

making interiors spectacular







Inspired People • Innovative Solutions • Beautiful Homes

Contractors Guide

www.mouldingandmillwork.com

(MOULDING & MILLWORK)

making interiors spectacular



One Company One Focus.













The possibilities are limitless!

Moulding & Millwork boasts some of the most advanced manufacturing equipment and processes available, including an in-house CAD capability that allows us to design consistently high quality profiles and products, with minimum waste. We are proud to offer our customers a selection of more than 5,000 moulding profiles.







www.mouldingandmillwork.com

- Accessories
- Architraves
- Backbands
- Backers / Panel Strips
- Base Caps
- Base Caps & Shoes
- 15 Baseboards
- 44 Beads
- 29 **Bed Mouldings**
- Bricks & Battens
 - 5 Casings
- Chair Rails
 - Company Intro
 - Contents
- 45 Corners & Dentil
- 28 Coves
- 21 Crowns
- 42 Door Stops
- 49 Extension Jambs & Screen Stock
- Exterior Door & Window Moulds 53
- 52 Flat & T-Astragals
- 63
- Flexible Moulding
 Full, Half & Quarter Rounds
 Glossary of Terms
 Green Initiatives 46

- 48 Handrails
- 47 Jambs
- 43 Lattice & Beads
- 54 Mantel
- Manufacturing Misc. Profiles 70
- 40 Mullions
- 38 Panel Moulds
- **Plinths**
- **Product Index**
- Rail Components Wood
- 57 Rail Components - PVC
- 33 Rakes
- S4S Boards & Interior Jambs
- Stools
- Stool & Stair Moulds 51
- Wainscot

CUT-TO-LENGTH BOARD PROGRAM



				,	,
	8′	10´	12´	14 ²	16′
CLEAR PINE	Х	X	Х	Х	Х
1″ x 4″	Х	Х	Х	Х	Х
1″ x 6″	Х	Х	Х	Х	Х
1″ x 8″	Х	Х	Х	Х	Х
1″ x 10″	Х	Х	Х	Х	Х
1″ x 12″	Х	Х	Х	Х	Х
RED OAK					
1″ x 4″	Х	Х	Х	Х	Х
1″ x 6″	Х	Х	Х	Х	Х
1″ x 8″	Х	Х	Х	Х	Х
1″ x 10″	Х	Х	Х	Х	Х
1″ x 12″	Х	Х	Х	Х	Х
POPLAR					
1″ x 4″	Х	Х	Х	Х	Х
1″ x 6″	Х	Х	Х	Х	Х
1″ x 8″	Х	Х	Х	Х	Х
1″ x 10″	Х	Х	Х	Х	Х
1″ x 12″	Х	Х	Х	Х	Х

INTERIOR DOOR JAMBS

JAMBS	3-9/16″	4-9/16″	4-9/16"	4-9/16″	4-7/8″	6-9/16″
	81-1/2" B/D	81" B/D	81-1/2" B/D	97-1/2" B/D	81-1/2" B/D	81-1/2" B/D
PRIMED FLAT			Х	Х	Х	Х
PRIMED SPLIT	UNITS		UNITS			
VENEER			Х			Х
RAW SPLIT	UNITS		UNITS			
RAW FLAT		UNITS				

PROFILE #	DESCRIPTION		NEAR FO LENGTH		
M&M# WM#	Colonial Casing		Ln. Ft.	BDL	
366MAP	1/2" x 2-1/4"- 7'& RL	Maple	RL	8	
366M	9/16" x 2-1/4" - 16'	Ultralite	16′	8	
366	11/16" x 2-1/4" - RL	Solid Pine	RL	10	
366P	1/2" x 2-1/4"- 7'- 14'	Solid Pine	14′	10	

M&M#	WM#	Adams		Ln.Ft.	BDL
97	97	1-1/16" x 3-1/2"	Solid Pine	RL	6
97FJ	97	1-1/16" x 3-1/2"	Finger Joint	16´	6
97P	97	1-1/16" x 3-1/2"	Primed FJ	16´	6
97M	97	25mm x 3-1/2"	Ultralite MDF	16´	4
97PVCF16	97	1-1/32" x 3-1/2"	PVC	16´	8



Primed FJ available in 7'4" legs



M&M#	WM#	Feather Edge		Ln.Ft.	BDL
366	366	11/16" x 2-1/4"	Solid Pine	RL	12
366P	366	11/16" x 2-1/4"	Primed FJ	14´	12
366M	366	15mm x 2-1/4"	Ultralite MDF	14´	12

M&M#	WM#	Feather Edge		Ln.Ft.	BDL
361	361	11/16" x 2-1/2"	Solid Pine	RL	12
361P	361	11/16" x 2-1/2"	Primed FJ	16´	12
361M	361	15mm x 2-1/2"	Ultralite MDF	15´	12

M&M#	WM#	Feather Edge		Ln.Ft.	BDL
361W	L361	11/16" x 3-1/2"	Solid Pine	RL	10
361WP	L361	11/16" x 3-1/2"	Primed FJ	16´	10
361WM	361	15mm x 3-1/2"	Ultralite MDF	15´	6

M&M#	WM#	Feather Edge		Ln.Ft.	BDL
361WW	L361	11/16" x 4-1/2"	Solid Pine	RL	8

M&M#	WM#	Contemporary		Ln.Ft.	BDL
535M		18mm x 3-1/2"	Ultralite MDF	16´	12





M&M#	WM#	Casing	Casing		BDL
441WM		1-1/16" x 4-1/2"	Ultralite MDF	16′	4

M&M#	WM#	Colonial		Ln.Ft.	BDL
411M		18mm x 3"	Ultralite MDF	16´	6





M&M#	WM#	Casing		Ln.Ft.	BDL
9750M		11/16" x 3-1/2"	Ultralite MDF	16´	4

M&M#	WM#	Architectural Ca	Architectural Casing		BDL
WP82P		11/16" x 2-3/4"	Primed FJ	16´	12





M&M#	WM#	Colonial Beaded		Ln.Ft.	BDL
376	376	11/16" x 2-1/4"	Solid Pine	RL	12
376FJ	376	11/16" x 2-1/4"	Finger Joint	14´	12
376P	376	11/16" x 2-1/4"	Primed FJ	14´	12
376O	376	5/8" x 2-1/4"	Oak	RL	12
376M	376	15mm x 2-1/4"	Ultralite MDF	14´	12

M&M#	WM#	Colonial Beaded		Ln.Ft.	BDL
371	371	11/16" x 2-1/2"	Solid Pine	RL	12
371P	371	11/16" x 2-1/2"	Primed FJ	16´	12

M&M#	WM#	Colonial Beaded	Colonial Beaded		BDL
370P	370	11/16" x 2-3/4"	Primed FJ	16´	12

M&M#	WM#	Colonial Beaded	Colonial Beaded		BDL
445	445	11/16" x 3-1/4"	Solid Pine	RL	10
445FJ	445	11/16" x 3-1/4"	Finger Joint	16′	10
445P	445	11/16" x 3-1/4"	Primed FJ	16´	10
445O	445	5/8" x 3-1/4"	Oak	RL	10
445M	445	15mm x 3-1/4"	Ultralite MDF	15´	10
445LM	445	18mm x 3-1/4"	Ultralite MDF	16´	6

M&M#	WM#	Colonial Beaded		Ln.Ft.	BDL
99	99	11/16" x 3-1/2"	Solid Pine	RL	8
99P	99	11/16" x 3-1/2"	Primed FJ	16´	8

M&M#	WM#	Coxcomb	Coxcomb		BDL
522P		1-1/8" x 3-1/2"	Primed FJ	16´	6





M&M#	WM#	Architrave		Ln.Ft.	BDL
523M		25mm x 3-1/2"	Ultralite MDF	16´	4
523		1-1/16" x 3-1/2"	Solid Pine	RL	6
523P		1-1/16" x 3-1/2"	Primed FJ	16´	6
523PVCF16		1-1/16" x 3-1/2"	PVC	16´	8

M&M#	WM#	Casing	Casing		BDL
331WP	331	11/16" x 3-1/2"	Primed FJ	16´	10





M&M#	WM#	Ranch		Ln.Ft.	BDL
327	327	11/16" x 2-1/4"	Solid Pine	RL	12
327P	327	11/16" x 2-1/4"	Primed FJ	14´	12

7

M&M#	WM#	Casing		Ln.Ft.	BDL
444P	444	11/16" x 3-1/2"	Primed FJ	16´	10
444M	444	18mm x 3-1/2"	Ultralite MDF	15´	6

M&M#	WM#	Colonial	Colonial		BDL
356	356	11/16" x 2-1/4"	Solid Pine	RL	12
356P	356	11/16" x 2-1/4"	Primed FJ	14´	12
356M	356	15mm x 2-1/4"	Ultralite MDF	14´	12





M&M#	WM#	Sanitary R2E		Ln.Ft.	BDL
412P	412	11/16" x 3-1/2"	Primed FJ	16´	10
432P	432	9/16" x 3-1/2"	Primed FJ	16´	10
432	432	9/16" x 3-1/2"	Solid Pine	RL	10

M&M#	WM#	Sanitary R1E		Ln.Ft.	BDL
412LP	412	11/16" x 3-1/2"	Primed FJ	16´	10
412L	412	11/16" x 3-1/2"	Solid Pine	RL	10
432L	432	9/16" x 3-1/2"	Solid Pine	RL	8

M&M#	WM#	Sanitary R2E		Ln.Ft.	BDL
452	452	11/16" x 2-1/2"	Solid Pine	RL	12
452P	452	11/16" x 2-1/2"	Primed FJ	16´	12
472P	472	9/16" x 2-1/2"	Primed FJ	16´	12
472	472	9/16" x 2-1/2"	Solid Pine	RL	12

M&M#	WM#	Sanitary R1E	Sanitary R1E		BDL
452L	452	11/16" x 2-1/2"	Solid Pine	RL	12
452LP	452	11/16" x 2-1/2"	Primed FJ	16´	12

M&M#	WM#	Casing	Casing		BDL
9043M		1-1/16" x 3-1/2"	Ultralite MDF	16´	4





M&M#	WM#	Casing		Ln.Ft.	BDL
9053M		1" x 4-1/2"	Ultralite MDF	16´	2

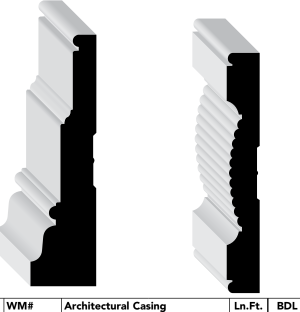
M&M#	WM#	Casing		Ln.Ft.	BDL
9063M		1" x 4-1/4"	Ultralite MDF	16´	2





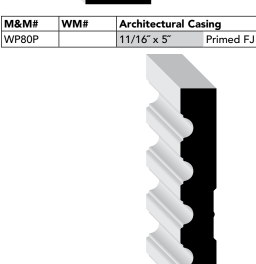
M&M#	WM#	Casing	Casing		BDL
9073M		35mm x 4"	Ultralite MDF	16´	2

M&M#	WM#	Architectural Cas	sing	Ln.Ft.	BDL
WP84P		1-3/8" x 5-1/4"	Primed FJ	16´	2

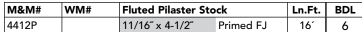


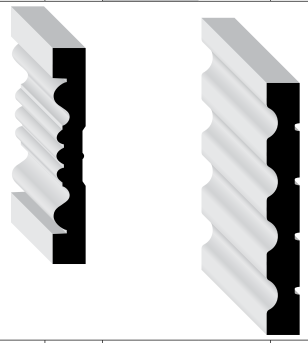
16´

8



M&M#	WM#	Architectural Casing		Ln.Ft.	BDL
WP85P		11/16" x 5-1/2"	Primed FJ	16´	6





M&M#	WM#	Fluted Pilaster Sto	ck	Ln.Ft.	BDL
16FPP		11/16" x 5-1/4"	Primed FJ	16´	6



M&M#	WM#	Fluted/Reeded		Ln.Ft.	BDL
37	37	11/16" x 3-1/4"	Solid Pine	RL	10
37P	37	11/16" x 3-1/4"	Primed FJ	16′	10

M&M#	WM#	Architectural Casir	Architectural Casing		BDL
WP3P		1-1/16" x 3-3/8"	Primed FJ	16´	6





M&M#	WM#	Architectural Casing		Ln.Ft.	BDL
WP7P		11/16" x 4-1/2"	Primed FJ	16′	6

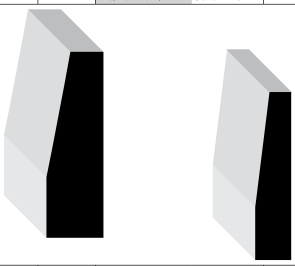
M&M#	WM#	Architectural Casing		Ln.Ft.	BDL
WP12P		7/8" x 4-7/16"	Primed FJ	16´	4





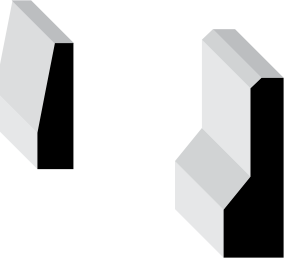
M&M#	WM#	Architectural Ca	Architectural Casing		BDL
WP46P		1-1/16" x 4-1/2"	Primed FJ	16´	4

M&M#	WM#	Solid Plinth		Ln.Ft.	BDL
11		1-3/16" x 3-7/8"	Solid Pine	RL	6



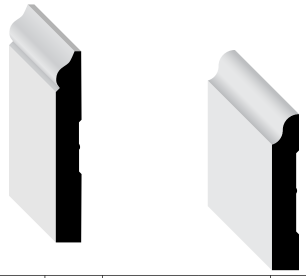
M&M#	WM#	Solid Plinth		Ln.Ft.	BDL
10		3/4" x 3-1/2"	Solid Pine	RL	8

M&M#	WM#	Solid Plinth		Ln.Ft.	BDL
9		3/4" x 2-5/8"	Solid Pine	RL	8



M&M#	WM#	Solid Plinth		Ln.Ft.	BDL
97ACP		1-1/4" x 3-11/16"	Solid Pine	RL	6

M&M#	WM#	Colonial/F.E.		Ln.Ft.	BDL
665P	665	9/16" x 3-15/16"	Primed FJ	16´	8

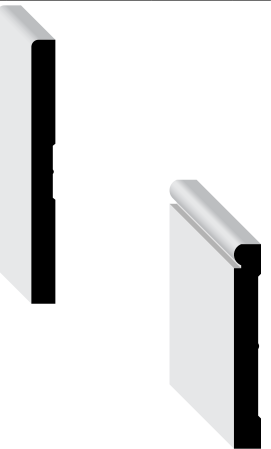


M&M#	WM#	Colonial/O.G.	Colonial/O.G.		BDL
663	663	9/16" x 3-1/4"	Solid Pine	RL	10
663FJ	663	9/16" x 3-1/4"	Finger Joint	16´	10
663P	663	9/16" x 3-1/4"	Primed FJ	16´	10
663M	663	12mm x 3-1/4"	Ultralite MDF	16´	10



M&M#	WM#	Ranch		Ln.Ft.	BDL
713	713	9/16" x 3-1/4"	Solid Pine	RL	10
713P	713	9/16" x 3-1/4"	Primed FJ	16´	10

M&M#	WM#	Architectural Bas	seboard	Ln.Ft.	BDL
WP432EP		9/16" x 5-1/2"	Primed FJ	16´	8



M&M#	WM#	Colonial/Beaded	Colonial/Beaded		BDL
753	753	9/16" x 3-1/4"	Solid Pine	RL	10
753P	753	9/16" x 3-1/4"	Primed FJ	16´	10
753M	753	1/2" x 3-1/4"	Ultralite MDF	16´	6

M&M#	WM#	Colonial/Beaded		Ln.Ft.	BDL
750	750	9/16" x 4-1/4"	Solid Pine	RL	8
750P	750	9/16" x 4-1/4"	Primed FJ	16´	8
750M	750	1/2" x 4-1/4"	Ultralite MDF	16´	6

M&M#	WM#	Colonial/Beaded		Ln.Ft.	BDL
750W	750	9/16" x 5-1/4"	Solid Pine	RL	6
750WP	750	9/16" x 5-1/4"	Primed FJ	16´	8
750WM	750	12mm x 5-1/4"	Ultralite MDF	16´	2

M&M#	WM#	Contemporary		Ln.Ft.	BDL	
545M		15mm x 5"	Ultralite MDF	16´	4	



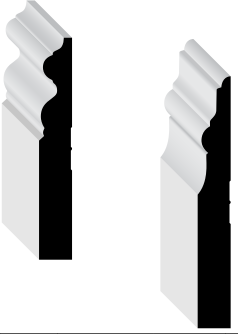
M&M#	WM#	Colonial/F.E.		Ln.Ft.	BDL
6240	624	1/2″ x 3″	Oak	RL	10

M&M#	WM#	Colonial/F.E.		Ln.Ft.	BDL
623	623	9/16" x 3-1/4"	Solid Pine	RL	10
623FJ	623	9/16" x 3-1/4"	Finger Joint	16´	10
623P	623	9/16" x 3-1/4"	Primed FJ	16´	10
623M	623	12mm x 3-1/4"	Ultralite MDF	16´	10

M&M#	WM#	Colonial/F.E.		Ln.Ft.	BDL
620	620	9/16" x 4-1/4"	Solid Pine	RL	8
620FJ	620	9/16" x 4-1/4"	Finger Joint	16´	8
620P	620	9/16" x 4-1/4"	Primed FJ	16´	8
620O	620	1/2" x 4-1/4"	Oak	RL	8
620M	620	12mm x 4-1/4"	Ultralite MDF	16´	10

M&M#	WM#	Colonial/F.E.		Ln.Ft.	BDL
618	618	9/16" x 5-1/4"	Solid Pine	RL	8
618P	618	9/16" x 5-1/4"	Primed FJ	16´	8
618M	618	9/16" x 5-1/4"	Ultralite MDF	16´	6

M&M#	WM#	Baseboard		Ln.Ft.	BDL
9233M		18mm x 4-5/8"	Ultralite MDF	16´	4

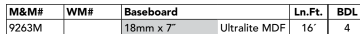


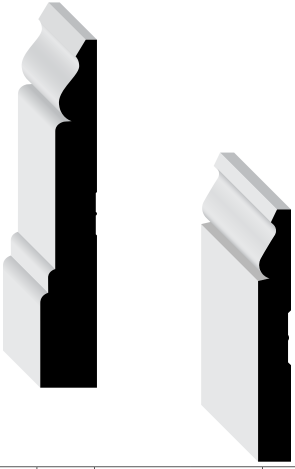
M&M#	WM#	Baseboard		Ln.Ft.	BDL
9243M		18mm x 5-1/4"	Ultralite MDF	16´	4



M&M#	WM#	Colonial		Ln.Ft.	BDL
412M		15mm x 4-1/4"	Ultralite MDF	16′	6

M&M#	WM#			Ln.Ft.	BDL
9283M	9283	30mm x 7-1/4"	Ultralite MDF	16´	2

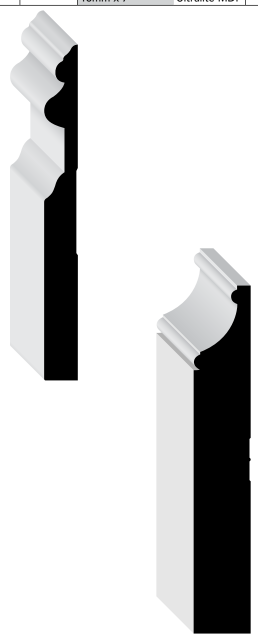




M&M#	WM#	Combo/Speed		Ln.Ft.	BDL
163E	163E	11/16" x 5-1/4"	Solid Pine	RL	6
163EFJ	163E	11/16" x 5-1/4"	Finger Joint	16´	6
163EP	163E	11/16" x 5-1/4"	Primed FJ	16´	6
163ESP	163E	9/16" x 5-1/4"	Primed FJ	16´	6
163EM	163E	15mm x 5-1/4"	Ultralite MDF	16´	6
163EO	163E	5/8" x 5-1/4"	Oak	RL	8

M&M#	WM#	Combo/Speed		Ln.Ft.	BDL
163E7M	163E	15mm x 7-1/4"	Ultralite MDF	16´	3

M&M#	WM#	Leaner Base		Ln.Ft.	BDL
616P	616	11/16" x 6-1/8"	Primed FJ	16′	6



M&M#	WM#	Baseboard		Ln.Ft.	BDL
9273M		1-3/16" x 7-1/4"	Ultralite MDF	16´	2



M&N	/ 1#	WM#	Crown		Ln.Ft.	BDL
68		68	9/16" x 1-5/8"	Solid Pine	RL	20

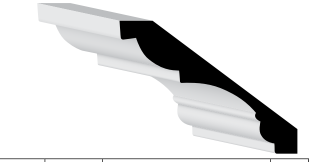
M&M#	WM#	Crown		Ln.Ft.	BDL
53	53	9/16" x 2-5/8"	Solid Pine	RL	12
53P	53	9/16" x 2-5/8"	Primed FJ	16´	12

M&M#	WM#	Crown		Ln.Ft.	BDL
49L	L49	9/16" x 3-5/8"	Ultralite MDF	16´	8
49LFJ	L49	9/16" x 3-5/8"	Finger Joint	16´	8
49LP	L49	9/16" x 3-5/8"	Primed FJ	16´	8
490	L49	9/16" x 3-5/8"	Oak	RL	8
49LPVCF16	LPVC49	9/16" x 3-5/8"	PVC	16´	10
49M	49	15mm x 3-5/8"	Ultralite MDF	16´	8

M&M#	WM#	Crown		Ln.Ft.	BDL
47L	L47	9/16" x 4-5/8"	Solid Pine	RL	6
47LFJ	L47	9/16" x 4-5/8"	Finger Joint	16´	8
47LP	L47	9/16" x 4-5/8"	Primed FJ	16´	8
470	L47	5/8" x 4-5/8"	Oak	RL	6
47PVCF16	PVC47	11/16" x 4-5/8"	PVC	16´	5
47M	47	15mm x 4-5/8"	Ultralite MDF	16´	8
47P	47	11/16" x 4-5/8"	Primed FJ	16´	6

M&M#	WM#	Crown		Ln.Ft.	BDL
45	45	11/16" x 5-1/4"	Solid Pine	RL	8
45FJ	45	11/16" x 5-1/4"	Finger Joint	16´	8
45P	45	11/16" x 5-1/4"	Primed FJ	16´	8
45M	45	15mm x 5-1/4"	Ultralite MDF	16´	4
45LPVCF16	45	9/16" x 5-5/8"	PVC	16´	6

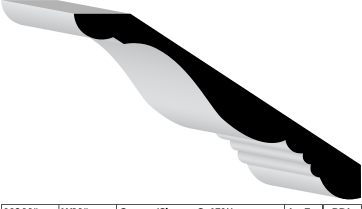
M&M#	WM#	Crown		Ln.Ft.	BDL
43M		25mm x 6-15/16"	Ultralite MDF	16´	2



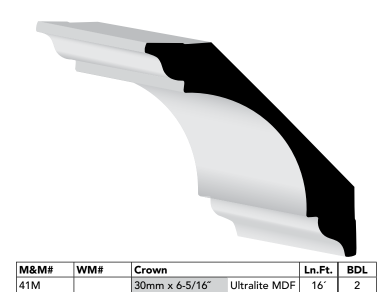
M&M#	WM#	Crown		Ln.Ft.	BDL	
785M		18mm x 4-5/8"	Ultralite MDF	16´	4	

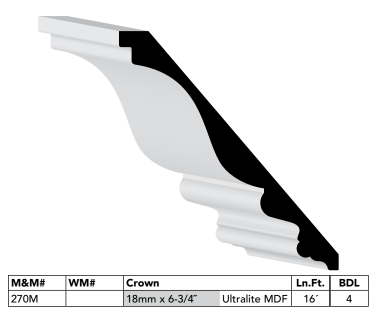


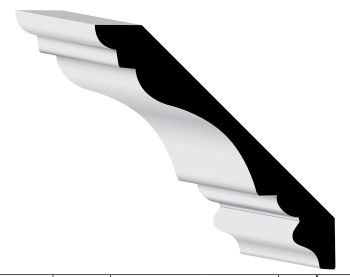
M&M#	WM#	Crown		Ln.Ft.	BDL
712M	712	18mm x 4-1/2"	Ultralite MDF	16´	4

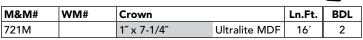


M&M#	WM#	Crown (Shown @ 4	Crown (Shown @ 45%)		BDL
725M		25mm x 8"	Ultralite MDF	16´	2











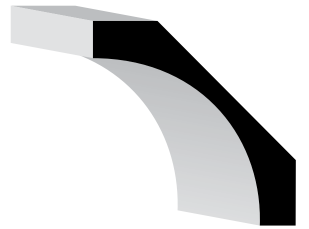
M&M#	WM#	Crown	Crown		BDL
271M		18mm x 5-1/4"	Ultralite MDF	16´	4



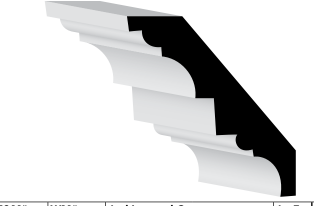
M&M#	WM#	Architectural Crown		Ln.Ft.	BDL
WP42P		1-1/2" x 2-1/4"	Primed FJ	16´	6



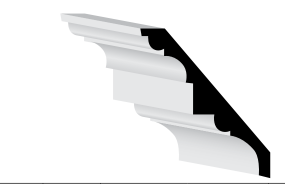
M&M#	WM#	Architectural Crown		Ln.Ft.	BDL
WP81P		1-1/16" x 4-5/8"	Primed FJ	16´	4



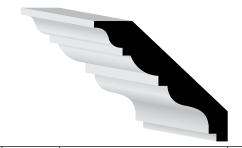
M&M#	WM#	Architectural Crown		Ln.Ft.	BDL
WP86P		1-7/16" x 5-15/16"	Primed FJ	16´	4



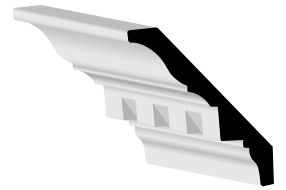
	M&M#	WM#	Architectural Crown		Ln.Ft.	BDL
١	WP29P		1-1/16" x 5-1/8"	Primed FJ	16´	4



M&M#	WM#	Architectural Crown		Ln.Ft.	BDL
WP27P		11/16" x 4-1/8"	Primed FJ	16´	6



M&M#	WM#	Architectural Cro	own	Ln.Ft.	BDL
WP713P		11/16" x 3-3/4"	Primed FJ	16´	6



M&M#	WM#	Crown		Ln.Ft.	BDL
44P	44	11/16" x 4-1/4"	Primed FJ	16´	6
44LP	44	11/16" x 4-1/4"	Primed FJ	16´	6



M&M#	WM#	Cove		Ln.Ft.	BDL
80	80	11/16" x 4-1/4"	Solid Pine	RL	6
80P	80	11/16" x 4-1/4"	Primed FJ	16´	4



M&M#	WM#	Crown		Ln.Ft.	BDL
443M		25mm x 3-9/16"	Ultralite MDF	16′	4



M&M#	WM#	Cove	Cove		BDL
100	100	11/16" x 11/16"	Solid Pine	RL	40
100F08	100	11/16" x 11/16"	Solid Pine	8′	40
100P	100	11/16" x 11/16"	Primed FJ	16´	40
101	101	1/2" x 1/2"	Solid Pine	RL	50



M&M#	WM#	Architectural Crov	Architectural Crown		BDL
WP712P		7/8" x 4-1/2"	Primed FJ	16´	6



M&M#	WM#	Cove		Ln.Ft.	BDL
84	84	9/16" x 2-1/4"	Solid Pine	RL	12
86	86	9/16" x 1-5/8"	Solid Pine	RL	20



			_		
M&M#	WM#	Bed Moulding		Ln.Ft.	BDL
70	70	9/16" x 2-3/4"	Solid Pine	RL	12



			_		
M&M#	WM#	Chair Rail		Ln.Ft.	BDL
300	300	1-1/16" x 3"	Solid Pine	RL	6
300P	300	1-1/16" x 3"	Primed FJ	16´	5
300M	300	25mm x 3"	Ultralite MDF	16´	3

M&M#	WM#	Colonial		Ln.Ft.	BDL
390P	390	11/16" x 2-5/8"	Primed FJ	16´	12

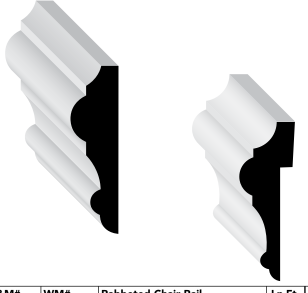


M&M#	WM#	Bed Moulding		Ln.Ft.	BDL
75	75	9/16" x 1-5/8"	Solid Pine	RL	20
75P	75	9/16" x 1-5/8"	Primed FJ	16´	20
75PVCF16	75	9/16" x 1-5/8"	PVC	16´	28



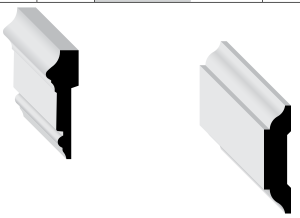
M&M#	WM#	Chair Rail		Ln.Ft.	BDL
297	297	11/16" x 3"	Solid Pine	RL	10
297P	297	11/16" x 3"	Primed FJ	16´	10
297M	297	15mm x 3"	Ultralite MDF	16´	6

M&M#	WM#	Colonial		Ln.Ft.	BDL
397M	397	1" x 3-1/2"	Ultralite MDF	16´	4



M&M#	WM#	Rabbeted Chair Rail		Ln.Ft.	BDL
301	301	1-1/16" x 3-3/8"	Solid Pine	RL	6

M&M#	WM#	Rabbeted		Ln.Ft.	BDL
77	77	9/16" x 2-1/4"	Solid Pine	RL	12



M&M#	WM#	Flat		Ln.Ft.	BDL
224	224	9/16" x 2-1/2"	Solid Pine	RL	12
224P	224	9/16" x 2-1/2"	Primed FJ	16´	12



M&M#	WM#	Camel Back		Ln.Ft.	BDL
302	302	1-1/16" x 2-3/4"	Solid Pine	RL	5
302P	302	1-1/16" x 2-3/4"	Primed FJ	16´	5



M&M#	WM#	Chair Rail Backer		Ln.Ft.	BDL
956	956	3/8" x 2"	Solid Pine	RL	20
956W	956	3/8" x 3-1/4"	Solid Pine	RL	10
956WP	956	3/8" x 3-1/4"	Primed FJ	16´	10
956WW	956	3/8" x 4-1/4"	Solid Pine	RL	10
956WWP	956	7/16" x 4-1/4"	Primed FJ	16´	10
956WWM	956	12mm x 4-1/4"	Ultralite MDF	16´	6
957CP	957	5/8" x 4-1/2"	Primed FJ	16´	10



M&M#	WM#	Rake Mould		Ln.Ft.	BDL
210	210	11/16" x 1-5/8"	Solid Pine	RL	20
210P	210	11/16" x 1-5/8"	Primed FJ	16′	20
210PVCF16	210	11/16" x 1-5/8"	PVC	16´	28



M&M#	WM#	Rake Mould		Ln.Ft.	BDL
286P	286	1-1/16" x 2"	Primed FJ	16´	12



M&M#	WM#	Rake Mould	ake Mould L		BDL
090PVCF16	090	1-7/16" x 2"	PVC	16′	



M&M#	WM#	Rake Mould	Rake Mould		BDL
1	1	11/16" x 1-7/16"	Solid Pine	RL	10



M&M#	WM#	Rake Mould		Ln.Ft.	BDL
287P	287	1-1/16" x 2"	Primed FJ	16´	8
287PVCF16	287	1-1/16" x 2"	PVC	16´	10



M&M#	WM#	Rake Mould	Rake Mould		BDL
WP286LP	L286	1-1/16" x 2"	Primed FJ	16´	8

M&M#	WM#	Base Cap	Base Cap		BDL
163	163	11/16" x 1-3/8"	Solid Pine	RL	25
163FJ	163	11/16" x 1-3/8"	Finger Joint	16´	25
163P	163	11/16" x 1-3/8"	Primed FJ	16´	30
163O	163	5/8" x 1-3/8"	Oak	RL	25
163M	163	18mm x 1-3/8"	Ultralite MDF	16´	24





M&M#	WM#	Base Cap	Base Cap		BDL
164	164	11/16" x 1-1/8"	1/16" x 1-1/8" Solid Pine		30
164PVCF16	164	11/16" x 1-1/8"	PVC	16´	38



M&M#	WM#	Base Cap	Base Cap		BDL
167	167	11/16" x 1-1/8"	Solid Pine	RL	30
167P	167	11/16" x 1-1/8"	Primed FJ	16´	30
165	165	11/16" x 1-3/8"	Solid Pine	RL	30



M&M#	WM#	Base Cap	Base Cap		BDL
166	166	11/16" x 1-1/4"	Solid Pine	RL	30
166P	166	11/16" x 1-1/4"	Primed FJ	16´	30



					•
M&M#	WM#	Base Cap		Ln.Ft.	BDL
425	425	11/16" x 1-3/8"	Solid Pine	RL	20

M&M#	WM#	Base Cap		Ln.Ft.	BDL
172	172	5/8" x 3/4"	Solid Pine	RL	40





M&M#	WM#	Shoes		Ln.Ft.	BDL
131	131	7/16" x 3/4" OG	Solid Pine	RL	50
1310	131	7/16" x 11/16" OG	Oak	RL	30
131JO	131	5/8" x 7/8" OG	Oak	RL	30



M&M#	WM#	Shoe		Ln.Ft.	BDL
1250	125	5/8" x 7/8"	Oak	RL	25
126	126	1/2" x 3/4"	Solid Pine	RL	50
1260	126	1/2" x 3/4"	Oak	RL	30
126P	126	1/2" x 3/4"	Primed FJ	16´	50
127	127	7/16" x 3/4"	Solid Pine	RL	50
127PVCF16	127	7/16" x 3/4"	PVC	16´	50
1270	127	3/8" x 11/16"	Oak	RL	50
129	129	7/16" x 11/16"	Solid Pine	RL	50
129P	129	7/16″ x 11/16″	Primed FJ	16´	50



M&M#	WM#	Architectural Bas	se Cap	Ln.Ft.	BDL
WP30P		11/16" x 1-5/16"	Primed FJ	16´	12

M&M#	WM#	Architectural Bas	Architectural Base Cap		BDL
WP113		11/16" x 1-1/4"	Solid Pine	RL	25





M&M#	WM#	Architectural Bas	se Cap	Ln.Ft.	BDL
WP114		5/8" x 13/16"	Solid Pine	RL	40

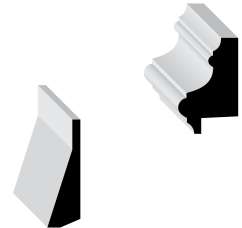
M&M#	WM#	Architectural Bas	Architectural Base Cap		BDL
WP40P		13/16" x 1-13/16"	Primed FJ	16´	12





M&M#	WM#	Architectural Bas	se Cap	Ln.Ft.	BDL
WP62P		1" x 1-3/4"	Primed FJ	16´	8

M&M#	WM#	Architectural Par	Architectural Panel Mould		BDL
WP64P		1-3/16" x 2"	Primed FJ	16´	8



M&M#	WM#			Ln.Ft.	BDL
WP57P		11/16" x 2-3/16"	Primed FJ	16´	10



M&M#	WM#	Panel		Ln.Ft.	BDL
989	989	3/8" x 1-5/8"	Solid Pine	RL	20



M&M#	WM#	Panel		Ln.Ft.	BDL
183	183	9/16" x 1-1/8"	Solid Pine	RL	40



M&M#	WM#			Ln.Ft.	BDL
173	173	1/4" x 1-3/8"	Solid Pine	RL	40



M&M#	WM#			Ln.Ft.	BDL
186L	L186	3/8" x 1-1/8"	Solid Pine	RL	40

M&M#	WM#			Ln.Ft.	BDL
3P		11/16" x 1-7/16"	Primed FJ	16´	20





M&M#	WM#	Panel	Panel		BDL
184P	184	1/2" x 1-1/2"	Primed FJ	16´	20



M&M#	WM#	O.G. Mullion		Ln.Ft.	BDL
959	959	3/8" x 1-1/8"	Solid Pine	RL	30
M&M#	WM#	Mullion		Ln.Ft.	BDL
958	958	3/8" v 1-1/2"	Solid Pine	RI	30

M&M#	WM#	Backer/Mullion.		Ln.Ft.	BDL
956	956	3/8" x 2"	Solid Pine	RL	20

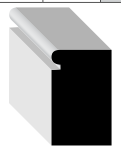
Note: 956W & 956WW shown with "Chair Rails & Backers"



M&M#	WM#	Mullion		Ln.Ft.	BDL
972		3/8" x 2" Solid Pine		RL	20

M&M#	WM#	Mullion		Ln.Ft.	BDL
WP973P	973	3/8" x 1-1/2"	Primed FJ	16´	30
WP973WP	973	3/8" x 3-1/4"	Primed FJ	16´	10

M&M#	WM#			Ln.Ft.	BDL
175P	175	1-1/16" x 2"	Primed FJ	17´	8





M&M#	WM#	Brick Mould		Ln.Ft.	BDL
180	180	1-1/4" x 2"	Solid Pine	RL	8
180P	180	1-1/4" x 2"	Primed FJ	17´	8
180PVCF18	180	1-1/4" x 2"	PVC	18´	

M&M#	WM#			Ln.Ft.	BDL
174PVCF17	174	1-3/16" x 3-1/4"	PVC	17´	





M&M#	WM#	Round Edge/Ba	Round Edge/Batten		BDL
885	885	3/8" x 1-5/8"	Solid Pine	RL	30
886	886	3/8" x 1-3/8"	Solid Pine	RL	30
886P	886	3/8" x 1-3/8"	Primed FJ	16′	30
886PF07	886	3/8" x 1-3/8"	Primed FJ	7′	30
888	888	3/8" x 1-1/8"	Solid Pine	RL	40



M&M#	WM#	Colonial O.G.		Ln.Ft.	BDL
936	936	7/16" x 1-3/8"	Solid Pine	RL	30
945	945	3/8" x 1-5/8"	Solid Pine	RL	30
946	946	3/8" x 1-3/8"	Solid Pine	RL	30
946F07	946	3/8" x 1-3/8"	Solid Pine	7′	30
946MF07	946	3/8" x 1-3/8"	Ultralite MDF	7′	30
946P	946	3/8" x 1-3/8"	Primed FJ	16´	30
946PF07	946	3/8" x 1-3/8"	Primed FJ	7′	30
947	947	3/8" x 1-1/4"	Solid Pine	RL	30
948P	948	3/8" x 1-1/8"	Primed FJ	16´	40
950	950	3/8" x 7/8"	Solid Pine	RL	50



M&M#	WM#	Clam Stop		Ln.Ft.	BDL
856	856	3/8" x 1-3/8"	Solid Pine	RL	30



M&M#	WM#	Lattice		Ln.Ft.	BDL
268	268	1/4" x 1-1/8"	Solid Pine	RL	40
267	267	1/4" x 1-3/8"	Solid Pine	RL	40
266	266	1/4" x 1-1/2"	Solid Pine	RL	30
266ST	266	1/4" x 1-1/2"	Treated Pine	RL	30
266W	266W	1/4" x 1-5/8"	Solid Pine	RL	30
266PVCF16	266	1/4" x 1-1/2"	PVC	16´	40
265	265	1/4" x 1-3/4"	Solid Pine	RL	30



M&M#	WM#	Screen Bead		Ln.Ft.	BDL
144	144	1/4" x 3/4"	Solid Pine	RL	50



M&M#	WM#	Glass Bead		Ln.Ft.	BDL
147	147	1/2" x 9/16"	Solid Pine	RL	50
148	148	3/8" x 3/8"	Solid Pine	RL	50



M&M#	WM#	Screen Bead		Ln.Ft.	BDL
953L	552	1/2" x 3/4"	Solid Pine	RL	40
WP52	WP52P	3/4" x 1-1/8"	Solid Pine	RL	30



M&M#	WM#	Screen Bead		Ln.Ft.	BDL
142	142	1/4" x 3/4"	Solid Pine	RL	50



M&M#	WM#	Architectural Glass Bead		Ln.Ft.	BDL
WP70		3/8" x 1/2"	Solid Pine	RL	50



M&M#	WM#	Screen Bead		Ln.Ft.	BDL	l
138	138	5/16" x 5/8"	Solid Pine	RL	50	



M&M#	WM#	Sash Bead		Ln.Ft.	BDL
953	953	7/16″ x 7/8″	Solid Pine	RL	30
953WP	953	5/8" x 7/8"	Primed FJ	16´	20
953S	953	7/16″ x 1-1/8″	Solid Pine	RL	40
954P	L954	7/16" x 1-3/8"	Primed FJ	16´	30



M&M#	WM#	Parting Bead		Ln.Ft.	BDL
254	254	1/2" x 3/4"	Solid Pine	RL	40



M&M#	WM#	Colonial		Ln.Ft.	BDL
201F08	201	1-1/4" x 1-1/4"	Solid Pine	8′	20
202F08	202	1-1/16" x 1-1/16"	Solid Pine	8′	20



M&M#	WM#	Closet Pole/Round		Ln.Ft.	BDL
232H	232	1-9/16" - 6'+	Fir	RL	6
233H	233	1-1/4" - 6'+	Fir	RL	10
233	233	1-1/4″	Solid Pine	RL	10



M&M#	WM#	Sanitary	Sanitary		BDL
204F08	204	1-1/4" x 1-1/4"	Solid Pine	8′	20
205	205	1-1/16" x 1-1/16"	Solid Pine	RL	20
205F08	205	1-1/16" x 1-1/16"	Solid Pine	8′	20
206	206	3/4" x 3/4"	Solid Pine	RL	40
206F08	206	3/4" x 3/4"	Solid Pine	8′	40



M&M#	WM#	Architectural Ha	Architectural Half Round		BDL
WP116P		11/16" x 1-1/2"	Primed FJ	16´	12

M&M#	WM#	Half Round	Half Round		BDL
120	120	1/2″ x 1″	Solid Pine	RL	40
122	122	3/8" x 11/16"	Solid Pine	RL	50
124	124	1/4" x 1/2"	Solid Pine	RL	50



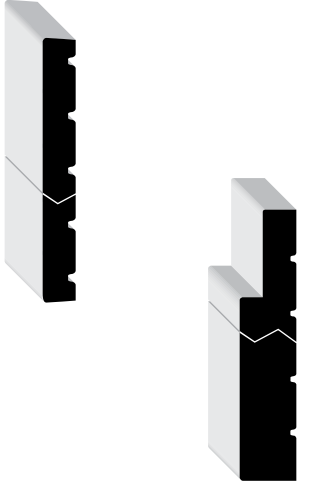
			1		
M&M#	WM#	Dentil		Ln.Ft.	BDL
739	739	1/2" x 1-3/4"	Solid Pine	RL	20



M&M#	WM#	Quarter Round		Ln.Ft.	BDL
103	103	1-1/16" x 1-1/16"	Solid Pine	RL	20
105	105	3/4" x 3/4"	Solid Pine	RL	40
106	106	11/16" x 11/16"	Solid Pine	RL	40
106O	106	11/16" x 11/16"	Oak	RL	30
106P	106	11/16" x 11/16"	Primed FJ	16´	40
106PVCF16	106	11/16" x 11/16"	PVC	16´	35
108	108	1/2" x 1/2"	Solid Pine	RL	50
109	109	3/8" x 3/8"	Solid Pine	RL	50
110	110	1/4" x 1/4"	Solid Pine	RL	50

M&M#	WM#	Flat Jamb		Ln.Ft.	BDL
4FJSP		11/16" x 4-9/16"	Primed FJ	17´	6

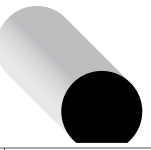
M&M#	WM#	Flat Jamb		Ln.Ft.	BDL
6FJSP		11/16" x 6-9/16"	Primed FJ	17´	4



M&M#	WM#	Exterior Frame Do	or Stock	Ln.Ft.	BDL
6DFSP		1-1/4" x 6-1/2"	Primed FJ	16´	4

M&M#	WM#	Exterior Frame Door Stock		Ln.Ft.	BDL
5DFSP		1-1/4" x 5-1/4"	Primed FJ	16´	4

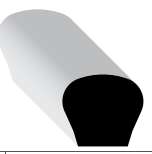
M&M#	WM#	Exterior Frame Do	or Stock	Ln.Ft.	BDL
4DFSP		1-1/4" x 4-5/8"	Primed FJ	16′	4



M&M#	WM#	Handrail		Ln.Ft.	BDL
231	231	1-3/8" x 1-11/16"	Radiata	RL	6
231H	231	1-1/2" x 1-11/16"	Hemlock	RL	6



M&M#	WM#	Oval	Oval		BDL
240P	240	1-1/4" x 2-1/4"	Primed FJ	16´	6
240H	240	1-1/4" x 2-1/4"	Hemlock	RL	4
240	240	1-1/4" x 2-1/4"	Radiata	RL	6



M&M#	WM#	Key Hole	Key Hole		BDL
230H	230	1-1/2" x 1-11/16"	Hemlock	RL	6



M&M#	WM#	Andersen Naroline Ext. Jamb		Ln.Ft.	BDL
1196SP	1196S	11/16" x 2" S4S	Primed FJ	16´	12
1196S	1196S	11/16" x 2" S4S	Solid Pine	RL	12



M&M#	WM#	S4S		Ln.Ft.	BDL
12S4S		3/4" x 1-1/2"	Solid Pine	RL	0

M&M#	WM#			Ln.Ft.	BDL
13S4S		3/4" x 2-1/2"	Solid Pine	RL	0



M&M#	WM#	Andersen Tilt Wa	Andersen Tilt Wash Ext. Jamb		BDL
1196T	1196	11/16" x 2-1/4"	Solid Pine	RL	12
1196TP	1196	11/16" x 2-1/4"	Primed FJ	16´	12



M&M#	WM#	Andersen Casement Ext. Jamb		Ln.Ft.	BDL
1196	1196	11/16" x 1-15/16"	Solid Pine	RL	6
1196P	1196	11/16" x 1-15/16"	Primed FJ	16´	12
1196W	1196W	11/16" x 3-15/16"	Solid Pine	RL	8
1196WP	1196W	11/16" x 3-15/16"	Primed FJ	16´	8



M&M#	WM#	Rabbeted Stool		Ln.Ft.	BDL
1193	1193	11/16" x 3-1/4" - 1-1/4"	Solid Pine	RL	12
1164LP	L1164	1-1/16" x 2-1/8"	Primed FJ	16´	6
1164P	1164	1-1/16" x 2-3/4"	Primed FJ	16´	6
1163	1163	1-1/16" x 3-1/4" - 1-1/4"	Solid Pine	RL	6
1163P	1163	1-1/16" x 3-1/4" - 1-1/4"	Primed FJ	16´	6
1160	1160	1-1/16" x 4-1/4" - 1-1/4"	Solid Pine	RL	4
1159	1159	1-1/16" x 5-1/4" - 1-1/4"	Solid Pine	RL	4



M&M#	WM#	Andersen Tilt Wash Stool		Ln.Ft.	BDL
1197T		11/16" x 2-1/4"	Solid Pine	RL	12
1197TP		11/16" x 2-1/4"	Primed FJ	16´	12
1197WTP		11/16" x 4-3/8"	Primed FJ	16´	8



M&M#	WM#	Andersen Narrow Line Stool		Ln.Ft.	BDL
1197		11/16" x 2-3/8"	Solid Pine	RL	12
1197P		11/16" x 2-3/8"	Primed FJ	16´	12
1197W		11/16" x 4-3/8"	Solid Pine	RL	8
1197WP		11/16" x 4-3/8"	Primed FJ	16´	8



M&M#	WM#	Stool		Ln.Ft.	BDL
1020P	1020	1-1/16" x 5-1/4"	Primed FJ	16´	4
1021LP	1021	11/16" x 3-1/2"	Primed FJ	16´	8
1022P	L1022	11/16" x 4-1/2"	Primed FJ	16´	6
1022M	1022	15mm x 4-1/2"	Ultralite MDF	16´	4
1021	1021	11/16" x 5-1/4"	Solid Pine	RL	8
1021P	1021	11/16" x 5-1/4"	Primed FJ	16´	6
1021M	1021	15mm x 5-1/4"	Ultralite MDF	16´	4
1021WP	1021	11/16" x 7-1/4"	Primed FJ	16´	4
1021WM	1021	15mm x 7-1/4"	Ultralite MDF	16´	4



M&M#	WM#	Landing Tread		Ln.Ft.	BDL
1060P		1" x 3-1/4"	Solid Pine	RL	4
1060LO	1060	1" x 3-1/2"	Oak	RL	4
1065O	1065	1" x 5-1/4"	Oak	RL	4



M&M#	WM#	Hearth Strip			BDL
10450	1030	11/16" x 1-1/2"	Oak	RL	10



M&M#	WM#	Scotia	Scotia		BDL
1075O	1075	1/2" x 3/4"	Oak	RL	30



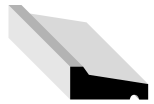
_						
M&M#	WM#	Flat Astragal		Ln.Ft.	BDL	
133P	133	11/16" x 1-3/4"	Primed FJ	16´	20	
133	133	11/16" x 1-3/4"	Solid Pine	RL	20	



M&M#	WM#	T-Astragal		Ln.Ft.	BDL
1307PF07	1307	1-3/8" Door	Primed FJ	7′	10



M&M#	WM#	T-Astragal	T-Astragal		BDL
1305PF07	1305	1-3/8" Door	Primed FJ	7′	10
1305F08	1305	1-3/8" Door	Solid Pine	8′	10



M&M#	WM#	Drip Cap		Ln.Ft.	BDL
188PVCF16	188	1-1/16" x 1-5/8"	PVC	16´	20



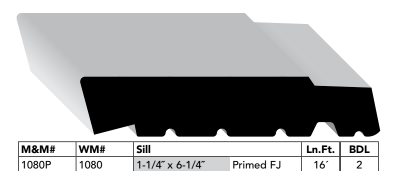
M&M#	WM#			Ln.Ft.	BDL
6830PVCF16		1-3/8" x 1-5/8"	PVC	16´	1



M&M#	WM#			Ln.Ft.	BDL
311PVCF16		1-5/8" x 1-1/2"	PVC	16´	1



M&M#	WM#	Mantel		Ln.Ft.	BDL
7P	7	1-1/4" x 5-3/8"	Primed FJ	16´	4





M&M#	WM#	Baluster		Ln.Ft.	BDL		
239	239	3/4" x 3/4"	Solid Pine	RL	30		
238F	238	1-1/16" x 1-1/16"	Fir	RL	12		
237F	237	1-1/4" x 1-1/4" E4E	Fir	RL	9		
237PF	237	1-1/4" x 1-1/4" E4E	Primed Fir	RL	9		
237SPF	237	1-1/4" x 1-1/4"	Primed Fir	RL	9		
237FJP	237	1-1/4" x 1-1/4" E4E	Primed FJ	16´	9		
237PVCF15	237	1-1/4" x 1-1/4" E4E	PVC	15´	9		



M&M#	WM#	Bottom Rail		Ln.Ft.	BDL
8841PF	8841	1-1/2" x 3-1/2"	Primed Fir	RL	6



M&M#	WM#	Filler PVC Top Rail		Ln.Ft.	BDL
8840PFF	8840FF	1" x 2-5/8"	Primed Fir	RL	6



M&M#	WM#			Ln.Ft.	BDL
8842PFF	8842FF	1-1/16" x 2-5/8"	Primed Fir	RL	6



M&M#	WM#	Top Rail		Ln.Ft.	BDL
8840PF	8840	1-1/2" x 3-1/2"	Primed Fir	RL	6



M&M#	WM#			Ln.Ft.	BDL
237PVCF15		1-1/4" x 1-1/4"	PVC	15´	0



M&M#	WM#	1		Ln.Ft.	BDL
8840PVCF16		3-3/8" x 1-1/2"	PVC	16´	0



M&M#	WM#	Wainscot		Ln.Ft.	BDL
1090H	1090	3/8" x 3-1/4"	Hemlock	RL	16
1090LPVCF16	1090	9/16″ x 5-1/4″	PVC	16´	6
1090LF	1090	9/16" x 3-1/4"	Fir	RL	10

M&M#	WM#	Wainscot		Ln.Ft.	BDL
584ECBP	584	9/16" x 3-5/16"	Primed FJ	16´	6
346ECBP	584	3/4" x 5-1/2"	Primed FJ	16´	6



M&M#	WM#	Bottom Rail		Ln.Ft.	BDL
8842PVCF16		1-3/4" x 3-1/2"	PVC	16´	0



M&M#	WM#	Wainscot		Ln.Ft.	BDL
222M	222	3/8" x 5-3/4"	Ultralite MDF	10´	10



M&M#	WM#	Backband		Ln.Ft.	BDL
280	280	11/16" x 1-1/16"	Solid Pine	RL	30



M&M#	WM#			Ln.Ft.	BDL
97BB	97	1-1/16" x 1-3/8"	Solid Pine	RL	12



M&M#	WM#	Architectural Ba	ck Band	Ln.Ft.	BDL
WP289		1-1/16" x 1-5/8"	Solid Pine	RL	12



M&M#	WM#	Backband		Ln.Ft.	BDL
281	281	11/16" x 1-1/8"	Solid Pine	RL	30

M&M#	WM#	Chamfer		Ln.Ft.	BDL
995	995	3/4" x 3/4"	Solid Pine	RL	50





M&M#	WM#	Lip	Lip		BDL
530P	530	11/16" x 1-5/8"	Primed FJ	16	20

M&M#	WM#	Wainscot Plycap		Ln.Ft.	BDL
850MF08	850	1-1/8" x 1-3/4"	Ultralite MDF	8′	8





M&M#	WM#	Picture Moulding		Ln.Ft.	BDL
276	L276	11/16" x 1-3/4"	Solid Pine	RL	20



M&M#	WM#	Сар		Ln.Ft.	BDL
290	290	11/16" x 1-3/8"	Solid Pine	RL	25



M&M#	WM#	Architrave		Ln.Ft.	BDL
5030M		1-3/16" x 6-1/4"	Ultralite MDF	16´	2



M&M#	WM#	Architrave		Ln.Ft.	BDL
5010M		1-3/16" x 4-1/4"	Ultralite MDF	16′	4



M&M#	Plinth Blocks	
PB4	1-1/8" x 3-1/2" x 7-1/4"	Pine Plinth Block



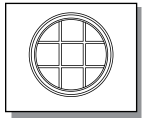
M&M#	Rosettes	Rosettes			
R275	7/8" x 2-3/4"	Pine Rosette w/edge			
R375	1-1/16" x 3-3/4"	Pine Rosette w/edge			
R3A1	7/8" x 2-1/2"	Pine Rosette w/edge			
R4A1	7/8″ x 3-1/2″	Pine Rosette w/edge			
R4S	7/8" x 3-3/4"	Pine Rosette w/edge			
R5-5	1-1/8" x 5-1/2"	Pine Rosette Square Edge			
R6A1	7/8" x 5-3/4"	Pine Rosette w/edge			
R9A1	1-5/16" x 3-7/8"	Pine Rosette w/edge			
RP2	7/8" x 4-3/4"	Pine Rosette Square Edge			
RP7	1" x 5-1/2"	Pine Rosette Square Edge			

Glossary of Terms

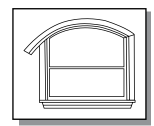




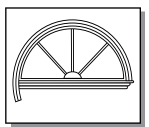
WE HAVE THE ABILITY TO PRODUCE ANY M&M PROFILE CUSTOM FIT TO YOUR SPECIFICATIONS



True Radius Full Circle Casing



ARC Eyebrow Segment Casing



True Radius Round Top Half Circle Casing



True Radius

Quarter

Circle Casing

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.

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.

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.

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.

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.

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.

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.

LATTICE: Lattice is a thin strip of flat moulding commonly used to hide seams and edges. Available in a multitude of widths, it is useful for a wide variety of projects.

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

RAKE MOULD: Often used as crowns, Rakes are sometimes called "solid crowns". 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.

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.

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.

BATTENS: A Batten is a narrow strip of wood used to cover joints or as decorative vertical members over plywood or wide boards.

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:** A Brickmould is mainly used as exterior casing around doors.

2 inches is the most common size, however, other sizes may be available. Brickmoulds can also be used in place of a crown, and as a transition under window sills.

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

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

CORNERS: 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.

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

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

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.

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 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.

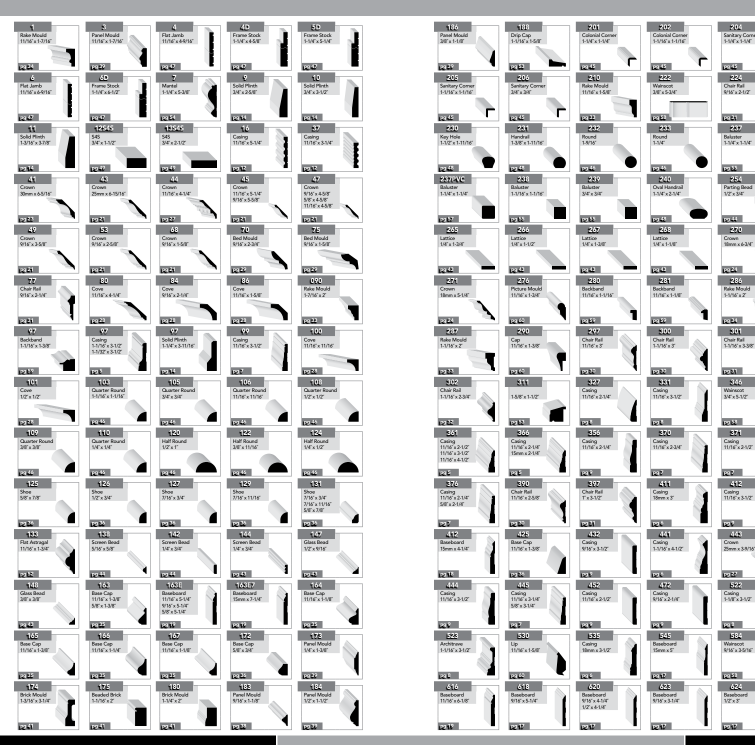
HANDRAILS: Handrails provide safety and support.

QUARTER ROUNDS: Quarter Rounds come in several sizes and serve a variety of functions. They are most often used with baseboards.

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 various shelving or wood trim for wall paper etc.

SQUARES AND PARTING BEADS: 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.



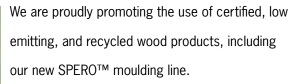
Product Index Product Index





Green Initiatives

MOULDING & MILLWORK INC. AND OUR AFFILIATED BUSINESSES ARE COMMITTED TO SUSTAINABLE BUSINESS PRACTICES.



In addition, we are setting up Sustainable
Operating Standards, which includes responsible
manufacturing processes, chain of custody
certifications, recycling programs, energy
reduction programs, low carbon emission vehicle
fleets, and memberships to regional and national
"Green" councils.

Moulding & Millwork, through our manufacturing facilities and affiliates, have the ability to provide products that may contribute to LEED rating points in the following areas:

- Materials & Resources, 4.1, 4.2, 5.1, 5.2, 7
- Indoor Environmental Quality, 4.4







making interiors spectacular

Contains no urea-formaldehyde
www.mouldingandmillwork.com/spero



MOULDING AND MILLWORK MANUFACTURING

LEXINGTON MANUFACTURING

POPLAR MOULDINGS

- Preferred paint grade species by Upscale Builders
- Available in Solid and Finger Jointed (Mouldings & Boards)
- FJ Primed Option (Single or Double Primed) with a Profile Sanded Finish
- Premier FJ manufacturer in North America
- Superior Quality Control from Kiln Drying to Finished Product

Eastern North American Poplar is perfectly suited to accept paint, stain or a natural finish making it a versatile option as a Hardwood moulding or board. Our precision machined mouldings are available in both Custom and Stock profiles.

RED OAK

POPLAR

VIRGINIA MANUFACTURING

RED OAK MOULDINGS

- Resists Abrasion
- Distinct, Beautiful Grain
- Subtle Colour that is Enhanced with a Light Stain
- Attractive in Both Traditional and Contemporary Decor

Our Signature Series Red Oak mouldings and boards are precision machined and sanded on the profile face to ensure a smooth and consistent surface that will accept an even stain. Made from only the finest Appalachian Oak these mouldings and boards are sorted to be 85% Heartwood

MAPLE MOULDINGS

- Smooth Finish
- Consistent Colour
- Closed Grain Surface
- Variety of Looks Achieved through Different Stains
- Choice of "Select White Soft" or "Northern Select White Hard"

Our Signature Series Northern Select White Hard Maple mouldings and boards are precision machined and sanded on the profile face to ensure a smooth and consistent surface that will accept an even stain.

MADE IN THE U.S.A.







making interiors spectacular





Moulding & Millwork is North America's leading supplier of mouldings. We offer the largest and most innovative selection of quality products.

Take advantage of virtually endless possibilities.

2011-2012

Moulding & Millwork Inc. BALTIMORE 9325A Snowden River Parkway Columbia, MD 21046 t. 410-423-2440 • tf. 1-800-638-1920 f. 410-423-2441

www.mouldingandmillwork.com