Crown & Chair Rail



Crown 9/16 x 1-5/8 P282PR PRIMED PINE

1/2 x 2-1/4 0491 OAK 9/16 x 2-3/4 P284PR PRIMED PINE

Crown

Crown

MDF284A PRIMED MDF

5/8 x 3-5/8 P286PR PRIMED PINE MDF286A PRIMED MDF

1/2 x 3-1/4

P220 SOLID PINE

Crown 9/16 x 4-1/4 MDF285A PRIMED MDF



Chair Rail

MDF136A

PRIMED MDF

5/8 x 3



Chair Rail 5/8 x 2-1/2 **0452** OAK

Streamline Base

P406PR PRIMED PINE 11/32 x 2-3/4 M218 MAHOGANY

7/16 x 2-3/16

F706 DOUG FIR

3/8 x 2-1/4

Built-up Ceiling Mouldings If you want to match or create a custom look, or if you have very high ceilings, try adding trim to your ceiling mouldings.

Note: Mouldings are shown in their most typical wood form. Wood grains are simulated.

Pacific Base

LFBS223A FLEX

1/2 x 2-1/2

Base



Streamline Base 1/2 x 2-1/4 P218PR PRIMED PINE



Base Shoe 1/2 x 3/4 P226PR PRIMED PINE F226 DOUG FIR **0226** OAK TM127 TIMBRON



R.E. Reversible Base Streamline Base

3/8 x 2-1/4 P212PR PRIMED PINE **0212** OAK





Coronado Base 9/16 x 3-1/4 P221PR PRIMED PINE **0221** OAK MDF221A PRIMED MDF LFBS221A FLEX TM623 TIMBRON

Coronado Base 9/16 x 4-1/4 P222PR PRIMED PINE

Coronado Base 9/16 x 5-1/4 P223PR PRIMED PINE



Santa Fe Base 9/16 x 4-1/2 P233PR PRIMED PINE MDF223A PRIMED MDF



Victorian Base 5/8 x 3-7/8 MDF20A PRIMED MDF



Victorian Base 9/16 x 5-1/4 MDF029A PRIMED MDF

Casing



Bevel Casing 9/16 x 2-1/4 M258 MAHOGANY

5/8 x 2-1/4 P258PR PRIMED PINE

Moulded Casing



5/8 x 3-1/4 P242PR PRIMED PINE

9/16 x 3-1/4 MDF242A PRIMED MDF





Round Edge Casing 9/16 x 1-5/8 **P232PR** PRIMED PINE



Round Edge Casing 9/16 x 2-1/4 P234PR PRIMED PINE



Anderson Casing 5/8 x 2-1/4









Lumber • Moulding • Enhancements

www.kelleher.com

5/8 x 2-1/4 **P240PR** PRIMED PINE **0240** OAK

Bevel Casing

M256 MAHOGANY

P256PR PRIMED PINE

MDF256A PRIMED MDF

1/2 x 1-5/8

5/8 x 1-5/8

0256 OAK

9/16 x 1-9/16

5/8 x 1-5/8 P238PR PRIMED PINE



Colonial Casing/356 5/8 x 2-1/4 MDF239A PRIMED MDF

11/16 x 2-1/4 P239PR PRIMED PINE H239 Hem Fir MDF239MWS (Set) PRIMED MDF TM356 TIMBRON

Honolulu Casing

P201PR PRIMED PINE

11/16 x 2-1/2

C = Cedar

P252PR PRIMED MDF

Streamline Casing

5/8 x 1-5/8

F252 DOUG FIR



P241PR PRIMED PINE

Bay Shore Casing 5/8 x 2-1/2 MDF32A PRIMED MDF

Abbreviations: P = Solid Pine TRP = Treated FJ = Fingerjointed PR = Primed POP = Poplar VG = Vertical Grain OV = Oak Veneer A = Advantage Series O = Oak R = Redwood WHW = White Wood F = Douglas Fir K = Kerfed TM = Polyurethane LFBS = Flexible MDF= Medium Density Fiberboard HF = Hemlock/Fir

www.kelleher.com • ©2024 The Kelleher Corporation • All Rights Reserved. Visit our website at kelleher.com and see hundreds of moulding profiles available for special order in our Northern California Collection.

HI3DMB-0424

Riviera Casing

11/16 x 2-1/2 P385PR PRIMED PINE

Stops

R.E. Stop

3/8 x 1-1/4 M349 MAHOGANY

7/16 x 1-1/4 P349PR PRIMED PINE **0349** OAK





P518PR PRIMED PINE F518 DOUG FIR PT518FJ FJ PINE TRP518PR TREATED

1/2 x 2-1/2 **P519PR** PRIMED PINE

F519 DOUG FIR Stucco, Panels and Double Doors

Wiggle Mould for Fiberglass Panels

R632 REDWOOD (8' LENGTHS)

Kerfed Astragal

F204K7 DOUG FIR (7') F204K8 DOUG FIR (8')

1-1/2 x 2-7/8

3/4 x 1-1/2



Brick Mould 1-1/4 x 2 P381PR PRIMED PINE



Astragal (7' & 8') 1-5/16 x 2 (1-3/8" Door) F202-8 DOUG FIR 1-5/16 x 2-1/4 (1-3/4" Door) F204 DOUG FIR F204-8 DOUG FIR





Mushroom Handrai 1-7/16 x 1-15/16 1-9/16 x 2-3/8 F506 DOUG FIR F501 DOUG FIR F506FJ FJ DOUG FIR



1-1/2 x 1-11/16 F505FJ FJ DOUG FIR

Note: Jambs and frames are available in a wide variety of sizes, wood species, and pre-cut 7' or 8' lengths. Please ask your sales representative for item numbers and availability.

> P308PR M1308VP

P309PR **MJ309SP**

P310PR

Jambstock

Size:

4-9/16

4-13/16

5-1/4"

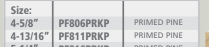
Door Jambs, Frames & Stools



Size: PF806PRP 4-5/8' PRIMED PINE 5-1/4" PF816PRP PRIMED PINE 6-5/8" PF721PRP PRIMED PINE PF726PRP PRIMED PINE 7-1/4"



Kerfed Framestock (for Weatherstripping)



Miscellaneous Trim, Screen Moulding, Wainscoting



Chamfer Strip

P264 SOLID PINE

3/4 x 3/4

Half Round 5/16 x 5/8 F300 DOUG FIR R300 REDWOOD

Square 3/4 x 3/4 F370 DOUG FIR C370 CEDAR





Parting Bead † 1/2 x 3/4 F320 DOUG FIR C320 CEDAR

Flat Screen † 1/4 x 3/4 0340 OAK F340 DOUG FIR C340 CEDAR

(† Shown here slightly larger than scale)

Full Round–Poles

1-5/16 F502 DOUG FIR 1-5/8





0226 OAK F226 DOUG FIR C226 CEDAR TM127 TIMBRON **Corner Guard**

3/4 x 3/4 0266 OAK F266 DOUG FIR

1-1/8 x 1-1/8 F269 DOUG FIR

Quarter Round

R662 REDWOOD



1/2 x 3/4 **P226PR** PRIMED PINE

0332 OAK TM105 TIMBRON TRP332PR TREATED PRIMED PINE



S4S – Surfaced Four Sides

S4S Trim Lattice

3/8 x 1-1/2 F704 DOUG FIR 5/16 x 1-5/8

F316 DOUG FIR

1/2 x 1-1/2 **P518PR** PRIMED PINE F518 DOUG FIR 1/2 x 2-1/2 **P519** SOLID PINE

P519PR PRIMED PINE F519 DOUG FIR



S4S Boards (Other)

-5 000									
Size:	Mixed Grain Doug Fir	Primed Pine	0ak	Poplar	MDF	Mahogany	Maple	Walnut	African Mahogany
1x2	MG1x2xR	P362PR	O1x2xR	PO1x2xR	MDF1x2A	M1x2xR	MP1x2xR	WAL1X2XR	AM1X2XR
1x3	MG1x3xR	P364PR	O1x3xR	PO1x3xR	MDF1x3A	M1x3xR		WAL1X3XR	AM1X3XR
1x4	MG1x4xR	P366PR	O1x4xR	PO1x4xR	MDF1x4A	M1x4xR	MP1x4xR	WAL1X4XR	AM1X4XR
1x6	MG1x6xR	P1x6PR	O1x6xR	PO1x6xR	MDF1x6A	M1x6xR	MP1x6xR	WAL1X6XR	AM1X6XR
1x8	MG1x8xR	P1x8PR	O1x8xR	PO1x8xR	MDF1x8A	M1x8xR	MP1x8xR		AM1X8XR
1x10	MG1x10xR								
1x12	MG1x12xR	P1x12PR	01x12xR	PO1x12xR	MDF1x12A	M1x12xR			

"...xR" = Random Length

Treated Primed T&G Siding

Treated Primed T&G Siding Dimension: Lengths: Part# 1 x 6 8', 10', 16' #229 1 x 8 8', 10', 16' #230



The least noticeable way to join two pieces of moulding is to make an overlapping joint. To do this, miter the ioining ends at a 45° angle as shown using a mitre box. The joint should be made where the two pieces can be nailed into a solid piece of lumber, such as a stud to

P1x8PR PRIMED PINE P1x12PR PRIMED

How to Splice Moulding

3/4 x 5-1/2 P1x6PR PRIMED PINE 3/4 x 7-1/4

1 x 12

PINE



S4S Boards

11/16 x 1-5/8

11/16 x 2-1/2

3/4 x 3-1/2

P362PR PRIMED PINE

P364PR PRIMED PINE

P366PR PRIMED PINE







R661 REDWOOD 1-1/8 x 2-1/2 x 8' P662PR PRIMED PINE



Base Shoe

1/2 x 1/2 F328 DOUG FIR 11/16 x 11/16 F332 DOUG FIR

3/4 x 3/4 P332PR PRIMED PINE

assure a good tight fit.

Treated Primed Advantage Plus Boards S1S2E

5-1/4"	PF816PRKP	PRIMED PINE	11821
	PF818PRKP	PRIMED PINE	Window Sa
11	PF717PRS	PRIMED PINE	
6-5/8"	PF721PRKP	PRIMED PINE	Size:
7-1/4″	PF726PRKP	PRIMED PINE	11/16 x 4-3/
	PF728PRKP	PRIMED PINE	

Window Sash Stool (Lineal)						
Size:						
11/16 x 4-3/4	MDF374A	PRIMED MDF				

PRIMED PINE

MAHOGANY PRIMED PINE

MAHOGANY PRIMED PINE

Corners and **Flexible Moulding** Ask for more information

Accessories



Square Edge **Bulls Eye** 734WHW 27/32 x 3-1/2

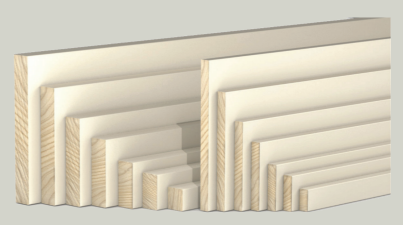
Plinth Blocks 742WHW 1-1/16 x 3-1/2 x 6-1/2

Weatherstrip Shims BSW650-84 BSW650-96 SH100 3/8 x 1-1/2 x 9" SH600 3/8 x 1-1/2 x 16" WSW650-84 WSW650-96

CORPORATION

Lumber • Mouldings • Enhancements

www.kelleher.com • @2012-24 The Kelleher Corporation • All Rights Reserved. Visit our website and see hundreds of moulding profiles available for special order in our Northern California Collection.



Available in 1x and 2x sizes.

Trim boards are S1S (surfaced one side) and E2E (eased two edges) for a superb look. Use for general trim, Fascia, and most above ground - non structural applications. Finish with two coats of quality 100% acrylic paint. Advantage Plus products are primed fingerjointed pine, sourced from sustainably grown plantation forests. Products are paint ready, durable, safe to handle, safe for interior and exterior use, termite resistant, defect free, non-corrosive. Specially formulated End Sealer, available in paint or spray, protects wood where cuts and notches are made. Kelleher Advantage Plus properly installed carries a 30 year warranty.

