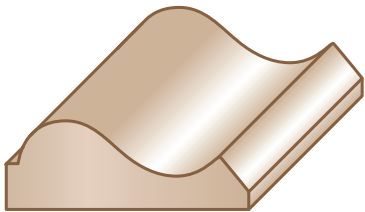
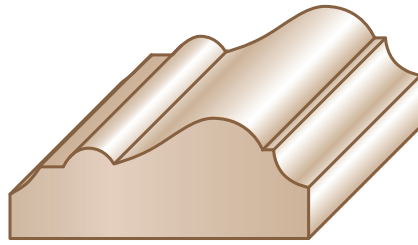


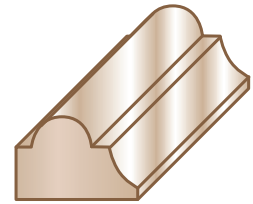
# PANEL & BOLECTION MOULDING



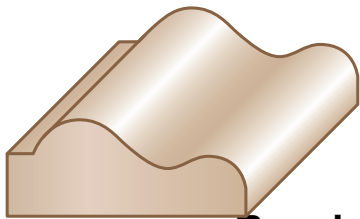
**Panel Moulding**  
**M100**  
 $\frac{7}{16}'' \times 1\frac{1}{4}''$



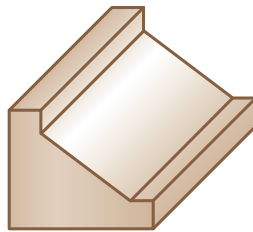
**Panel Moulding**  
**M110**  
 $\frac{5}{8}'' \times 1\frac{5}{8}''$



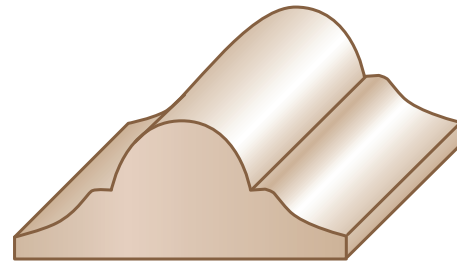
**Panel Moulding**  
**M611**  
 $\frac{7}{16}'' \times \frac{5}{8}''$



**Panel Moulding**  
**M700**  
 a.  $\frac{3}{8}'' \times \frac{7}{8}''$   
 b.  $\frac{1}{2}'' \times 1\frac{1}{4}''$



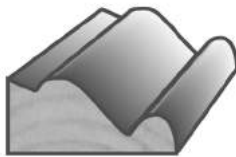
**Panel Moulding**  
**M710**  
 $\frac{3}{4}'' \times 1\frac{5}{16}''$



**Panel Moulding**  
**M711**  
 $\frac{3}{4}'' \times 1\frac{3}{4}''$



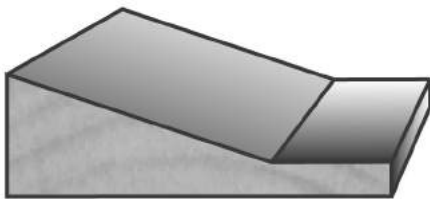
**Flat Moulding**  
**U771**  
 $\frac{3}{8}'' \times \frac{7}{8}''$



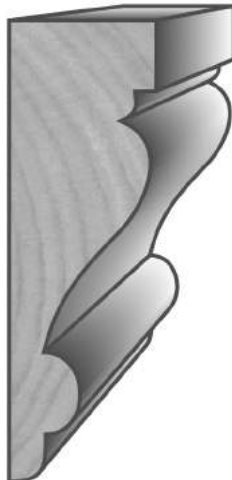
**Flat Moulding**  
**U772**  
 $\frac{3}{8}'' \times \frac{7}{8}''$



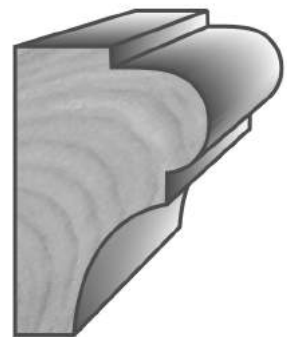
**Flat Moulding**  
**U773**  
 $\frac{5}{16}'' \times \frac{1}{2}''$



**Beveled Panel Moulding**  
**U779**  
 $\frac{1}{16}'' \times 2''$

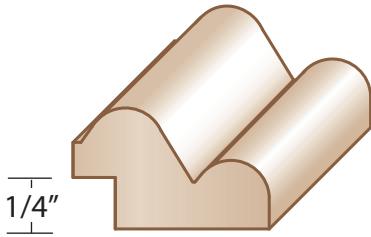


**Panel Moulding**  
**U790**  
 $\frac{3}{4}'' \times 2\frac{3}{8}''$

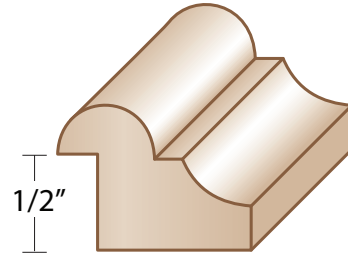


**Panel Moulding**  
**U791**  
 $1'' \times 1\frac{1}{2}''$

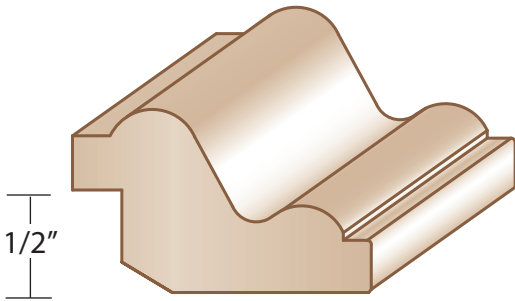
# PANEL & BOLECTION MOULDING CONTINUED



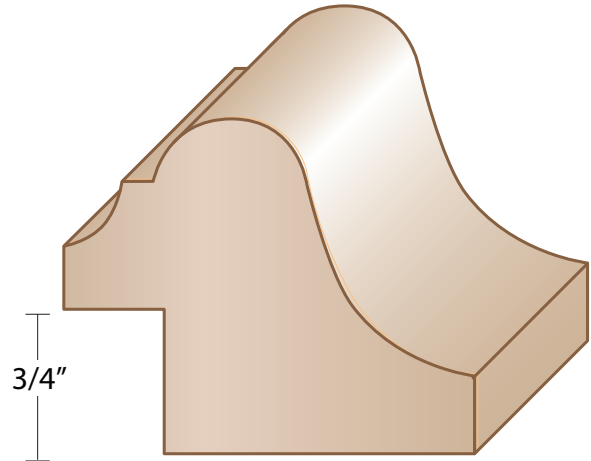
**M760 Bolection**  
 $\frac{5}{8}'' \times 1 \frac{1}{16}''$



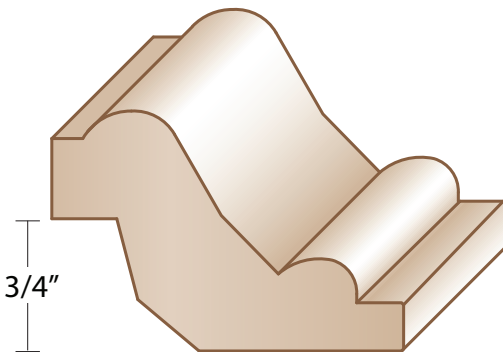
**U714 Bolection**  
 $1 \frac{1}{16}'' \times 1''$



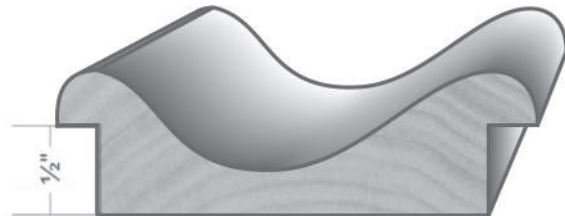
**M761 Bolection**  
 $\frac{7}{8}'' \times 1 \frac{1}{2}''$



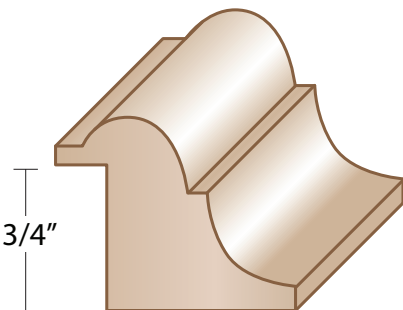
**U717 Bolection**  
 $1 \frac{3}{4}'' \times 2 \frac{1}{8}''$



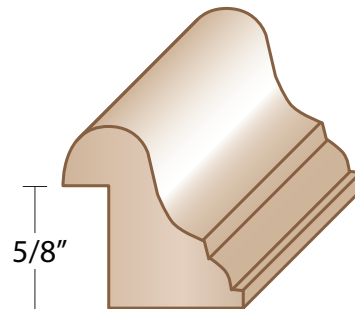
**M762 Bolection**  
 $1 \frac{1}{4}'' \times 1 \frac{7}{8}''$



**U718 Cove Bolection**  
 $\frac{3}{4}'' \times 2 \frac{1}{2}''$



**U710 Bolection**  
 $1'' \times 1 \frac{1}{4}''$



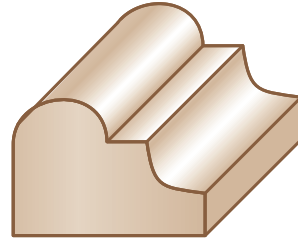
**U719 Bolection**  
 $1 \frac{5}{16}'' \times 1''$

# PANEL & BOLECTION MOULDING CONTINUED



**M750 Burlap**

a.	$\frac{5}{16}'' \times 1''$
b.	$\frac{5}{16}'' \times 1\frac{1}{4}''$
c.	$\frac{5}{16}'' \times 1\frac{5}{8}''$
d.	$\frac{5}{16}'' \times 1\frac{3}{4}''$
e.	$\frac{5}{16}'' \times 2\frac{1}{4}''$



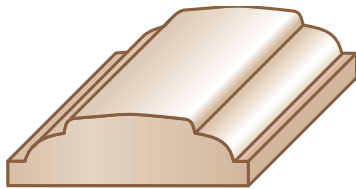
**U715 Panel Moulding**  
 $\frac{1}{16}'' \times 1''$



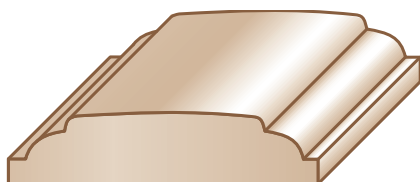
**U720 Burlap**  
 $\frac{3}{16}'' \times 1\frac{1}{8}''$



**U725 Burlap**  
 $\frac{3}{16}'' \times 1\frac{5}{8}''$

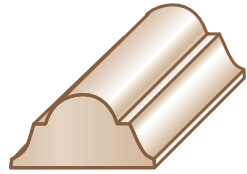


**U729 Burlap**  
 $\frac{3}{8}'' \times 1\frac{1}{8}''$

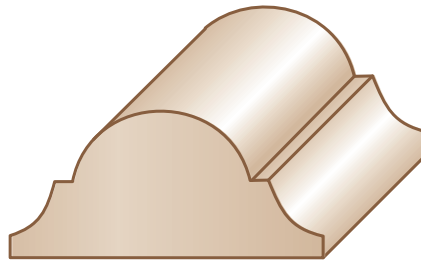


**U730 Burlap**  
 $\frac{3}{8}'' \times 1\frac{5}{8}''$

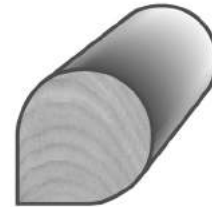
# PANEL & BOLECTION MOULDING CONTINUED



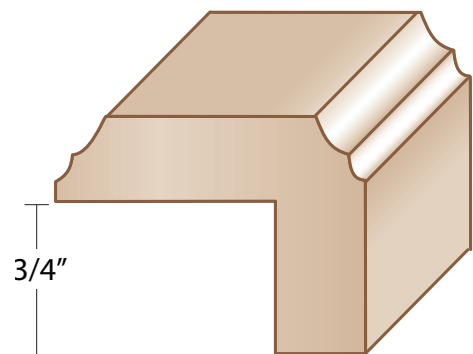
**U781** **Bead**  
 $\frac{3}{8}'' \times \frac{3}{4}''$



**Bead**  
**U795 (Astragal)**  
 $\frac{3}{4}'' \times 1\frac{5}{8}''$

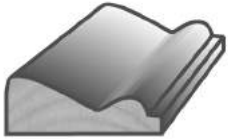


**Bead**  
**U833 Moulding**  
 $\frac{5}{8}'' \times \frac{5}{8}''$



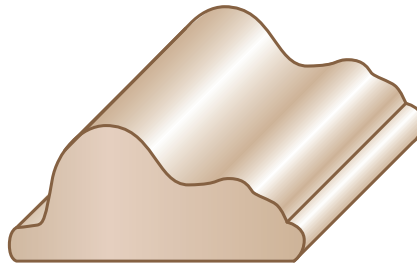
**U765** **Corner**  
 $1\frac{5}{8}'' \times 1\frac{3}{16}''$

# PANEL & BOLECTION MOULDING CONTINUED



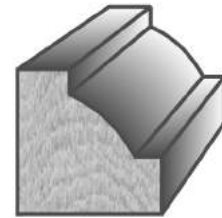
**U774 Flat Moulding**

$\frac{5}{16}'' \times \frac{13}{16}''$



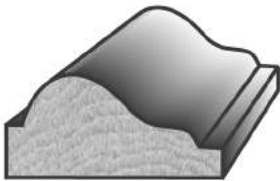
**U784 Flat Moulding**

$1\frac{1}{16}'' \times 1\frac{9}{16}''$



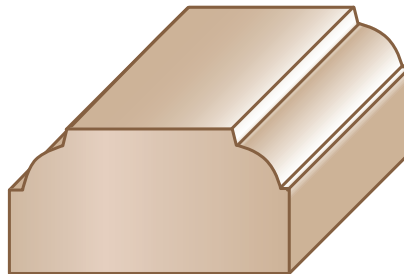
**U840 Corner Moulding**

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



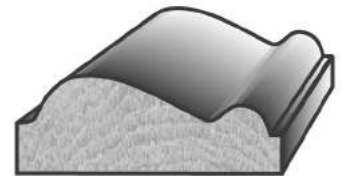
**U775 Flat Moulding**

$\frac{1}{2}'' \times 1\frac{1}{8}''$



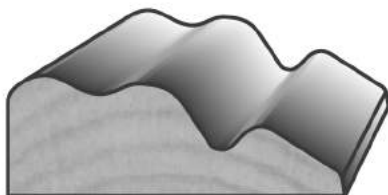
**U785 Flat Moulding**

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



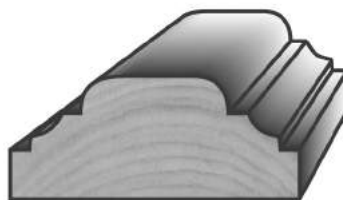
**U776 Door Moulding**

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



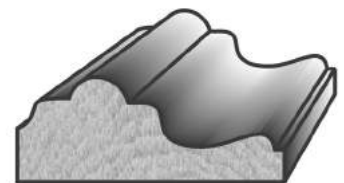
**U778 Flat Moulding**

$\frac{5}{8}'' \times 1\frac{3}{4}''$



**U788 Flat Moulding**

$\frac{5}{8}'' \times 1\frac{1}{2}''$

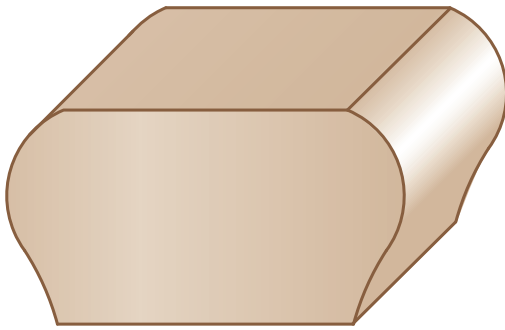


**U789 Flat Moulding**

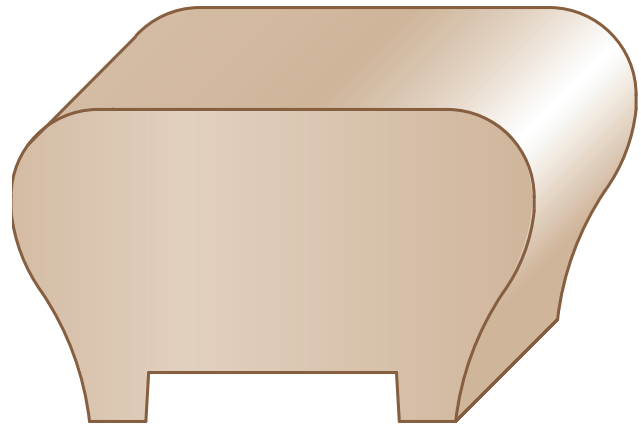
$\frac{1}{2}'' \times 1\frac{3}{8}''$



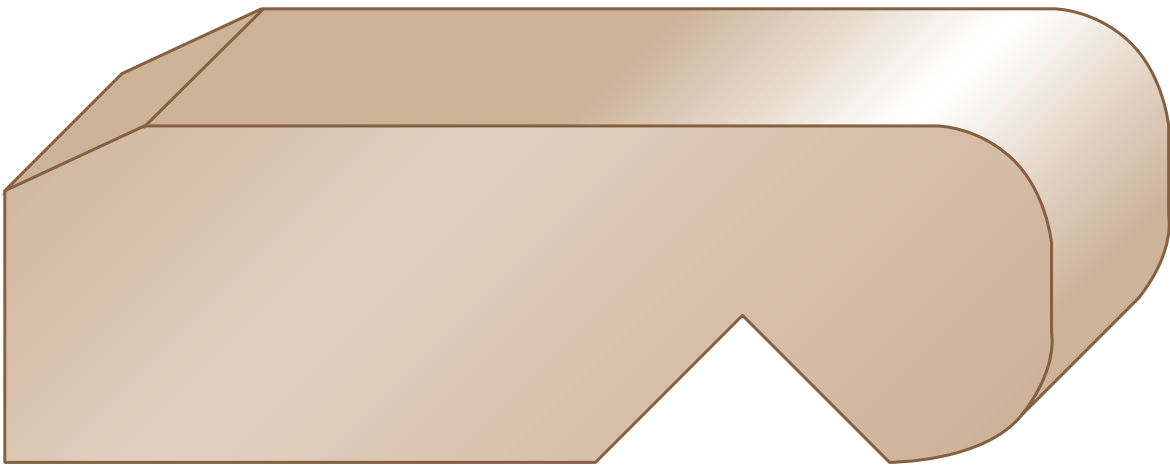
# FLOOR & RAILING



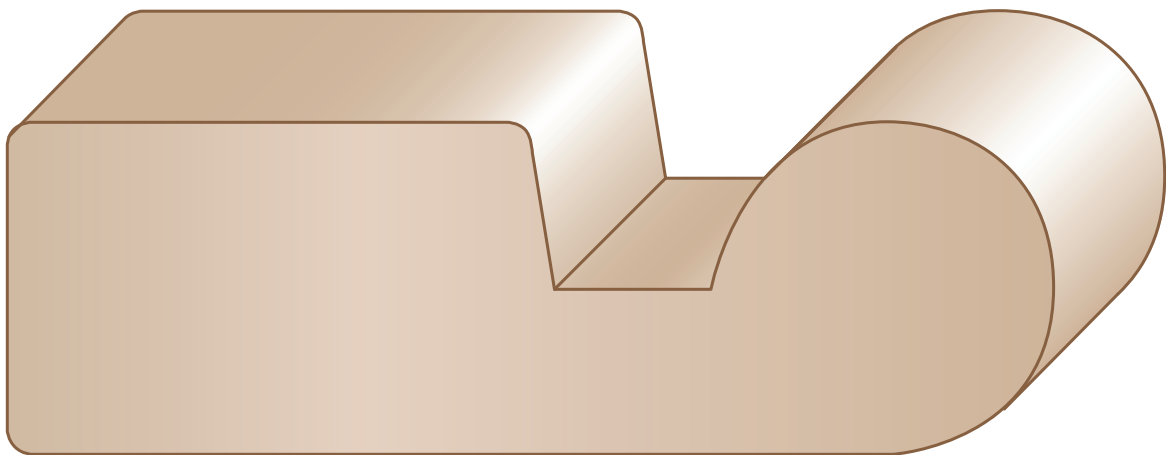
**S800 Hand Rail**  
1 1/8" x 2 1/8"



**S801 Hand Rail**  
1 5/8" x 2 3/4"

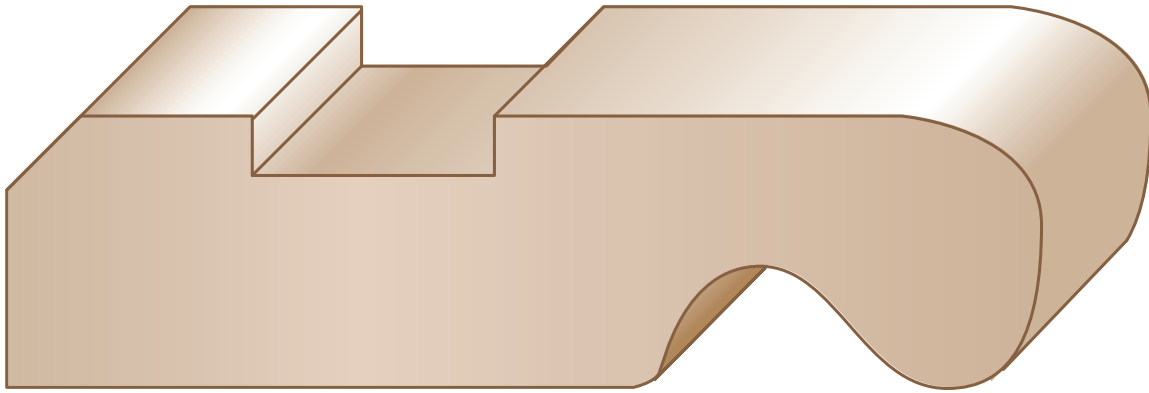


**S803 Hand Rail**  
1 3/4" x 5 1/2"

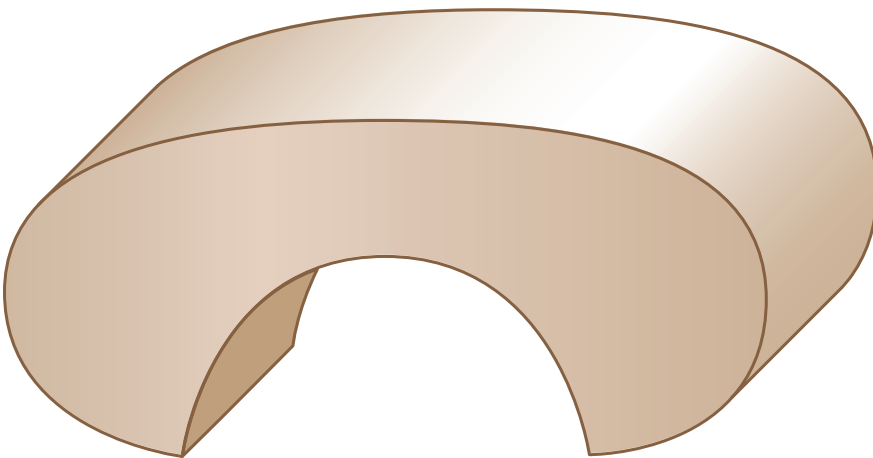


**S804 Hand Rail**  
1 3/4" x 5 1/2"

# FLOOR & RAILING CONTINUED



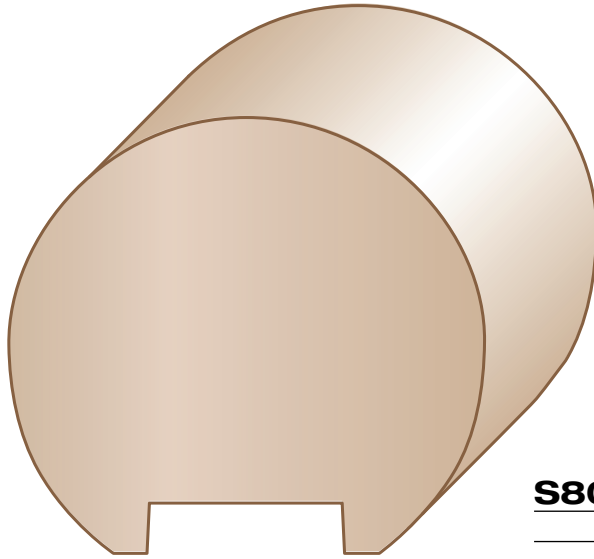
**S805 Hand Rail**  
1 $\frac{1}{16}$ " x 5 $\frac{3}{8}$ "



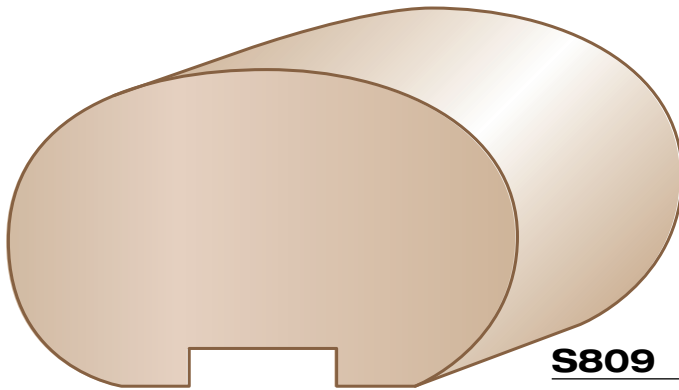
**S807 Hand Rail**  
1 $\frac{3}{4}$ " x 4"



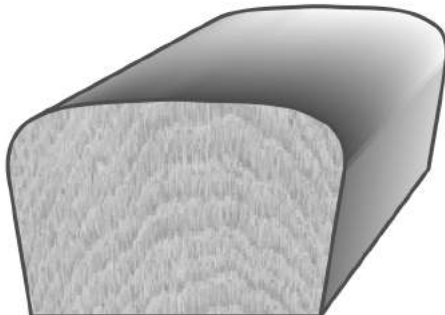
# FLOOR & RAILING CONTINUED



**S808** **Hand Rail**  
2½" DIA

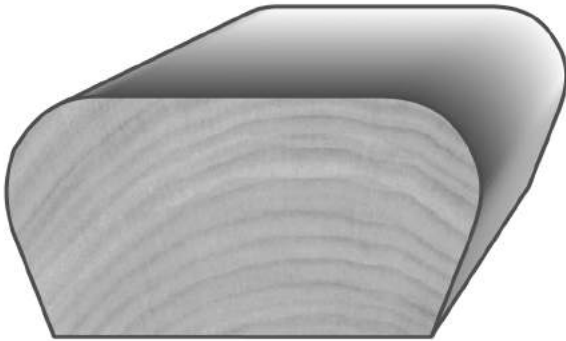


**S809** **Hand Rail**  
1¾" x 2¾"

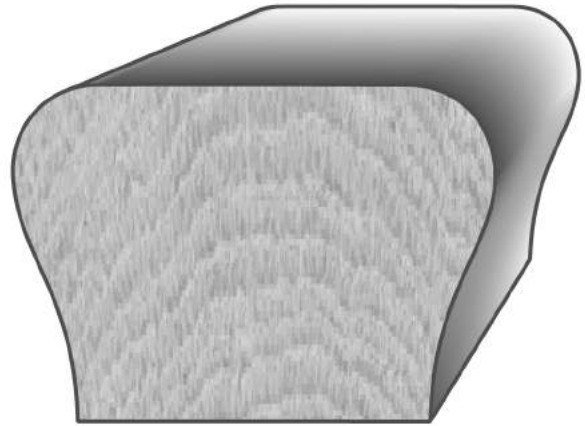


**U600** **Hand Rail**  
1⅞" x 1¾"

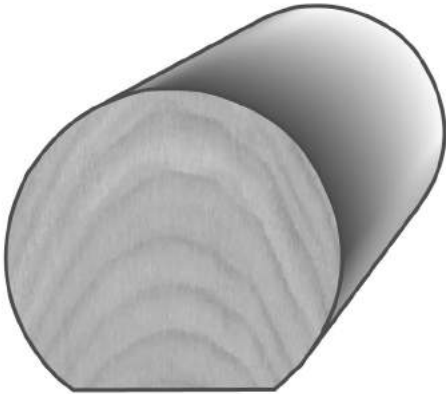
# FLOOR & RAILING CONTINUED



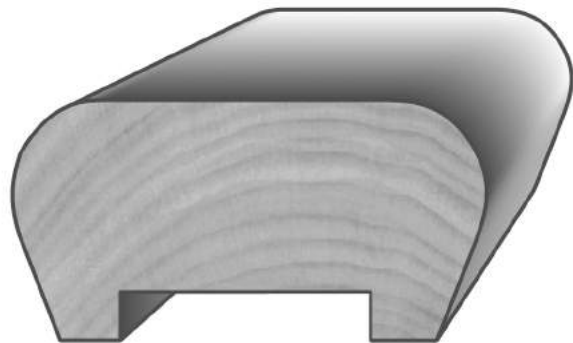
**U601 Hand Rail**  
1¼" x 2½"



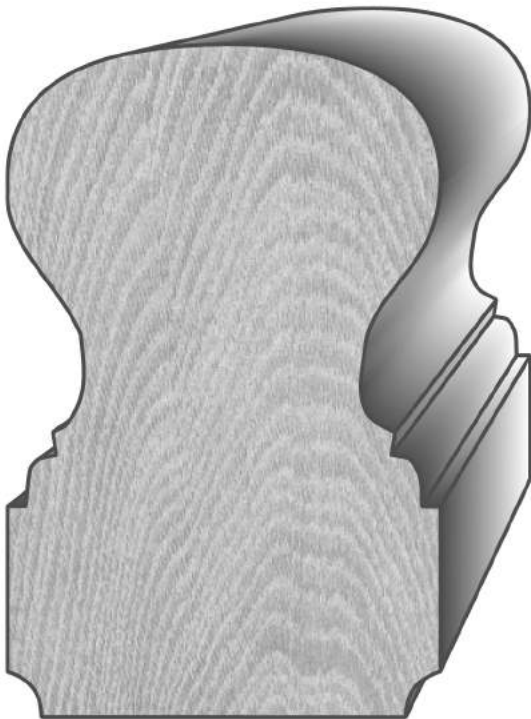
**U602 Hand Rail**  
1¼" x 2½"



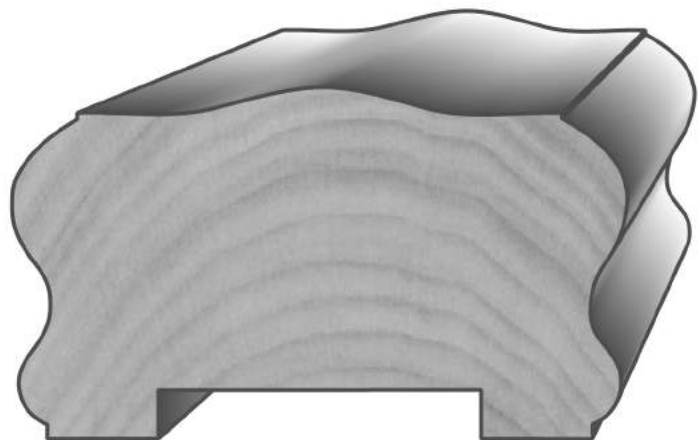
**U603 Hand Rail**  
1¼" DIA



**U604 Hand Rail**  
1¼" x 2½"

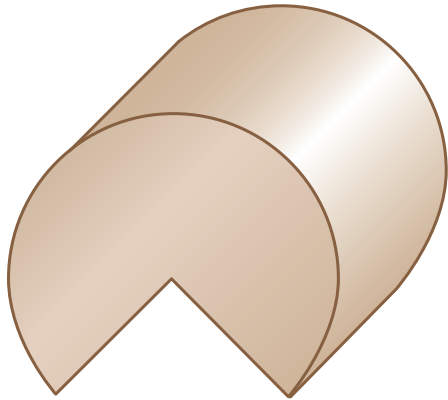


**U608 Hand Rail**  
2¼" x 3½"

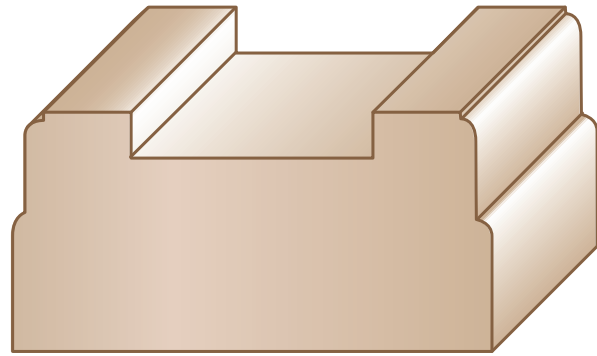


**U609 Hand Rail**  
1¼" x 3¼"

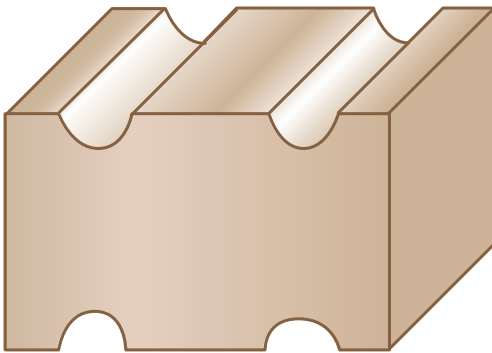
# FLOOR & RAILING CONTINUED



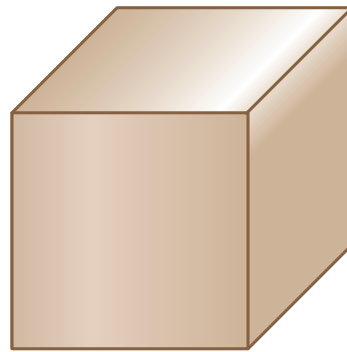
**U610 Hand Rail**  
1 3/4" DIA



**Bottom Rail  
U605 w/fillet**  
1 1/4" x 2 1/2"

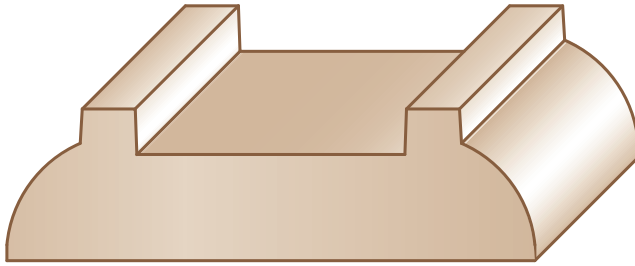


**U607 Railing Pickett**  
1 1/4" x 2"

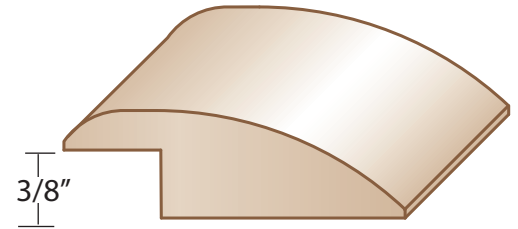


**U606 Railing Pickett**  
1 1/4" x 1 1/4"

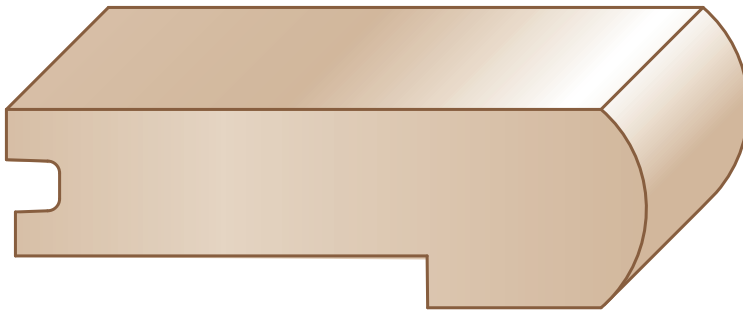
# FLOOR & RAILING CONTINUED



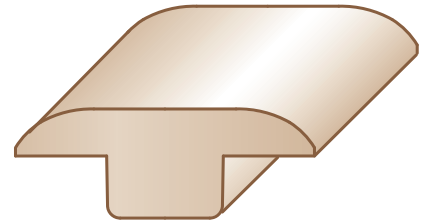
**S820 Bottom Rail**  
 $\frac{3}{4}'' \times 2\frac{3}{16}''$



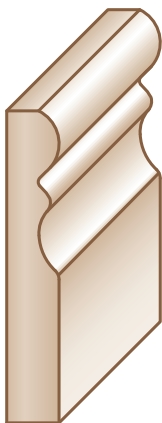
**S840 Reducer**  
 $\frac{9}{16}'' \times 1\frac{13}{16}''$



**S831 Stair Nose**  
 $1\frac{1}{16}'' \times 3\frac{3}{8}''$

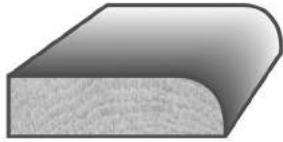


**S841 Threshold**  
 $\frac{9}{16}'' \times 1\frac{1}{2}''$

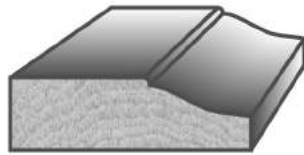


**S835 Flat Moulding**  
 $\frac{5}{16}'' \times 1\frac{1}{8}''$

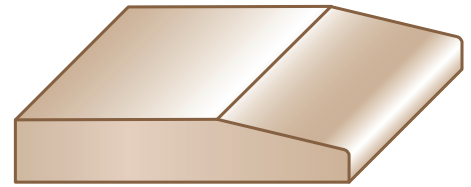
# WINDOW & DOOR



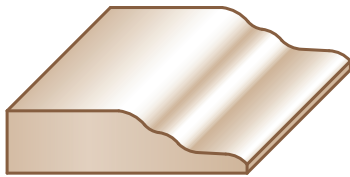
**U701 Door Stop**  
 $\frac{5}{16}'' \times 1\frac{1}{8}''$



**U702 Door Stop**  
 $\frac{3}{8}'' \times 1\frac{1}{4}''$



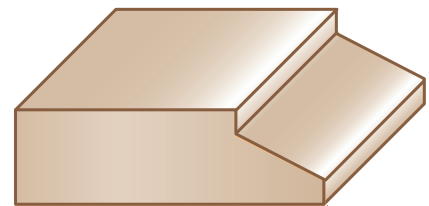
**W532 Door Stop**  
 $\frac{5}{16}'' \times 1\frac{3}{4}''$



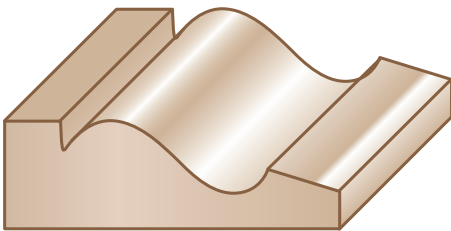
**W920 Colonial Stop**  
 a.  $\frac{5}{16}'' \times 1\frac{1}{4}''$   
 b.  $\frac{1}{2}'' \times 1\frac{1}{4}''$



**W921 Plain Stop**  
 $\frac{5}{16}'' \times 1\frac{1}{4}''$



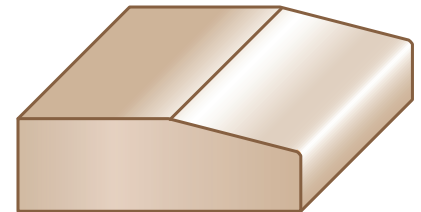
**W922 Door Stop**  
 a.  $\frac{1}{2}'' \times 1\frac{1}{4}''$   
 b.  $\frac{1}{2}'' \times 1\frac{5}{8}''$



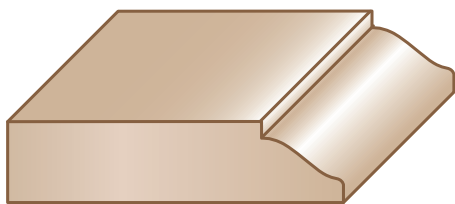
**W923 Door Stop**  
 $\frac{1}{2}'' \times 1\frac{3}{4}''$



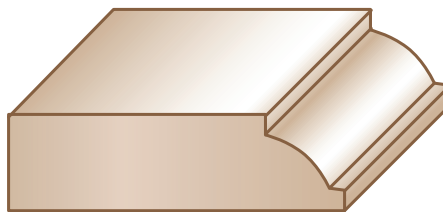
**W924 Door Stop**  
 $\frac{7}{16}'' \times 1\frac{3}{4}''$



**W925 Door Stop**  
 a.  $\frac{1}{2}'' \times \frac{7}{8}''$   
 b.  $\frac{1}{2}'' \times 1\frac{1}{2}''$

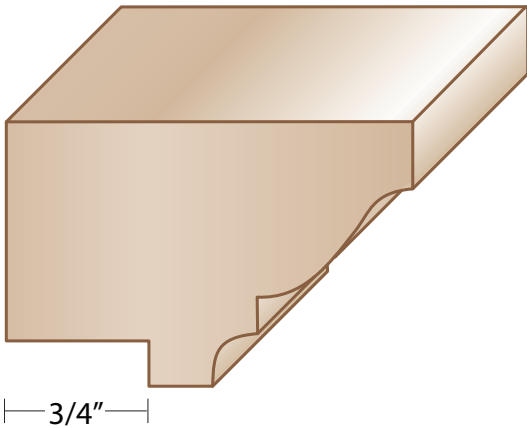


**W926 Door Stop**  
 $\frac{7}{16}'' \times 1\frac{3}{4}''$



**W927 Door Stop**  
 $\frac{1}{2}'' \times 1\frac{3}{4}''$

# WINDOW & DOOR CONTINUED



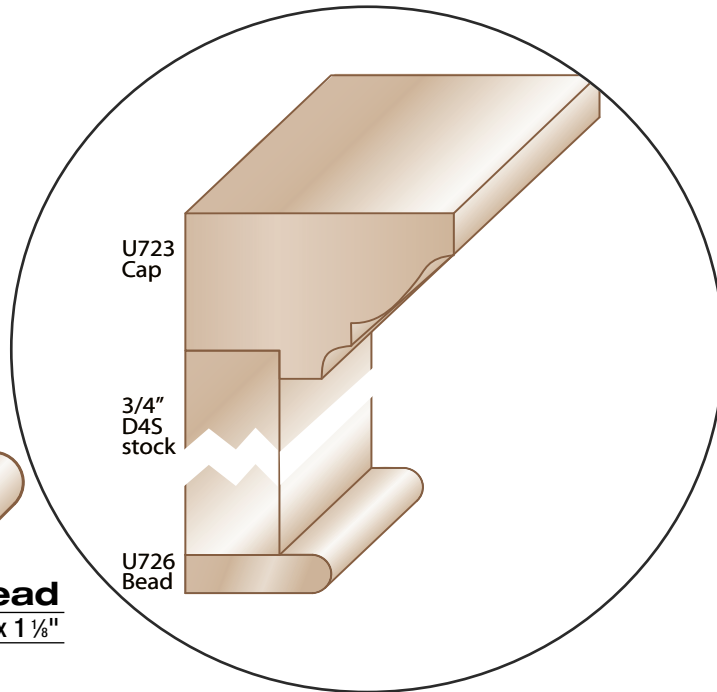
**U723** **Cap Moulding**  
 $1 \frac{3}{8}'' \times 2 \frac{1}{8}''$



**U763** **Mullion Cap**  
 $1 \frac{1}{16}'' \times 3''$

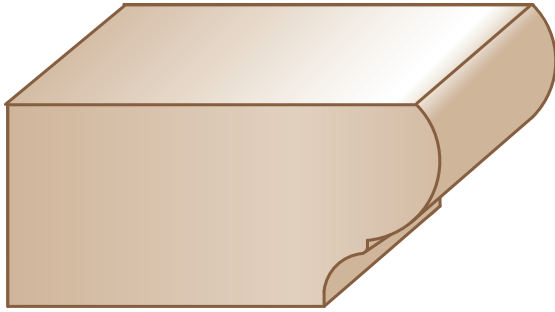


**U726** **Bead**  
 $\frac{5}{16}'' \times 1 \frac{1}{8}''$



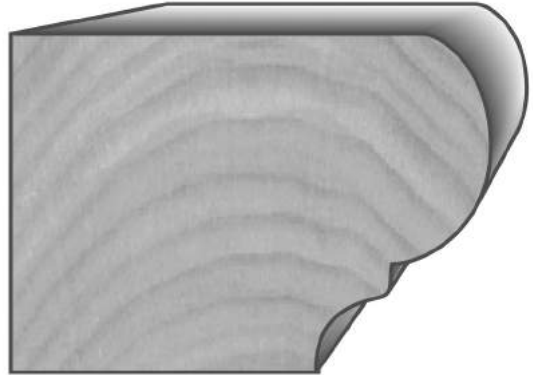
**U757** **Mullion Cap**  
 $\frac{3}{4}'' \times 5 \frac{3}{4}''$

# WINDOW & DOOR CONTINUED



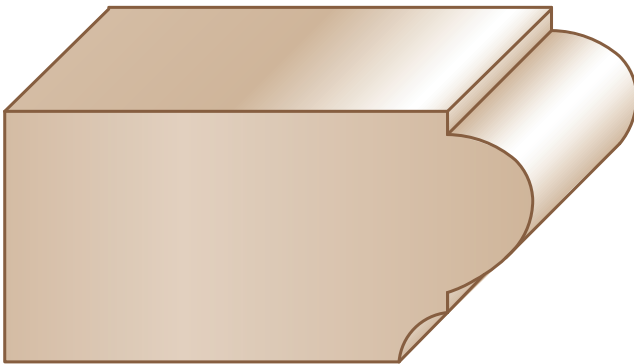
**W950 Sill / Stool**

a	$1\frac{1}{16}'' \times 2\frac{1}{4}''$
b	$1\frac{1}{16}'' \times 5\frac{1}{2}''$



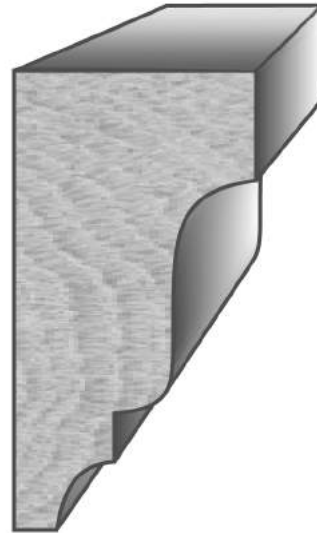
**U991 Window Stool**

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



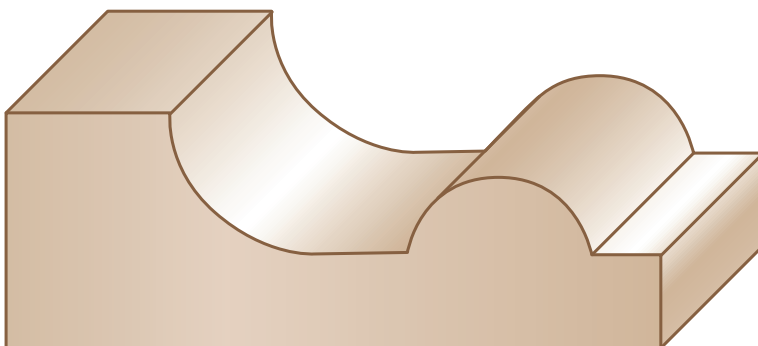
**W951 Sill / Stool**

$1\frac{3}{16}'' \times 2\frac{3}{4}''$



**U992 Stool Apron**

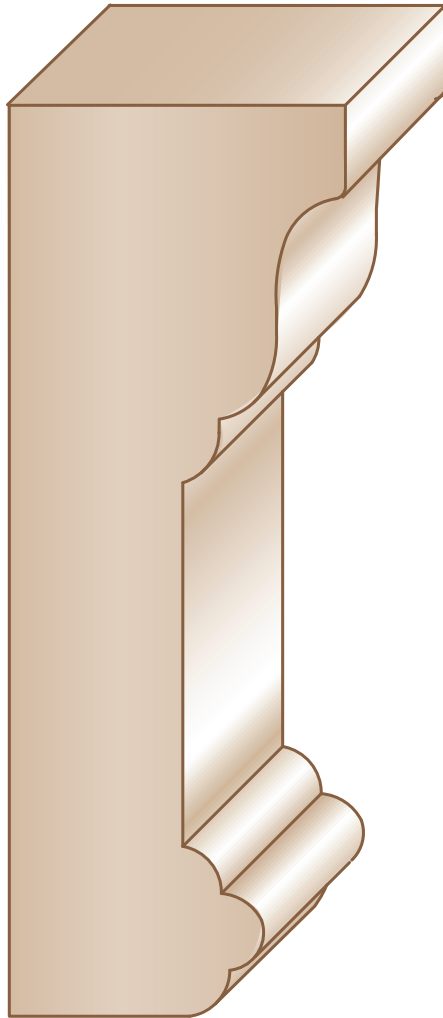
$1\frac{1}{4}'' \times 2\frac{3}{8}''$



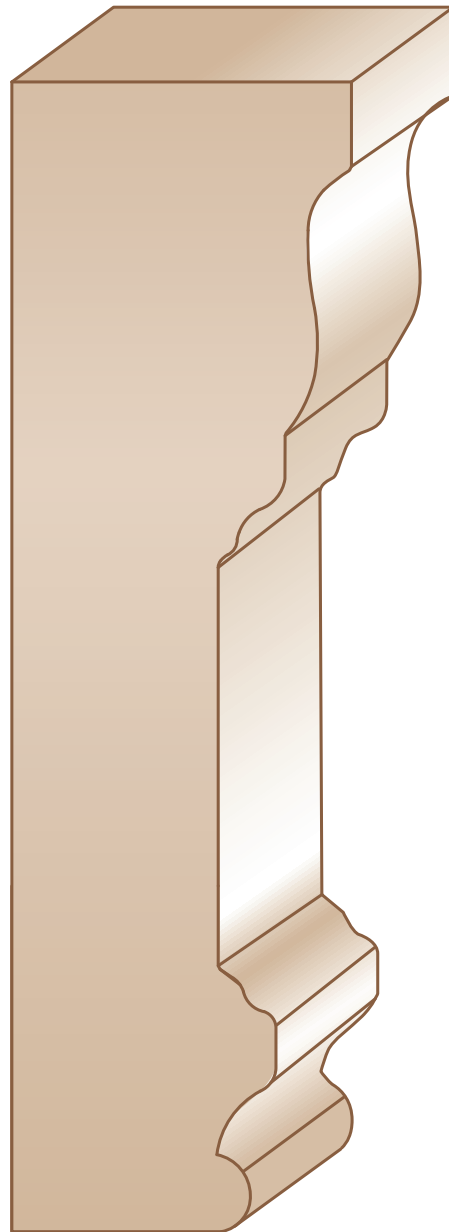
**M102 Stool Apron**

$1\frac{1}{4}'' \times 3\frac{1}{4}''$

# WINDOW & DOOR CONTINUED



**W990 Architrave**  
 $1\frac{3}{4}'' \times 4\frac{3}{4}''$



**W991 Architrave**  
 a.  $1\frac{3}{4}'' \times 6''$   
 b.  $1\frac{3}{4}'' \times 7\frac{1}{4}''$

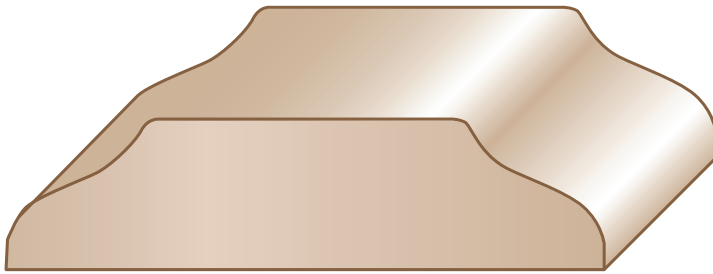


**W900 Jamb**  
 a.  $\frac{3}{4}'' \times 4\frac{5}{8}''$   
 b.  $\frac{3}{4}'' \times 6\frac{5}{8}''$

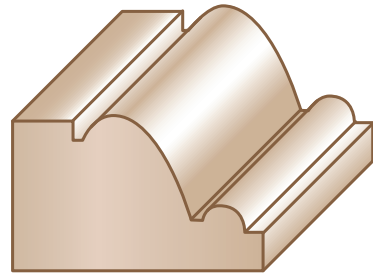
**W901 Jamb**  
 a.  $\frac{3}{4}'' \times 4\frac{7}{8}''$   
 b.  $\frac{3}{4}'' \times 6\frac{7}{8}''$



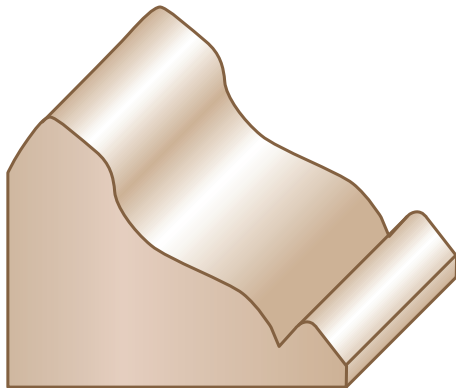
# MISCELLANEOUS



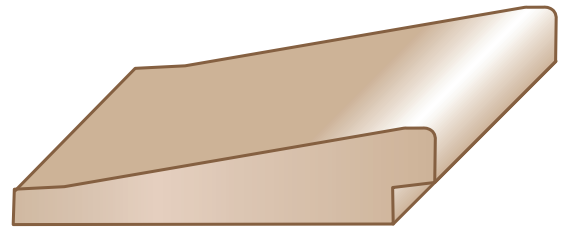
**M105 Flat Moulding**  
 $\frac{3}{4}'' \times 3 \frac{1}{16}''$



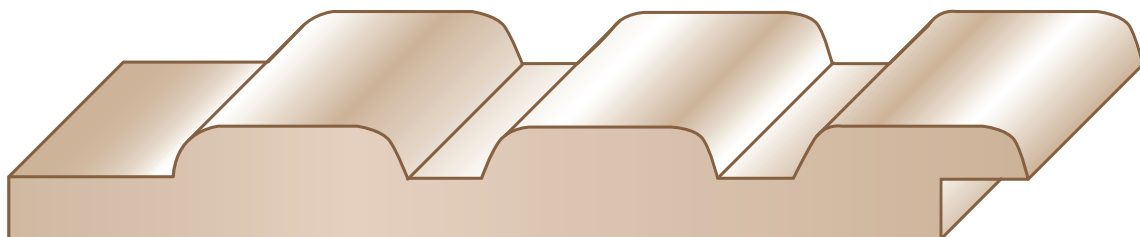
**M106 Flat Moulding**  
 $\frac{13}{16}'' \times 1 \frac{5}{16}''$



**M107 Flat Moulding**  
 $1 \frac{7}{16}'' \times 1 \frac{3}{4}''$

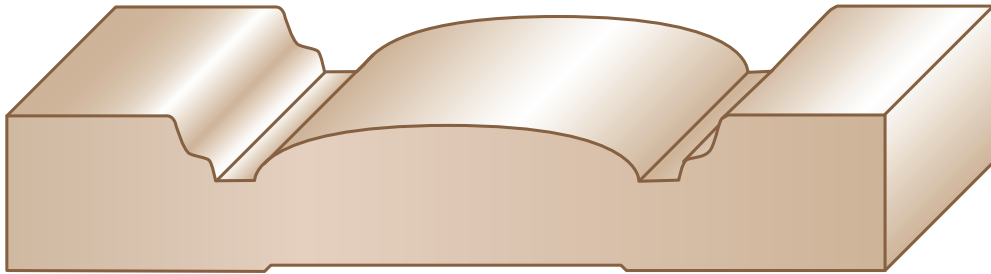


**M104 Shiplap**  
 $\frac{1}{2}'' \times 2 \frac{1}{4}''$

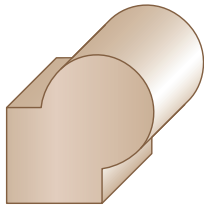


**M108 Shiplap**  
 $\frac{9}{16}'' \times 5 \frac{5}{16}''$

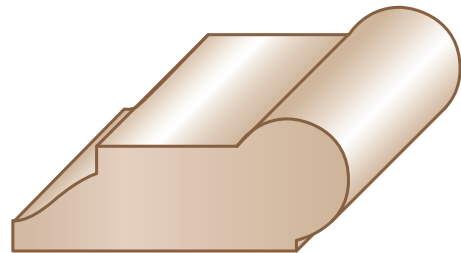
# MISCELLANEOUS CONTINUED



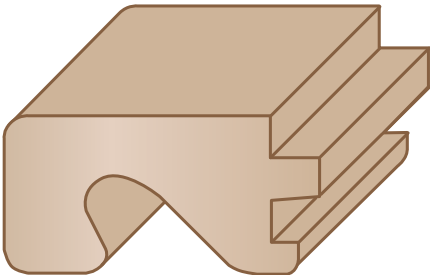
**M103** **Drawer Face**  
 $\frac{13}{16}'' \times 4 \frac{9}{16}''$



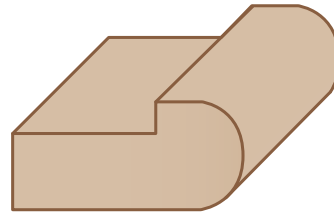
**M112** **Bead**  
 $\frac{3}{4}'' \times \frac{3}{4}''$



**M113** **Bead**  
 $\frac{11}{16}'' \times 1 \frac{3}{4}''$

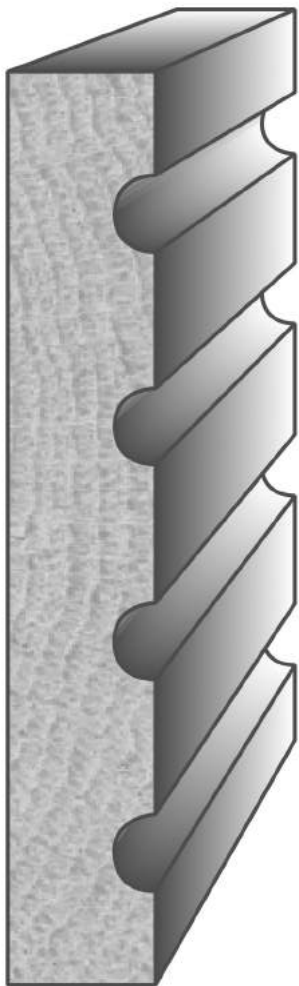


**M114** **Drawer Pull**  
 $\frac{13}{16}'' \times 1 \frac{5}{8}''$

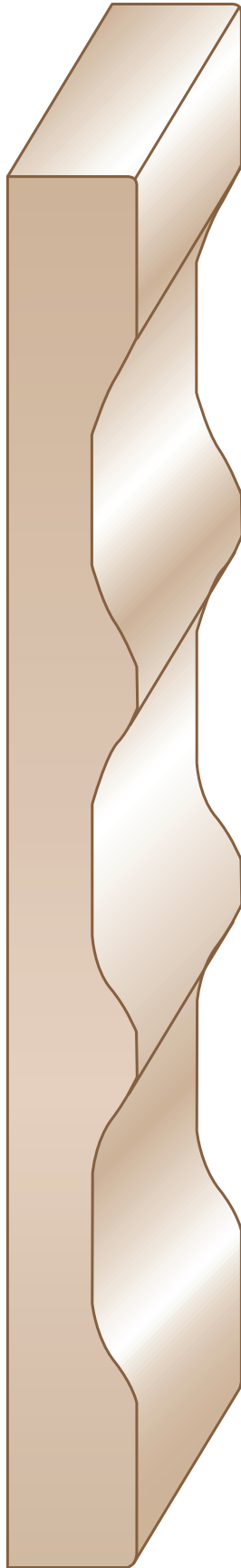


**U792** **Bull Nose**  
 $\frac{9}{16}'' \times 1''$

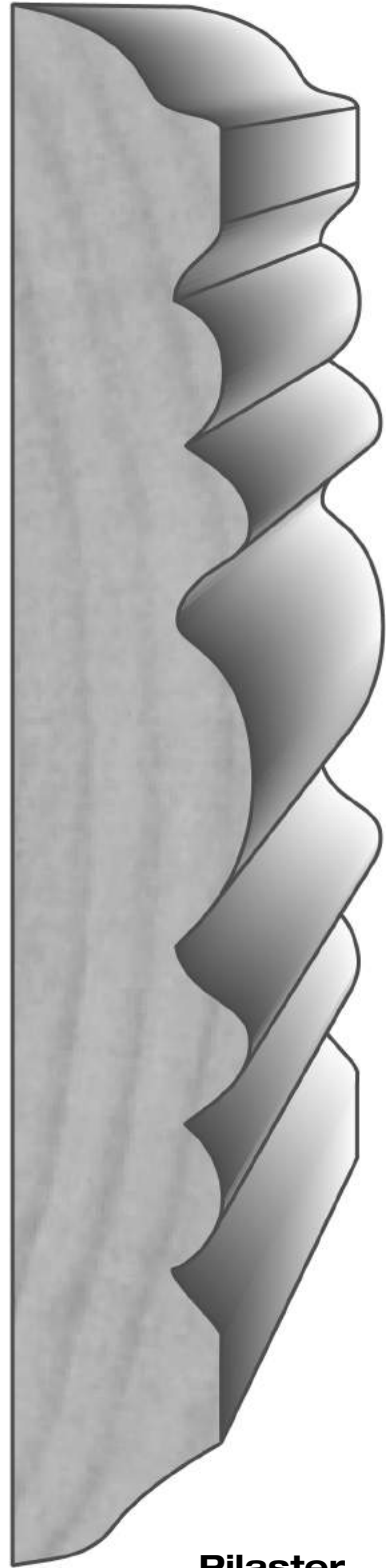
**MISCELLANEOUS** CONTINUED



**U970** **Pilaster Moulding**  
 $\frac{3}{4}'' \times 4\frac{3}{4}''$

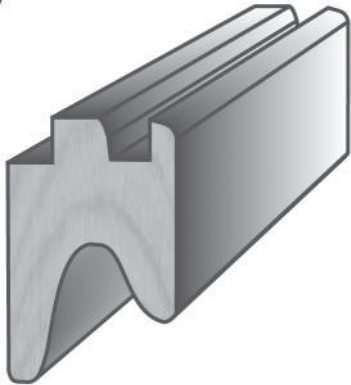


**U971** **Pilaster**  
 $\frac{3}{4}'' \times 8''$

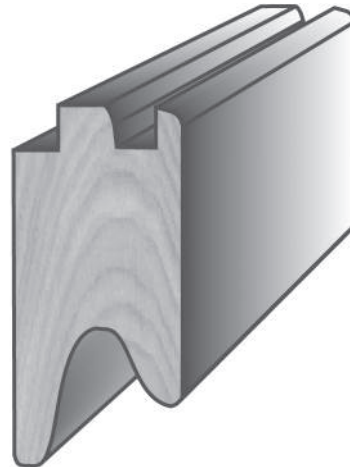


**U996** **Pilaster Moulding**  
 $1\frac{1}{4}'' \times 8''$

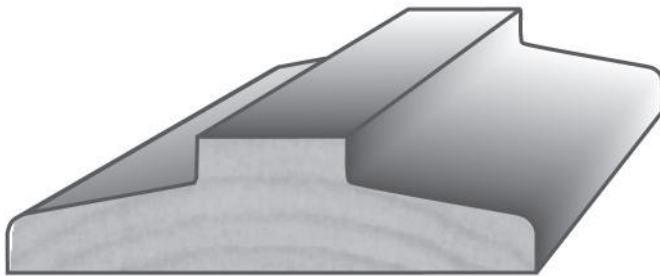
# MISCELLANEOUS CONTINUED



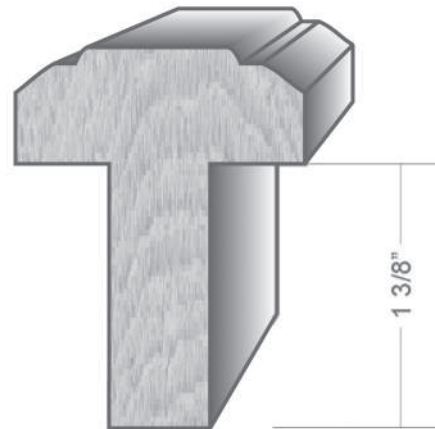
**U301 Cabinet Door Pull**  
 $\frac{7}{8}'' \times 1\frac{3}{8}''$



**U302 Cabinet Door Pull**  
 $\frac{7}{8}'' \times 1\frac{7}{8}''$



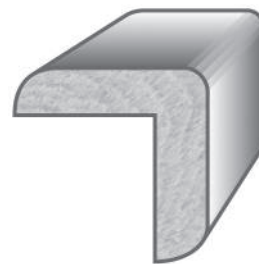
**U320 Glass Holder**  
 $\frac{3}{4}'' \times 2\frac{3}{4}''$



**U352 T-Astigal**  
 a.  $1\frac{1}{2}'' \times 2''$   
 b.  $1\frac{1}{2}'' \times 2\frac{3}{8}''$

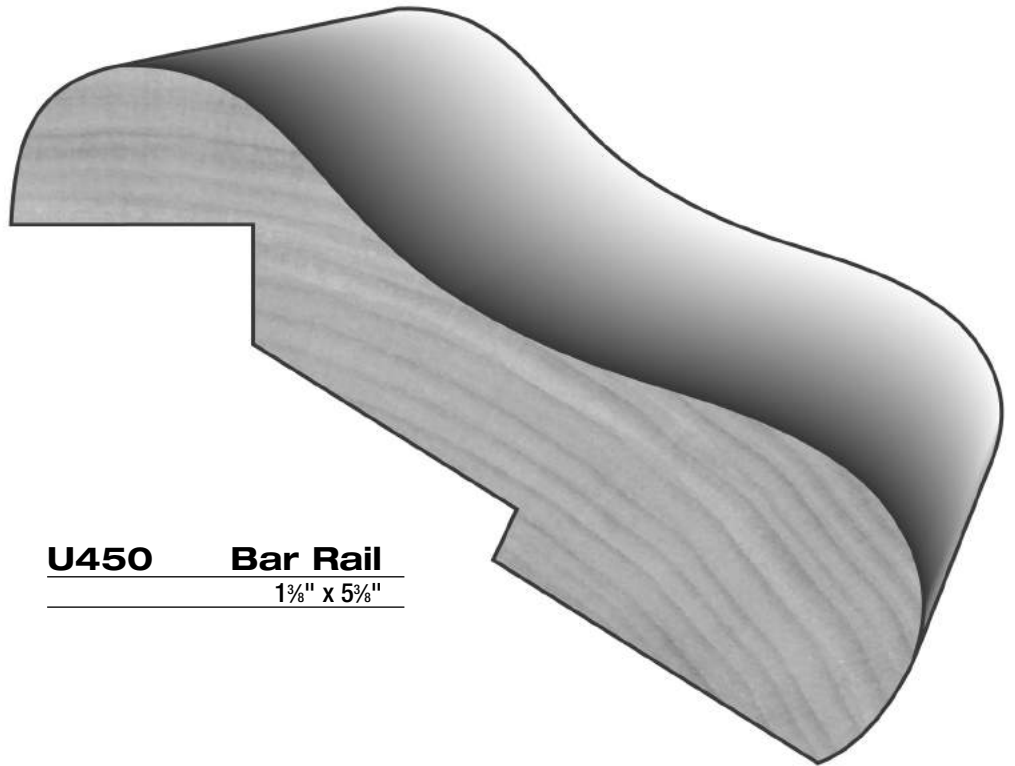


**U401 Outside Corner**  
 $\frac{3}{4}'' \times \frac{3}{4}''$

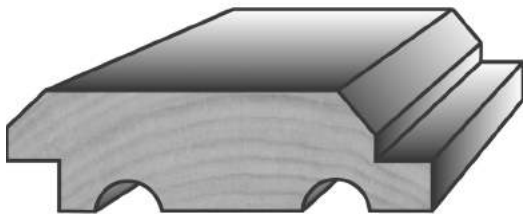


**U402 Outside Corner**  
 $1'' \times 1''$

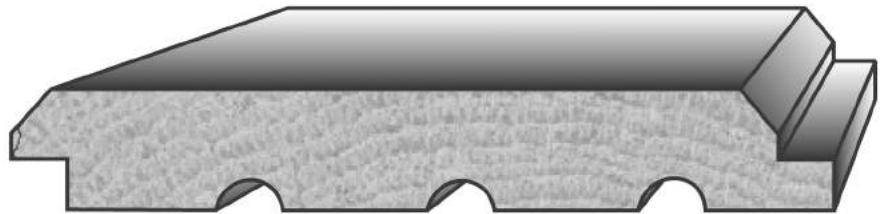
**MISCELLANEOUS** CONTINUED



**U450 Bar Rail**  
1<sup>3</sup>/<sub>8</sub>" x 5<sup>3</sup>/<sub>8</sub>"

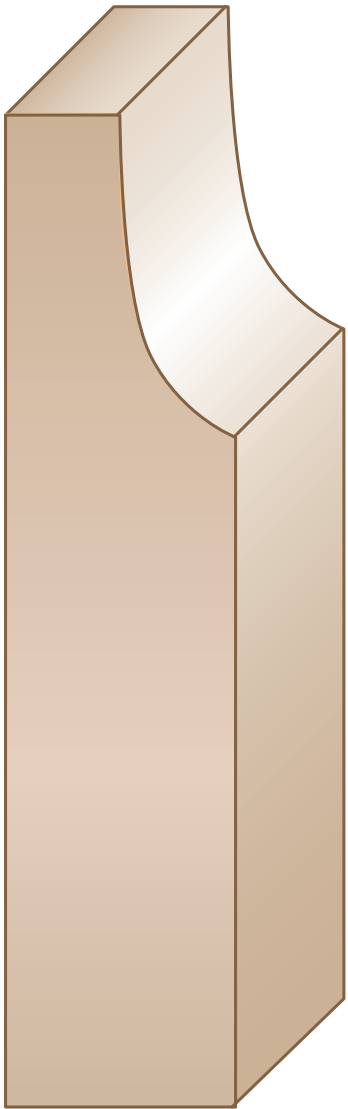


**U462 Shiplap Wainscotting**  
5/8" x 2" face

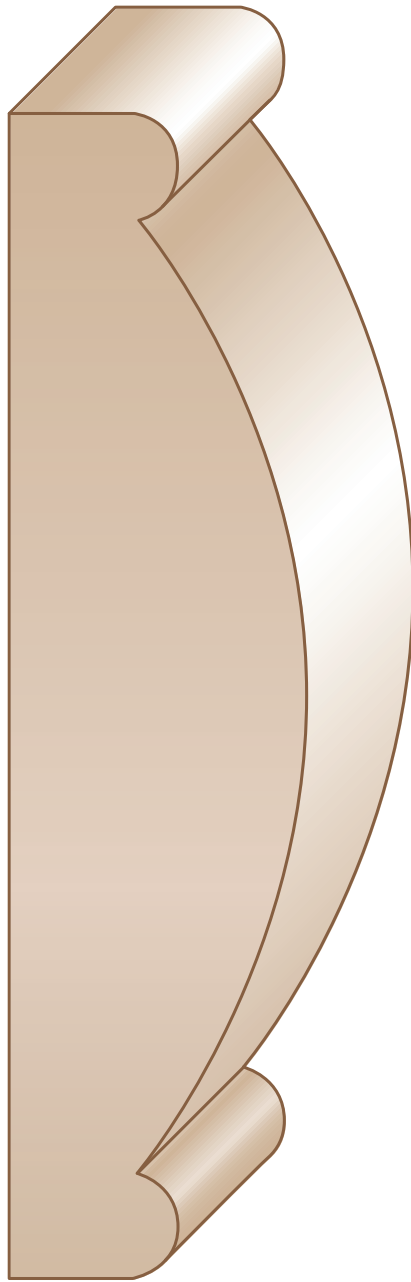


**U464 Shiplap Wainscotting**  
5/8" x 4" face

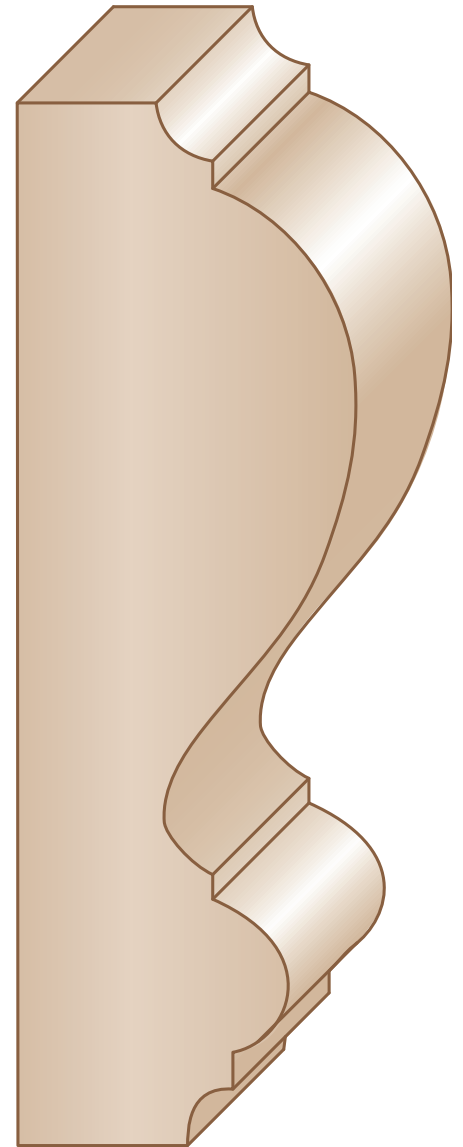
# MISCELLANEOUS CONTINUED



**U993**  
**Mantle Moulding**  
 $1\frac{3}{16}'' \times 5\frac{3}{16}''$

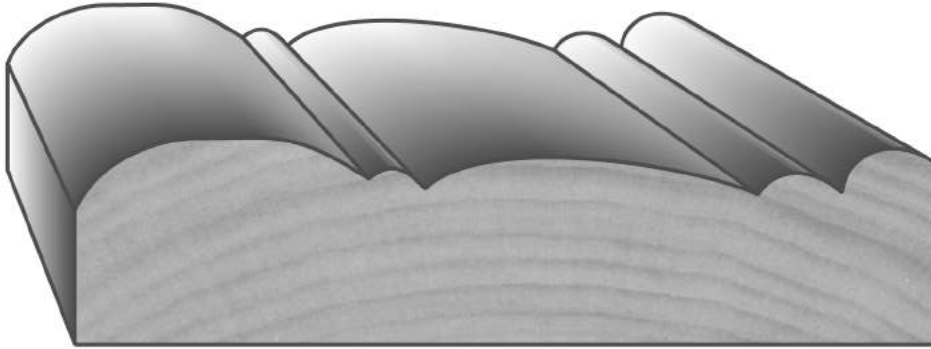


**U994**  
**Mantle Moulding**  
 $1\frac{9}{16}'' \times 6\frac{1}{16}''$

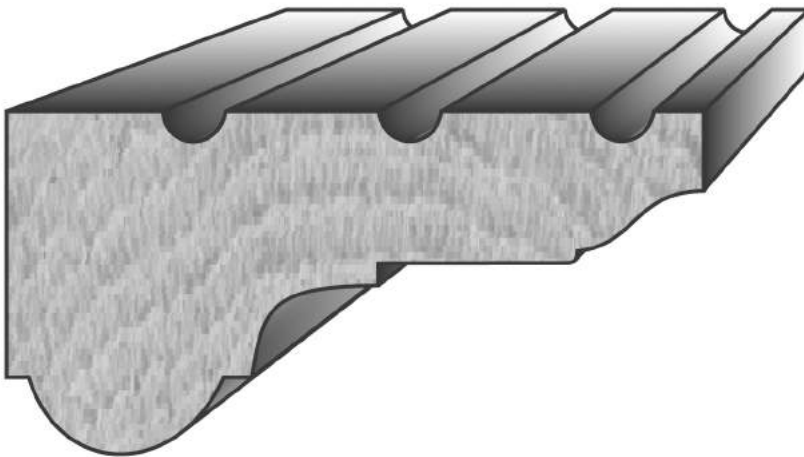


**U995**  
**Mantle Moulding**  
 $1\frac{3}{4}'' \times 5\frac{3}{8}''$

# MISCELLANEOUS CONTINUED



**U777 Header Moulding**  
1<sup>1</sup>/<sub>8</sub>" x 4<sup>1</sup>/<sub>2</sub>"



**U740 Plate Rail**  
1<sup>3</sup>/<sub>4</sub>" x 3<sup>5</sup>/<sub>8</sub>"





# INDEX BY CODE

Mill Code	Description	Page
B100	BASE	C-1
B101	BASE	C-1
B102a	BASE	C-1
B102b	BASE	C-1
B102c	BASE	C-1
B103a	BASE	C-2
B103b	BASE	C-2
B103c	BASE	C-2
B104a	BASE	C-2
B104b	BASE	C-2
B104c	BASE	C-2
B105a	BASE	C-2
B105b	BASE	C-2
B107a	BASE	C-3
B107b	BASE	C-3
B108a	BASE	C-3
B108b	BASE	C-3
B109a	BASE	C-3
B109b	BASE	C-3
B111a	BASE	C-4
B111b	BASE	C-4
B112	BASE	C-4
B113a	BASE	C-4
B113b	BASE	C-4
B113c	BASE	C-4
B116	BASE	C-4
B117	BASE	C-5
B121	BASE	C-5
B122	BASE	C-5
B123	BASE	C-6
B124	BASE	C-6
B125a	BASE	C-6
B125b	BASE	C-6
B130	BASE	C-7
B131	BASE	C-7
B135	BASE	C-7
B136	BASE	C-8
B140	BASE	C-8
B141	BASE	C-8
B142	BASE	C-9
B143	BASE	C-9
B144	BASE	C-9
BB300	BACKBAND	B-1
BB301	BACKBAND	B-1
BB302	BACKBAND	B-1
BB303	BACKBAND	B-2
BB305	BACKBAND	B-2

Mill Code	Description	Page
BB306	BACKBAND	B-2
BB314	BACKBAND	B-3
BB316	BACKBAND	B-3
BB320	BACKBAND	B-3
BB322	BACKBAND	B-4
BB325	BACKBAND	B-4
C200	CASING	A-1
C201	CASING	A-1
C202a	CASING	A-1
C202b	CASING	A-1
C203a	CASING	A-1
C203b	CASING	A-1
C204a	CASING	A-2
C204b	CASING	A-2
C205a	CASING	A-2
C205b	CASING	A-2
C206a	CASING	A-2
C206b	CASING	A-2
C207	CASING	A-2
C208a	CASING	A-3
C208b	CASING	A-3
C209	CASING	A-3
C213	CASING	A-3
C214	CASING	A-3
C217	CASING	A-4
C219	CASING	A-4
C220a	CASING	A-4
C220b	CASING	A-4
C221	CASING	A-4
C222	CASING	A-5
C223	CASING	A-5
C225a	CASING	A-5
C225b	CASING	A-5
C230	CASING	A-5
C231	CASING	A-6
C239	CASING	A-6
C240	CASING	A-6
C241	CASING	A-6
C242	CASING	A-7
C243	CASING	A-7
C244	CASING	A-7
C245	CASING	A-7
C248	CASING	A-7
C250	CASING	A-8
C251	CASING	A-8
C252	CASING	A-8
C253	CASING	A-9

# INDEX BY CODE

Mill Code	Description	Page
C254	CASING	A-9
C256	CASING	A-9
C258	CASING	A-10
C259	CASING	A-9
CM400a	COVE	D-16
CM400b	COVE	D-16
CM401a	CROWN MLDG	D-1
CM401b	CROWN MLDG	D-1
CM402	CROWN MLDG	D-1
CM403a	CROWN MLDG	D-2
CM403b	CROWN MLDG	D-2
CM403c	CROWN MLDG	D-3
CM403d	CROWN MLDG	D-4
CM404a	CROWN MLDG	D-5
CM404b	CROWN MLDG	D-5
CM408a	CROWN MLDG	D-6
CM408b	CROWN MLDG	D-6
CM409	CROWN MLDG	D-7
CM411	CROWN MLDG	D-7
CM412	CROWN MLDG	D-8
CM413	CROWN MLDG	D-8
CM414	CROWN MLDG	D-8
M100	PANEL MLDG	G-1
M101	SHOE	E-2
M102	STOOL APRON	I-3
M103	DRAWER FACE	J-2
M104	SHIPLAP	J-1
M105	FLAT MLDG	J-1
M106	FLAT MLDG	J-1
M107	FLAT MLDG	J-1
M108	SHIPLAP	J-1
M109	BASE CAP	C-21
M110	PANEL MLDG	G-1
M111	PANEL MLDG	J-2
M112	BEAD	J-2
M113	BEAD	J-2
M114	DRAWER PULL	J-2
M500a	BED MLDG	E-1
M500b	BED MLDG	E-1
M500c	BED MLDG	E-1
M520a	SHINGLE MLDG	E-1
M520b	SHINGLE MLDG	E-1
M530a	QUARTER ROUND	E-2
M530b	QUARTER ROUND	E-2
M531	SHOE	E-2
M600	CHAIR RAIL	F-1
M604	CHAIR RAIL	F-1

Mill Code	Description	Page
M605	CHAIR RAIL	F-1
M608	CHAIR RAIL	F-1
M611	PANEL MLDG	G-1
M631	CHAIR RAIL NOTCHED	F-1
M700a	PANEL MLDG	G-1
M700b	PANEL MLDG	G-1
M710	PANEL MLDG	G-1
M711	PANEL MLDG	G-1
M750a	BURLAP	G-3
M750b	BURLAP	G-3
M750c	BURLAP	G-3
M750d	BURLAP	G-3
M750e	BURLAP	G-3
M760	BOLECTION	G-2
M761	BOLECTION	G-2
M762	BOLECTION	G-2
S800	HAND RAIL	H-1
S801	HAND RAIL	H-1
S803	HAND RAIL	H-1
S804	HAND RAIL	H-1
S805	HAND RAIL	H-2
S807	HAND RAIL	H-2
S808	HAND RAIL	H-3
S809	HAND RAIL	H-3
S820	BOTTOM RAIL	H-6
S831	STAIR NOSE	H-6
S835	FLAT MLDG	H-6
S840	REDUCER	H-6
S841	THRESHOLD	H-6
U301	CABINET DOOR PULL	J-4
U302	CABINET DOOR PULL	J-4
U320	GLASS HOLDER	J-4
U352	T-ASTIGAL	J-4
U401	OUTSIDE CORNER	J-4
U402	OUTSIDE CORNER	J-4
U450	BAR RAIL	J-5
U462	SHIPLAP WAINSCOTTING	J-5
U464	SHIPLAP WAINSCOTTING	J-5
U500	CROWN MLDG	D-9
U501	CROWN MLDG	D-9
U504	CROWN MLDG	D-9
U505	CEILING COVE	D-10
U506	CROWN MLDG	D-10
U507	COVE MLDG	D-11
U510	CEILING COVE	D-11
U512	CEILING COVE	D-12
U515	CEILING COVE	D-13

# INDEX BY CODE

Mill Code	Description	Page
U520	CEILING COVE	D-13
U525	CROWN MLDG	D-14
U530	CEILING COVE	D-14
U535	CEILING COVE	D-15
U540	CEILING COVE	D-15
U545	CROWN MLDG	D-16
U546	CROWN MLDG	D-16
U550	CROWN MLDG	D-16
U551	CROWN MLDG	D-16
U600	HAND RAIL	H-3
U601	HAND RAIL	H-4
U602	HAND RAIL	H-4
U603	HAND RAIL	H-4
U604	HAND RAIL	H-4
U605	BOTTOM RAIL W/FILLET	H-5
U606	RAILING PICKETT	H-5
U607	RAILING PICKETT	H-5
U608	HAND RAIL	H-4
U609	HAND RAIL	H-4
U610	HAND RAIL	H-5
U701	DOOR STOP	I-1
U702	DOOR STOP	I-1
U710	BOLECTION	G-2
U714	BOLECTION	G-2
U715	PANEL MLDG	G-3
U717	BOLECTION	G-2
U718	COVE BOLECTION	G-2
U719	BOLECTION	G-2
U720	BURLAP	G-3
U721	CHAIR RAIL	F-2
U722	CHAIR RAIL	F-2
U723	CAP MLDG	I-2
U724	RABBETTED CHAIR RAIL	F-2
U725	BURLAP	G-3
U726	BEAD MLDG	I-2
U729	BURLAP	G-3
U730	BURLAP	G-3
U731	BED MLDG	E-1
U732	BED MLDG	E-1
U733	BED MLDG	E-1
U734	BED MLDG	E-1
U735	BED MLDG	E-1
U736	BED MLDG	E-1
U740	PLATE RAIL	J-7
U750	CHAIR RAIL	F-2
U751	CHAIR RAIL	F-2
U752	RABBETTED CHAIR RAIL	F-2

Mill Code	Description	Page
U753	CHAIR RAIL	F-3
U754	CHAIR RAIL	F-3
U756	CHAIR RAIL	F-3
U757	MULLION CAP	I-2
U759	CHAIR RAIL	F-3
U760	COVE MLDG	D-16
U761	CHAIR RAIL	F-3
U762	RABBETTED CHAIR RAIL	F-4
U763	MULLION CAP	I-2
U765	CORNER MLDG	G-4
U768	SHOE	E-2
U769	SHOE	E-1
U770	COVE MLDG	D-16
U771	FLAT MLDG	G-1
U772	FLAT MLDG	G-1
U773	FLAT MLDG	G-1
U774	FLAT MLDG	G-5
U775	FLAT MLDG	G-5
U776	DOOR MLDG	G-5
U777	HEADER MLDG	J-7
U778	FLAT MLDG	G-5
U779	BEV PANEL MLDG	G-1
U780	CHAIR RAIL	F-4
U781	BEAD MLDG	G-4
U782	CHAIR RAIL	F-4
U783	CHAIR RAIL	F-4
U784	FLAT MLDG	G-5
U785	FLAT MLDG	G-5
U786	CHAIR RAIL	F-4
U787	CHAIR RAIL	F-4
U788	FLAT MLDG	G-5
U789	FLAT MLDG	G-5
U790	PANEL MLDG	G-1
U791	PANEL MLDG	G-1
U792	BULLNOSE	J-2
U795	ASTRAGAL	G-4
U801	BASE	C-10
U803	COMBINATION BASE	C-10
U804	COMBINATION BASE	C-10
U805	BASE	C-10
U806	BASE	C-10
U807	BASE	C-11
U808	BASE	C-11
U809	BASE	C-11
U810	BASE	C-12
U811a	BASE	C-12
U811b	BASE	C-12

# INDEX BY CODE

Mill Code	Description	Page
U812	BASE	C-12
U813	BASE	C-12
U815	BASE	C-13
U820	BASE	C-13
U821	BASE	C-13
U825	BASE	C-14
U826a	BASE	C-14
U826b	BASE	C-14
U828a	BASE	C-14
U828b	BASE	C-14
U828c	BASE	C-14
U830	QUARTER ROUND	E-2
U832	HALF ROUND	E-2
U833	BEAD MLDG	G-4
U835	SHOE	E-2
U836	SHOE	E-2
U840	CORNER MLDG	G-5
U845a	BASE	C-15
U845b	BASE	C-15
U846	BASE	C-15
U850	BASE	C-15
U853	BASE	C-16
U854	BASE	C-16
U855	BASE	C-16
U856	BASE	C-17
U857a	BASE	C-17
U857b	BASE	C-17
U860	BASE CAP	C-21
U861	BASE CAP	C-21
U862	BASE CAP	C-22
U863	BASE CAP	C-22
U864a	BASE	C-17
U864b	BASE	C-17
U865	BASE CAP	C-22
U866	BASE	C-17
U867	BASE CAP	C-21
U868	BASE CAP	C-21
U869	BASE CAP	C-21
U870	BASE	C-18
U871	BASE CAP	C-21
U872	BASE CAP	C-22
U873	BASE CAP	C-22
U874	BASE CAP	C-22
U876	BASE	C-18
U880	BASE	C-18
U881	BASE	C-19
U882	BASE	C-19

Mill Code	Description	Page
U883a	BASE	C-19
U883b	BASE	C-19
U884	BASE	C-20
U890	BASE	C-20
U901	CASING	A-10
U902	CASING	A-10
U910	CASING	A-10
U911	CASING	A-10
U912	CASING	A-11
U913a	CASING	A-11
U913b	CASING	A-11
U913c	CASING	A-11
U920	CASING	A-11
U921	CASING	A-12
U922	BACKBAND	B-4
U923	BACKBAND	B-5
U925	BACKBAND	B-5
U926	CASING	A-12
U927	BACKBAND	B-5
U928a	CASING	A-12
U928b	CASING	A-12
U930	CASING	A-12
U935	CASING	A-13
U936	CASING	A-13
U937	CASING	A-13
U939	CASING	A-13
U940	CASING	A-14
U944	CASING	A-14
U945	CASING	A-14
U946a	CASING	A-14
U946b	CASING	A-14
U950	CASING	A-15
U955	CASING	A-15
U956	CASING	A-15
U958	CASING	A-15
U960	CASING	A-16
U961	CASING	A-16
U964	CASING	A-16
U965	CASING	A-16
U966	CASING	A-17
U970	PILASTER MLDG	J-3
U971	PILASTER MLDG	J-3
U975	CASING	A-17
U976	CASING	A-18
U980	CASING	A-18
U981	CASING	A-18
U982	CASING	A-18

# INDEX BY CODE

Mill Code	Description	Page
U983	CASING	A-19
U984	CASING	A-19
U985	CASING	A-19
U990	CASING	A-19
U991	WINDOW STOOL	I-3
U992	STOOL APRON	I-3
U993	MANTLE MLDG	J-6
U994	MANTLE MLDG	J-6
U995	MANTLE MLDG	J-6
U996	PILASTER MLDG	J-3
U997	CASING	A-20
W532	DOOR STOP	I-1
W900a	JAMB	I-4
W900b	JAMB	I-4
W901a	JAMB	I-4
W901b	JAMB	I-4
W920a	COLONIAL STOP	I-1
W920b	COLONIAL STOP	I-1
W921	PLAIN STOP	I-1
W922a	DOOR STOP	I-1
W922b	DOOR STOP	I-1
W923	DOOR STOP	I-1
W924	DOOR STOP	I-1
W925a	DOOR STOP	I-1
W925b	DOOR STOP	I-1
W926	DOOR STOP	I-1
W927	DOOR STOP	I-1
W950a	SILL/STOOL	I-3
W950b	SILL/STOOL	I-3
W951	SILL/STOOL	I-3
W990	ARCHITRAVE	I-4
W991a	ARCHITRAVE	I-4
W991b	ARCHITRAVE	I-4



Office: (905) 957-1252

Fax: (905) 957-2622

Curt Candler

cell: (905) 328-8204

ccandler@turkstramill.ca

---

## **TURKSTRA Trim & Doors**

"ALWAYS ON THE LEVEL"



Office: (905) 573-8746 (TRIM)

Fax: (905) 573-8500

Norm Rushton

cell: (905) 379-9188

nrushton@turkstralumber.com

---

## **TURKSTRA LUMBER**

"ALWAYS ON THE LEVEL"



[www.turkstralumber.com](http://www.turkstralumber.com)

---

Brantford (519) 759-3150

Cambridge (519) 623-1410

Dundas (905) 628-9924

Dunnville (905) 774-7571

Hamilton (905) 388-8220

Niagara Falls (905) 374-0176

Ridgeway (905) 894-5200

Simcoe (519) 428-5111

Smithville (905) 957-3318

Stoney Creek (905) 561-1112

Waterdown (905) 689-6604

Woodstock (519) 537-6259

---