







OKLAHOMA CITY 800.375.6025 | bluelinxco.com MOULDING CATALOG

Moulding Profile Directory

All profiles are not scaled to actual size.

WHITE PINE MOULDINGS	
Base, Casing & Crown	4-6
-	
Bed Mould	7
Outside Corner	7
Lattice	7
Wall & Closet Rail	7
Chamfer	7
Cap	8
Applied Moulding	8
Cove	8
Inside Corner	8
Door Stop	9
Base Shoe	9
Quarter Round	9
Screen Mould	9
Square Stock	9
Brick Mould	10
Interior Door Jambs	10
Exterior Door Frames	10
T-Astragals	10
Window Sill	10
Window Stool	10
PrimeLinx® Trim Boards	11
PrimeLinx® Shadow Gap®	11

HARDWOOD MOULDINGS		
Base	14	
Casing	15	
Crown	15	
Bed Mould	16	
Cap	16	
Applied Moulding	16	
Cove Mould	16	
Outside Corner	16	
Stile & Rail	17	
Nominal S4S Stock	17	
Door Stop	18	
Base Shoe	18	
Quarter Round	18	
Screen Mould	18	
Interior Door Jambs	19	

MDF MOULDINGS	
Base & Casing	22
Crown	23
Chamfered Base	23
Eased Edge Base	23
Eased Edge Casing	23

BlueLinx is ready to meet your White Pine Moulding needs. We carry a wide selection of Stain Grade White Pine Moulding Profiles, Raw Finger jointed, and Primed Finger jointed Profiles, and Primelinx® Primed S4S & Shadow Gap® Trim Boards. The majority of the stock items shown are architectural trim profiles and a few of the stock items are used primarily for cabinetry and furniture manufacture. We would be happy to talk to you about the profiles that we have available!

HELPFUL INSTALLATION TIPS

- Allow all moulding materials to acclimate to an indoor environment 48 hours prior to installation.
- Make sure all surfaces are smooth and clean and all corners are 90 degrees.
- Cut all materials before any nailing or gluing to ensure accuracy. Nailing supports are required for the back of the crown mouldings.
- Leave a small gap at corner seams to allow for material expansion.
- Apply caulk to seams and light spackling compound or wood filler to nail holes for best results.
- Finish with quality construction-industry products. Be sure to read the manufacturer's specific recommendations.

FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7' & 8')

Base & Casing



CAS322 5/8X2-1/2 DETAIL FJ



BAS322 5/8X3-1/4 DETAIL FJ



BAS163 9/16X5-1/4 DETAIL FJP



BAS525 11/16X3-1/4 KINGSTON FJ-SGRL-CTL



BAS545 11/16X4-1/4 KINGSTON FJ-SGRL



BAS555 11/16X5-1/4 KINGSTON FJ-SGRL



CAS393 5/8X2-/14 COVE CASE FJ-FJP-SGRL-CTL



BAS493 9/16X3-1/4 COVE BASE FJ-FJP SGRL-CTL



BAS494 9/16X4-1/4 COVE BASE FJ-SGRL

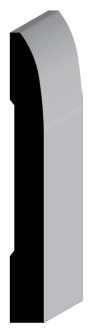


BAS495 9/16X5-1/4 COVE BASE FJ-SGRL

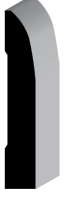




FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7 '& 8')



BAS713 9/16X3-1/4 SANITARY FJ-SGRL-CTL



BAS724 7/16X3 RANCH SGRL



CAS327 11/16X2-1/4 SANITARY FJ-FJP-SGRL-CTL



CAS324 11/16X2-1/4 WEDGE FJ-SGRL-CTL





BAS443 9/16X3-1/4 K-BASE FJ-FJP-SGRL-CTL



CAS356 11/16X2-1/4 K-CASE FJ-FJP-SGRL-CTL



CAS344 11/16X3-1/4X8 SG-CTL FLUTED/BEADED REVERSIBLE



BAS700 9/16X3-1/4 A-COLONIAL FJ-SGCTL



CAS337 5/8X2-1/4 A-COLONIAL FJ-SGRL-CTL

FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7' & 8')

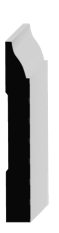
Base & Casing



CAS41111/16X3-1/2
LC-11
FJ



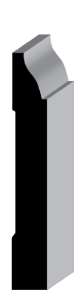
BAS511 9/16X4-1/2 LB-11 FJ



BAS634 7/16X3 COLONIAL SGRL



BAS6239/16X3-1/4
OGEE
FJ-FJP
SGRL-CTL

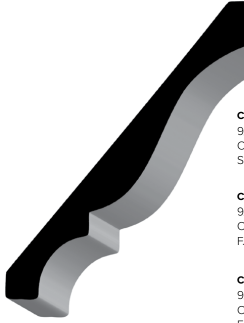


BAS620 9/16X4-1/4 OGEE FJ-SGRL



BAS6189/16X5-1/4
OGEE
FJ-FJP-SGRL

Crown



CRN54 9/16X2-1/4 CROWN SGRL

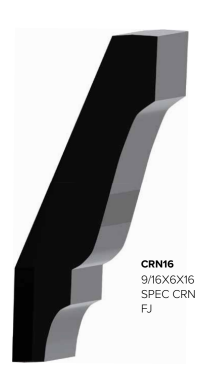
CRN519/16X3-1/4
CROWN
FJ-FJP-SGRL-CTL

CRN48 9/16X4-1/4 CROWN FJ-FJP-SGRL **CRN52** 9/16X2-3/4 CROWN

FJ-SGRL-CTL

CRN49 9/16X3-5/8 CROWN FJ-SGRL

CRN45 9/16X5-1/4 CROWN FJ-SGRL





FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7' & 8')

Bed Mould



BED70 9/16X2-3/4 BED MOULD SGRL

BED72 9/16X2-1/4 BED MOULD SGRL

BED74 9/16X1-3/4 **BED MOULD** SGRL-CTL

Outside Corner



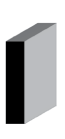
OSC204 1-1/4X1-1/4 LG OUTSIDE CORNER CTL



OSC205 1X1 MED OUTSIDE CORNER CTL

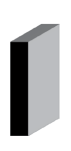


OSC206 3/4X3/4 SM OUTSIDE CORNER CTL



Lattice Strips

LAT268 1/4X1-1/8 SM LATTICE SGRL-CTL



LAT267 1/4X1-3/8 MED LATTICE SGRL-CTL



LAT265 1/4X1-3/4 LG LATTICE SGRL-CTL

Wall Rail & Full Round



WRL231 1-1/2X1-11/16 WALL RAIL SGRL-CTL



RND233 1-1/4 **FULL ROUND** SGRL-CTL

Chamfer Strip



CHM995 3/4X3/4 **CHAMFER STRIP** CTL 8' & HDWD 10'

FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7' & 8')

Cap & Applied Moulding



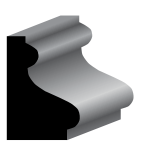
CAP16311/16X1-3/8
BASE CAP
SG-CTL



CAP292 11/16X1-3/8 PANEL CAP SGRL-CTL



PAN286 11/16X1-7/8 PM-6 LIBRARY MOULD SGRL



PAN285 11/16X1-1/8 PM5 PANEL MOULD CTL



PANA6 11/16X1-3/4 APPLIED MOULD SGRL



PANA9 9/16X1-3/16 APPLIED MOULD CTL



PANP31 11/16X3/4 APPLIED MOULD SGRL

Cove



COVE85 9/16X1-3/4 LARGE COVE SGRL-CTL



COVE92 3/4X7/8 OFFSET COVE SGRL-CTL



COVE100 11/16X11/16 SMALL COVE SGRL-CTL

Inside Corner



ISC999 5/16X1 INSIDE CORNER CTL



Door Stop



STO826 3/8X1-3/8X7 SANITARY STOP SG-CTL



STO876 7/16X1-3/8X7 R/E STOP SG-CTL



STO916 3/8X1-3/8X7 OGEE STOP FJCTL-SG-CTL



ST0887 3/8X1-1/4 E2E STOP 7' & 8' FJP-CTL



STO933 7/16X2-1/4X8 GARAGE DOOR STOP FJ-CTL



STO936 7/16X1-3/8 **COLONIAL STOP** 7' & 8' FJP-CTL

Base Shoe & Quarter Round



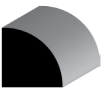
SHO126 1/2X3/4 **BASE SHOE** SGRL-FJP-CTL



11/16X11/16 QTR ROUND SGRL-FJP-CTL

QTR108 1/2X1/2 QTR ROUND SGRL-CTL





QTR110 1/4X1/4 QTR ROUND CTL



SCR142 1/4X3/4 FLAT SCREEN SGRL-CTL

SCR144 1/4X3/4 **BEADED SCREEN** CTL



SGRL-CTL





Square Stock



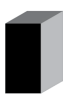
SQS239 3/4X3/4X8 SQUARE STOCK **SGCTL**



SQS246 11/16X2-3/4X8 **SCREEN STOCK SGCTL**



SQS248 11/16X1-3/4 **SCREEN STOCK** SGRL-CTL



SQS251 11/16X1-3/8 **BLIND STOP** SGRL-CTL



SQS254 1/2X3/4 PARTING STOP SGRL-CTL



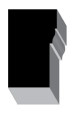
STR960 3/8X2-1/4X8 PANEL STRIP **SGCTL**

FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7' & 8')

Brick Mould



BRM175 1-1/16X2 BRICK MOULD FJ-CTL



BRM180 1-1/4X2 BRICK MOULD FJ-FJP-SGRL CTL

Interior Door Jambs



INTERIOR DOOR JAMBS

11/16X4-5/8X81-11/16

- Bare Finger-jointed Pine
- Primed Finger-jointed Pine
- Stain Grade Veneer Pine

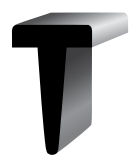
T-Astragals

AST1310

1-1/4X2-1/4X8 T-ASTRAGAL FOR 1-3/4 DOORS

AST1315

1-1/4X2X8 T-ASTRAGAL FOR 1-3/8 DOORS



Exterior Door Frames



EXTERIOR DOOR FRAMES

1-1/4X4-9/16X82-1/32 FJP-KERFED FOR WEATHERSTRIP

Window Sill & Window Stool



STL10

1-1/4X6-1/4 WINDOW SILL FJ



STL1021

11/16X5-1/4 WINDOW STOOL FJ













REAL WOOD, READY TO INSTALL

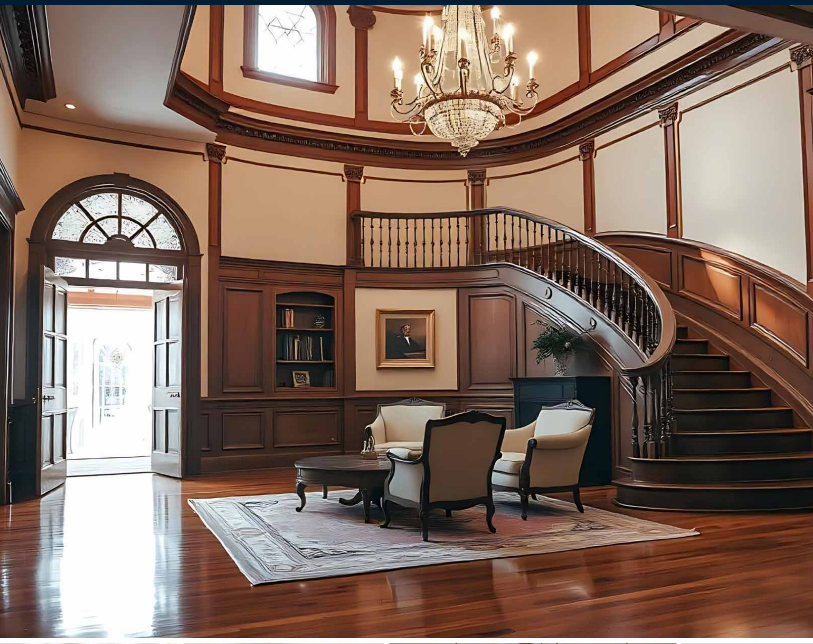
- Real Wood
- Ready to Paint
- Wide variety of Widths, Lengths & Thicknesses
- Ideal for Multiple Applications
- Industry Leading Finish Technology

PRIMED S4S TRIM BOARDS
1X2X16 (21/32X1-1/2)
1X4X16 (21/32X3-1/2)
1X4X17 (21/32X3-1/2)
1X6X16 (21/32X5-1/2)
1X8X16 (21/32X7-1/4)
1X12X16 (21/32X11-1/4)

PRIMED SHIP	LAP EDGE
1X6X16 (19/32	2X5-3/8)

1X8X16 (19/32X7-3/8)

PrimeLinx









HARDWOOD MOULDING

BlueLinx is ready to meet your Hardwood Moulding needs! Over the past several years our mill has grown to provide many value added services and quality millwork products. While we will continue to make log cabin siding, pattern stock, custom profiles and the other products you are used to seeing, this catalog is dedicated to keeping you up to date on our Hardwood Moulding line. The majority of the stock items shown here are architectural trim profiles and a few of the stock items are used primarily for cabinetry and furniture manufacture. We would be happy to talk to you about the different hardwood species and profiles that we have available!

HELPFUL INSTALLATION TIPS

- Allow all moulding materials to acclimate to an indoor environment 48 hours prior to installation.
- Make sure all surfaces are smooth and clean and all corners are 90 degrees.
- Cut all materials before any nailing or gluing to ensure accuracy.
 Nailing supports are required for the back of the crown mouldings.
- Leave a small gap at corner seams to allow for material expansion.
- Apply caulk to seams and light spackling compound to nail holes for best results.
- Finish with any quality construction-industry products. Be sure to read the paint manufacturer's specific recommendations.





HARDWOOD MOULDINGS

FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7' & 8')

Base



BAS44311/16X3-1/4
PATTERN K
HDWD



BAS49311/16X3-1/4
COVE
HDWD



BAS59311/16X4-1/4
COVE
HDWD



BAS693 11/16X5-1/4 COVE HDWD



BAS555 3/4X5-1/4 KINGSTON HDWD



BAS545 3/4X4-1/4 KINGSTON HDWD



BAS525 3/4X3-1/4 KINGSTON HDWD



BAS219 3/8X2-3/4 COLONIAL HDWD



Case



CAS113 1/2X2-1/4 MODERN HDWD



CAS115 1/2X2-1/4 COLONIAL HDWD



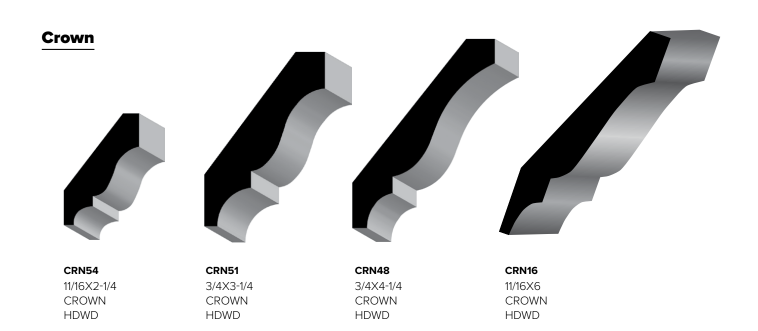
CAS393 11/16X2-1/4 COVE HDWD



CAS356 11/16X2-1/4 PATTERN K HDWD



CASFL3 11/16X3-1/4 FLUTED REVERSIBLE HDWD



HARDWOOD MOULDINGS

FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7' & 8')

Cove



COV601 3/4X3/4 COVE HDWD

Bed



BED70 11/16X2-3/4 BED MOULD HDWD

Corner



OSC655 1-1/16X1-1/16 OUTSIDE CORNER HDWD

Base Cap

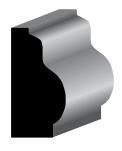


A31 11/16X1-3/8 BASE CAP HDWD

Applied Moulding



PANA6 11/16X1-3/4 APPLIED MOULD HDWD



PANA9 9/16X1-3/16 APPLIED MOULD HDWD



PANP31 11/16X3/4 APPLIED MOULD HDWD

Panel Cap



PANPM6 3/4X1-15/16 LIBRARY MOULD HDWD



CAP4054 3/4X1-5/8 PANEL CAP HDWD

Chair Rail



CHA720 11/16X2-5/8 CHAIR RAIL HDWD



Stile/Rail



25/35X1-1/2 OAK MAPLE ALDER POPLAR 25/32X2 OAK MAPLE ALDER POPLAR

25/32X2-1/2 OAK MAPLE ALDER POPLAR 25/32X3 OAK MAPLE ALDER POPLAR 25/35X4 OAK MAPLE POPLAR 25/32X4-1/2 OAK MAPLE POPLAR

Nominal S4S Stock



1X4 OAK MAPLE ALDER POPLAR 1X6 OAK MAPLE ALDER POPLAR 1X8 OAK MAPLE ALDER POPLAR

1X12** OAK POPLAR MAPLE

Wider sizes may be edge glued **1X12 not available in all species

HARDWOOD MOULDINGS

FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7' & 8')

Stop



STO3037/16X1-3/8X7
COLONIAL DOOR
STOP
HDWD



STO302 7/16X1-3/8 R.E. DOOR STOP HDWD

Shoe



SHO126 1/2X3/4 BASE SHOE HDWD

QTR Round



QTR661 3/4X3/4 QUARTER ROUND HDWD

Screen



SCR142 1/4X3/4 SCREEN MOULD HDWD



SCR137 3/8X3/4 CLOVER LEAF SCREEN MOULD HDWD





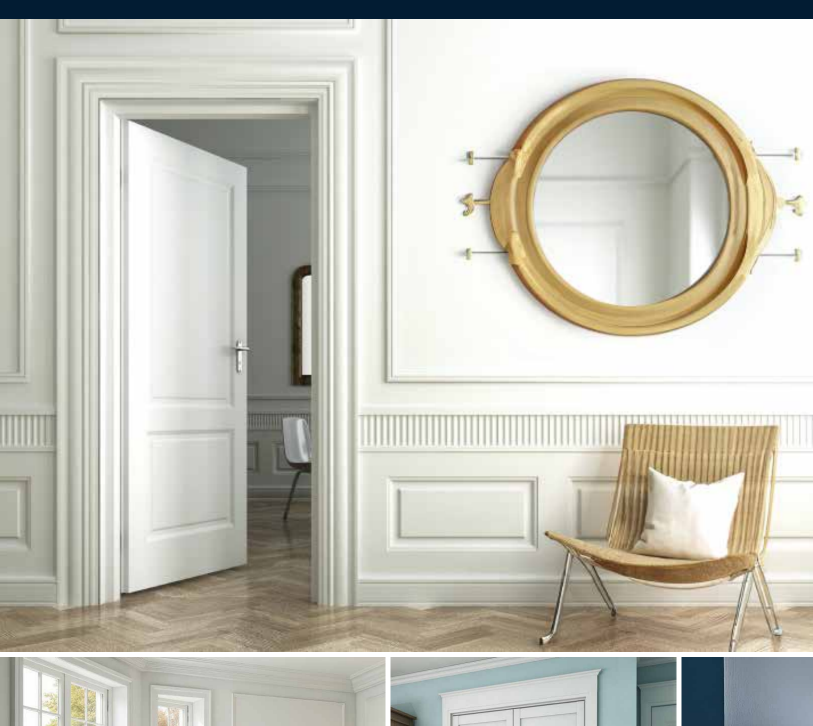


Interior Hardwood Door Jambs



JMB-F-346 HDWD F-346 JAMB WD/CORE VNR/ WRAP 11/16X4-9/16X81











MDF MOULDING

BlueLinx is ready to meet your MDF Moulding needs! MDF Moulding thickness is typically measured in millimeters.

Use our Metric Conversion Guide and additional Installation Tips for your convenience.

METRIC CONVERSION GUIDE

English Measurement	Metric Conversion	Recommended Metric Size
7/16"	11.11 mm	11 mm
15/32"	11.91 mm	12 mm
1/2"	12.7 mm	13 mm
9/16:	14.29 mm	14 mm
19/32"	15.08 mm	15 mm
5/8"	15.88 mm	16 mm
21/32"	16.67 mm	17 mm
11/16"	17.46 mm	17 mm
23/32"	18.26 mm	18 mm
3/4"	19.05 mm	19 mm
25/32"	19.84 mm	20 mm
13/16"	20.64 mm	21 mm
7/8"	22.23 mm	22 mm
1"	25.40 mm	25 mm

HELPFUL INSTALLATION TIPS

- Allow all moulding materials to acclimate to an indoor environment 48 hours prior to installation.
- Make sure all surfaces are smooth and clean and all corners are 90 degrees.
- Cut all materials before any nailing or gluing to ensure accuracy. Nailing supports are required for the back of the crown mouldings.
- Leave a small gap at corner seams to allow for material expansion.
- Apply caulk to seams and light spackling compound to nail holes for best results.
- Finish with quality construction-industry products. Be sure to read the paint manufacturer's specific recommendations.



MDF MOULDINGS



FJ- FINGER JOINT | FJP- FINGER JOINT PRIMED | SGRL-STAIN GRADE RANDOM LENGTH | CTL- CUT TO LENGTH (7' & 8')

Base & Casing



MDFBAS163 9/16X5-1/4X16 DETAIL 14MM



MDFBAS312 9/16X5-1/4X16 DETAIL 14MM



MDFBAS322 19/32X3-1/4X16 DETAIL 15MM



MDFBAS623 15/32X3-1/4X16 OGEE 12MM



MDFBAS433 9/16X3-1/4X16 PATTERN-K 14MM

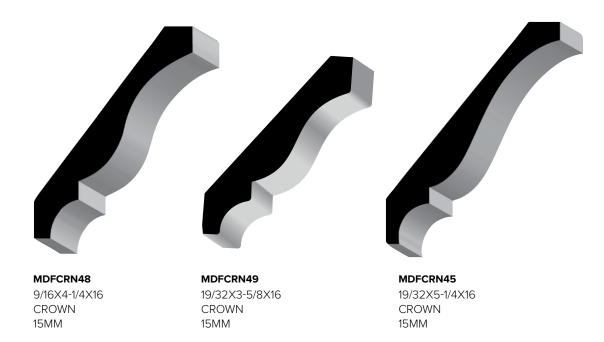


MDFCAS356 19/32X2-1/4X16 COLONIAL DOOR STOP 15MM



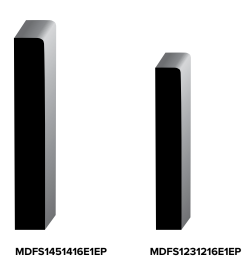


Crown



Chamfered Base & Casing

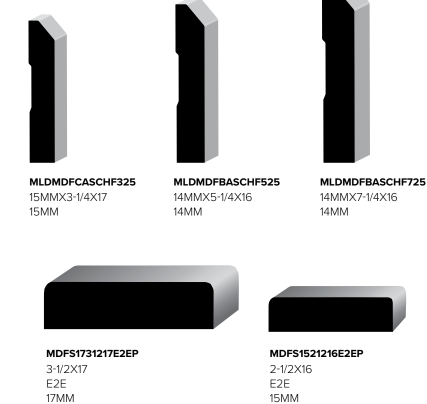
Eased Edge Base & Casing



3-1/2X16

E1E

12MM



5-1/4X16

E1E

14MM



OKLAHOMA CITY | 800.375.6025

