For over 30 years, Brenlo Custom Wood Mouldings & Doors has been the wood moulding supplier of choice among Luxury Custom Home Builders, Architects, and Designers. We have built a reputation in the industry for being passionate about quality.

This superior quality begins in our grinding room with our hand-cut knives made from top-quality carbide steel. Our knives are then moved to our state-of-the-art moulders where our operators only use kilned dried FAS lumber at a rate of 22 knife cuts per inch. The combination of expertly cut knives, quality rough lumber, and cuts per inch results in a smooth finish, free from chatter marks. After a strict defecting program at the end of the milling process, all material is transferred to our distribution facility, where quantities are confirmed, and additional quality checks are completed. Our end result is a wood moulding that has 99% usage and requires minimal preparation for painting or staining.

With just under 200,000 SQ.FT. of distribution and manufacturing space, Brenlo keeps an expansive in-stock inventory of trim, doors, and plywood to provide customers with the solution needed to complete a project "Right and On Time." Should our stock options not meet the requirements, our in-house CAD team can create and design any trim or door style required. Brenlo currently holds over 10,000 custom profiles for customers and ensures that custom orders are maintained in our library. Therefore, if the product is needed again, it is as simple as referencing the job name. Our advancements in manufacturing allow us to turn custom trim requirements around in 2 weeks and custom doors in 4-5 weeks.

At Brenlo, our company philosophy has always been "The easiest to do business with." This statement resonates with every employee, and we look forward to providing you with the best quality product supported by exceptional customer service.

Fraser Adams President at Brenlo

INDEX

Stock Profile List by Page 4 - 7	11
Conversion Chart	25
Dressed Four Sides (D4S)	12
Jambs	12
MOULDING PROFILES	
Casings	
One-Piece Quick Install Casing	
Backbands	
Casing & Backband Combinations	
Baseboards	
Plinth Blocks	
Two-Piece Plinth Blocks	
Door Stops / Base Shoe	42
Moulding Combinations	44
Window Stools	52
Bolections & Aprons	53
Window Stool & Apron Combinations	55
Crown Moulds	56
Cove Moulds	71
Cap Moulds	71
Ceiling & Beam Combinations	72
Panel Moulds Inset	73
Panel Moulds Raised	77
Base Caps	78
Bed Moulds & Quarter Rounds	79
Astragals, Battens, Fascias, Window Mullions	79
Shingle Moulds	30
Chair Rail	81
Glass Beads, Shelf Edges, & Corner Guards	32
DOORS, HARDWARE, SHEET GOODS, ETC.	
MDF Beadboard	83
Tongue & Groove Panelling	
Inspire Series	
Panelling Details	
Specialty Items	90

MDF & Finger Joint Profiles
Doors
Silver Series
Stock Shaker
Stock Slab 99
Stock Carrara 100
Classic Non-stock 101
Transitional Non-stock
Modern Non-stock 109
French Non-stock 115
Door Hardware117
Plywood
Sheet Goods
Decking
FROGBOARD [®] 122
Exterior Trim Board 124
Novawood
Brenlo Custom Shop128
Wood Species
Environmental Commitment
Services We Offer 132
Ordering Information133





HEAD OFFICE

т 416.749.6857 г 416.749.8969 т/г 877.816.6607

Showroom Hours: Monday - Friday 7:30am to 4:30pm

www.brenlo.com

CASING		Page
1	3/4 " x 2-3/4"	13
1A	3/4" x 3-1/2"	13
4	7/8" × 3"	13
7	3/4" × 3-1/2"	13
7A	3/4" x 2-3/4"	13
11	3/4" × 3-1/2	13
19	3/4" × 4-1/4"	13
20	3/4" x 2-3/4"	14
20B	3/4" x 3-1/2"	14
22	3/4" × 3-1/2"	14
23	3/4" x 3-1/16"	14
25A	3/4" x 3-1/2"	14
255	3/4" x 2-1/2"	14
101	3/4" x 3-1/2"	15
102	3/4" x 3-1/2"	15
103	3/4" x 3-1/2"	15
106	3/4" x 3-1/2"	15
106A	3/4" x 2-3/4"	15
106GR	3/4" x 3-1/2"	15
413	3/4" x 3-1/2"	16
414	1" x 3-1/2"	16
415	3/4" x 3-1/2"	16
416	5/8" x 3"	16
420	3/4" x 2-1/2"	16
700	7/8" x 3-1/2"	17
700B	7/8" x 3"	17
800	7/8" x 3-1/2"	17
810	3/4" x 3-1/2"	17
888	3/4" x 2-3/4"	17
2000	11/16" x 3-1/8"	17
2005	5/8" x 2-5/8"	18
2010	1" x 4-1/2"	18
2015	3/4" x 3-1/2"	18
2100	1-5/16" x 4-1/2"	18
2108	1-5/16" x 4-1/2"	18
	E QUICK INSTALL	Page
106S	1-1/16" x 4-1/32"	19
<u>4005</u>	<u>1-1/16" x 4"</u>	19
500	1-1/8" x 3"	19
600	1-1/8" x 3"	19
BACKBAN		Page
30	1-5/8" x 1-5/8"	20
32A	1-1/4" x 2-1/32"	20
33	1-3/4" x 1-7/8"	20
33A	1-11/16" x 1-5/8"	20
34	13/16" x 1-3/8"	21
34ext	13/16" x 1-1/2"	21
35	7/8" x 1-5/8"	21
35ext	7/8" x 1-3/4"	21

36	1-3/32" x 1-9/16"	21
37	3/4" x 1-5/16"	21
38	13/16" x 1-3/8"	22
39	7/8" x 1-1/2"	22
40	13/16" x 1-1/4"	22
701	1-1/8" x 1-1/2"	22
703	1-3/4" x 1-1/2"	23
704	7/8" x 1-5/16"	23
713	13/16" x 1-1/4"	23
2001	1-13/16" x 2-3/4"	23
2006	1-5/16" x 2-1/4"	24
2011	1-5/16" x 2-1/8"	24
2016	1-3/4" x 1-1/2"	24

Page

BASEBOARD

DAJEDOA	КD	Fage
25B	3/4" x 5-1/2"	29
25C	3/4" x 7-1/4"	29
42	3/4" x 4-1/2"	29
42A	3/4" x 6-1/2"	29
42B	3/4" x 5-1/2"	29
42C	3/4" x 7-1/4"	29
53	3/4" x 5-1/2"	29
302C	3/4' x 7-1/4"	30
306	3/4" x 7-1/4"	30
307	3/4" x 5-1/2"	30
307C	3/4" x 7-1/4"	30
307E	3/4" x 9-1/4"	30
307GR	3/4" x 7-1/4"	31
308	3/4" x 8-1/2"	31
309	3/4" x 8-1/2"	31
310	13/16" x 8-1/2"	32
311	3/4" x 7-1/4"	32
311A	3/4" x 5-1/2"	32
313	3/4" x 7-1/4"	33
314	3/4" x 5-1/2"	33
315	3/4" x 7-1/4"	33
316	5/8" x 5"	34
320	3/4" x 4-1/2"	34
320C	3/4" x 7-1/4"	34
349	3/4" x 5-1/2"	35
349A	3/4" x 4-7/8"	35
349B	3/4" x 7-1/4"	35
352	3/4" x 6-1/2"	36
352B	3/4" x 7-1/4"	36
353B	3/4" x 7-1/4"	35
354	3/4" x 7-1/4"	35
358	3/4" x 5-1/2"	36
820	3/4" x 7-1/4"	36
900	7/8" x 5-1/2"	37
900C	7/8" x 7-1/4"	37

900D	7/8" x 8-1/2"	37
910	13/16" x 9-1/4"	37
2051C	7/8" x 7-1/4"	38
2051D	7/8" x 8-1/2"	38
2053D	1" x 8-1/2"	38
2140	3/4" x 8-1/2"	37
2148	13/16" x 9-1/4"	38

Page

Page

Page

PLINTH BLOCK

337-4.5	1-3/8" x 4-1/2" x 20"	92
337-375	1-3/8" x 3-3/4" x 20"	92
338	1-3/4" x 4-3/8"	39
735	1-15/16" x 4-7/16"	39
736	1-9/16" x 4-13/32"	39
2002	2-1/4" x 5-1/2"	39
2007	1-11/16" x 4-5/8"	39
2012	2-3/8" x 5-5/8"	41
2013	1-9/16" x 4-3/8"	40
2017	2" x 4-7/8"	41
2030	1-3/4" x 4-3/8"	40
2030B	1-3/4" x 5-1/8"	40
2130	1-1/2" x 4-7/8"	40

CORNER BLOCK

65	7/8" × 3" × 3"	91
68	1-5/16" x 3" x 3"	91

CROWN

		_
70	3/4" × 5-1/4"	66
70B	3/4" x 7"	66
70C	7/8" x 8-1/2"	66
71	3/4" x 4-1/4"	66
72	3/4" x 3-1/2"	66
72B	3/4" x 4-1/4"	66
72C	3/4" x 5-1/4"	66
73	3/4" x 6-1/4"	67
523	3/4" x 2-3/8"	68
535	3/4" x 3-1/2"	68
552	13/16" x 5-3/16"	68
573	1-1/4" x 5-1/2"	69
577	1-5/16" x 6-7/8"	69
578	1" x 4-3/4"	69
2150	7/8" x 6-1/2"	70
2156	7/8" x 6-1/2"	70

BOLECT		Page
82	<u>1 3/4" x 4"</u> 1-5/8" x 5-1/2"	63
663	1-5/8" x 5-1/2"	64
APRON		Page
81	1-5/16" x 3-1/4"	63
85	1-5/16" x 3-1/4"	63
88	1-1/4" x 3-1/4"	63
89	1-5/16" x 3-1/4"	63
ARCHITE	RAVE	Page
331	1-1/4" x 2-11/16"	91
332	1-3/4" x 2-3/4"	90
L1	1-3/4" x 4-3/4"	90
COVE		Page
90	1/2" × 1/2"	71
91	3/4" x 3/4"	71
92	1" x 1"	71
93	1-1/4" × 1-1/4"	71
94	3/4" x 3-1/2"	71
94B	1" x 4-15/16"	71
95	5/8" x 5/8"	71
CAP MO	JLDS	Page
97	9/16" x 1-1/8"	71
98	13/16" x 1-3/4"	<u> </u>
98 DOOR ST	13/16" x 1-3/4"	71 Page
	13/16" x 1-3/4" TOPS	
DOOR ST	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2"	Page
DOOR ST 108	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2" 3/8" x 1-3/8"	Page 42
DOOR ST 108 109	13/16" x 1-3/4" TOPS 7/16" x 1-5/8"	Page 42 42
DOOR ST 108 109 110	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2" 3/8" x 1-3/8" 7/16" x 1-3/4" 3/8" x 1-1/2"	Page 42 42 42 42 42
DOOR ST 108 109 110 111	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2" 3/8" x 1-3/8" 7/16" x 1-3/4"	Page 42 42 42 42 42 42 42
DOOR ST 108 109 110 111 112	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2" 3/8" x 1-3/8" 7/16" x 1-3/4" 3/8" x 1-1/2" 3/8" x 1-3/4 7/16" x 1-3/4"	Page 42 42 42 42 42 42 42 42 42 42 42
DOOR ST 108 109 110 111 112 112A	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2" 3/8" x 1-3/8" 7/16" x 1-3/4" 3/8" x 1-1/2" 3/8" x 1-3/4 7/16" x 1-3/4" 3/8" x 1-1/2"	Page 42 42 42 42 42 42 42 42 42 42 42 42 42 42
DOOR ST 108 109 110 111 112 112A 113	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2" 3/8" x 1-3/8" 7/16" x 1-3/4" 3/8" x 1-3/4 7/16" x 1-3/4" 3/8" x 1-1/2" 7/16" x 1-3/4"	Page 42
DOOR ST 108 109 110 111 112 112A 113 114	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2" 3/8" x 1-3/8" 7/16" x 1-3/4" 3/8" x 1-1/2" 3/8" x 1-3/4 7/16" x 1-3/4"	Page 42
DOOR ST 108 109 110 111 112 112A 113 114 116 117	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2" 3/8" x 1-3/8" 7/16" x 1-3/4" 3/8" x 1-3/4 7/16" x 1-3/4" 3/8" x 1-1/2" 7/16" x 1-3/4"	Page 42
DOOR ST 108 109 110 111 112 112A 113 114 116 117	$13/16" \times 1-3/4"$ TOPS $7/16" \times 1-5/8"$ $7/16" \times 1-1/2"$ $3/8" \times 1-3/4"$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $7/16" \times 1-3/4"$ $1/2" \times 2-1/2"$ JOULDS & BASE CAPS	Page 42 43
DOOR ST 108 109 110 111 112 112 112 113 114 116 117 PANEL M	13/16" x 1-3/4" TOPS 7/16" x 1-5/8" 7/16" x 1-1/2" 3/8" x 1-3/8" 7/16" x 1-3/4" 3/8" x 1-1/2" 3/8" x 1-3/4 7/16" x 1-3/4" 3/8" x 1-1/2" 7/16" x 1-3/4" 1/2" x 2-1/2"	Page 42 43 Page
DOOR ST 108 109 110 111 112 112A 113 114 116 117 PANEL M 118	$13/16" \times 1-3/4"$ FOPS $7/16" \times 1-5/8"$ $7/16" \times 1-1/2"$ $3/8" \times 1-3/4"$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $7/16" \times 1-3/4"$ $1/2" \times 2-1/2"$ IOULDS & BASE CAPS $7/16" \times 3/4"$	Page 42 43 Page 73
DOOR ST 108 109 110 111 112 112A 113 114 116 117 PANEL M 118 119	$13/16" \times 1-3/4"$ FOPS $7/16" \times 1-5/8"$ $7/16" \times 1-1/2"$ $3/8" \times 1-3/8"$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $7/16" \times 1-3/4"$ $7/16" \times 1-3/4"$ $1/2" \times 2-1/2"$ IOULDS & BASE CAPS $7/16" \times 3/4"$ $1/2" \times 1-1/16"$ $11/16" \times 1-3/8"$ $5/8" \times 1-9/16"$	Page 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 43 Page 73 73 78 73
DOOR ST 108 109 110 111 112 112A 113 114 116 117 PANEL M 118 119 121	$13/16" \times 1-3/4"$ FOPS $7/16" \times 1-5/8"$ $7/16" \times 1-1/2"$ $3/8" \times 1-3/4"$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $7/16" \times 1-3/4"$ $7/16" \times 1-3/4"$ $7/16" \times 1-3/4"$ $1/2" \times 2-1/2"$ IOULDS & BASE CAPS $7/16" \times 3/4"$ $1/2" \times 1-1/16"$ $1/2" \times 1-1/16"$ $11/16" \times 1-3/8"$	Page 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 43 Page 73 <
DOOR ST 108 109 110 111 112 112A 113 114 116 117 PANEL M 118 119 121 122	$13/16" \times 1-3/4"$ FOPS $7/16" \times 1-5/8"$ $7/16" \times 1-1/2"$ $3/8" \times 1-3/8"$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $7/16" \times 1-3/4"$ $7/16" \times 1-3/4"$ $1/2" \times 2-1/2"$ IOULDS & BASE CAPS $7/16" \times 3/4"$ $1/2" \times 1-1/16"$ $11/16" \times 1-3/8"$ $5/8" \times 1-9/16"$	Page 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 43 Page 73 <
DOOR ST 108 109 110 111 112 112A 113 114 116 117 PANEL M 118 119 121 122 122A	$13/16" \times 1-3/4"$ FOPS $7/16" \times 1-5/8"$ $7/16" \times 1-1/2"$ $3/8" \times 1-3/4"$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $7/16" \times 1-3/4"$ $1/2" \times 2-1/2"$ IOULDS & BASE CAPS $7/16" \times 3/4"$ $1/2" \times 1-1/16"$ $11/16" \times 1-3/8"$ $5/8" \times 1-9/16"$ $7/16" \times 1-1/8"$	Page 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 43 Page 73 <
DOOR ST 108 109 110 111 112 112A 113 114 116 117 PANEL M 118 119 121 122 122A 122B 123 124	$13/16" \times 1-3/4"$ FOPS $7/16" \times 1-5/8"$ $7/16" \times 1-1/2"$ $3/8" \times 1-3/4"$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $7/16" \times 1-3/4"$ $1/2" \times 2-1/2"$ IOULDS & BASE CAPS $7/16" \times 3/4"$ $1/2" \times 1-1/16"$ $11/16" \times 1-3/8"$ $5/8" \times 1-9/16"$ $7/16" \times 1-1/8"$ $3/4" \times 2-3/16"$ $9/16" \times 1-3/4"$ $3/4" \times 2-1/4"$	Page 42 42 42 42 42 42 42 42 42 42 42 42 42 42 43 Page 73 <
DOOR ST 108 109 110 111 112 112A 113 114 116 117 PANEL M 118 119 121 122 122A 122B 123 124 125	$13/16" \times 1-3/4"$ FOPS $7/16" \times 1-5/8"$ $7/16" \times 1-1/2"$ $3/8" \times 1-3/8"$ $7/16" \times 1-3/4"$ $3/8" \times 1-3/4"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $7/16" \times 1-3/4"$ $1/2" \times 2-1/2"$ IOULDS & BASE CAPS $7/16" \times 3/4"$ $1/2" \times 1-1/16"$ $11/16" \times 1-3/8"$ $5/8" \times 1-9/16"$ $7/16" \times 1-1/8"$ $3/4" \times 2-3/16"$ $9/16" \times 1-3/4"$ $3/4" \times 2-1/4"$ $1-1/16" \times 1-1/2"$	Page 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 43 Page 73 <
DOOR ST 108 109 110 111 112 112A 113 114 116 117 PANEL M 118 119 121 122 122A 122B 123 124	$13/16" \times 1-3/4"$ FOPS $7/16" \times 1-5/8"$ $7/16" \times 1-1/2"$ $3/8" \times 1-3/4"$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $3/8" \times 1-3/4$ $7/16" \times 1-3/4"$ $3/8" \times 1-1/2"$ $7/16" \times 1-3/4"$ $1/2" \times 2-1/2"$ IOULDS & BASE CAPS $7/16" \times 3/4"$ $1/2" \times 1-1/16"$ $11/16" \times 1-3/8"$ $5/8" \times 1-9/16"$ $7/16" \times 1-1/8"$ $3/4" \times 2-3/16"$ $9/16" \times 1-3/4"$ $3/4" \times 2-1/4"$	Page 42 42 42 42 42 42 42 42 42 42 42 42 42 42 43 Page 73 <

51000		
130	1"x 1-1/4"	77
<u>1305</u>	7/8"x 1"	77
131	5/8" x 1"	77
132	1-1/4"x 1-5/8"	77
133	13/16" x 1-3/8"	77
134	3/8" x 11/16"	74
327	1/2" x 1-3/4"	74
328	7/16" x 1-5/16"	74
329	3/8" x 1-1/8"	91
330	5/8" x 2"	91
333	1/2" × 1-1/4"	76
334	7/16" x 1-1/4"	76
335	7/16" x 1-1/4"	76
336	7/16" x 1-1/4"	76
607	7/16" x 7/8	74
608	7/16" x 11/16"	74
609	7/16" x 1-1/4"	75
610TL	7/16" x 3/8"	75
611TL	7/16" x 3/8"	75
612TL	7/16" x 3/8"	75
613TL	7/16" x 3/8"	75
620	1/2" × 1-1/4"	75
632	7/8" x 1-1/2"	77
PANEL M	OULDS & BASE CAPS	Page
645	11/16" x 2-1/2"	75
648	3/4" × 2-1/4"	76
649	3/4" × 1-3/4"	76
651	7/8" x 3"	77
652	7/8" × 3"	77
666	1/2" × 7/8"	76
670	13/16" × 1-1/2"	78
671	1-1/8" x 2"	78
BED MOU		Page
135	<u>5/8" x 2-3/4"</u>	79
<u>136</u> 138	<u>5/8" x 2-1/4"</u> 5/8" x 1-5/8"	<u> </u>
	-,, -	_
QUATER		Page
141	<u>1" × 1"</u>	79
142	3/4" × 3/4"	79
143	5/8" x 5/8"	79
144	1/2" × 1/2"	79
TONGUE	& GROOVE	Page
145	3/8" x 3-1/8"	84
145S	3/8" x 3-1/8"	84
146	3/4" x 3-1/2"	84
146A	3/4" × 4-3/4"	84
146B	3/4" × 5-1/2"	84
147B	3/4" x 5-1/2" (1/8" gap)	85
147C	3/4" x 7-1/4" (1/8" gap)	85
148B	3/4" x 5-1/2" (1/2" gap)	85
148C	3/4" x 7-1/4" (1/2" gap)	85
140		

		Dage
INSPIRE SE		Page
INSP 01	1/2" x 5"	86
INSP 02	1/2" x 5-7/16"	86
INSP 03	3/4" x 6-1/4"	86
INSP 04	3/4" x 7-1/8" 3/4" x 8-1/8"	86
INSP 05	<u>3/4" x 8-1/8"</u>	86
INSP 06	3/4" x 8-9/16"	87
INSP 07	3/4" x 8-1/4"	87
<u>INSP 08</u>	3/4" x 7-7/8"	87
INSP 09	3/4" x 8-1/4"	87
BATTEN		Page
150	9/16" x 2-1/4"	79
151	3/4" × 1-5/8"	79
SHINGLE M	OULD	Page
152	1-7/32" x 1-11/16"	80
153	1-5/16" x 2-3/8"	80
154	1-1/4" x 1-3/4"	80
157	3/4" × 1-1/4"	81
158	3/4" x 1-3/4"	81
MULLION		Page
162	3/8" x 1-5/8"	80
164-1-1/8	3/8" x 1-1/8"	80
164-1-3/8	3/8" x 1-3/8"	80
165	1/2" x 1-1/2"	80
166	3/8" x 1-1/4"	80
BAR RAIL		Page
179	1-3/4" x 5-1/4"	90
CHAIR RAI	L	Page
181	1" x 3-5/8"	81
186	3/4" × 3"	81
187	5/8" x 2-1/2"	81
189	1" x 2-1/2"	81
189A	1-5/16" x 2-1/2"	82
2180	7/8" x 3-1/8"	82
2188	13/16" x 3-1/8"	82
GLASS BEA	\D	Page
190	1/2" x 9/16"	82
191	3/8" x 3/8"	82
SHELF EDG	iΕ	Page
195	3/8" x 3/4"	82
197	1/4" x 3/4"	82
CORNER G	UARD	Page
200	1-5/16" x 1-5/16"	83
201	1-1/8" x 1-1/8"	83
	, , •	

HALF ROU	IND	Page
205	3/4" x 1-1/2"	91
205A	1" x 2"	91
205B	1-1/4" x 2-1/2"	91
205C	1-1/2" × 3"	91
205D	1-3/4" x 3-1/2"	91
206	1/2" x 1"	91
207	3/8" x 3/4"	91
BASE SHO	E	Page
208	1/2" x 3/4"	43
209	1/2" x 7/8" 1/2" x 3/4"	43
210	1/2" x 3/4"	43
216	1/2" x 1-5/8"	43
ASTRAGA	L	Page
211	3/4" x 1-3/4"	80
212	3/4" x 1-3/8"	80
213	7/16" x 3/4"	80
STOOL		Page
226	1-5/16" x 2-3/4"	62
227	1-5/16" x 2-3/4"	62
228	1-1/16" x 2-1/4"	62
229	1-1/16" x 3-1/4"	62
230	1-1/16" x 4-1/4"	62
231	1-1/16" x 5-1/4"	62
232	1-1/16" x 7-3/4"	62
233	1-5/8" x 2-3/4"	62
234	1-5/16" x 2-3/8"	62
MK	1-3/4" × 3-1/2"	62
PICTURE		Page
225	11/16" x 1-3/4"	90
HANDRAIL	-	Page
903	1-5/8" x 2-3/4"	92
904	1-5/8" x 2-3/4"	92
930	1/4" x 1-5/16"	92
D4S		Page
D412X2	1/2" x 1-1/2"	12
D412X3	1/2" × 2-1/2"	12
D412X4	1/2" × 3-1/2"	12
D412X6	1/2" x 5-1/2"	12
D4x1	<u>3/4" × 3/4"</u>	12
D41x2	<u>3/4" x 1-1/2"</u>	12
D41x3	<u>3/4" × 2-1/2"</u>	12
D41x4	3/4" x 3-1/2"	12

D41x5	3/4" x 4-1/2"	12
D41x6	3/4" x 5-1/2"	12
D41x8	3/4" x 7-1/4"	12
D41x10	3/4" x 9-1/4"	12
D41x12	3/4" x 11-1/4"	12
D4125x4	1-1/4" × 3-1/2"	12
D4125x6	1-1/4" × 5-1/2"	12
D4125x8	1-1/4" × 7-1/4"	12
D42x2	1-1/2" × 1-1/2"	12
D42x4	1-1/2" × 3-1/2"	12
D42x6	1-1/2" x 5-1/2"	12
D42x8	1-1/2" × 7-1/4"	12
D42x10	1-1/2" × 9-1/4"	12
D42x12	1-1/2" X 11-1/4"	12
JAMBS		Page

JAMBS		Page
4.625	3/4" x 4-5/8"	12
4.875	3/4" x 4-7/8"	12
6.625	3/4" x 6-5/8"	12
6.875	3/4" x 6-7/8"	12
5.5Rab	1-1/2" x 5-1/2" rabbeted for 1-3/4" door	· 12

MDF PROFILES

Page

DRESSED FOUR SIDES (D4S)

Brenlo is one of the largest suppliers of stock & custom D4S. We have an in-stock program of 1/2", 3/4", 1-1/4" & 1-1/2" thicknesses in a wide variety of widths and species.

DRESSED FOUR SIDES SQUARE STOCK: 1/2 x 2 1/2 x 3 1/2 x 4 1/2 x 6

(1/2" x 1-1/2") (1/2" x 2-1/2") (1/2" x 3-1/2") (1/2" x 5-1/2") 1/2"

 1 x 2
 1 x 3
 1 x 4
 1 x 6
 1 x 8

 (3/4" x 1-1/2")
 (3/4" x 2-1/2")
 (3/4" x 3-1/2")
 (3/4" x 5-1/2")
 (3/4" x 7-1/4")

3/4″

1-1/4

1-1/2"

2 x 8

1 x 10 1 x 12

(3/4" × 9-1/4") (3/4" × 11-1/4")

5/4 x 4 5/4 x 6 5/4 x 8 (1-1/4" x 3-1/2") (1-1/4" x 5-1/2") (1-1/4" x 7-1/4")

2 x 2 2 x 4 2 x 6

(1-1/2" x 1-1/2") (1-1/2" x 3-1/2") (1-1/2" x 5-1/2") (1-1/2" x 7-1/4")

2 x 10 2 x 12

(1-1/2" x 9-1/4") (1-1/2" x 11-1/4")

STOCK AVAILABLE SPECIES

D4S		w/w	Oak	Pine	Maple	Mahog	Walnut	W.Oak	Rift W. Oak
D412X2	1/2" x 1-1/2"	•	•	•	•				
D412X3	1/2" x 2-1/2"	•							
D412X4	1/2" x 3-1/2"	•	•	•	•		•		
D412X6	1/2" x 5-1/2"	•	•	•	•		•		
D41x2	3/4" x 1-1/2"	•	•	•	•		•		•
D41x3	3/4" x 2-1/2"	•	•	•	•				
D41x4	3/4" x 3-1/2"	•	•	•	•		•	•	•
D41x5	3/4" x 4-1/2"	•		•					
D41x6	3/4" x 5-1/2"	•	•	•	•	•	•	•	•
D41x8	3/4" x 7-1/4"	•	•	•	•	•			
D41x10	3/4" x 9-1/4"	•	•	•					
D41x12	3/4" x 11-1/4"	•	•	•					
D4125x4	1-1/4" x 3-1/2"	•		•					
D4125x6	1-1/4" x 5-1/2"	•		•					
D4125x8	1-1/4" x 7-1/4"	•							
D42x2	1-1/2" x 1-1/2"	•		•	•				
D42x4	1-1/2" x 3-1/2"	•	•	•	•				
D42x6	1-1/2" x 5-1/2"	•	•	•					
D42x8	1-1/2" x 7-1/4"	•		•					
D42x10	1-1/2" x 9-1/4"	•		•					
D42x12	1-1/2" X 11-1/4"	•		•					

JAMBS		W/W	Oak	Pine	Maple	Mahog Walnut	
4.625	3/4" x 4-5/8"	•	•			•	
4.875	3/4" x 4-7/8"	•					
6.625	3/4" x 6-5/8"	•		•			
6.875	3/4" x 6-7/8"	•					
5.5Rab	1-1/2" x 5-1/2	" •			ra	bbeted for 1-3/4" do	or

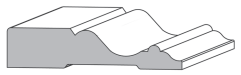
EDGE BEVELLED WITH RELIEF GROOVES ONE SIDE

BEVELED JAMB STOCK:

3/4" x 4-5/8" For 2 x 4 & 1/2" Drywall 3/4" x 4-7/8" For 2 x 4 & 5/8" Drywall 3/4" x 6-5/8" For 2 x 6 & 1/2" Drywall 3/4" x 6-7/8" For 2 x 6 & 5/8" Drywall

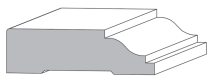
SINGLE RABBETED JAMBS:

1-1/2" X 5-1/2" (Rabbet size 1/2" X 1-13/16") For walls up to 5-1/2" wide.

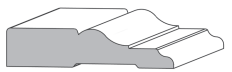


1A - 3/4" (20mm) x 3-1/2" (89mm) Corresponding Baseboard #42B or #42C SPECIES: W/W OAK

1 - 3/4" (20mm) x 2-3/4" (70mm) Corresponding Baseboard #42 or #42B SPECIES: W/W MAPLE PINE



4 - 7/8" (22mm) x 3" (76mm) Corresponding Baseboard #349 or #53 SPECIES: W/W

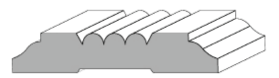


7 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #349 or #349B SPECIES: W/W

7A - 3/4" (20 mm) x 2-3/4" (70mm) Corresponding Baseboard #349 or #349A SPECIES: W/W



11 - 3/4" (20mm) x 3 1/2" (89mm) Corresponding Baseboard #311 SPECIES: W/W



19 - 3/4" (20 mm) x 4-1/4" (120mm) Corresponding Baseboard #353B SPECIES: W/W

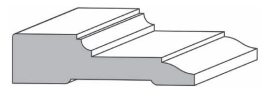


20 - 3/4" (20 mm) x 2-3/4" (70mm) Corresponding Baseboard #354 SPECIES: W/W PINE

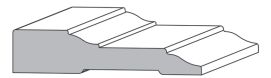
20B - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #354 SPECIES: W/W



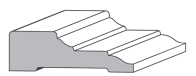
22 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #53 or 1 x 8 SPECIES: W/W



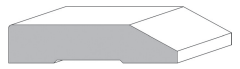
23 - 3/4" (20 mm) x 3-1/16" (78mm) Corresponding Baseboard #358 SPECIES: W/W



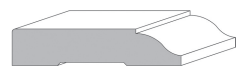
25A - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #25C SPECIES: W/W OAK PINE WALNUT



25S - 3/4" (20 mm) x 2-1/2" (64mm) Corresponding Baseboard #25B SPECIES: W/W



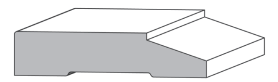
101 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #306, #307, #307C SPECIES: W/W



102 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #302C SPECIES: W/W

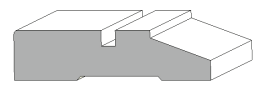


103 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #306 or D4S 1 x 8 SPECIES: W/W

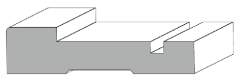


106 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #306, #307 or #307c SPECIES: W/W OAK PINE EZ BEND

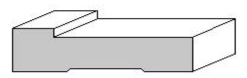
106A - 3/4" (20 mm) x 2-3/4" (70mm) Corresponding Baseboard #307 SPECIES: W/W



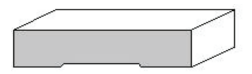
106GR - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #307GR SPECIES: W/W



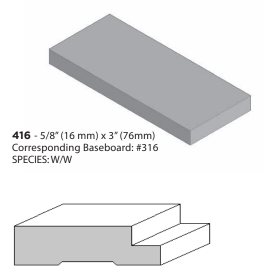
413 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard: #313 SPECIES: W/W



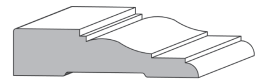
414 - 1" (25 mm) x 3-1/2" (89mm) Corresponding Baseboard: #314 SPECIES: W/W



415 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard: #315 SPECIES: W/W



420 - 3/4" (20 mm) x 2-1/2" (64mm) Corresponding Baseboard: #320 SPECIES: W/W

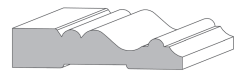


700 - 7/8" (22 mm) x 3-1/2" (89mm) Corresponding Baseboard #900, #900C, #900D SPECIES: W/W

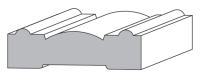
700B - 7/8" (22 mm) x 3" (76mm) SPECIES: W/W



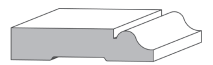
800 - 7/8" (22 mm) x 3-1/2" (89mm) Corresponding Baseboard #352B SPECIES: W/W



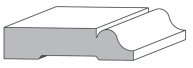
810 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #820 SPECIES: W/W



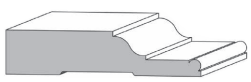
888 - 3/4" x 2-3/4" (70mm) Corresponding Baseboard #42B or #349 SPECIES: W/W



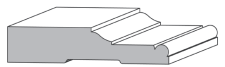
2000 - 11/16" (18 mm) x 3-1/8" (79mm) Corresponding Backband #2001 SPECIES: W/W



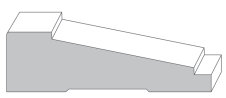
2005 - 5/8" (16 mm) x 2-5/8" (67mm) Corresponding Backband #2006 SPECIES: W/W



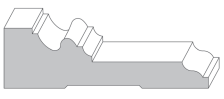
2010 - 1" (25 mm) x 4-1/2" (114mm) SPECIES: W/W



2015 - 3/4" (19 mm) x 3-1/2" (89mm) SPECIES: W/W

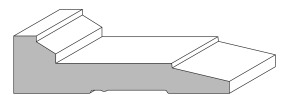


2100 - 1-5/16" (33mm) x 4-1/2" (114mm) SPECIES: W/W



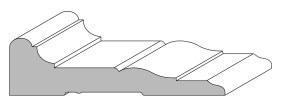
2108 - 1-5/16" (33mm) x 4-1/2" (114mm) SPECIES: W/W

ONE-PIECE QUICK INSTALL



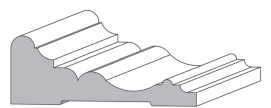
106S - 1-1/16" (27mm) x 4-1/32" (103mm)

SPECIES: W/W

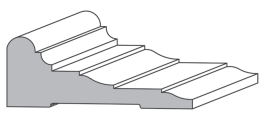


400S - 1-1/16" (27 mm) x 4" (103mm)

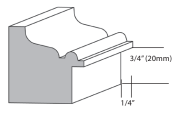
SPECIES: W/W



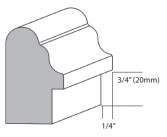
500 - 1-1/8" (29 mm) x 3" (76mm) Corresponding Baseboard #42B SPECIES: W/W



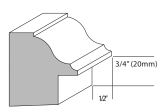
600 - 1-1/8" (29 mm) x 3" (76mm) Corresponding Baseboard #25B SPECIES: W/W



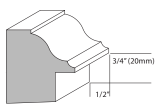
30 - 1-5/8" (41mm) x 1-5/8" (41mm) Corresponding Casing #20 SPECIES: W/W WALNUT



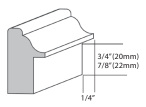
32A - 1-1/4" (32mm) x 2-1/32" (52mm) Corresponding Casing #1A SPECIES: W/W



33 - 1-3/4" (44mm) x 1 7/8" (47mm)3/4" (20mm) Rabbet Corresponding Casing #102 SPECIES: W/W

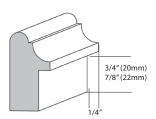


33A - 1-11/16" (43mm) x 1-5/8" (41mm) 3/4" (20mm) Rabbet Corresponding Casing #102 SPECIES: W/W

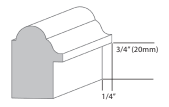


34 - 13/16" (21mm) x 1-3/8" (35mm) SPECIES: W/W OAK PINE MAPLE WALNUT

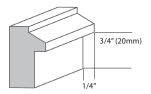
34Ext. - 13/16" (21mm) x 1-1/2" (38mm)7/8" (22mm) Rabbet SPECIES: W/W



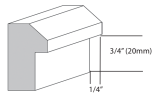
35 - 7/8" (22mm) x 1-5/8" (41mm) SPECIES: W/W OAK **35Ext**. - 7/8" (22mm) x 1-3/4" (44mm) 7/8" (22mm) Rabbet SPECIES: W/W PINE EZ BEND



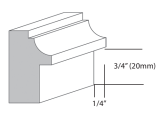
36 - 1-3/32" (28mm) x 1-9/16" (40mm) Corresponding Casing #7 SPECIES: W/W



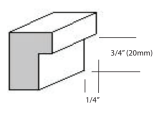
37 - 3/4" (19mm) x 1-5/16" (33mm) Corresponding Casing #106, #107 SPECIES: W/W OAK PINE MAPLE WALNUT EZ BEND



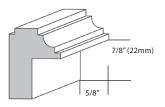
38 - 13/16" (21mm) x 1-3/8" (35mm) Corresponding Casing #101 SPECIES: W/W



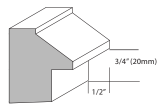
39 - 7/8" (22mm) x 1-1/2" (38mm) Corresponding Casing #25A SPECIES: W/W



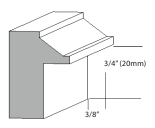
40 - 13/16" (21mm) x 1-1/4" (33mm) Corresponding Casing #415 SPECIES: W/W



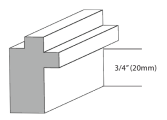
701 - 1-1/8" (29mm) x 1-1/2" (38mm) Corresponding Casing #700 SPECIES: W/W



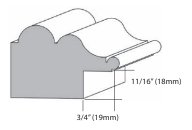
703 - 1-3/4" (44mm) x 1 1/2" (38mm)3/4" (20mm) Rabbet Corresponding Casing #106, #107 SPECIES: W/W



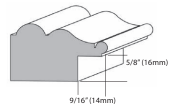
704 - 7/8" (22mm) x 1-5/16" (33mm) Corresponding Casing #106, #101 SPECIES: W/W



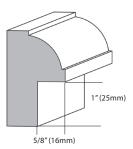
713 - 13/16" (21mm) x 1-1/4" (33mm) 3/4" (20mm) Rabbet Corresponding Casing #413 SPECIES: W/W



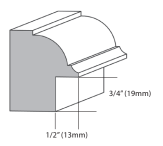
2001 - 1-13/16" (46mm) x 2-3/4" (70mm) Corresponding Casing #2000 SPECIES: W/W



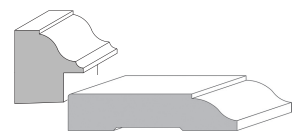
2006 - 1-5/16" (33mm) x 2-1/4" (57mm) Corresponding Casing #2005 SPECIES: W/W



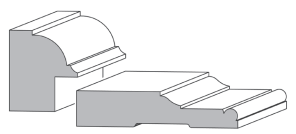
2011 - 1-5/16" (33mm) x 2-1/8" (54mm) Corresponding Casing #2010 SPECIES: W/W



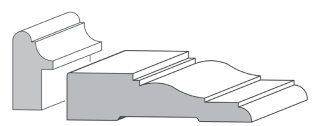
2016 - 1-3/4" (44mm) x 1-1/2" (38mm) Corresponding Casing #2015 SPECIES: W/W



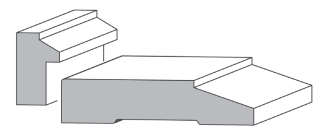
33A - - 1-5/8" (41mm) x 1-11/16" (47mm) 3/4" (20mm) Rabbet **102** - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #302C 33A - SPECIES: W/W 102 - SPECIES: W/W



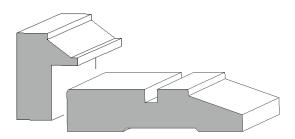
2016 - 1-3/4" (44mm) x 1-1/2" (38mm) **2015** - 3/4" (19 mm) x 3-1/2" (89mm) Corresponding Baseboard #310 2016- SPECIES: W/W 2015 - SPECIES: W/W



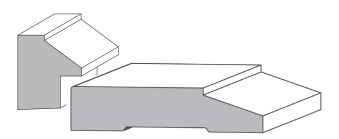
35 - Ext. - 7/8" (22mm) x 1-3/4" (44mm) (22mm) Rabbet **700** - 7/8" (22 mm) x 3-1/2" (89mm) Corresponding Baseboard #900, #900C, #900D **700B** - 7/8" (22 mm) x 3" (76mm) 35-EXT - SPECIES: W/W OAK PINE MAHOGANY WALNUT EZ BEND 700 - SPECIES: W/W OAK MAPLE MAHOGANY WALNUT 700B - SPECIES: W/W



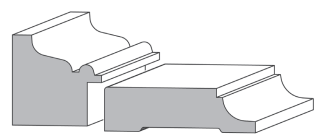
37 - 3/4" (19mm) x 1-5/16" (33mm) (20mm Rabbet) **106** - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #306, #307 or #307c 37 - SPECIES: W/W OAK PINE MAPLE MAHOGANY WALNUT EZ BEND 106 - SPECIES: W/W OAK PINE MAPLE MAHOGANY WALNUT EZ BEND



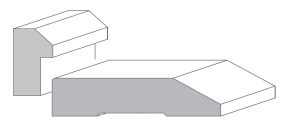
704 - 7/8" (22mm) x 1-5/16" (33mm) 3/4" (20mm) Rabbet **106GR -** 3/4" (20mm) x 3-1/2" (89mm) Corresponding Baseboard #307GR 704 - SPECIES: W/W 106GR - SPECIES: W/W



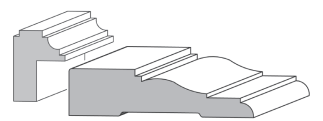
703 - 1-3/4" (44mm) x 1 1/2" (38mm)3/4" (20mm) Rabbet 106 - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #307C, #307 703 - SPECIES: W/W 106 - SPECIES: W/W OAK PINE MAPLE MAHOGANY WALNUT



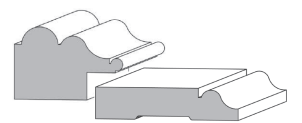
30 - 1-5/8" (41mm) x 1-5/8" (41mm) (20mm Rabbet) **20** - 3/4" (20mm) x 2-3/4" (70mm) Corresponding Baseboard #354 30 - SPECIES: W/W WALNUT 20 - SPECIES: W/W PINE



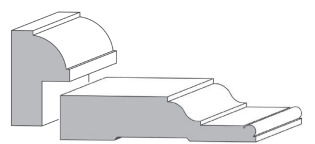
38 - 13/16" (21mm) x 1-3/8" (35mm) **101** - 3/4" (20 mm) x 3-1/2" (89mm) Corresponding Baseboard #306, #307, #307C 38 - SPECIES: W/W 101 - SPECIES: W/W



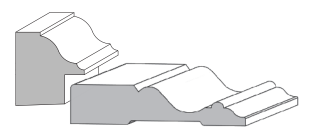
701 - 1-1/8" (29mm) x 1-1/2" (38mm) **700** - 7/8" (22 mm) x 3-1/2" (89mm) Corresponding Baseboard #900, #900C, #900D **700B** - 7/8" (22 mm) x 3" (76mm) 701 - SPECIES: W/W 700 - SPECIES: W/W OAK MAPLE MAHOGANY WALNUT 700B - SPECIES: W/W



2001 - 1-13/16" (46mm) x 2-3/4" (70mm) **2000** - 11/16" (18 mm) x 3-1/8" (79mm) Corresponding Baseboard #2051D, #2051C 2001 - SPECIES: W/W 2000 - SPECIES: W/W

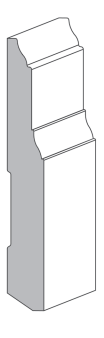


2011 - 1-5/16" (33mm) x 2-1/8" (54mm) **2010** - 1" (25 mm) x 4-1/2" (114mm) Corresponding Baseboard #2053D 2011 SPECIES: W/W 2010 SPECIES: W/W

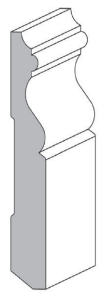


33A - 1-5/8" (41mm) x 1-11/16" (47mm) 3/4" (20mm) Rabbet

1A - 3/4" (20mm) x 3-1/2" (89mm) Corresponding Baseboard #42B or #42C 33A- SPECIES: W/W 1A - SPECIES: W/W OAK WALNUT



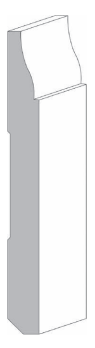
25C - 3/4" (19 mm) x 7-1/4" (184mm) **25B** - 3/4" (19 mm) x 5-1/2" (140mm) Corresponding Casing #25S or #25A 25C - SPECIES: W/W 25B - SPECIES: W/W



42C - 3/4" (19 mm) x 7-1/4" (184mm) **42A** - 3/4" (19 mm) x 6-1/2" (165mm) **42B** - 3/4" (19 mm) x 5-1/2" (140mm) **42** - 3/4" (19 mm) x 4-1/2" (114mm) Corresponding Casing #1 or #1A

42C - SPECIES: W/W 42A - SPECIES: W/W 42B - SPECIES: W/W PINE 42 - SPECIES: W/W PINE

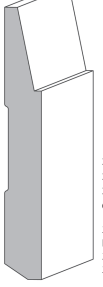
53 - 3/4" (19 mm) x 5-1/2" (140mm) Corresponding Casing #4, #22 or #23 SPECIES: W/W



302C - 3/4" (19 mm) x 7-1/4" (184mm) Corresponding Casing #102 SPECIES: W/W

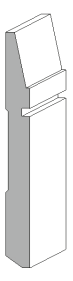


306 - 3/4" (19 mm) x 7-1/4" (184mm) Corresponding Casing #101 & Corresponding Backband#38 SPECIES: W/W PINE

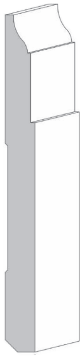


307C - 3/4" (19 mm) x 7-1/4" (184mm) **307** - 3/4" (19 mm) x 5-1/2" (140mm) **307E** - 3/4" (19mm) x 9-1/4" (235mm) Corresponding Casing #106 or #106A

307C - SPECIES: W/W OAK EZ BEND 307 - SPECIES: W/W MAPLE 307E - SPECIES: W/W

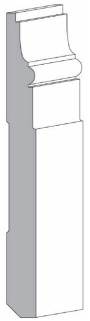


307GR - 3/4" (20mm) x 7-1/4" (184mm) Corresponding Casing #106GR SPECIES: W/W

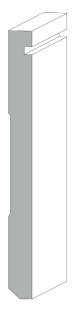


308 - 3/4" (19 mm) x 8-1/2" (216mm) Corresponding Casing #102 and Corresponding Backband #33 SPECIES: W/W

309 - 3/4" (19 mm) x 8-1/2" (216mm) Corresponding Casing #2005 Corresponding Backband #2006 SPECIES: W/W



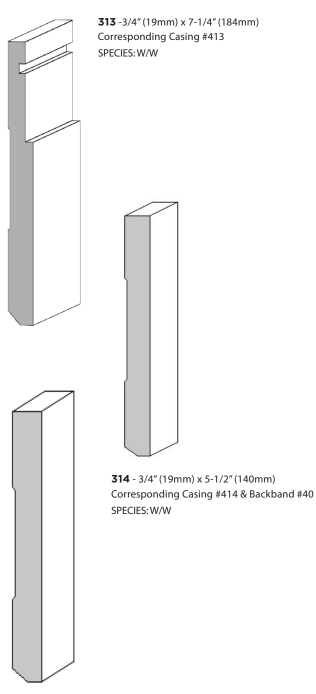
310 - 13/16" (21mm) x 8-1/2" (216mm) Corresponding Casing #2015 & Backband #2016 SPECIES: W/W



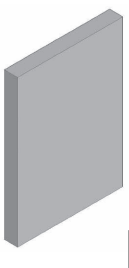
311 - 3/4" (20 mm) x 7-1/4" (184mm) Corresponding Casing #11 SPECIES: W/W, EZ BEND



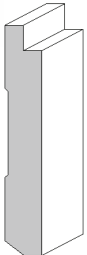
311A -3/4" (20mm) x 5-1/2" (140mm) Corresponding Casing #11 SPECIES: W/W



315 - 3/4" (19 mm) x 7-1/4" (184mm) Corresponding Casing #415 Backband #40 SPECIES: W/W



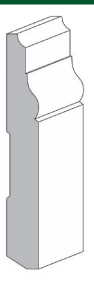
316 -5/8" (16mm) x 5" (127mm) Corresponding Casing #416 SPECIES: W/W



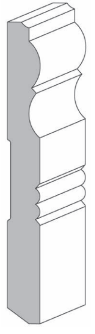
320 -3/4" (19mm) x 4-1/2" (114mm) Corresponding Casing #420 SPECIES: W/W

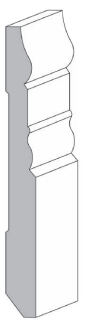


320C -3/4" (19mm) x 7-1/4" (184mm) Corresponding Casing #420 SPECIES: W/W



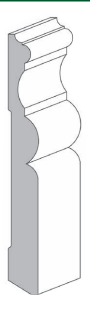
349B - 3/4" (19 mm) x 7-1/4" (184mm) **349** - 3/4" (19 mm) x 5-1/2" (140mm) **349A** - 3/4" (19 mm) x 4 -7/8" (124mm) Corresponding Casing #7A or #7 349A - SPECIES: W/W 349B - SPECIES: W/W 349 - SPECIES: W/W



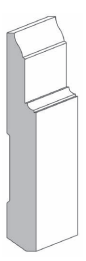


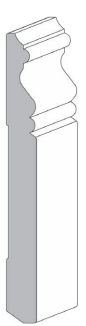
353B - 3/4" (19 mm) x 7-1/4" (184mm) Corresponding Casing #19 SPECIES: W/W

354 - 3/4" (19 mm) x 7-1/4" (184mm) Corresponding Casing #20 Corresponding Backband #30 SPECIES: W/W



352B - 3/4" (19 mm) x 7-1/4" (184mm) **352** - 3/4" (19 mm) x 6 -1/2" (165mm) Corresponding Casing #1A or #800 352 - SPECIES: W/W 352B - SPECIES: W/W

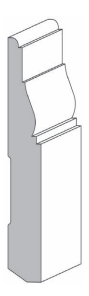




358 - 3/4" (19 mm) x 5-1/2" (140mm) Corresponding Casing #23 and Backband #30 SPECIES: W/W

820 -3/4" (19mm) x 7-1/4" (184mm) Corresponding Casing #810 SPECIES: W/W

BASEBOARDS



900D - 7/8" (22 mm) x 8-1/2" (216mm) **900C** - 7/8" (22 mm) x 7-1/4" (184mm) **900** - 7/8" (22 mm) x 5-1/2" (140mm) Corresponding Casing #700 or #700B 900D/900C - SPECIES: W/W 900 - SPECIES: W/W





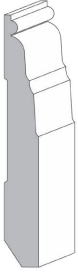
910 - 13/16" (21mm) x 9-1/4" (235mm) Corresponding Casing #700 or #700B SPECIES: W/W

2140 - 3/4" (19mm) x 8-1/2" (216mm) Corresponding Casing #2100 SPECIES: W/W OAK

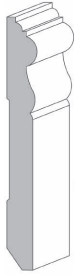
BASEBOARDS



2148 - 13/16" (21mm) x 9-1/4" (235mm) Corresponding Casing #2108 SPECIES: W/W

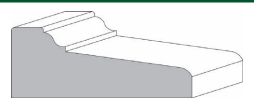


2053D - 1" (25mm) x 8-1/2" (216mm) Corresponding Casing #2010 or #2015 SPECIES: W/W

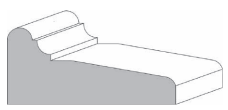


2051D - 7/8" (22 mm) x 8-1/2" (216mm) **2051C** - 7/8" (22 mm) x 7-1/4" (184mm) Corresponding Casing #2000, #2005 2051D - SPECIES: W/W 2051C - SPECIES: W/W

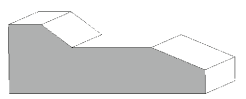
PLINTH BLOCKS



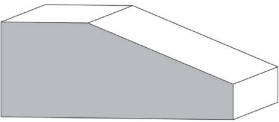
338 - 1-3/4" (44mm) x 4-3/8" (111mm) Accommodates 3-1/2" Casing & Backband #34 SPECIES: W/W



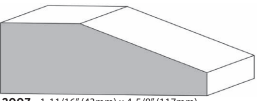
735 - 1-15/16" (49mm) x 4-7/16" (113mm) Accommodates 3-1/2" Casing & Backband #35 SPECIES: W/W



736 - 1-9/16" (40mm) x 4-13/32" (111mm) SPECIES: W/W

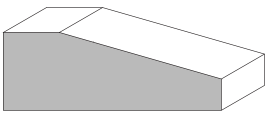


2002 - 2-1/4" (57mm) x 5-1/2" (140mm) Accommodates Casing #2000 & Backband #2001 SPECIES: W/W

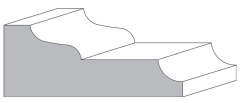


2007 - 1-11/16" (43mm) x 4-5/8" (117mm) Accommodates Casing #2005 & Backband #2006 SPECIES: W/W

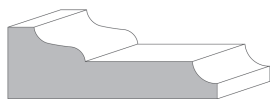
PLINTH BLOCKS



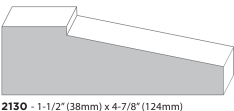
2013 - 1-9/16" (43mm) x 4-3/8" (117mm) Accommodations: Option 1: Casing #101 & Backband #38 Option 2: Casing #102 & Backband #34 Option 3: Casing #106 & Backband #37 SPECIES: W



2030 - 1-3/4" (44mm) x 4-3/8" (111mm) Accommodates 2-3/4" Casing & Backband#30 SPECIES: W/W



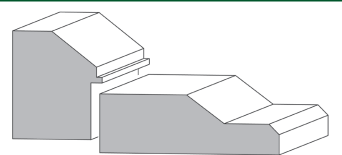
2030B - 1-3/4" (44mm) x 5-1/8" (130mm) Accommodates 3-1/2" Casing & Backband #30 SPECIES: W/W



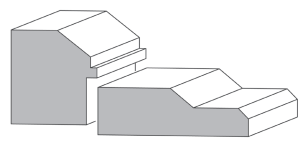
2130 - 1-1/2" (38mm) x 4-7/8" (124mn Accommodates Casing #2100 SPECIES: W/W

*Plinth Block runs in lineal foot lengths and are designed to be cut to length at job site.

TWO-PIECE PLINTH BLOCKS

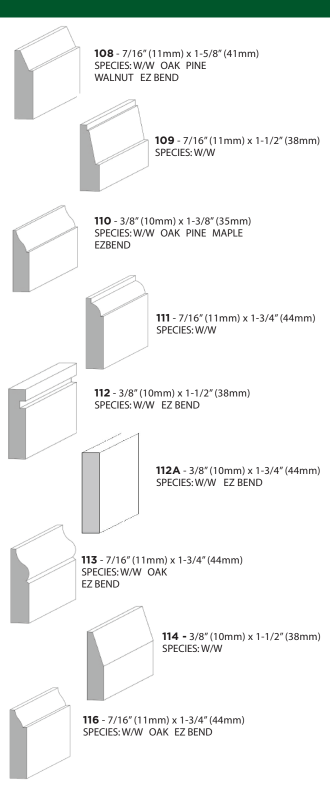


²⁰¹² - 2-3/8" (60mm) x 5-5/8" (143mm) Accommodates Casing #2010 & Backband #2011 SPECIES: W/W

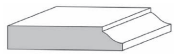


2017 - 2" (51mm) x 4 -7/8" (124mm) Accommodates Casing #2015 & Backband #2016 SPECIES: W/W

DOOR STOPS / BASE SHOES



DOOR STOPS / BASE SHOES



117 - 1/2" (13mm) x 2-1/2" (64mm) SPECIES: W/W PINE

BASE SHOES



208 - 1/2" (13mm) x 3/4" (19mm) SPECIES: W/W OAK PINE



209 - 1/2" (13mm) x 7/8" (22mm) SPECIES: W/W



210 - 1/2" (13mm) x 3/4" (19mm) SPECIES: W/W



216 - 1/2" (13mm) x 1-5/8" (41mm) SPECIES: W/W





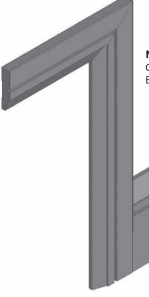












MODERN 8 CASING: 106GR BASEBOARD: 307GR























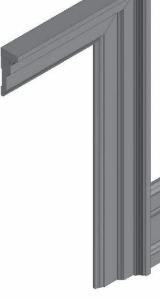








TRANSITIONAL 10 CASING: 23 BACKBAND: 39 BASEBOARD: 358 BASE SHOE: 110

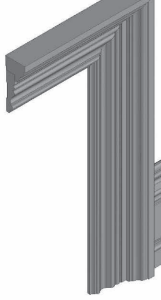












CLASSIC 2 CASING: 810 BACKBAND: 33A BASEBOARD: 820 BASE SHOE: 111













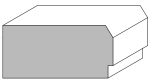




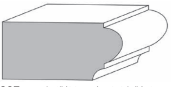




WINDOW STOOL



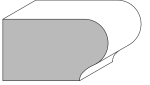
226 - 1-5/16" (33mm) x 2-3/4" (70mm) SPECIES: W/W



227 - 1-5/16" (33mm) x 2-3/4" (70mm) SPECIES: W/W WALNUT



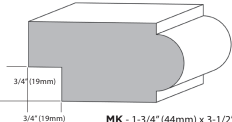
232 - 1-1/16" x 7-3/4" SPECIES: W/W **231** - 1-1/16" x 5-1/4" SPECIES: W/W **230** - 1-1/16" x 4-1/4" SPECIES: W/W **229** - 1-1/16" x 3-1/4" SPECIES: W/W **228** - 1-1/16" x 2-1/4" SPECIES: W/W



233 - 1-5/8" (41mm) x 2-3/4" (70mm) (SILL) SPECIES: W/W

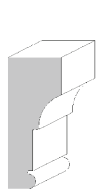


234 - 1-5/16" (33mm) x 2-3/8" (60mm) (**SILL**) SPECIES: W/W MAPLE MAHOGANY



MK - 1-3/4" (44mm) x 3-1/2" (89mm) SPECIES: W/W

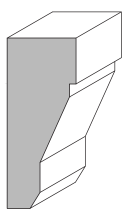
BOLECTIONS & APRONS



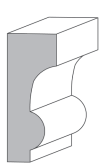


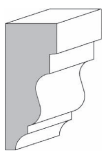
82 - 1-3/4" (44mm) x 4" (102mm) SPECIES: W/W

81 - 1-5/16" (33mm) x 3-1/4" (83mm) SPECIES: W/W



85 - 1-5/16" (33mm) x 3-1/4" (83mm) SPECIES: W/W

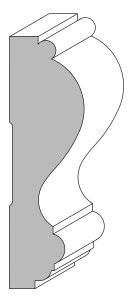




89 - 1-5/16" (33mm) x 3-1/4" (83mm) SPECIES: W/W

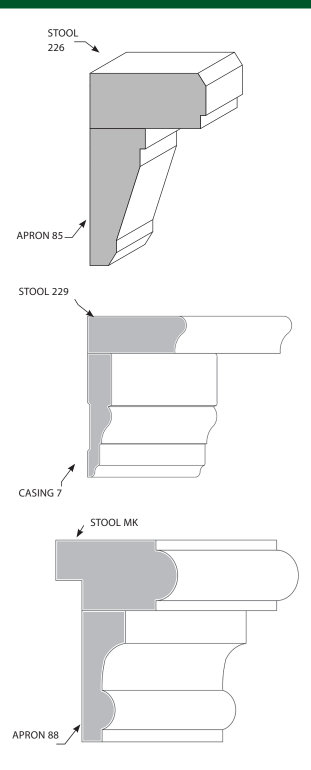
88 - 1-1/4" (32mm) x 3-1/4" (83mm) SPECIES: W/W

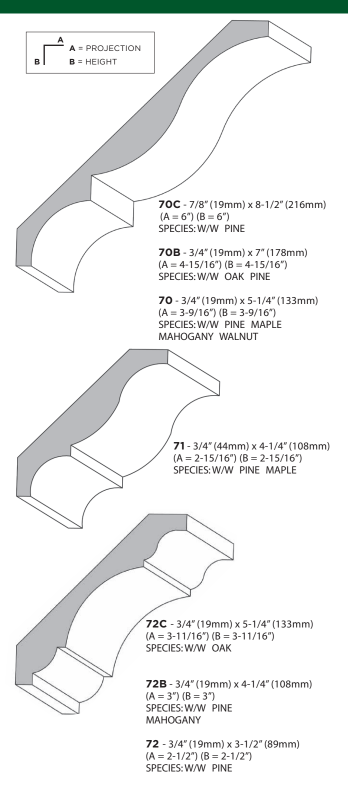
BOLECTIONS & APRONS

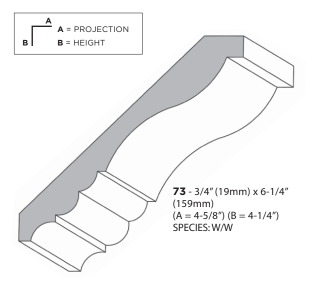


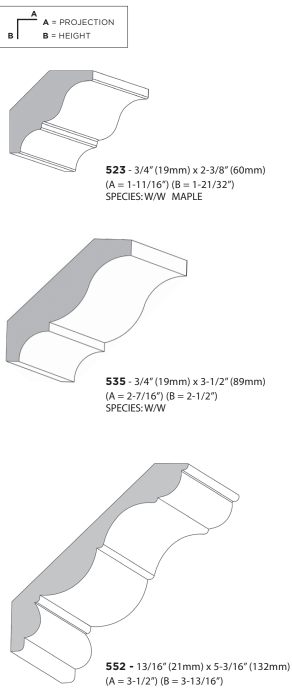
663 - 1-5/8" (41mm) x 5-1/2" (140mm) (CLASSIFIED AS A MANTEL) SPECIES: W

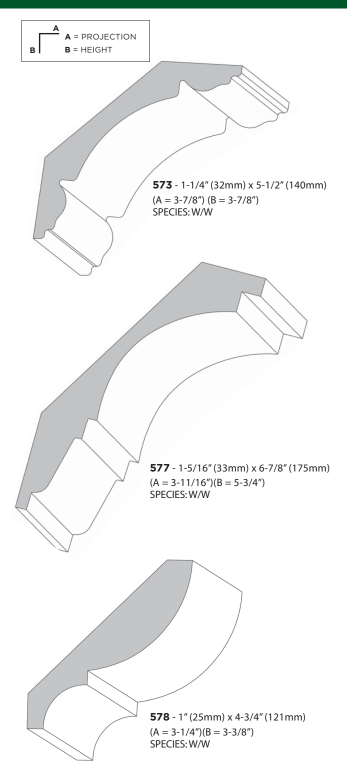
WINDOW STOOL & APRON COMBINATIONS

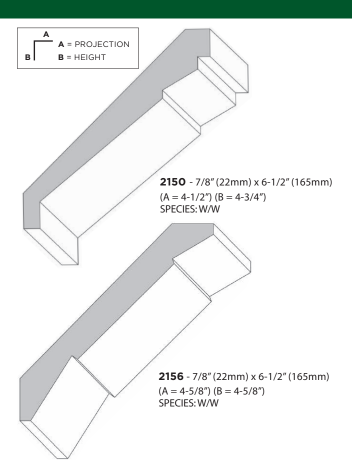








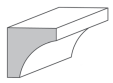


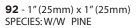


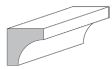
COVE MOULDS



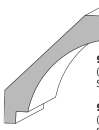
90 - 1/2" (13mm) x 1/2" (13mm) SPECIES: W/W PINE MAPLE

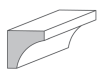




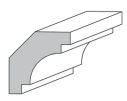


95 - 5/8" (16mm) x 5/8" (16mm) SPECIES: W/W





91 - 3/4" (19mm) x 3/4" (19mm) SPECIES: W/W OAK PINE MAPLE EZ BEND

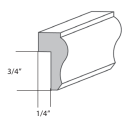


93 - 1-1/4" (32mm) x 1-1/4" (32mm) SPECIES: W/W PINE MAPLE

94B - 1" (25mm) x 4-15/16" (126mm) (A = 3-1/2") (B = 3-1/2") SPECIES: W/W

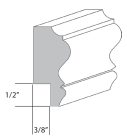
94 - 3/4" (19mm) x 3-1/2" (89mm) (A = 2-1/2") (B = 2-1/2") SPECIES: W/W OAK PINE MAPLE

CAP MOULDS



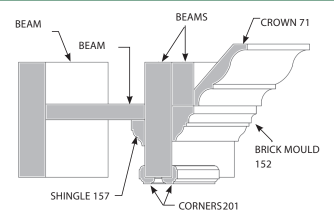
SPECIES: W/W

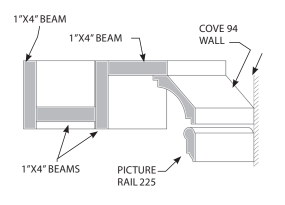
97 - 9/16" (14mm) x 1-1/8" (29mm)

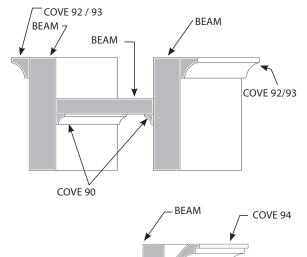


98 - 13/16"(21mm) x 1-3/4" (44mm) SPECIES: W/W

CEILING & BEAM COMBINATIONS





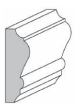




118 - 7/16" (11mm) x 3/4" (19mm) SPECIES: W/W OAK PINE WALNUT EZ BEND



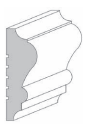
119 - 1/2" (13mm) x 1-1/16" (27mm) SPECIES: W/W OAK PINE WALNUT EZ BEND



122 - 5/8" (16mm) x 1-9/16" (40mm) SPECIES: W/W



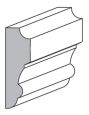
122A - 7/16" (11mm) x 1-1/8" (29mm) SPECIES: W/W PINE MAPLE



122B - 3/4" (19mm) x 2-3/16" (56mm) SPECIES: W/W



124 - 3/4" (19mm) x 2-1/4" (57mm) SPECIES: W/W



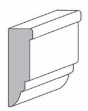
126 - 1/2" (13mm) x 1-5/8" (41mm) SPECIES: W/W



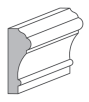
129 - 3/8" (10mm) x 1" (25mm) SPECIES: W/W



134 - 3/8" (10mm) x 11/16" (17mm) SPECIES: W/W MAPLE



327 - 1/2" (13mm) x 1-3/4" (44mm) SPECIES: W/W



328 - 7/16" (11mm) x 1-5/16" (33mm) SPECIES: W/W MAPLE WALNUT



607 - 7/16" (11mm) x 7/8" (22mm) SPECIES: W/W



608 - 7/16" (11mm) x 11/16" (17mm) SPECIES: W/W MAHOGANY



P

609 - 7/16" (11mm) x 1-1/4" (32mm) SPECIES: W/W

610TL - 7/16" (11mm) x 3/8" (10mm) SPECIES: W/W



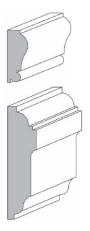
611TL - 7/16" (11mm) x 3/8" (10mm) SPECIES: W/W



612TL - 7/16" (11mm) x 3/8" (10mm) SPECIES: W/W

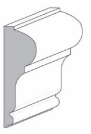


613TL - 7/16" (11mm) x 3/8" (10mm) SPECIES: W/W

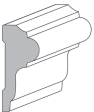


620 - 1/2" (13mm) x 1-1/4" (32mm) SPECIES: W/W

645 - 11/16" (17mm) x 2-1/2" (64mm) SPECIES: W/W



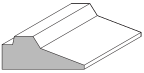
648 - 3/4" (19mm) x 2-1/4" (57mm) SPECIES: W/W



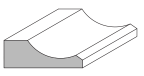
649 - 3/4" (19mm) x 1-3/4" (44mm) SPECIES: W/W



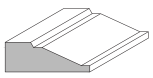
666 - 1/2" (13mm) x 7/8" (22mm) SPECIES: W/W OAK



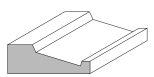
333 - 1/2 (13mm) x 1-1/4" (32mm) SPECIES: W/W



334 - 7/16" (11mm) x 1-1/4" (32mm) SPECIES: W/W

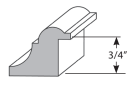


335 - 7/16" (11mm) x 1-1/4" (32mm) SPECIES: W/W

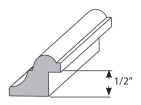


336 - 7/16" (11mm) x 1-1/4" (32mm) SPECIES: W/W

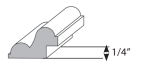
PANEL MOULDS - RAISED



130 - 1" (25mm) x 1-1/4" (32mm) SPECIES: W/W OAK PINE

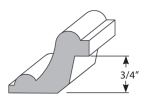


130S - 7/8" (22mm) x 1" (25mm) SPECIES: W/W OAK

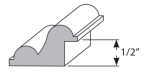


131 - 5/8" (16mm) x 1" (25mm)

SPECIES: W/W MAHOGANY WALNUT

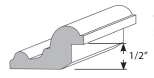


132 - 1-1/4" (32mm) x 1-5/8" (41mm) SPECIES: W/W PINE MAPLE

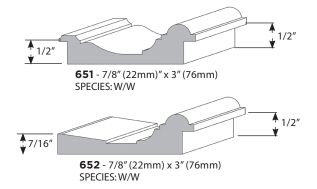


133 - 13/16" (21mm) x 1-3/8" (35mm)

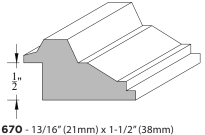
SPECIES: W/W PINE MAHOGANY WALNUT EZ BEND



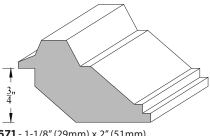
632 - 7/8" (22mm) x 1-1/2" (38mm) SPECIES: W/W



PANEL MOULDS - RAISED



SPECIES: W/W



671 - 1-1/8" (29mm) x 2" (51mm) SPECIES: W/W



121 - 11/16" (17mm) x 1-3/8" (35mm)

BASE CAPS

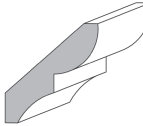
SPECIES: W/W PINE



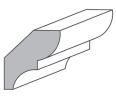
123 - 9/16" (14mm) x 1-3/4" (44mm) SPECIES: W/W

125 - 1-1/16" (27mm) x 1-1/2" (38mm) SPECIES: W/W OAK PINE MAPLE

BED MOULDS & QUARTER ROUNDS

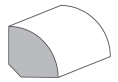


135 - 5/8" (16mm) x 2-3/4" (A = 1-7/8'') (B = 2'')SPECIES: W/W PINE



A = PROJECTION B = HEIGHT

136 - 5/8" (16mm) x 2-1/4" (57mm) (A = 1-7/16'') (B = 1-3/4'')SPECIES: W/W PINE



138 - 5/8" (16mm) x 1-5/8" (41mm) (A = 1 - 1/8'') (B = 1 - 3/16'')SPECIES: W/W PINE

141 - 1" (25mm) x 1" (25mm) SPECIES: W/W



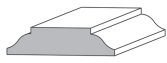
SPECIES: W/W OAK PINE

142 - 3/4" (19mm) x 3/4" (19mm) 143 - 5/8" (16mm) x 5/8" (16mm) SPECIES: W/W

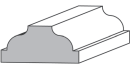


144 - 1/2" (13mm) x 1/2" (13mm) SPECIES: W/W

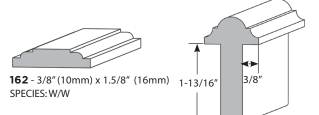
ASTRAGALS, BATTENS, FASCIAS, WINDOW MULLIONS

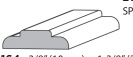


150 - 9/16" (14mm) x 2-1/4" (57mm) SPECIES: W/W



151 - 3/4" (19mm) x 1-5/8" (41mm) SPECIES: W/W

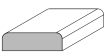




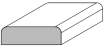
215 - 1-1/4" (32mm) x 2-7/16" (62mm) SPECIES: W/W PINE

164 - 3/8" (10mm) x 1-3/8" (35mm) SPECIES: W/W 3/8" (10mm) x 1-1/8" (29mm) SPECIES: W/W 165 - 1/2" (13mm) x 1-1/2" (38mm) SPECIES: W/W

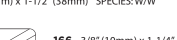
WALNUT



166 - 3/8" (10mm) x 1-1/4" (32mm)



SPECIES: W/W



212 - 3/4" (19mm) x 1-3/8" (35mm) SPECIES: W/W PINE MAHOGANY 213 - 7/16" (11mm) x 3/4" (19mm) SPECIES: W/W MAPLE MAHOGANY

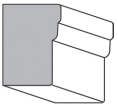
SHINGLE MOULDS/BRICK MOULD







152 - 1-7/32" (31mm) x 1-11/16" (42mm) SPECIES: W/W PINE MAPLE



154 - BRICK MOULD 1-1/4" (32mm) x 1-3/4" (44mm) SPECIES: PINE

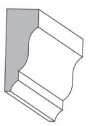
153 - 1-5/16" (33mm) x 2-3/8" (60mm) SPECIES: W/W OAK PINE

SHINGLE MOULD



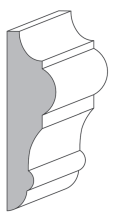
SPECIES: W/W PINE MAHOGANY EZ BEND

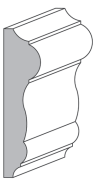
157 - 3/4" (19mm) x 1-1/4" (32mm)



158 - 3/4" (19mm) x 1-3/4" (44mm) SPECIES: W/W PINE CHERRY WALNUT EZ BEND

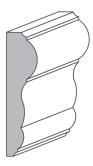
CHAIR RAILS

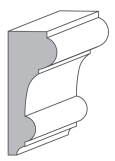




186 - 3/4" (19mm) x 3" (76mm) SPECIES: W/W

181 - 1" (25mm) x 3-5/8" (92mm) SPECIES: W/W

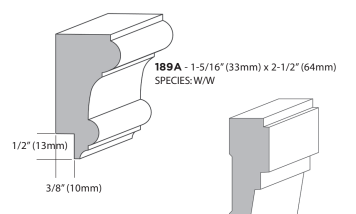




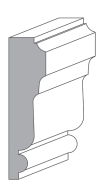
189 - 1" (25mm) x 2-1/2" (64mm) SPECIES: W/W WALNUT

187 - 5/8" (16mm) x 2-1/2" (64mm) SPECIES: W/W

CHAIR RAILS



2180 - 7/8" (22mm) x 3-1/8" (79mm) SPECIES: W/W



2188 - 13/16" (21mm) x 3-1/8" (79mm) SPECIES: W

GLASS BEADS, SHELF EDGES & CORNER GUARDS



190 - 1/2" (13mm) x 9/16" (14mm) SPECIES: W/W OAK



195 - 3/8" (10mm) x 3/4" (19mm) SPECIES: W/W

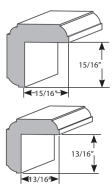


191 - 3/8" (10mm) x 3/8" (10mm) SPECIES: W/W PINE MAPLE MAHOGANY



197 - 1/4" (6mm) x 3/4" (19mm) SPECIES: W/W

GLASS BEADS, SHELF EDGES & CORNER GUARDS

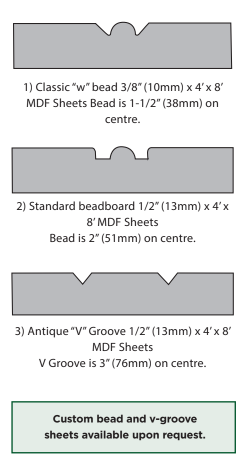


200 - 1-5/16" (33mm) x 1-5/16" (33mm) SPECIES: W/W

201 - 1-1/8" (29mm) x 1-1/8" (29mm) SPECIES: W/W

MDF BEADBOARD

Brenlo is pleased to offer the following stock paneling products for your convenience.



TONGUE & GROOVE PANELING



145 -3/8" (10mm) x 3-1/8" (79mm) REVERSIBLE - 4.17 LF = 1 sq. ft. coverage SPECIES: W/W PINE



145S - 3/8" (10mm) x 3-1/8" (79mm) 4.17 LF = 1 sq. ft. coverage SPECIES: W/W



146 - 3/4" (19mm) x 3-1/2" (89mm) 3.69 LF = 1 sq. ft. coverage SPECIES: PINE



146A - 3/4" (19mm) x 4-3/4" (121mm) 2.67 LF = 1 sq. ft. coverage SPECIES: W/W



146B - 3/4" (19mm) x 5-1/2" (140mm) 2.28 LF = 1 sq. ft. coverage SPECIES: PINE

TONGUE & GROOVE PANELING

147B-W -3/4" (19mm) x 5-1/2" (140mm) SPECIES: W/W

147B-P -3/4" (19mm) x 5-1/2" (140mm) SPECIES: PINE

> 2.34 LF = 1 sq. ft. coverage 1/8" Gap

147C-W -3/4" (19mm) x 7-1/4" (184mm) SPECIES: W/W

147C-P -3/4" (19mm) x 7-1/4" (184mm) SPECIES: PINE

1.68 LF = 1 sq. ft. coverage 1/8" Gap

148B-W -3/4" (19mm) x 5-1/2" (140mm) SPECIES: W/W

148B-P -3/4" (19mm) x 5-1/2" (140mm) SPECIES: PINE

2.28 LF = 1 sq. ft. coverage 1/2'' Gap

148C-W -3/4" (19mm) x 7-1/4" (184mm) SPECIES: W/W

148C-P -3/4" (19mm) x 7-1/4" (184mm) SPECIES: PINE

1.71 LF = 1 sq. ft. coverage 1/2" Gap

INSPIRE SERIES



INSP 01 1/2" (13mm) x 5" (127mm) SPECIES: W/W 2.53 LF = 1 sq. ft. coverage

INSP 02 1/2" (13mm) x 5-7/16" (138mm) SPECIES: W/W 2.31 LF = 1 sq. ft. coverage



INSP 03 3/4" (19mm) x 6-1/4" (159mm) SPECIES: W/W 2 LF = 1 sq. ft. coverage

INSP 04 3/4" (19mm) x 7-1/8" (181mm) SPECIES: W/W 1.75 LF = 1 sq. ft. coverage



INSP 05 3/4" (19mm) x 8-1/8" (181mm) SPECIES: W/W 1.52 LF = 1 sq. ft. coverage

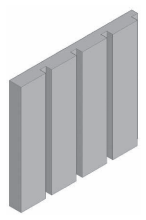
INSPIRE SERIES



INSP 06 3/4" (19mm) x 8-9/16" (217mm) SPECIES: W/W 1.44 LF = 1 sq. ft. coverage



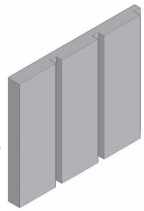
INSP 07 3/4" (19mm) x 8-1/4" (210mm) SPECIES: W/W 1.45 LF = 1 sq. ft. coverage



INSP 08 3/4" (19mm) x 7-7/8" (200mm) SPECIES: W/W 1.52 LF = 1 sq. ft. coverage

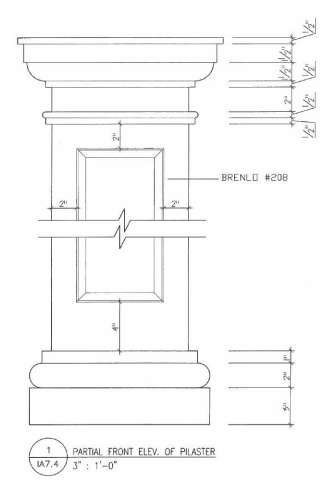
INSP 09

3/4" (19mm) x 8-1/4" (210mm) SPECIES: W/W 1.48 LF = 1 sq. ft. coverage

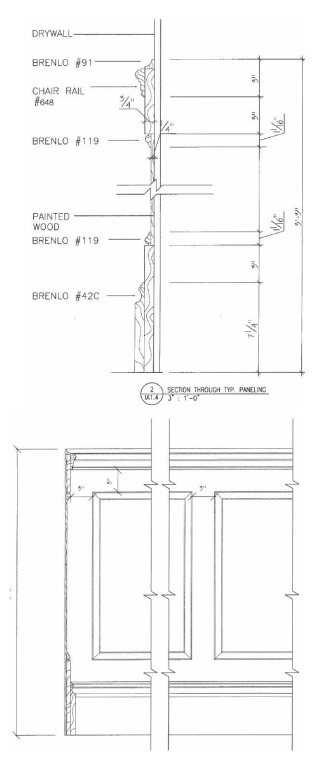


PANELING DETAILS

Paneling can be made from a variety of mouldings and sheet products to achieve the look you want. This simple diagram shows a typical paneling detail and elevation to help you visualize the possibilities of what can be done with standard mouldings.



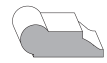
PANELING DETAILS



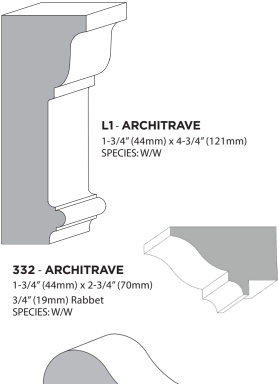
SPECIALTY ITEMS

204 - **CORNER BEAD** 3/4" (19mm) x 3/4" (19mm)

SPECIES: W/W PINE



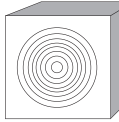
225 - PICTURE 11/16" (17mm) x 1-3/4" (44mm) SPECIES: W/W





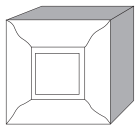
SPECIES: MAPLE

SPECIALTY ITEMS

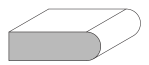


CORNER BLOCK

65 - 7/8" (22mm) x 3" (76mm) x 3" (76mm) SPECIES: W/W



CORNER BLOCK 68 - 1-5/16" (33mm) x 3" (76mm) x 3" (76mm) SPECIES: W/W



330 - FILIGREE (SPECIALTY ITEM) 5/8" (68mm) x 2" (51mm) SPECIES: W/W

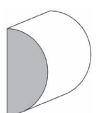


329 - **FILIGREE** (SPECIALTY ITEM) 3/8" (10mm) x 1-1/8" (29mm) SPECIES: W/W PINE



331 - ARCHITRAVE

1-1/4" (28mm) x 2-11/16" (68mm) SPECIES: W/W



HALF ROUNDS

205D - 1-3/4" (44mm) x 3-1/2" (89mm) SPECIES: W/W

205C - 1-1/2" (38mm) x 3" (76mm) SPECIES: W/W

205B - 1-1/4" (32mm) x 2-1/2" (64mm) SPECIES: W/W

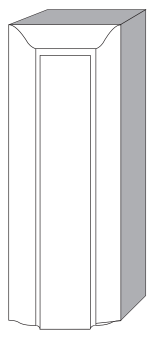
205A - 1" (25mm) x 2" (51mm) SPECIES: W/W MAPLE

205 - 3/4" (19mm) x 1-1/2" (38mm) SPECIES: W/W OAK PINE

206 - 1/2" (13mm) x 1" (25mm) SPECIES: W/W

207 - 3/8" (10mm) x 3/4" (19mm) SPECIES: W/W OAK PINE MAPLE

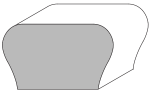
SPECIALTY ITEMS



PLINTH BLOCK

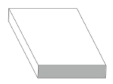
337-4.5 - 1-3/8" (35mm) x 4-1/2" (114mm) x 20" (508mm) SPECIES: W

337-375 - 1-3/8" (35mm) x 3-3/4" (95mm) x 20" (508mm) SPECIES: W



904 - HANDRAIL

1-5/8" (41mm) x 2-3/4" (70mm) SPECIES: W/W



930 - FILLER STRIP

1/4" (6mm) x 1-5/16" (33mm) SPECIES: W/W

DOORS

Not all doors are created equal or meet Brenlo's quality standards. We offer an exclusive line of the finest premium wood doors not available from other suppliers.

STOCK DOORS: Our stock program is leading the way in offering quality, premium craftsmanship on demand to our clients. Our offerings include the following;

- Silver Series Raised 2 & 3 panel doors
- Shaker 1 & 2 panel doors
- Slab doors

All of these doors come 1 ³/₄" thick and are offered in 80", 84", 90" & 96" Heights. The available widths are 16"-36" widths (2 increments).

We also carry a budget friendly door style; Raised 2 Panel Moulded 80"H doors. These doors are carried in Hollow Core & Solid Core available.

Note: 80" height available only and are 1 3/8" thick

CUSTOM DOORS: Brenlo has a proven track record in providing custom and special order doors. We can produce doors in any size, species, style and finish you desire.

COMMERCIAL CUSTOM DOORS: We are a key supplier to many of the leading retail fixture and commercial millwork shops in Ontario for custom materials and doors. Doors for institutional, hotels, custom offices and the like require fire rated, fully engineered designs of the highest quality. We continue to meet these demanding standards and unique custom needs.

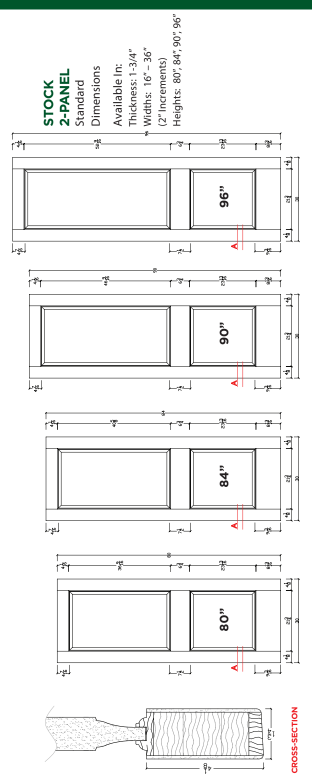
If you are looking for high performance truly unique custom doors, our door experts can have them designed and manufactured to suit, typically in 4 weeks.

PREMIUM QUALITY - "BEST" DOORS

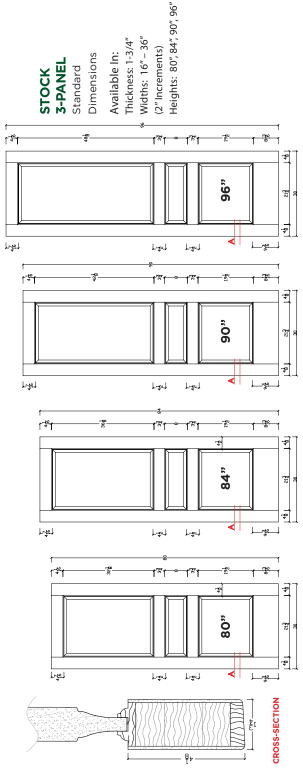
These doors are manufactured to be everlasting, durable, sound resistant and aesthetically beautiful. They hold a finish extremely



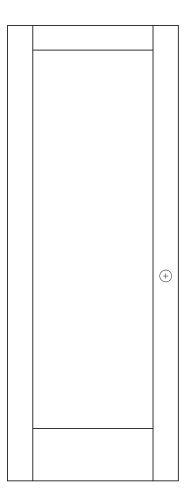
SILVER SERIES DOORS



SILVER SERIES DOORS



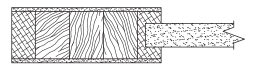
STOCK TD001 PANEL SHAKER DOORS



STOCK 1-PANEL TD001

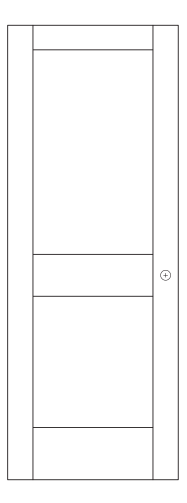
Standard Dimensions

Available In: Thickness: 1-3/4" Widths: 16" – 36" (2" Increments) Heights: 80", 84", 90", 96"



CROSS-SECTION

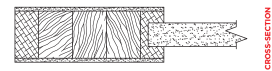
STOCK TD002 PANEL SHAKER DOORS



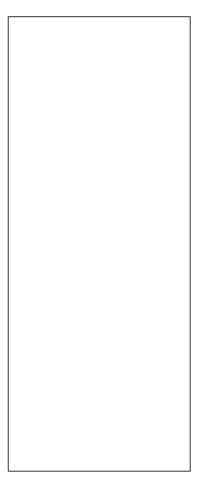
STOCK 2-PANEL TD002

Standard Dimensions

Available In: Thickness: 1-3/4" Widths: 16" – 36" (2" Increments) Heights: 80", 84", 90", 96"



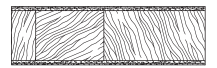
STOCK - MD001 SLAB DOORS

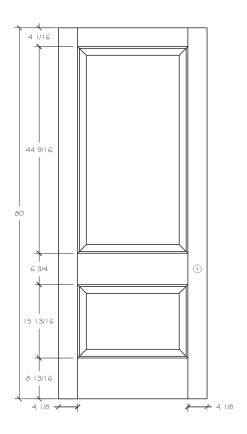


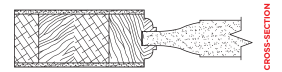
STOCK SLAB MD001

Standard Dimensions

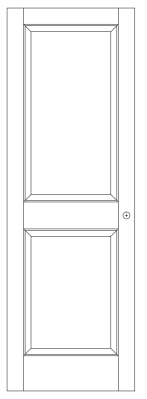
Available In: Thickness: 1-3/4" Widths: 16" – 36" (2" Increments) Heights: 80", 84", 90", 96"







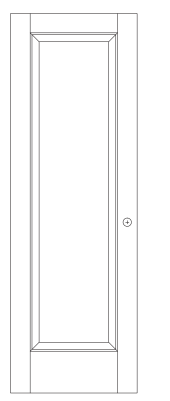
CLASSIC ADD RAISED PANEL



CD002



CD003

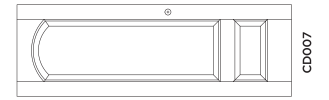


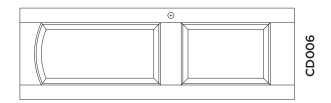
CD001

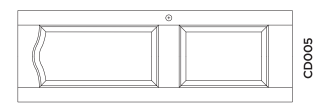
CD004

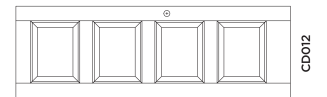
 \oplus

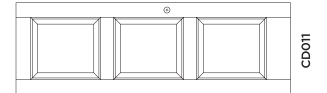


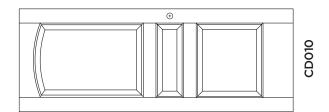


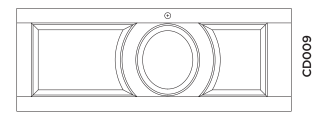


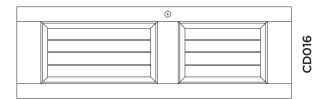


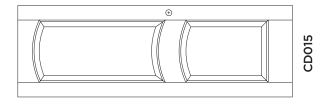


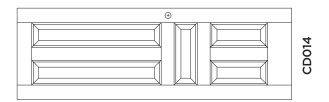


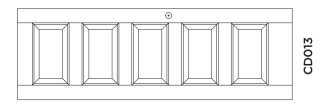












TD004		۲		
				TD004

	-	\oplus		
				TD003

TD002

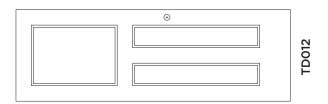
TDOOT	\oplus	
		TD001

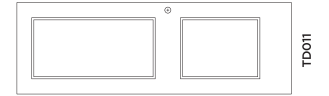
	Ð		
			m
			õ
			ğ
			•

\odot		
		TD007

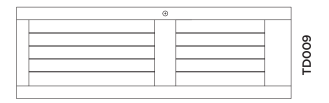
	\oplus	
		TD006

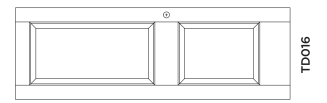
	TD005

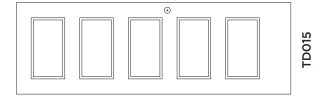


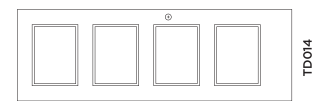


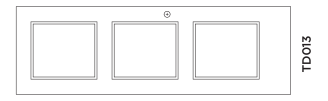












		MD004
--	--	-------

|--|

		1D002
		Ш

	MD001
--	-------

			1D007-L
			~

		MD006-R
		J

		1D006-L
		 2

		60
		ŏ
		Σ

			008-R
			Δ

			1D008-L
			2

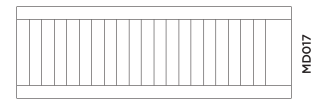
			MD007-R

							MD013

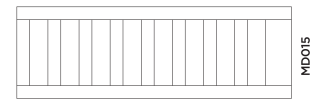
			2
			Ď
			Σ

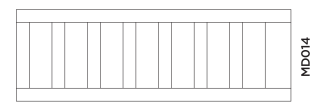
			MD011

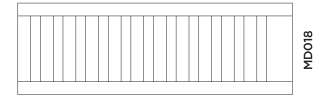
		MD010



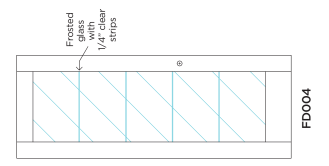
										MD016

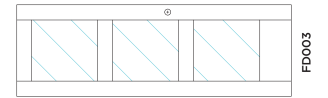


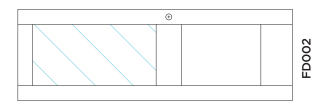


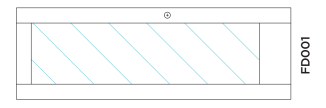


FRENCH NON STOCK DOORS

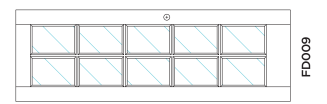


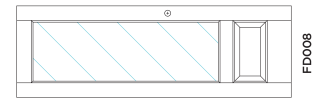


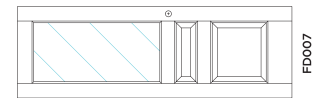


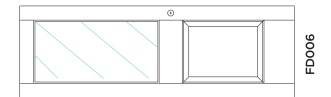


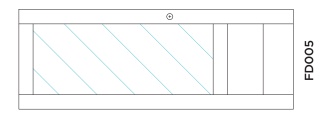
FRENCH NON STOCK DOORS











DOOR HARDWARE MISCELLANEOUS IN-STOCK HARDWARE

HINGES

All hinges come standard with Butt Tipps



Premiere Butt Tip Hinges - Bright Brass, Satin Nickel, Plain Bearing, Oil Rubbed Bronze, Antique Nickel

3" X 3" (2.4mm thickness) - Plain Bearing

3 1/2" X 3 1/2" (3.1mm thickness) - Ball Bearing

4" X 4" (3.4mm thickness) - Ball Bearing

SPECIAL ORDER

Reach out to your Brenlo Representative for special order hardware, Brenlo can provide hardware pricing from all major brands.

- KN Crowder
- Emtek
- Taymor
- Aurum
- Schlage
 Weiser
- Baldwin & more

PLYWOOD EXPLANATION OF VENEER AND CORE GRADES

GRADING VENEERS

The term "grade" describes the natural characteristics allowed in each veneer or ply. The face ply in hardwood plywood is exposed, and therefore, the face grade defines the panel appearance and quality. Some panels have a face made of highly matched veneers with uniform colour and grade. Other panels may include more character marks and colour variation to comply with the desired appearance.

FACE GRADES

AA Best quality face is used where minimal defects are required for doors, architectural paneling, and fine furniture.

A AA is not required, but appearance is important for cabinets, case goods and general millwork.

B Natural characteristics and appearance are desirable.

C, D, E Solid face with unlimited colour variation. C, D, and E respectively allow repairs in increasing sizes.

TERMINOLOGY:

- PC Particle Core
- VC Veneer Core

PLYWOOD **STOCK SPECIES & GRADES**

RED OAK - FLAT CUT

Stain Grade 1/4" X 4 FT X 8 FT – G1S – P.C. – A-Face 1/2" X 4 FT X 8 FT - G1S - P.C. - A-Face 3/4" X 4 FT X 8 FT - G1S - P.C. - A-Face 3/4" X 4 FT X 8 FT – G2S – P.C. – A-Face 3/4" X 4 FT X 8 FT – G2S – V.C. – A-Face

MAPLE - ROTARY CUT

Stain Grade / Paint Grade 1/4" X 4 FT X 8 FT – G1S – V.C. - A-Face 1/2" X 4 FT X 8 FT – G2S – P.C. – A-Face 1/2" X 4 FT X 8 FT - G2S - V.C. - A-Face 3/4" X 4 FT X 8 FT – G2S – P.C. – A-Face 3/4" X 4 FT X 8 FT – G2S – V.C. – A-Face

MAPLE - FLAT CUT

Stain Grade 1/4" X 4 FT X 8 FT - G1S - P.C. - A-Face 1/2" X 4 FT X 8 FT - G1S - P.C. - A-Face 3/4" X 4 FT X 8 FT – G1S – P.C. – A-Face

WALNUT - FLAT CUT

Stain Grade 1/4" X 4 FT X 8 FT – G1S – P.C. – A-Face 1/2" X 4 FT X 8 FT - G1S - P.C. - A-Face 3/4" X 4 FT X 8 FT - G1S - P.C. - A-Face

BIRCH - ROTARY CUT

Paint Grade (Putty Patch) 1/2" X 4 FT X 8 FT - G1S - V.C. 3/4" X 4 FT X 8 FT - G1S - V.C.

KHAYA MAHOGANY - FLAT CUT

Stain Grade 1/4" X 4 FT X 8 FT - G1S - P.C. - A-Face 1/2" X 4 FT X 8 FT - G1S - P.C. - A-Face 3/4" X 4 FT X 8 FT – G1S – P.C. – A-Face

WHITE OAK - RIFT CUT

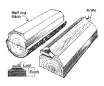
Stain Grade - Slipmatch 1/4" X 4 FT X 8 FT - G1S - P.C. - A-Face 1/2" X 4 FT X 8 FT – G1S – P.C. – A-Face 3/4" X 4 FT X 8 FT - G1S - P.C. - A-Face

· LEGEND -

P.C. - Particle Core

V.C. - Veneer Core G1S-Good One Side G2S-GoodTwo Sides

Brenlo can source and supply most plywoods required for your project



Plain Sliced or Flat Sliced



SHEET GOODS IN-STOCK AT BRENLO

VENEER EDGE TAPE

Birch, Cherry, Mahogany, Red Oak, White Melamine, White Oak, Black Walnut

FLEX PLY 3/8"X 4'X 8'Short Grain Flex Ply (Wiggleboard)

PREMIUM BOARD

MDF RANGER BRAND

1/4" X 4' X 8' 3/8" X 4' X 8' 1/2" X 4' X 8' * 5/8" X 4' X 8' * 3/4" X 4' X 8' * 1" X 4' X 8'

OVERSIZED

M.D.F BOARD 3/4" X 4' X 9' 1/4" X 5' X 10' 1/2" X 5' X 10' 3/4" X 5' X 10' 3/4" X 5' X 12'

MASONITE BACKER

1/8" X 4' X 8'

SAUNA MATERIALS

Sauna Doors priced upon request.

SELECT CEDAR (WESTERN RED CEDAR)

Aromatic 12 sq. ft. per bundle 1 X 4 T & G (select) 1 x 4 1 X 6 2 X 4 2 X 6 2 X 8 Cedar Sauna Handles Shim Shingles Aluminum Sauna Foil

FROGBOARD - NEW! REVOLUTIONARY WOOD ALTERNATIVE USING ACRE TECHNOLOGY



LIMITED LIFETIME WARRANTY

FROGBOARD is weather-resistant and comes with a limited lifetime warranty.

WATER-RESISTANT

FROGBOARD is resistant to UV, weather, rot, and pests. It is 100% water-resistant, thus, traditional wood maintenance and replacements are not needed.

CAN BE PAINTED OR STAINED

Unlike other wood alternatives available, FROGBOARD can be painted or stained. We recommend using water-based paint, stain, or sealer on FROGBOARD products. Please refer to www.brenlo.com/frogboard for coating recommendations.

INDISTINGUISHABLE FROM NATURAL WOOD

FROGBOARD looks like natural wood and comes in both smooth or grained texture.

THERMOFORMABLE

FROGBOARD can be bonded by heat and compression (heatsealing).

With heat, the sheets can be bent, molded, or curved. It is a perfect fit for curved designed accents, furniture, and other applications.

MACHINABLE

FROGBOARD is workable with standard woodworking tools and doesn't require additional substitutes. It is easy on screwing, nailing, cutting, drilling, sanding, and milling.

SUSTAINABLE

FROGBOARD is a green alternative that relies on dried rice hulls and is yet another initiative from Brenlo to take sustainability as a priority. It is free of phenol, formaldehyde, and adhesives. It is 100% recyclable.

DECKING & SIDING PROFILES AVAILABLE

FROGBOARD SKUS IN-STOCK

PFROGBD - 41034	Frogboard 3/4" x 4' x 10' Smooth/Wood Grain
PFROGBD - 41212	Frogboard 1/2" x 4' x 12' Smooth/Wood Grain
PFROGBD - 41234	Frogboard 3/4" x 4' x 12' Smooth/Wood Grain
PFROGBD - 4812	Frogboard 1/2" x 4' x 8' Smooth/Wood Grain
PFROGBD - 4814	Frogboard 1/4" x 4' x 8' Smooth/Wood Grain
PFROGBD - 4834	Frogboard 3/4" x 4' x 8' Smooth/Wood Grain
PFROGTR - 1X10X16	Frogboard 3/4" x 9 1/4" x 16' Smooth/Wood Grain
PFROGTR - 1X12X16	Frogboard 3/4" x 11 1/4" x 16' Smooth/Wood Grain
PFROGTR - 1X6X16	Frogboard 3/4" x 5 1/2" x 16' Smooth/Wood Grain
PFROGTR - 1X8X16	Frogboard 3/4" x 7 1/4" x 16' Smooth/Wood Grain









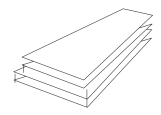


Scan to know more





EXTERIOR TRIM BOARD



SHEETS:

1/4" (6mm) x 4' x 8' 1/2" (13mm) x 4' x 8' 1/2" (13mm) x 4' x 12' 3/4" (19mm) x 4' x 8' 3/4" (19mm) x 4' x 10' 3/4" (19mm) x 4' x 12'



TREATED EXTERIOR PANEL

Limited EXP & Contraction

Moisture Resistant exterior panel for paint-grade applications

Resists rot and termites; treated with zinc borate No added formaldehyde

Phenolic-bonded for moisture resistance and durability 5-year limited warranty

Patented, proprietary TECTM manufacturing technology

Size (nominal)	Thickness (=/- 0.005")							
	1/2″	5/8″	3/4″	1	1-1/4″			
4' x 8' (49" x 97")	•	Α	•	Α	Α			
4' x 16' (49" x 194")	Α	Α	Α	Α	Α			
2′ x 16′ (25″ x 194″)	Α	Α	•	Α	Α			
		- .						

Fascia, Columns, Soffits, Window Treatments

• Stocked Inventory **A** Available as special order

BRENLO CUSTOM SHOP



Brenlo will custom make solid wood laminated panels. Panels can be made in a variety of widths and lengths. Laminated panels are often used for bar tops, stair treads & other high use applications. These products can be made in virtually any species. Please contact our order desk or fax details and specifications of your requirements to us @ (416) 749-8969.



Our C.N.C.Router machining quarter cut white oak furniture components

Curved oak crowns, chair rails and base boards for wrapping of large oak columns

Architect designed large exterior pine porch brackets for a custom home builder

Another unique design of 3'x 4' porch brackets

CUSTOM SHOP

Over the years Brenlo has become much more than just a wood moulding manufacturer. We focus on creating a unique product for our customers and in turn their clients. Our Custom Shop takes great pride in these products and solutions while in keeping with the vision of the project. We have once again expanded our manufacturing capabilities with the latest technology. We remain true to great craftsmanship and attention to detail. We now offer more Joinery and Bench-work type products. Some of the new products available are our specialty doors, over-sized porch brackets, courtroom and church pew components, solid wood laminated table/counter tops, C.N.C parts and components for the Store Fixture Industry.

Please call us for your next unique and challenging project; we can help you with it. See page 92 for examples of the craftsmanship our Custom Shop produces. If it's made of wood we can do it!

ARCHES & CURVES

Brenlo specializes in curved casings, backbands, crowns, baseboards, bar rails, chair rails and panel moulds.

Curves can be made from a template or from accurate measurements. Arches made from measurements for window casings tend to be the most accurate as they give a true consistent radius.

VERTICAL CURVES

Typical arch types are as follows:







Symmetrical Arch



Full Circle Arch

Half Circle Arch

Please note all horizontal curves must be clearly specified as concave or convex applications.

HORIZONTAL CURVES



Concave Curve Profile is on the inside of the curve

$\langle \rangle$	

Convex Curve Profile is on the outside of the curve

Top View



Chord (span)

HOW TO MEASURE CURVES

To make an arch window casing you need to have only two critical measurements. These measurements are as follows:

1) The accurate chord (inside width) of the casing line

2) The accurate rise (height) from your horizontal line (chord) to the inside of your casing line For a cost effective alternative, we also offer some profiles custom run in EZ Bend.

WOOD SPECIES



Whitewood (Poplar)



Hard White Maple



Red Oak



American Black Cherry



Eastern White Pine



Genuine Mahogany



Black Walnut

Other Species -



Knotty Pine

Quarter Cut Red Oak Rift Cut Red Oak White Oak Quarter Cut White Oak Rift Cut White Oak African Mahogany Jatoba (Brazilian Cherry) North American Beech

European Steamed Beech Burmese Teak Soft Maple Red Pine Red Birch Alder IPE Vertical Grain Fir



ENVIRONMENTAL COMMITMENT

Brenlo is well known for our commitment to sustainability and industry best practices when it comes to environmental compliance. We are FSC[®] Certified and have expert staff supporting our active involvement in the Canada Green Building Council, LEED building and AWMAC commercial standards

Respect for our natural resources and respect for the environment are two of the most important priorities at Brenlo Ltd. Our wood suppliers comply with all government regulations. Conservation of natural resources is also considered essential: hence, Brenlo's suppliers of wood products emphasize yield management by equipping their facilities with the latest technology available. Our suppliers are constantly seeking better ways to protect and sustain our natural resources that provide the raw material which we then mill and supply to you, our valued customer.

Brenlo's suppliers actively enforce all federal and regional Sustainable Forestry Initiatives, and support the standards set by the National Hardwood Lumber Association. These suppliers participate in, or meet the most rigid independent environmental certification programs including FSC certified products.

At Brenlo, we feel that it is our personal and professional responsibility to help sustain the forests, wildlife habitat and ecosystems that we depend on. It is our belief that a healthy environment and a sound and sustainable use of nature's treasures means a healthy future for all concerned.









Brenlo is a proud supporter of





SERVICES WE OFFER

CONSISTENT QUALITY

You can trust that we will do what we say and meet or exceed your expectations when it comes to reliability and consistency.

FLEXIBLE DELIVERY MANAGEMENT

Brenlo offers options to pre-package and then deliver on site by floor, by product type (i.e. jambs only, casing & jambs, doors separately, baseboards last) or any method that meets your requirements.

CUSTOM MOULDING

If you don't see the design you are looking for, we will make it to order for you whether in small quantities, large volumes, special species, custom.sizes.

HARDWOOD SPECIES

We stock an extensive assortment of North American quality hardwood and softwood, as well as exotic hardwood species in various grades and thicknesses.

DOOR MACHINING

Brenlo has specialized machinery so we can premachine any doors ordered from Brenlo for hinges and door hardware. Your installers will save time and have consistent fit and installation of every door. Please inquire about our low cost flat rate service per door.

ORDERING INFORMATION

DELIVERY CHARGE

Brenlo will apply a flat rate charge for each on-site load delivery within the GTA. Charges may apply for deliveries outside of Brenlo delivery boundaries. Please call the order desk to inquire

DELIVERY ACCESS

The customer is responsible for ensuring that there is adequate space available at the jobsite to receive the delivered products and that access to the area where the products are to be delivered is safe and free of obstacles. In the event that the Brenlo driver determines that access to the jobsite is unsafe, Brenlo reserves the right to defer delivery of the products ordered. Deliveries are only to be made to the 1st floor.

PAYMENT AND CREDIT

For all non-trade account orders, a non-refundable deposit is required to process the order. For prepaid and COD orders, Brenlo accepts company cheques, Visa, and Master card. To set up a trade account, a credit application must be submitted to our credit department for approval. All orders for in stock and custom items shall be C.O.D. until credit is approved.

NOTE: ALL PRODUCTS SOLD BY BRENLO LTD CUSTOM WOOD MOULDINGS WILL REMAIN THE PROPERTY OF BRENLO LTD. CUSTOM WOOD MOULDINGS UNTIL PAID IN FULL.

WARRANTY AND RETURNS

Unusable, defective**, or damaged material to be returned, replaced or credited must be identified and reported to Brenlo Ltd Custom Wood Mouldings within 72 hours of delivery. Brenlo is not responsible for any damage caused after delivery on the job site caused by handling, improper storage, and installation or finishing by the customer.

With prior approval from Brenlo and a product return authorization, Brenlo accepts and will credit any excess returned standard stock product or material that is undamaged and in full resalable condition. Returns of any non-door-related material less than 6' in length will not be eligible for credit. We charge a restocking fee to cover the pick-up and handling that is required.

LENGTH OF MOULDINGS

Unless otherwise agreed, Brenlo provides most moulding products in random lengths ranging from three to sixteen feet.

Any order for exact specified lengths will require additional processing time based on lumber availability, the need for custom milling and sorting and is subject to additional charges.

ACCURACY OF INFORMATION

Brenlo has made every effort to ensure the accuracy and completeness of the information contained in this catalogue, however, we are not responsible for any resulting costs or issues that may arise based on the specifications or any error or omission of detail in the catalogue. Product specifications are subject to change without notice.

**Natural characteristics of wood including colour and grain are not considered defects. Stock profile samples are available upon request.



