

\$3

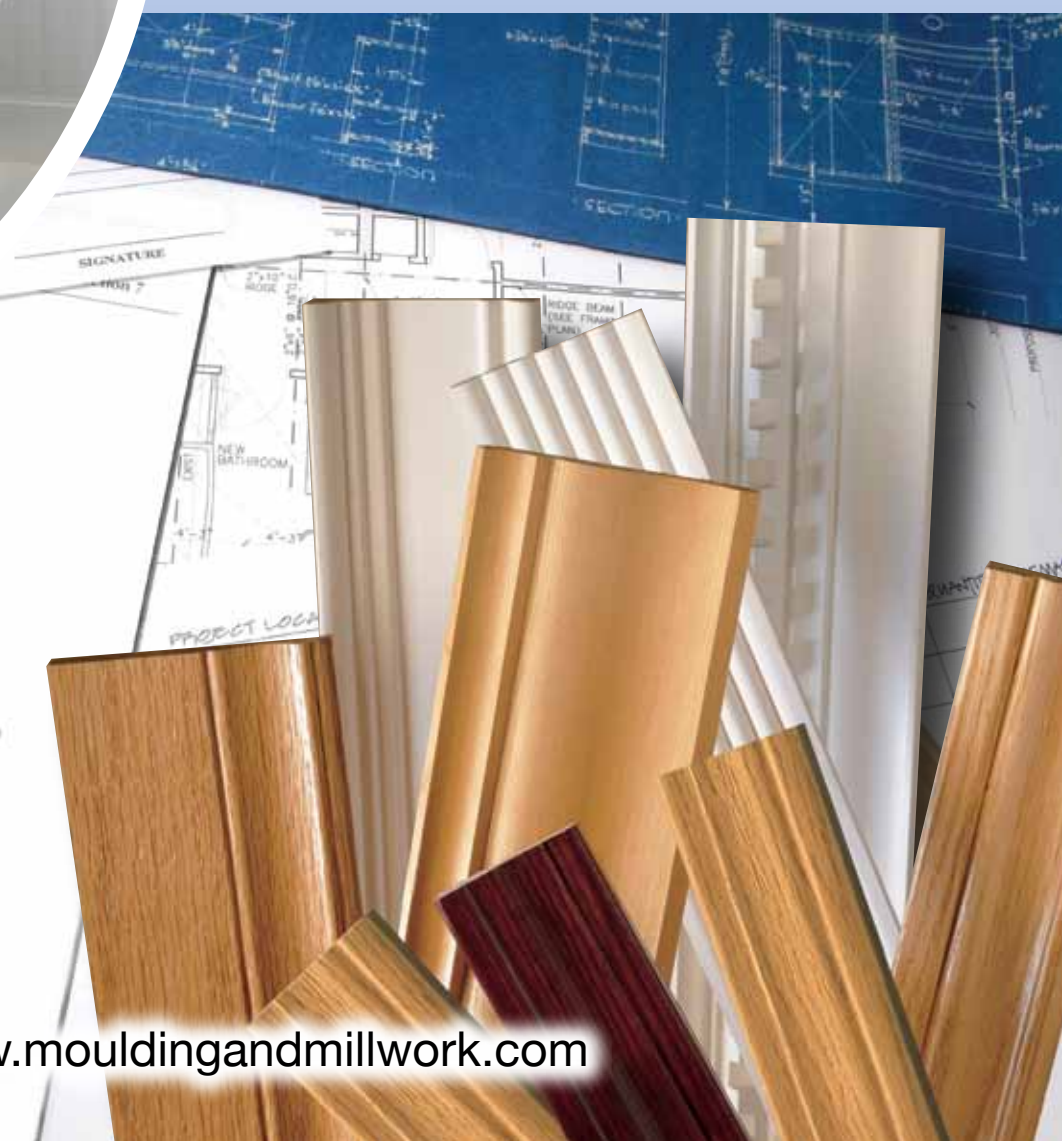
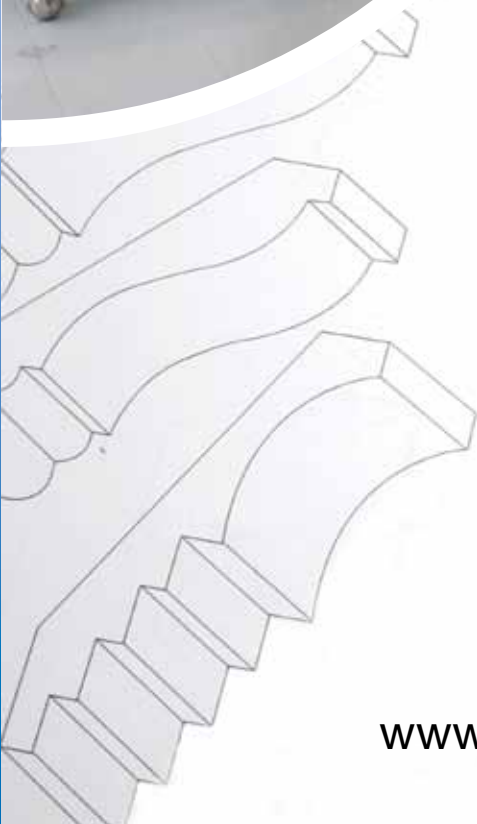
MOULDING

Selection Guide

2010

MOULDING & MILLWORK

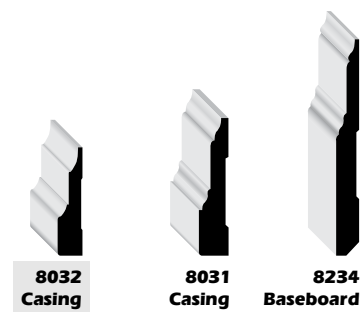
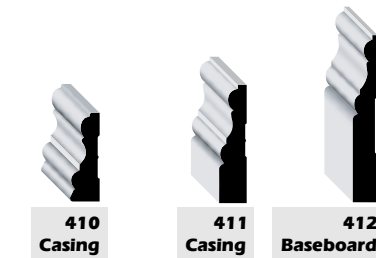
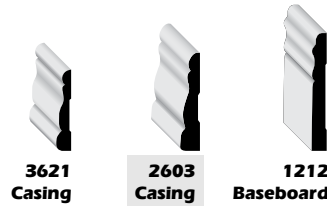
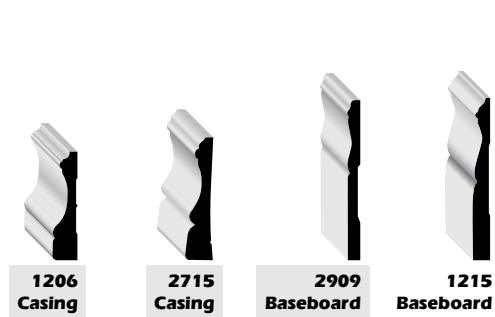
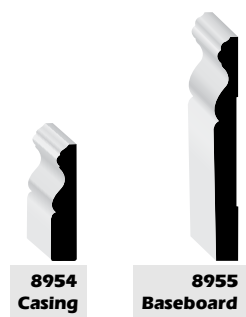
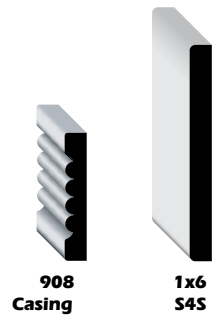
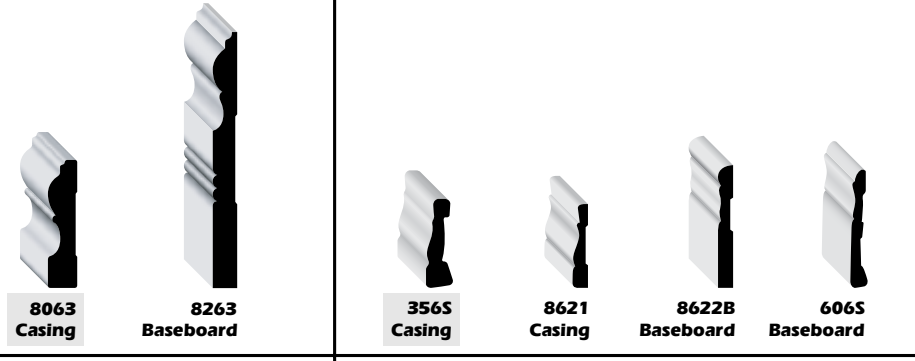
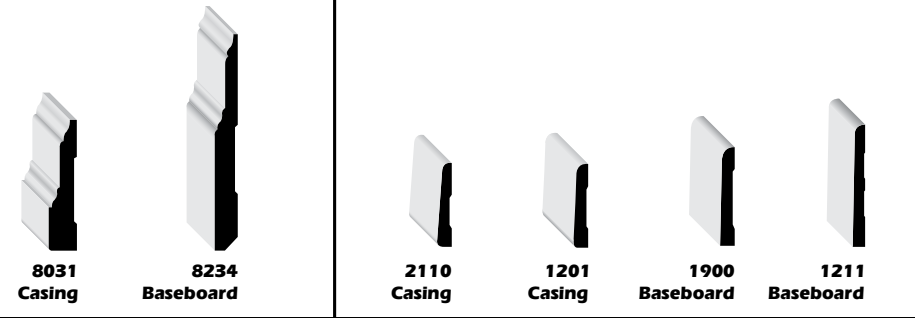
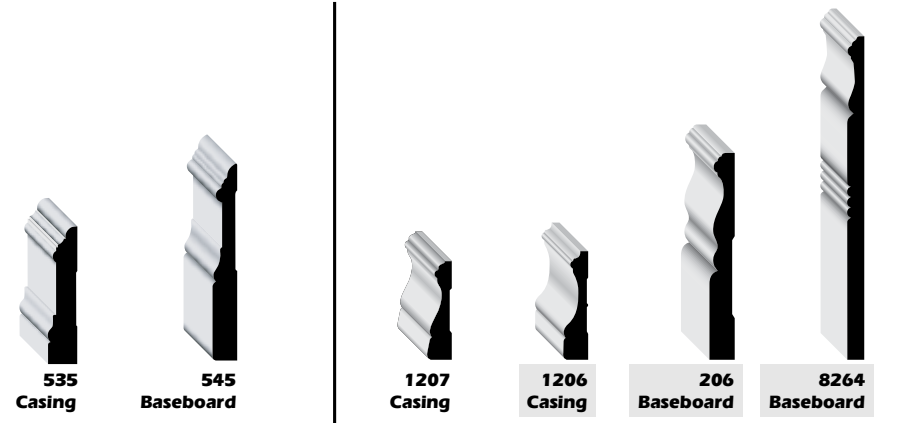
making interiors spectacular



www.mouldingandmillwork.com

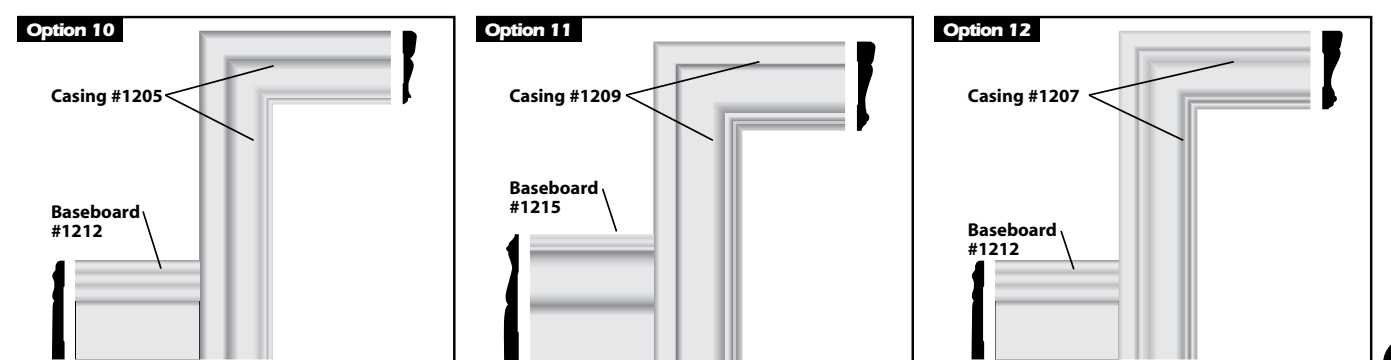
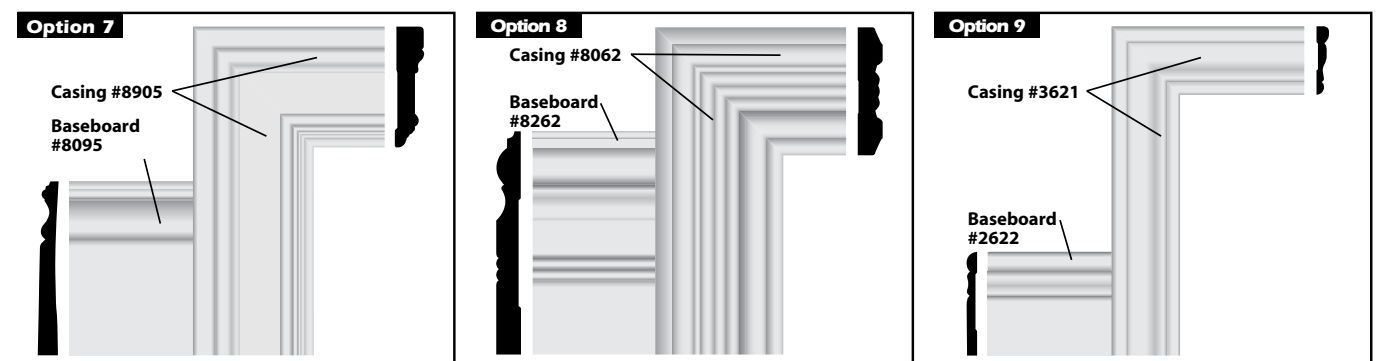
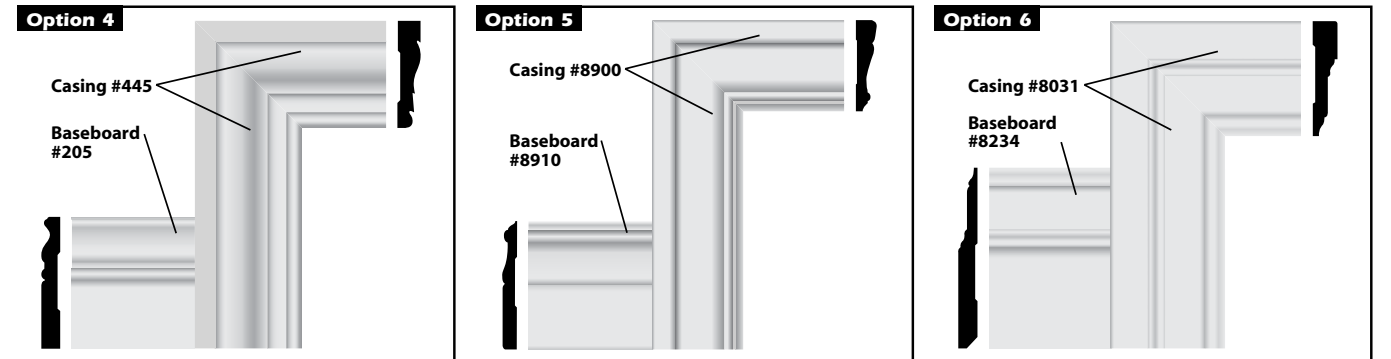
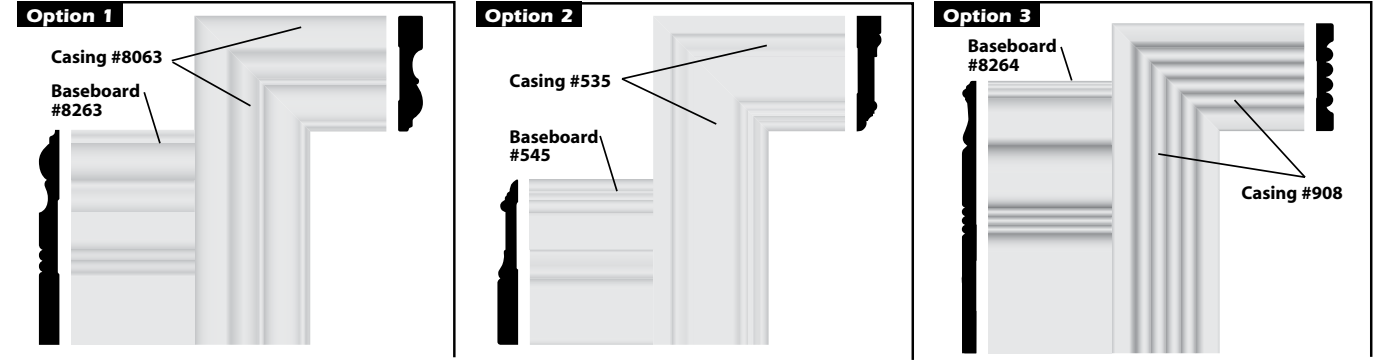
Table of Contents

- 1** Table of Contents
- 2** Case/Base Combinations
- 3** Ceiling Trim Options
- 4** Mantel Trim Options
- 5** Door & Window Trim
- 6** Wall Trim Options
- 7** Casings
- 10** Architraves
- 11** Baseboards
- 13** Stainable Room Options
- 14** Paintable Room Options
- 17** Crowns
- 20** Panel Moulds; Quarter, Half & Full Rounds; and Handrails
- 21** Chair Rails
- 22** Corners and Door Stops
- 23** Bricks & Lattice; Cap Moulds; and Door Jamb
- 24** Misc. Profiles; Covs; and Masonite Wainscot
- 25** Finish Lumber (S4S); and Accessories
- 26** Glossary of Terms

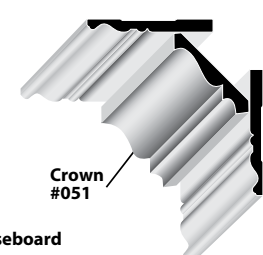
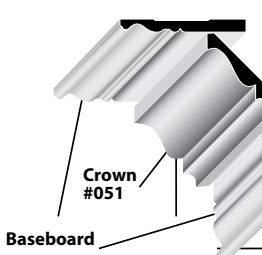
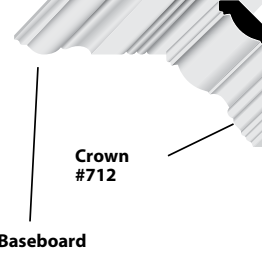
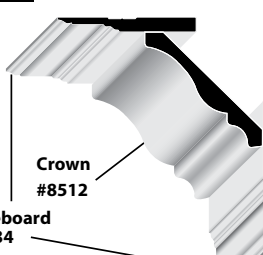
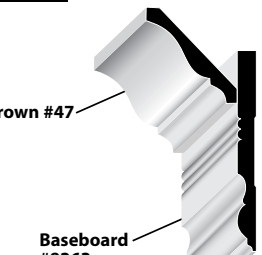
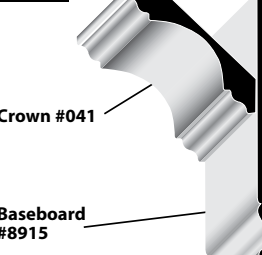
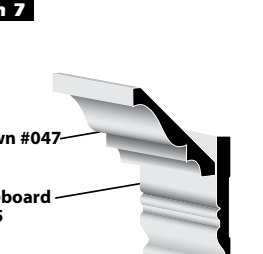
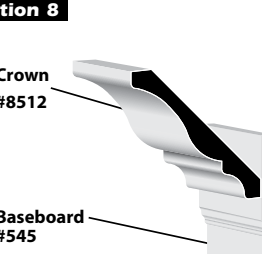
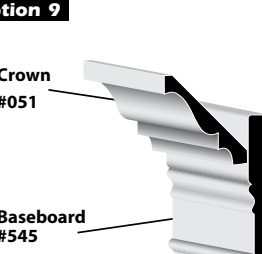
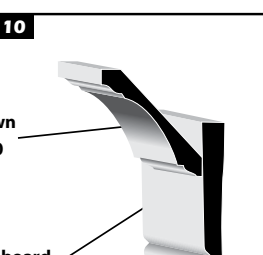
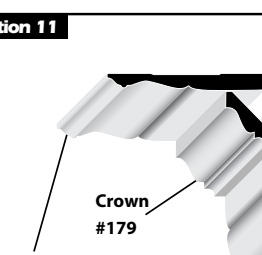
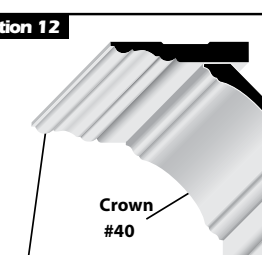
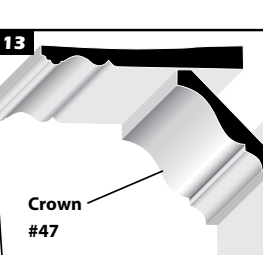
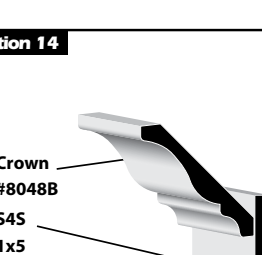
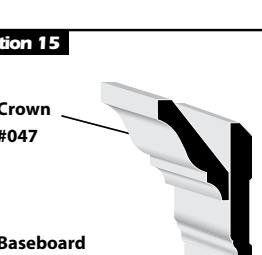


MOULDING & MILLWORK Profile Selection Guide

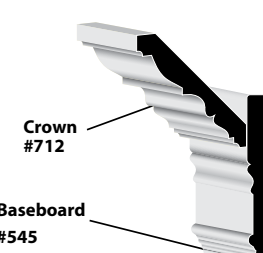
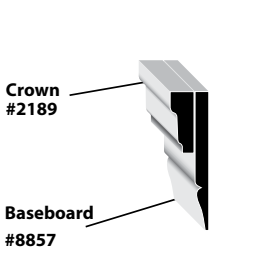
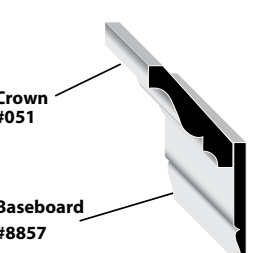
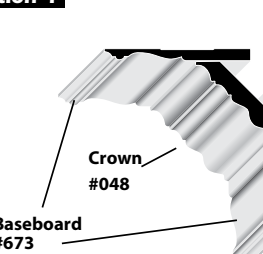
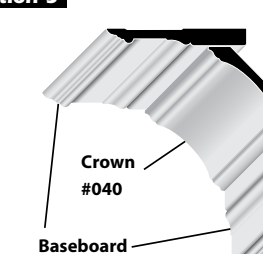
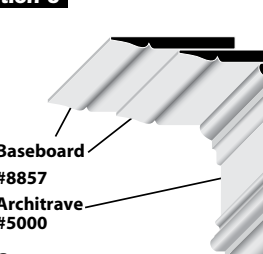
Case/Base Combinations



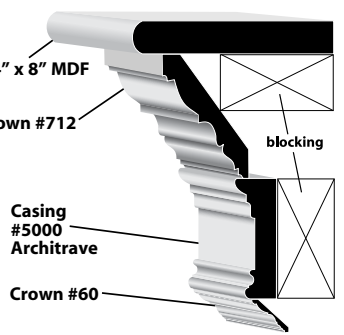
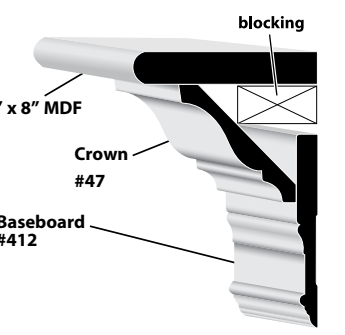
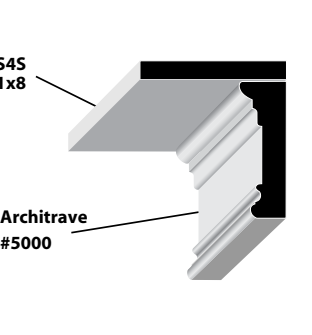
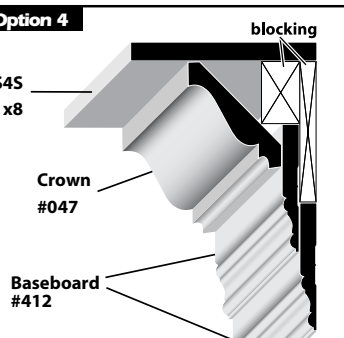
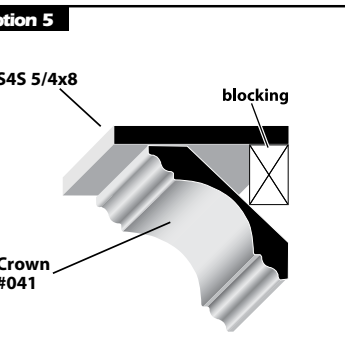
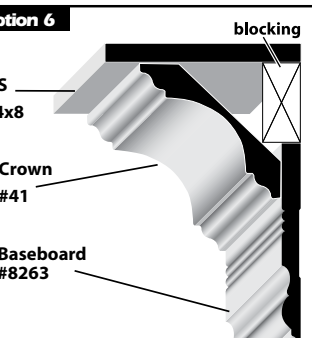
Ceiling Trim Options (Crowns)

<p>Option 1</p>  <p>Crown #051 Baseboard #205 Paintable</p>	<p>Option 2</p>  <p>Crown #051 Baseboard #205 Paintable</p>	<p>Option 3</p>  <p>Crown #712 Baseboard #8263 Paintable</p>
<p>Option 4</p>  <p>Crown #8512 Baseboard #8234 Paintable</p>	<p>Option 5</p>  <p>Crown #47 Baseboard #8263 Paintable</p>	<p>Option 6</p>  <p>Crown #041 Baseboard #8915 Paintable</p>
<p>Option 7</p>  <p>Crown #047 Baseboard #205 Paintable</p>	<p>Option 8</p>  <p>Crown #8512 Baseboard #545 Paintable</p>	<p>Option 9</p>  <p>Crown #051 Baseboard #545 Paintable</p>
<p>Option 10</p>  <p>Crown #040 Baseboard #8095 Paintable</p>	<p>Option 11</p>  <p>Crown #179 Baseboard #653 Stainable</p>	<p>Option 12</p>  <p>Crown #40 Baseboard #2622 Stainable</p>
<p>Option 13</p>  <p>Crown #47 Baseboard #8095 Stainable</p>	<p>Option 14</p>  <p>Crown #8048B S4S 1x5 Crown #2188 Stainable</p>	<p>Option 15</p>  <p>Crown #047 Baseboard #8234 Stainable</p>

Ceiling Trim Options (Crowns)

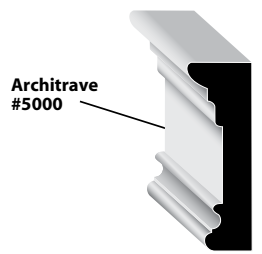
<p>Option 1</p>  <p>Crown #712 Baseboard #545 Stainable</p>	<p>Option 2</p>  <p>Crown #2189 Baseboard #8857 Stainable</p>	<p>Option 3</p>  <p>Crown #051 Baseboard #8857 Stainable</p>
<p>Option 4</p>  <p>Crown #048 Baseboard #673 Stainable</p>	<p>Option 5</p>  <p>Crown #040 Baseboard #545 Stainable</p>	<p>Option 6</p>  <p>Baseboard #8857 Architrave #5000 Crown #2188 Stainable</p>

Mantel Trim Options

<p>Option 1</p>  <p>1-1/4" x 8" MDF Crown #712 Casing #5000 Architrave Crown #60 Paintable/Stainable</p>	<p>Option 2</p>  <p>1" x 8" MDF Crown #47 Baseboard #412 Paintable/Stainable</p>	<p>Option 3</p>  <p>S4S 1x8 Architrave #5000 Paintable/Stainable</p>
<p>Option 4</p>  <p>S4S 1x8 Crown #047 Baseboard #412 Paintable/Stainable</p>	<p>Option 5</p>  <p>S4S 5/4x8 Crown #041 Paintable</p>	<p>Option 6</p>  <p>S4S 5/4x8 Crown #41 Baseboard #8263 Paintable</p>

Door & Window Trim Options (Headers)

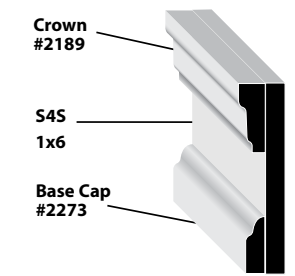
Option 1



Architrave #5000

Paintable/Stainable

Option 2



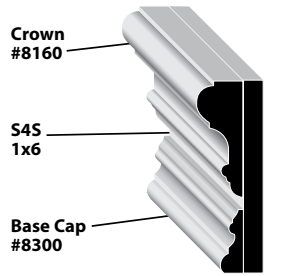
Crown #2189

S4S 1x6

Base Cap #2273

Stainable

Option 3



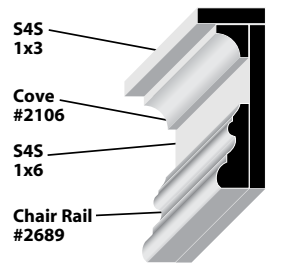
Crown #8160

S4S 1x6

Base Cap #8300

Stainable

Option 4



S4S 1x3

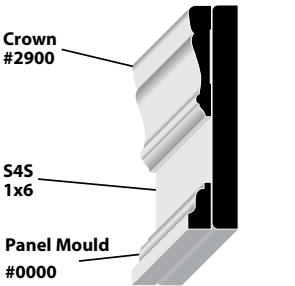
Cove #2106

S4S 1x6

Chair Rail #2689

Stainable

Option 5



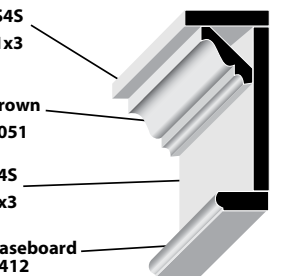
Crown #2900

S4S 1x6

Panel Mould #0000

Paintable

Option 6



S4S 1x3

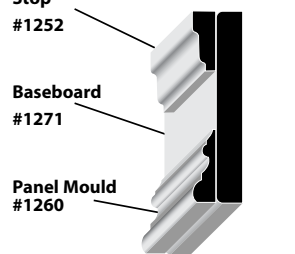
Crown #051

S4S 1x3

Baseboard #412

Paintable/Stainable

Option 7



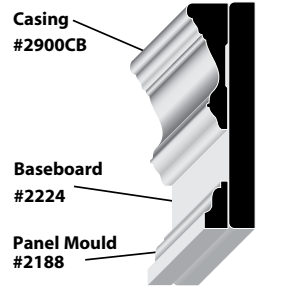
Stop #1252

Baseboard #1271

Panel Mould #1260

Paintable

Option 8



Casing #2900CB

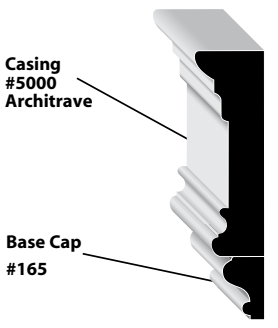
Baseboard #2224

Panel Mould #2188

Paintable

Wall Trim Options (Wainscot & Chair Rail)

Option 1

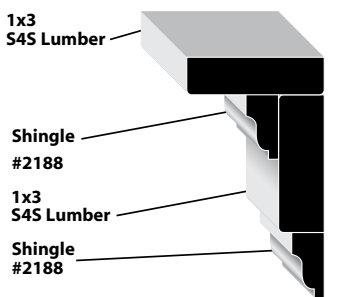


Casing #5000 Architrave

Base Cap #165

Paintable/Stainable

Option 2



1x3 S4S Lumber

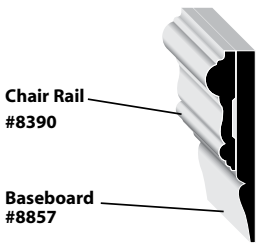
Shingle #2188

1x3 S4S Lumber

Shingle #2188

Paintable/Stainable

Option 3

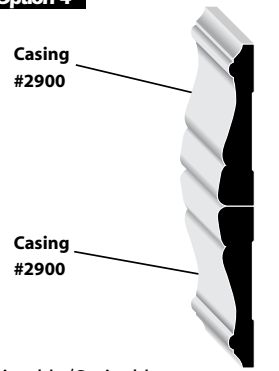


Chair Rail #8390

Baseboard #8857

Paintable/Stainable

Option 4

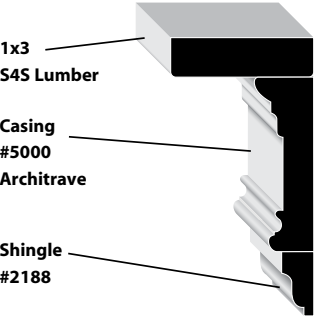


Casing #2900

Casing #2900

Paintable/Stainable

Option 5



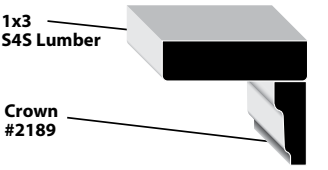
1x3 S4S Lumber

Casing #5000 Architrave

Shingle #2188

Paintable/Stainable

Option 6

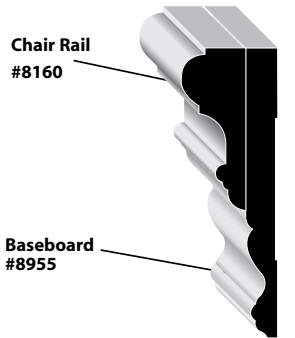


1x3 S4S Lumber

Crown #2189

Paintable/Stainable

Option 7

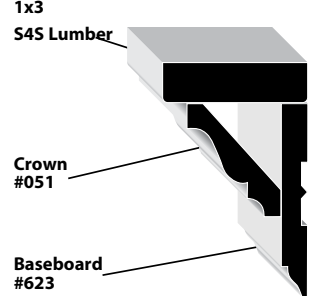


Chair Rail #8160

Baseboard #8955

Paintable

Option 8



1x3 S4S Lumber

Crown #051

Baseboard #623

Paintable/Stainable

MOULDING & MILLWORK Profile Selection Guide

Casings

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

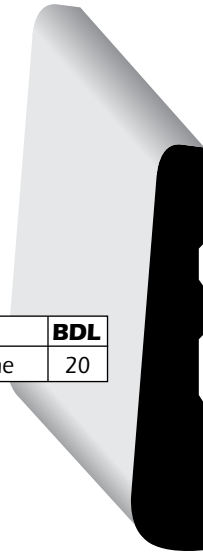
1100	BDL
7/16" x 2-1/4"	Prefinished 20



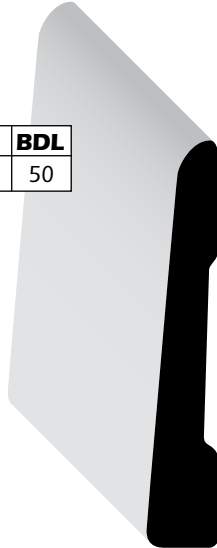
1201	BDL
7/16" x 2-1/8"	Mahogany 20



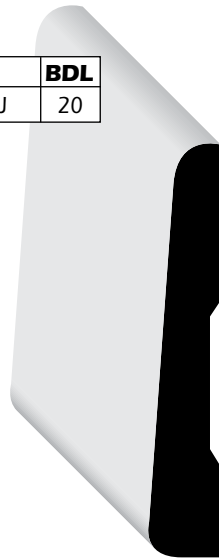
1203	BDL
3/8" x 2-1/8"	Solid Pine 20



110	BDL
3/8" x 2-1/8"	PVC 50



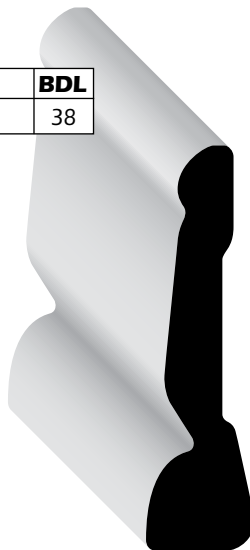
2110	BDL
3/8" x 2-1/8"	Primed FJ 20



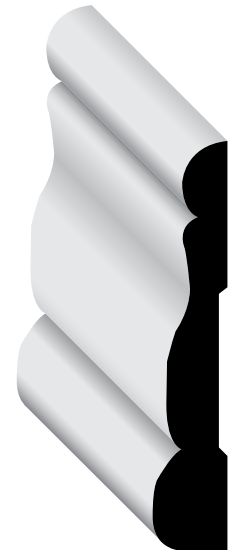
1200	BDL
3/8" x 2"	Primed FJ 20



601	BDL
9/16" x 2-1/8"	PVC 38



8621	BDL
3/8" x 2-1/8"	Primed 10



2621	BDL
7/16" x 2-1/8"	Primed FJ 20



MOULDING & MILLWORK Profile Selection Guide

Casings

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



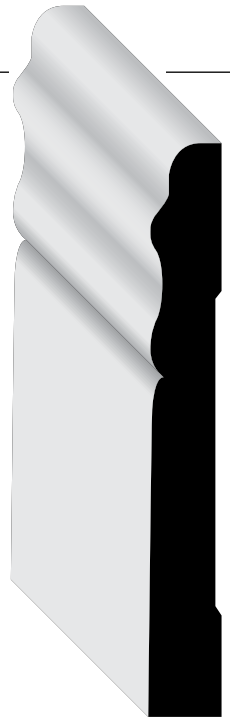
1110	BDL
7/16" x 2-1/8"	Prefinished 20



356	BDL
15mm x 2-1/4"	Ultralite 5
7/16" x 2-1/8"	Oak 10



1205	BDL
7/16" x 2-1/8"	Solid Pine 20



1212	BDL
5/16" x 3-1/8"	Solid Pine 10
3/8" x 3"	Mahogany 10
3/8" x 3"	Oak 10



8900	BDL
5/8" x 2-3/4"	Ultralite 5



2710	BDL
5/8" x 2-1/2"	Primed FJ 12



8063	BDL
3/4" x 3-1/4"	Ultralite 6

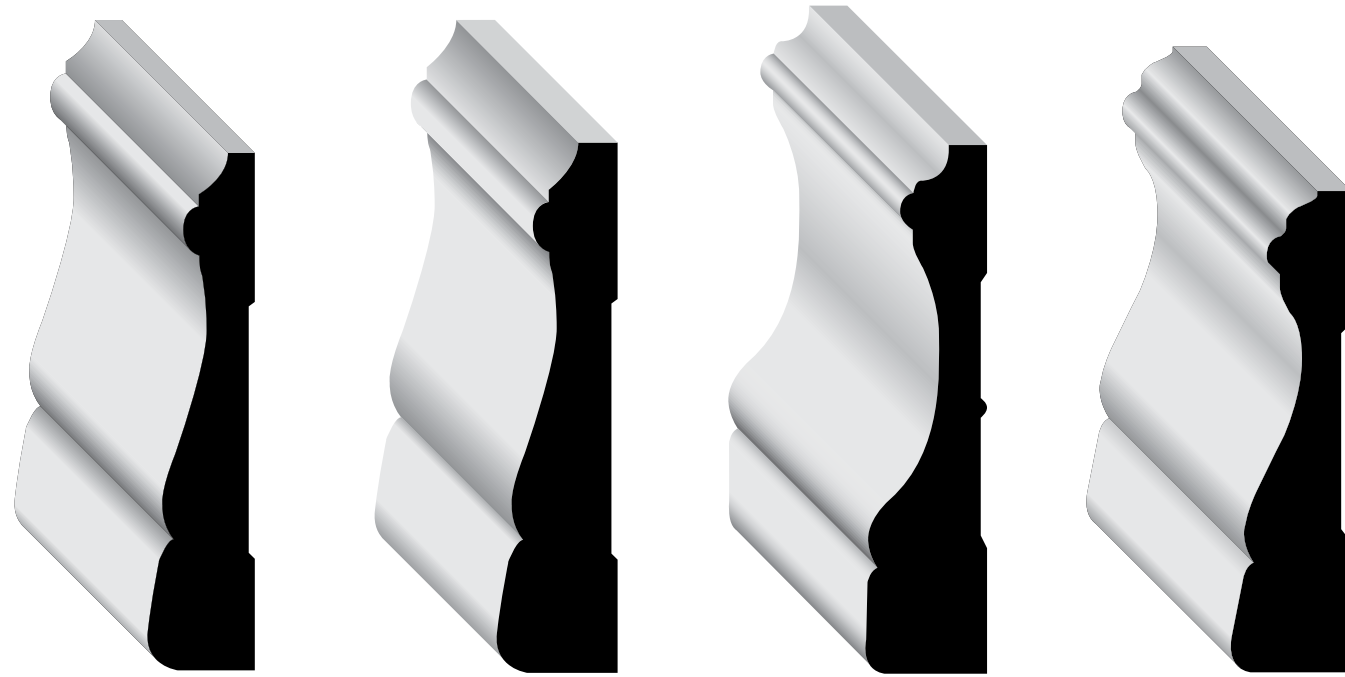


1202	BDL
7/16" x 2"	Mahogany 5

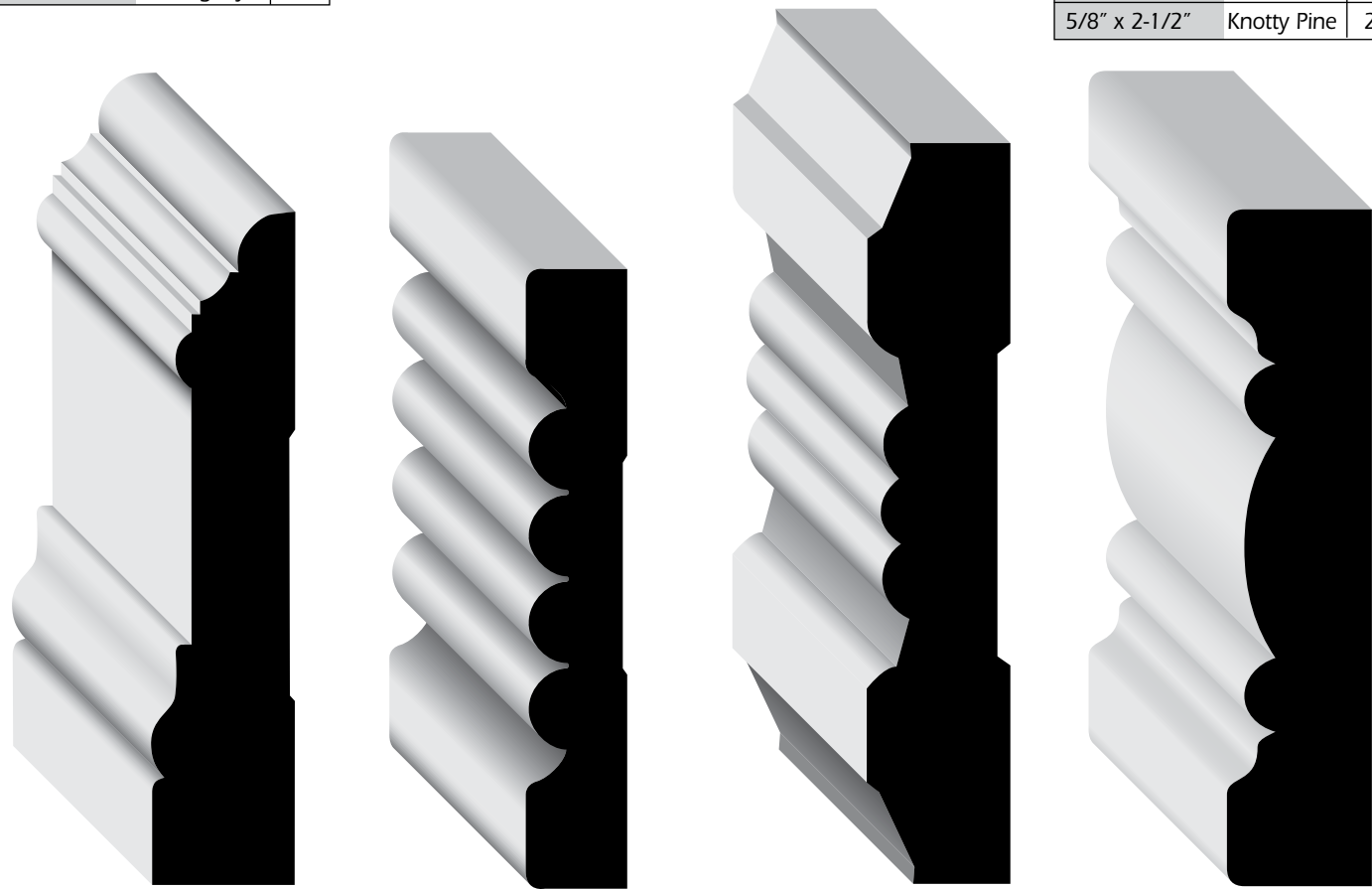
MOULDING & MILLWORK Profile Selection Guide

Casings

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



1209	BDL	2900	BDL	1206	BDL	1207	BDL
3/4" x 2-3/4" Solid Pine	10	5/8" x 2-3/4" Primed FJ	12	5/8" x 2-3/4" Oak	6	5/8" x 2-1/2" Solid Pine	10
17/32" x 2-3/4" Mahogany	10					5/8" x 2-1/2" Oak	10
						5/8" x 2-1/2" Knotty Pine	20

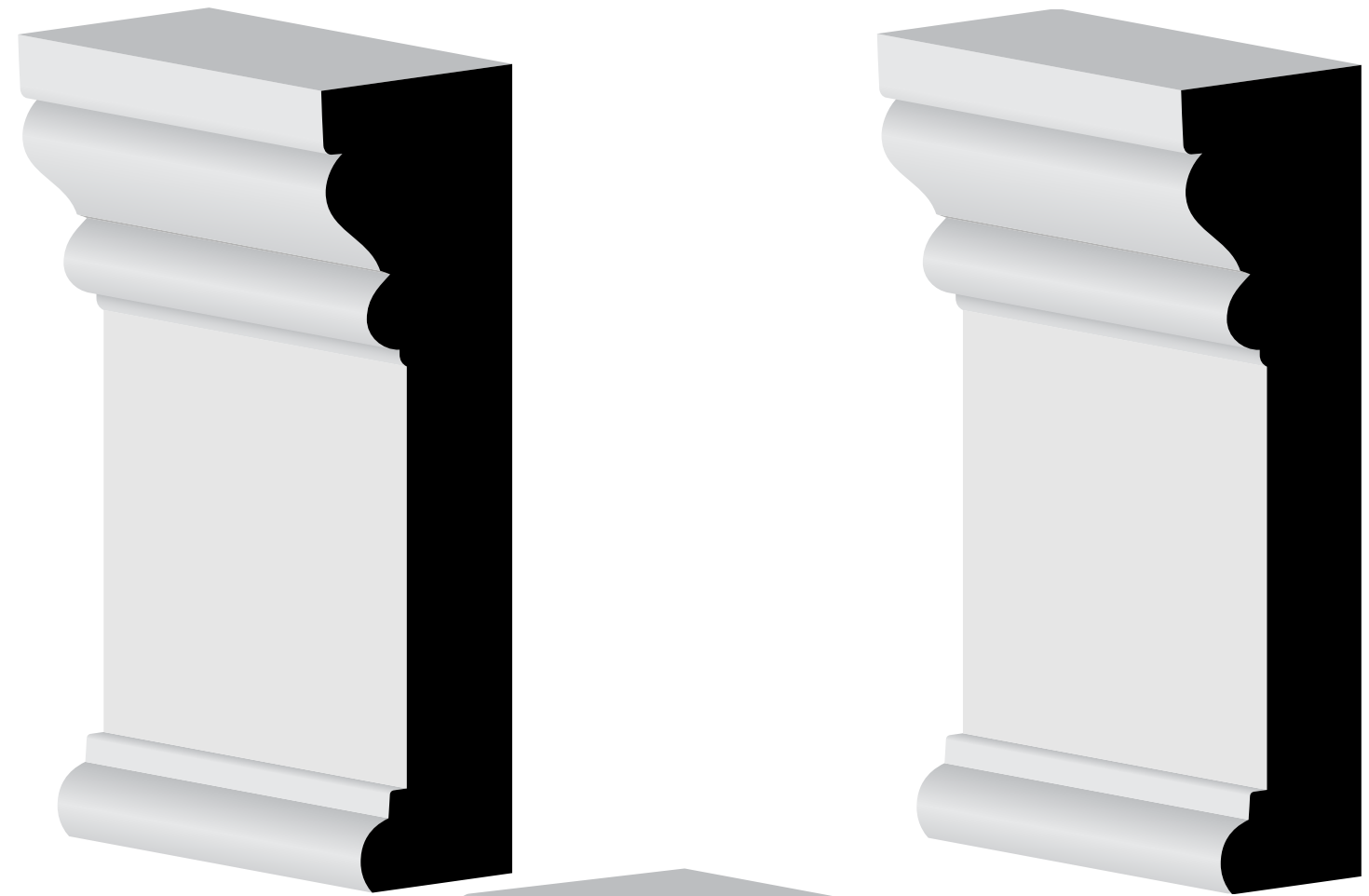


535	BDL	908	BDL	8062B	BDL	8730	BDL
3/4" x 3-1/2" Ultralite	6	5/8" x 3-1/4" Ultralite	7	3/4" x 4" Primed MDF	5	3/4" x 3-1/2" Ultralite	5

MOULDING & MILLWORK Profile Selection Guide

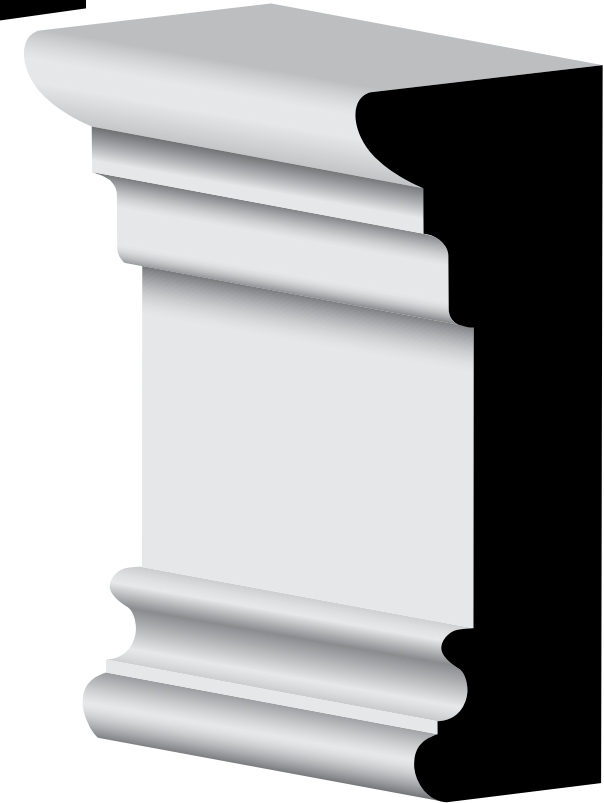
Architraves

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



MPARCH	BDL
1-1/16" x 4-1/2" Primed FJ	5

MFPARCH45	BDL
1" x 4-1/2" Ultralite	5

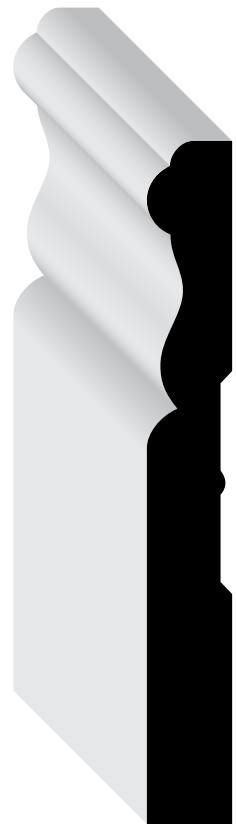


5000	BDL
1-3/16" x 3-3/4" Ultralite	5

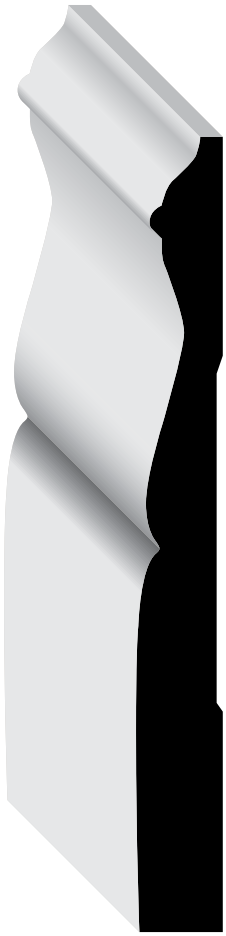
MOULDING & MILLWORK Profile Selection Guide

Baseboards

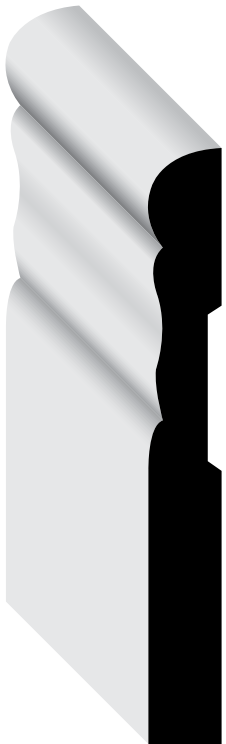
ACTUAL SIZE
ALL DIMENSIONS NOMINAL



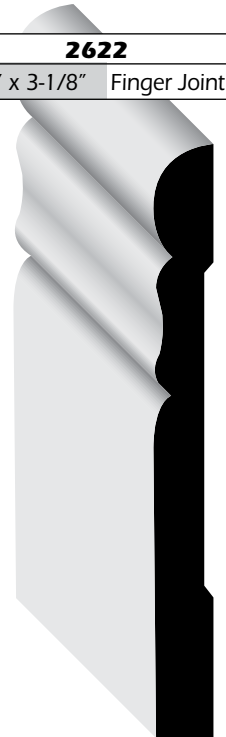
1405	BDL
1/2" x 3-1/2" Knotty Pine	10



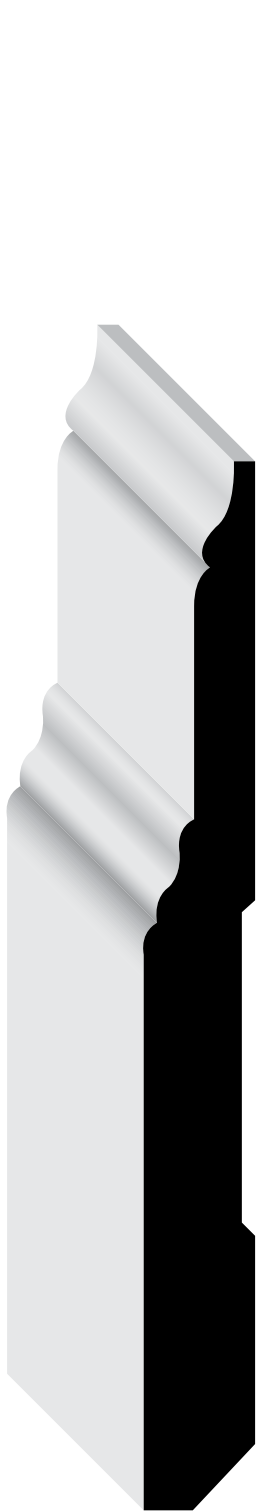
1215	BDL
7/16" x 4-1/8" Mahogany	10
7/16" x 4-1/8" Oak	6
7/16" x 4-1/8" Solid Pine	6



8622B	BDL
3/8" x 3-1/8" Primed MDF	10



2622	BDL
5/16" x 3-1/8" Finger Joint	12



8234	BDL
5/8" x 5-1/2" Primed MDF	5

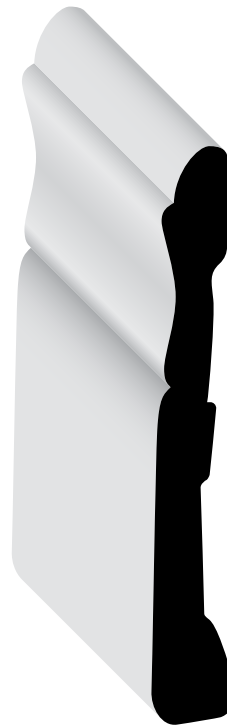


8235	BDL
5/8" x 7-1/8" Primed MDF	5

MOULDING & MILLWORK Profile Selection Guide

Baseboards

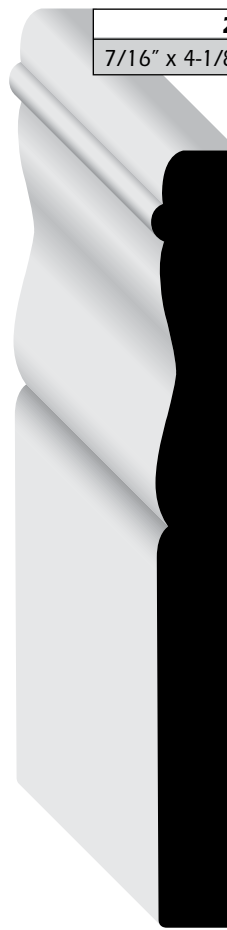
ACTUAL SIZE
ALL DIMENSIONS NOMINAL



606S	BDL
3/8" x 3" PVC	30



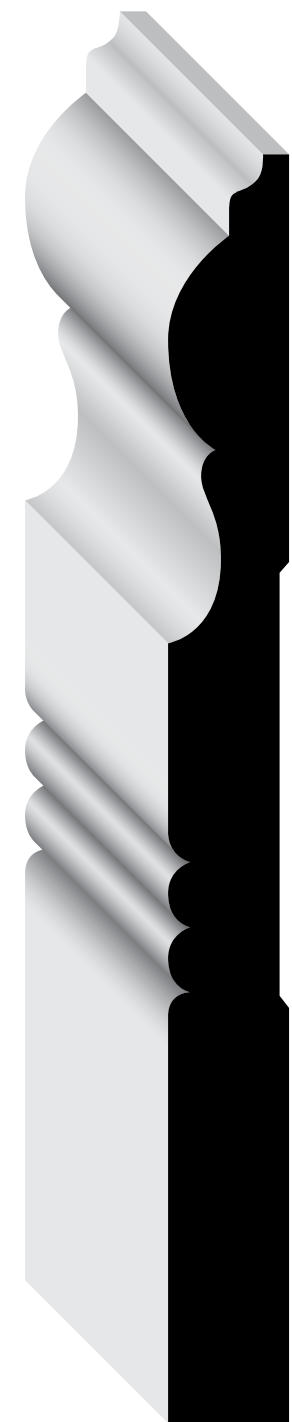
326	BDL
5/8 x 3-3/8" Ultralite	4



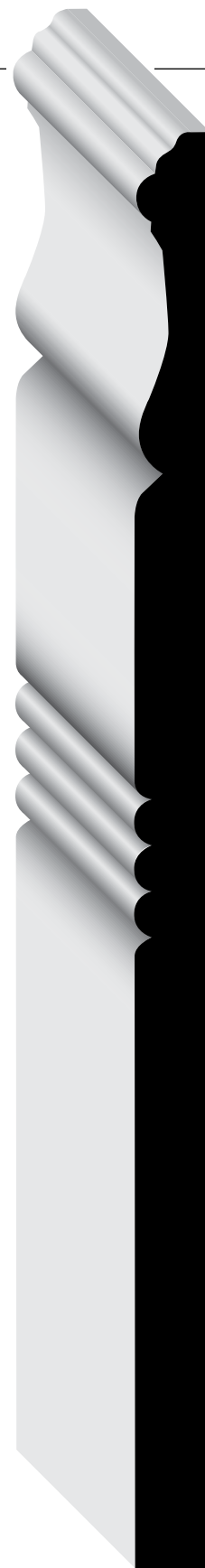
2916	BDL
7/16" x 4-1/8" Primed FJ	8



8910	BDL
3/8" x 3-7/8" Ultralite	5
3/8" x 4" Primed MDF	5



8263	BDL
5/8" x 6-1/2" Ultralite	3



8264	BDL
7/16" x 7-1/2" Primed MDF	5

Turn an ordinary room...
into an



Before



- REAL WOOD ADDS WARMTH AND BEAUTY TO ANY ROOM
- FINISHES BEAUTIFULLY
- ADDS VALUE TO YOUR HOME

STAINABLE



Before

Striving to provide quality products, outstanding service, innovative ideas, competitive prices and superior value.

extraordinary room!



Before

PAINABLE

- COMBINE MOULDINGS TO MAKE YOUR OWN MASTERPIECES
- PRE-PRIMED - EASY TO PAINT
- FINISHES QUICK AND EASY



Before

MOULDING & MILLWORK Profile Selection Guide

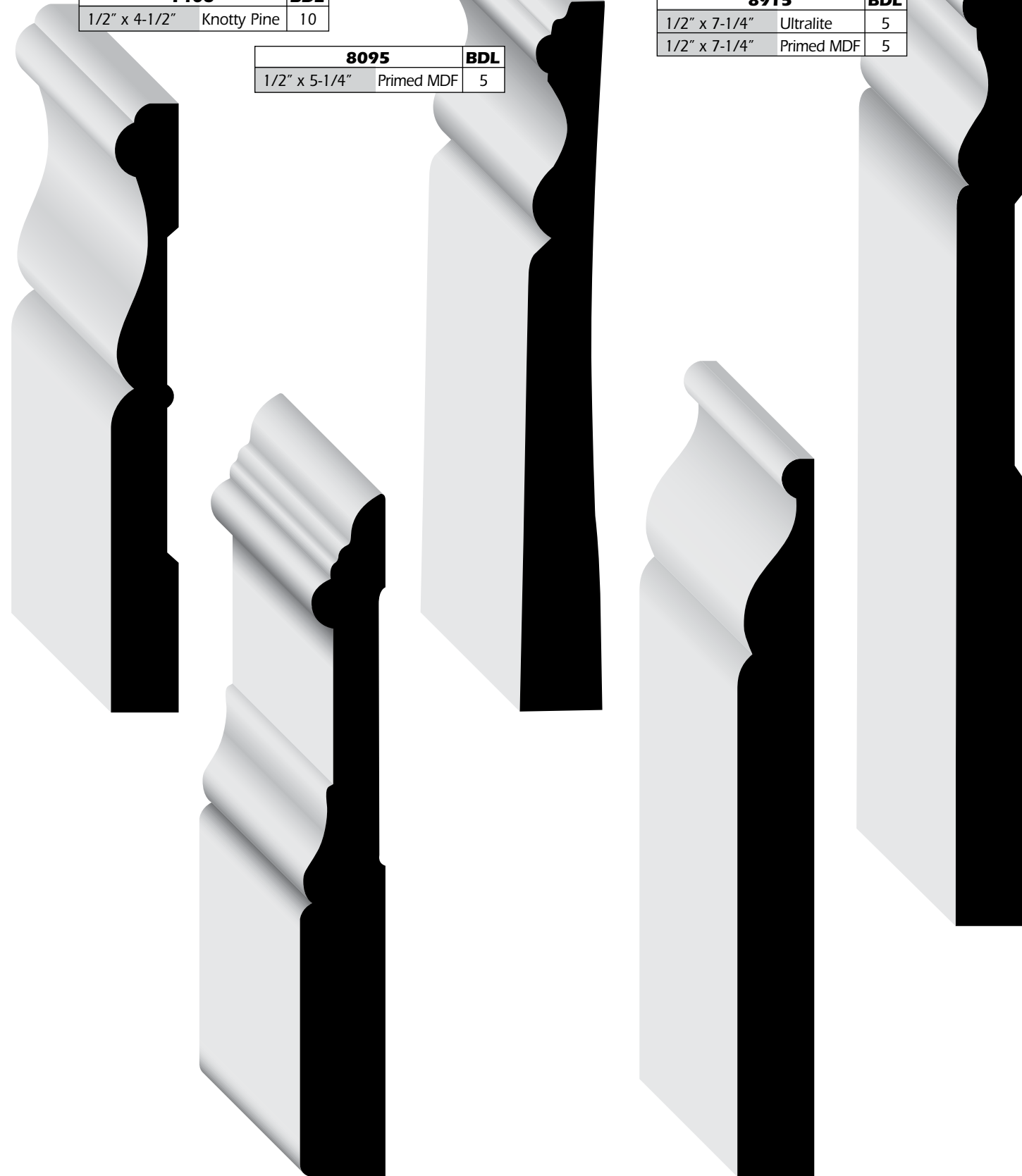
Baseboards

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

1406	BDL
1/2" x 4-1/2"	Knotty Pine 10

8095	BDL
1/2" x 5-1/4"	Primed MDF 5

8915	BDL
1/2" x 7-1/4"	Ultralite 5
1/2" x 7-1/4"	Primed MDF 5



545	BDL
5/8" x 5"	Ultralite 4

MFP8090	BDL
9/16" x 5-1/4"	Ultralite 4

MOULDING & MILLWORK Profile Selection Guide

Baseboards

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



1210	BDL
3/8" x 3-1/8"	Mahogany 10

1211	BDL
5/16" x 3-1/8"	Solid Pine 10

1900	BDL
3/8" x 2-1/2"	Prefinished 20

130S	BDL
5/16" x 3-1/8"	PVC 12

2130	BDL
5/16" x 3-1/8"	Finger Joint 12

MOULDING & MILLWORK Profile Selection Guide

Crowns

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

8057	BDL
5/8" x 3-1/8"	Primed MDF 5

47	BDL
5/8" x 4-1/4"	Ultralite 6

8512	BDL
3/4" x 5-1/4"	Primed MDF 5

2180	BDL
9/16" x 4-1/2"	Finger Joint 6

MOULDING & MILLWORK Profile Selection Guide

Crowns

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

173S	BDL
7/16" x 1-5/8"	PVC 18

51	BDL
9/16" x 3-1/4"	Ultralite 7

2173	BDL
7/16" x 1-5/8"	Finger Joint 20

8218	BDL
9/16" x 2-1/4"	Primed FJ 5

1246	BDL
3/8" x 1-5/8"	Solid Pine 20

1246	BDL
7/16" x 1-5/8"	Mahogany 20

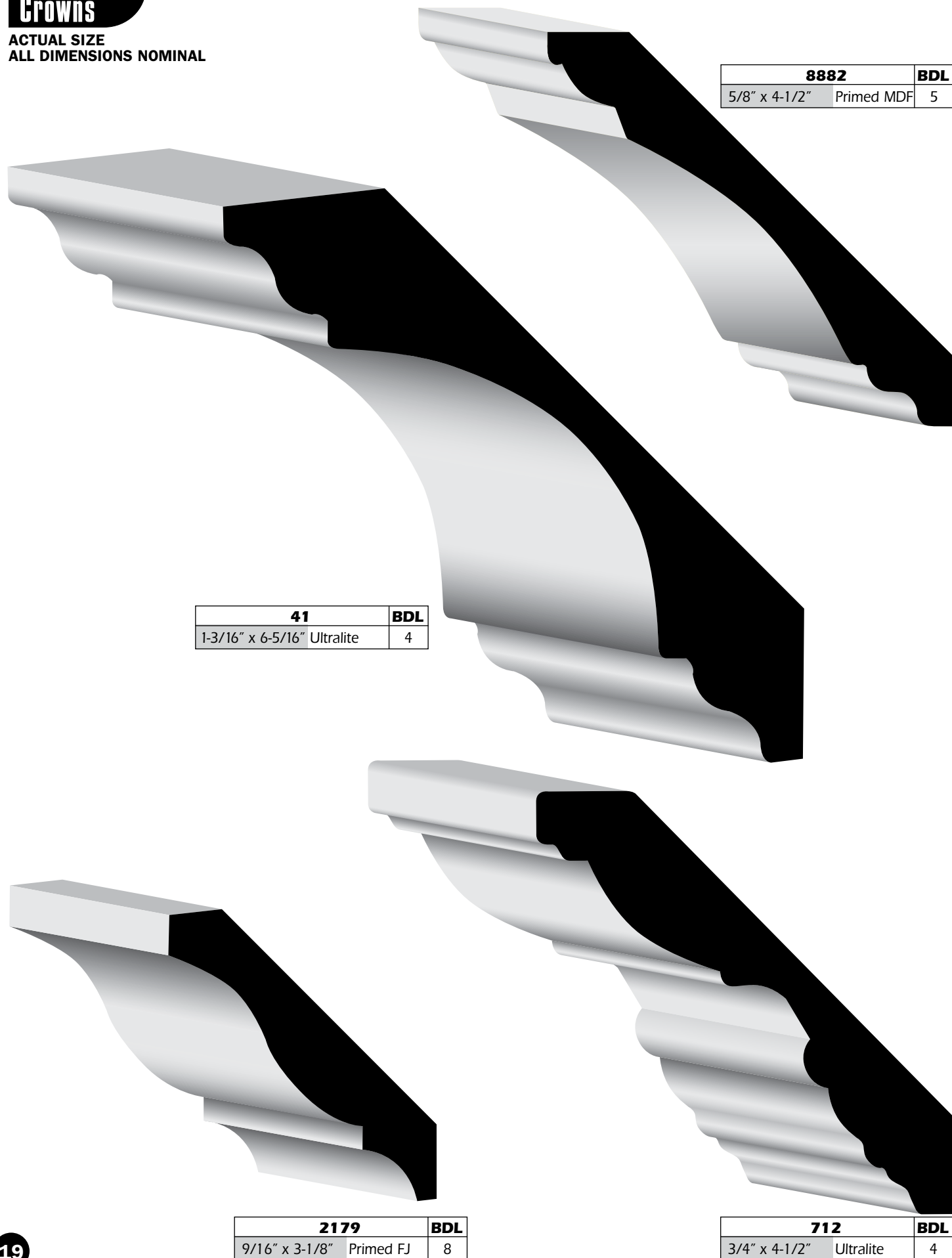
1246	BDL
1/2" x 1-5/8"	Oak 20

8058	BDL
5/8" x 3-1/4"	Primed MDF 5

MOULDING & MILLWORK Profile Selection Guide

Crowns

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



8882	BDL
5/8" x 4-1/2"	Primed MDF 5

41	BDL
1-3/16" x 6-5/16"	Ultralite 4

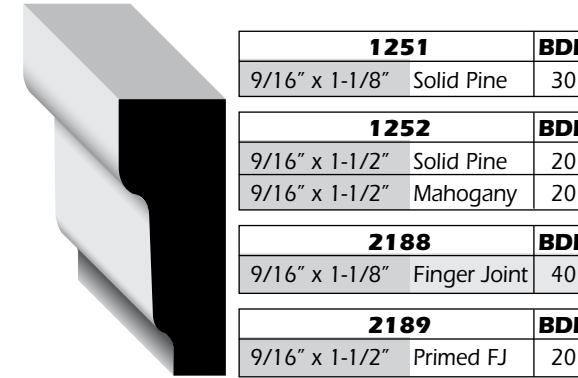
2179	BDL
9/16" x 3-1/8"	Primed FJ 8

712	BDL
3/4" x 4-1/2"	Ultralite 4

MOULDING & MILLWORK Profile Selection Guide

Panel Moulds

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

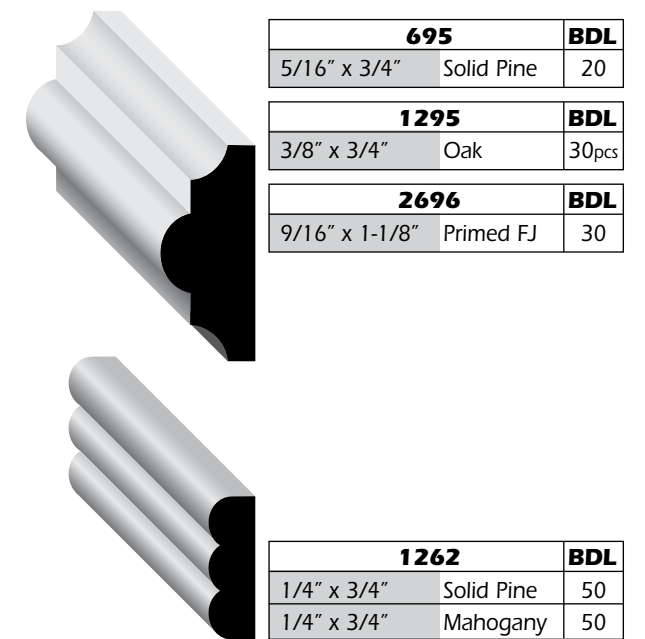


1251	BDL
9/16" x 1-1/8"	Solid Pine 30

1252	BDL
9/16" x 1-1/2"	Solid Pine 20
9/16" x 1-1/2"	Mahogany 20

2188	BDL
9/16" x 1-1/8"	Finger Joint 40

2189	BDL
9/16" x 1-1/2"	Primed FJ 20



695	BDL
5/16" x 3/4"	Solid Pine 20

1295	BDL
3/8" x 3/4"	Oak 30pcs

2696	BDL
9/16" x 1-1/8"	Primed FJ 30

1262	BDL
1/4" x 3/4"	Solid Pine 50
1/4" x 3/4"	Mahogany 50

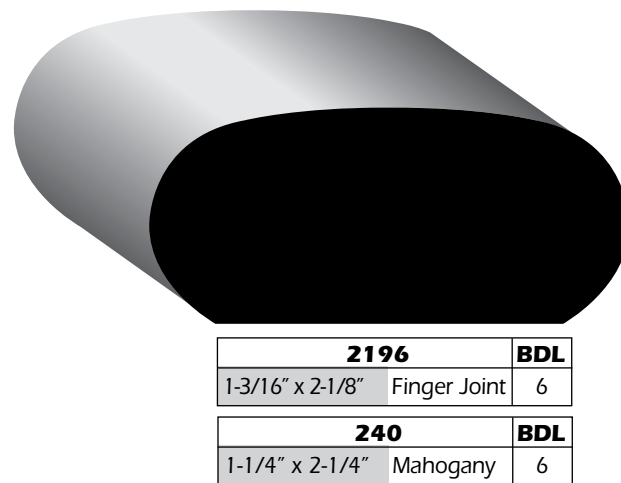
Quarter, Half & Full Rounds

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

233	BDL
1-1/4"	Solid Pine 12

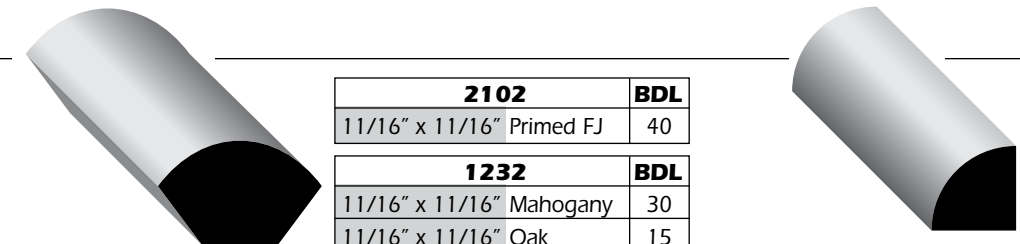
Handrails

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



2196	BDL
1-3/16" x 2-1/8"	Finger Joint 6

240	BDL
1-1/4" x 2-1/4"	Mahogany 6



2102	BDL
11/16" x 11/16"	Primed FJ 40

1232	BDL
11/16" x 11/16"	Mahogany 30
11/16" x 11/16"	Oak 15

1025	BDL
5/8" x 5/8"	PVC 28

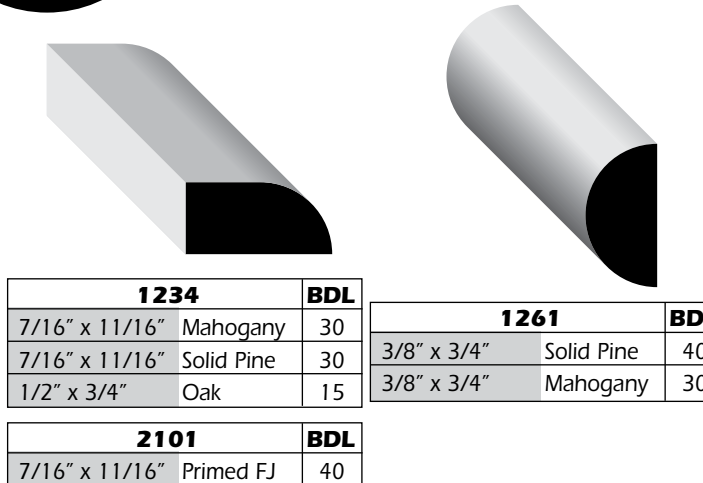
2100	BDL
1/2" x 1/2"	Primed FJ 40

1231	BDL
7/16" x 7/16"	Mahogany 30
7/16" x 7/16"	Solid Pine 30

2102	BDL
11/16" x 11/16"	Primed FJ 40

1232	BDL
11/16" x 11/16"	Solid Pine 30

4015	BDL
17/32" x 17/32"	Vinyl-White 20



1234	BDL
7/16" x 11/16"	Mahogany 30
7/16" x 11/16"	Solid Pine 30
1/2" x 3/4"	Oak 15

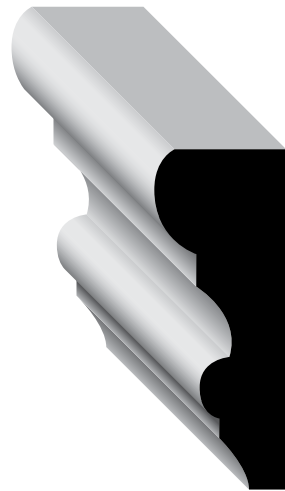
2101	BDL
7/16" x 11/16"	Primed FJ 40

1261	BDL
3/8" x 3/4"	Solid Pine 40
3/8" x 3/4"	Mahogany 30

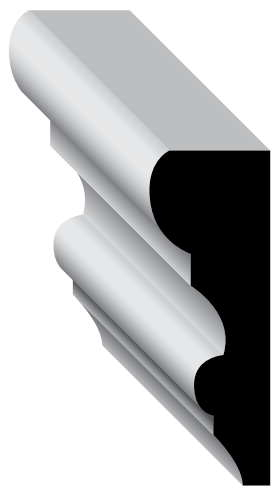
MOULDING & MILLWORK Profile Selection Guide

Chair Rails

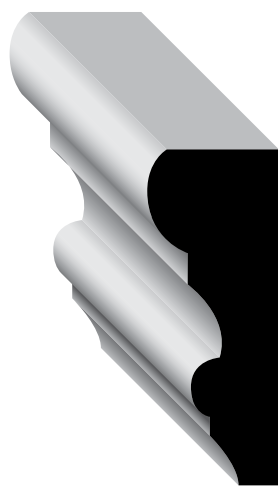
ACTUAL SIZE
ALL DIMENSIONS NOMINAL



2689	BDL
11/16" x 1-3/4" Primed FJ	20



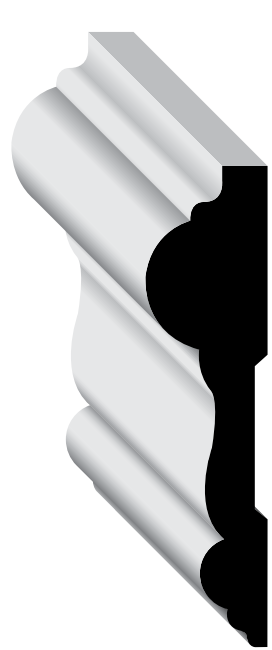
8300	BDL
5/8" x 1-3/4" Ultralite	5



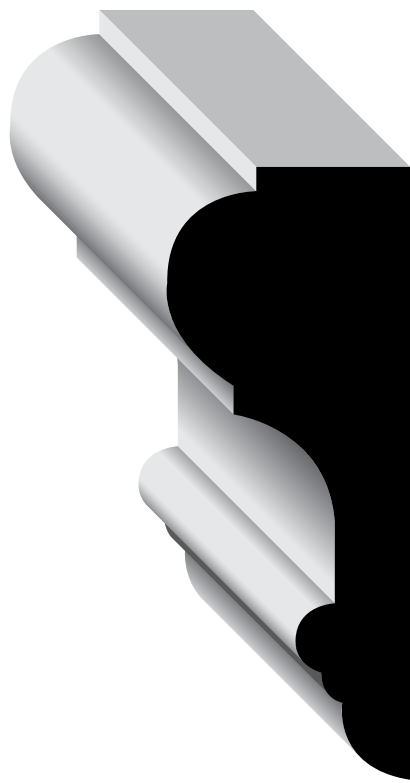
1260	BDL
11/16" x 1-3/4" Mahogany	20
11/16" x 1-3/4" Solid Pine	20
9/16" x 1-3/4" Oak	20



390	BDL
5/8" x 2-5/8" Ultralite	4



8390	BDL
3/4" x 2-5/8" Primed MDF	5

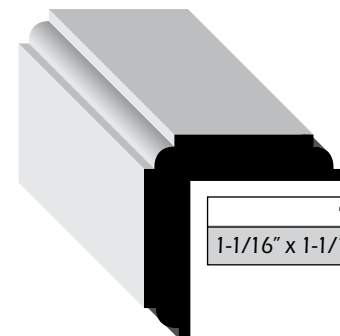


8160	BDL
1-1/4" x 3-3/16" Primed MDF	5

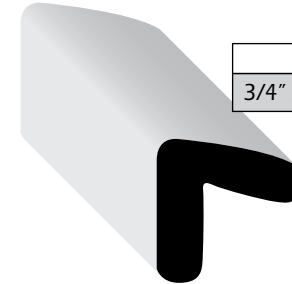
MOULDING & MILLWORK Profile Selection Guide

Corners

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



1254	BDL
1-1/16" x 1-1/16" Oak	20pcs



1705	BDL
3/4" x 3/4" PVC	28

8105	BDL
3/8" x 7/8" Vinyl - White	30

1253	BDL
3/4" x 3/4" Mahogany	30
11/16" x 11/16" Solid Pine	30

1254	BDL
1" x 1" Mahogany	30
1" x 1" Solid Pine	20

8115	BDL
7/8" x 7/8" Vinyl - White	30

2170	BDL
11/16" x 11/16" Primed FJ	40

2171	BDL
1" x 1" Primed FJ	30

2172	BDL
1-3/8" x 1-3/8" Primed FJ	20

Door Stops

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



2070	BDL
5/16" x 1" Primed FJ	40

3600	BDL
3/8" x 7/8" Vinyl	20

2691	BDL
3/8" x 7/8" Finger Joint	50

1221	BDL
5/16" x 1-1/8" Solid Pine	40
5/16" x 1" Mahogany	30

2662	BDL
5/16" x 1" Finger Joint	40

1223	BDL
5/16" x 1" Solid Pine	40

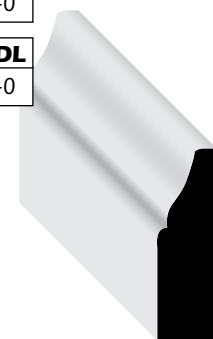
1220	BDL
3/8" x 7/8" Mahogany	20

705	BDL
3/8" x 1-1/4" PVC	24

1222	BDL
3/8" x 1-1/4" Oak	20



8303	BDL
7/16" x 1-5/8" Primed MDF	10



2273	BDL
3/8" x 1-3/16" Finger Joint	40



1223	BDL
3/8" x 1-5/16" Mahogany	30

MOULDING & MILLWORK Profile Selection Guide

Bricks & Lattice

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



2530	BDL
1-1/16" x 1-3/4" Finger Joint	6



2531	BDL
1-1/8" x 1-7/8" Primed FJ	6

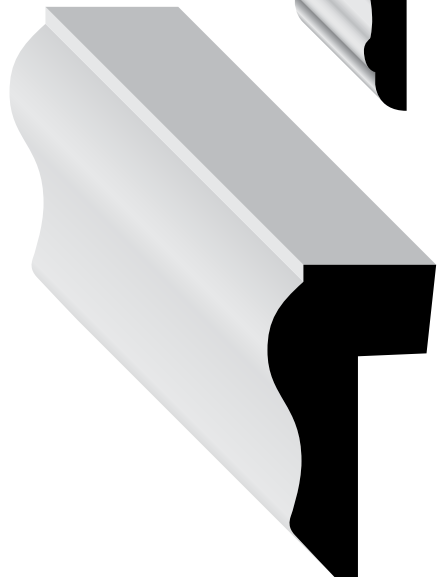
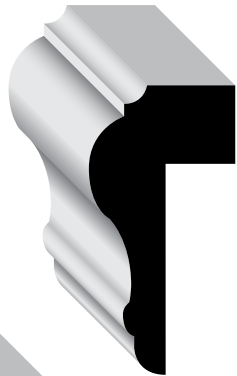


268U	BDL
9/32" x 1-1/8" Solid Pine	20

Cap Moulds

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

1256	BDL
3/4" x 1-1/2" Oak	8



1258	BDL
13/16" x 1-5/8" Solid Pine	20
13/16" x 1-5/8" Primed FJ	25
13/16" x 1-5/8" Mahogany	25

Door Jamb

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

1275	BDL
11/16" x 4-9/16" Solid Pine	2
11/16" x 4-9/16" Mahogany	2
11/16" x 4-9/16" Oak	2
11/16" x 4-9/16" Knotty Pine	2
11/16" x 4-5/8" Primed FJ	10

2227	BDL
11/16" x 6-5/8" Finger Joint	4

2258	BDL
11/16" x 4-5/8" Finger Joint	4

8223	BDL
5/8" x 4-5/8" Primed MDF	5



MOULDING & MILLWORK Profile Selection Guide

Misc. Profiles

ACTUAL SIZE
ALL DIMENSIONS NOMINAL



1225	BDL
5/16" x 1-1/8" Mahogany	30

1226	BDL
5/16" x 1-5/8" Mahogany	20

2166	BDL
1-1/4" x 1-3/16" Finger Joint	50

1225	BDL
1-1/4" x 1-3/16" Solid Pine	30

1226	BDL
5/16" x 1-11/16" Solid Pine	30

2167	BDL
1/4" x 1-11/16" Finger Joint	20

Coves

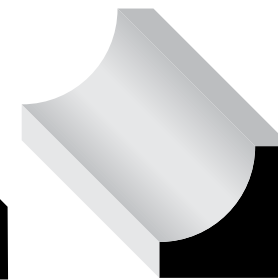
ACTUAL SIZE
ALL DIMENSIONS NOMINAL



106S	BDL
3/4" x 3/4" PVC	28



1243	BDL
3/8" x 1-3/8" Primed FJ	40



4415	BDL
3/8" x 1-1/2" Prefinished	20

2105	BDL
1/2" x 1/2" Primed FJ	75

2106	BDL
11/16" x 11/16" Primed FJ	40

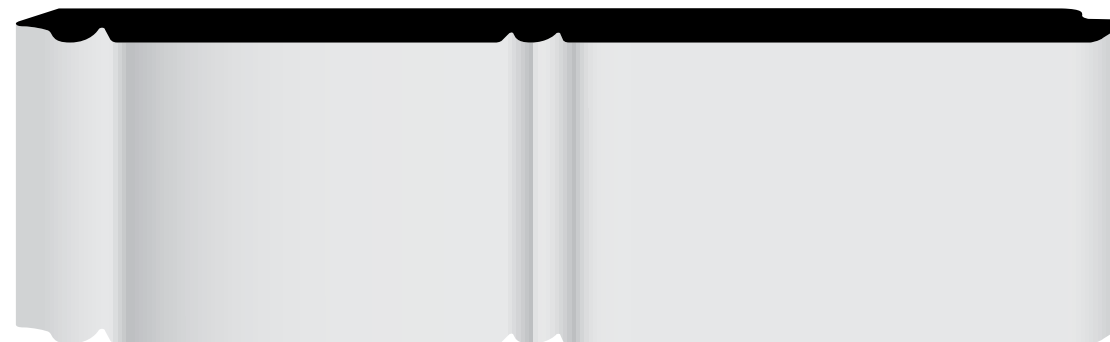
1241	BDL
7/16" x 7/16" Mahogany	30
7/16" x 7/16" Solid Pine	30
1/2" x 1/2" Oak	30

1242	BDL
11/16" x 11/16" Solid Pine	30
11/16" x 11/16" Oak	25
11/16" x 11/16" Mahogany	30

Masonite Wainscot

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

850	BDL
1-1/8" x 1-3/4" Ultralite	4



222	BDL
9mm x 5-3/4" MDF Vertical	4

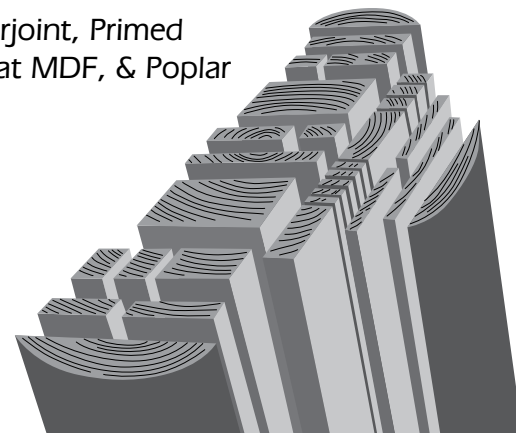


Finish Lumber (S4S)

Red Oak, Maple, Fingerjoint, Primed MDF, Ultralite Supercoat MDF, & Poplar

ACTUAL SIZE
ALL DIMENSIONS NOMINAL

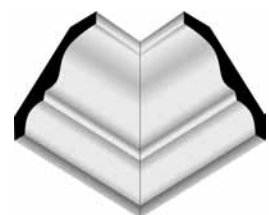
Length	Species	1 x 2	1 x 3	1 x 4	1 x 5	1 x 6	1 x 8
2'	Poplar	x	x	x		x	x
3'	Poplar	x	x	x	x	x	x
	Oak	x	x	x	x	x	x
4'	Poplar	x	x	x	x	x	x
	Oak	x	x	x	x	x	x
6'	Poplar	x	x	x	x	x	x
	Oak	x	x	x	x	x	x
	Maple	x	x	x			x
8'	Poplar				x	x	x
	Maple	x	x	x			x
	Primed MDF	x	x	x	x	x	x
	Ultralite	x	x	x	x	x	x
10'	Oak	x	x	x	x	x	x
	Primed MDF	x	x	x	x	x	x
12'	Ultralite	x	x	x	x	x	x
	FJ Pine		x	x	x	x	x



- | | | |
|--|--|---|
| <p>Primed MDF</p> <ul style="list-style-type: none"> Moulded edges E2S2 Primed 3-sides 45lb density board <p>Ultralite MDF</p> <ul style="list-style-type: none"> Moulded edges E2S2 Primed 3-sides 45lb density board 1/3 less weight than reg MDF <p>FJ Pine</p> <ul style="list-style-type: none"> S4S sq edge Edge glued wider boards Smooth finish | <p>Appalachian Red Oak</p> <ul style="list-style-type: none"> FAS Lumber Meticulously graded and selected for quality Sanded 1-face with moulded edges Tight, homogenous grain Superior/even colouration Mineral streak free Precision end trimmed | <p>Appalachian Poplar</p> <ul style="list-style-type: none"> FAS Lumber Stringent grading and selection process Sanded 1-face with moulded edges Consistently blond to light celery in colouration Precision end trimmed <p>Appalachian Maple</p> <ul style="list-style-type: none"> FAS Lumber Graded and selected for top quality Sanded 1-face with moulded edges Precision end trimmed |
|--|--|---|

Accessories

PROPORTIONAL SIZE
ALL DIMENSIONS ARE PROPORTIONAL TO
THE FULL SIZED ACCESSORIES



Crown Inside Corner	
5/8" x 3-1/4"	Primed MDF
5/8" x 4-1/4"	Primed MDF
5/8" x 4-1/2"	Primed MDF



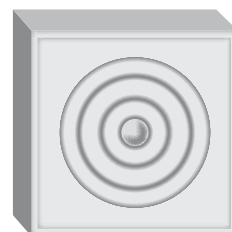
Crown Outside Corner	
5/8" x 3-1/4"	Primed MDF
5/8" x 4-1/4"	Primed MDF
5/8" x 4-1/2"	Primed MDF



BOC	
1-1/4" x 1-1/4" x 6"	Oak
1-1/4" x 1-1/4" x 6"	Solid Pine
7/8" x 7/8" x 6"	Solid Pine



BIC	
7/8" x 7/8" x 6"	Oak
7/8" x 7/8" x 6"	Solid Pine
7/8" x 7/8" x 9"	Primed MDF



250	
2-1/2"	Primed MDF

300	
3"	Primed MDF
3"	Solid Pine
3"	Oak
3"	Mahogany

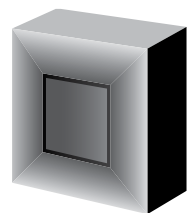
325	
3-1/2"	Primed MDF

334	
3-3/4"	Primed MDF

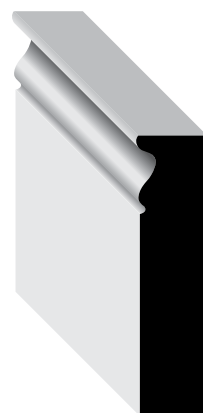
438	
4-3/8"	Primed MDF



Victorian Plinth Block	
1" x 4-3/8" x 9"	Primed MDF



438V	
4-3/8"	Primed MDF



Colonial Plinth Block	
3-9/16" x 5-3/4"	Solid Pine
3-9/16" x 5-3/4"	Oak
7/8" x 3-5/8" x 9"	Primed MDF

Glossary of Terms

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

BASE SHOES: Base shoes are primarily used to trim flooring materials and are often used in combination with a traditional baseboard to conceal variations between the flooring and the base. However, this versatile profile works great to solve numerous trimming needs.

BEADED CEILING: A popular profile used often as wainscot paneling. Combined with a chair rail or cap mould and a baseboard, beaded ceiling makes a distinctive wainscot package.

BRICKMOULDS: Brickmoulds are used as exterior casing around doors. 2" is the most common size however, it is available in 1-1/2 and 2-1/4 inch sizes.

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.

BULLNOSE: A term used to describe the eased edges of trim and stops. A single bull nose stop would have one eased edge and a square edge back. A double bull nose stop would have two eased edges.

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

CHAIR RAILS: Chair rails have a decorative and practical function. Applied to a wall anywhere from 24 to 48 inches from the floor, they are a beautiful accent to the room, while also protecting the wall from scuffs and dents from the backs of chairs.

CORNER MOULDING: This profile is used to protect outside edges from damage and abrasion. Outside corners come in a variety of sizes and detail.

COVE MOULDING: This profile has a wide range of uses, it is most commonly used to soften the transition on inside corners.

CROWNS: Crowns usually run along the wall at the ceiling. Crowns come in a wide range of sizes and patterns. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to most rooms.

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

FINISH BOARDS: Finish boards come in either S4S (surfaced four sides) or S3S (surfaced three sides) and are used for a multitude of purposes including shelving, window liner, bases, casing, etc.

FULL ROUNDS: Full rounds are used for numerous purposes and projects. Some of the more common uses are closet poles, curtain rods and towel rods.

HALF ROUNDS: A cross section of this profile 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 3/4" shelving.

HANDRAILS: Handrails provide safety and support while going up or down stairs.

LATTICE: Lattice strips are thin pieces of flat moulding that come in several widths and are used for a multitude of uses. Among the most common uses are to hide seams, edge trim, etc.

PANEL MOULDS: Panel moulds are used to frame wall paneling and add a decorative element to this type of application. Panel moulds also add accent to walls.

QUARTER ROUNDS: Quarter rounds come in several sizes and serve a variety of functions but are most often used to finish inside corners.

RETURN: Term used to indicate the method of carrying a mouldings detail from the front of the moulding back to the wall. Generally a 45 degree cut is made to the front of the long moulding and an opposite 45 is cut on a small piece to carry the detail to the wall.

SCREEN MOULD: A very versatile profile; screen mould fits a wide variety of needs and uses. Traditionally used to hold mesh screening into wood screens, it also works well as edge trim on 3/4" shelving or wood trim for wall paper etc.

SQUARES AND PARTING BEADS: Another group of versatile profiles, squares and parting beads are used in a wide range of applications. Among the many uses of these profiles are to fill gaps, transition heights, etc. This profile is also used in numerous craft projects.

STOPS: Stops are used in door and window applications to "stop" the door or window. Stops come in a wide range of widths in single bullnose (one eased edge) or double bullnose (two eased edges).

WAINSCOTING: 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.

WINDOW CASING: Trim that borders the edges of a window frame. Casings define the overall character of the room and are often the most visible part of the trim.

WINDOW STOOL: The surface installed below the sash of a window. Also called window sill. Trim installed under window stool creates a distinctive look and adds a decorator touch.

Storage, Handling and Preparation of all Mouldings and S4S 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.

IMAGINE the Possibilities

MOULDING & MILLWORK

making interiors spectacular



MOULDING & MILLWORK INC.
200 Akerley Blvd.
Dartmouth, Nova Scotia, B3B 1Z9
t. 902.468.9292 t. 800.565.1501
f. 902.468.3268

SIGNATURE

on 7

PROJECT LOCATION:
MOULDING SCHEDULE

LOCATION