

Moldings that are stocked at P.J. Currier will appear as cream color.  
All other moldings are available, but must be special ordered.



## Pine Moulding Patterns

### CARPET STRIP

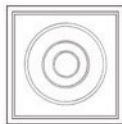


LWM127	8422	$7/16'' \times 3/4''$
	8423	$1/2'' \times 3/4''$
	8427	$5/8'' \times 3/4''$

### CASING



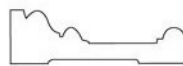
(belly band) B100	$11/16'' \times 4\frac{1}{4}''$
(belly band) B100 FJP	$11/16'' \times 4\frac{1}{4}''$



(rosette) B150A	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
(rosette) B150B	$1\frac{1}{16}'' \times 2\frac{7}{8}''$
(rosette) B150	$1\frac{1}{8}'' \times 4\frac{5}{8}''$



(rosette) B160A	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
(rosette) B160	$1\frac{1}{16}'' \times 4\frac{1}{2}''$



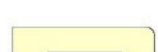
Windsor B200	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
Windsor B200 FJP	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
B300 FJP	$\frac{3}{4}'' \times 2\frac{1}{2}''$



Marblehead B225	$\frac{3}{4}'' \times 3\frac{1}{2}''$
Marblehead B225 FJP	$\frac{3}{4}'' \times 3\frac{1}{2}''$



WM315	8730	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM315	8730 7'	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM315	8730 FJP	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM315	8730 FJP 7'	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM448	8731	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
WM316	37	$1\frac{1}{16}'' \times 2\frac{1}{2}''$



LWM412	8308	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
--------	------	---



(2 round corners)		
WM412	8308	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
WM472	8627	$\frac{9}{16}'' \times 2\frac{1}{2}''$
WM472	8627 FJP	$\frac{9}{16}'' \times 2\frac{1}{2}''$

### CASING



WM351	8710	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM351	8710 7'	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM351	8710 FJP	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM351	8710 FJP 7'	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM356	8710	$1\frac{1}{16}'' \times 2\frac{1}{4}''$
WM356	8710 7'	$1\frac{1}{16}'' \times 2\frac{1}{4}''$
WM356	8710 FJP	$1\frac{1}{16}'' \times 2\frac{1}{4}''$
WM356	8710 FJP 7'	$1\frac{1}{16}'' \times 2\frac{1}{4}''$

8725	8725	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WP320	8740	$1\frac{1}{16}'' \times 2\frac{1}{2}''$

WM366	1266	$1\frac{1}{16}'' \times 2\frac{1}{4}''$
WM366	1266 7'	$1\frac{1}{16}'' \times 2\frac{1}{4}''$
WM366	1266 FJP	$1\frac{1}{16}'' \times 2\frac{1}{4}''$
WM361	8753	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM361	8753 FJP	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
WM361	8753 FJP 7'	$1\frac{1}{16}'' \times 2\frac{1}{2}''$
8753A		$1\frac{1}{16}'' \times 3\frac{1}{2}''$

WM444	8754	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
WM444	8754 FJP	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
WM444	8754 FJP 7'-2"	$1\frac{1}{16}'' \times 3\frac{1}{2}''$

### CASING (MULLION)

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

### CHAIR RAIL

WM412	8308 2 RC	$1\frac{1}{16}'' \times 3\frac{1}{2}''$
WM472	8627	$\frac{9}{16}'' \times 2\frac{1}{2}''$
WM472	8627 FJP	$\frac{9}{16}'' \times 2\frac{1}{2}''$



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



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

NOTES: Illustrations are not shown at actual size.