



An eye for detail

Moulding and Millwork gives you a cost-effective means to design and create an elegant home with a unique sense of style while reducing finishing costs and increasing the home's value. Installing crown moulding, chair rails, window casings, baseboards, columns, or mantel trims enhances architectural elegance and affordably distinguishes a property from others. Using a variety of moulding profiles will upgrade the look of different rooms and highlight the special care that has gone into your property. Many of our products are designed for use as exterior applications as well.

What's the difference?

Crown Moulding. Crown moulding is a decorative type of trim that is used to line the area where the ceiling of a home meets the wall. Whether you choose to install a formal and dramatic style or streamlined and simple crown moulding style, moulding helps smooth the transition from walls to ceiling while adding unmistakable impact.

Columns. Our columns can be used as front porch support columns, decorative columns, and other applications. BlueLinX offers columns that are available in a variety of styles, including plain, fluted, applied or recessed panel, round or square, and craftsman.

Casing. Casing is the framework for doors, windows, or stairways. The most visible part of the trim, casings are smaller and thicker than base mouldings.

Door and Window Trim. To create passageways and windows with pizzazz, consider door and window trims. From a simple door surround to more elaborate combinations over an arched opening, elegant door trims make an impression.

Chair Rail and Decorative Moulding. With the ability to enhance the look of a space to match any style, chair rails and other decorative mouldings can beautifully accent a room while protecting walls from scuffs and scratches.



INFOCorner

Choosing the right materials

First, determine if you want to paint or stain. How elaborate do you want the look? How much do you want to spend on your moulding type? In general, moulding falls into one of four categories:

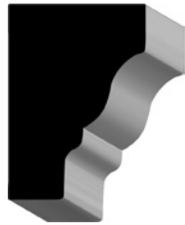
- ♦ **Solid Pine, Oak, Poplar.** Pine has the most distinctive grain. Oak has tighter grain and poplar has the most consistent grain of the three. Pine has a yellowish appearance while poplar is lighter. Oak comes in red oak and white oak with variations of cream and brown.
- ♦ **Finger-Jointed Pine.** Assembled from short lengths of clear lumber. Characteristic interlocking joints and the joining process results in a length of timber of equivalent strength to solid lumber.
- ♦ **Primed Pine.** Prepared for painting with a coat of primer.
- ♦ **MDF (Medium Density Fiberboard).** Prepared for painting with a coat of primer. Appears as if it's been painted white.



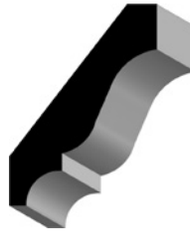
Crown



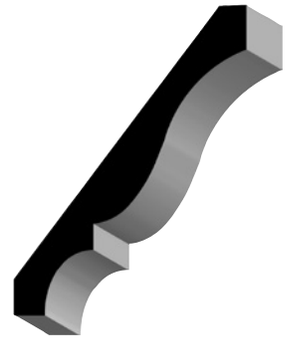
WM 60
9/16 X 1-3/4
PINE - R/L



RAMS HEAD
1-1/4 X 1-7/8
PRMD - 16'



WM 52
9/16 X 2-3/4
FJP - 16'
PINE - R/L
PRMD - 16'



LWM 49
9/16 X 3-5/8
FJP - 16'
PINE - R/L
PRMD - 16'
MDF - 16'



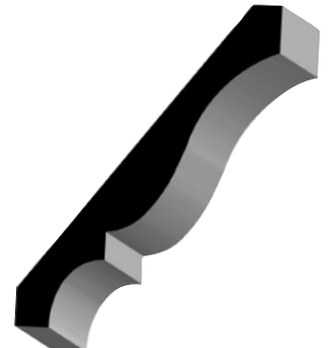
LWM 80
11/16 X 3-5/8
PRMD - 16'



LWM 79
11/16 X 4-1/4
PRMD - 16'

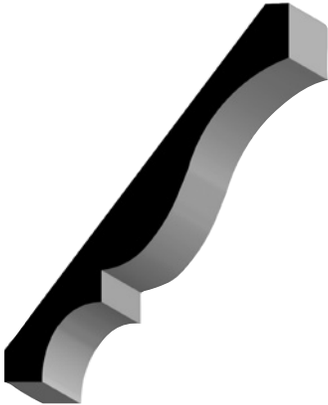


LGM 519
17MMX4-1/4
MDF - 16'



LWM 47
9/16 X 4-5/8
FJP - 16'
PINE - R/L
PRMD - 16'
MDF - 16'

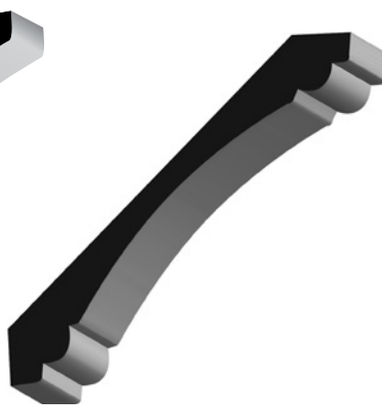
Crown



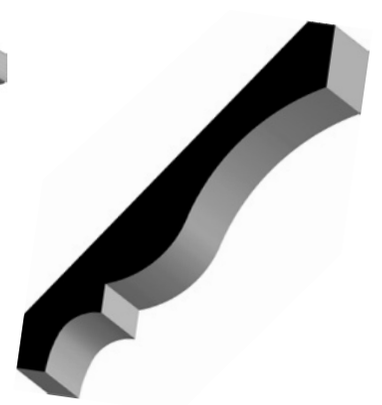
LWM 45
 9/16 X 5-1/4
 FJP - 16'
 PRMD - 16'
 MDF - 16'



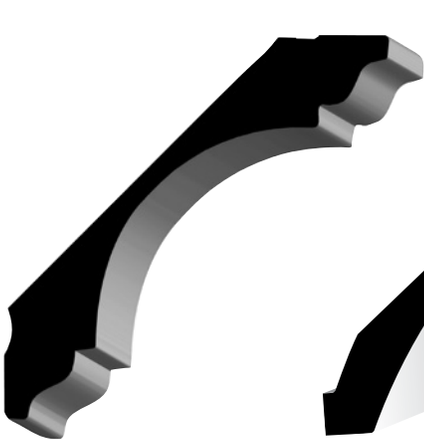
GM 2153
 19MMX5-1/4
 MDF - 16'



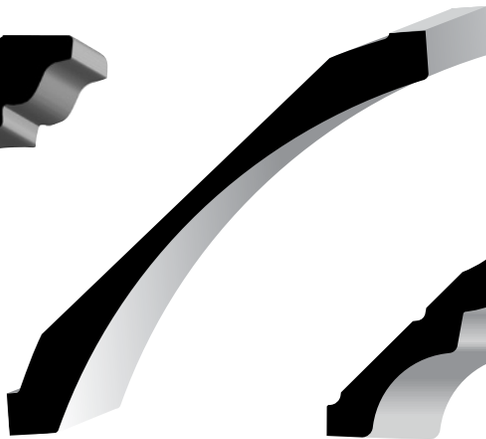
LGM 514
 11/16 X 5-1/4
 PRMD - 16'
 MDF - 16'



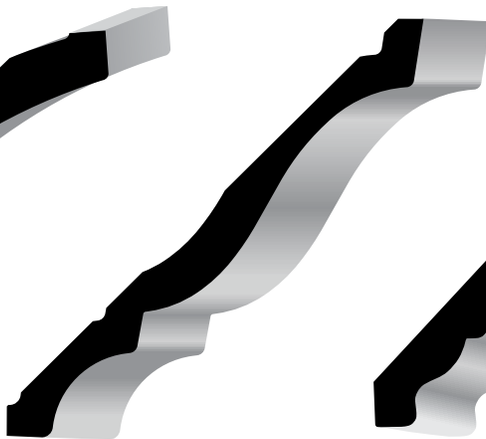
LWM 148
 11/16 X 5-5/8
 PRMD - 16'



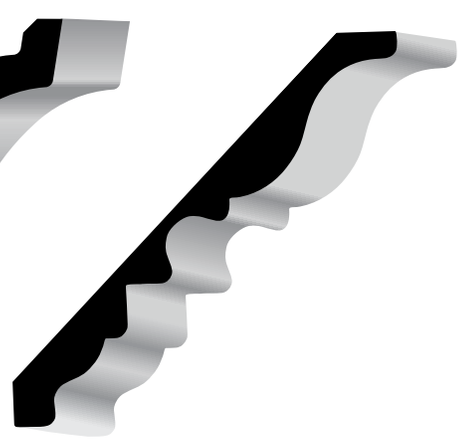
LGM 41
 1-3/16 X 6-5/16
 MDF - 16'



GM 505
 25MM X 7
 MDF - 16'

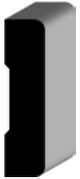


GM 541
 11/16 X 7
 MDF - 16'



HWC 7
 17MM X 7
 MDF - 16'

Casing



WM 473
9/16 X 2-1/4
PRMD - 17'



WM 356
11/16 X 2-1/4
FJP - 14'
FJP - 84"
PINE - R/L
PRMD - 84"
MDF - 14'
PRMD - 14'



WM 366
11/16 X 2-1/4
PINE - R/L
PRMD - 14'



LWM 371
11/16 X 3
PRMD - 16'



LWM 444
11/16 X 3-1/4
PRMD - 16'
FJ - 17'
FJ - 87"



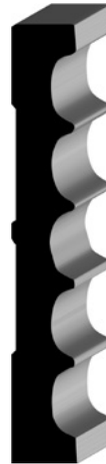
WM 445
11/16 X 3-1/4
FJP - 87"
PRMD - 17'
FJ - 16'



LGM 7 (RB3)
1-1/16 X 3-1/2
PRMD - 17'



**W6 FLUTED/
REEDED**
5/8 X 3-1/2
FJP - R/L



GM 95
3/4 X 5-1/4
FJP - R/L



Cove



WM 85
9/16 X 1-3/4
PINE - R/L



WM 100
11/16 X 11/16
PINE - 8'
PINE - R/L
OAK - R/L

Bed



WM 74
9/16 X 1-3/4
PINE - R/L
PRMD - 16'



WM 75
9/16 X 1-5/8
PRMD - 16'



WM 70
9/16 X 2-3/4
PRMD - 16'

MOULDING & MILLWORK



Brick



WM 180
1-1/4 X 2
PRMD - 17'

Drip Cap



WM 197
11/16 X 1-5/8
PRMD - 16'

Mullion



WM 987
3/8 X 2
PINE - R/L



LWM 988
3/8 X 1-3/8
PINE - R/L
3/8 X 1-1/2
PINE - R/L

Stool



LWM 1021
11/16 X 5-1/4
FJP - 16'
PRMD - 16'



LWM 1021
11/16 X 7-1/4
FJ - 16'
PRMD - 16'



WM 1195
7/8" RBT
11/16 X 2-1/2
FJP RBT - 7/8 - 16'
PRMD RBT - 7/8 - 16'

Stop



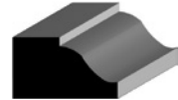
WM 876
7/16 X 1-3/8
PINE - R/L
PRMD - 17'



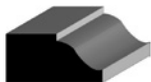
WM 935
7/16 X 1-5/8
PINE - R/L



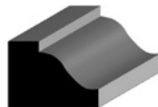
WM 937
7/16 X 1-1/4
PINE - R/L



WM 941
7/16 X 3/4
FJP - R/L
PINE - R/L



WM 940
7/16 X 7/8
FJP - R/L
PINE - R/L



LWM 943
7/16 X 5/8
PINE - R/L

Jamb



FLAT INT JAMB
11/16 X 4-9/16
FJP SD - 6/8
FJP SD - 8/0
PRMD - 16'
FJP - 16'
11/16 X 6-9/16
FJP - 16'
PRMD - 16'



SPLIT JAMB
2PC W/ 1-1/16 X 2-3/4 & 11-16 X 2-3/4 MALE
FJP 8/0
FJP 6/8
PRMD 6/8



Double rabbets
6/8
8/0

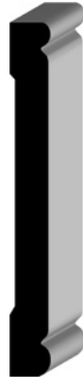


**SPLIT JAMB
Extender**
11/16 X 4-1/2 MALE
FJP - 6/8
FJP - 8/0

Chair Rail



GM 9
11/16 X 2-3/4
FJP - 16'
PRMD - 16'



**GM 64
BACKER**
1/2 X 4-1/2
FJP - 16'
PRMD - 16'

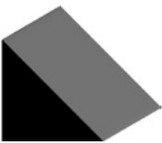


**GM 142
CAP**
1-1/8 X 2-1/2
FJP - 16'
PRMD - 16'



WM 390
11/16 X 2-5/8
PRMD - 16'

Chamfer



WM 995
3/4 X 3/4 - 10'
BANAK

Corner Guard



WM 205
1-1/8 X 1-1/8
PINE - 8'
PINE - R/L



WM 206
3/4 X 3/4
PINE - R/L

Picture



WM 273
11/16 X 1-3/4
FJP - 16'
PRMD - 16'

Rake/Shingle



GM 63
13/16 X 3
PRMD - 16'



WM 210
11/16 X 1-5/8
PRMD - 16'

Back Band



WM 281
11/16 X 1-1/8
PINE - R/L
PRMD - 16'



LWM 281
1-5/16 X 1-3/8
FJP - R/L
PRMD - 16'

Panel Mould/ Ply Cap



GM 4
1-1/16 X 1-5/8
FJP - 3/4 RBT 16'



GM 28
1-1/16 X 1-5/8
FJP - 16'

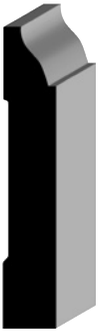
Edging



LWM 9531
7/16 X 1-1/4
PRMD - 12'



Base



WM 623
 9/16 X 3-1/4
 FJP - 16'
 PINE - R/L
 PRMD - 16'
 12MM X 3-1/4
 MDF - 16'



WM 433
 9/16 X 3-1/4
 PRMD - 16'



WM 713
 9/16 X 3-1/4
 PINE - R/L



WM 620
 9/16 X 4-1/4
 FJ - 16'
 FJP - 16'
 PINE - R/L
 PRMD - 16'



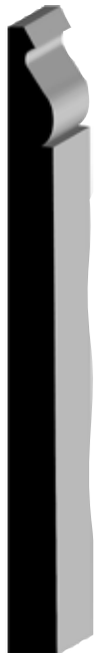
LGM 218
 9/16 X 5-1/4
 FJP - 16'
 PRMD - 16'
 PINE - R/L



LGM 218
 MDF
 5-1/4 SPEED BASE
 14MM - 16'
 12MM - 16'



WM 618
 9/16 X 5-1/4
 FJP - R/L
 PRMD - 16'
 PINE - R/L
 MDF - 16'



LGM 218
 9/16 X 7-1/4
 FJP - 16'
 PRMD - 16'



LGM 218
 MDF
 7-1/4 SPEED BASE
 14MM - 16'
 12MM - 16'



LWM 218
 14MM X 9-1/4
 MDF - 16'

Base Shoe



WM 126
 1/2 X 3/4
 OAK - R/L
 PRMD - 16'
 PRMD - 12'



WM 129
 7/16 X 11/16
 PINE - R/L
 PRMD - 16'
 PRMD - 12'
 PRMD - 8'



WM 254
 1/2 X 11/16
 PRMD - 16'

Base Cap



WM 163
 11/16 X 1-3/8
 FJP - 16'
 PRMD - 16'



Screen/Shelf



LWM 137
9/16 X 1-1/4
FJP - R/L
PRMD - 16'



WM 142
1/4 X 3/4
PINE - R/L

Hand Rail

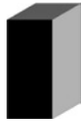


WM 240
1-1/4 X 2-1/4
PINE - 16'
PRMD - 18'

S4S/Lattice



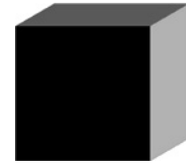
WM 254
1/2 X 3/4
PINE - R/L



LWM 250
11/16 X 1-1/2
PINE - R/L

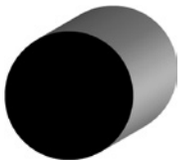


LWM 266
1/4 X 1-1/2
PINE - R/L

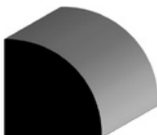


LWM 236
1-1/2 X 1-1/2
PINE - R/L

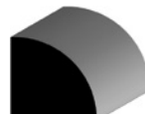
Rounds – Full, Half & Qtr



LWM 233
1-1/4 X 1-1/4
PINE - R/L



WM 105
3/4 X 3/4
OAK
PINE - R/L
PRMD - 16'



WM 106
11/16 X 11/16
PINE - R/L
PRMD - 16'
PRMD - 12'
PRMD - 8'



GM 11
11/16 X 2-1/2
PRMD - 16'

Apron

PrimeLinx®

PRIMED PRODUCTS



TRIM BOARDS - 21/32" & 23/32"

1 X 2 X 16'	1 X 12 X 16'
1 X 3 X 16'	1 X 4 X 102"
1 X 4 X 16'	
1 X 6 X 16'	5/4 X 4" X 16'
1 X 8 X 16'	5/4 X 6" X 16'
1 X 10 X 16'	



SHADOW GAP™ TONGUE & GROOVE

1 X 6 X 16' (19/32 X 5-3/8) T&G/VJ
1 X 8 X 16' (19/32 X 7-3/8) T&G/VJ

SHADOW GAP™ SHIP LAP

1 X 6 X 16' (19/32 X 5-3/8)
1 X 8 X 16' (19/32 X 7-3/8)
1 X 10 X 16' (19/32 X 9-3/8)



PRIMELINX® EXTRA - 23/32

30-YEAR
WARRANTY

1 X 4 X 16'	5/4 X 4 X 16'	2 X 4 X 16'
1 X 6 X 16'	5/4 X 6 X 16'	2 X 6 X 16'
1 X 8 X 16'	5/4 X 8 X 16'	2 X 8 X 16'
1 X 10 X 16'		
1 X 12 X 16'		

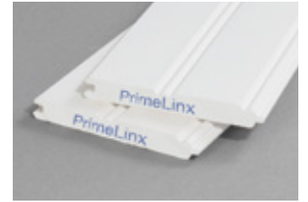
Genuine PrimeLinx® Other Primed Products

PrimeLinx® PRIMED TRIM BOARDS

Genuine PrimeLinx® Primed Trim Boards are a multi-purpose ready to paint product manufactured with an exclusive Exterior Primer and Exterior Glue using 100% Radiata Pine species. The comparison chart below shows the advantages of PrimeLinx Primed Trim Boards vs the other products. Be sure to ask for The Original PrimeLinx products by BlueLinx.



TRIM BOARDS



EDGE & CB



V-GROOVE



FLAT JAMB

	 SHADOW GAP	Other products
100% Radiata Pine	✓	?
Primed and ready to paint	✓	?
Minimal Sanding Required	✓	X
Moisture Resistant	✓	?
Available in a variety of widths and lengths	✓	?
Manufactured to BlueLinx North American standards	✓	X
Suitable for multiple applications	✓	X
Preferred species for millwork producers	✓	?
More dent resistant compared to other species	✓	?
No unpleasant odors	✓	?
Excellent nail and screw holding properties	✓	?
Industry Leading Finish	✓	X
Special Exterior Glue during FJEG process	✓	X
Superior smooth finish of Jesso primed products	✓	?
Protective barrier placed between every layer of product	✓	X
Every shipment is inspected for quality	✓	X
End stamped with your guarantee of PrimeLinx quality	✓	X
Grown and harvested from sustainable tree farms	✓	?

ARAUCO



PRIMED MDF BOARDS LWM 246

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

11/16 X 9-1/4 - 16'

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

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

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

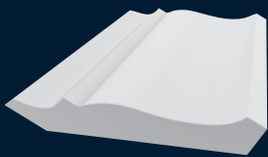
NICKEL GAP MDF

1 X 8" X 16' - (17MM)

1 X 8" X 16' - (15MM)

1 X 6" X 16' - (15MM)

ProLine^{Plus} PVC



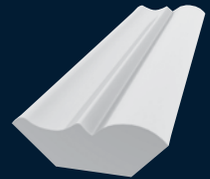
**CROWN
WM 47**
11/16 X 4-5/8
PVC - 16'



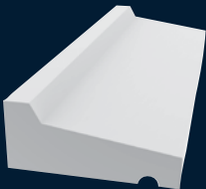
**CROWN
LWM 49**
9/16 X 3-5/8
PVC - 16'



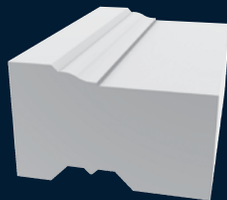
**CROWN
RAM'S HEAD**
1-13/32 X 2
PVC - 16'



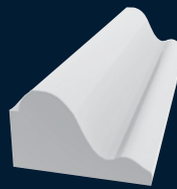
**BED
LWM 75**
9/16 X 1-5/8
PVC - 17'



**DRIP
LWM 197**
11/16 X 1-5/8
PVC - 17'



**BRICK
LWM 180**
1-1/4 X 2
PVC - "NB"
PVC - "B"



**BASE CAP
LWM 164**
11/16 X 1-1/8
PVC - 17'



**SPEED Brick
GM 183**
1-3/8 X 4-1/2
PVC - 17'



LOUVER
3/4 X 3-1/2
PVC - 18'



SILL
PVC - 17'



SILL NOSE
PVC - 17'

BLUELINX

DELIVERING WHAT MATTERS™

770.953.7575

