



## Oak/Poplar Moulding Pricing



PATTERN	DESCRIPTION		APPROX. NO. PCS/BUNDLE	LIST PER C.L.F. RANDOM OR SPECIFIED	PIECES
<b>OAK</b>					
B89	Brickmould	(1-1/4" x 2")	6	–	(8'-0") <b>\$49.00</b>
B89	Brickmould	(1-1/4" x 2")	6	–	(12'-0") <b>85.00</b>
B99	Flat Casing	(1-1/16" x 3-1/2")	6	–	(8'-0") <b>55.00</b>
B99	Flat Casing	(1-1/16" x 3-1/2")	6	–	(12'-0") <b>83.00</b>
B110	Casing - Colonial	(9/16" x 2-1/4")	6	<b>\$257.00</b>	–
B110	Casing - Colonial	(9/16" x 2-1/4")	6	–	(7'-1") <b>19.00</b>
B126	Casing - Colonial	(11/16" x 2-1/2")	6	<b>325.00</b>	–
B126	Casing - Colonial	(11/16" x 2-1/2")	6	–	(7'-3") <b>26.00</b>
B154	Casing	(9/16" x 2-1/2")	6	<b>344.00</b>	–
B154	Casing	(9/16" x 2-1/2")	6	–	(7'-3") <b>28.00</b>
B195	Back Band	(11/16" x 1-1/16")	10	–	(8'-0") <b>14.00</b>
B232	Base	(1/2" x 3-1/4")	6	<b>410.00</b>	–
B240A	Base Moulding	(5/8" x 3/4")	10	<b>104.00</b>	–
B243	Base	(1/2" x 3-1/4")	6	<b>408.00</b>	–
B292	Panel Lip	(9/16" x 1-1/8")	10	–	(8'-0") <b>15.00</b>
B305	Stop	(3/8" x 1-1/4")	10	<b>106.00</b>	–
B305	Stop	(3/8" x 1-1/4")	10	–	(7'-3") <b>9.00</b>
B306	Stop - Colonial	(3/8" x 1-1/4")	10	–	(7'-3") <b>9.00</b>
B324	T-Astragal 1-3/8"	(1-1/4" x 2")	1	–	(7'-0") <b>44.00</b>
B444	Casing Colonial	(5/8" x 3-1/2")	4	<b>444.00</b>	–
B490	Bar Rail	(1-1/2" x 6-5/8")	1	<b>3,358.00</b>	–
B492	Bar Rail	(1-1/4" x 5")	1	<b>1,694.00</b>	–
B553	Stool Cap	(3/4" x 2-3/8")	6	–	(8'-0") <b>29.00</b>
B600	Scotia	(1/2" x 1/2")	10	–	(8'-0") <b>11.00</b>
B600A F6712	Scotia	(3/8" x 3/8")	10	–	(8'-0") <b>9.00</b>
B601	Scotia	(3/4" x 3/4")	10	–	(8'-0") <b>11.00</b>
B604	Bed	(9/16" x 1-3/4")	10	<b>246.00</b>	–
B605	Cove	(9/16" x 1-3/4")	10	<b>246.00</b>	–
B614	Crown	(11/16" x 4-1/4")	4	<b>628.00</b>	–
B630 w/B631	Crown w/Dentil (Face & Edge)		6	<b>826.00</b>	–
B643	Crown Corner Block (Inside)	(2-1/2" x 4")	1	–	<b>29.00</b>
B644	Crown Corner Block (Inside)	(3" x 4")	1	–	<i>34.00</i>
B645	Crown Corner Block (Inside)	(4" x 4-1/2")	1	–	<i>39.00</i>
B651	Corner Bead (Outside)	(3/4" x 3/4")	20	–	(8'-0") <b>11.00</b>
B652	Corner Bead (Outside)	(1-1/16" x 1-1/16")	20	–	(8'-0") <b>19.00</b>
B661	Quarter Round	(3/4" x 3/4")	10	<b>130.00</b>	–
B702	Chair Rail	(11/16" x 2-5/8")	6	<b>373.00</b>	–
B2007 (8920)	Base Shoe	(3/4" x 1")	25	<b>153.00</b>	–
B6123	Crown	(9/16" x 3-7/16")	4	<b>494.00</b>	–
<b>POPLAR</b>					
B630 w/B631	Crown w/Dentil (Face & Edge)		6	<b>\$613.00</b>	–
B637 w/B638	Crown w/Dentil (Face Only)		4	<b>801.00</b>	–
B639	Dentil	(3/4" x 1-3/4")	6	<b>321.00</b>	–
B643	Crown Corner Block (Inside)	(2-1/2" x 4")	1	–	<b>\$28.00</b>
B644	Crown Corner Block (Inside)	(3" x 4")	1	–	<b>30.00</b>
B645	Crown Corner Block (Inside)	(4" x 4-1/2")	1	–	<b>33.00</b>

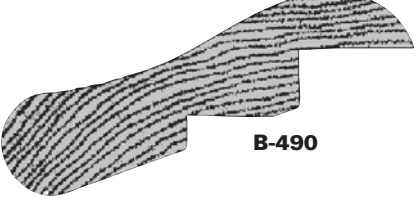
**For OAK NOSING and OAK SCOTIA Pricing – See Stair Parts Section (Tab STR)**

**NOTES:** See Pages M-2 and 3, or the 8-page color literature for Oak/Poplar Moulding profiles at end of section.

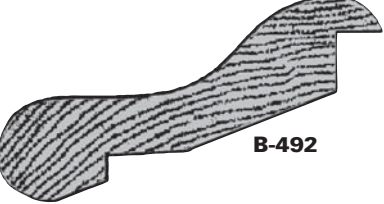
**SOLD IN FULL BUNDLES OR BY THE PIECE**



**BACK BAND**  
**B-195 8'**      $1\frac{1}{16}'' \times 1\frac{1}{16}''$



**BAR RAIL**  
**B-490**      $1\frac{1}{2}'' \times 6\frac{5}{8}''$



**B-492**      $1\frac{1}{4}'' \times 5''$



**BASE**  
**B-232**      $\frac{1}{2}'' \times 3\frac{1}{4}''$



**B-243**      $\frac{1}{2}'' \times 3\frac{1}{4}''$




**BASE MOULDING**  
**B-240A**      $\frac{5}{8}'' \times \frac{3}{4}''$



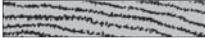
**BASE SHOE**  
**B-2007 (8920)**      $\frac{3}{4}'' \times 1''$




**BED ♦**  
**B-604**      $\frac{9}{16}'' \times 1\frac{3}{4}''$




**BRICKMOULD**  
**B-89 8'**      $1\frac{1}{4}'' \times 2''$   
**B-89 12'**      $1\frac{1}{4}'' \times 2''$



**CASING**  
**B-99 8'**      $1\frac{1}{16}'' \times 3\frac{1}{2}''$   
**B-99 12'**      $1\frac{1}{16}'' \times 3\frac{1}{2}''$




**B-110**      $\frac{9}{16}'' \times 2\frac{1}{4}''$   
**B-110 7'-1"**      $\frac{9}{16}'' \times 2\frac{1}{4}''$



**B-126**      $1\frac{1}{16}'' \times 2\frac{1}{2}''$   
**B-126 7'-3"**      $1\frac{1}{16}'' \times 2\frac{1}{2}''$




**B-444**      $\frac{5}{8}'' \times 3\frac{1}{2}''$



**B-154**      $\frac{9}{16}'' \times 2\frac{1}{2}''$   
**B-154 7'-3"**      $\frac{9}{16}'' \times 2\frac{1}{2}''$



**CHAIR RAIL**  
**B-702**      $1\frac{1}{16}'' \times 2\frac{5}{8}''$




**CORNER BEAD**  
**B-651 8'**      $\frac{3}{4}'' \times \frac{3}{4}''$   
**B-652 8'**      $1\frac{1}{16}'' \times 1\frac{1}{16}''$



**COVE ♦**  
**B-605**      $\frac{9}{16}'' \times 1\frac{3}{4}''$



**CROWN ♦**  
**B-614**      $1\frac{1}{16}'' \times 4\frac{1}{4}''$   
**B-6123**      $\frac{9}{16}'' \times 3\frac{7}{16}''$



**CROWN w/DENTIL ♦**  
**B-630**      $\frac{3}{4}'' \times 3\frac{1}{2}''$  Crown  
**(w/B-631)**      $\frac{7}{16}'' \times \frac{5}{8}''$  Dentil  
 Face & Edge

**FOR OAK NOSING AND SCOTIA, SEE STAIR PARTS SECTION (Tab STR).**

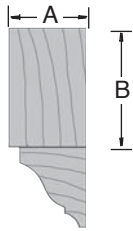
**NOTES:** Not all moulding patterns stocked at all locations.

Illustrations are not shown at actual size.

♦ For approximate ceiling and wall coverage, refer to page M-16.

**SOLD IN FULL BUNDLES OR BY THE PIECE**

## Oak Moulding Patterns



### CROWN CORNER BLOCK (INSIDE)

	A	B
<b>B-643</b>	2 1/2"	4"
<b>B-644 †</b>	3"	4"
<b>B-645 *</b>	4"	4 1/2"

† use with B-630 Crown \* use with B-637 Crown



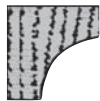
### PANEL LIP

**B-292 8'** 9/16" x 1 1/8"



### QUARTER ROUND

**B-661** 3/4" x 3/4"



### SCOTIA

**B-600 8'** 1/2" x 1/2"  
**B-600A 8'** 3/8" x 3/8"  
**B-601 8'** 3/4" x 3/4"



### STOOL CAP

**B-553 8'** 3/4" x 2 3/8"

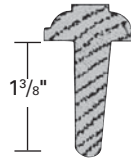


### STOP

**B-305** 3/8" x 1 1/4"  
**B-305 7'-3"** 3/8" x 1 1/4"



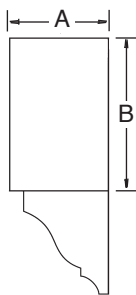
**B-306 7'-3"** 3/8" x 1 1/4"



### "T" ASTRAGAL

**B-324 7'** 1 1/4" x 2"

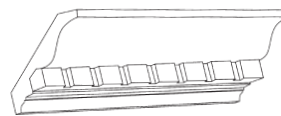
## Poplar Moulding Patterns



### CROWN CORNER BLOCK (INSIDE)

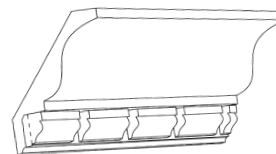
	A	B
<b>B-643</b>	2 1/2"	4"
<b>B-644 †</b>	3"	4"
<b>B-645 *</b>	4"	4 1/2"

† use with B-630 Crown  
 \* use with B-637 Crown

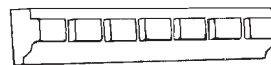


### CROWN w/DENTIL ♦

**B-630** 3/4" x 3 1/2" Crown  
**(w/B-631)** 7/16" x 5/8" Dentil  
 Face & Edge



**B-637** 3/4" x 5 1/4" Crown  
**(w/B-638)** 5/8" x 1" Dentil  
 Face only



### DENTIL

**B-639** 3/4" x 1 3/4"

**FOR OAK NOSING AND SCOTIA, SEE STAIR PARTS SECTION (Tab STR).**

**NOTES:** Not all moulding patterns stocked at all locations.

Illustrations are not shown at actual size.

♦ For approximate ceiling and wall coverage, refer to page M-16.



# Domestic Ponderosa/Sugar Pine and FJP



Pattern		Description	Lengths 12'/14'/16' or as Noted	Dimensions	Approx. No. Pcs. Per Bundle	List Per Ea./C.L.F. Random	Units of Measure
S14 FJP		Pilaster (Finger-Joint & Primed)	8'-0"	1 1/8" x 5 1/2"	1	\$ 40.20	EA
S15 FJP		Pilaster (Finger-Joint & Primed)	8'-0"	1 1/8" x 7 1/4"	1	53.40	EA
37 B316	WM316	Casing		1 1/16" x 2 1/4"	12	128.60	CLF
B39 Radiata		Dentil	8'-0"	7/16" x 2"	1	21.60	EA
75 Radiata	WM231	Handrail		1 1/2" x 1 11/16"	8	209.70	CLF
76 Radiata	LWM240	Oval Handrail		1 1/4" x 2 1/4"	6	257.30	CLF
B100		Belly Band Casing		1 1/16" x 4 1/4"	6	277.90	CLF
B100 FJP		Belly Band Casing (Finger-Joint & Primed)	16'-0"	1 1/16" x 4 1/4"	6	146.50	CLF
B150 Radiata		Rosette		1 1/16" x 4 5/8"	1	8.30	EA
B150A Radiata		Rosette		1 1/16" x 3 1/2"	1	5.60	EA
B160 Radiata		Rosette		1 1/16" x 4 5/8"	1	8.30	EA
B200		Windsor Casing		1" x 3 1/2"	6	385.90	CLF
B200 FJP		Windsor Casing (Finger-Joint & Primed)	15'-0"	1" x 3 1/2"	6	204.60	CLF
B200 FJP		Windsor Casing (Finger-Joint & Primed)	7'-3"	1" x 3 1/2"	6	14.90	EA
B225		Stafford Casing		1 1/16" x 3 7/16"	8	231.60	CLF
B225 FJP		Stafford Casing (Finger-Joint & Primed)	15'-0"	1 1/16" x 3 7/16"	8	118.50	CLF
B225 FJP		Stafford Casing (Finger-Joint & Primed)	7'-2"	1 1/16" x 3 7/16"	8	8.50	EA
B300 FJP		Baby Windsor Casing (Finger-Joint & Primed)	15'-0"	3/4" x 2 1/2"	8	101.30	CLF
B300 FJP		Baby Windsor Casing (Finger-Joint & Primed)	7'-1"	3/4" x 2 1/2"	8	7.40	EA
B356 FJP	WM356	Casing (Finger-Joint & Primed)	7'-1"	1 1/16" x 2 1/4"	12	5.30	EA
B400 FJP		Speed Base (Finger-Joint & Primed)	16'-0"	9/16" x 5 1/4"	8	143.70	CLF
559		Wood Window Sill (Treated & Primed) Grade A	8'-0"	1 1/4" x 6 1/4"	1	62.30	EA
559		Wood Window Sill (Treated & Primed) Grade A	12'-0"	1 1/4" x 6 1/4"	1	93.60	EA
559		Wood Window Sill (Treated & Primed) Grade A	16'-0"	1 1/4" x 6 1/4"	1	124.70	EA
B608		Band		7/16" x 1 1/16"	25	58.80	CLF
612		Panel S4S		7/16" x 2 1/2"	15	113.20	CLF
613		Panel S4S		7/16" x 3 1/2"	10	153.30	CLF
B636		Panel		5/8" x 2 1/4"	16	137.50	CLF
B638		Panel/Lattice		3/8" x 1 3/4"	25	71.50	CLF
B658		Base Moulding		9/16" x 1"	25	64.60	CLF
B660		Base Moulding		1 1/16" x 1 1/2"	25	105.70	CLF
B662		Cap		1 1/16" x 1 3/8"	25	83.70	CLF
B665		Base Moulding		1/2" x 3/4"	25	44.70	CLF
B670	WM294	Cap		1 1/16" x 1 1/8"	25	81.80	CLF
B671		Cap		3/4" x 3/4"	25	64.30	CLF
B672		Glass Bead		3/8" x 7/8"	30	40.20	CLF
B688		Base		9/16" x 4 1/4"	6	220.80	CLF
B688 FJP		Base (Finger-Joint & Primed)	16'-0"	9/16" x 4 1/4"	8	142.20	CLF
B691		Staff Bead		1 3/8" x 1 1/2"	8	231.60	CLF
B877	WM877	Stop	7'-2"	7/16" x 1 1/4"	50	5.30	EA
908	WM180	Staff Bead/Brickmould		1 1/4" x 2"	8	207.60	CLF
908 FJP	WM180FJP	Staff Bead/Brickmould (Finger-Joint & Primed)	16'-0"	1 1/4" x 2"	8	120.80	CLF
923 FJP	WM196FJP	Drip Cap (Finger-Joint & Primed)	16'-0"	1 1/16" x 1 3/4"	12	82.00	CLF
B995		Chamfer Strip		3/4" x 3/4"	40	63.20	CLF
1266	WM366	Casing		1 1/16" x 2 1/4"	16	128.60	CLF
1268A		Stool Cap		1 1/16" x 3 1/2"	8	216.50	CLF
1268B	LWM1156	Stool Cap		1 1/16" x 2 1/4"	12	168.90	CLF

**SOLD IN FULL BUNDLES or BY THE PIECE (\$10.00 Net Re-bundling Charge - per bundle, per profile)**

Under normal stocking conditions, BROSCO lineal moulding will be available as follows (unless otherwise noted):  
Domestic Ponderosa/Sugar Pine ..... 12'-0" thru 16'-0" even lengths.

**10% Net add-on for 16'-0" specified length.**

**NOTES:** CLF = Hundred Lineal Feet.



# Domestic Ponderosa/Sugar Pine and FJP



Pattern	Description	Lengths 12'/14'/16' or as Noted	Dimensions	Approx. No. Pcs. Per Bundle	List Per Ea./C.L.F. Random	Units of Measure
1269	Apron		5/8" x 2 1/2"	12	\$169.80	CLF
1274	Stool Cap 6 9/16" Wall		1 1/16" x 5 3/16"	10	339.70	CLF
1275	Stool Cap for BROSCO Window Units 4 9/16" Wall		1 1/16" x 2"	6	139.00	CLF
1276	Stool Cap for BROSCO Window Units 6 9/16" Wall		1 1/16" x 4"	4	252.60	CLF
1280	Stool Cap 6 9/16" Wall		1 1/16" x 5 7/16"	4	591.80	CLF
1287	LWM856 Stop		3/8" x 1 5/16"	25	53.50	CLF
1287A	Stop		3/8" x 1 5/8"	25	67.00	CLF
1310	LWM972 Casing (mullion)		5/16" x 2"	20	89.30	CLF
M4789	LWM1305 T-Astragal 1 3/8" x 7'-0"	7'-0"	1 1/4" x 2"	10	21.60	EA
M4790	LWM1300 T-Astragal 1 3/4" x 7'-0"	7'-0"	1 1/4" x 2 1/4"	10	26.20	EA
8000	WM57 Crown		9/16" x 3 1/4"	10	180.10	CLF
8002	Crown		9/16" x 3 5/8"	10	202.50	CLF
8003	Crown		9/16" x 2 3/4"	16	151.00	CLF
8004	Crown		1 1/16" x 5 1/4"	8	339.90	CLF
8005	Crown		1 1/16" x 4 5/8"	8	301.10	CLF
8006	Crown		1 1/16" x 4 1/4"	8	277.90	CLF
8009	LWM49 Crown		9/16" x 3 5/8"	10	184.60	CLF
8009 FJP	LWM49FJP Crown (Finger-Joint & Primed)	16'-0"	9/16" x 3 5/8"	10	103.50	CLF
8010	WM52 Crown		9/16" x 2 3/4"	16	146.40	CLF
8010 FJP	WM52FJP Crown (Finger-Joint & Primed)	16'-0"	9/16" x 2 3/4"	16	99.10	CLF
8013	WM47 Crown		1 1/16" x 4 5/8"	8	301.50	CLF
8013 FJP	WM47FJP Crown (Finger-Joint & Primed)	16'-0"	1 1/16" x 4 5/8"	8	211.00	CLF
8016	WM74 Bed		9/16" x 1 3/4"	20	101.50	CLF
8016 FJP	WM74FJP Bed (Finger-Joint & Primed)	16'-0"	9/16" x 1 3/4"	20	75.60	CLF
8017	Bed		9/16" x 1 1/2"	25	94.50	CLF
8018	WM72 Bed		9/16" x 2 1/4"	16	117.80	CLF
8018 FJP	WM72FJP Bed (Finger-Joint & Primed)	16'-0"	9/16" x 2 1/4"	16	82.00	CLF
8019	WM70 Bed		9/16" x 2 3/4"	16	144.70	CLF
8019 FJP	WM70FJP Bed (Finger-Joint & Primed)	16'-0"	9/16" x 2 3/4"	16	99.10	CLF
8024	WM85 Cove		9/16" x 1 3/4"	20	99.00	CLF
8025	Cove		1 1/16" x 2 1/4"	12	172.30	CLF
8026	Cove		1 1/16" x 2 3/4"	12	185.20	CLF
8027 FJP	Crown (Finger-Joint & Primed)	16'-0"	1 1/16" x 5 1/4"	8	234.70	CLF
8035	Panel		1 1/16" x 7/8"	25	72.20	CLF
8047	Crown		1 1/16" x 2 1/2"	8	283.10	CLF
8052	WM100 Scotia		1 1/16" x 1 1/16"	25	42.20	CLF
8057	WM110 Quarter Round		1/4" x 1/4"	30	24.90	CLF
8058	WM109 Quarter Round		3/8" x 3/8"	30	29.50	CLF
8059	Scotia		1/2" x 7/8"	25	67.00	CLF
8059B	Scotia		1/2" x 1/2"	30	33.80	CLF
8060	WM95 Scotia		1 1/16" x 7/8"	25	72.10	CLF
8061	WM94 Scotia		1 1/16" x 1 1/8"	25	89.60	CLF
8061	WM94 Scotia	8'-0"	1 1/16" x 1 1/8"	25	7.00	EA
8062	WM96 Scotia		5/8" x 3/4"	25	60.50	CLF
8062	WM96 Scotia	8'-0"	5/8" x 3/4"	25	5.10	EA
8062 FJP	WM96 FJP Scotia (Finger-Joint & Primed)	8'-0"	5/8" x 3/4"	25	4.10	EA
8062 FJP	WM96 FJP Scotia (Finger-Joint & Primed)	16'-0"	5/8" x 3/4"	25	8.30	EA

**SOLD IN FULL BUNDLES or BY THE PIECE (\$10.00 Net Re-bundling Charge - per bundle, per profile)**

Under normal stocking conditions, BROSCO lineal moulding will be available as follows (unless otherwise noted):  
Domestic Ponderosa/Sugar Pine ..... 12'-0" thru 16'-0" even lengths.

**10% Net add-on for 16'-0" specified length.**



# Domestic Ponderosa/Sugar Pine and FJP



Pattern		Description	Lengths 12'/14'/16' or as Noted	Dimensions	Approx. No. Pcs. Per Bundle	List Per Ea./C.L.F. Random	Units of Measure
8063	WM108	Quarter Round		1/2" x 1/2"	30	\$ 37.80	CLF
8063 FJP	WM108FJP	Quarter Round (Finger-Joint & Primed)	16'-0"	1/2" x 1/2"	30	25.80	CLF
8064	WM107	Quarter Round		5/8" x 5/8"	25	46.40	CLF
8065	WM105	Quarter Round		3/4" x 3/4"	25	52.00	CLF
8065 FJP	WM105FJP	Quarter Round (Finger-Joint & Primed)	16'-0"	3/4" x 3/4"	25	32.20	CLF
8066		Quarter Round		7/8" x 7/8"	25	116.10	CLF
8067	WM104	Quarter Round		11/16" x 1 3/8"	25	102.90	CLF
8070	WM124	Half Round		1/4" x 1/2"	30	25.30	CLF
8076	WM123	Half Round		5/16" x 5/8"	30	30.20	CLF
8077	WM122	Half Round		3/8" x 11/16"	30	43.40	CLF
8078	WM120	Half Round		1/2" x 1"	25	76.50	CLF
8079		Half Round		5/8" x 1 1/4"	25	80.40	CLF
8080		Half Round		11/16" x 1 5/8"	20	115.80	CLF
8090	WM945	Stop		3/8" x 1 5/8"	25	65.60	CLF
8093A		Stop		3/8" x 2 1/2"	20	89.30	CLF
8093A FJP		Stop (Finger-Joint & Primed)	16'-0"	3/8" x 2 1/2"	20	77.70	CLF
8093B		Stop		3/8" x 4 1/4"	10	155.80	CLF
8093C		Stop		3/8" x 3 5/8"	10	132.90	CLF
8095		Stop		3/8" x 1 5/8"	25	61.30	CLF
8096		Stop		3/8" x 1 5/16"	25	58.00	CLF
8098	WM947	Stop		3/8" x 1 1/4"	25	55.60	CLF
8098	WM947	Stop	7'-2"	3/8" x 1 1/4"	25	3.90	EA
8099		Stop		3/8" x 7/8"	25	40.20	CLF
8104		Stop		3/8" x 1 3/4"	25	66.80	CLF
8120		Stop		3/8" x 1 5/8"	25	68.90	CLF
8138	WM978	Panel		3/8" x 1 3/4"	25	66.20	CLF
8139		Screen Moulding		5/16" x 5/8"	30	35.70	CLF
8140		Screen Moulding		3/8" x 3/4"	30	40.20	CLF
8144		Nosing		11/16" x 1 3/4"	12	117.90	CLF
8161		Panel		3/8" x 1"	30	47.40	CLF
8171	WM133	Astragal (Flat)		11/16" x 1 3/4"	20	114.60	CLF
8180		Band		11/16" x 2 1/2"	12	169.80	CLF
8180 FJP		Band (Finger-Joint & Primed)	16'-0"	11/16" x 2 1/2"	12	122.00	CLF
8200		Corner (Outside)		1 1/16" x 1 1/16"	20	136.00	CLF
8200		Corner (Outside)	8'-0"	1 1/16" x 1 1/16"	20	11.00	EA
8238	WM204	Corner (Outside)		1 5/16" x 1 5/16"	20	162.20	CLF
8238	WM204	Corner (Outside)	8'-0"	1 5/16" x 1 5/16"	20	12.30	EA
8240	WM206	Corner (Outside)		3/4" x 3/4"	30	55.90	CLF
8240	WM206	Corner (Outside)	8'-0"	3/4" x 3/4"	30	4.40	EA
8242		Shelf Cleat		11/16" x 1 1/2"	20	108.10	CLF
8263	WM273	Picture		11/16" x 1 3/4"	20	114.90	CLF
8276		Fence Cap		1 1/8" x 1 3/4"	10	205.90	CLF
8280	LWM268	Lattice		1/4" x 1 1/8"	25	36.20	CLF
8281	LWM267	Lattice		1/4" x 1 5/16"	25	40.70	CLF
8281 FJP	LWM267FJP	Lattice (Finger-Joint & Primed)	16'-0"	1/4" x 1 5/16"	25	44.50	CLF
8282	LWM265	Lattice		1/4" x 1 3/4"	25	47.40	CLF

**SOLD IN FULL BUNDLES or BY THE PIECE (\$10.00 Net Re-bundling Charge - per bundle, per profile)**

Under normal stocking conditions, BROSCO lineal moulding will be available as follows (unless otherwise noted):  
Domestic Ponderosa/Sugar Pine ..... 12'-0" thru 16'-0" even lengths.

**10% Net add-on for 16'-0" specified length.**





# Domestic Ponderosa/Sugar Pine and FJP



Pattern	Description	Lengths 12'/14'/16' or as Noted	Dimensions	Approx. No. Pcs. Per Bundle	List Per Ea./C.L.F. Random	Units of Measure
8288	Picture		11/16" x 1 3/8"	25	\$ 90.10	CLF
8308 1RC	LWM412 Casing (1 Round Corner) / Chair Rail		11/16" x 3 1/2"	8	216.80	CLF
8308 2RC	LWM412 Casing (2 Round Corners) / Chair Rail		11/16" x 3 1/2"	8	212.10	CLF
8308 2RC FJP	LWM412FJP Casing (2 Round Corners) / Chair Rail FJP	16'-0"	11/16" x 3 1/2"	8	104.38	CLF
8313	WM280 Back Band		11/16" x 1 1/16"	30	87.90	CLF
8385A	WM662 Base		9/16" x 3 1/2"	10	171.00	CLF
8385A FJP	WM662FJP Base (Finger-Joint & Primed)	16'-0"	9/16" x 3 1/2"	10	94.90	CLF
8385B	Base		9/16" x 4 1/2"	8	211.70	CLF
8422	LWM127 Carpet Strip		7/16" x 3/4"	30	41.10	CLF
8423	Carpet Strip		1/2" x 3/4"	25	49.20	CLF
8427	Carpet Strip		5/8" x 3/4"	25	53.60	CLF
8432	WM254 Parting Bead		1/2" x 3/4"	25	40.60	CLF
8432	WM254 Parting Bead	6'-0"	1/2" x 3/4"	25	2.90	EA
8436	WM273 Parting Bead		3/8" x 3/4"	30	47.30	CLF
8436	WM273 Parting Bead	6'-0"	3/8" x 3/4"	30	2.50	EA
8440	WM999 Corner (Inside)		5/16" x 1"	30	34.20	CLF
8451	Panel		7/16" x 1 1/8"	25	59.00	CLF
8453	Base Moulding		11/16" x 1 1/8"	30	78.80	CLF
8453 FJP	Base Moulding (Finger-Joint & Primed)	16'-0"	11/16" x 1 1/8"	30	62.50	CLF
8455	WM163 Base Moulding		11/16" x 1 3/8"	25	80.10	CLF
8455 FJP	WM163FJP Base Moulding (Finger-Joint & Primed)	16'-0"	11/16" x 1 3/8"	24	73.30	CLF
8462	Band		11/16" x 1 1/8"	30	74.30	CLF
8463	Band		11/16" x 1 1/2"	25	99.40	CLF
8463 FJP	Band (Finger-Joint & Primed)	16'-0"	11/16" x 1 1/2"	25	75.40	CLF
8465	Band		11/16" x 1 3/4"	20	108.70	CLF
8465 FJP	Band (Finger-Joint & Primed)	16'-0"	11/16" x 1 3/4"	20	93.80	CLF
8469	Band		11/16" x 1 3/4"	20	113.70	CLF
8470	Band		11/16" x 1 1/2"	25	103.70	CLF
8471	Band		11/16" x 1 1/4"	30	102.70	CLF
8535	Wall		5/8" x 7/8"	25	68.70	CLF
8570	WM147 Panel		1/2" x 9/16"	30	53.60	CLF
8575	Nosing		3/8" x 1/2"	30	31.30	CLF
8590	Glass Bead/Stop		3/8" x 1/2"	30	31.30	CLF
8610	WM142 Screen Moulding		1/4" x 3/4"	30	27.10	CLF
8610 FJP	WM142FJP Screen Moulding (Finger-Joint & Primed)	8'-0"	1/4" x 3/4"	30	2.30	EA
8611	WM144 Screen Moulding		1/4" x 3/4"	30	27.10	CLF
8614	Clear Strip		11/16" x 1 3/4"	15	117.40	CLF
8622	Cornice		9/16" x 1 3/4"	20	99.00	CLF
8623	Cornice		9/16" x 3 1/4"	10	171.20	CLF
8624	Cornice		9/16" x 2 1/4"	16	128.70	CLF
8627	WM472 Casing/Chair Rail		9/16" x 2 1/2"	12	132.70	CLF
8627 FJP	WM472FJP Casing/Chair Rail (Finger-Joint & Primed)	16'-0"	9/16" x 2 1/2"	12	96.70	CLF
8627 FJP	WM472FJP Casing/Chair Rail (Finger-Joint & Primed)	7'-1"	9/16" x 2 1/2"	12	7.60	EA
8628	Lattice/Panel		3/8" x 2 1/4"	20	85.70	CLF
8630	Chair Rail		11/16" x 2 1/2"	12	139.30	CLF
8630 FJP	Chair Rail (Finger-Joint & Primed)	16'-0"	11/16" x 2 1/2"	12	96.70	CLF

**SOLD IN FULL BUNDLES or BY THE PIECE (\$10.00 Net Re-bundling Charge - per bundle, per profile)**

Under normal stocking conditions, BROSCO lineal moulding will be available as follows (unless otherwise noted):  
Domestic Ponderosa/Sugar Pine ..... 12'-0" thru 16'-0" even lengths.

**10% Net add-on for 16'-0" specified length.**



# Domestic Ponderosa/Sugar Pine and FJP



Pattern	Description	Lengths 12'/14'/16' or as Noted	Dimensions	Approx. No. Pcs. Per Bundle	List Per Ea./C.L.F. Random	Units of Measure
8642	Apron		5/8" x 3 1/2"	8	\$193.00	CLF
8645	Apron		9/16" x 2 1/2"	12	141.50	CLF
8669B	Stool Cap - 6 9/16" Wall for BROSCO Window Units		1 1/16" x 4 1/4"	6	272.00	CLF
8710	WM351 Casing		1 1/16" x 2 1/2"	12	139.50	CLF
8710	WM351 Casing	7'-0"	1 1/16" x 2 1/2"	16	7.70	EA
8710 FJP	WM351FJP Casing (Finger-Joint & Primed)	16'-0"	1 1/16" x 2 1/2"	16	71.00	CLF
8710 FJP	WM351FJP Casing (Finger-Joint & Primed)	7'-1"	1 1/16" x 2 1/2"	16	5.10	EA
8712	WM622 Base		9/16" x 3 1/2"	10	176.90	CLF
8712 FJP	WM622FJP Base (Finger-Joint & Primed)	16'-0"	9/16" x 3 1/2"	10	133.60	CLF
8712A	WM623 Base		9/16" x 3 1/4"	10	180.10	CLF
8712A FJP	WM623FJP Base (Finger-Joint & Primed)	16'-0"	9/16" x 3 1/4"	10	115.70	CLF
8712B	WM620 Base		9/16" x 4 1/4"	8	231.60	CLF
8720	WM712 Base		9/16" x 3 1/2"	10	178.40	CLF
8721	WM709 Base		9/16" x 4 1/2"	8	233.20	CLF
8725	Casing		1 1/16" x 2 1/2"	12	141.50	CLF
8725 FJP	Casing (Finger-Joint & Primed)	16'-0"	1 1/16" x 2 1/2"	12	77.70	CLF
8725 FJP	Casing (Finger-Joint & Primed)	7'-1"	1 1/16" x 2 1/2"	12	5.00	EA
8730	WM315 Casing		1 1/16" x 2 1/2"	12	133.00	CLF
8730	WM315 Casing	7'-1"	1 1/16" x 2 1/2"	16	10.10	EA
8730 FJP	WM315FJP Casing (Finger-Joint & Primed)	16'-0"	1 1/16" x 2 1/2"	16	83.00	CLF
8730 FJP	WM315FJP Casing (Finger-Joint & Primed)	7'-0"	1 1/16" x 2 1/2"	16	5.00	EA
8731	WM448 Casing		1 1/16" x 3 1/2"	10	179.40	CLF
8740	WP320 Casing		1 1/16" x 2 1/2"	12	141.50	CLF
8753	WM361 Casing		1 1/16" x 2 1/2"	12	141.50	CLF
8753 FJP	WM361FJP Casing (Finger-Joint & Primed)	15'-0"	1 1/16" x 2 1/2"	12	103.20	CLF
8753A	Casing		1 1/16" x 3 1/2"	10	177.10	CLF
8754	WM444 Casing		1 1/16" x 3 1/2"	10	170.40	CLF
8754 FJP	WM444FJP Casing (Finger-Joint & Primed)	15'-0"	1 1/16" x 3 1/2"	10	99.10	CLF
8754 FJP	WM444FJP Casing (Finger-Joint & Primed)	7'-2"	1 1/16" x 3 1/2"	10	7.30	EA
8767	Screen Stock		1 1/16" x 1 3/4"	12	117.10	CLF
8770	Screen Stock		1 1/16" x 1 3/4"	12	220.50	CLF
8900	WM238 Baluster Stock		1 1/16" x 1 1/16"	12	130.80	CLF
8901	WM237 Baluster Stock		1 5/16" x 1 5/16"	10	198.10	CLF
8902	WM236 Baluster Stock		1 5/8" x 1 5/8"	8	267.80	CLF
8911 Radiata	Closet Pole-Pine		1 1/16"	12	107.60	CLF
8912 Radiata	WM233 Closet Pole-Pine		1 5/16"	10	117.60	CLF
8913 Radiata	Closet Pole-Pine		1 1/2"	8	171.80	CLF
8993	Flat Casing	12'-0"	1 1/16" x 3 1/2"	1	38.00	EA
8993 FJP	Flat Casing (Finger-Joint & Primed)	8'-0"	1 1/16" x 3 1/2"	1	21.70	EA
8993 FJP	Flat Casing (Finger-Joint & Primed)	12'-0"	1 1/16" x 3 1/2"	1	32.00	EA
8995 FJP	Flat Casing (Finger-Joint & Primed)	16'-0"	1 1/16" x 5 1/4"	1	69.00	EA
8997 FJP	Flat Casing (Finger-Joint & Primed)	16'-0"	1 1/16" x 7 1/4"	1	98.70	EA
Cape Cod Csg.	Flat Casing (Finger-Joint & Primed)	14'-0"	1 1/16" x 4 1/2"	1	22.70	EA
Window Sill	Traditional Wood Window Sill - A Grade (Treated & Primed)	8'-0"	1 1/4" x 6 1/4"	1	62.30	EA
Window Sill	Traditional Wood Window Sill - A Grade (Treated & Primed)	12'-0"	1 1/4" x 6 1/4"	1	93.60	EA

**SOLD IN FULL BUNDLES or BY THE PIECE (\$10.00 Net Re-bundling Charge - per bundle, per profile)**

Under normal stocking conditions, BROSCO lineal moulding will be available as follows (unless otherwise noted):  
Domestic Ponderosa/Sugar Pine ..... 12'-0" thru 16'-0" even lengths.

**10% Net add-on for 16'-0" specified length.**

**NOTES:** CLF = Hundred Lineal Feet.



## APRON

	<b>1269</b>	$5/8" \times 2\frac{1}{2}"$
	<b>8642</b>	$5/8" \times 3\frac{1}{2}"$
	<b>8645</b>	$9/16" \times 2\frac{1}{2}"$

## ASTRAGAL (Flat)

	<b>8171</b>	<b>WM133</b>	$1\frac{1}{16}" \times 1\frac{3}{4}"$
--	-------------	--------------	---------------------------------------

## T-ASTRAGAL

	<b>M4789</b>	<b>LWM1305</b>	$1\frac{3}{8}" \times 7'$	$1\frac{1}{4}" \times 2"$
	<b>M4790</b>	<b>LWM1300</b>	$1\frac{3}{4}" \times 7'$	$1\frac{1}{4}" \times 2\frac{1}{4}"$

## BACK BAND

	<b>8313</b>	<b>WM280</b>	$1\frac{1}{16}" \times 1\frac{1}{16}"$
--	-------------	--------------	--

## BALUSTER STOCK

	<b>8900</b>	<b>WM238</b>	$1\frac{1}{16}" \times 1\frac{1}{16}"$
	<b>8901</b>	<b>WM237</b>	$1\frac{5}{16}" \times 1\frac{5}{16}"$
	<b>8902</b>	<b>WM236</b>	$1\frac{5}{8}" \times 1\frac{5}{8}"$

## BAND

	<b>B608</b>	$7/16" \times 1\frac{1}{16}"$
	<b>8180</b>	$1\frac{1}{16}" \times 2\frac{1}{2}"$
	<b>8180 FJP</b>	$1\frac{1}{16}" \times 2\frac{1}{2}"$
	<b>8462</b>	$1\frac{1}{16}" \times 1\frac{1}{8}"$
	<b>8463</b>	$1\frac{1}{16}" \times 1\frac{1}{2}"$
	<b>8463 FJP</b>	$1\frac{1}{16}" \times 1\frac{1}{2}"$
	<b>8465</b>	$1\frac{1}{16}" \times 1\frac{3}{4}"$
	<b>8465 FJP</b>	$1\frac{1}{16}" \times 1\frac{3}{4}"$
	<b>8469</b>	$1\frac{1}{16}" \times 1\frac{3}{4}"$
	<b>8470</b>	$1\frac{1}{16}" \times 1\frac{1}{2}"$
	<b>8471</b>	$1\frac{1}{16}" \times 1\frac{1}{4}"$

## BASE

	<b>B400</b>	<b>Speed Base</b>	$9/16" \times 5\frac{1}{4}"$
	<b>B688</b>		$9/16" \times 4\frac{1}{4}"$
	<b>B688 FJP</b>		$9/16" \times 4\frac{1}{4}"$
	<b>8385A</b>	<b>WM662</b>	$9/16" \times 3\frac{1}{2}"$
	<b>8385A FJP</b>	<b>WM662FJP</b>	$9/16" \times 3\frac{1}{2}"$
	<b>8385B</b>		$9/16" \times 4\frac{1}{2}"$
	<b>8712</b>	<b>WM622</b>	$9/16" \times 3\frac{1}{2}"$
	<b>8712 FJP</b>	<b>WM622FJP</b>	$9/16" \times 3\frac{1}{2}"$
	<b>8712A</b>	<b>WM623</b>	$9/16" \times 3\frac{1}{4}"$
	<b>8712A FJP</b>	<b>WM623FJP</b>	$9/16" \times 3\frac{1}{4}"$
	<b>8712B</b>	<b>WM620</b>	$9/16" \times 4\frac{1}{4}"$
	<b>8720</b>	<b>WM712</b>	$9/16" \times 3\frac{1}{2}"$
	<b>8721</b>	<b>WM709</b>	$9/16" \times 4\frac{1}{2}"$

## BASE MOULDING

	<b>B658</b>	$9/16" \times 1"$	
	<b>8453</b>	$1\frac{1}{16}" \times 1\frac{1}{8}"$	
	<b>8453 FJP</b>	$1\frac{1}{16}" \times 1\frac{1}{8}"$	
	<b>8455</b>	<b>WM163</b>	$1\frac{1}{16}" \times 1\frac{3}{8}"$
	<b>8455 FJP</b>	<b>WM163FJP</b>	$1\frac{1}{16}" \times 1\frac{3}{8}"$
	<b>B660</b>	$1\frac{1}{16}" \times 1\frac{1}{2}"$	
	<b>B665</b>	$1/2" \times 3/4"$	

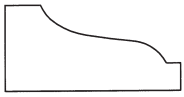
## BED ♦

	<b>8016</b>	<b>WM74</b>	$9/16" \times 1\frac{3}{4}"$
	<b>8016 FJP</b>	<b>WM74FJP</b>	$9/16" \times 1\frac{3}{4}"$
	<b>8017</b>		$9/16" \times 1\frac{1}{2}"$
	<b>8018</b>	<b>WM72</b>	$9/16" \times 2\frac{1}{4}"$
	<b>8018 FJP</b>	<b>WM72FJP</b>	$9/16" \times 2\frac{1}{4}"$
	<b>8019</b>	<b>WM70</b>	$9/16" \times 2\frac{3}{4}"$
	<b>8019 FJP</b>	<b>WM70FJP</b>	$9/16" \times 2\frac{3}{4}"$

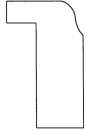
**NOTES:** Illustrations are not shown at actual size.

♦ For approximate ceiling and wall coverage refer to page M-16.

## CAP



**B662**  $1\frac{1}{16}'' \times 1\frac{3}{8}''$



**B670** **WM294**  $1\frac{1}{16}'' \times 1\frac{1}{8}''$



**B671**  $\frac{3}{4}'' \times \frac{3}{4}''$

## CARPET STRIP



**8422** **LWM127**  $\frac{7}{16}'' \times \frac{3}{4}''$



**8423**  $\frac{1}{2}'' \times \frac{3}{4}''$

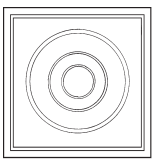


**8427**  $\frac{5}{8}'' \times \frac{3}{4}''$

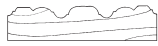
## CASING



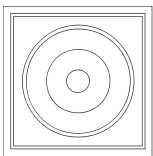
**B100 Belly Band**  $1\frac{1}{16}'' \times 4\frac{1}{4}''$   
**B100 FJP**  $1\frac{1}{16}'' \times 4\frac{1}{4}''$



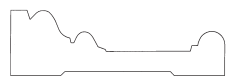
**B150** (rosette)  $1\frac{1}{16}'' \times 4\frac{5}{8}''$   
**B150A** (rosette)  $1\frac{1}{16}'' \times 3\frac{1}{2}''$



**B160** (rosette)  $1\frac{1}{16}'' \times 4\frac{5}{8}''$



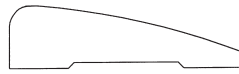
**B200 Windsor**  $1'' \times 3\frac{1}{2}''$   
**B200 FJP Windsor**  $1'' \times 3\frac{1}{2}''$   
**B300 FJP Baby Windsor**  $\frac{3}{4}'' \times 2\frac{1}{2}''$



**B225 Stafford**  $1\frac{1}{16}'' \times 3\frac{7}{16}''$   
**B225 FJP Stafford**  $1\frac{1}{16}'' \times 3\frac{7}{16}''$



## CASING (con't)

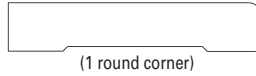


**37** **WM316**  $1\frac{1}{16}'' \times 2\frac{1}{4}''$

**8730** **WM315**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

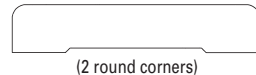
**8730 FJP** **WM315FJP**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

**8731** **WM448**  $1\frac{1}{16}'' \times 3\frac{1}{2}''$



**8308 (1RC)** **LWM412**  $1\frac{1}{16}'' \times 3\frac{1}{2}''$

(1 round corner)



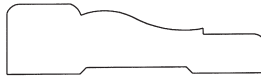
**8308 (2RC)** **WM412**  $1\frac{1}{16}'' \times 3\frac{1}{2}''$

**8308 FJP (2RC)** **WM412FJP**  $1\frac{1}{16}'' \times 3\frac{1}{2}''$

**8627** **WM472**  $\frac{9}{16}'' \times 2\frac{1}{2}''$

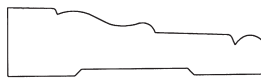
**8627 FJP** **WM472FJP**  $\frac{9}{16}'' \times 2\frac{1}{2}''$

(2 round corners)



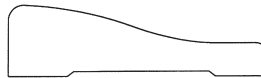
**8710** **WM351**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

**8710 FJP** **WM351FJP**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

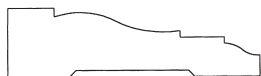


**8725**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

**8725 FJP**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$



**8740** **WP320**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

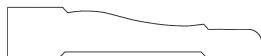


**1266** **WM366**  $1\frac{1}{16}'' \times 2\frac{1}{4}''$

**8753** **WM361**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

**8753 FJP** **WM361FJP**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

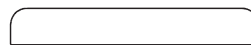
**8753A**  $1\frac{1}{16}'' \times 3\frac{1}{2}''$



**8754** **WM444**  $1\frac{1}{16}'' \times 3\frac{1}{2}''$

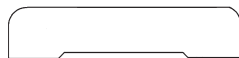
**8754 FJP** **WM444FJP**  $1\frac{1}{16}'' \times 3\frac{1}{2}''$

## CASING (MULLION)



**1310** **LWM972**  $\frac{5}{16}'' \times 2''$

## CHAIR RAIL

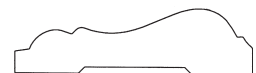


**8308 (2RC)** **WM412**  $1\frac{1}{16}'' \times 3\frac{1}{2}''$

**8308 FJP (2RC)** **WM412FJP**  $1\frac{1}{16}'' \times 3\frac{1}{2}''$

**8627** **WM472**  $\frac{9}{16}'' \times 2\frac{1}{2}''$

**8627 FJP** **WM472FJP**  $\frac{9}{16}'' \times 2\frac{1}{2}''$

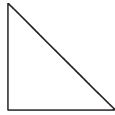


**8630**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

**8630 FJP**  $1\frac{1}{16}'' \times 2\frac{1}{2}''$

**NOTES:** Illustrations are not shown at actual size.

### CHAMFER STRIP



**B995**      **WM995**       $\frac{3}{4}'' \times \frac{3}{4}''$

### CLEAR STRIP (S4S)



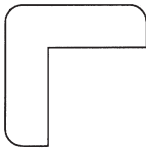
**8614**       $1\frac{1}{16}'' \times 1\frac{3}{4}''$

### CLOSET POLE (Radiata)



**8911**       $1\frac{1}{16}''$   
**8912**      **WM233**       $1\frac{5}{16}''$   
**8913**       $1\frac{1}{2}''$

### CORNER (Outside)



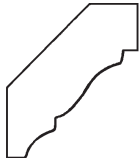
**8200**       $1\frac{1}{16}'' \times 1\frac{1}{16}''$   
**8238**      **WM204**       $1\frac{5}{16}'' \times 1\frac{5}{16}''$   
**8240**      **WM206**       $\frac{3}{4}'' \times \frac{3}{4}''$

### CORNER (Inside)



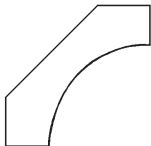
**8440**      **WM999**       $\frac{5}{16}'' \times 1''$

### CORNICE ♦



**8622**       $\frac{9}{16}'' \times 1\frac{3}{4}''$   
**8623**       $\frac{9}{16}'' \times 3\frac{1}{4}''$   
**8624**       $\frac{9}{16}'' \times 2\frac{1}{4}''$

### COVE ♦



**8024**      **WM85**       $\frac{9}{16}'' \times 1\frac{3}{4}''$   
**8025**       $1\frac{1}{16}'' \times 2\frac{1}{4}''$   
**8026**       $1\frac{1}{16}'' \times 2\frac{3}{4}''$

### CROWN ♦

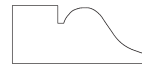


**8000**      **WM57**       $\frac{9}{16}'' \times 3\frac{1}{4}''$   
**8002**       $\frac{9}{16}'' \times 3\frac{5}{8}''$   
**8003**       $\frac{9}{16}'' \times 2\frac{3}{4}''$   
**8004**       $1\frac{1}{16}'' \times 5\frac{1}{4}''$   
**8005**       $1\frac{1}{16}'' \times 4\frac{5}{8}''$   
**8006**       $1\frac{1}{16}'' \times 4\frac{1}{4}''$

### CROWN ♦ (con't)

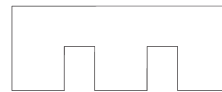


**8009**      **LWM49**       $\frac{9}{16}'' \times 3\frac{5}{8}''$   
**8009 FJP**      **LWM49FJP**       $\frac{9}{16}'' \times 3\frac{5}{8}''$   
**8010**      **WM52**       $\frac{9}{16}'' \times 2\frac{3}{4}''$   
**8010 FJP**      **WM52FJP**       $\frac{9}{16}'' \times 2\frac{3}{4}''$   
**8013**      **WM47**       $1\frac{1}{16}'' \times 4\frac{5}{8}''$   
**8013 FJP**      **WM47FJP**       $1\frac{1}{16}'' \times 4\frac{5}{8}''$   
**8027 FJP**       $1\frac{1}{16}'' \times 5\frac{1}{4}''$



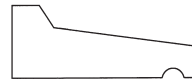
**8047**       $1\frac{1}{16}'' \times 2\frac{1}{2}''$

### DENTIL



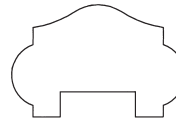
**B39**       $\frac{7}{16}'' \times 2''$

### DRIP CAP



**923 FJP**      **WM196FJP**       $1\frac{1}{16}'' \times 1\frac{3}{4}''$

### FENCE CAP



**8276**       $1\frac{1}{8}'' \times 1\frac{3}{4}''$        $\frac{3}{4}''$  Dado

### GLASS BEAD



**B672**       $\frac{3}{8}'' \times \frac{7}{8}''$



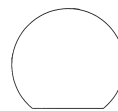
**8590**       $\frac{3}{8}'' \times \frac{1}{2}''$

### HALF ROUND



**8070**      **WM124**       $\frac{1}{4}'' \times \frac{1}{2}''$   
**8076**      **WM123**       $\frac{5}{16}'' \times \frac{5}{8}''$   
**8077**      **WM122**       $\frac{3}{8}'' \times 1\frac{1}{16}''$   
**8078**      **WM120**       $\frac{1}{2}'' \times 1''$   
**8079**       $\frac{5}{8}'' \times 1\frac{1}{4}''$   
**8080**       $1\frac{1}{16}'' \times 1\frac{5}{8}''$

### HANDRAIL (Radiata)




**75**      **WM231**       $1\frac{1}{2}'' \times 1\frac{11}{16}''$




**76**      **LWM240**       $1\frac{1}{4}'' \times 2\frac{1}{4}''$

**NOTES:** Illustrations are not shown at actual size.  
 ♦ For approximate ceiling and wall coverage refer to page M-16.

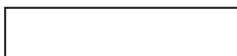
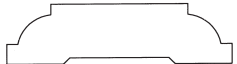



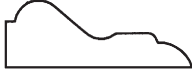


## LATTICE

	<b>B638</b>		$\frac{3}{8}'' \times 1\frac{3}{4}''$
	<b>8280</b>	<b>LWM268</b>	$\frac{1}{4}'' \times 1\frac{1}{8}''$
	<b>8281</b>	<b>LWM267</b>	$\frac{1}{4}'' \times 1\frac{5}{16}''$
	<b>8281 FJP</b>	<b>LWM267FJP</b>	$\frac{1}{4}'' \times 1\frac{5}{16}''$
	<b>8282</b>	<b>LWM265</b>	$\frac{1}{4}'' \times 1\frac{3}{4}''$
	<b>8628</b>		$\frac{3}{8}'' \times 2\frac{1}{4}''$

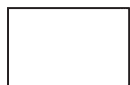
## NOSING

	<b>8144</b>		$1\frac{1}{16}'' \times 1\frac{3}{4}''$
	<b>8575</b>		$\frac{3}{8}'' \times 1\frac{1}{2}''$

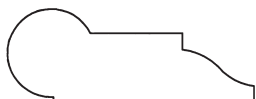
## PANEL

	<b>612</b>		$\frac{7}{16}'' \times 2\frac{1}{2}''$
	<b>613</b>		$\frac{7}{16}'' \times 3\frac{1}{2}''$
	<b>B636</b>		$\frac{5}{8}'' \times 2\frac{1}{4}''$
	<b>B638</b>		$\frac{3}{8}'' \times 1\frac{3}{4}''$
	<b>8628</b>		$\frac{3}{8}'' \times 2\frac{1}{4}''$
	<b>8035</b>		$1\frac{1}{16}'' \times 7\frac{7}{8}''$
	<b>8138</b>	<b>WM978</b>	$\frac{3}{8}'' \times 1\frac{3}{4}''$
	<b>8161</b>		$\frac{3}{8}'' \times 1''$
	<b>8451</b>		$\frac{7}{16}'' \times 1\frac{1}{8}''$
	<b>8570</b>	<b>WM147</b>	$\frac{1}{2}'' \times \frac{9}{16}''$

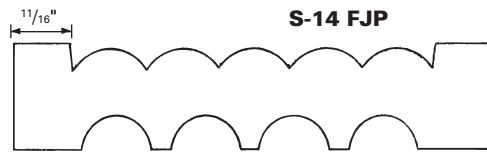
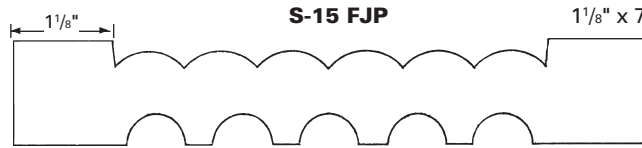
## PARTING BEAD

	<b>8432</b>	<b>WM254</b>	$\frac{1}{2}'' \times \frac{3}{4}''$
	<b>8436</b>		$\frac{3}{8}'' \times \frac{3}{4}''$



## PICTURE

	<b>8263</b>	<b>WM273</b>	$1\frac{1}{16}'' \times 1\frac{3}{4}''$
	<b>8288</b>		$1\frac{1}{16}'' \times 1\frac{3}{8}''$


## PILASTERS

	<b>S-14 FJP</b>	$1\frac{1}{8}'' \times 5\frac{1}{2}''$
	<b>S-15 FJP</b>	$1\frac{1}{8}'' \times 7\frac{1}{4}''$




## QUARTER ROUND

	<b>8057</b>	<b>WM110</b>	$\frac{1}{4}'' \times \frac{1}{4}''$
	<b>8058</b>	<b>WM109</b>	$\frac{3}{8}'' \times \frac{3}{8}''$
	<b>8063</b>	<b>WM108</b>	$\frac{1}{2}'' \times \frac{1}{2}''$
	<b>8063 FJP</b>	<b>WM108FJP</b>	$\frac{1}{2}'' \times \frac{1}{2}''$
	<b>8064</b>	<b>WM107</b>	$\frac{5}{8}'' \times \frac{5}{8}''$
	<b>8065</b>	<b>WM105</b>	$\frac{3}{4}'' \times \frac{3}{4}''$
	<b>8065 FJP</b>	<b>WM105FJP</b>	$\frac{3}{4}'' \times \frac{3}{4}''$
	<b>8066</b>		$\frac{7}{8}'' \times \frac{7}{8}''$
	<b>8067</b>	<b>WM104</b>	$1\frac{1}{16}'' \times 1\frac{3}{8}''$


## SCOTIA

	<b>8052</b>	<b>WM100</b>	$1\frac{1}{16}'' \times 1\frac{1}{16}''$
	<b>8059</b>		$\frac{1}{2}'' \times \frac{7}{8}''$
	<b>8059B</b>		$\frac{1}{2}'' \times \frac{1}{2}''$
	<b>8060</b>	<b>WM95</b>	$1\frac{1}{16}'' \times \frac{7}{8}''$
	<b>8061</b>	<b>WM94</b>	$1\frac{1}{16}'' \times 1\frac{1}{8}''$
	<b>8062</b>	<b>WM96</b>	$\frac{5}{8}'' \times \frac{3}{4}''$
	<b>8062 FJP</b>	<b>WM96FJP</b>	$\frac{5}{8}'' \times \frac{3}{4}''$

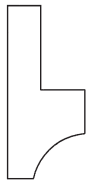
## SCREEN MOULDING

	<b>8139</b>	$\frac{5}{16}'' \times \frac{5}{8}''$	
	<b>8140</b>	$\frac{3}{8}'' \times \frac{3}{4}''$	
	<b>8610</b>	<b>WM142</b>	$\frac{1}{4}'' \times \frac{3}{4}''$
	<b>8611</b>	<b>WM144</b>	$\frac{1}{4}'' \times \frac{3}{4}''$

## SCREEN STOCK

	<b>8767</b>	$1\frac{1}{16}'' \times 1\frac{3}{4}''$
	<b>8770</b>	$1\frac{1}{16}'' \times 1\frac{3}{4}''$

**NOTES:** Illustrations are not shown at actual size.

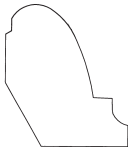


### SHELF CLEAT

**8242**

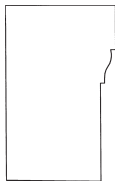
1<sup>1</sup>/<sub>16</sub>" x 1<sup>1</sup>/<sub>2</sub>"

### STAFF BEAD/BRICKMOULD



**B691**

1<sup>3</sup>/<sub>8</sub>" x 1<sup>1</sup>/<sub>2</sub>"



**908**

**WM180**

1<sup>1</sup>/<sub>4</sub>" x 2"

**908 FJP**

**WM180FJP**

1<sup>1</sup>/<sub>4</sub>" x 2"

### STOOL CAP



**1268A**

1<sup>1</sup>/<sub>16</sub>" x 3<sup>1</sup>/<sub>2</sub>"



**1268B**

**LWM1156**

1<sup>1</sup>/<sub>16</sub>" x 2<sup>1</sup>/<sub>4</sub>"



**1274**

(6<sup>9</sup>/<sub>16</sub>" Wall)

1<sup>1</sup>/<sub>16</sub>" x 5<sup>3</sup>/<sub>16</sub>"



**1275**

(4<sup>9</sup>/<sub>16</sub>" Wall)

1<sup>1</sup>/<sub>16</sub>" x 2"

FOR BROSCO WINDOW UNITS



**1276**

(6<sup>9</sup>/<sub>16</sub>" Wall)

1<sup>1</sup>/<sub>16</sub>" x 4"

FOR BROSCO WINDOW UNITS



**1280**

(6<sup>9</sup>/<sub>16</sub>" Wall)

1<sup>1</sup>/<sub>16</sub>" x 5<sup>7</sup>/<sub>16</sub>"



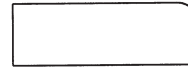
**8669B**

(6<sup>9</sup>/<sub>16</sub>" Wall)

1<sup>1</sup>/<sub>16</sub>" x 4<sup>1</sup>/<sub>4</sub>"

FOR BROSCO WINDOW UNITS

### STOP



**B877**

**WM877**

7<sup>1</sup>/<sub>16</sub>" x 1<sup>1</sup>/<sub>4</sub>"



**1287**

**LWM856**

3<sup>3</sup>/<sub>8</sub>" x 1<sup>5</sup>/<sub>16</sub>"

**1287A**

3<sup>3</sup>/<sub>8</sub>" x 1<sup>5</sup>/<sub>8</sub>"



**8090**

**WM945**

3<sup>3</sup>/<sub>8</sub>" x 1<sup>5</sup>/<sub>8</sub>"

**8098**

**WM947**

3<sup>3</sup>/<sub>8</sub>" x 1<sup>1</sup>/<sub>4</sub>"

**8099**

3<sup>3</sup>/<sub>8</sub>" x 7<sup>7</sup>/<sub>8</sub>"

**8104**

3<sup>3</sup>/<sub>8</sub>" x 1<sup>3</sup>/<sub>4</sub>"

**8093A**

3<sup>3</sup>/<sub>8</sub>" x 2<sup>1</sup>/<sub>2</sub>"

**8093A FJP**

3<sup>3</sup>/<sub>8</sub>" x 2<sup>1</sup>/<sub>2</sub>"

**8093B**

3<sup>3</sup>/<sub>8</sub>" x 4<sup>1</sup>/<sub>4</sub>"

**8093C**

3<sup>3</sup>/<sub>8</sub>" x 5<sup>5</sup>/<sub>8</sub>"

**8095**

3<sup>3</sup>/<sub>8</sub>" x 1<sup>5</sup>/<sub>8</sub>"

**8096**

3<sup>3</sup>/<sub>8</sub>" x 1<sup>5</sup>/<sub>16</sub>"



**8120**

3<sup>3</sup>/<sub>8</sub>" x 1<sup>5</sup>/<sub>8</sub>"



**8590 (Glass Bead)**

3<sup>3</sup>/<sub>8</sub>" x 1<sup>1</sup>/<sub>2</sub>"

### FLAT CASING



**8993**

1<sup>1</sup>/<sub>16</sub>" x 3<sup>1</sup>/<sub>2</sub>"

**8993 FJP**

1<sup>1</sup>/<sub>16</sub>" x 3<sup>1</sup>/<sub>2</sub>"

**8995 FJP**

1<sup>1</sup>/<sub>16</sub>" x 5<sup>1</sup>/<sub>4</sub>"

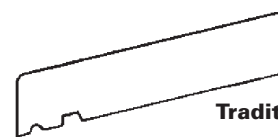
**8997 FJP**

1<sup>1</sup>/<sub>16</sub>" x 7<sup>1</sup>/<sub>4</sub>"

**Cape Cod FJP Casing**

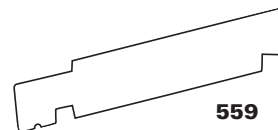
1<sup>1</sup>/<sub>16</sub>" x 4<sup>1</sup>/<sub>2</sub>"

### WINDOW SILL (Treated & Primed A-Grade)



**Traditional**

1<sup>1</sup>/<sub>4</sub>" x 6<sup>1</sup>/<sub>4</sub>"



**559**

1<sup>1</sup>/<sub>4</sub>" x 6<sup>1</sup>/<sub>4</sub>"

### WALL



**8535**

5<sup>5</sup>/<sub>8</sub>" x 7<sup>7</sup>/<sub>8</sub>"

**NOTES:** Illustrations are not shown at actual size.



# Interior Door Jambs



JAMB SETS CONSIST OF HEAD & PAIR OF SIDES

## Rabbeted Jambs

	Pair Sides	3-0 Set	6-0 Set	Pair Sides	3-0 Set	6-0 Set	Pair Sides	3-0 Set	6-0 Set
<b>PINE - 1<sup>3</sup>/<sub>8</sub>" SINGLE RABBETED JAMBS (1<sup>1</sup>/<sub>4</sub>" Thick)</b>	6'-8" Height			7'-0" Height			8'-0" Height		
3 <sup>5</sup> / <sub>8</sub> " Clear Solid	\$ 43.00	\$ 61.75	\$ 72.50	-	-	-	-	-	-
4 <sup>5</sup> / <sub>8</sub> " Clear Solid	53.00	78.25	87.50	-	-	-	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Clear Solid	85.00	114.25	135.50	-	-	-	-	-	-
8 <sup>1</sup> / <sub>8</sub> " Clear (Edge Glued)	-	-	-	\$152.00	\$198.00	\$236.00	-	-	-
4 <sup>5</sup> / <sub>8</sub> " Finger-Joint & Primed	33.00	49.25	57.50	-	-	-	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Finger-Joint & Primed	54.00	75.50	89.00	-	-	-	-	-	-
8 <sup>1</sup> / <sub>8</sub> " Finger-Joint & Primed	-	-	-	90.00	120.50	143.00	-	-	-
<b>PINE - 1<sup>3</sup>/<sub>4</sub>" SINGLE RABBETED JAMBS (1<sup>1</sup>/<sub>4</sub>" Thick)</b>	6'-8" Height			7'-0" Height			8'-0" Height		
4 <sup>5</sup> / <sub>8</sub> " Clear Solid	-	-	-	\$ 58.00	\$ 80.50	\$ 95.00	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Clear Solid	-	-	-	97.00	129.25	153.50	-	-	-
7 <sup>1</sup> / <sub>4</sub> " Clear (Edge Glued)	-	-	-	118.00	155.50	185.00	-	-	-
<b>PINE - DOUBLE RABBETED JAMBS (1<sup>1</sup>/<sub>4</sub>" Thick)</b>	6'-8" Height			7'-0" Height			8'-0" Height		
4 <sup>5</sup> / <sub>8</sub> " Clear Solid	\$53.00	\$ 74.25	\$ 87.50	\$58.00	\$ 80.50	\$ 95.00	\$68.00	\$93.00	\$110.00
5 <sup>1</sup> / <sub>4</sub> " Clear Solid	62.00	85.50	101.00	69.00	94.25	111.50	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Clear Solid	85.00	114.25	135.50	95.00	126.75	150.50	-	-	-
4 <sup>5</sup> / <sub>8</sub> " Finger-Joint & Primed	33.00	49.25	57.50	36.00	53.00	62.00	42.00	60.50	71.00
4 <sup>7</sup> / <sub>8</sub> " Finger-Joint & Primed	39.00	56.75	66.50	41.00	59.25	69.50	-	-	-
5 <sup>1</sup> / <sub>4</sub> " Finger-Joint & Primed	40.00	58.00	68.00	-	-	-	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Finger-Joint & Primed	53.00	74.25	87.50	57.00	79.25	93.50	64.00	88.00	104.00
<b>FIR - CLEAR DOUBLE RABBETED JAMBS - (1<sup>1</sup>/<sub>4</sub>" Thick)</b>	6'-8" Height			7'-0" Height			8'-0" Height		
4 <sup>5</sup> / <sub>8</sub> " Clear Solid FIR	\$102.00	\$135.50	\$161.00	-	-	-	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Clear Solid FIR	233.00	299.25	357.50	-	-	-	-	-	-
<b>OAK - DOUBLE RABBETED DOOR JAMBS - (1<sup>3</sup>/<sub>8</sub>" Thick)</b>	6'-8" Height			7'-0" Height			8'-0" Height		
4 <sup>5</sup> / <sub>8</sub> " Clear Solid OAK	\$164.00	\$213.00	\$254.00	-	-	-	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Clear Solid OAK	246.00	315.50	377.00	-	-	-	-	-	-

## Flat Board Jambs

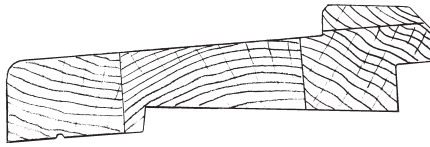
	Pair Sides	3-0 Set	6-0 Set	Pair Sides	3-0 Set	6-0 Set	Pair Sides	3-0 Set	6-0 Set
<b>PINE - FLAT BOARD JAMBS (1<sup>1</sup>/<sub>16</sub>" Thick)</b>	6'-8" Height			7'-0" Height			8'-0" Height		
4 <sup>9</sup> / <sub>16</sub> " Clear Veneer - No Stop	\$28.00	\$43.00	\$ 50.00	\$32.00	\$48.00	\$56.00	\$50.00	\$70.50	\$83.00
4 <sup>9</sup> / <sub>16</sub> " Clear Veneer - w/Bullnose Stop	38.00	55.50	65.00	-	-	-	-	-	-
4 <sup>9</sup> / <sub>16</sub> " Clear Veneer - w/Colonial Stop	38.00	55.50	65.00	-	-	-	-	-	-
4 <sup>7</sup> / <sub>8</sub> " Clear Veneer - No Stop	37.00	54.25	63.50	-	-	-	-	-	-
4 <sup>7</sup> / <sub>8</sub> " Clear Veneer - w/Bullnose Stop	46.00	65.50	77.00	-	-	-	-	-	-
5 <sup>1</sup> / <sub>8</sub> " Clear Veneer - w/Bullnose Stop	49.00	69.25	81.50	-	-	-	-	-	-
5 <sup>3</sup> / <sub>16</sub> " Clear Veneer - No Stop	-	-	-	56.00	78.00	92.00	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Clear Veneer - No Stop	54.00	75.50	89.00	-	-	-	65.00	89.25	105.50
6 <sup>9</sup> / <sub>16</sub> " Clear Veneer - w/Bullnose Stop	69.00	94.25	111.50	-	-	-	-	-	-
7 <sup>1</sup> / <sub>4</sub> " Clear (Edge Glue) - No Stop	-	-	-	-	-	-	84.00	113.00	134.00
8 <sup>1</sup> / <sub>4</sub> " Clear (Edge Glue) - No Stop <i>New!</i>	-	-	-	-	-	-	92.00	123.00	146.00
3 <sup>9</sup> / <sub>16</sub> " Finger-Joint & Primed - No Stop	-	-	-	22.00	35.50	41.00	-	-	-
4 <sup>9</sup> / <sub>16</sub> " Finger-Joint & Primed - No Stop	21.00	34.25	39.50	22.00	35.50	41.00	25.00	39.25	45.50
4 <sup>9</sup> / <sub>16</sub> " Finger-Joint & Primed - w/Bullnose Stop	28.00	43.00	50.00	-	-	-	-	-	-
4 <sup>9</sup> / <sub>16</sub> " Finger-Joint & Primed - w/Colonial Stop	28.00	43.00	50.00	-	-	-	-	-	-
4 <sup>7</sup> / <sub>8</sub> " Finger-Joint & Primed - No Stop	28.00	43.00	50.00	32.00	48.00	56.00	-	-	-
4 <sup>7</sup> / <sub>8</sub> " Finger-Joint & Primed - w/Bullnose Stop	34.00	50.50	59.00	-	-	-	-	-	-
4 <sup>7</sup> / <sub>8</sub> " Finger-Joint & Primed - w/Colonial Stop	34.00	50.50	59.00	38.00	55.50	65.00	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Finger-Joint & Primed - No Stop	32.00	48.00	56.00	36.00	53.00	62.00	37.00	54.25	63.50
6 <sup>9</sup> / <sub>16</sub> " Finger-Joint & Primed - w/Bullnose Stop	45.00	64.25	75.50	-	-	-	-	-	-
6 <sup>7</sup> / <sub>8</sub> " Finger-Joint & Primed - No Stop	-	-	-	40.00	58.00	68.00	-	-	-
<b>FIR - CLEAR SOLID FLAT BOARD JAMBS - (1<sup>1</sup>/<sub>16</sub>" Thick)</b>	6'-8" Height			7'-0" Height			8'-0" Height		
4 <sup>9</sup> / <sub>16</sub> " Clear Solid - No Stop FIR	-	-	-	\$ 80.00	\$108.00	\$128.00	\$ 97.00	\$129.25	\$153.50
6 <sup>9</sup> / <sub>16</sub> " Clear Solid - No Stop FIR	-	-	-	184.00	238.00	284.00	221.00	284.25	339.50
<b>OAK - FLAT BOARD JAMBS - (1<sup>1</sup>/<sub>16</sub>" Thick)</b>	6'-8" Height			7'-0" Height			8'-0" Height		
4 <sup>9</sup> / <sub>16</sub> " Veneer - No Stop OAK	\$61.00	-	-	-	-	-	-	-	-
4 <sup>9</sup> / <sub>16</sub> " Veneer - w/Bullnose Stop OAK	67.00	\$91.75	\$108.50	-	-	-	-	-	-
6 <sup>9</sup> / <sub>16</sub> " Veneer - No Stop OAK	-	-	-	\$118.00	\$155.50	\$185.00	-	-	-
<b>PINE - FLAT BOARD JAMBS (5/4" Thick - nominal, 1<sup>1</sup>/<sub>2</sub>" actual)</b>	6'-8" Height			7'-0" Height			8'-0" Height		
4 <sup>9</sup> / <sub>16</sub> " Clear Solid - No Stop <i>5/4 Board Jamb</i>	-	-	-	-	-	-	\$ 78.00	\$105.50	\$125.00
6 <sup>9</sup> / <sub>16</sub> " Clear Solid - No Stop <i>5/4 Board Jamb</i>	-	-	-	-	-	-	128.00	168.00	200.00
4 <sup>7</sup> / <sub>8</sub> " Clear Solid - No Stop <i>5/4 Board Jamb</i>	-	-	-	-	-	-	102.00	135.50	161.00
6 <sup>7</sup> / <sub>8</sub> " Clear Solid - No Stop <i>5/4 Board Jamb</i>	-	-	-	-	-	-	157.00	204.25	243.50
Bullnose Stop - Clear Pine - WM876 1 <sup>3</sup> / <sub>8</sub> " wide	-	-	-	-	-	-	11.80 pr.	-	-
4 <sup>9</sup> / <sub>16</sub> " Finger-Joint Primed - No Stop <i>5/4 Board Jamb</i>	-	-	-	-	-	-	52.00	73.00	86.00
6 <sup>9</sup> / <sub>16</sub> " Finger-Joint Primed - No Stop <i>5/4 Board Jamb</i>	-	-	-	-	-	-	77.00	104.25	123.50
4 <sup>7</sup> / <sub>8</sub> " Finger-Joint Primed - No Stop <i>5/4 Board Jamb</i>	-	-	-	-	-	-	59.00	81.75	96.50
6 <sup>7</sup> / <sub>8</sub> " Finger-Joint Primed - No Stop <i>5/4 Board Jamb</i>	-	-	-	-	-	-	88.00	118.00	140.00
Colonial Stop - Finger-Joint Primed - WM936 1 <sup>3</sup> / <sub>8</sub> " wide	-	-	-	-	-	-	8.60 pr.	-	-

**5/4 Board Jamb**

NOTES: Not all jambs are stocked at all locations.

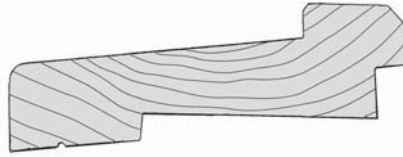


**Standard  
"Set-Up" Oak Sill - Inswing  
Laminated**



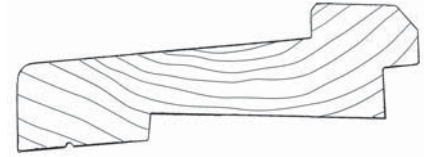
SIZE	2" x 8"	
	NO HORNS	With 3 1/2" HORNS
2'-6"	-	\$ 56.00
2'-8"	-	56.00
3'-0"	-	56.00
6'-0 11/16"	-	111.00
8'-0"	\$166.00	-
11'-0"	239.00	-
12'-0"	260.00	-
SIZE	2" x 10"	
	NO HORNS	With 3 1/2" HORNS
2'-6"	-	\$ 72.00
2'-8"	-	72.00
3'-0"	-	75.00
6'-0 11/16"	-	149.00
8'-0"	\$220.00	-
11'-0"	316.00	-
12'-0"	345.00	-
SIZE	2" x 12"	
	NO HORNS	With 3 1/2" HORNS
8'-0"	\$436.00	-
10'-0"	571.00	-

**Standard  
"Set-Up" Sapele Mahogany\*\* Sill  
Inswing Solid**



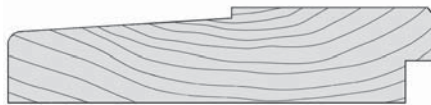
SIZE	2" x 8"	2" x 10"
	NO HORNS	NO HORNS
4'-0"	\$128.00	\$160.00
5'-0"	160.00	200.00
6'-0"	192.00	240.00
7'-0"	224.00	280.00
8'-0"	256.00	320.00
9'-0"	288.00	360.00
10'-0"	320.00	400.00
11'-0"	352.00	440.00
12'-0"	384.00	480.00

**Standard  
"Set-Up" White Oak\*\* Sill  
Inswing Solid**



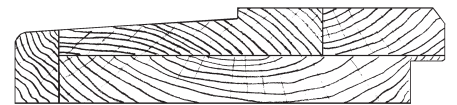
SIZE	2" x 8"	2" x 10"
	NO HORNS	NO HORNS
4'-0"	\$120.00	\$152.00
5'-0"	150.00	190.00
6'-0"	180.00	228.00
7'-0"	210.00	266.00
8'-0"	240.00	304.00
9'-0"	270.00	342.00
10'-0"	300.00	380.00
11'-0"	330.00	418.00
12'-0"	360.00	456.00

**Standard  
"Set-Up" Sapele Mahogany\*\* Sill  
Outswing**



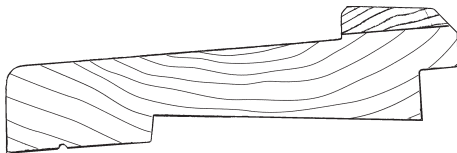
SIZE	2" x 8"	2" x 10"
	NO HORNS	NO HORNS
8'-0"	\$264.00	\$520.00
9'-0"	297.00	585.00
10'-0"	330.00	650.00

**Standard  
"Set-Up" Oak Sill  
Outswing**



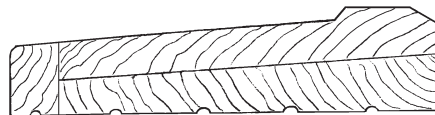
SIZE	2" x 8"	2" x 10"
	NO HORNS	NO HORNS
8'-0"	\$149.00	\$187.00

**"Set-Up" Oak Sill Inswing Solid Base  
Laminated Threshold**



SIZE	2" x 8"	2" x 10"
	NO HORNS	NO HORNS
8'-0"	\$201.00	\$270.00

**REPLACEMENT - OAK ☆  
Traditional New England Oak Sill  
Laminated**



SIZE	2" x 8"	2" x 10"
	NO HORNS	NO HORNS
3'-0"	\$ 47.00	\$ 58.00
3'-6"	55.00	68.00
4'-0"	64.00	80.00
8'-0"	166.00	220.00

INSIDE OAK  
THRESHOLDS  
Refer to  
Section STR  
Stairways -  
Stair Parts

**NOTES:** ☆ Traditional Sill is available for Replacement Only.

\*\* Stock lengths vary, availability based on stock status at time of order.

Standard 2" x 8" oak sills are prepared for 4 9/16" jamb. If they are to be used for 5 3/16" walls, the backside of the horn must be ripped back 5/8" (by others).

Not all sills are stocked at all locations.

## Approximate Ceiling and Wall Coverages

Bed		
	Ceiling	Wall
<b>B-604</b>	1 <sup>5</sup> / <sub>16</sub> "	1 <sup>7</sup> / <sub>16</sub> "
<b>8016</b>	1 <sup>1</sup> / <sub>8</sub> "	1 <sup>3</sup> / <sub>8</sub> "
<b>8017</b>	1"	1 <sup>1</sup> / <sub>8</sub> "
<b>8018</b>	1 <sup>1</sup> / <sub>2</sub> "	1 <sup>11</sup> / <sub>16</sub> "
<b>8019</b>	1 <sup>7</sup> / <sub>8</sub> "	2 <sup>1</sup> / <sub>16</sub> "

Cornice		
	Ceiling	Wall
<b>8622</b>	1"	1 <sup>3</sup> / <sub>8</sub> "
<b>8623</b>	2 <sup>1</sup> / <sub>8</sub> "	2 <sup>1</sup> / <sub>2</sub> "
<b>8624</b>	1 <sup>1</sup> / <sub>2</sub> "	1 <sup>5</sup> / <sub>8</sub> "

Cove		
	Ceiling	Wall
<b>B-605</b>	1 <sup>1</sup> / <sub>4</sub> "	1 <sup>1</sup> / <sub>4</sub> "
<b>8024</b>	1 <sup>3</sup> / <sub>16</sub> "	1 <sup>1</sup> / <sub>4</sub> "
<b>8025</b>	1 <sup>9</sup> / <sub>16</sub> "	1 <sup>5</sup> / <sub>8</sub> "
<b>8026</b>	1 <sup>7</sup> / <sub>8</sub> "	2"

Crown		
	Ceiling	Wall
<b>B-614</b>	2 <sup>11</sup> / <sub>16</sub> "	3 <sup>1</sup> / <sub>4</sub> "
<b>B-630 w/B-631</b>	2 <sup>7</sup> / <sub>16</sub> "	2 <sup>1</sup> / <sub>2</sub> "
<b>B-637 w/B-638</b>	3 <sup>1</sup> / <sub>16</sub> "	4 <sup>1</sup> / <sub>4</sub> "
<b>B-6123</b>	2 <sup>1</sup> / <sub>8</sub> "	2 <sup>5</sup> / <sub>8</sub> "
<b>8000</b>	2 <sup>1</sup> / <sub>4</sub> "	2 <sup>1</sup> / <sub>4</sub> "
<b>8002</b>	2 <sup>1</sup> / <sub>8</sub> "	2 <sup>7</sup> / <sub>8</sub> "
<b>8003</b>	1 <sup>7</sup> / <sub>8</sub> "	2"
<b>8004</b>	3 <sup>3</sup> / <sub>4</sub> "	3 <sup>11</sup> / <sub>16</sub> "
<b>8005</b>	2 <sup>3</sup> / <sub>16</sub> "	4 <sup>1</sup> / <sub>16</sub> "
<b>8006</b>	2 <sup>1</sup> / <sub>16</sub> "	3 <sup>11</sup> / <sub>16</sub> "
<b>8009</b>	2 <sup>7</sup> / <sub>16</sub> "	2 <sup>5</sup> / <sub>8</sub> "
<b>8009 FJP</b>	2 <sup>7</sup> / <sub>16</sub> "	2 <sup>5</sup> / <sub>8</sub> "
<b>8010</b>	1 <sup>7</sup> / <sub>8</sub> "	2"
<b>8010 FJP</b>	1 <sup>7</sup> / <sub>8</sub> "	2"
<b>8013</b>	2 <sup>9</sup> / <sub>16</sub> "	3 <sup>7</sup> / <sub>8</sub> "
<b>8013 FJP</b>	2 <sup>9</sup> / <sub>16</sub> "	3 <sup>7</sup> / <sub>8</sub> "
<b>8027 FJP</b>	3 <sup>11</sup> / <sub>16</sub> "	3 <sup>1</sup> / <sub>2</sub> "

DIMENSIONS MAY VARY DEPENDING ON ACTUAL PLACEMENT ON CEILING / WALL.