

Quality & Service Since 1953

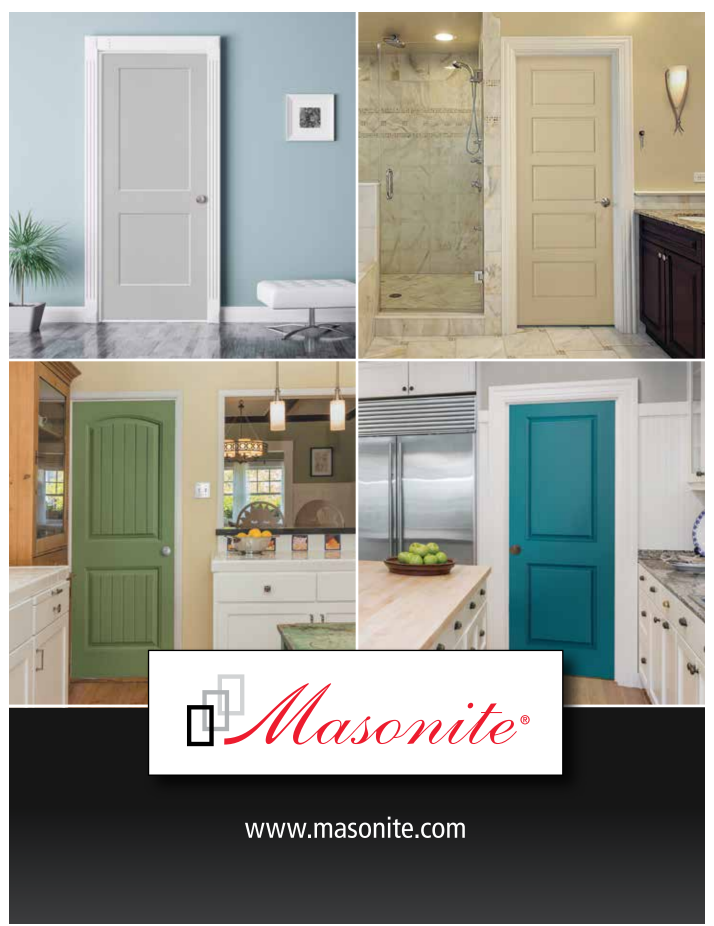


# **Product Catalog**

455 E Jarvis Avenue · Des Plaines, IL 60018 Phone 847-699-2040 · Fax 847-699-7131

www.nwmillwork.com







**Northwest Millwork Company** was founded in 1953 by Gene Hybiak. It was his vision of having a company not only provide top quality products and workmanship but also provide outstanding price and service. More than sixty years later under the guidance of Richard Hybiak, Northwest Millwork Company continues to grow to become an exceptional window, door, and millwork company in the Chicago land area.

- Bring us your plans, drawings, pictures and ideas. Let our sales team help you achieve the look you want at a price you can afford.
- Custom profiles and other species are available.
- Material lists are always welcome for a fast and accurate comparison. Let us help you save money on your next project.

## **Green Building Products**

Interest in sustainable, green building practices is greater than ever. Whether concerned about allergies, old-growth forests, energy costs, or durability and long-term value, homeowners and builders are looking for ways to ensure that their homes are healthy, safe, beautiful and efficient. Northwest Millwork is committed to the use of environmentally responsible building materials and products. Please ask our sales team for information on the ever growing list of Green Building Products offered by Northwest Millwork. Some of our Green Product vendors include the following:

STILE by IHS Door Company

StileChoice ihsdoor.com

Masonite.

Masonite masonitedoor.com



Metrie metrie.com



Kolbe Windows kolbe-kolbe.com



Alexandria Moulding alexmo.com



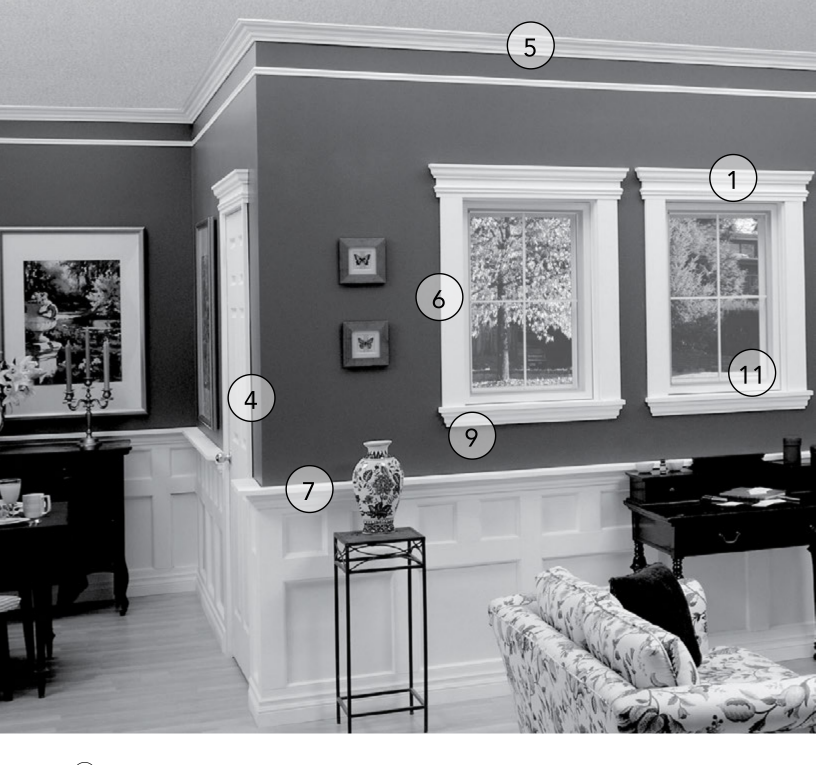
Lincoln Windows lincolnwindows.com

TRUSTILE

Trustile trustile.com



Empire empiredoorproducts.com



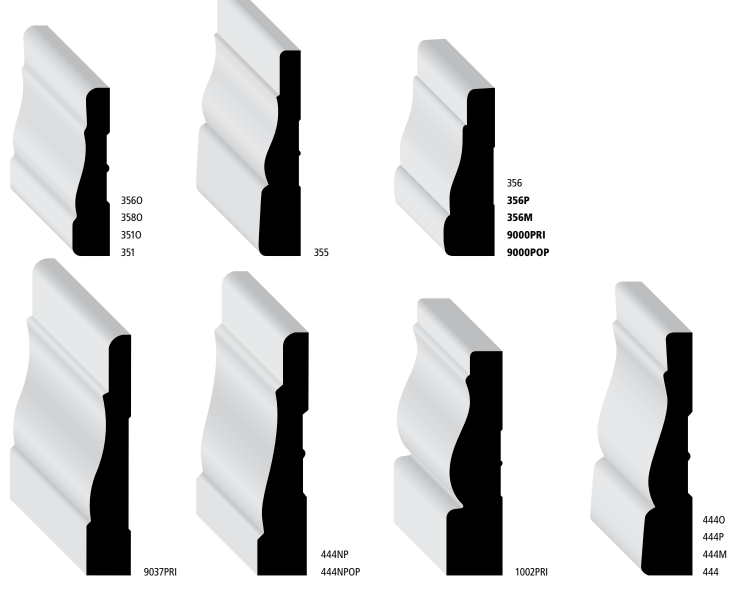
- (1) **ARCHITRAVES:** In classical architecture, it described the main beam resting on the tops of the columns. Today it is often used as a decorative moulding for ornamentation or finishing at the top of windows and doors.
- (2) **BASEBOARDS:** Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.
- (3) **BUILD-UPS**: Combining two or more moulding profiles to create a new or custom look. Also called stacking, build-ups make it easy to create the look of custom made trimwork without the high cost.
- (4) **CASING:** Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.
- (5) **CROWNS:** Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.



- 6) **FINISH BOARDS:** Finish Boards come in either S4S (Surfaced 4 Sides) or S3S (Surfaced 3 Sides) and are used for a multitude of purposes including shelving, window liner, bases, casing, etc.
- (7) LATTICE: A Lattice is a thin strip of flat moulding commonly used to hide seams and trim edges. It is available in a multitude of widths and is useful for a wide variety of projects.
- (8) **PANEL MOULDS:** Panel Moulds are used to frame wall paneling and add an accent to your walls. Often used in furniture construction.
- (9) **RAKE MOULD:** Rakes are often used as crowns. In fact, they are sometimes called "solid crowns".
- (10) **WAINSCOT:** Trimwork installed in the area below a chair rail. Numerous options are available including raised panel, shadow box and beaded. Combined with a chair rail and baseboard, Wainscoting creates a dramatic look to any room.
- (11) **WINDOW STOOL:** Also called window sill, a Window Stool is the surface installed below the sash of a window. Trim installed under window stool creates a distinctive look and adds a decorative touch.

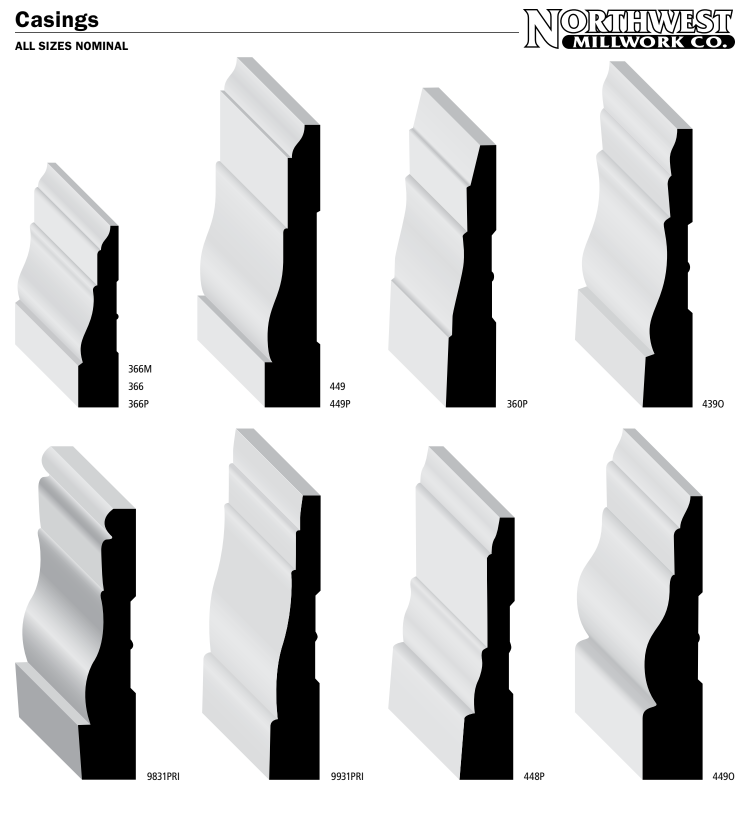


Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.



ITEM #	Туре	SIZE	MATERIAL
3560	Colonial Casing	7/16" x 2-1/4" - 7' & RL	Oak
3580	Colonial Casing	9/16" x 2-11/16" - RL	Oak
3510	Colonial Casing	9/16" x 2-1/2" - & RL	Oak
351	Colonial Casing	11/16" x 2-1/2" - RL	Solid Pine
355	Colonial Casing	9/16" x 2-3/4" - RL	Solid Pine
356	Colonial Casing	11/16" x 2-1/4" - 7' & RL	Solid Pine
356P	<b>Colonial Casing</b>	11/16" x 2-1/4" - 7' & 14'	FJ Pine Primed
356M	<b>Colonial Casing</b>	9/16" x 2-1/4" - 7' & 14'	Ultralite
9000PRI	<b>Colonial Casing</b>	5/8″ x 2-1/4″ - 14′	FJ Pop Primed

ITEM #	Туре	SIZE	MATERIAL
9000POP	Colonial Casing	9/16" x 2-1/4" - RL	Poplar
9037PRI	Colonial Casing	5/8″ x 3-1/4″-7′6″ & 15′	FJ Pop Primed
444NP	Colonial Casing	11/16" x 3-1/4" - 15′	FJ Pine Primed
444NPOP	Colonial Casing	11/16" x 3-1/4" - RL & 90 Legs	Poplar
1002PRI	Colonial Casing	3/4" x 3" - 14'6"	FJ Pop Primed
4440	Colonial Casing	5/8" x 3-1/4" - 7'6" & RL	Oak
444P	Colonial Casing	11/16"x 3-1/4" - 16'	FJ Pine Primed
444M	Colonial Casing	5/8" x 3-1/4" -7'6" & 16′	Ultralite
444	Colonial Casing	11/16" x 3-1/4" -7'6" & RL	Solid Pine

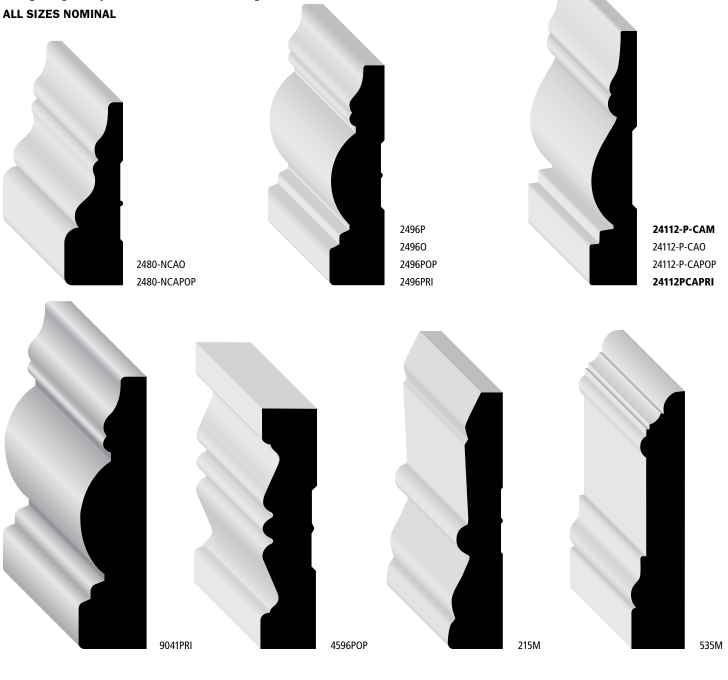


ITEM #	Туре	SIZE	MATERIAL
366M	Colonial Casing	9/16″ x 2-1/4″ - 16′	Ultralite
366	Colonial Casing	11/16" x 2-1/4" - RL	Solid Pine
366P	Colonial Casing	11/16" x 2-1/4" - 7′ & 14′	FJ Pine Primed
449	Colonial Casing	11/16" x 3-1/2" - RL	Solid Pine
449P	Colonial Casing	11/16" x 3-1/2" - 16'	FJ Pine Primed
360P	Casing	5/8" x 3-1/4" - 16′	FJ Pine Primed

ITEM #	Туре	SIZE	MATERIAL
4390	Colonial Casing	5/8" x 3-7/16" - 7'6" & RL	Oak
9831PRI	Casing	11/16" x 3-1/4"	FJ Pop Primed
9931PRI	Colonial Casing	11/16" x 7'6" - 15' w / trims	FJ Pop Primed
448P	Colonial Casing	11/16" x 3-1/4" - 16' w / trims	FJ Pine Primed
4490	Colonial Casing	5/8" x 3-1/2" - 7'6" & RL	Oak

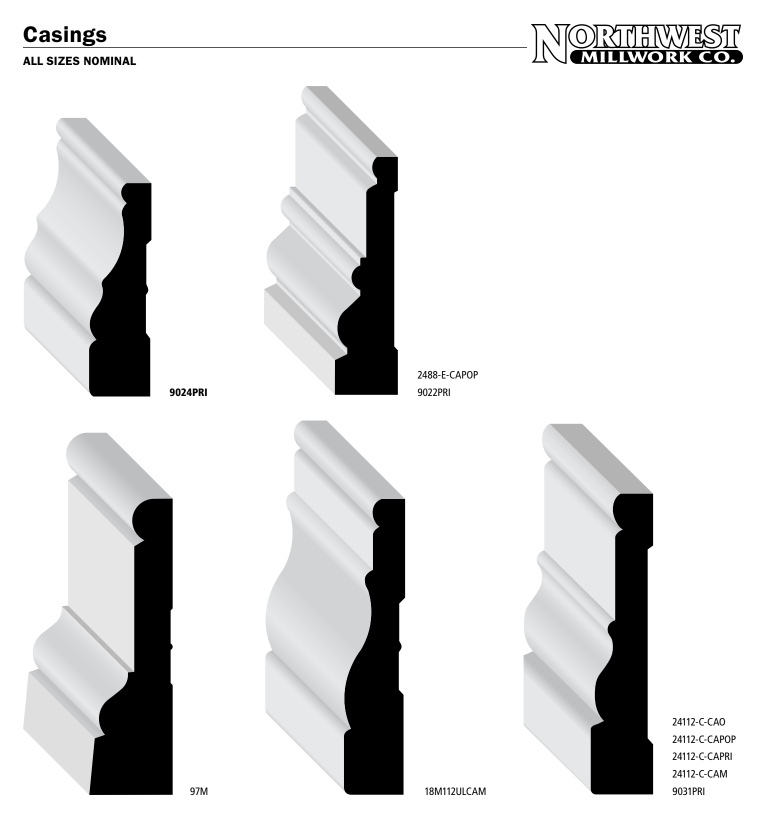


Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.



ITEM #	Туре	SIZE	MATERIAL
2480-NCAO	Casing	3/4" x 2-1/2" - 15'	FJ Pop Primed
2480-NCAPOP	Casing	3/4" x 2-1/2" - 1'	FJ Pop Primed
2496P	Casing	11/16"x 3" - 7'6" & 16'	FJ Pine Primed
24960	Casing	3/4" x 3" - 7'6" & RL	Oak
2496POP	Casing	3/4" x 3" - 7'6" & RL	Poplar
2496PRI	Casing	3/4" x 3" - 14'6"	FJ Pop Primed
24112-P-CAM	Casing	11/16" x 3-1/2" - 16'	Ultralite

ITEM #	Туре	SIZE	MATERIAL
24112-P-CAO	Casing	3/4"x 3-1/2" - 7'6" & RL	Oak
24112-P-CAPOP	Casing	3/4"x 3-1/2" - 7'6" & RL	Poplar
24112PCAPRI	Casing	11/16" x 3-1/2" - 7'6" & 15'6"	FJ Pop Primed
9041PRI	Casing	1-1/16"x 4-1/4" - RL	Pop Primed
4596POP	Casing	3/4" x 3-1/4" - RL	Poplar
215M	Casing	3/4" x 3-1/2" - 16'	Ultralite
535M	Casing	3/4" x 3-1/2" - 16'	Ultralite



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIA
9024PRI	Casing	3/4" x 2-1/2" - 15' w / trims	FJ Pop Primed	24112-C-CAO	Casing	3/4"x 3-1/2" - 7'6" & RL	Oak
2488-E-CAPOP	Casing	3/4" x 2-3/4" - 7'1"	Poplar	24112-C-CAPOP	Casing	3/4"x 3-1/2" - 7'6" & RL	Poplar
9022PRI	Casing	3/4" x 2-3/4" - 15′	FJ Pop Primed	24112-C-CAPRI	Casing	3/4"x 3-1/2" - 14'6"	FJ Pop Prime
97M	Casing	1" x 3-1/2" - RL	Ultralite	24112-C-CAM	Casing	3/4" x 3-1/2" - 16'	Ultralite
18M112ULCAM	Casing	23/32" x 3-1/2" - 16′	Ultralite	9031PRI	Casing	3/4" x 3-1/2" - 16'	FJ Pop Prime

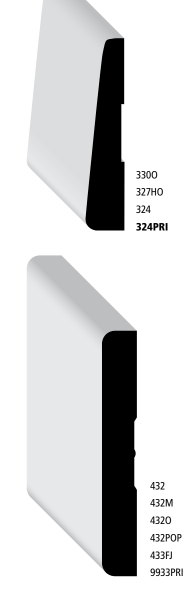


Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.

#### ALL SIZES NOMINAL





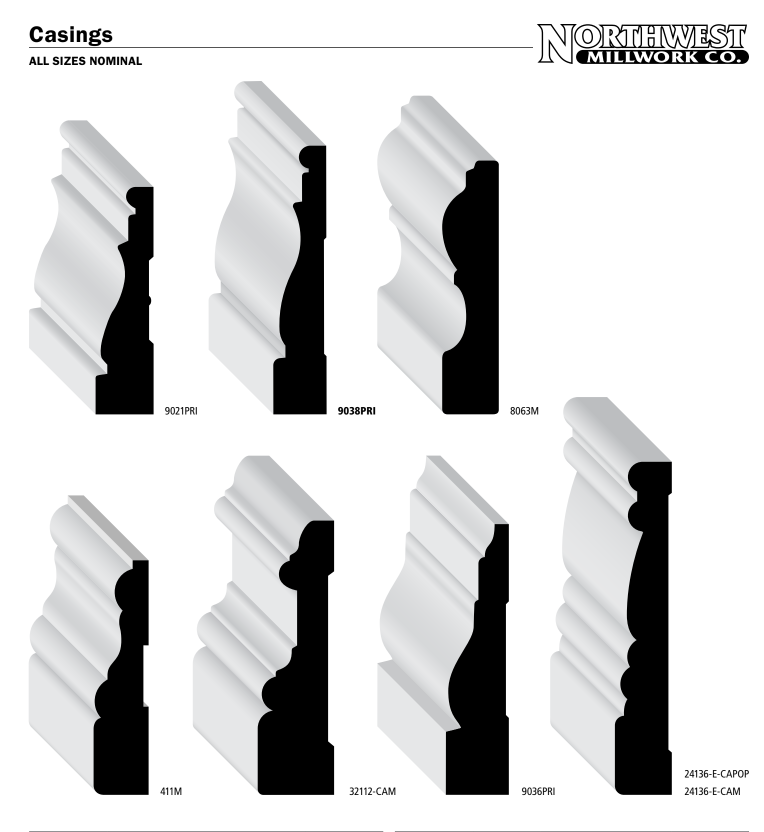


ITEM #	Туре	SIZE	MATERIAL	ITEN	<b>/</b> 1 #	Туре	SIZE
327	Ranch Casing	11/16" x 2-1/4" - 7'& RL	Solid Pine	4130	)	R.E. Casing	3/4" x 3-1/4" - 7'2
327P	Ranch Casing	11/16" x 2-1/4" - 17′	FJ Pine Primed	413P	OP	R.E. Casing	3/4" x 3-1/4" - 7'2
9027PRI	Ranch Casing	9/16" x 2-1/4" - 14′	FJ Pop Primed	413P	RI	R.E. Casing	3/4" x 3-1/4" - 14'
472M	R.E. Casing	5/8" x 2-1/2" - 8' & 16'	Ultralite	1015	5M	R.E. Casing	9/16″ x 3-1/2″ -
473M	R.E. Casing	5/8" x 2-1/4" - 16′	Ultralite	9025	PRI	R.E. Casing	5/8" x 2-1/4" - 14'
492	R.E. Casing	3/8" x 2-1/2" - RL	Solid Pine	432		R2E Casing	9/16" x 3-1/2" - RI
3300	Ranch Casing	9/16" x 2-3/4" - RL	Oak	432N	Л	R2E Casing	1/2" x 3-1/2" - 16'
327HO	Ranch Casing	9/16" x 2-1/4" - 7'& RL	Oak	4320	)	R2E Casing	15/32″ x 3-1/2″ - 7
324	Ranch Casing	11/16" x 2-1/4" - 7 & RL	Solid Pine	432P	ОР	R2E Casing	15/32" x 3-1/2" - 7
324PRI	Ranch Casing	5/8" X 2 1/4" - RL	FJ Pop Primed	433F	J	R2E Casing	9/16" x 3-1/4" - 16
329	Ranch Casing	9/16" x 2-3/4" - RL	Solid Pine	9933	PRI	R2E Casing	1/2" x 3-1/2" - 16'

FJ Pop Primed

MATERIAL

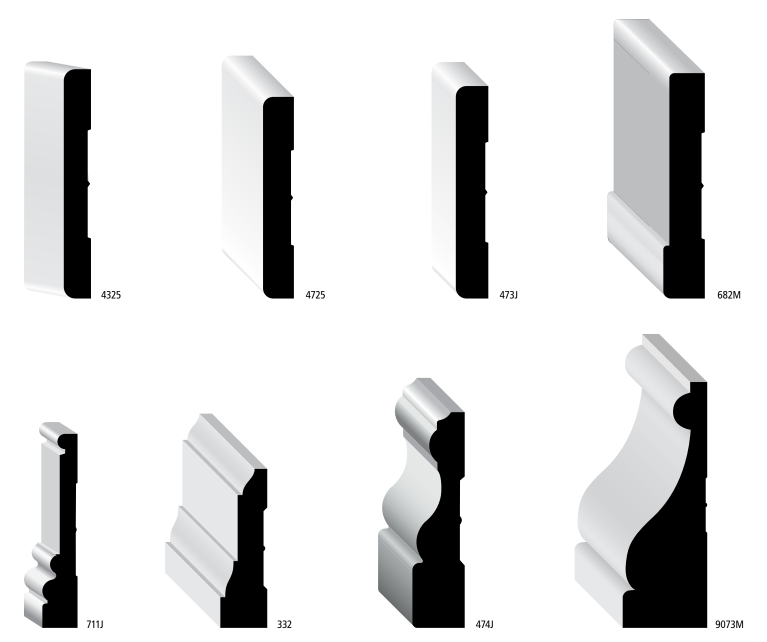
Oak Poplar FJ Pop Primed Ultralite Solid Pine Ultralite Oak Poplar FJ Raw Pine



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
9021PRI	Casing	3/4" x 2-15/16" - 15'	FJ Pop Primed	32112-CAM	Casing	1″ x 3-1/2″ - 16′	Ultralite
9038PRI	Casing	11/16" x 3-1/2" - 7'6"& 15′	FJ Pop Primed	9036PRI	Casing	3/4" x 3-1/2" - 16′	FJ Pop Primed
8063M	Casing	3/4" x 3-1/4" - 16'	Ultralite	24136-E-CAPOP	Casing	3/4" x 4-1/4" - RL	Poplar
411M	Casing	11/16″ x 3″ - 16′	Ultralite	24136-E-CAM	Casing	3/4" x 4-1/4" - 16'	Ultralite

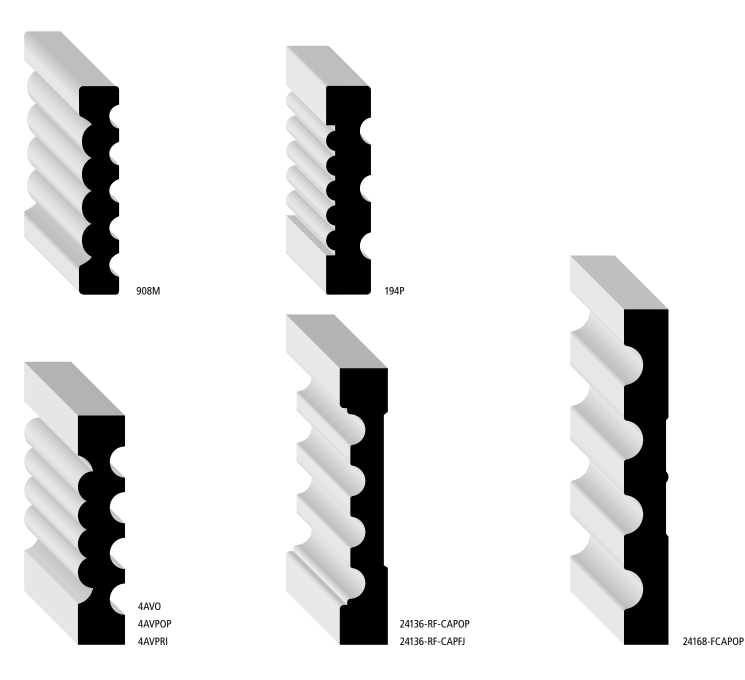


Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	
4325	Casing	9/16" x 3-1/2" - 16'	Primed FJ Pine	711J	Casing	
4725	Casing	17/32" x 2-1/2" - 16'	Primed FJ Pine	332	Casing	
473J	Casing	17/32" x 2-1/4" - 14' & 7'	Primed FJ Pine	474J	Casing	
682M	Casing	1" x 3-1/4" - 16'	Primed FJ Pine	9073M	Casing	

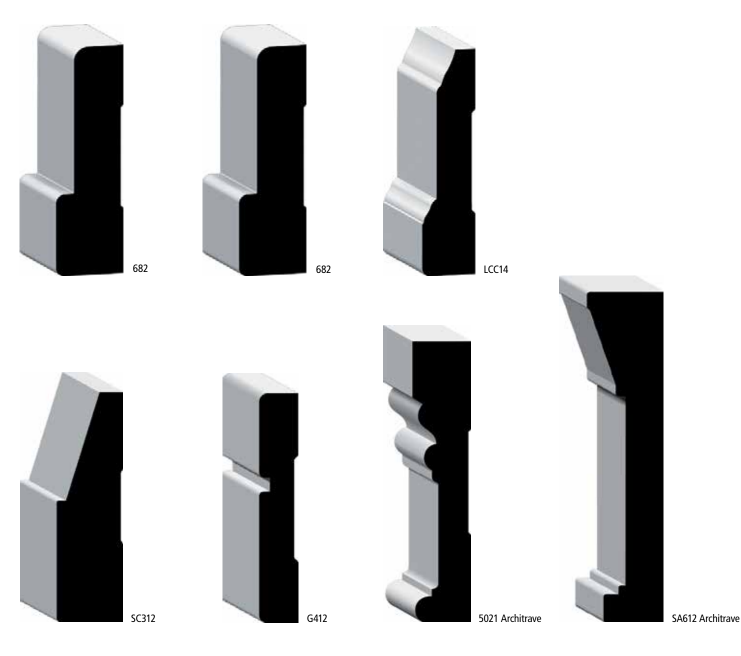




ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
908M	Reeded/Fluted Casing	5/8" x 3-1/4" - 16'	Ultralite	4AVPRI	Reeded/Fluted Casing	3/4" x 3-1/2" - 16"	FJ Pop Primed
194P	Reeded/Fluted Casing	11/16" x 3-1/4" - 16'	FJ Pine Primed	24136-RF-CAPOP	Fluted Casing	3/4" x 4-1/4" - RL	Poplar
4AVO	Reeded/Fluted Casing	3/4" x 3-1/2" - 7'6"& RL	Oak	24136-RF-CAPFJ	Fluted Casing	3/4" x 4-1/4" - 14'6"	FJ Poplar
4AVPOP	Reeded/Fluted Casing	3/4" x 3-1/2"	Poplar	24168-FCAPOP	Fluted Casing	3/4" x 5-1/4" - RL	Poplar

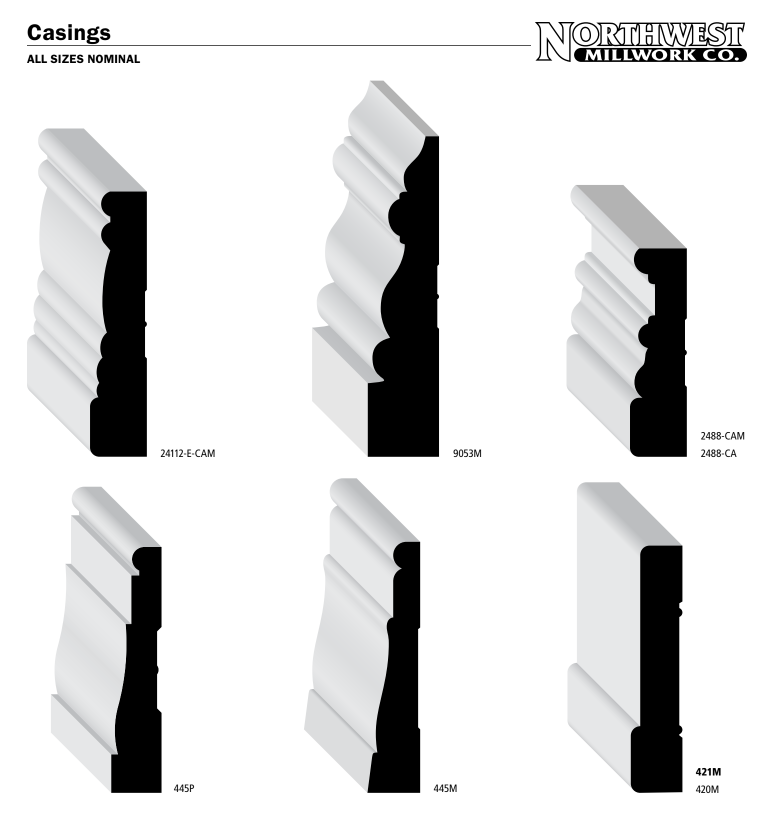


Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.



ITEM #	Туре	SIZE	MATERIAL
682	Casing	1" x 3-1/4" - 7'6" & 8' & 12' & 16'	MDF
682	Casing	13/16" x 3-1/4" - 7'6" RL	Poplar
LCC14	Casing	3/4″ x 3-1/4″ - 16′	MDF
SC312	Casing	1″ x 3-1/2″ - 8′ & 16′	MDF

ITEM #	Туре	SIZE	MATERIAL
G412	Casing	9/16" x 3-1/2" - 16'	MDF
5021 Architrave	Casing	11/16″ x 4-1/4″ - 16′	MDF
SA612 Architrave	Casing	1-1/2″ x 6-1/2″ - 16′	MDF



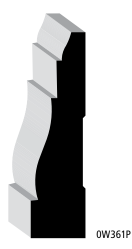
ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
24112-E-CAM	Casing	3/4" x 3-1/2" - 16′	Ultralite	445P	Casing	11/16" x 3-1/4" - 16' w / trims	FJ Pine Primed
9053M	Colonial Casing	1″ x 4-1/2″ - 16′	Ultralite	445M	Casing	11/16" x 3-1/4" - 16'	Ultralite
2488-CAM	Casing	3/4" x 2-3/4" - 16'	Ultralite	421M	R.E. Step Casing	11/16″ x 3-1/4″ - 16′	Ultralite
2488-CA	Casing	3/4" x 2-3/4" - RL	Poplar	420M	R.E. Step Casing	11/16" x 2-3/4" - 16'	Ultralite



Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.

#### ALL SIZES NOMINAL







0W351P







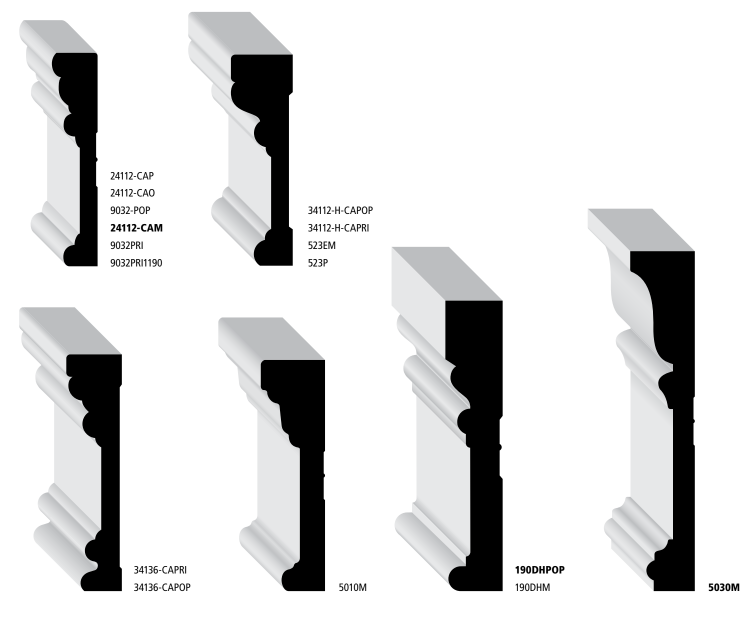
ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE
332	Casing	5/8" x 2-1/4" -7' & RL	Oak	1019PRI	Casing	3/4″
0W361P	Casing	11/16" x 2-1/2" - 16'	FJ Pine Primed	0W4450	Casing	11/16
0W351P	Casing	11/16" x 2-1/2" - 16'	FJ Pine Primed	465	Casing	11/16
1019POP	Casing	3/4"x 3-1/2" - 7'6" & RL	Poplar			

ITEM #	Туре	SIZE	MATERIAL
1019PRI	Casing	3/4"x 3-1/2" - 16"	FJ Pop Primed
0W445O	Casing	11/16" x 3-1/4" - RL	Oak
465	Casing	11/16″ x 4-1/4″ - 16′	MDF



## Architrave

In classical architecture, it described the main beam resting on the tops of the columns. Today it is often used as a decorative moulding for ornamentation or finishing at the top of windows and doors.



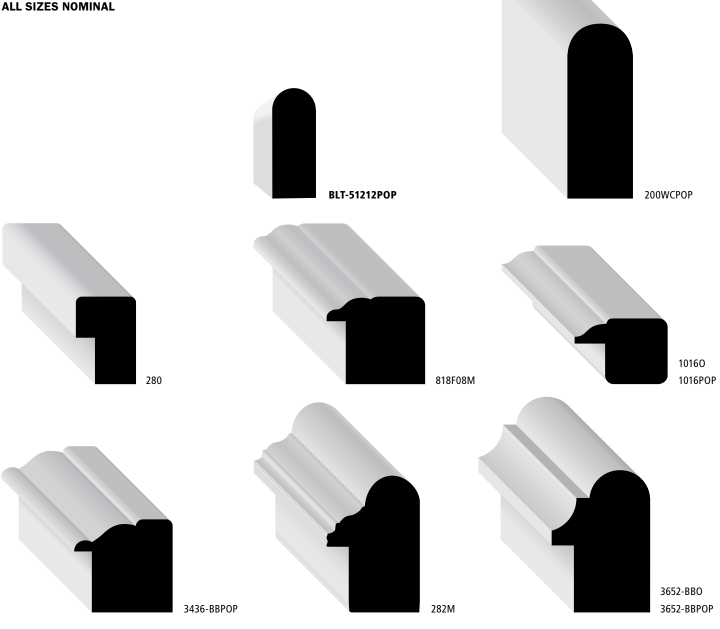
ITEM #	Туре	SIZE	MATERIAL
24112-CAP	Architrave	11/16" x 3-1/2" - 16'	FJ Pine PRI
24112-CA0	Architrave	3/4" x 3-1/2- 7'2" & RL	Oak
9032-POP	Architrave	3/4" x 3-1/2" - RL	Poplar
24112-CAM	Architrave	3/4" x 3-1/2" - 16'	Ultralite
9032PRI	Architrave	3/4" x 3-1/2" - 16'	FJ Pop Primed
9032PRI1190	Architrave	3/4" x 3-1/2" - 7'6"	FJ Pop Primed
34112-H-CAPOP	Architrave	1-1/16" x 3-1/2" - RL	Poplar
34112-H-CAPRI	Architrave	1-1/16" x 3-1/2" - 16'	FJ Pop Primed

ITEM #	Туре	SIZE	MATERIAL
523EM	Architrave	1″ x 3-1/4″ - 16′	Ultralite
523P	Architrave	1-1/16" x 3-1/2" - 16'	FJ Pine Primed
34136-CAPRI	Casing	1-1/16" x 4-1/4" - 17'	FJ Pop Primed
34136-CAPOP	Casing	1-1/16" x 4-1/4" - RL	Poplar
5010M	Architrave	1-3/16" x 4-1/4" - RL	Ultralite
190DHPOP	Architrave	1-1/16" x 5-5/16" - RL	Poplar
190DHM	Architrave	1-1/16" x 5-1/4" - RL	Ultralite
5030M	Architrave	1-3/16" x 6-1/4" - RL	Ultralite



### **Backbands**

Backbands are most commonly used in combination with casings, and are used to elevate and enhance the look of the casing while adding a dramatic impact.

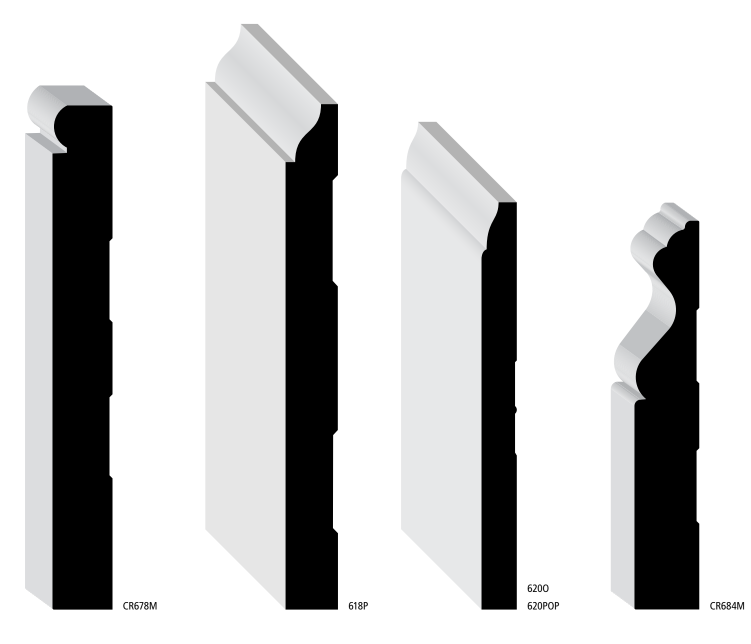


ITEM #	Туре	SIZE	MATERIAL
BLT-51212POP	Pediment Mould	1/2" x 1-1/2" - RL	Poplar
200WCPOP	Pediment Mould	3/4" x 2" - RL	Poplar

ITEM #	Туре	SIZE	MATERIAL	Rabbet
280	R.E. Backband	11/16" x 1" - RL	Solid Pine	7/32" x 17/32"
818F08M	Backband	1″ x 1-1/8″ - 8′	Ultralite	1/8" x 25/32"
10160	Backband	3/4" x 1-1/16" - 7'6" & RL	Oak	5/16" x 17/32"
1016POP	Backband	3/4" x 1-1/16" - 7'6" & RL	Poplar	5/16" x 17/32"
3436-BBPOP	Backband	1-1/16" x 1-1/8" - 7'6" & RL	Poplar	1/8" x 25/32"
282M	Backband	1-1/16" x 1-9/16" - RL	Ultralite	1/4" x 3/4"
3652-BBO	Backband	1-1/8" x 1-5/8" - RL	Oak	1/4" x 25/32"
3652-BBPOP	Backband	1-1/8" x 1-5/8" - RL	Poplar	1/4" x 25/32"



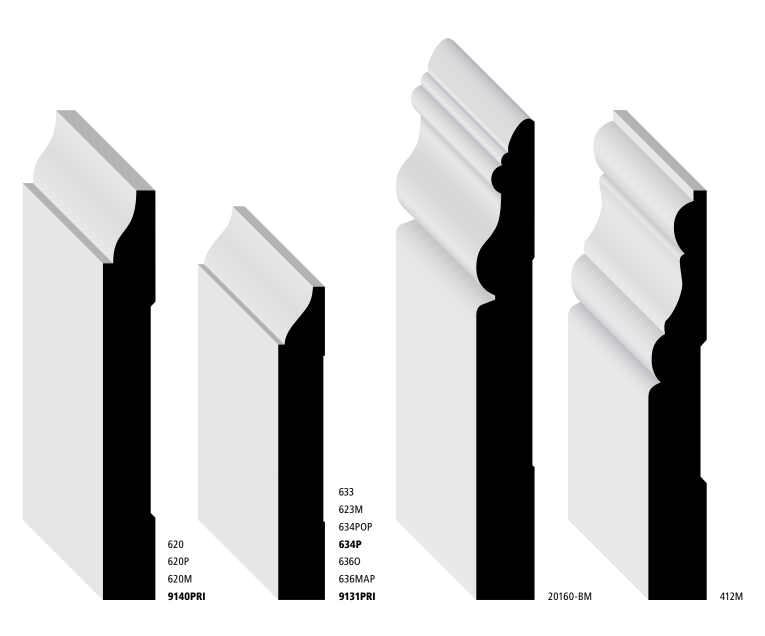
Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
CR678M	Baseboard	5/8" x 5-1/4" -16'	MDF Primed	620POP	Baseboard	7/16" x 4-1/4" - RL	Poplar
618P	Baseboard	9/16" x 5-1/4" - 16'	FJ Pine Primed	CR684M	Baseboard	3/4" x 4-1/2" -16'	MDF Primed
6200	Baseboard	7/16" x 4-1/4" - RL	Oak				



Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.

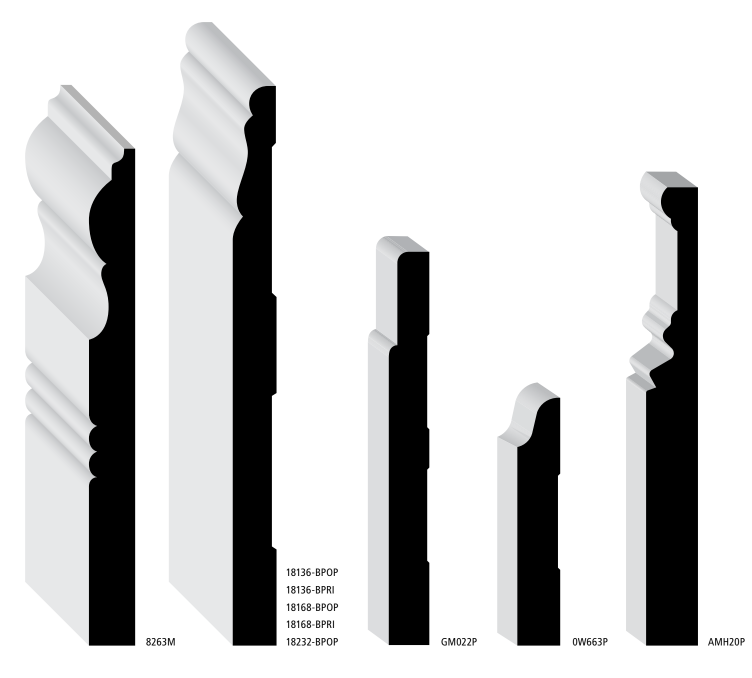


ITEM #	Туре	SIZE	MATERIAL
620	Baseboard	9/16" x 4-1/4" - RL	Solid Pine
620P	Baseboard	9/16″ x 4-1/4″ - 16′	FJ Pine Primed
620M	Baseboard	1/2″ x 4-1/4″ - 16′	Ultralite
9140PRI	Baseboard	1/2″ x 4-1/4″ - 16′	FJ Pop Primed
633	Baseboard	7/16" x 3-1/4" - RL	Solid Pine
623M	Baseboard	1/2" x 3-1/4" - 16'	Ultralite
634POP	Baseboard	7/16" x 3" - RL	Poplar

ITEM #	Туре	SIZE	MATERIAL
634P	Baseboard	7/16" x 3" - RL	FJ Pine Primed
6360	Baseboard	3/8" x 3" - RL	Oak
636MAP	Baseboard	3/8" x 2-3/4"	Maple
9131PRI	Baseboard	3/8″ x 3″ - 16′	FJ Pop Primed
20160-BM	Victorian Baseboard	5/8″ x 5″ - 16′	Ultralite
412M	Baseboard	5/8" x 4-1/4" - 16'	Ultralite



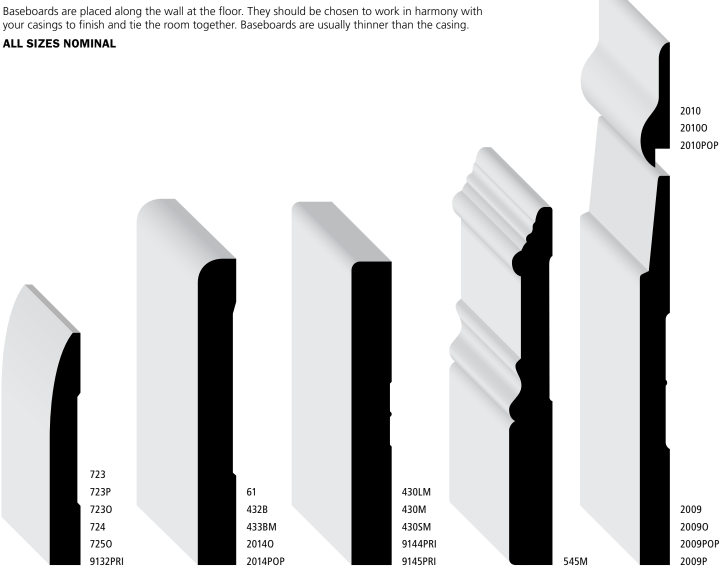




ITEM #	Туре	SIZE	MATERIAL	ITEM #		Туре	Type SIZE
3M	Baseboard	5/8″ x 6-1/2″ - 16′	Ultralite	18232-BPC	OP	DP Baseboard	DP Baseboard 9/16" x 7-1/4" - RL
РОР	Baseboard	9/16" x 4-1/4" - RL	Poplar	GM022P		Baseboard	Baseboard 9/16" x 5-1/4" -16'
6-BPRI	Baseboard	9/16″ x 4-1/4″ - 16′	FJ Pop Primed	0W663P		Baseboard	Baseboard 9/16" x 3-1/4" -16'
58-BPOP	Baseboard	9/16" x 5-1/4" - RL	Poplar	AMH20P		Baseboard	Baseboard 11/16" x 6" -16'
168-BPRI	Baseboard	9/16″ x 5-1/4″ - 16′	FJ Pop Primed				·



your casings to finish and tie the room together. Baseboards are usually thinner than the casing.



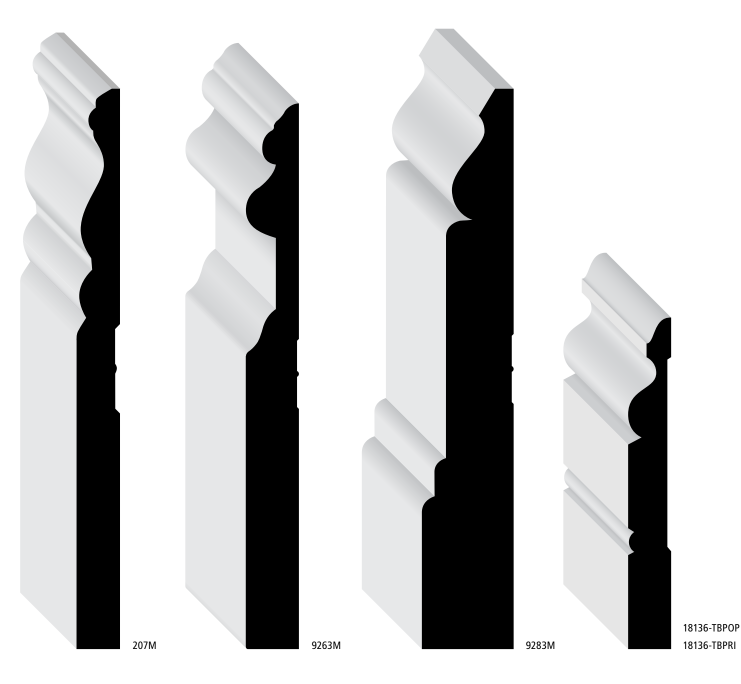
ITEM #	Туре	SIZE	MATERIAL
723	Ranch Baseboard	7/16" x 3-1/4" - RL	Solid Pine
723P	Ranch Baseboard	7/16" x 3-1/4" - RL	FJ Pine Primed
7230	Ranch Baseboard	7/16" x 3-1/4" - RL	Oak
724	Ranch Baseboard	7/16" x 3" - RL	Solid Pine
7250	Ranch Baseboard	3/8" x 3" - RL	Oak
9132PRI	Ranch Baseboard	3/8″ x 3″ - 16′	FJ Pop Primed
61	R1E Baseboard	1/2" x 4-1/4" - RL	Solid Pine
432B	R1E Baseboard	9/16" x 5-1/2" - RL	Solid Pine
433BM	R1E Baseboard	1/2" x 3-1/4" - 16'	Ultralite
20140	R1E Baseboard	7/16" x 4-1/4" - RL	Oak
2014POP	R1E Baseboard	7/16" x 4-1/4" - RL	Poplar
430LM	R1E Baseboard	5/8" x 5-1/2" - 16' E2E	Ultralite

Туре	SIZE	MATERIAL
R1E Baseboard	9/16" x 4-1/4" - 16' E2E	Ultralite
R1E Baseboard	1/2" x 4-1/4" - 16' E2E	Ultralite
R1E Baseboard	3/8" x 4-1/4" - 16' E1E	FJ Pop Primed
R1E Baseboard	11/16" x 4-1/4" - 16' E1E	FJ Pop Primed
Baseboard	5/8″ x 5″ - 16′	Ultralite
Base Cap	9/16" x 1-5/8" - RL	Solid Pine
Base Cap	1/2" x 1-3/4" - RL	Oak
Base Cap	1/2" x 1-3/4" - RL	Poplar
Pilaster Baseboard	9/16" x 5-1/4" - RL	Solid Pine
Pilaster Baseboard	15/32" x 5-1/2" - RL	Oak
Pilaster Baseboard	15/32" x 5-1/2" - RL	Poplar
Pilaster Baseboard	9/16" x 5-1/4" - 16'	FJ Pine Primed
	R1E Baseboard R1E Baseboard R1E Baseboard R1E Baseboard Baseboard Base Cap Base Cap Base Cap Pilaster Baseboard Pilaster Baseboard Pilaster Baseboard	R1E Baseboard       9/16" x 4-1/4" - 16' E2E         R1E Baseboard       1/2" x 4-1/4" - 16' E2E         R1E Baseboard       3/8" x 4-1/4" - 16' E1E         R1E Baseboard       3/8" x 4-1/4" - 16' E1E         R1E Baseboard       11/16" x 4-1/4" - 16' E1E         Baseboard       5/8" x 5" - 16'         Base Cap       9/16" x 1-5/8" - RL         Base Cap       1/2" x 1-3/4" - RL         Base Cap       1/2" x 1-3/4" - RL         Pilaster Baseboard       15/32" x 5-1/4" - RL         Pilaster Baseboard       15/32" x 5-1/2" - RL

\*The 2010 for use with the 2009 Pilaster Baseboard



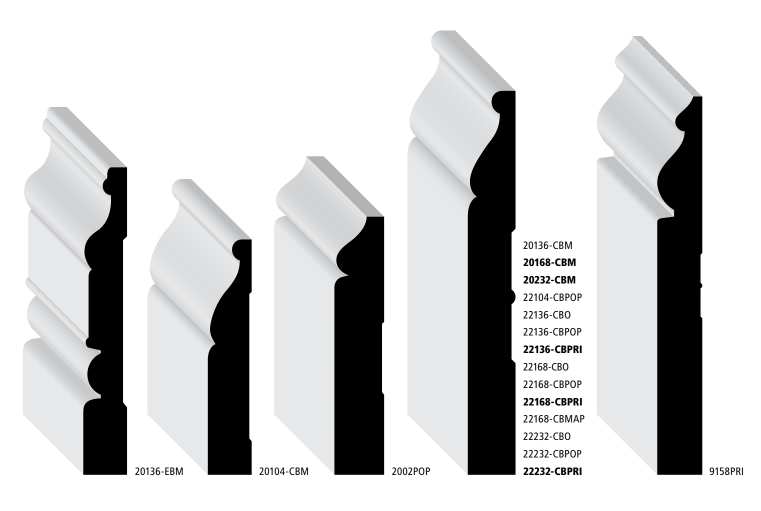




ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERI
207M	Baseboard	9/16″ x 7-1/4″ - 16′	Ultralite	18136-TBPOP	Beaded/Victorian Baseboard	9/16" x 4-1/4" - RL	Poplar
9263M	Baseboard	11/16″ x 7-1/16″ - 16′	Ultralite	18136-TBPRI	Beaded/Victorian Baseboard	9/16″ x 4-1/4″ - 16′	FJ Pop Pri
9283M	Baseboard	1-3/16″ x 7-1/4″ - 16′	Ultralite				



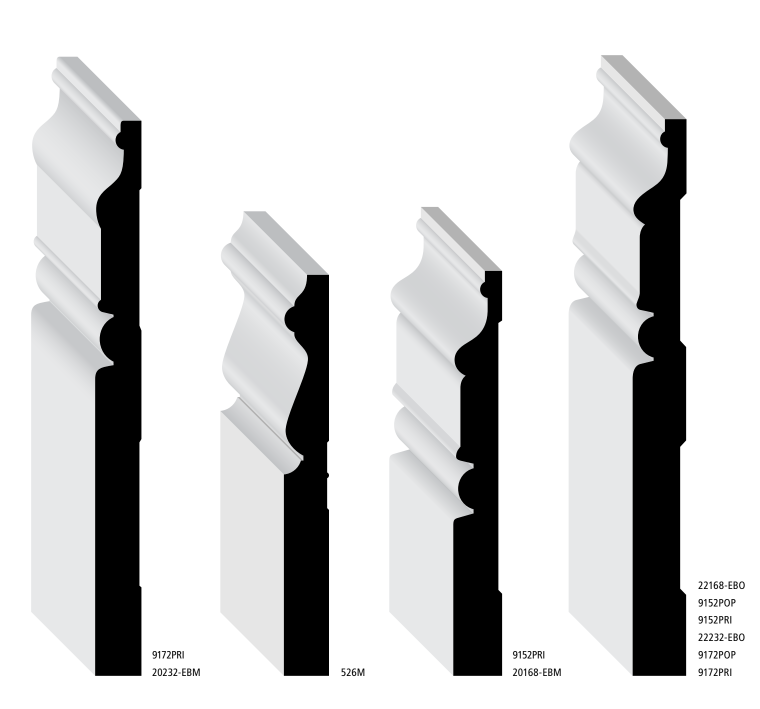
Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.



TEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	
20136-EBM	Beaded Baseboard	5/8" x 4-1/4" - 16'	Ultralite	22136-CBPRI	Baseboard	5/8″ x 4-1/4″ - 16′	
20104-CBM	Baseboard	5/8" x 3-1/4" - 16'	Ultralite	22168-CBO	Baseboard	9/16" x 5-1/4" - RL	
2002POP	Baseboard	11/16" x 3-1/2" - RL	Poplar	22168-CBPOP	Baseboard	11/16" x 5-1/4" - RL	
20136-CBM	Baseboard	5/8" x 4-1/4" - 16'	Ultralite	22168-CBPRI	Baseboard	5/8″ x 5-1/4″ - 16′	
20168-CBM	Baseboard	5/8" x 5-1/4" - 16'	Ultralite	22168-CBMAP	Baseboard	11/16" x 5-1/4" - RL	
20232-CBM	Baseboard	5/8" x 7-1/4" - 16'	Ultralite	22232-CBO	Baseboard	11/16" x 7-1/4" - RL	
22104-CBPOP	Baseboard	11/16" x 3-1/4" - RL	Poplar	22232-CBPOP	Baseboard	11/16" x 7-1/4" - RL	
22136-CBO	Baseboard	9/16" x 4-1/4" - RL	Oak	22232-CBPRI	Baseboard	5/8" x 7-1/4" - 16'	
22136-CBPOP	Baseboard	11/16" x 4-1/4" - RL	Poplar	9158PRI	Baseboard	5/8" x 5-1/4" - 16'	





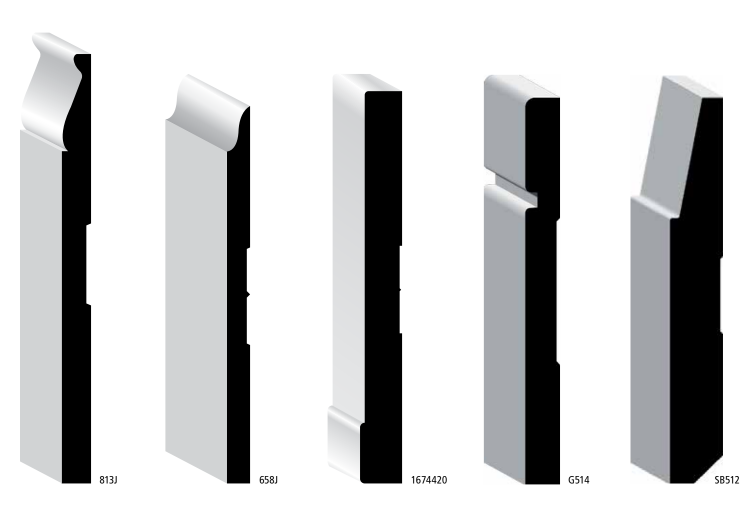


ITEM #	Туре	SIZE	MATERIAL
9172PRI	Beaded Baseboard	5/8" x 7-1/4" - 16'	FJ Pop Primed
20232-EBM	Beaded Baseboard	5/8″ x 7-1/4″ - 16′	Ultralite
526M	Baseboard	5/8″ x 5-1/4″ - 16′	Ultralite
9152PRI	Beaded Baseboard	5/8" x 5-1/4" - 16'	FJ Pop Primed
20168-EBM	Beaded Baseboard	5/8″ x 5-1/4″ - 16′	Ultralite
22168-EBO	Beaded Baseboard	11/16" x 5-1/4" - RL	Oak

ITEM #	Туре	SIZE	MATERIAL
9152POP	Beaded Baseboard	11/16" x 5-1/4" - RL	Poplar
9152PRI	Beaded Baseboard	11/16" x 5-1/4" - 16′	FJ Pop Primed
22232-EBO	Beaded Baseboard	11/16" x 7-1/4" - RL	Oak
9172POP	Beaded Baseboard	11/16" x 7-1/4" - RL	Poplar
9172PRI	Beaded Baseboard	11/16" x 7-1/4" - 16'	FJ Pop Primed

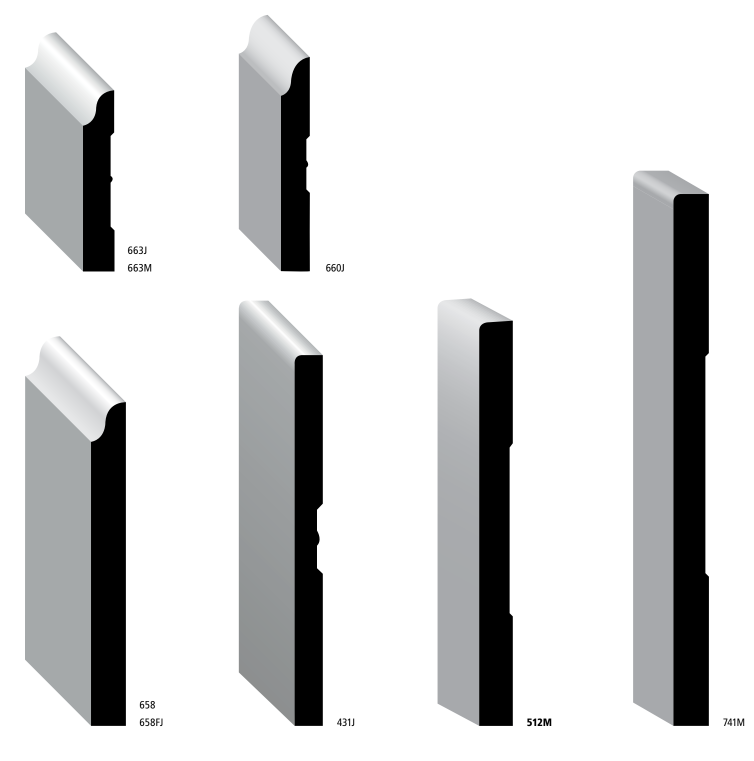


Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE
813J	Baseboard	17/32" x 5-17/32" - 16"	FJ Pine Primed	G514	Baseboard	1/2" x 5-1/4" - 10
658J	Baseboard	9/16" x 5-1/4" - 16"	FJ Pine Primed	SB512	Baseboard	1/2" x 5-1/4" - 16"
1674420	Baseboard	9/16" x 5-1/4" - 16"	FJ Pine Primed		· ·	·



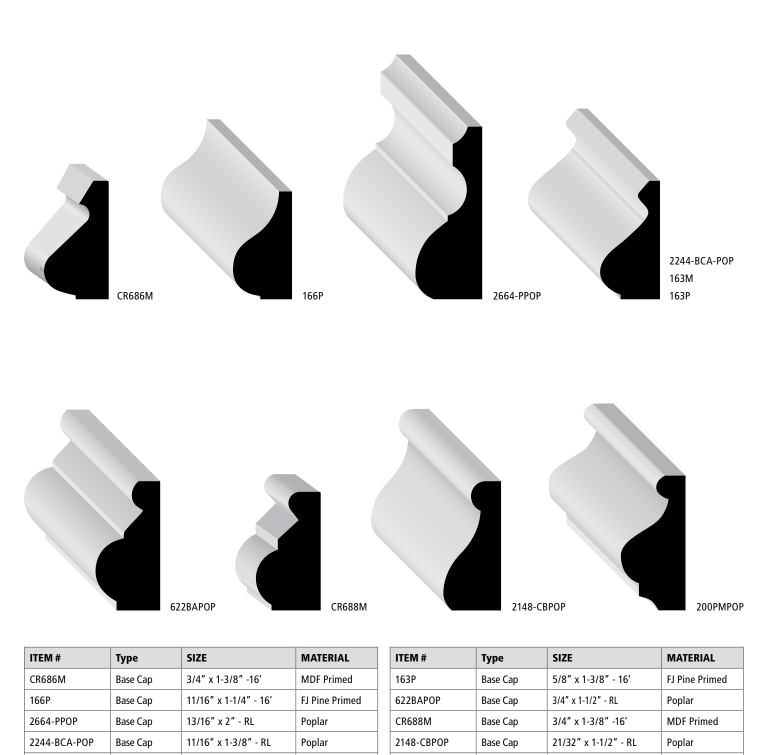


ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	
741M	Baseboard	1/2" x 7-1/4" - 16'	MDF	663J	Baseboard	
512M	Baseboard	1/2″ x 5-1/2″ - 16′	MDF	663M	Baseboard	
658	Baseboard	9/16" x 5-1/4" - RL	Pine	660J	Baseboard	
658FJ	Baseboard	9/16" x 5-1/4" - RL	FJ Pine	431J	Baseboard	



## **Base Caps**

ALL SIZES NOMINAL



11/16" x 1-3/8" - 16'

Ultralite

200PMPOP

Base Cap

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

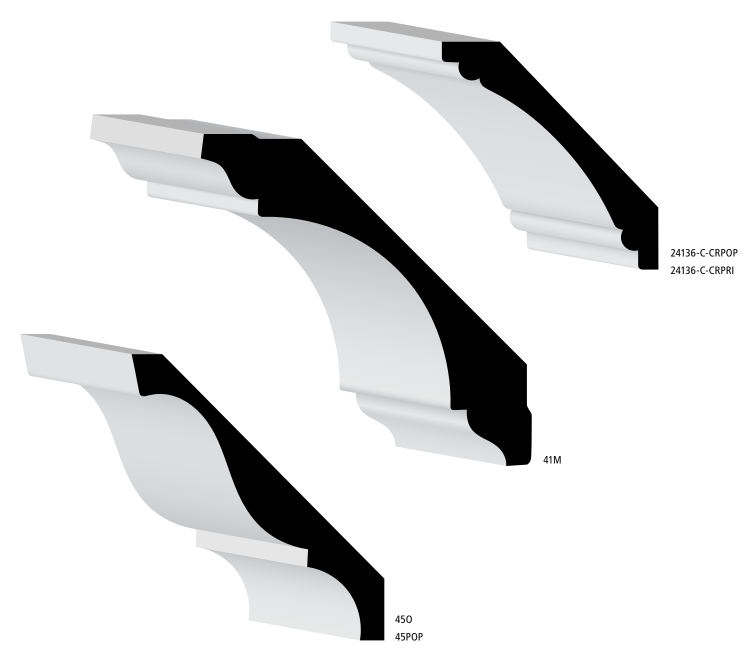
Base Cap

163M

Poplar



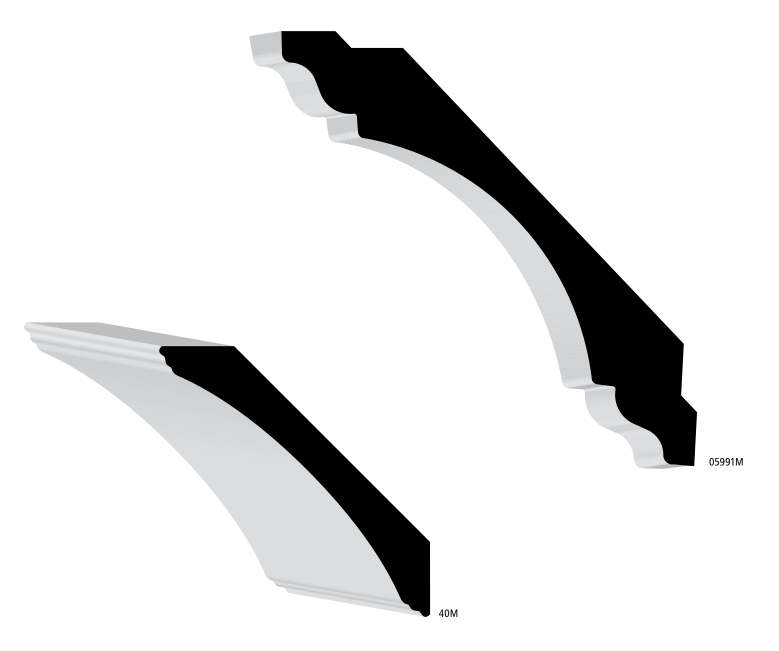
Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.



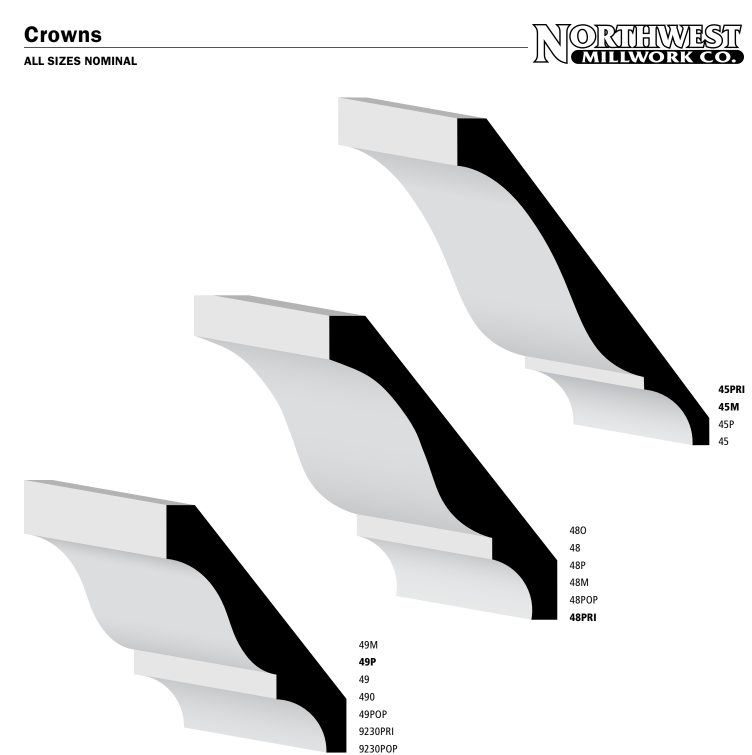
ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	
50	Crown	3/4" x 5-1/4" - RL	Oak	24136-C-CRPOP	Beaded Crown	3/4" x 4-1/4" - RL	
45POP	Crown	3/4" x 5-1/4" - RL	Poplar	24136-C-CRPRI	Beaded Crown	3/4" x 4-1/4" - 16'	
41M	Crown	1-3/16" x 6-5/16" - 16'	Ultralite				



Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
40M	Crown	11/16″ x 4-1/4″ - 16′	Ultralite	05991M	Crown	1″ x 6-3/8″ -16′a	MDF Primed



MATERIAL	
	9230

ITEM #	Туре	SIZE	MATERIAL
48P	Crown	9/16" x 4-1/4" - 16'	FJ Pine Primed
48M	Crown	19/32" x 4-1/4" - 16'	Ultralite
48POP	Crown	5/8" x 4-1/4" - RL	Poplar
48PRI	Crown	1/2″ x 4-1/4″ - 16′	FJ Pop Primed
45PRI	Crown	5/8″ x 5-1/4″ - 16′	FJ POP Primed
45M	Crown	9/16″ x 5-1/4″ - 16′	Ultralite
45P	Crown	9/16" x 5-1/4" - 16′	FJ Pine Primed
45	Crown	9/16" x 5-3/16" - RL	Solid Pine

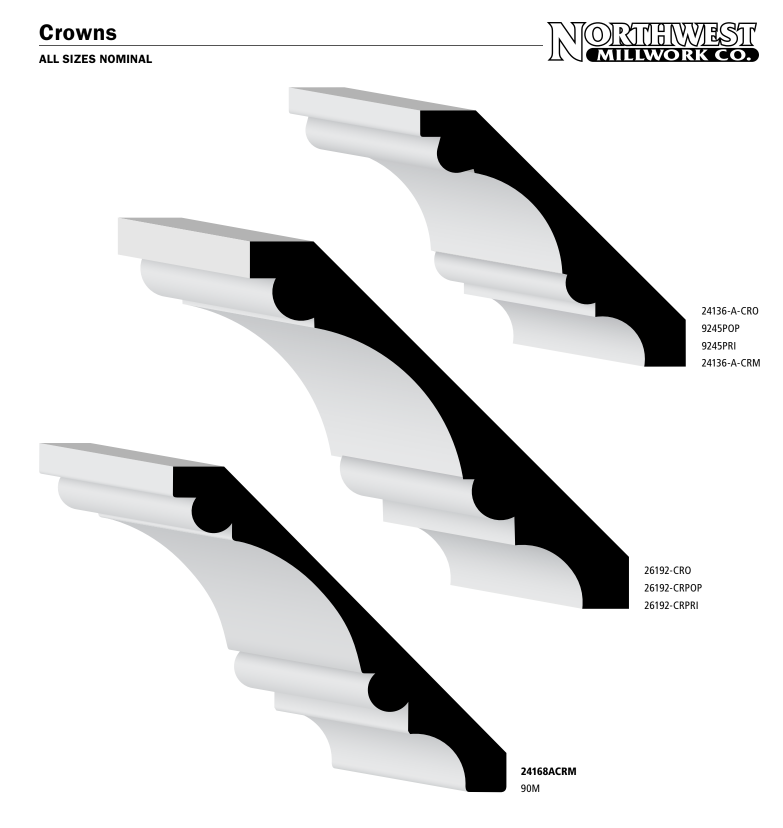
ITEM #	Туре	SIZE	MATERIAL
49M	Crown	9/16″ x 3-5/8″ - 16′	Ultralite
49P	Crown	9/16" x 3-5/8" - 16'	FJ Pine Primed
49	Crown	11/16" x 3-5/8" - RL	Solid Pine
490	Crown	3/4" x 3-5/8" - RL	Oak
49POP	Crown	3/4" x 3-5/8" - RL	Poplar
9230PRI	Crown	1/2″ x 3-9/16″ - 16′	FJ Pop Primed
9230POP	Crown	1/2" x 3-9/16" - RL	Poplar
480	Crown	11/16" x 4-1/4" - RL	Oak
48	Crown	9/16" x 4-1/4" - RL	Solid Pine



Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.



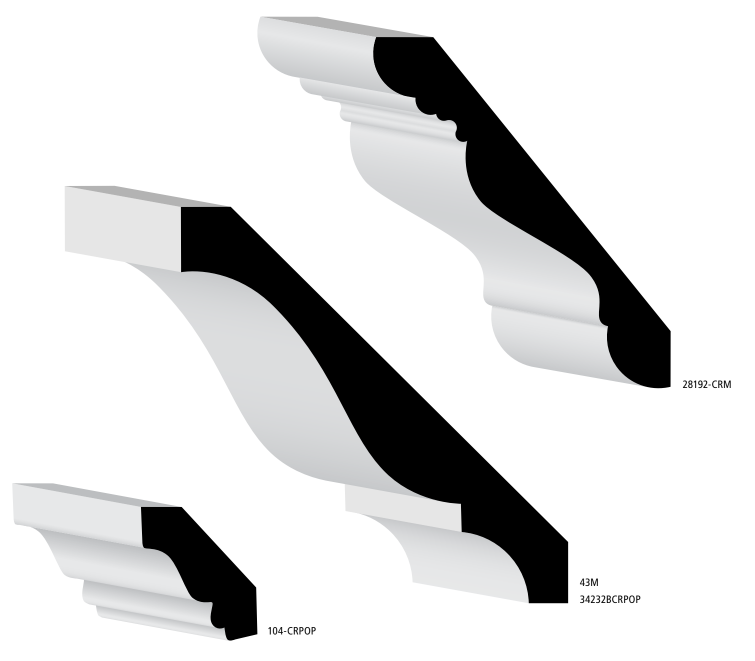
ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERI
34232-A-CRPOP	Crown	1-1/16" x 7-1/4" - RL	Poplar	24168-QA-CRPRI	Crown	3/4" x 5-1/4" - 16'	FJ Pop Pri
34232-A-CRPRI	Crown	1-1/16″ x 7-1/4″ - 16′	FJ Pop Primed	75	Crown	9/16" x 1-5/8" - RL	Solid Pine
34232-A-CRM	Crown	1″ x 7-1/4″ - 16′	MDF				



ITEM #	Туре	SIZE	MATERIAL	ITEM	1#	l# Type	l# Type SIZE
24168ACRM	Beaded Crown	3/4″ x 5-1/4″ - 16′	Ultralite	24136	-A-CRO	-A-CRO Beaded Crown	-A-CRO Beaded Crown 5/8" x 4-1/4" - RL
0M	Beaded Crown	3/4" x 6" - 16'	Ultralite	9245P	OP	OP Beaded Crown	OP Beaded Crown 5/8" x 4-1/4" - RL
6192-CRO	Beaded Crown	13/16" x 6" - RL	Oak	9245PI	RI	RI Beaded Crown	RI Beaded Crown 5/8" x 4-1/4" - 16'
26192-CRPOP	Beaded Crown	13/16" x 6" - RL	Poplar	24136-	A-CRM	A-CRM Beaded Crown	A-CRM Beaded Crown 3/4" x 4-1/4" - 16'
6192-CRPRI	Beaded Crown	13/16″ x 6″ - 16′	FJ Pop Primed			l	·

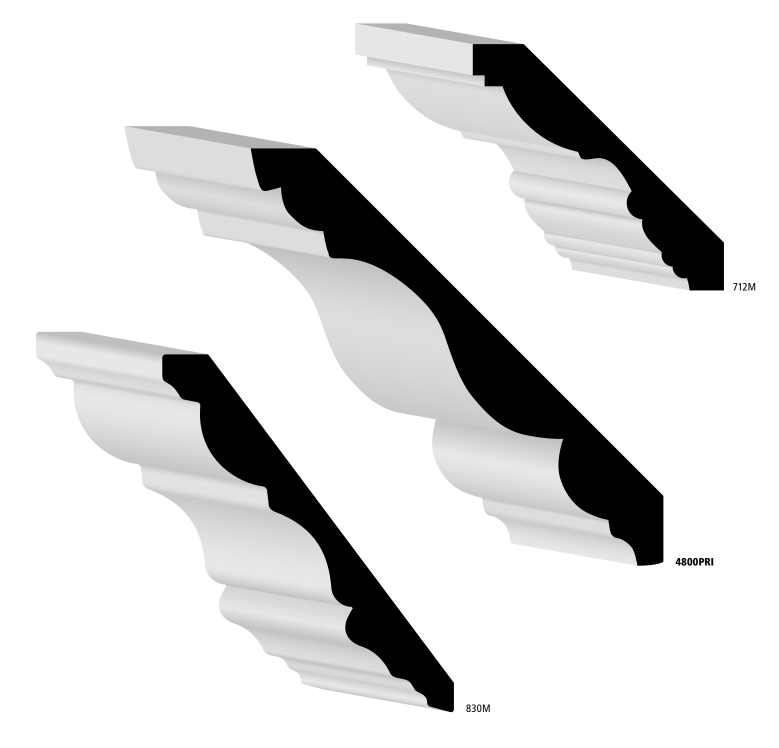


Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
104-CRPOP	Crown	3/4" x 2-1/4" - RL	Poplar	34232BCRPOP	Crown	1-1/16" x 7-1/4" - RL	Poplar
43M	Crown	1-1/16" x 6-15/16" - 16'	Ultralite	28192-CRM	Crown	11/16″ x 6″ - 16′	Ultralite

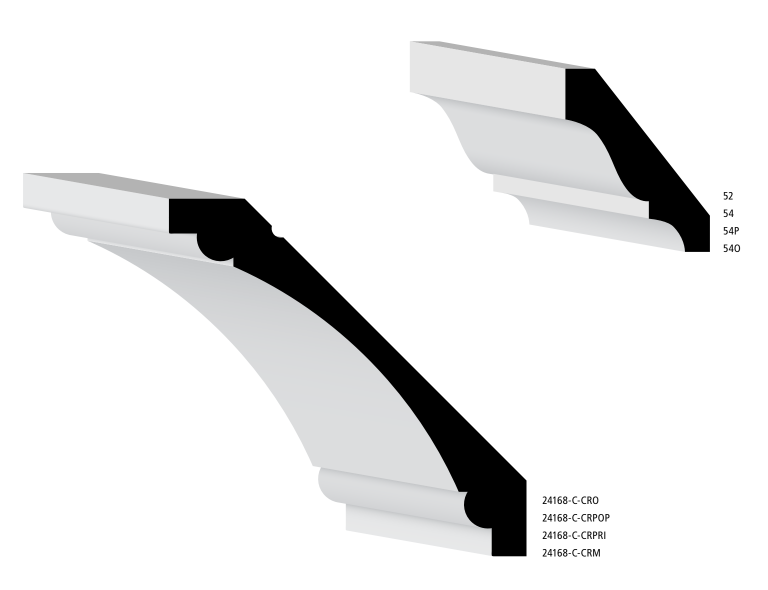




ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIA
830M	Crown	11/16″ x 5-1/2″ - 16′	Ultralite	712M	Crown	3/4" x 4-1/2" - 16'	Ultralite
4800PRI	Crown	13/16″ x 7″ - 16′	FJ Pop Primed				

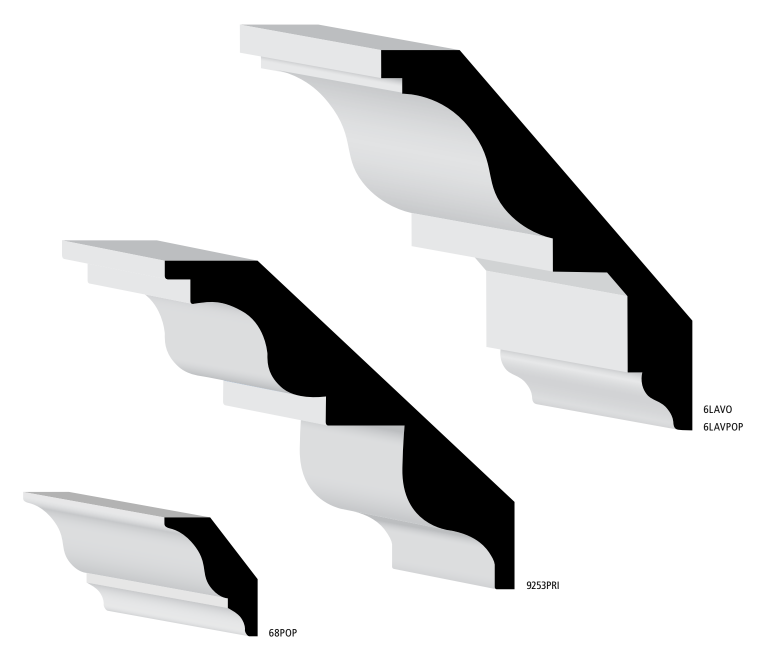


Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	Type SIZE
24168-C-CRO	Beaded Crown	13/16" x 5-1/4" - RL	Oak	52	Crown	Crown 9/16" x 2-3/4" - RL
24168-C-CRPOP	Beaded Crown	13/16" x 5-1/4" - RL	Poplar	54	Crown	Crown 9/16" x 2-1/4" - RL
4168-C-CRPRI	Beaded Crown	13/16″ x 5-1/4″ - 16′	FJ Pop Primed	54P	Crown	Crown 9/16" x 2-1/4" - 16'
24168-C-CRM	Beaded Crown	3/4" x 5-1/4" - 16'	Ultralite	540	 Crown	Crown 7/16" x 2-1/4" - RL





ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
68POP	Crown	7/16" x 1-5/8" - RL	Poplar	6LAVO	Crown	3/4" x 5-1/4" - RL	Oak
9253PRI	Crown	11/16" x 5-1/4" - 16"	FJ Pop Primed	6LAVPOP	Crown	3/4" x 5-1/4" - RL	Poplar

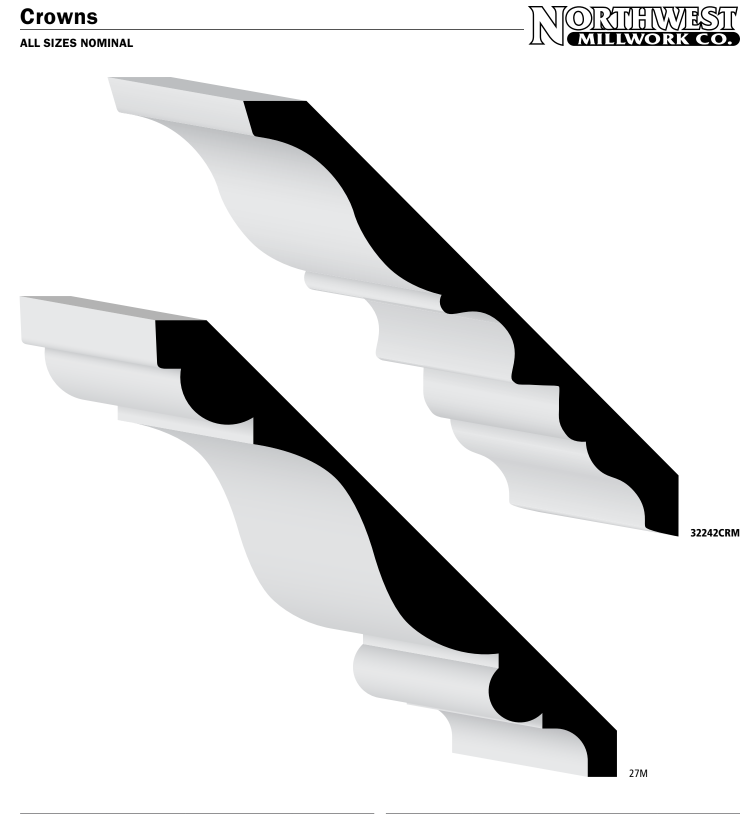


## Crowns

Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
730M	Crown	1-3/16" x 10-1/2" - 16'	Ultralite	51POP	Crown	5/8" x 3-1/4" - RL	Poplar
51M	Crown	5/8" x 3-1/4" - 16'	Ultralite	51	Crown	1/2" x 3-1/4" - RL	Solid Pine
510	Crown	5/8" x 3-1/4" - RL	Oak	51P	Crown	9/16" x 3-1/4" - 16'	FJ Pine Primed

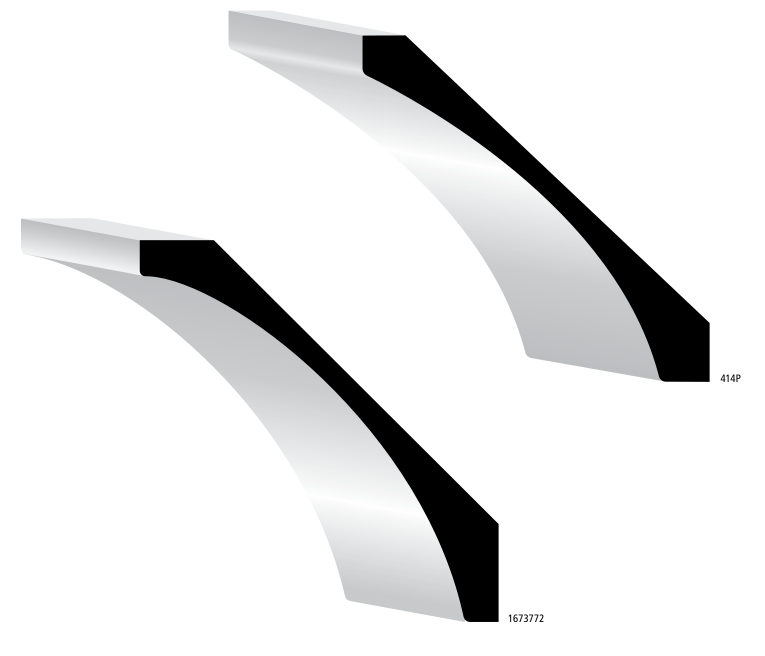


ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
27M	Beaded Crown	11/16″ x 6-7/8″ - 16′	Ultralite	32242CRM	Beaded Crown	13/16″ x 7-1/4″ - 16′	Ultralite



## Crowns

Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
1673772	Crown	9/16" x 3-1/4" - 16'	FJ Pine Primed	414P	Crown	11/16" x 4-1/4" - 16'	FJ Pine Primed





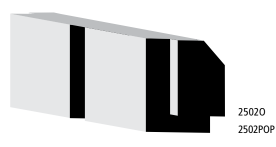
ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
505M	Crown	1″ x 7″ - 16′	MDF Primed	2153M	Crown	3/4″ x 5-1/4″ - 16′	MDF Primed



# **Dentils & Rope Moulds**

A moulding pattern with a series of closely spaced rectangular blocks and spaces. Used especially in classic architecture.

ALL SIZES NOMINAL

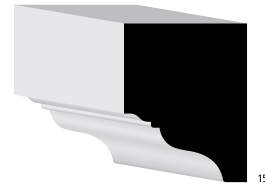


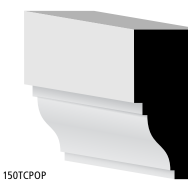
ITEM #	Туре	SIZE	MATERIAL
25020	Dentil Crown - Insert	11/16" x 15/16" - RL	Oak
2502POP	Dentil Crown - Insert	11/16" x 15/16" - RL	Poplar

# **Crown Enhancers**

A moulding pattern with a series of closely spaced rectangular blocks and spaces. Used especially in classic architecture.

#### ALL SIZES NOMINAL







2480CBP 2480CBPOP 2480CBO 2480M 9520PRI

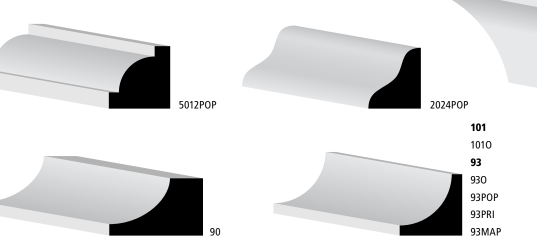
ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре		SIZE
150TCPOP	Crown Enhancer	1-3/4″ x 2-1/4″ - RL	Poplar	2480CBPOP	Crown Enhance	er	er 3/4" x 2-1/2" - RL
140TCPOP	Crown Enhancer	1" x 2-1/8" - RL	Poplar	2480CBO	Crown Enhancer		3/4" x 2-1/2" - RL
140TCLM	Crown Enhancer	1″ x 2-1/2″ - 16′	MDF	2480M	Crown Enhancer		11/16" x 2-1/2" - RL
2480CBP	Crown Enhancer	11/16" x 2-1/2" - RL	FJ Pine Primed	9520PRI	Crown Enhancer		5/8" x 2-3/4" - 16′



## Coves

Coves are commonly used to soften the transition on inside corners but may be used for a wide range of applications.

#### ALL SIZES NOMINAL





ITEM #	Туре	SIZE	MATERIAL	ITEM #	Тур	e
5012POP	Reverse Cove	3/4″ x 3/4″ - RL	Poplar	93	Cove	
024POP	Cove	5/8" x 3/4" - RL	Poplar	930	Cove	
34	Cove	9/16" x 2-1/4" - RL	Solid Pine	93POP	Cove	
90	Cove	11/16" x 1-1/8" - RL	Solid Pine	93PRI	Cove	
101	Cove	1/2" x 1/2" - RL	Solid Pine	93MAP	Cove	
1010	Cove	1/2" x 1/2" - RL	Oak	96POP	Cove	

## **Chair Rails & Backers**

Chair Rails are practical as well as decorative. Applied to a wall, anywhere from 24 to 48 inches from the floor, they protect the wall from scuffs and dents from the backs of chairs as well as adding a distinctive accent to any room. **ALL SIZES NOMINAL** 

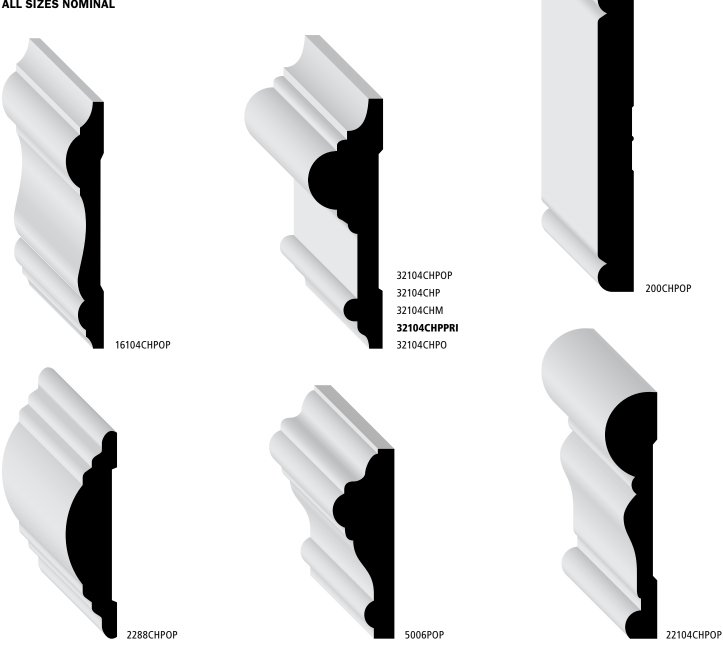


ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
WM300P	Chair Rail	1-1/16″ x 3″ - 16′	FJ Pine Primed	05744M	Chair Rail	1″ x 3-3/16″ - 16′	MDF Primed



## **Chair Rails & Backers**

Chair Rails are practical as well as decorative. Applied to a wall, anywhere from 24 to 48 inches from the floor, they protect the wall from scuffs and dents from the backs of chairs as well as adding a distinctive accent to any room.



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MA
16104CHPOP	Chair Rail	1/2" x 3-1/4" - RL	Poplar	32104CHPO	Chair Rail	1" x 3-1/4" - RL	Oak
32104CHPOP	Chair Rail	1" x 3-1/4" - RL	Poplar	200CHPOP	Chair Rail Backer	11/16" x 4-1/4" - RL	Рор
32104CHP	Chair Rail	1″ x 3-1/4″ - 16′	FJ Pine Primed	2288CHPOP	Chair Rail	11/16" x 2-3/4" - RL	Pop
32104CHM	Chair Rail	1″ x 3-1/4″ - 16′	Ultralite	5006POP	Chair Rail	13/16" x 2-1/2" - RL	Popl
32104CHPPRI	Chair Rail	1" x 3-1/4" - RL	FJ Pop Primed	22104CHPOP	Chair Rail	11/16" x 3-1/4" - RL	Popla

# **Chair Rails & Backers**

ALL SIZES NOMINAL





ITEM #	Туре	SIZE	MATERIAL	I	FEM #	TEM # Type	TEM # Type SIZE
1850	Chair Rail	7/16" x 1-3/8" - RL	Oak		390	390 Chair Rail	390 Chair Rail 11/16" x 2-5/8" - RL
185MAP	Chair Rail	7/16" x 1-3/8" - RL	Maple		3900	3900 Chair Rail	3900 Chair Rail 5/8" x 2-1/2" - RL
185	Chair Rail	9/16" x 1-1/2" - RL	Solid Pine		390M	390M Chair Rail	390M Chair Rail 11/16" x 2-1/2" - 16'
390POP	Chair Rail	5/8" x 2-1/2" - RL	Poplar		9320PRI	9320PRI Chair Rail	9320PRI Chair Rail 5/8" x 2-5/8" - 16'
390P	Chair Rail	11/16″ x 2-5/8″ - 16′	FJ Pine Primed				

# **Panel Moulds**

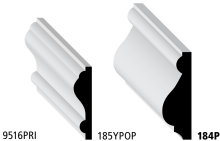
Panel Moulds are used to frame wall paneling and add an accent to your walls. Often used in furniture construction.









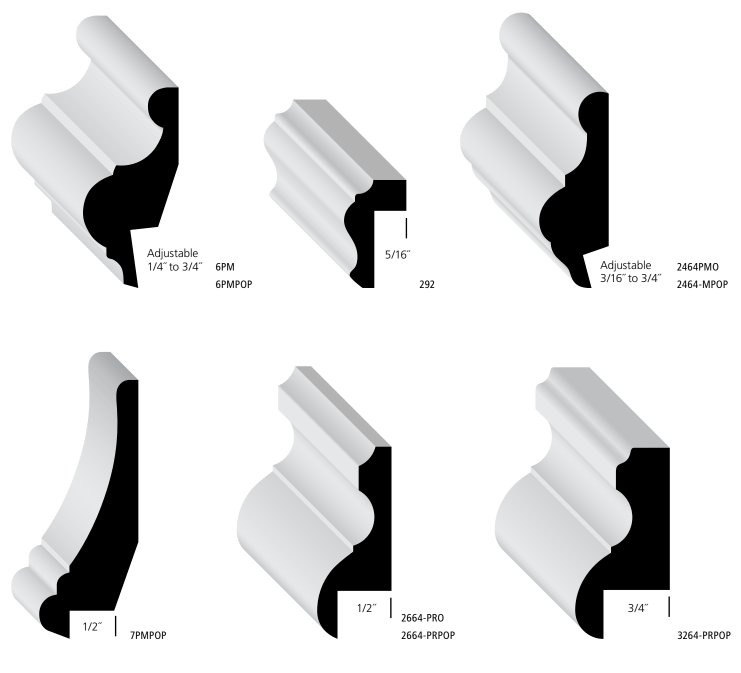


ITEM #	Туре	SIZE	MATERIAL		ITEM #	Туре	SIZ
1648POP	Panel Mould	1/2" x 1-1/2" - RL	Poplar		2448BMFJP	Panel Mould	3/
1400	Panel Mould	7/16" x 1-1/4" - RL	Oak		9516PRI	Panel Mould	9/1
140POP	Panel Mould	7/16" x 1-1/4" - RL	Poplar	1 [	185YPOP	Panel Mould	5/1
9512PRI	Panel Mould	5/8" x 1-1/2" - 16'	FJ Pop Primed	1 [	184P	Panel Mould	1/2″
2448BMPOP	Panel Mould	3/4" x 1-1/2" - RL	Poplar			,	



# **Panel Moulds**

Panel Moulds are used to frame wall paneling and add an accent to your walls. Often used in furniture construction.

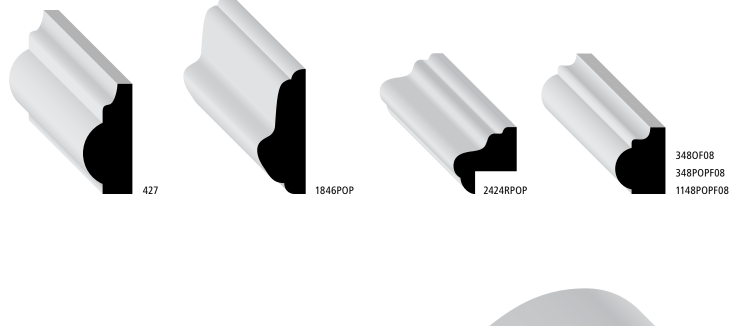


ITEM #	Туре	SIZE	MATERIAL	ITEM #	•
6PM	Panel Mould	11/16" x 2" - RL	Solid Pine	7PMPOP	
6PMPOP	Panel Mould	1" x 2-1/16" - RL	Poplar	2664-PRO	
292	Ply Cap	5/8" x 1-1/8" - RL	Solid Pine	2664-PRPOP	Τ
2464PMO	Ply Cap	3/4" x 2" - RL	Oak	3264-PRPOP	Τ
2464PMPOP	Ply Cap	3/4" x 2" - RL	Poplar	L	

ITEM #	Туре	SIZE	MATERIAL
7PMPOP	Panel Mould	1" x 2-11/16" - RL	Poplar
2664-PRO	Ply Cap	13/16" x 2" - RL	Oak
2664-PRPOP	Ply Cap	13/16" x 2" - RL	Poplar
3264-PRPOP	Ply Cap	1" x 2" - RL	Poplar

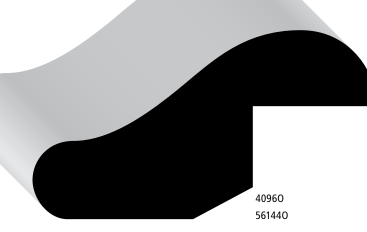
# **Panel Moulds**











ITEM #	Туре	SIZE	MATERIAL
427	Panel Mould	9/16" x 1-1/8" - RL	Solid Pine
1846POP	Panel Mould	9/16" x 1-7/16" - RL	Poplar
2424RPOP	Ply Cap	3/4" x 3/4" - RL	Poplar
3480F08	Panel Mould	3/4" x 9/16" - 8'	Oak
348POPF08	Panel Mould	3/4" x 9/16" - 8'	Poplar
1148POPF08	Panel Mould	11/16" x 1-1/4" - 8'	Poplar

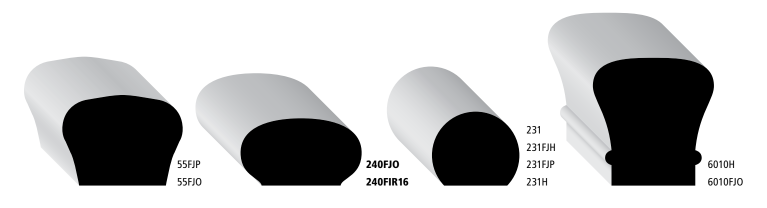
ITEM #	Туре	SIZE	MATERIAL
309PTO	Shingle / Panel Mould	5/8" x 1-1/2" - RL	Oak
309PTPOP	Shingle / Panel Mould	5/8" x 1-1/2" - RL	Poplar
462	Panel Mould	1/2″ x 1″ - RL	Solid Pine
40960	Bar Rail	1-1/4" x 3" - RL	Oak
561440	Bar Rail	1-3/4" x 4-1/2" - RL	Oak



# Hand & Wall Rails

Handrails provide safety and support.

ALL SIZES NOMINAL



ITEM #	Туре	SIZE	MATERIAL	ITEN	N #	Л # Туре	A# Type SIZE
55FJP	Handrail	2-1/4" x 1-3/4" - 16′	Raw FJ Poplar	231FJH		Wall Rail	Wall Rail 1-7/16" x 1-5/8" - 16
JO	Handrail	2-1/4" x 1-3/4" - RL	FJ Oak	231FJP	_	Wall Rail	Wall Rail 1-7/16" x 1-5/8" - 16'
0FJO	Wall Rail	1-1/16" x 2-1/4" - RL	FJ Oak	231H	-	Wall Rail	Wall Rail 1-7/16" x 1-5/8" - 12',14'16'
OFIR16	Wall Rail	1-1/4″ x 2-1/4″ - 16′	FIR	6010H		Handrail	Handrail 2-1/4" x 2-3/8" - 16
81	Wall Rail	1-7/16" x 1-5/8" - RL	Solid Pine	6010FJO	_	Handrail	Handrail 2-3/4" x 2-1/4" - 16'

# **Glass Beads**

Glass Beads are commonly used to hold glass in position. **ALL SIZES NOMINAL** 

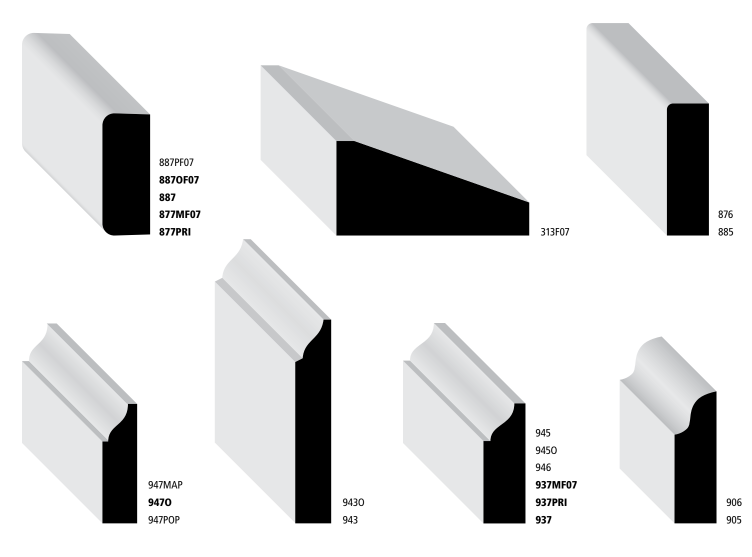


ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
2323BPOP	Glass Bead	23/32" x 23/32" - RL	Poplar	147	Rake/Glass Bead	1/2" x 9/16" - RL	Solid Pine
5039POP	Glass Bead	7/16" x 9/16" - RL	Poplar	148	Rake/Glass Bead	3/8" x 3/8" - RL	Solid Pine



# **Door Stops**

The Door Stop mouldings are attached to the door jamb on both sides and at the top. It is where the door comes to a rest when it is closed stopping the door from moving any further, and covering the gap that would otherwise appear between the door and the jambs.



ITEM #	Туре	SIZE	MATERIAL	
887PF07	R.E. Double Bullnose Stop	3/8" x 1-1/4" - 7'	FJ Pine Primed	
8870F07	R.E. Double Bullnose Stop	3/8″ x 1-1/4″ - 7′	Oak	
887	R.E. Double Bullnose Stop	3/8" x 1-1/4" - 7' & RL	Pine	
877MF07	R.E. Double Bullnose Stop	1/2″ x 1-1/4″ - 7′	Ultralite	
877PRI	R.E. Double Bullnose Stop	7/16" x 1-1/4" - RL	FJ Pop Primed	
313F07	Bi-Fold Stop	1-11/32" x 21/32"	Poplar	
876	R1E Door Stop	7/16" x 1-3/8" - RL	Solid Pine	
885	R1E Door Stop	7/16" x 1-5/8" - RL	Solid Pine	
947MAP	Colonial Door Stop	3/8" x 1-1/4" - 7' & RL	Maple	
9470	Colonial Door Stop	3/8" x 1-1/4" - 7' & RL	Oak	
947POP	Colonial Door Stop	3/8" x 1-1/4" - 7' & RL	Poplar	

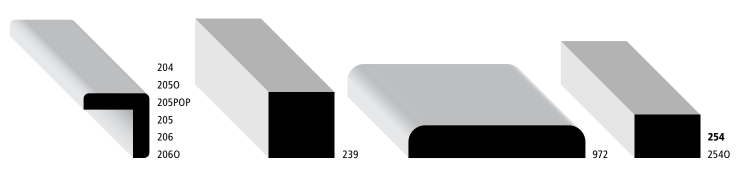
ITEM #	Туре	SIZE	MATERIAL
9430	Colonial Door Stop	3/8" x 2-1/8" - RL	Oak
943	Colonial Door Stop	7/16″ x 1-5/8″ - RL	Solid Pine
945	Colonial Door Stop	3/8" x 1-5/8" - RL	Solid Pine
9450	Colonial Door Stop	7/16" x 1-5/8" - RL	Oak
946	Colonial Door Stop	7/16" x 1-3/8" - 7'& RL	Solid Pine
937MF07	Colonial Door Stop	7/16″ x 1-1/4″	Ultralite
937PRI	Colonial Door Stop	7/16" x 1-1/4" - 7'& RL	FJ Pop Primed
937	Colonial Door Stop	7/16" x 1-1/4" - RL	Solid Pine
906	Stop OG	7/16" x 1-3/8" - RL	Solid Pine
905	Stop OG	7/16″ x 1-5/8″ - RL	Solid Pine



# **Corners, Squares & Mullions**

Corners are used to protect the outside edges of the wall from damage and abrasion. Corners come in a wide variety of sizes and detailing. Squares and Parting Beads are used in a wide range of applications including filling gaps and transitioning heights. This profile may also be used in a variety of craft projects.

#### ALL SIZES NOMINAL

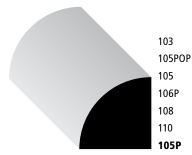


ITEM #	Туре	SIZE	MATERIAL	ITEM #	Тур	e	e SIZE
204	Corner Bead	1-1/4" x 1-1/4" - RL	Solid Pine	2060	Corn	er Bead	er Bead 3/4" x 3/4" - RL
2050	Corner Bead	1-1/16" x 1-1-16"	Oak	239	Balus	ter	ter 3/4" x 3/4" - RL
205POP	Corner Bead	1-1/16" x 1-1/16"	Poplar	972	Mullio	n Casing	n Casing 3/8" x 2" - RL
205	Corner Bead	1-1/16" x 1-1/16" - RL	Solid Pine	254	Parting	Stop	Stop 1/2" x 3/4" - RL
206	Corner Bead	3/4" x 3/4" - RL	Solid Pine	2540	Parti	ng Stop	ng Stop 1/2" x 3/4" - RL

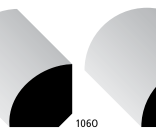
# Quarter, Half & Full Rounds

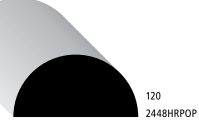
Quarter Rounds come in several sizes and serve a variety of functions. They are most often used with baseboards. A cross section of a Half Round looks like a half circle and is used primarily as decorative trim. It works well as a trim piece for wall paper or to add a decorative pattern to flat panels. This profile can also be used to put a rounded edge on various shelving. Full Rounds are used for numerous purposes and projects. Some of the more common uses are closet poles, curtain rods and towel rods.

233H









ITEM #	Туре	SIZE	MATERIAL
103	Quarter Round	1-1/8" x 1-1/8" - RL	Solid Pine
105POP	Quarter Round	3/4" x 3/4" - RL	Poplar
105	Quarter Round	3/4" x 3/4" - 8´& RL	Solid Pine
106P	Quarter Round	11/16" x 11/16" -16′	FJ Pine Primed
108	Quarter Round	1/2" x 1/2" - RL	Solid Pine
110	Quarter Round	1/4" x 1/4" - 8´& RL	Solid Pine

ITEM #	Туре	SIZE	MATERIAL	
105P	Quarter Round	3/4" x 3/4" - 16′	FS Pine Primed	
233H	Full Round	1-5/16" Diameter - RL	Hemlock	
1060	Quarter Round	3/4″ x 3/4″ - RL	Oak	
120	Half Round	1/2" x 1" - RL	Solid Pine	
2448HRPOP	Half Round	3/4" x 1-1/2" - RL	Poplar	



3454TVGP

# Wainscot

Trimwork installed in the area below a chair rail. Numerous options are available including raised panel, shadow box and beaded ceiling. Combined with a chair rail and baseboard, Wainscoting creates a dramatic look to any room.

#### PLEASE CALL TO CHECK AVAILABILITY. MINIMUM ORDER QUANTITY 1000 LINEAL FEET FOR SPECIAL ORDERS.







ITEM #	Туре	SIZE	MATERIAL	ITEM	#	Туре	SIZE	MATERIAL
5834M	Wainscot - Beaded	5/8" x 3" - 16'	Ultralite	584TV	'GP	Wainscot - Beaded	9/16" x 3-1/4" - 16′	FJ Primed
3834TVG0	Wainscot - Beaded	3/8" x 3" - RL	Oak	584TV	′GH	Wainscot - Beaded	9/16" x 3-1/4" - RL	Hemlock
3834TVGPOP	Wainscot - Beaded	3/8" x 3" - RL	Poplar	3454T	VGP	Wainscot	3/4" x 5-3/8" - RL	FJ Primed

# Shiplap



ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATERIAL
1416193	Shiplap	1/2″ x 6″	MDF	ML001E	Shiplap	1/2″ x 7-1/4″	FJ Pine Primed
1675912	Shiplap	1/2" x 8"	MDF	ML001D	Shiplap	1/2" x 5-1/2"	FJ Pine Primed



# **Flooring Accessories**

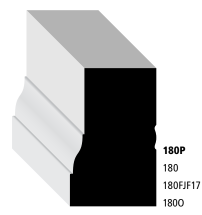
ALL SIZES NOMINAL



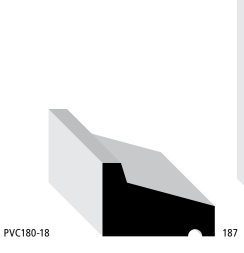
ITEM	#	Туре	SIZE	MATERIAL
1SPO		Spline	1/4" x 1/2" - RL	Oak

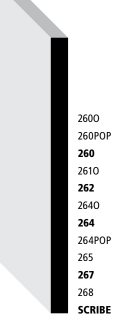
# **Brickmould & Lattice**

A Brickmould is used as exterior casing around doors. 2 inches is the most common size, however, 1-1/2 and 1-1/4 inch sizes are available. A Lattice is a thin strip of flat moulding commonly used to hide seams and trim edges. It is available in a multitude of widths and is useful for a wide variety of projects.







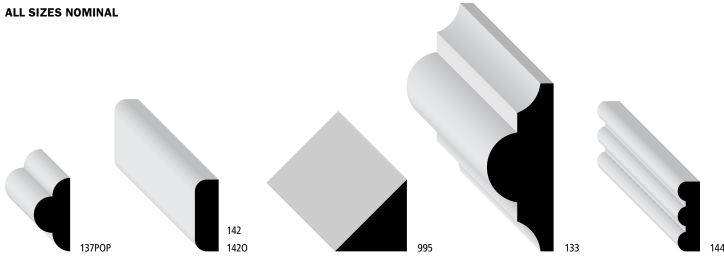


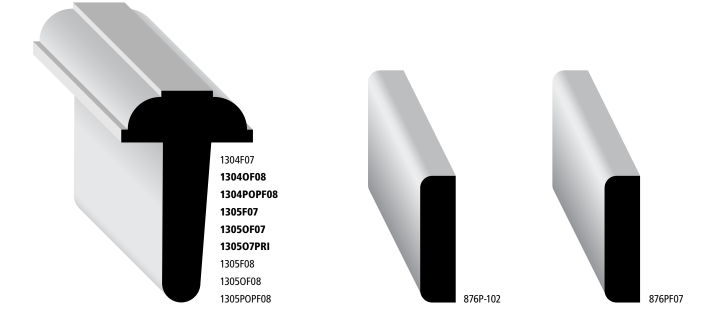
ITEM #	Туре	SIZE	MATERIAL	ITEM #	Туре	SIZE	MATER
180P	Brickmould	1-1/4" x 2" - 17' & 10'	FJ Pine Primed	2610	Lattice	1/4" x 4" - RL	Oak
180	Brickmould	1-1/4" x 2" - RL	Solid Pine	262	Lattice	1/4" x 2-1/2" - RL	Solid Pi
180FJF17	Brickmould	1-1/4" x 2" - 17'	Raw FJ Pine	2640	Lattice	3/16" x 2" - RL	Oak
1800	Brickmould	1-1/4" x 2 - RL	Oak	264	Lattice	1/4" x 2" - RL	Solid Pi
PVC180-18	Brickmould	1-1/4" x 2" - 18'	PVC	264POP	Lattice	3/16" x 2" - RL	Poplar
187	Drip Cap	1-1/16" x 2" - RL	Solid Pine	265	Lattice	1/4" x 1-3/4" -8' & RL	Solid Pin
2600	Lattice	1/4" x 5-1/2" - RL	Oak	267	Lattice	1/4" x 1-5/16" - 8´& RL	Solid Pi
260POP	Lattice	1/4" x 5-1/2" - RL	Poplar	268	Lattice	1/4" x 1-1/8" - 8' & RL	Solid Pin
260	Lattice	1/4" x 5-1/2" - RL	Solid Pine	SCRIBE	Lattice	3/16" x 3/4" - RL	Solid Pi



# **Miscellaneous Profiles**

These profiles have a variety of uses.





ITEM #	Туре	SIZE	MATERIAL
137POP	Screen/Shelf Mould	3/8" x 3/4" - RL	Poplar
142	Screen Mould	1/4" x 3/4" - RL	Solid Pine
1420	Screen Mould	1/4" x 3/4" - 8' & RL	Oak
995	Chamfer Strip	3/4" x 3/4" - RL	Solid Pine
133	Flat Astragal	11/16" x 1-3/4" - RL	Solid Pine
144	Screen Mould - Beaded	1/4" x 3/4" - RL	Solid Pine
1304F07	T-Astragal (1-3/8" Door)	1-1/4" x 2-1/4" - 7'	Solid Pine
1304OF08	T-Astragal (1-3/8" Door)	1-1/4″ x 2-1/4″ - 8′	Oak
1304POPF08	T-Astragal (1-3/8" Door)	1-1/4″ x 2-1/4″ - 8′	Poplar

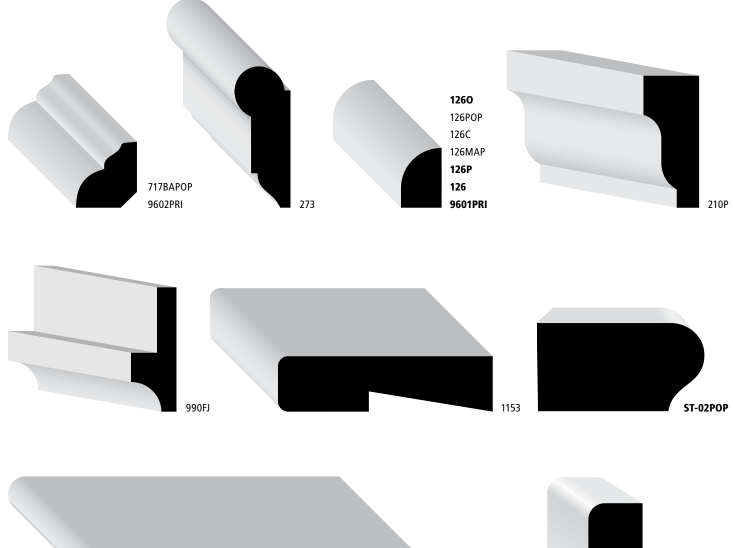
ITEM #	Туре	SIZE	MATERIAL
1305F07	T-Astragal (1-3/8" Door)	1-1/4″ x 2″ - 7′	Solid Pine
13050F07	T-Astragal (1-3/8" Door)	1-1/8″ x 2″ - 7′	Oak
130507PRI	T-Astragal (1-3/8" Door)	1-1/4″ x 2″ - 7′	FJ Pine Primed
1305F08	T-Astragal (1-3/8" Door)	1-1/4" x 2" - 8'	Solid Pine
13050F08	T-Astragal (1-3/8" Door)	1-1/8″ x 2″ - 8′	Oak
1305POPF08	T-Astragal (1-3/8" Door)	1-1/8″ x 2″ - 8′	Poplar
876P-102	Door Stop	7/16" x 1-3/8" - 8'6"	FJ Pine Primed
876PF07	Door Stop	7/16" x 1-3/8" - 7'	FJ Pine Primed



# **Miscellaneous Profiles**

These profiles have a variety of uses.

#### ALL SIZES NOMINAL



1021M



				_
ITEM #	Туре	SIZE	MATERIAL	
717BAPOP	Base Shoe	3/4" x 13/16" - RL	Poplar	
9602PRI	Base Shoe	3/4" x 13/16" - 16'	FJ Pop Primed	
273	Picture Mould	5/8" x 1-1/4" - RL	Solid Pine	
1260	Base Shoe	1/2" x 3/4" - RL	Oak	
126POP	Base Shoe	1/2" x 3/4" - RL	Poplar	
126C	Base Shoe	1/2" x 3/4" - RL	Cherry	
126MAP	Base Shoe	1/2" x 3/4" - RL	Maple	
126P	Base Shoe	1/2″ x 3/4″ - 16′	FJ Pine Primed	

ITEM #	Туре	SIZE	MATERIAL
126	Base Shoe	1/2" x 3/4" - RL	Solid Pine
9601PRI	Base Shoe	1/2″ x 3/4″ - 16′	FJ Pop Primed
210P	Shingle Mould	11/16″ x 1-5/8″ - 16′	FJ Pine Primed
990FJ	Shelf Cleat	9/16″ x 1-5/8″ - 16′	FJ Pine Primed
1153	Window Stool	11/16" x 3-1/4" - RL	Solid Pine
ST-02POP	Window Stool	1-1/16" x 2" - RL	Poplar
1021M	Flat Stool	9/16 x 5-1/4" - 16'	Ultralite
254P	Modern Shoe	7/16" x 3/4" - 16'	FJ Pine Primed



# **Excellence** Defined

Windsor's excellence is defined in every window and door that passes from our hands to yours. We stand behind the long-lasting beauty and performance of each wood, aluminum clad, vinyl or cellular PVC product. Our quality is evident in each standard or custom product we build. And our commitment to service and value is unmatched before, during and after each sale.

As a Windsor distributor, I represent Windsor's promise of quality, service, responsiveness and value. Call today and you'll see, Windsor Windows & Doors is your *Excellent Choice*.



#### WWW.WINDSORWINDOWS.COM



Call Northwest Millwork at 1-847-699-2040 to speak with a sales representative for more information.



# l am never just a door

#### I am an invitation. A transformation.

A chance to achieve design perfection. But I am never just a door. For all the possibilities of TruStile doors, visit www.trustile.com.



Join us on Facebook facebook.com/trustiledoors

# **Always Make a Great Entrance**



#### ... With the Classic-Craft<sup>®</sup> Mahogany Collection™

- Real-world, high-end wood graining created via patented AccuGrain® technology, with all the advantages of fiberglass
- The intricate, rich look of Honduran Mahogany
- Polyurethane foam core offers as much as four times the insulation value of most wood doors\*
- An optional multi-point locking system for enhanced security

\*Comparision of fiberglass to wood doors (both without glass)

CCM303 door with CCM3303SL sidelites and LFET transom - Longford™ glass

© 2012 Therma-Tru Corp. All rights reserved. THERMA-TRU and Therma-Tru Logo are trademarks of Therma-Tru Corp. Therma-Tru Corp. is an operating company of Fortune Brands Home & Security, Inc. January 2012





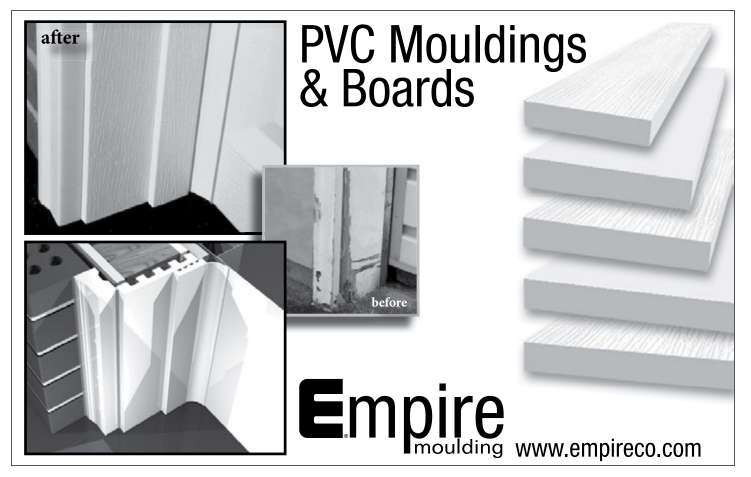
TRUE STILE AND RAIL PRIMED MDF INTERIOR DOORS

#### DESIGN CHOICES NOT COST LIMITATIONS

STILECHOICE® provides over 130,000 standard doors to make any project stand out.

#### CREATIVITY UNLIMITED

If you don't see your design in our standard offering, we see another opportunity.







# RICH, WARM WOODS. GRACEFUL DESIGNS. Thoughtful details.



LEARN MORE

about the outstanding features and possibilities of Woodport® Interior Doors, visit us at www.woodportdoors.com

Call Northwest Millwork at 1-847-699-2040 to speak with a sales representative for more information.

# S4S Lumber

ALL SIZES NOMINAL





Size	Pine	Poplar	Red Oak	FJ Pine Primed	FJ Poplar Primed	MDF	Maple	Cherry
1/2 X 4	B124	B124POP	B1240	•	•	•	B124MAP	B124C
1/2 x 6	B126	B126POP	B126O	•	•	•	B126MAP	B126C
1/2 x 8	B1248	B128POP	B1280	•	•	•	B128MAP	B128C
1/2 x 10	B1210	B1210POP	B12100	•	•	•	B1210MAP	B1210C
1/2 x 12	B1212	B1212POP	B1212O	•	•	•	B1212MAP	B1212C
1 x 4	B14	B14POP	B140	B14P	B14PRI	B14M	B14MAP	B14C
1 x 6	B16	B16POP	B16O	B16P	B16PRI	B16M	B16MAP	B16C
1 x 8	B18	B18POP	B180	B18P	B18PRI	B18M	B18MAP	B18C
1 x 10	B110	B110POP	B1100	B110P	B110PRI	B110M	B110MAP	B110C
1 x 12	B112	B112POP	B1120	B112P	B112PRI	B112M	B112MAP	B112C
5/4 x 6	B546	B546POP	B546O	B546P	•	•	•	•
5/4 x 8	B548	B548POP	B5480	B548P	•	•	•	•
5/4 x 12	B5412	B5412POP	B54120	B5412P	•	•	•	•
1 x 16	•	•	•	B116PRI	•	•	•	•

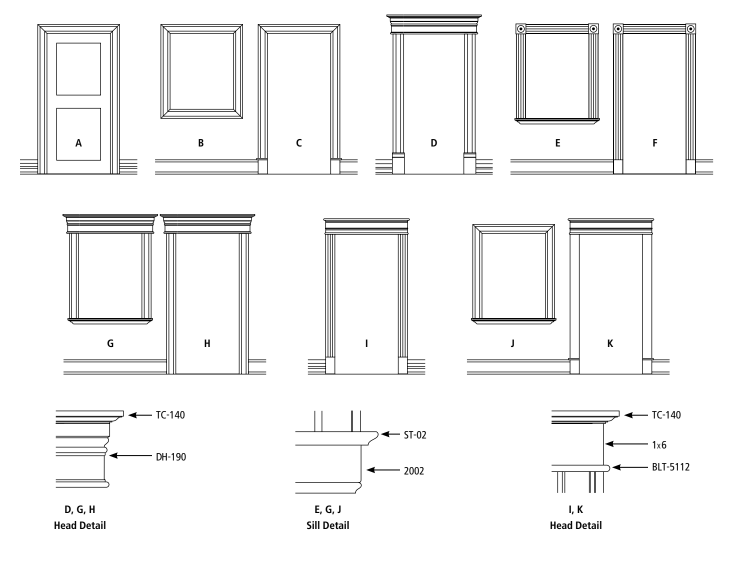
Stock Plywood \_\_\_\_\_\_ Other sizes and species available. Please ask your sales associate.

Item Code	Description
PLY4814BIR	4 X 8-1/4 PS Birch VC
PLY4834BIR	4 X 8-3/4 PS Birch B2 VC
PLY4834MAP	4 X 8-3/4 PS Maple VC B2
PLY4814MDF	4 X 8-1/4 MDF
PLY4812MDF	4 X 8-1/2 MDF
PLY4834MDF	4 X 8-3/4 MDF
PLY4814MDFBEAD	4 X 8-1/4 Raw MDF Beaded 1.5 OC

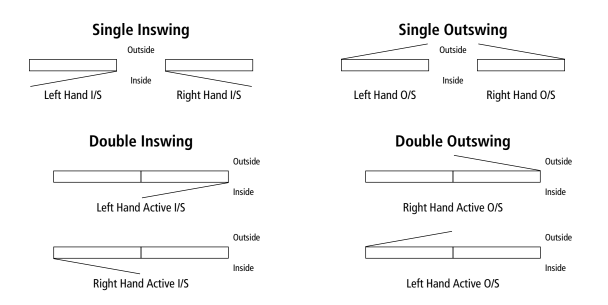


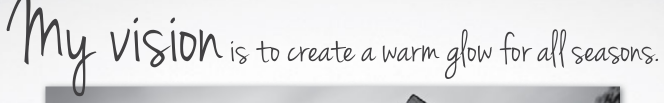


# **Cased Openings & Window Details**



#### Door Handling Examples







This homeowner wanted to create a cozy lakeshore sanctuary in a style that will last for generations. With Kolbe windows, it's possible to build a modern home with historically-accurate charm. Make your vision a reality at a Kolbe dealer. | We're for the visionaries.



Bringing your vision to life takes a higher level of creativity and expertise. Who you choose matters. Contact our experts at Northwest Millwork for a personal design consultation.



© 2012 Kolbe & Kolbe Millwork Co., Inc.

# Masonite Design & Size Options

								PAS	SAGI											BIFO	LDS				
WEST EN	ID COLLECTION <sup>®</sup>	12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	42"	16"	18"	24"	28"	30"	32"	36"	48"	60"	72"
	BERKLEY®																								
	smooth 80"	•†	•†	•†	•†	•†	•†	•	•	•	•	•	•	•				•		•		•			
	smooth 84"	•†	•†	•†	•†	•†	•†	•	•	•	•	•	•	•				•		•		•			
	HAMEL <sup>™</sup>																								
	smooth 80"							•	•	•	•	•	•	•				•		•		•			
	smooth 84"							•	•	•	•	•	•	•				•		•		•			
	MELROSE®																								
	smooth 80"	•†	•†	•†	•†	•†	•†	•	•	•	•	•	•	•			•	•		•		•			
	smooth 84"	•†	•†	•†	•†	•†	•†	•	•	•	•	•	•	•			•	•		•		•			

									PAS	SAGE	=										BIFC	DLDS				
HERITAG	E <sup>®</sup> SERIES		12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	42"	16"	18"	24"	28"	30"	32"	36"	48"	60"	72"
		K <sup>™</sup> (1 panel)																								
		smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•				•		•		•	•	•	•
	Commercial 10" Bottom Rail	smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•				•		•		•	•	•	•
		smooth 96"	•	•	•	•	•	•	•	•	•	•	•	•	•				•		•		•	•	•	•
	LOGAN <sup>™</sup> (2 panels)																									
		smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•				•		•		•	•	•	•
	Commercial 10" Bottom Rail	smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•				•		•		•	•	•	•
		smooth 96"	•	•	•	•	•	•	•	•	•	•	•	•	•				•		•		•	•	•	•
	WINSLOW <sup>™</sup> (3 panels)																							,		
	Commercial	smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•				•		•		•	•	•	•
	10" Bottom Rail	smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•				•		•		•	•	•	•

									PASS	SAGE	-										BIFO	LDS				
			12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	42"	16"	18"	24"	28"	30"	32"	36"	48"	60"	72"
	CHEYENNE®																									
		smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•
Σ		smooth 96"	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•
ECT	RIVERSIDE®																									
SEL		smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
NITE		smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
MASONITE SELECT <sup>TM</sup>		smooth 96"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
Z	SADDLEBROOK®																									
		smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
		smooth 96"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•

			2	12"	14"	15"	16"	10"			SAGI		20"	20"	2/1"	36"	/10"	16"	18"	2/1"			0LDS		/0"	60"
smooth 80°       ·	LDE			12"	14"	12.	10.	18.,	20"	24"	20"	28"	30"	32"	34"	30"	42"	10.	19	24"	28"	30"	32"	30"	48"	ΰŪ"
textured 80°···	$\sim$	2 PANEL ARUP		-												-					-		-	-	-	
Smooth 84*       •																										
Smooth 96*         •        •         •         •					•	•	•		•	•			•	•	•	•			•	•	•	•	•			
2 PANEL ROMAN SMOOTH smooth 80'       •			smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
smooth 80°       ·				•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
smooth 84*       •	$\cap$	2 PANEL ROM	AN SMOOTH		1	1						1		1												
Image: smooth 96'       Im			smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
2 PANEL ROMAN SMOOTH       smooth 80°       smo			smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
Smooth 80°       Smooth 80° <td></td> <td></td> <td>smooth 96"</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td>			smooth 96"					•	•	•	•	•	•	•	•	•						•	•	•		•
Commercial and Both Rate       Smooth 84*       I	$\cap$	2 PANEL ROM	AN SMOOTH																							
2 PANEL       3 mooth 84*       3 mooth 84*       3 mooth 80*			smooth 80"										•	•	•	•										
smooth 80°       ·	Ц		smooth 84"										•	•	•	•										
smooth 80°       ·		2 PANEL						I	I	I					I											
Smooth 96'       ·			smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
Smooth 96'       •				•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
2 PANEL       Smooth 80°					•	•	•	•							•	•			•	•	•		•	•		•
Smooth 80°       Smooth 80° <td></td> <td>2 PANEL</td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>L</td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td>		2 PANEL				I						I									L				<u> </u>	
Commercial 1° Bottom Rail       Smooth 84°       I			ama ath 201																							
3 PANEL       4 </td <td></td> <td></td> <td>Smooth 80°</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td>			Smooth 80°										•	•	•	•										
textured 80"       textured 80" <td< td=""><td>Ļ</td><td>10" Bottom Rail</td><td>smooth 84"</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Ļ	10" Bottom Rail	smooth 84"										•	•	•	•										
APANEL       - <td><math>\square</math></td> <td>3 PANEL</td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td>T</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td></td>	$\square$	3 PANEL			1	1	1			1		T	1	1							1		1			
Image: Simooth 80°       Image: Simooth 84°       Image: Si			textured 80"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
Image: Simoth 80°       Image: Simoth 84°       Im		4 PANEL										1														
Smooth 84"       ·			smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
Smooth 96"       •			smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
6 PANEL       7 PANEL				•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
smooth 80"       ·		6 PANEI																								
1       1		• • • • • • • • • • • • • • • • • • • •	smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
image: simooth 84"       ·				•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
1       1	ΗH			•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
Image: Simple sinconstructene simple sinconstructed simple simple simple simple sim																										
textured 96"       • <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																										
prefinished 80" (all colors)       • <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																										
6 PANEL COMMERCIAL         •																			•							
smooth 80" · · · · ·				•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•
		6 PANEL COM																								
			smooth 80" smooth 84"										•	•	•	•	•									
	LUSH SERIES 80", 84" & 96" Heights		12"	14"	15"	16"	18"					30"	32"	34"	36"	42"	16"	18"	24"					48"	60"	
	UDU			•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	
USH SERIES       80", 84" & 96" Heights       12"       14"       15"       16"       18"       20"       24"       26"       28"       30"       32"       34"       36"       42"       16"       18"       24"       36"       48"       60"         RDBOARD			Primed	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
JSH SERIES       80°, 84° & 96° Heights       12°       14°       15°       16°       18°       20°       24°       26°       28°       30°       32°       34°       36°       42°       18°       24°       28°       60°         RDBOARD       Primed       • </td <td>TEER</td> <td></td>	TEER																									
USH SERIES 80", 84" & 96" Heights       12"       14"       15"       16"       18"       20"       24"       26"       30"       32"       34"       36"       42"       16"       18"       24"       36"       48"       60"         RDBOARD			Birch, Hardwood	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•

\*Palazzo bifolds are shipped as two units. †Thinner outer style will not affect functionality. Double doors and bifolds are not recommended. Due to manufacturing processes, a 1/8" tolerance is acceptable on horizontal lines.

Note: 48", 60" & 72" bifolds are achieved by doubled 24", 30" & 36" bifolds.

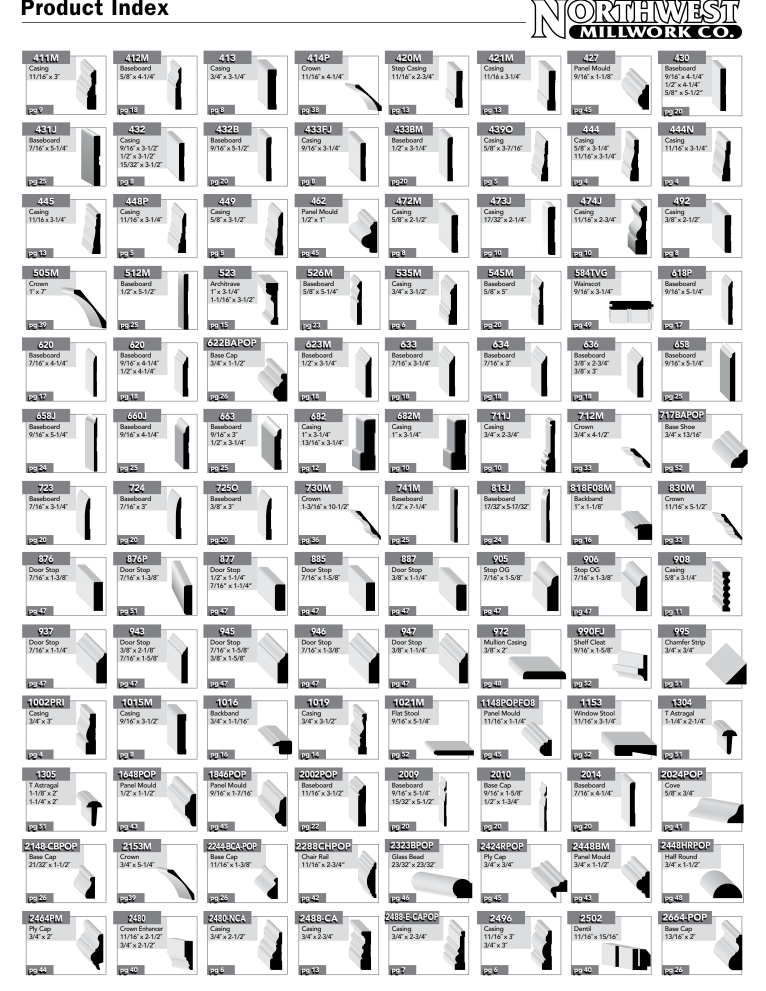
Molded Panel Series & Masonite Select<sup>TM</sup> Collection Notes: Please note that some sizes are only available as a result of being trimmed from a larger facing. The trimming process may result in a stile width that is too narrow to accommodate a standard bore. To machine a standard bore with a 2-3/8" backset on the lock hole and a 2-1/8" diameter bore, the outer stile measurements must be no less than 3-7/16" wide. Many facings have a lockrail that will accommodate a standard bore even when the stile width is too narrow. Please refer to Masonite Molded Door Facing Dimensional Specifications to verify the outer stile measurements or contact your Masonite Interior Door servicing plant. Textured refers to embossed wood-grain. Pre-finished white is available textured only. Not all molded panel designs and sizes are available in all regions as stock products. Please check for special order availability. \*Molded Panel actually measures 1'7-13/16".



# **Product Index**



# **Product Index**



V,V/ 

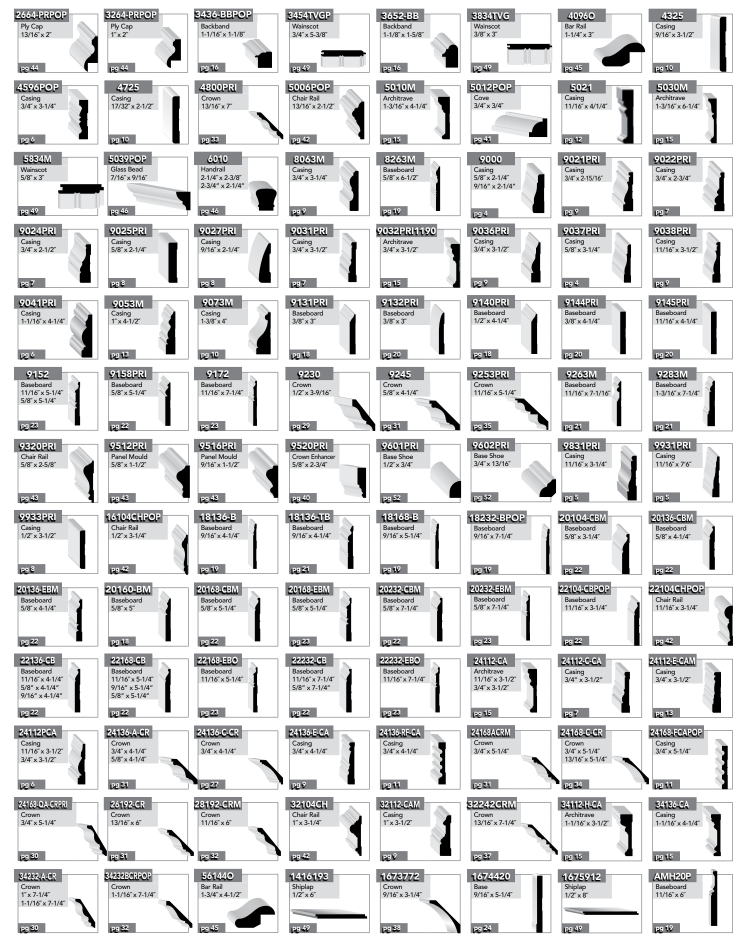
0

1



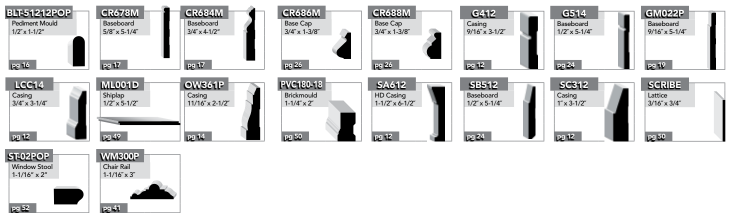
#### MOULDING SELECTION GUIDE

# **Product Index**



# **Product Index**





#### STORAGE, HANDLING AND PREPARATION OF ALL MOULDINGS AND \$4\$ BOARDS

Until the time this product has been correctly **final coated (after painting or staining)** and installed, in conformance with all paint manufacturer recommendations as well as the highest and best building practices, respectively, for intended use, it must be **continuously and effectively protected from exposure to direct sunlight, ground contact and the elements.** It should be **stored only in a dry, clean location and transported only if fully protected from water.** As a final preparation before installation: **(a) indoors,** the product **must be "acclimated" to the environment by storing it in the installation space for at least 3 days** (with both faces exposed to the air in that space); **(b) outdoors, every surface lacking both primer and final coat must be effectively coated** to achieve protection recommended by the paint manufacturer respecting intended use.

# **Rediscover Doors**

# BUILDER Doors:

- Made in USA industry-best performance
- HUGE variety of models, features & options
- Architectural doors in popular species: Plain Sliced White Maple - up to 9' tall
- Factory finishing stain, clearcoat, paint
- Precise robotic/CAD factory machining
- Professionally pre-hung by the experts at NW Millwork

# **DESIGNER** Looks:

- DISTINCTIVE designs that separate you from the pack and build your business!
- Residential, Commercial, Architectural
- Hospitality Industry Preferred Vendor
- GREEN attributes | STC Ratings

# **BUYER** Values:

- Product engineering options for individual projects
- Low reject rates and pre-graded doorskins save YOU time & money
- Smart construction wider internal lock blocks/ top & bottom rails give you greater job site flexibility



SEE the NEW StileLine® doors in QS African Mahogany, PS White Maple & Rift White Oak!

## Create a bold, modern look.



#### **ONLINE SUPPORT**

Follow us on Twitter, Pintrest & Houzz for news, plus numerours pictures and great decorating ideas for you and your customers.





Walnut









# **INSPIRED BY YOU**

You're a creator with a drive to achieve the impossible. Your passion for discovery knows no bounds. This motivation comes from deep inside and it's in us too. With a century of window and door innovation behind us, we keep building momentum and we're not letting up anytime soon. After all, the vision from within that drives our company is inspired by you.

Visit our showroom and share your vision with us.



www.loewen.com

VISION FROM WITHIN



# **Terms and Conditions**

#### Delivery

Tailgate delivery with driver assisting customer's representative in placing material in the nearest building entry. Insurance requirements will not allow us to carry material to either a second floor or lower level. If customer or his agent is not present at time of delivery, **Northwest Millwork Company** may, at its option, deliver the same and the driver's signature as to articles so delivered shall be conclusive evidence of delivery of said articles. All material when delivered and receipted for shall become the sole responsibility of customer thereafter and all risk of loss shall be transferred to customer.

#### Returns

Materials may not be returned nor credit allowed without prior authorization and proof of purchase. Authorized returns in good, saleable condition are credited at invoice price less 25% to cover handling expenses. **Special-ordered**, **non-stock merchandise and shop-made products may not be returned**.

#### Warranties

**Northwest Millwork Company** warrants that all material sold hereunder are of good, sound quality, fit for the purposes for which they are ordinarily used, and will pass without objection in the trade. This limited warranty shall last for one year after the date of delivery and is in addition to any other warranties offered by the manufacturer in connection with the materials. Remedies for breach of this express warranty are limited by Northwest Millwork Company, at its sole option, to (i) repairing or refurnishing the material as supplied which has been found in breach of this warranty, or (ii) refunding the purchase price paid for said materials or goods upon their return to **Northwest Millwork Company**. **Northwest Millwork Company** shall not be liable for any consequential, indirect or incidental damages for any amounts that extend beyond that afforded by this warranty. This warranty is enforceable only by the original purchaser.

#### **Changes or Cancellations**

Pre-hung door units, special millwork items, windows, or profile-altered products that are in the process of manufacture or assembly cannot be changed or cancelled. Orders that are in production or have items from vendors already shipped cannot be cancelled without bearing the appropriate costs.

#### **Specified Lengths**

**Northwest Millwork Company** offers specified lengths at an additional 25% upcharge per lineal foot. We reserve the option to ship a combination of lengths available to achieve the lengths ordered. Special run moldings may be shipped and invoiced at up to 10% over amount ordered.

#### **Non-Account Customers**

We require at least a 50% deposit when order is placed. Truck drivers will pick up remaining balance at the time of delivery regardless of back orders.





Champagne 716



Elan 625





Camelot Touchscreen Deadbolt

Plymouth 619



SCHLAGE

Camelot 716





Andover 716

Sienna 609

Georgian 620

Flair 626







Plymouth 619

# **EMTEK**<sup>®</sup> ASSA ABLOY





# NORTHWEST MILLWORK 447 Seymour Are Schiller Markel





flextrim.com



NORTHWEST 847-699-2040

loewen.com



lincolnwindows.com



www.lyndendoor.com

Masonite

masonite.com

CHLAGE

schlage.com



simpsondoor.com



stilechoice.com



veluxusa.com



sundorco.com

White River.

whiteriver.com



thermatru.com



windsorwindows.com

TRUSTILE

trustile.com



woodportdoors.com