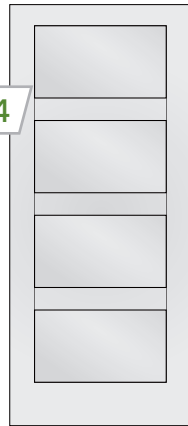
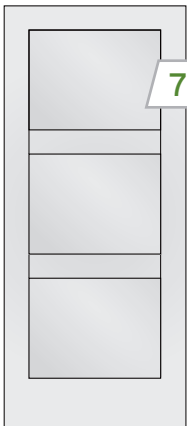
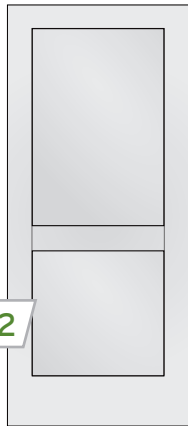
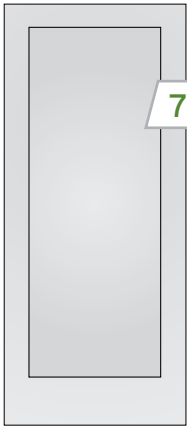


SANTA FE

SMOOTH
PASSAGE/BIFOLD
6/8 • 8/0

CASCADE DOORS

SHAKER/SQUARE STICKING • FLAT PANEL
1-3/8" • STILE & RAIL • 6/8 & 8/0
(1-3/4" AVAILABLE IN 2/8 AND 3/0 WIDTHS)



MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

CASCADE DOORS

SHAKER/SQUARE STICKING • FLAT PANEL
1-3/8" • STILE & RAIL • 6/8 & 8/0
(1-3/4" AVAILABLE IN 2/8 AND 3/0 WIDTHS)

MOULDING

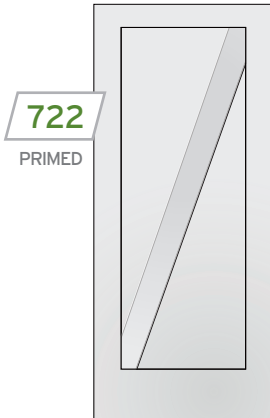
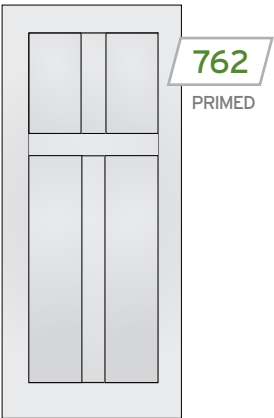
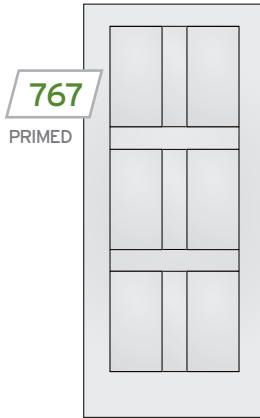
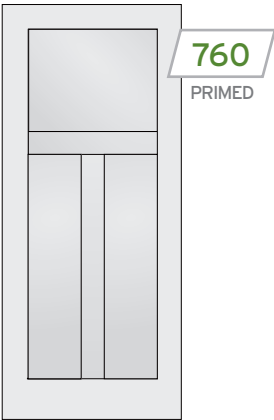
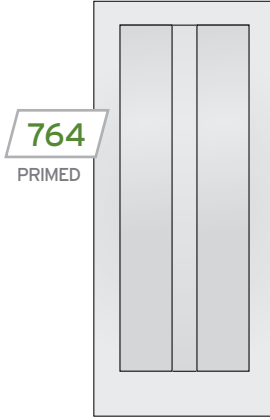
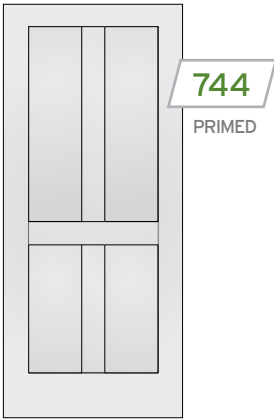
FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

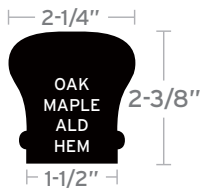
NOTES



HANDRAILS

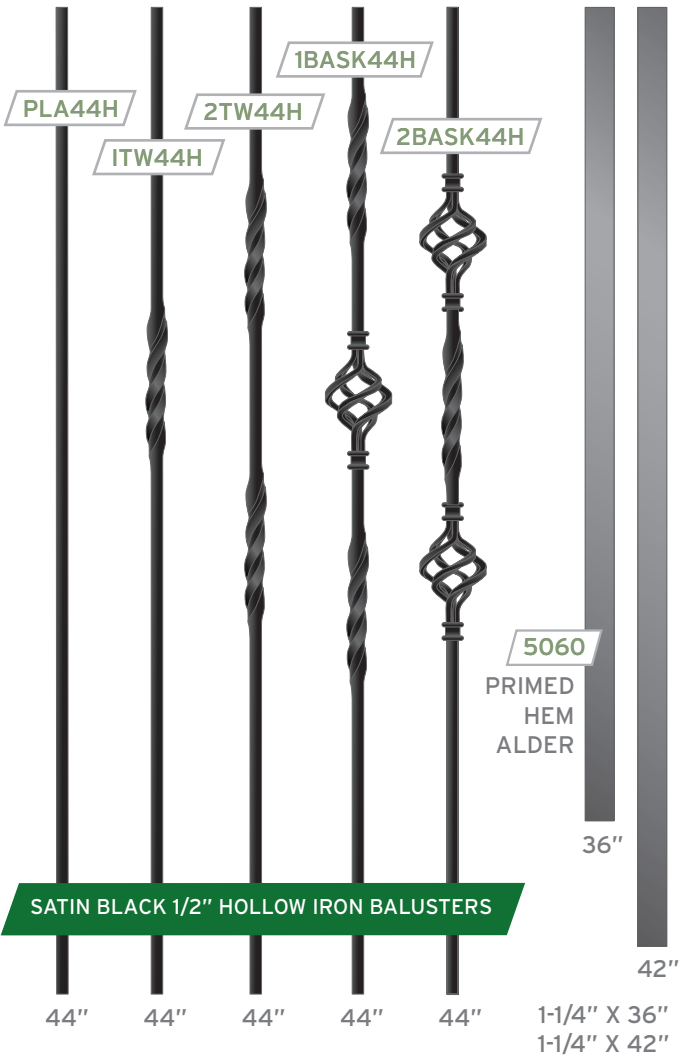


6610



6010

Handrails can be plowed upon request



MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES



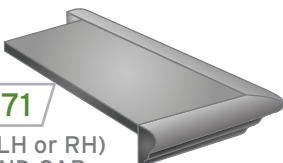
AK01A
ADJUSTABLE
KNUCKLE



M06A
FLAT SHOE



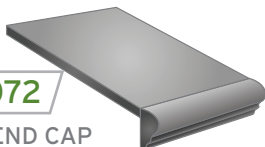
PSH02A
PITCH SHOE



8071
(SPECIFY LH or RH)
FALSE END CAP



8076
FALSE RISER



8072
FALSE END CAP

MOULDING

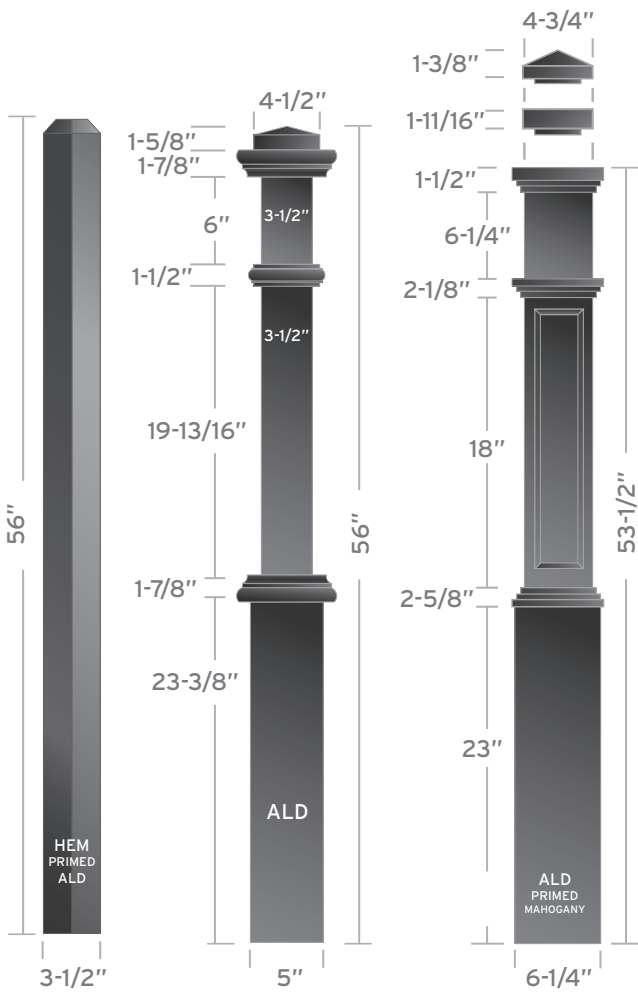
FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES



4001CH
CHAMFERED
TOP BLANK
NEWEL

4191*
SMALL BOX
NEWEL

4091FP*
FLAT PANEL
BOX NEWEL

EZM*
EZ BOX NEWEL
MOUNTING SYSTEM



S3027*
HEAVY DUTY
HANDRAIL BRACKET

SATIN NICKEL
DARK BRONZE

C3002*
STANDARD DUTY
HANDRAIL BRACKET

SATIN NICKEL
DARK BRONZE

6042*
WALL
RAIL

ALD
HEM
FJ

2-1/4" | 1-1/4"

6050*
FILLET
ALD • HEM

1-1/4" | 25/64"

6045*
SHOE RAIL
ALD • HEM

3/4" | 2-1/2"

FINISH LUMBER DESCRIPTIONS

3/4" thick with four square edges, and available in random lengths.

Custom Milling Available in all species:

- Sanding
- Ripping to Custom Width
- Planing to Custom Thickness

RED OAK

Sapwood is white to light brown and the heartwood is a pink or reddish brown. Similar in appearance to White Oak, but with smaller grain rays. Red Oak is mostly straight-grained, with a coarse texture.

WHITE OAK

The sapwood is light-colored and the heartwood is light to dark brown. White Oak is mostly straight-grained with a medium to coarse texture, and with longer grain rays than red oak.

EASTERN HARD MAPLE

Creamy white in color with a fine, uniform texture and generally mixed grain.

AMERICAN CHERRY

Rich red to reddish brown. Will darken with age and on exposure to light. May contain some creamy white sapwood. Fine uniform, straight grain, satiny, smooth texture.

CLEAR ALDER

Light brown with a yellow or reddish tinge. Fairly straight-grained with a uniform texture. Occasional pin knots may be present.

KNOTTY ALDER

Light brown with a yellow or reddish tinge. Fairly straight-grained with a uniform texture. Multiple large open and tight knots will be present.

CVG FIR

Even, straight, vertical grain that stains out beautifully. Reddish in color. Also good for outdoors when painted.

CVG HEMLOCK

Our most popular stain grade softwood. A close relative of Fir but more yellowish in color. Fine uniform texture and vertical grain pattern, that easily obtains a rich finish.

Also good for paint grade.

EASTERN POPLAR

Solid paint grade hardwood. Smooth and even surface that paints out beautifully. Our high quality Eastern Poplar is lighter in color, more dense, and less fuzzy when machining than Western varieties.

MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

STAINING INSTRUCTIONS

RECOMMENDED WOOD STAINING PROCEDURE

WOOD PREPARATION

Wood must be dry and cleaned of dirt, grease, wax, polish, and marks. See STEP 1 for details.

(For exterior wood doors, Western Pacific recommends Epifanes Wood Finish Matte top coat for the best results and long lasting finish. (Available at Marine Supply. Epifanes.com)

THE "FINGERNAIL TEST"

Determine if you have a soft wood or a hard wood.

We consider Fir, Hemlock and Alder to be softwoods and Oak, Cherry and Maple are typically hardwoods. If your fingernail dents the surface when you scratch it, you have a soft wood.

Since soft woods tend to absorb stain unevenly and become blotchy easily, pre-treat the wood using pre-stain wood conditioner before staining. This critical extra step will help you control stain color penetration and prevent blotchiness.

CHOOSING A COLOR

Your finished color is determined by many factors, from the color of the stain selected to how long the stain is left on.

But remember: Different species of wood absorb stain differently. Test the color on an inconspicuous area or sample board before you start staining the most visible parts of your project.

Always stop your staining process if you are not achieving your desired finish and ask a painting professional for additional advice.

To assure the highest quality results when applying interior wood stain, follow these steps:

STEP 1: Start with a medium grade of sandpaper (e.g., 120-grit) and gradually work your way to a finer grade (e.g., 220-grit).

Sand in the direction of the grain for a smooth uniform finish, and remove all sanding dust (using a vacuum, dry paint brush or tack cloth) before finishing.

STEP 2: Mix the stain thoroughly before you begin and frequently while you're staining. This helps keep the color consistent throughout the project. Ingredients in stains and finishes can settle over time. Stir until all settlement is evenly dispersed. Shaking will only add unwanted bubbles to the product.

STEP 3: Before proceeding, apply the stain on a discreet area of wood to test the color.

TIP: ●●●

Apply stain only at the proper temperature. For most stains, 70°F is the optimum, with the safety range from 50° to 90°F.

Stains do vary, so check the label first. Avoid high humidity when applying stain. All finishes, including stains and paint, have trouble drying in moist conditions.

STEP 4: Apply stain by brushing or wiping it in the direction of the grain, using smooth, even strokes. Wipe off any excess.

TIP: ●●●

Avoid unattractive lap marks by applying stain from an unpainted area back into the last wet stain. In other words, don't let a section of stain dry before you blend it in with stain from an adjoining section.

STEP 5: Let dry completely (usually 24 hours).

Apply a second coat of stain if you want a darker look.

STEP 6: After the wood is dry, brush or spray on a uniform coat of your top coat product. After the top coat dries, lightly sand the trim using 220-grit sandpaper to eliminate brush strokes or paint drips. Use a damp sponge or tack cloth to remove all sanding dust. Recoat your top coat and follow the sanding procedure until your desired finish is achieved.

MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

PAINTING INSTRUCTIONS

RECOMMENDED PROCEDURE TO PAINT WOOD AND MDF MOULDINGS AND BOARDS

PART 1 • PREPARE THE TRIM

STEP 1: Use a damp sponge to clean dirt and grime from trim.

If needed, use the rough side of a sponge to ensure a clean starting surface.

STEP 2: Sand the surface. After the trim has been sanded, use a damp sponge to wipe away any dust.

SANDING TIP: If the trim is smooth, lightly sand using 120-grit sandpaper until all shine disappears from the trim. If the trim has a rough milling area start by sanding with coarse, 80-grit sandpaper. Then, move to less-coarse sandpaper such as 100 or 120-grit to smooth the surface.

STEP 3: Fill in holes, dents and cracks with a lightweight spackling compound. (Follow directions on the spackling container for best results.) When the spackle dries completely, lightly sand the spackled areas using 120-grit sandpaper to smooth out the surface. Use tack cloth to remove any sanding dust from the trim.

STEP 4: Dust off walls and ceiling around the trim to ensure painter's tape adheres well. Apply painter's tape to walls and ceilings surrounding the trim, being careful not to stick the tape to the trim itself. To prevent paint from bleeding through the tape, try to use one long piece of tape instead of multiple shorter pieces.

STEP 5: After you have applied the tape, press the tape's edges with a clean spackling or putty knife to ensure adhesion, as this helps prevent the paint from bleeding through the edges.

PART 2 • PAINT THE TRIM AND BOARDS

STEP 1: Apply primer to trim, covering any bare wood and spackled areas. Allow primer to dry for 24 hours. After the drying period, if bare wood or spackle is showing, apply another coat of primer to the trim.

STEP 2: After the primer dries, lightly sand the trim using 120-grit sandpaper to eliminate brush strokes or paint drips. Use a damp sponge or tack cloth to remove all sanding dust.

STEP 3: Apply paint to the trim using short, horizontal brush or spray-gun strokes. Repeat the motion until a few feet of trim (not the full length) are covered in paint.

STEP 4: Allow the paint to dry for 24 hours. After the drying period, for latex paint lightly sand the trim using 180-grit sandpaper to eliminate brush strokes or paint drips. Use a sponge or tack cloth to remove all sanding dust. Oil based paint does not require sanding between paint applications. Apply paint to the trim using short, horizontal brush or spray-gun strokes. Repeat the motion until a few feet of trim (not the full length) are covered in paint.

STEP 5: Before paint dries, carefully pull tape off of the wall and trim.

MOULDING

FLAT STOCK

INTERIOR DOORS

STAIR PARTS

TECHNICAL INFORMATION

NOTES

RETURNS

Material returns are subject to Western Pacific approval. Western Pacific will accept a return of a product, for credit, that has been purchased from Western Pacific inventory.

Western Pacific will not accept a return of product, for credit, that has been modified or damaged by a person or party other than Western Pacific. Examples of such product are millwork items that have been cut in length, hardware not in its original box, etc.

Furthermore, product ordered for a specific job, such as pre-hung doors, non-stock doors only, pre-finished millwork, etc., may not be returned for credit.

CANCELLATIONS & CHANGES

Once an order has been placed for custom items, pre-hung doors, or windows, the order may not be cancelled or otherwise changed.

WARRANTY

Western Pacific makes no representations or warranties, either expressed or implied, with respect to the building materials beyond those specifically made by the manufacturer. We can help coordinate warranty resolution for products, but it will be your responsibility to contact the manufacturer directly. Western Pacific is not responsible for any type of freight charges for warranty issues and is not responsible for warranty issues or discrepancies for products exported outside the USA.

DELIVERY

Western Pacific will make every effort to deliver all product in a timely manner. However, Western Pacific assumes no liability for theft, or delivery delays, beyond the reasonable control of Western Pacific.

PAYMENT

All charges are due and payable on the 10th of each month, except for cash accounts which are due prior to production. Any disputes must be raised within 10 days. Buyer acknowledges that any quotes or bids from Western Pacific are only for the materials listed and buyer assumes responsibility to ensure quantities are sufficient to complete the job.



July • 2022

LOCATIONS

Denver • Colorado

320 S Lipan Street
Denver, CO 80223
Phone: 303-454-8811
Fax: 303-394-3312

Portland • Oregon

2805 NW 31st Avenue
Portland, Oregon 97210
Phone: 503-223-8818
Fax: 503-224-9129

Medford • Oregon

502 Parsons Drive
Medford, OR 97501
Phone: 541-772-8818
Fax: 541-770-3736

Seattle • Washington

1101 Industry Street
Everett, WA 98203
Phone: 425-366-8828
Fax: 425-742-5280

Bellevue • Washington Design Studio

13208 NE 20th Street • Suite 150
Bellevue, WA 98005
Phone: 425-250-8327
Fax: 425-558-5828

Houston • Texas

7607 Bluff Point Drive
Houston, TX 77086
Phone: 832-975-0070
Fax: 832-975-0071

Austin • Texas

15855 Long Vista Dr. • Ste 103
Austin, TX 78728
Phone: 512-989-1445

HOURS

MONDAY - FRIDAY
7 AM - 4:30 PM

gowestpac.com