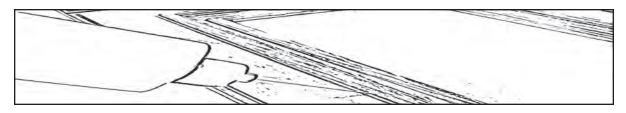
Flow Pen Glaze Application Drawings



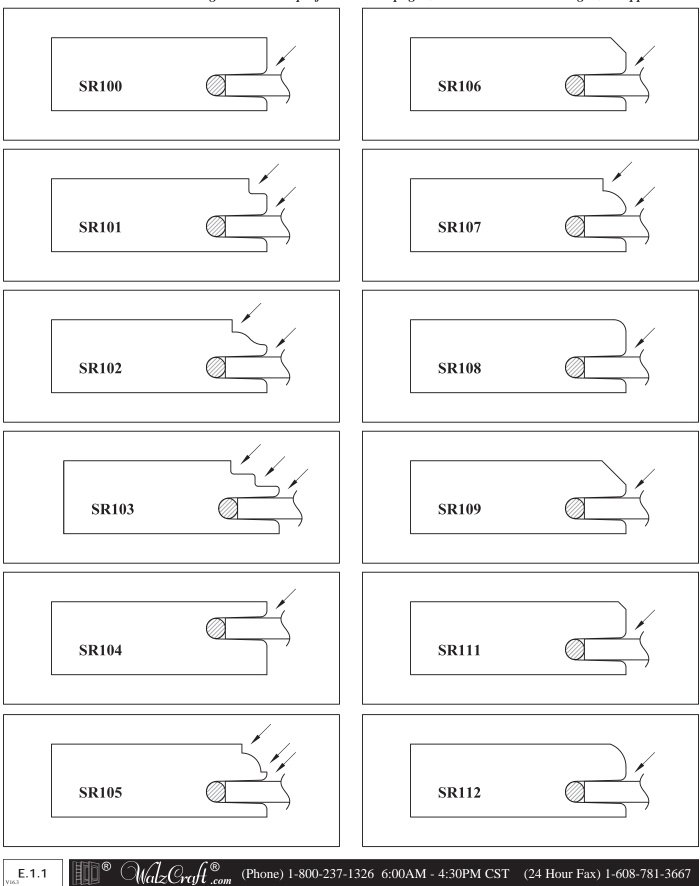
General Information

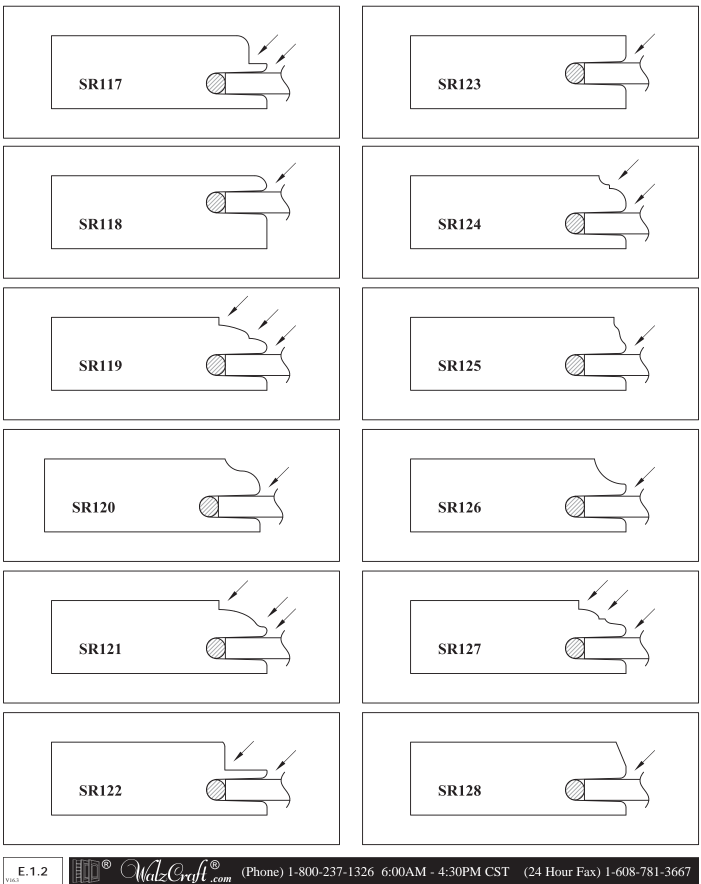
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The drawings that follow show which profiles and options will work with this method. An arrow will indicate the area where the glaze is applied. If glaze cannot be applied using this method, there will be <u>no arrow</u>.

Master Table of Contents	
Section Name	Page #
E.1 • Stile & Rail - "Traditional" Mortise & Tenon Joinery	E.1.1
E.2 • Stile & Rail - "Traditional" Mortise & Tenon Joinery - Mirror Joints	E.2.1
E.3 • Stile & Rail - "Traditional" Mortise & Tenon Joinery - Old World	E.3.1
E.4 • Stile & Rail - Inside Edge Applied Molding	E.4.1
E.5 • Stile & Rail - Shelf Applied Molding	E.5.1
E.6 • Stile & Rail - Face Applied Molding	E.6.1
E.9 • MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery	E.9.1
Outside Edge - Molder Edges (ME) for MP600 / MP6000 Series	E.9.41
E.10 • MP700 Series - "Mitered" Mortise & Tenon Joinery	E.10.1
E.11 • Stile & Rail - MP900 Series - "Mitered" Mortise & Tenon Joinery	E.11.1
E.12 • Center Panels - Standard	E.12.1
E.13 • Center Panels - RVSCP-PR324 (Reversed Solid Center Panel)	E.13.1
E.15 • Outside Edge - Standard	E.15.1
G.6 • Center Panel Face Rout (CPFR)	G.6.1
G.10 • Stile & Rail Face Rout (SRFR)	G.10.1
J.1 • Face Frame Stock	J.1.1
N.1 • Crown Molding	N.1.1
N.2 • Tongue & Groove Wainscot Molding	N.2.1
N.3 • Center Panels - Standard	N.3.1
N.4 • Center Panels - RVSCP-PR324 (Reversed Solid Center Panel)	N.4.1
N.5 • Applied Molding	N.5.1
N.6 • Outside Edge - Standard	N.6.1
N.7 • Center Panel Face Rout (CPFR)	N.7.1
N.8 • Stile & Rail Face Rout (SRFR)	N.8.1
N.9 • Crown Molding	N.9.1
N.13 • Outsourced Molding	N.13.1
Q.4 • Tongue & Groove Wainscot Molding	Q.4.1

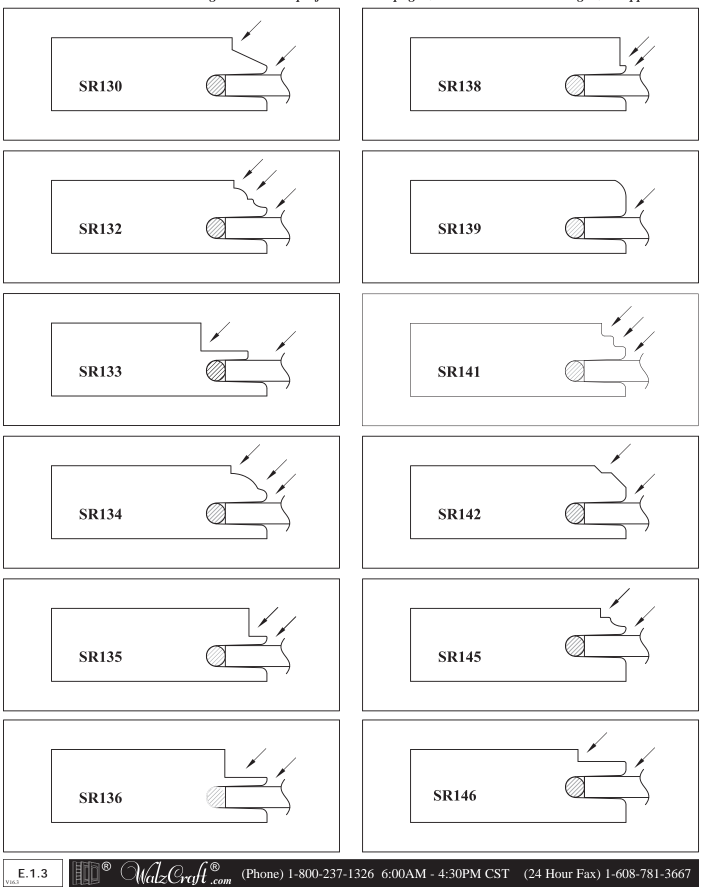
V17.2

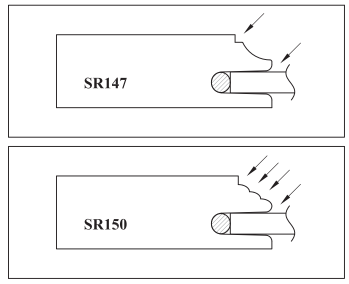
HD®

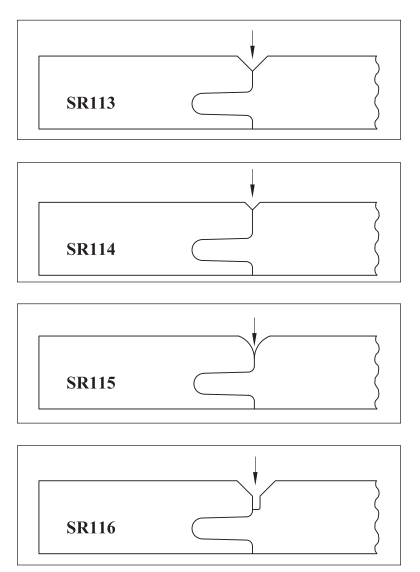


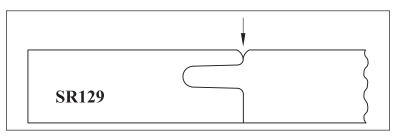


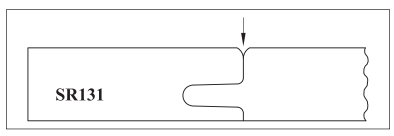
E.1.2



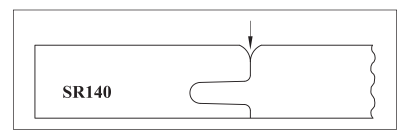


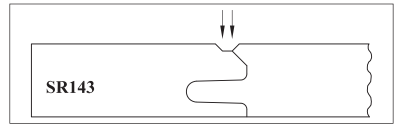


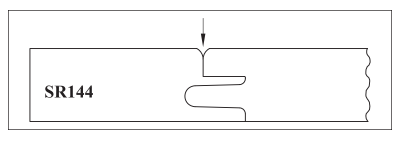


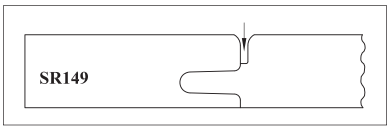


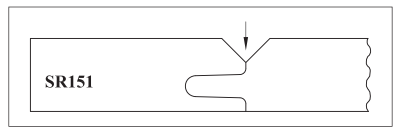
B

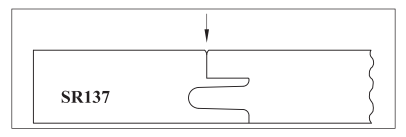




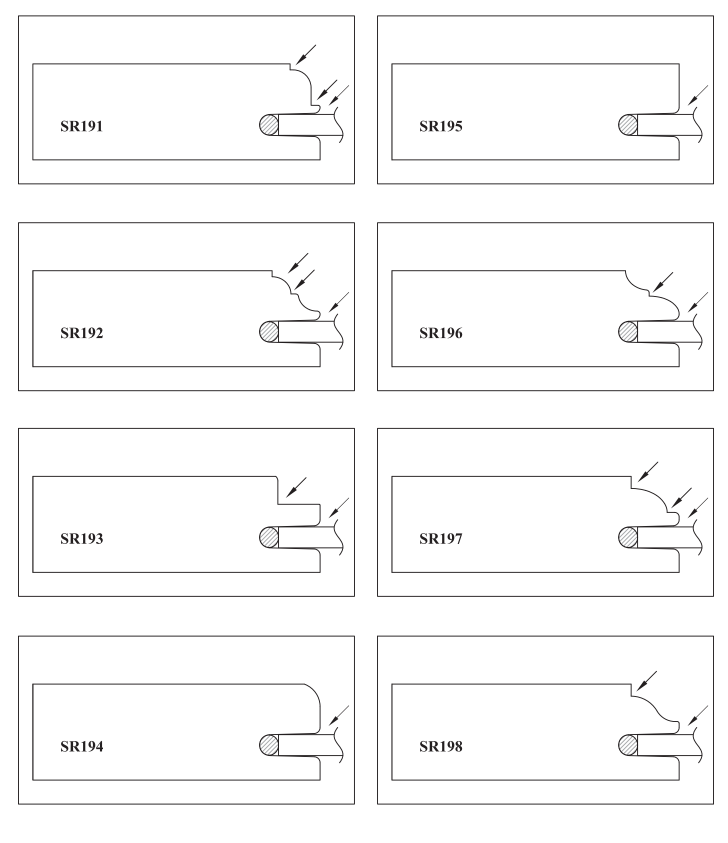




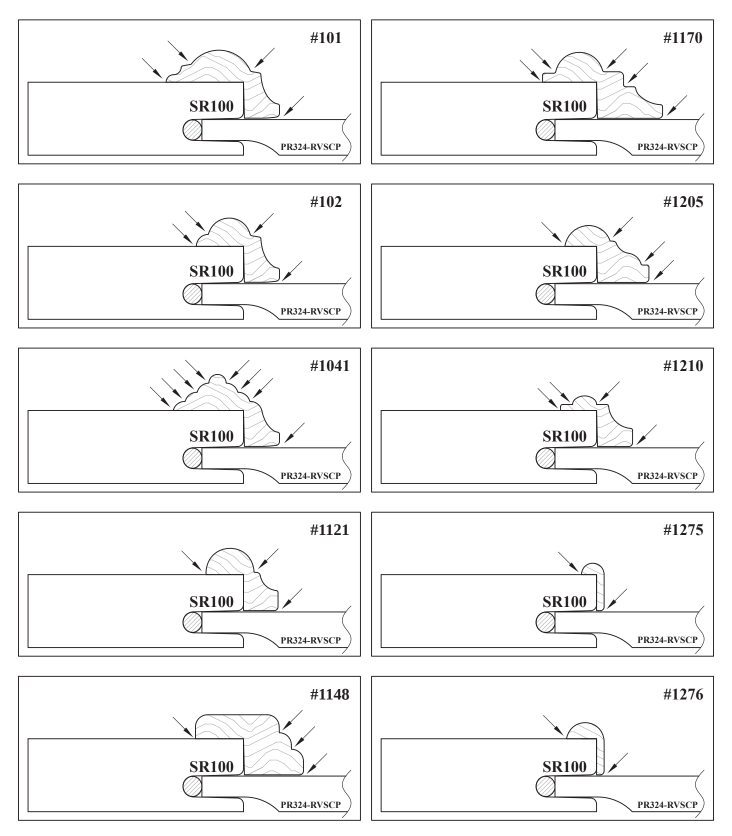




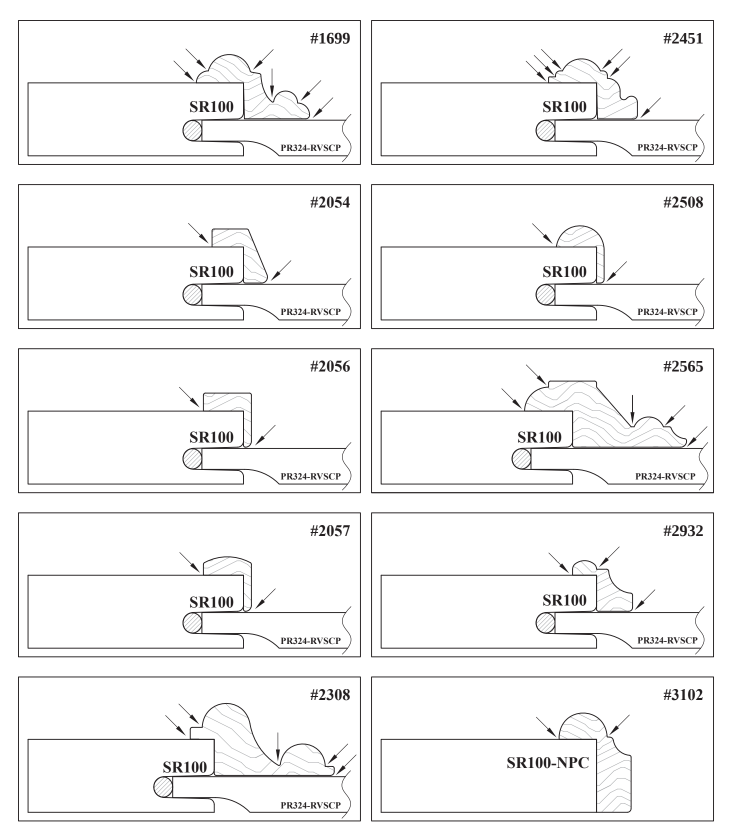
B

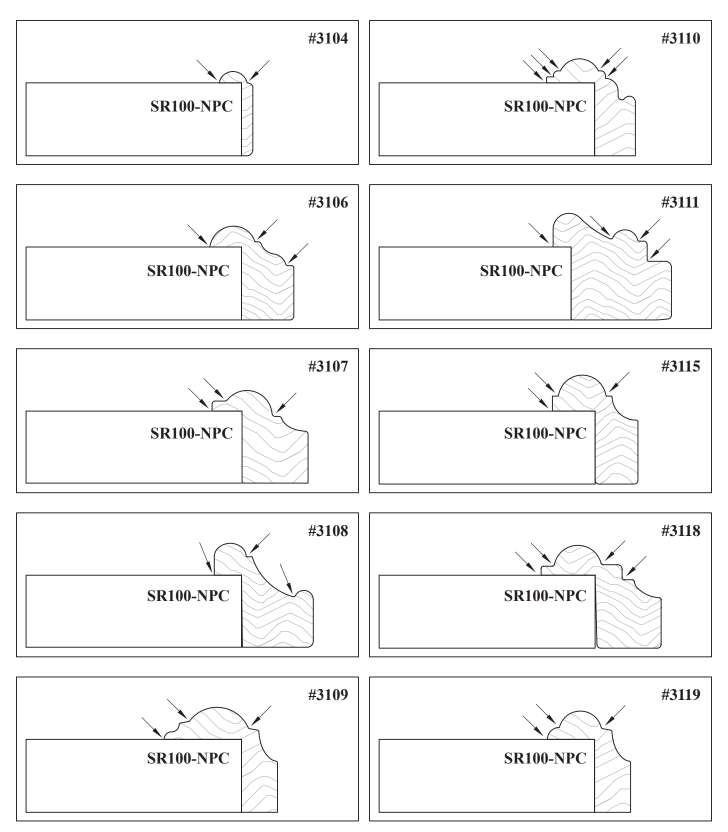


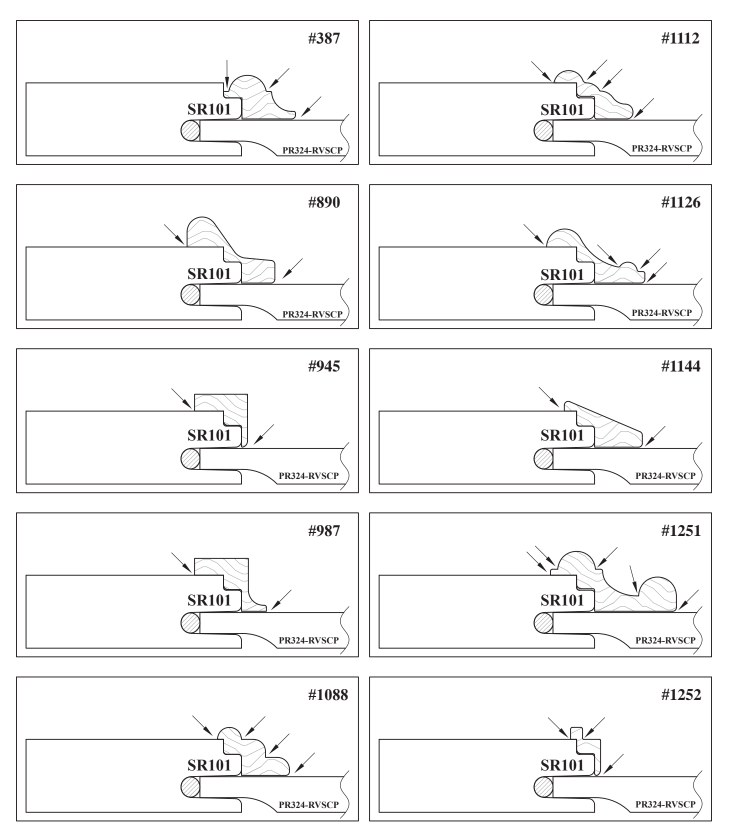
SR199	



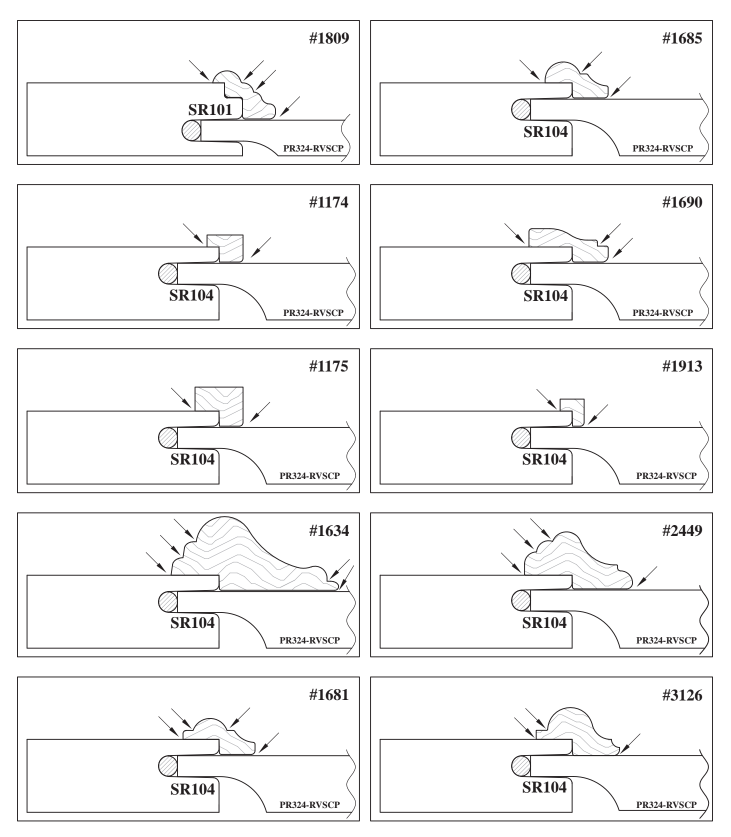
E.4.1



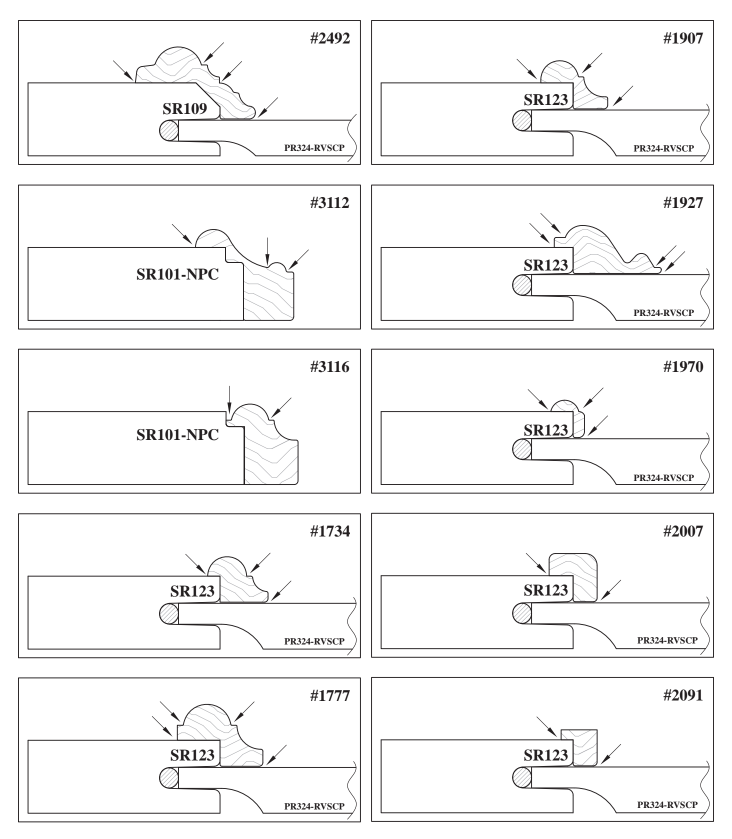


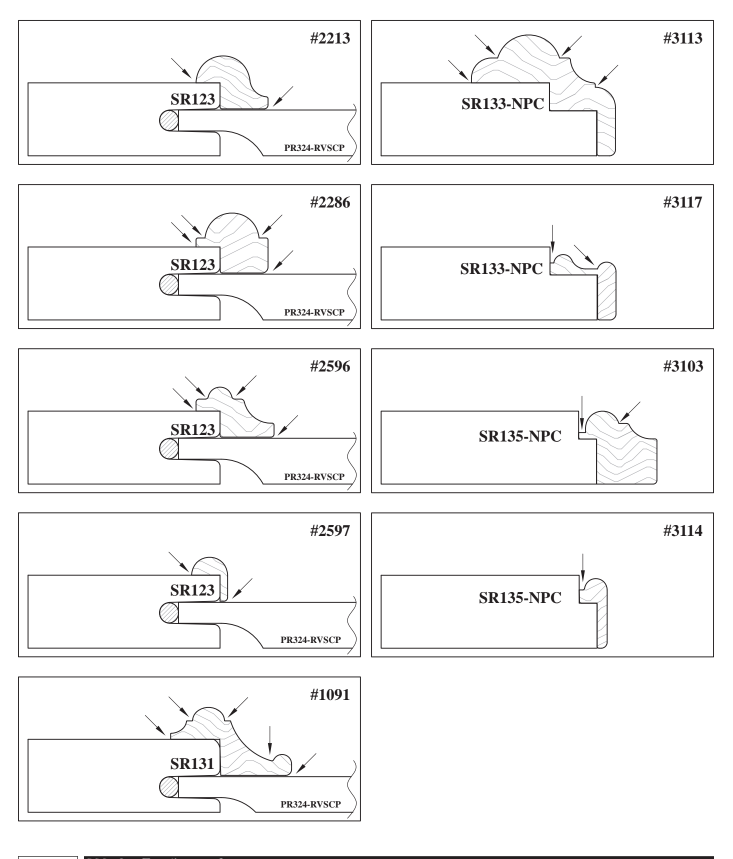


E.4.4

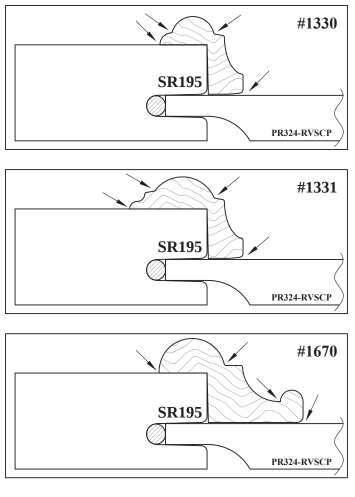


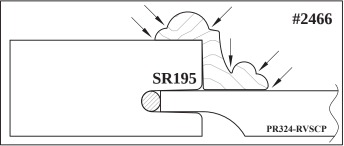
E.4.5

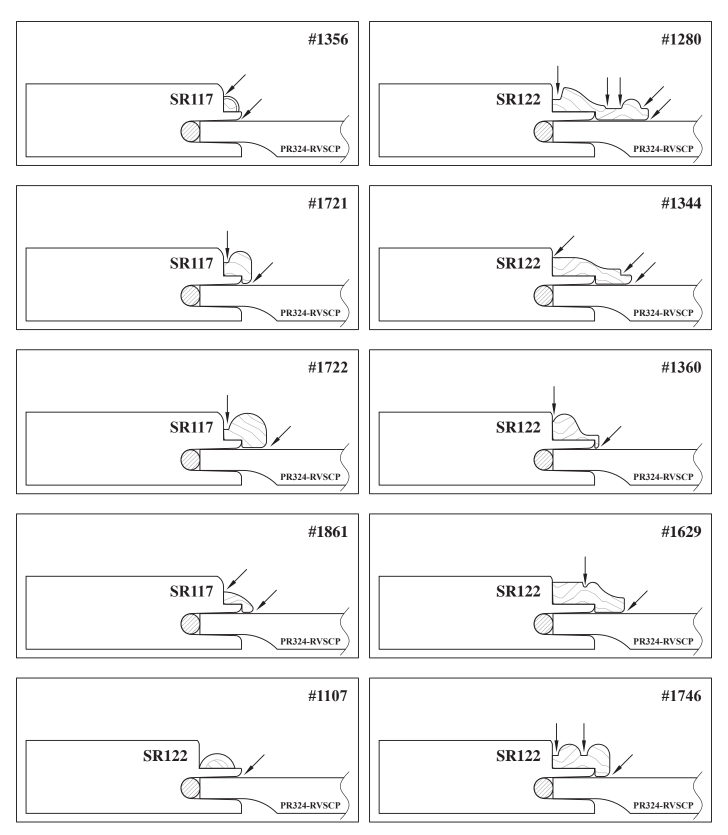




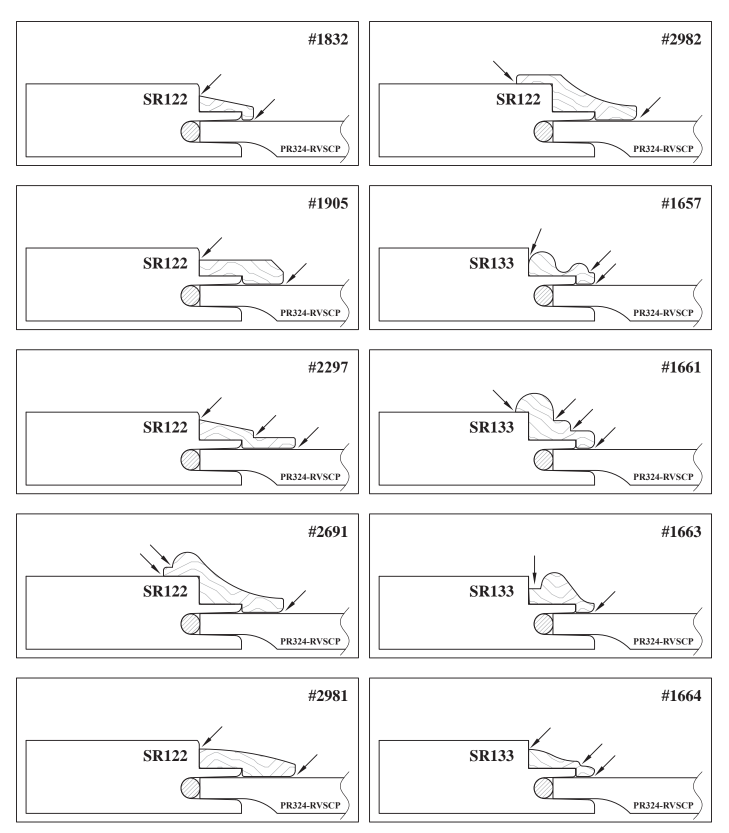
Stile & Rail - Inside Edge Applied Molding

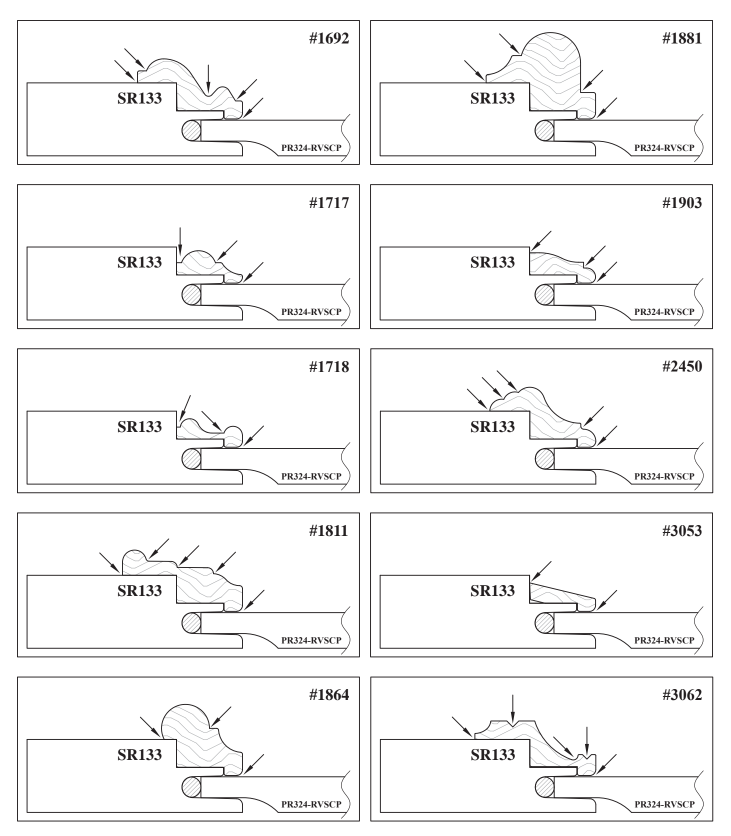


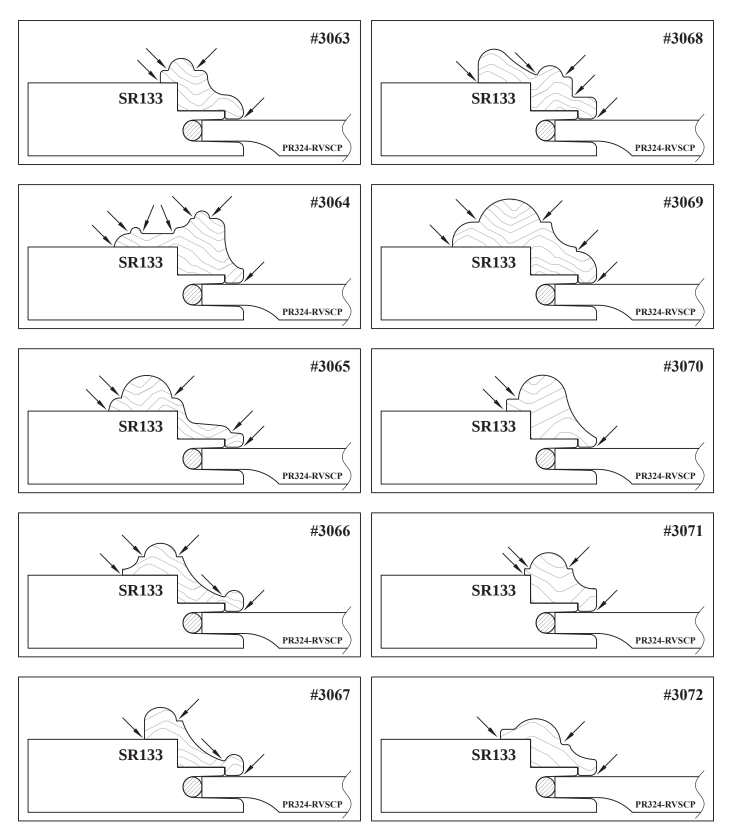




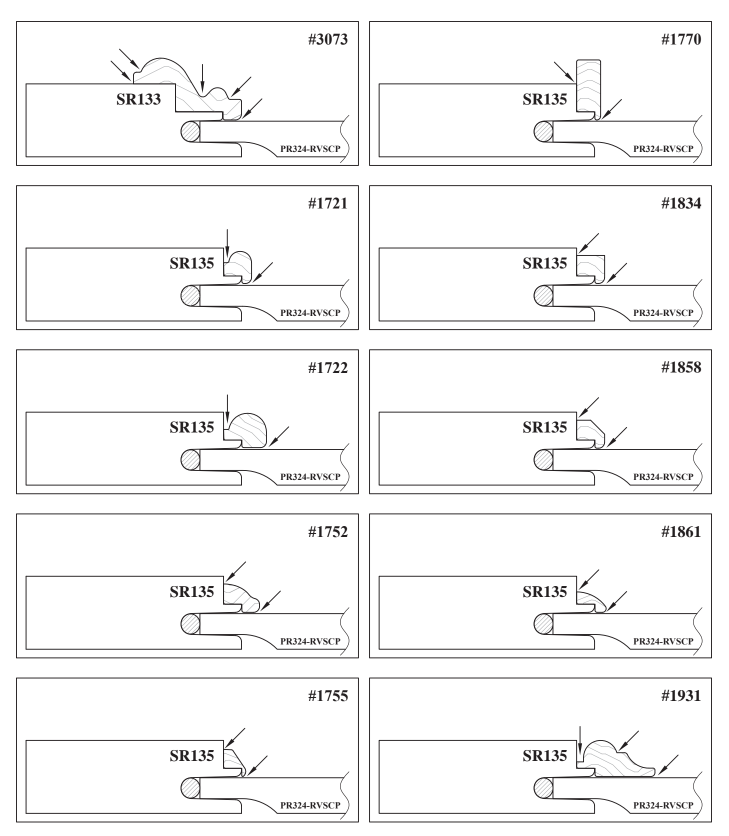
E.5.1



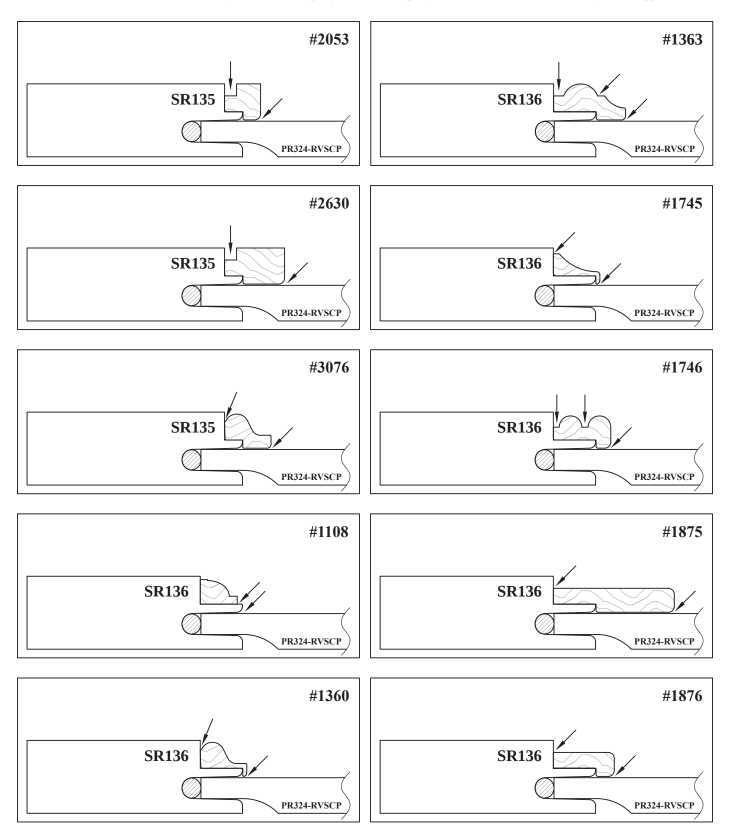


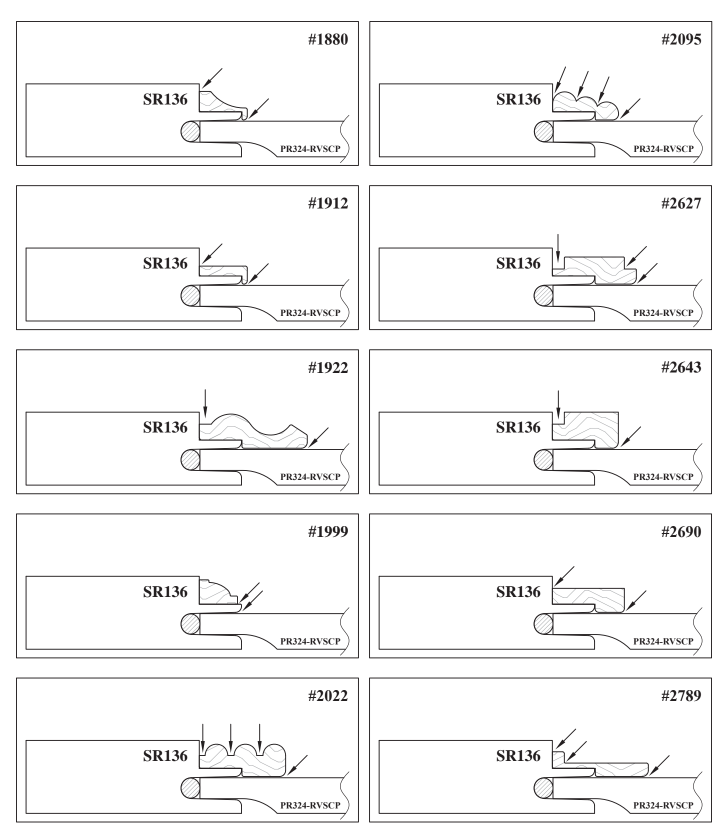


E.5.4

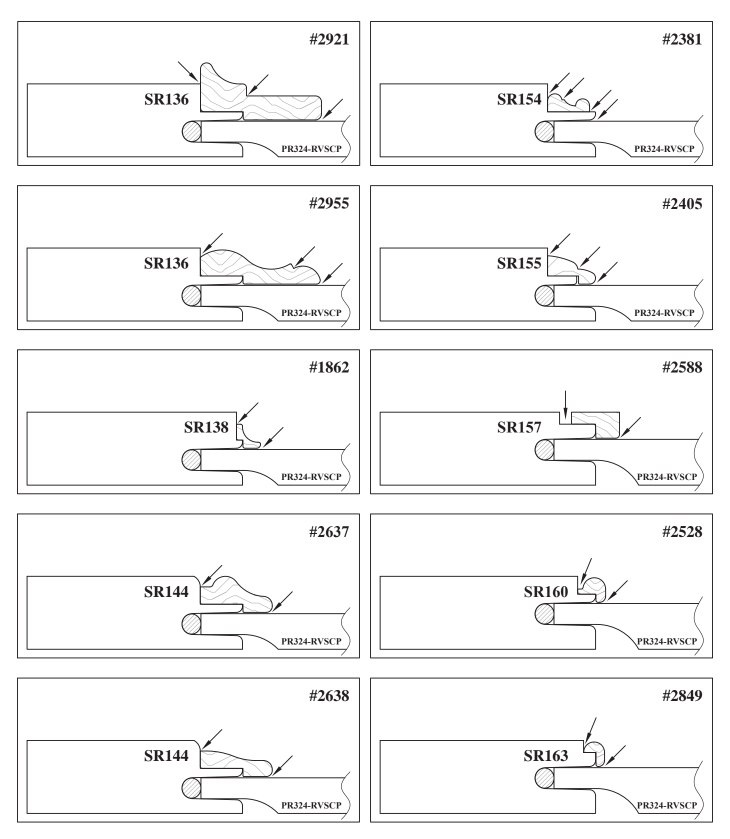


E.5.5

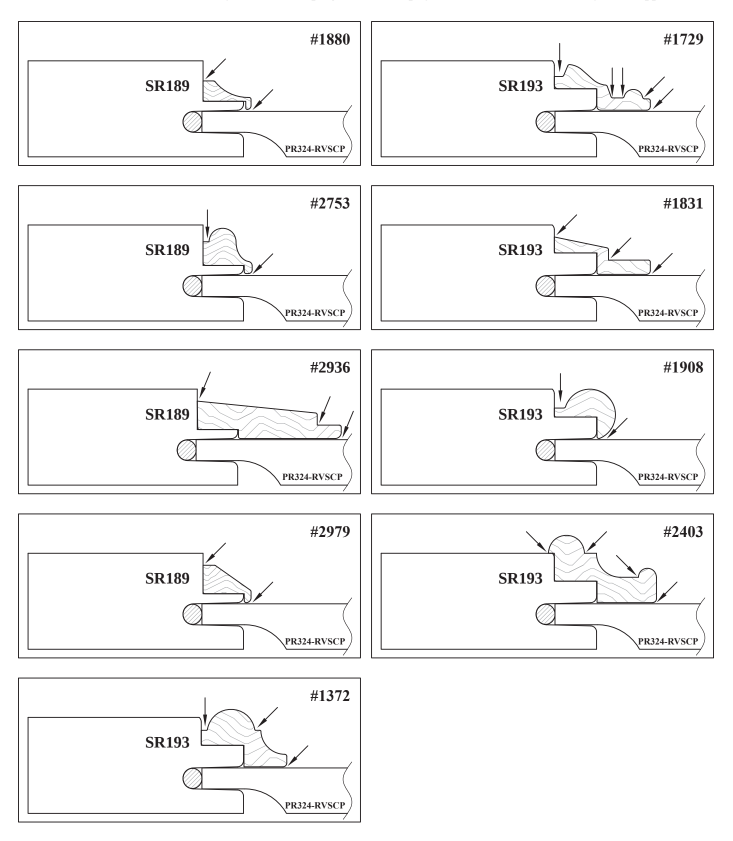


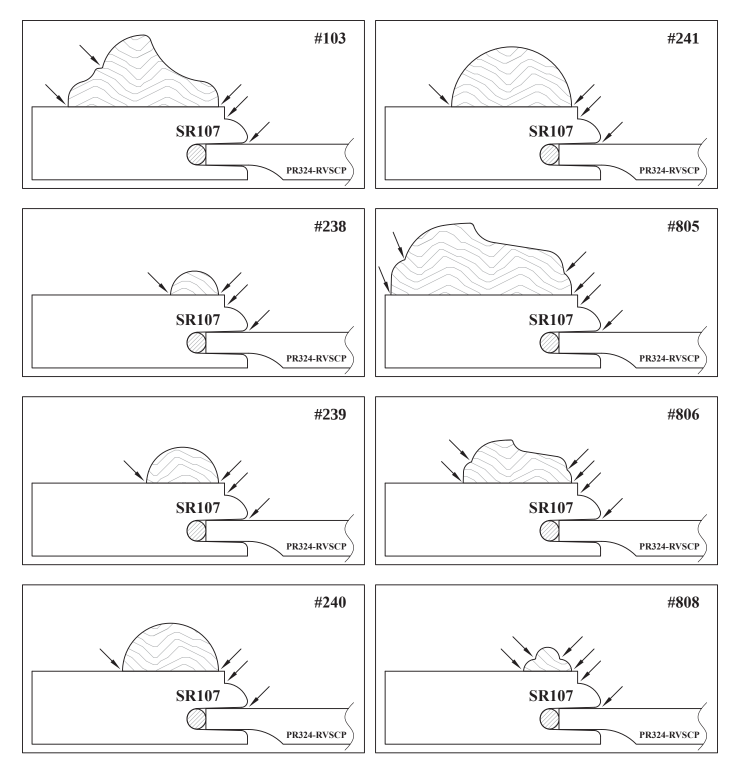


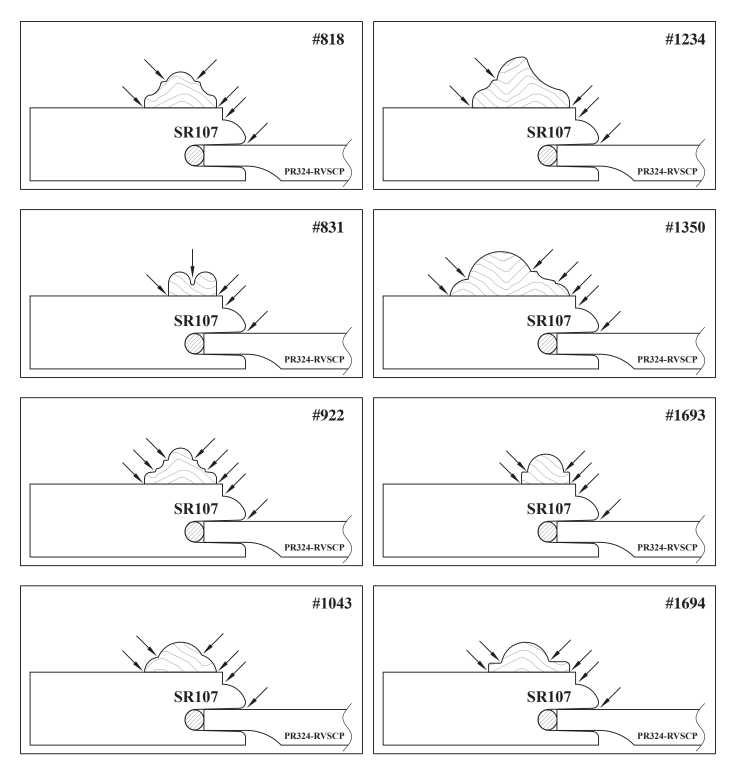
E.5.7

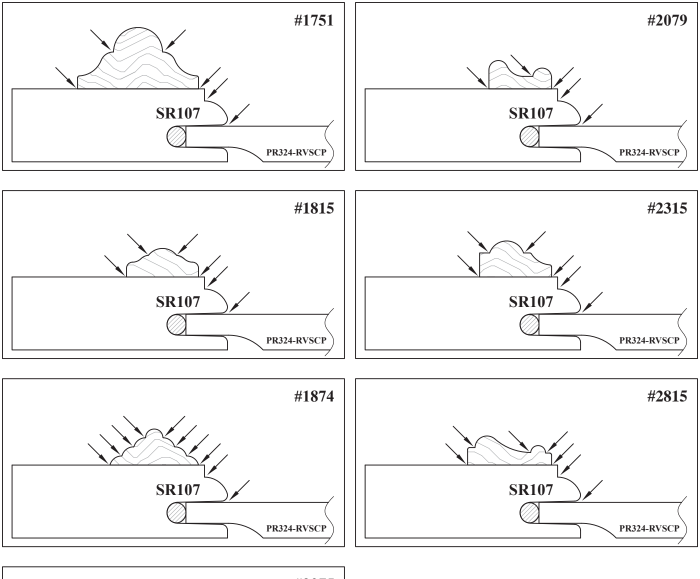


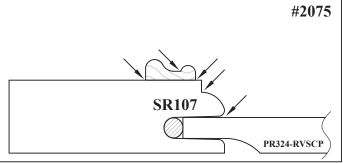
E.5.8

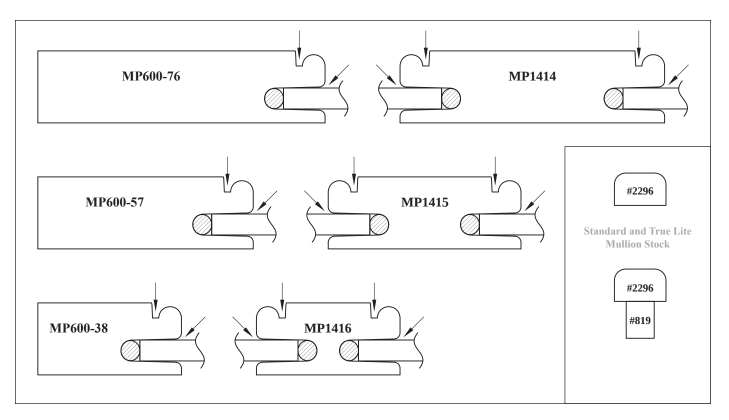


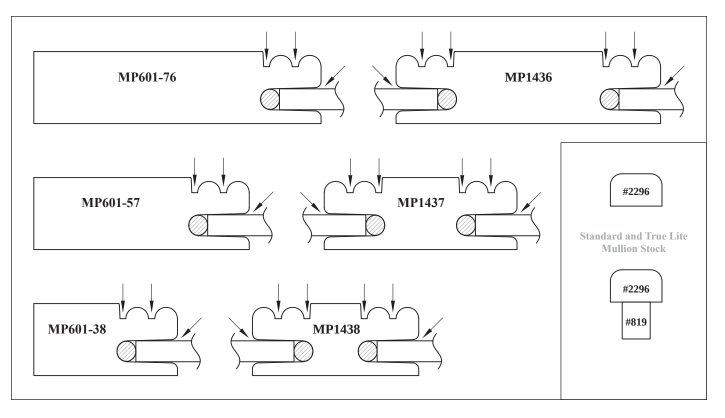




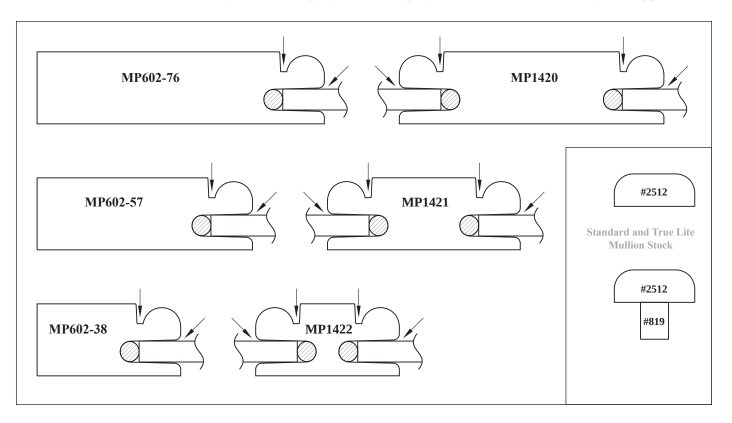


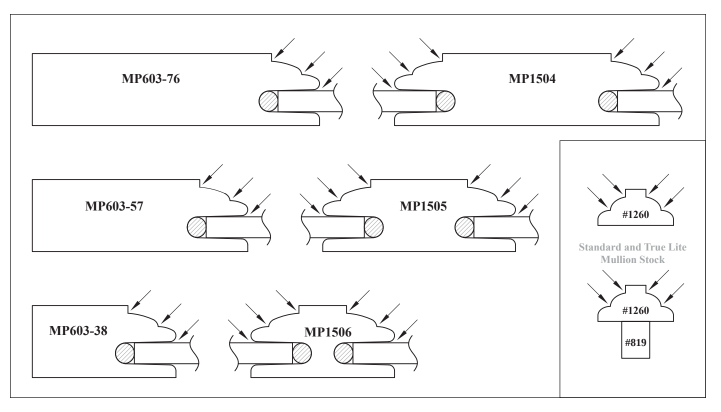


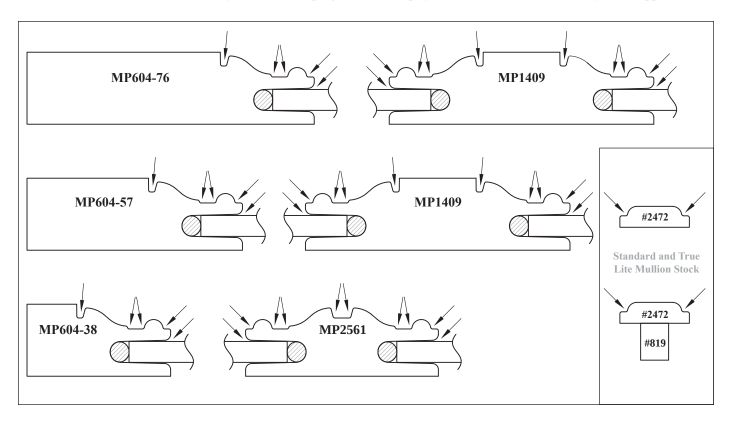


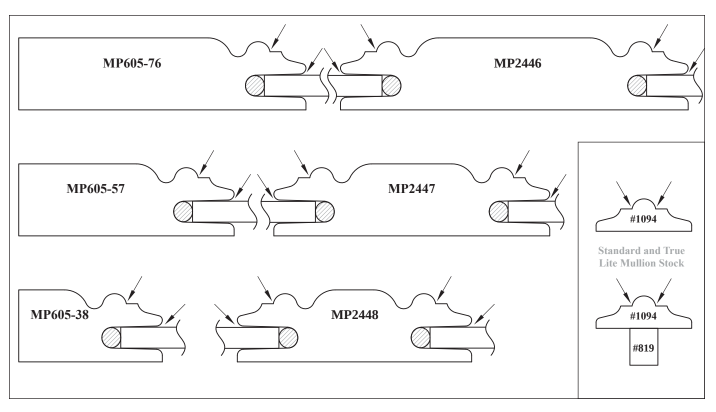


E.9.1

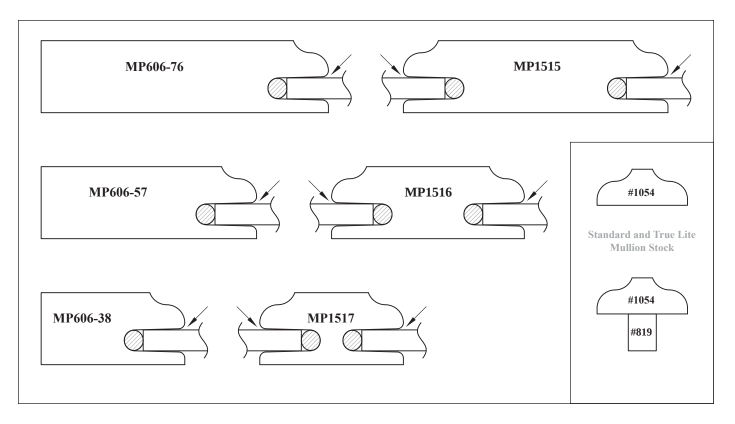


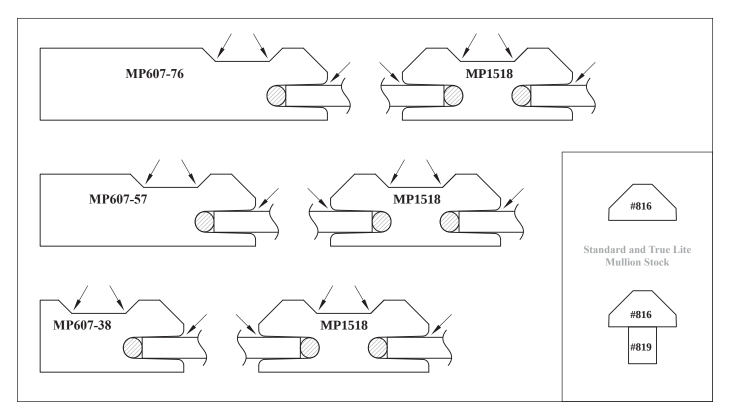






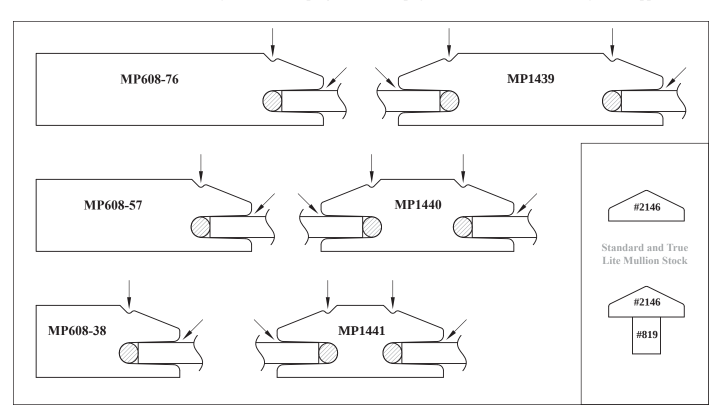
E.9.3

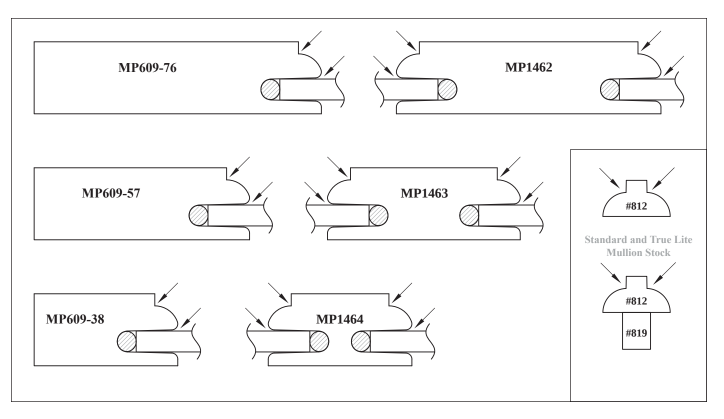


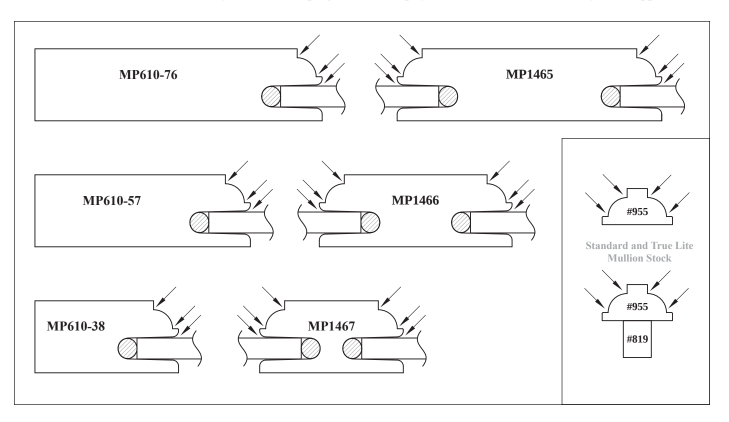


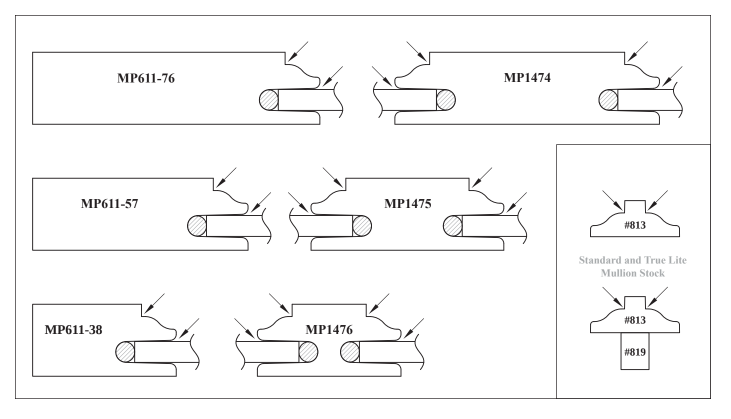
 $C_{ref} f_{.com}^{\otimes}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

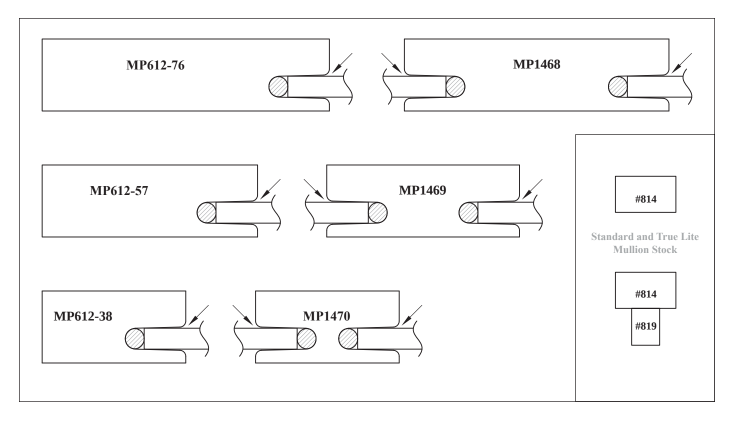
E.9.4

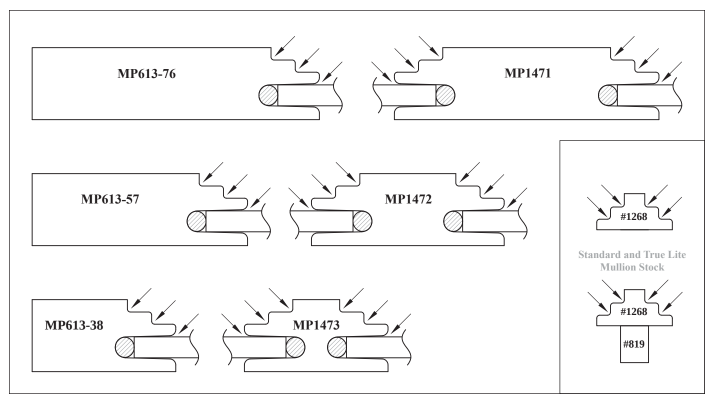




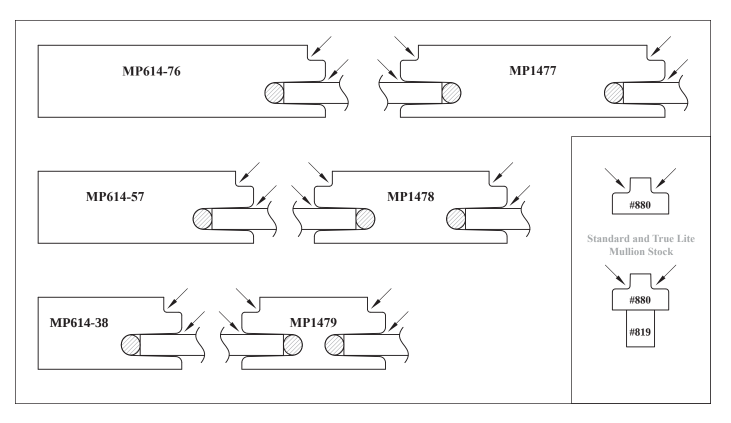


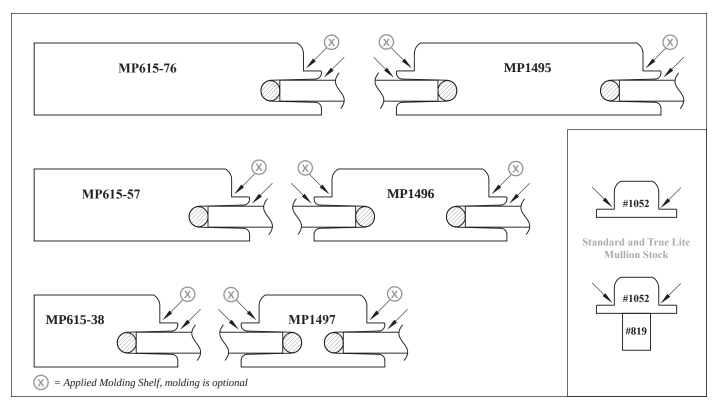


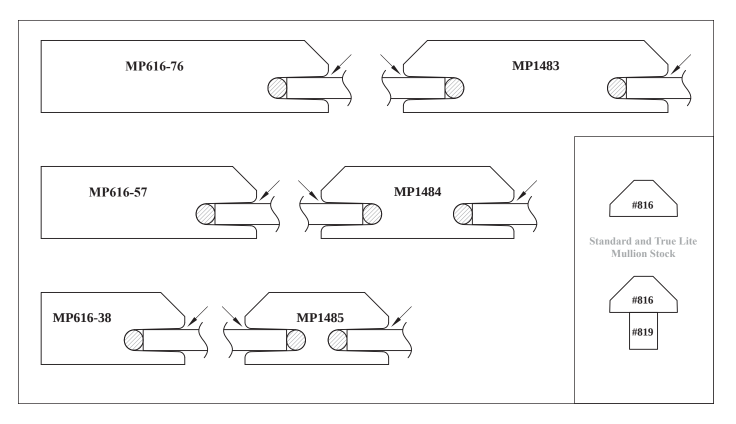


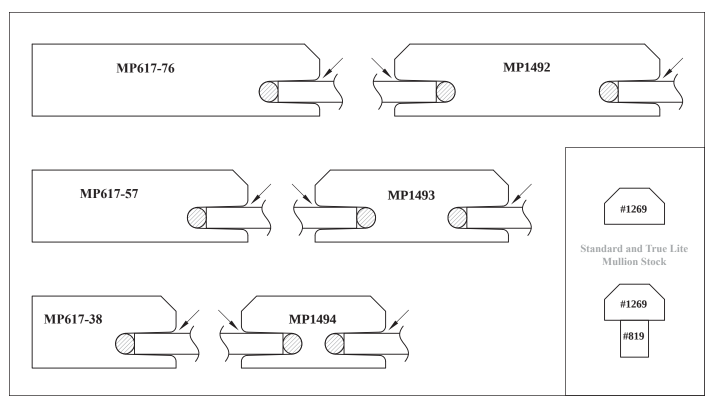


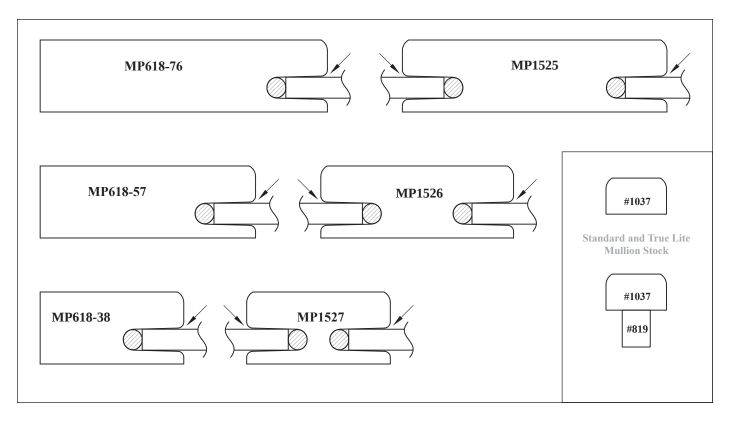
E.9.7

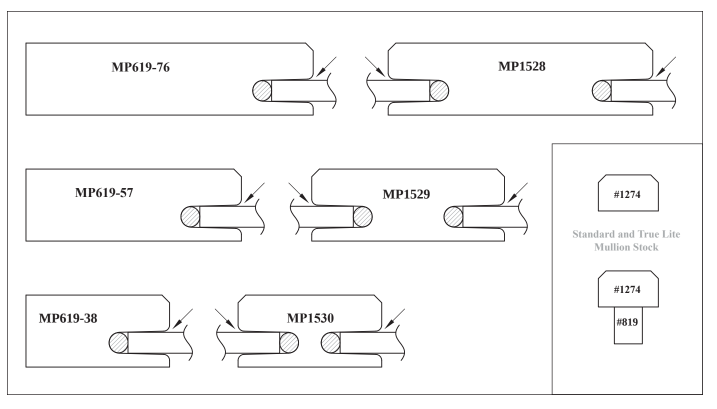




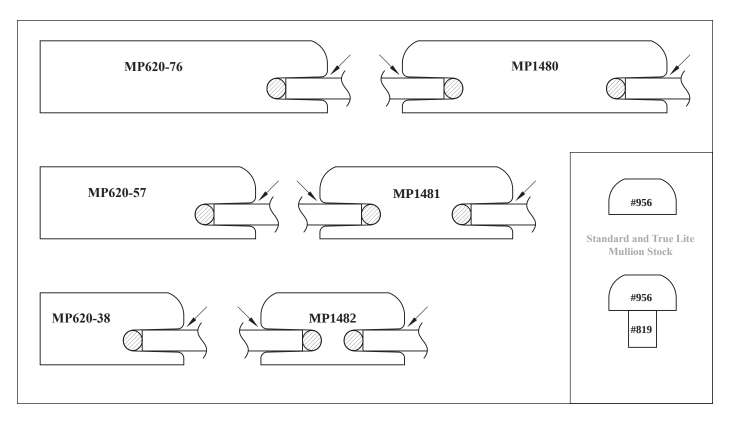


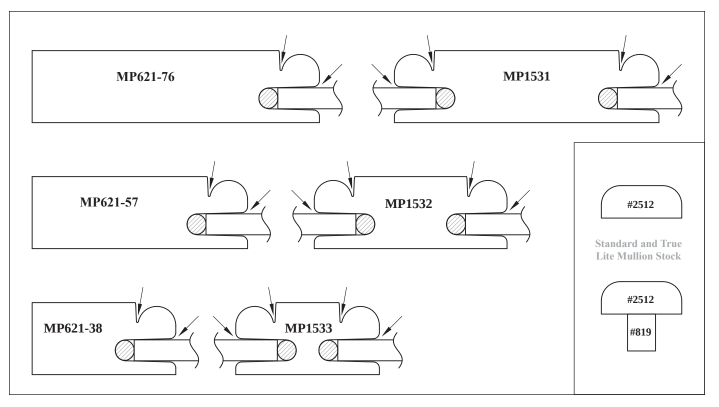


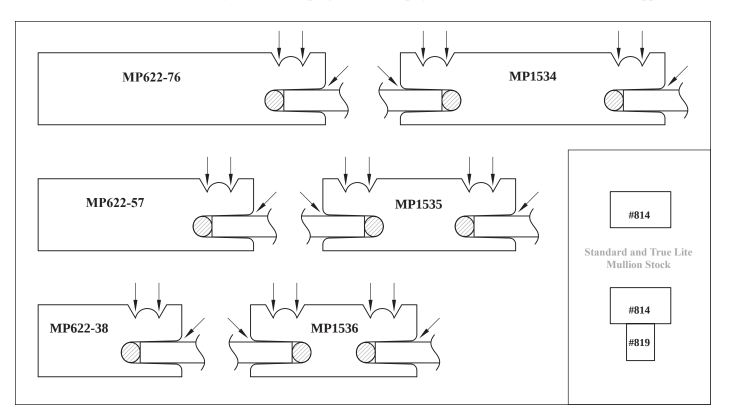


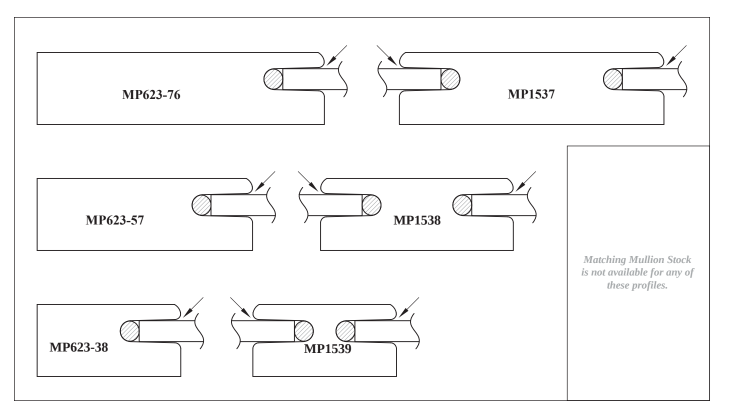


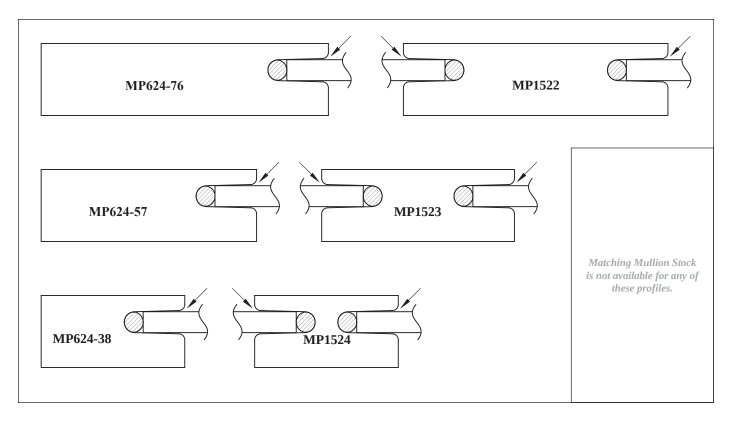
 $\mathcal{W}_{alz} C_{raff}^{\otimes}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

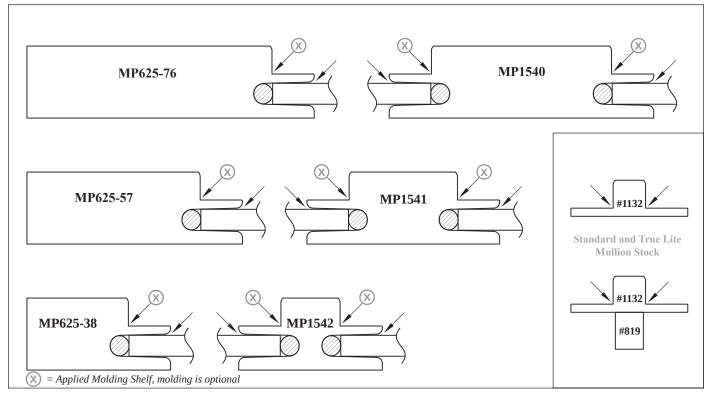




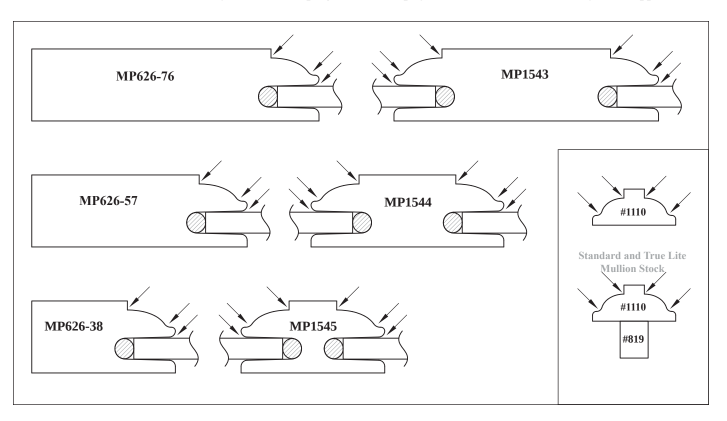


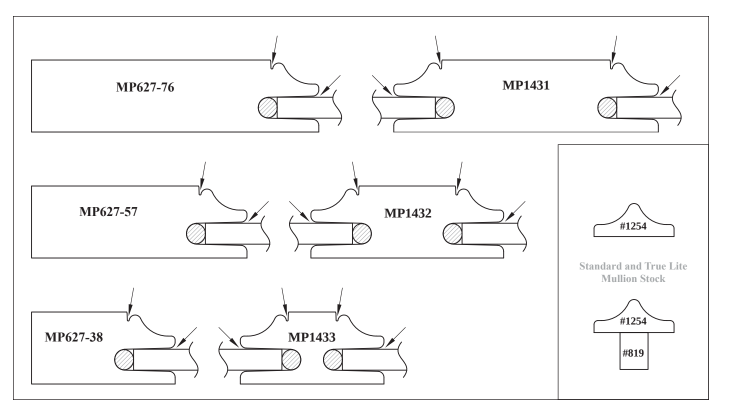


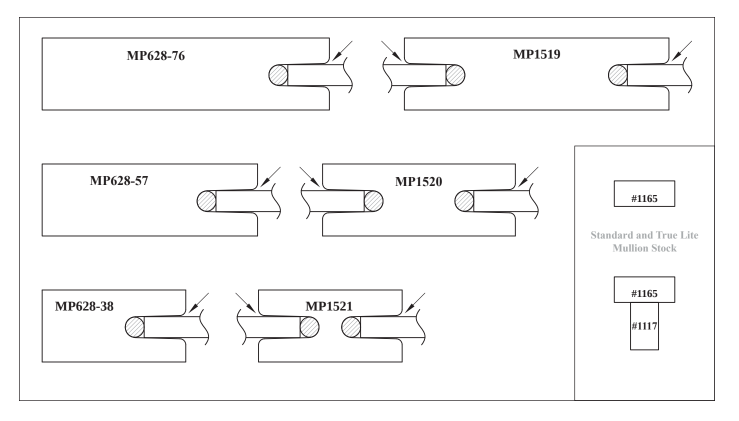


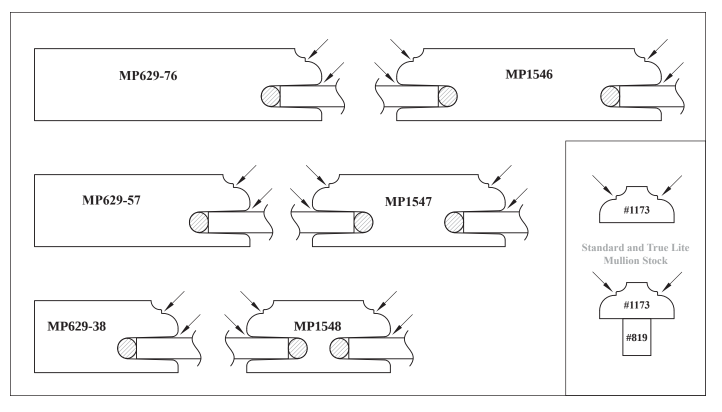


E.9.13

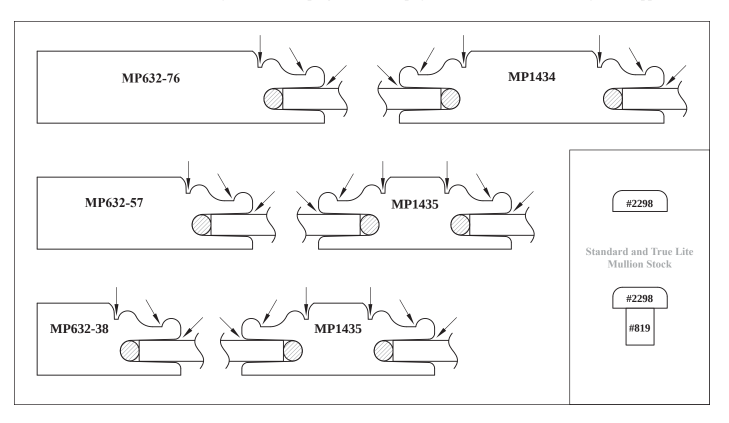


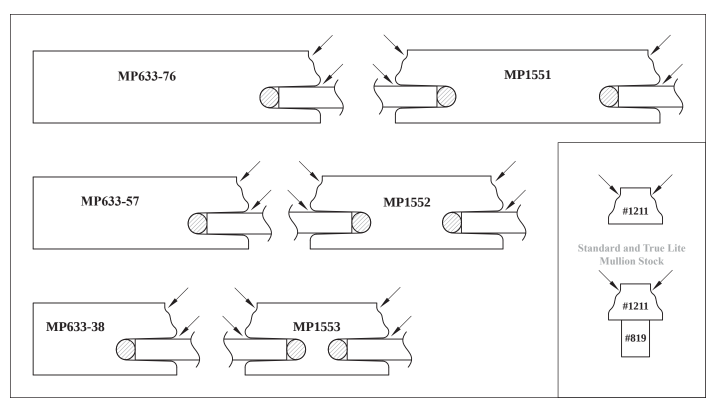




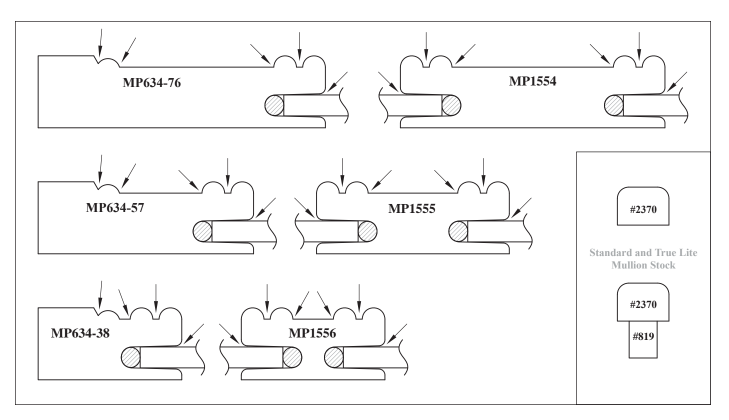


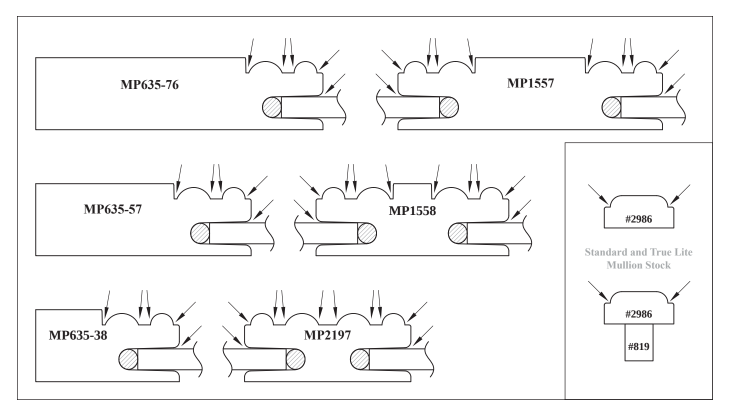
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

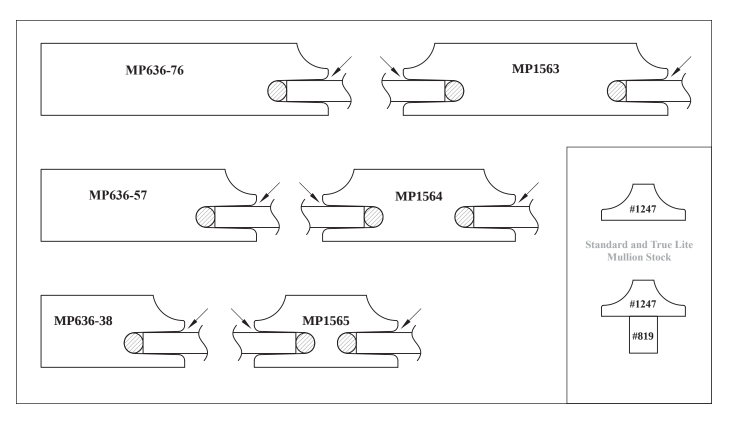


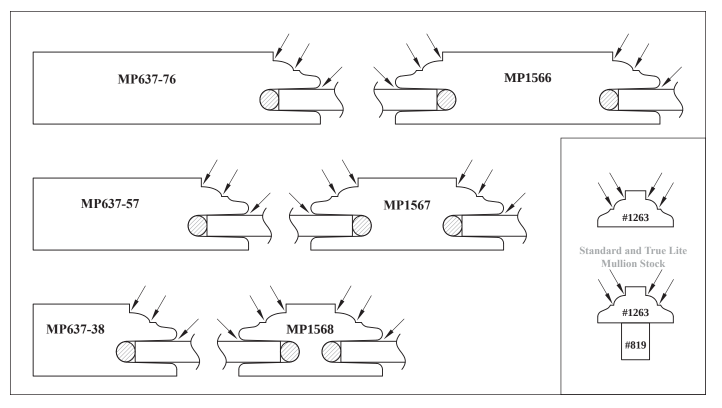


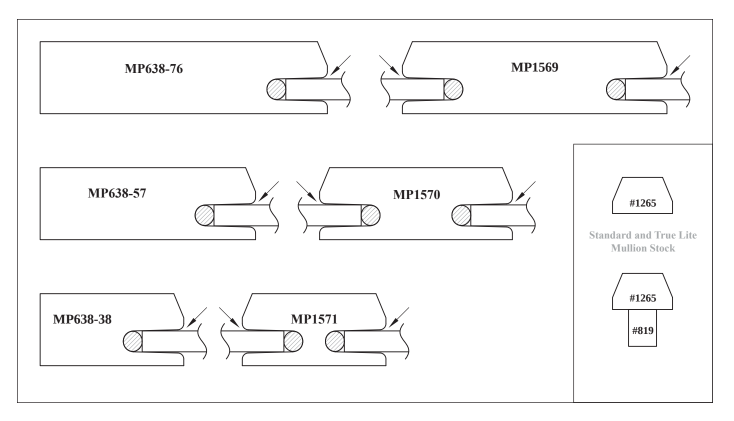
 $Malz Craft^{(8)}_{.com}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

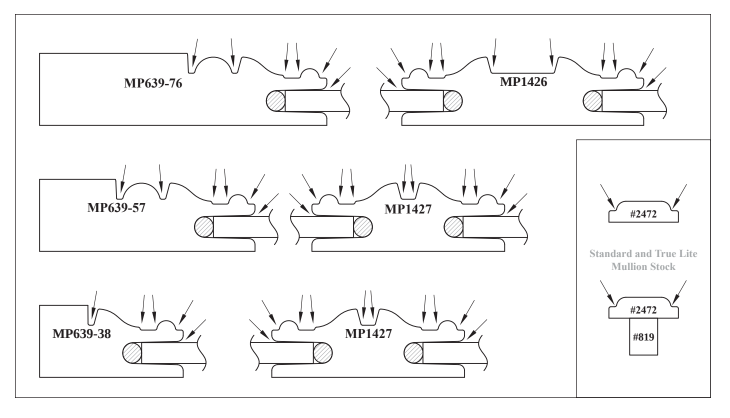


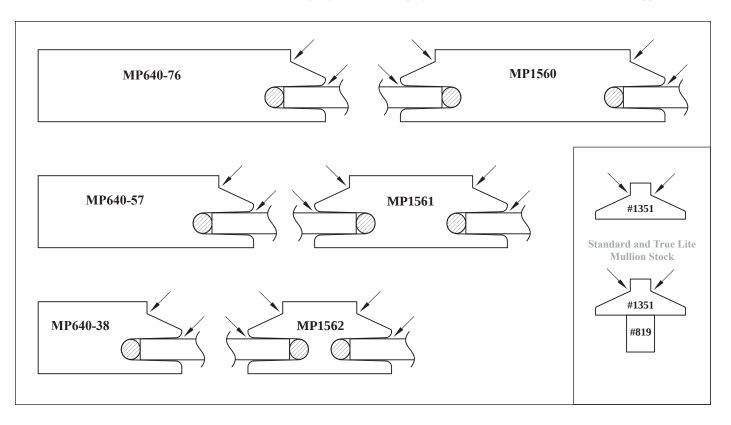


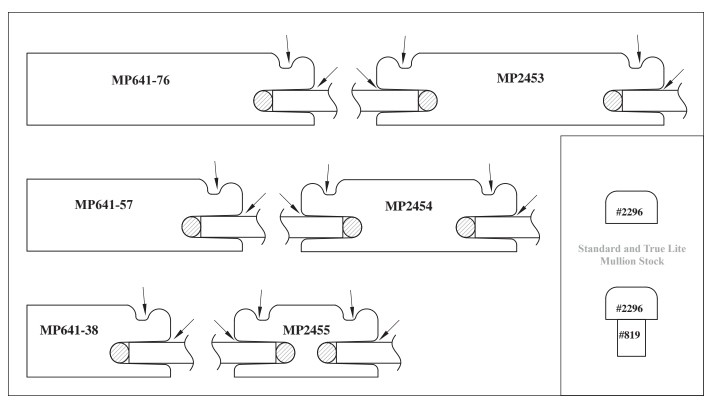


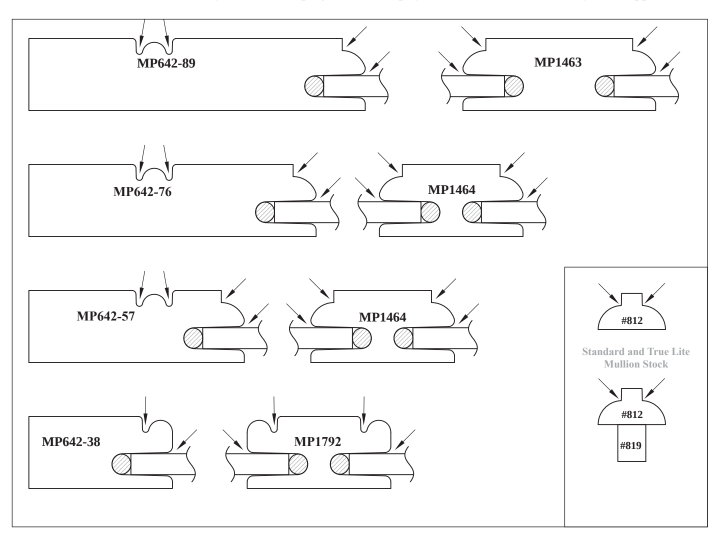


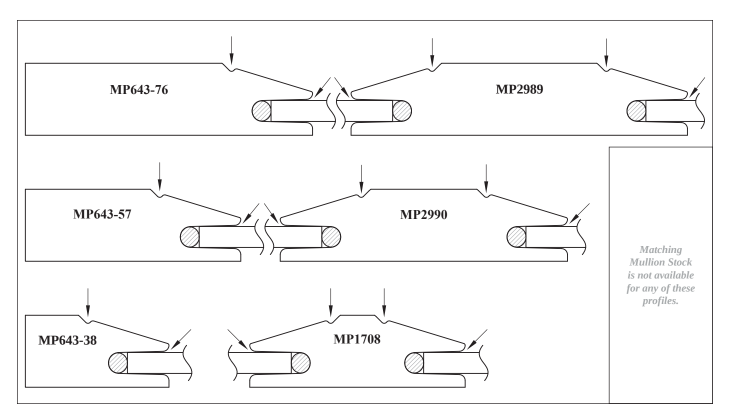


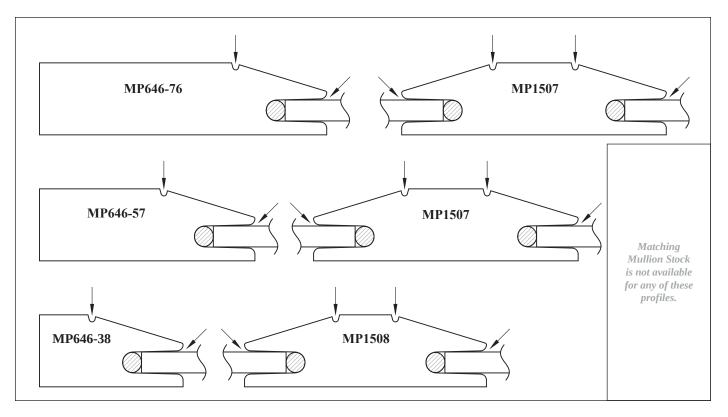


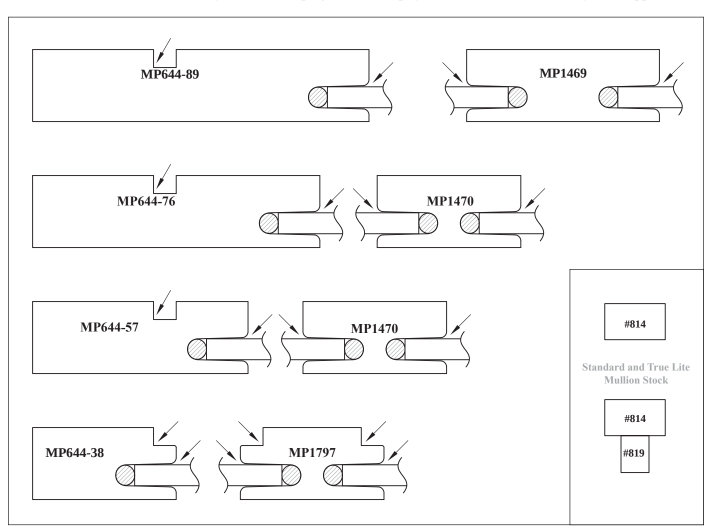


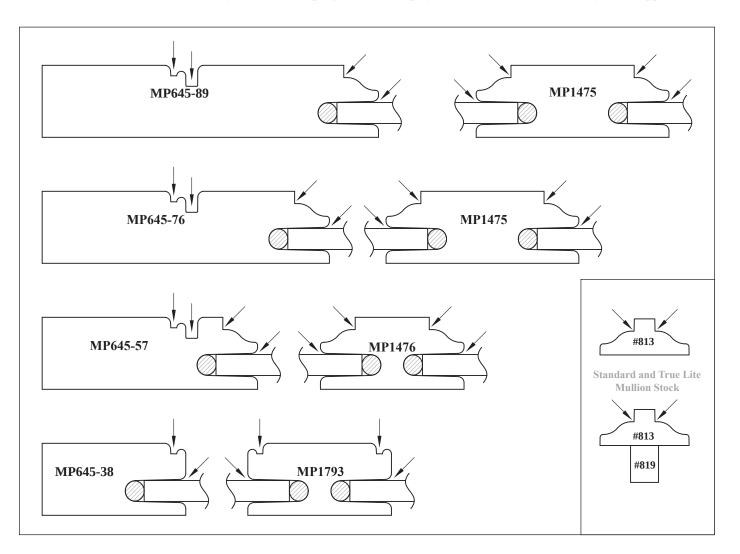


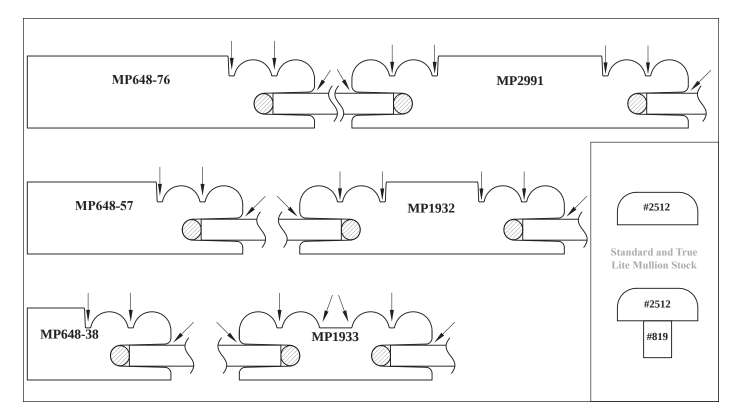


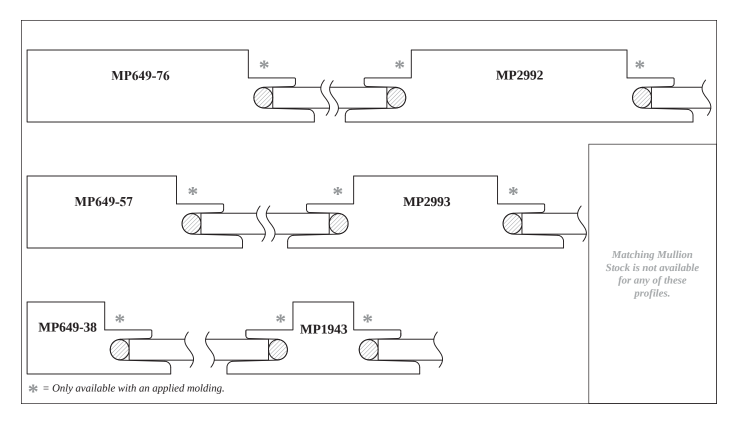


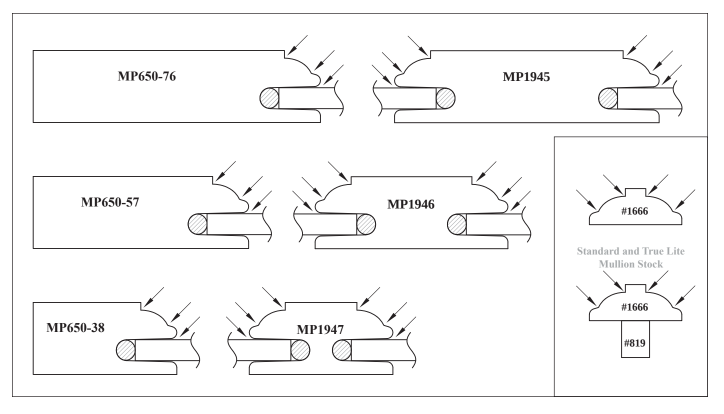


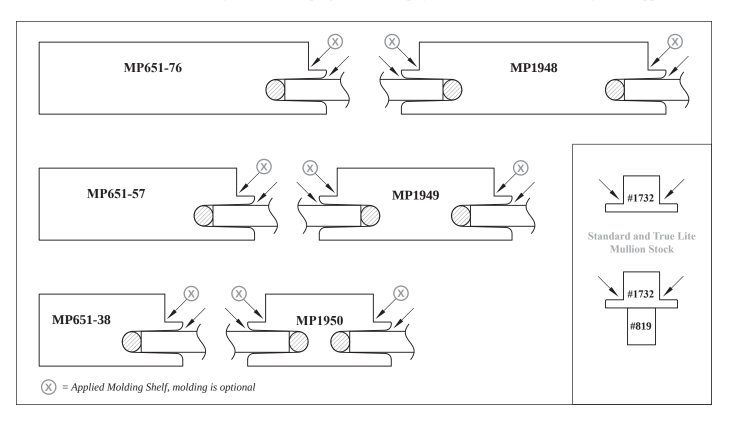


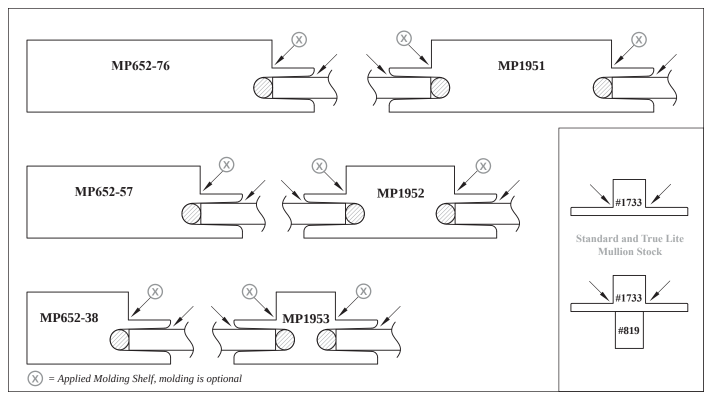


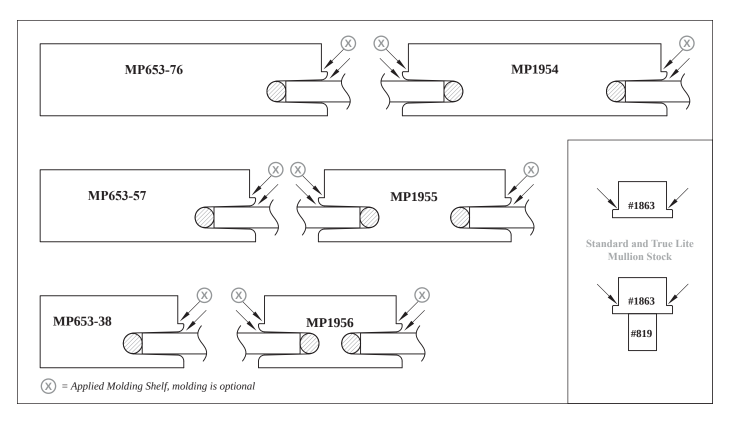


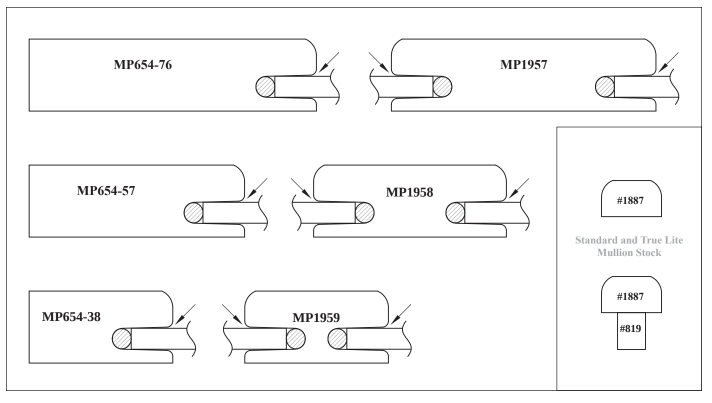




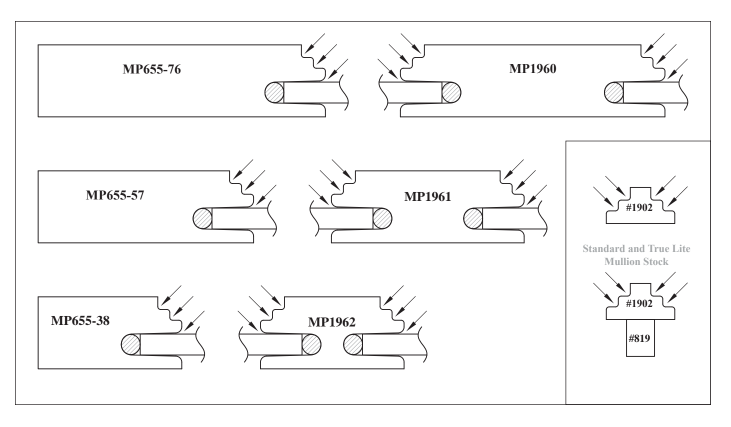


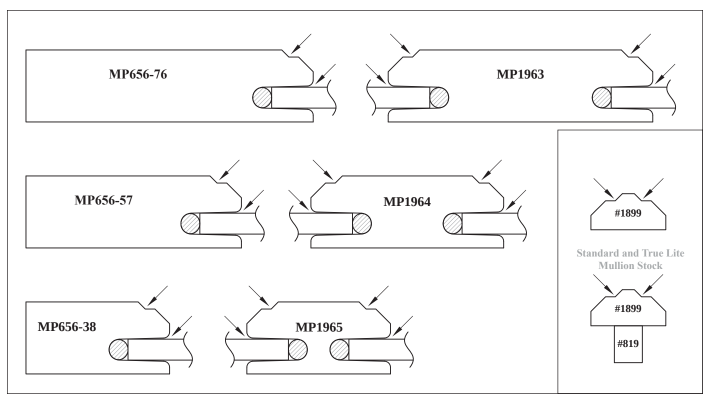




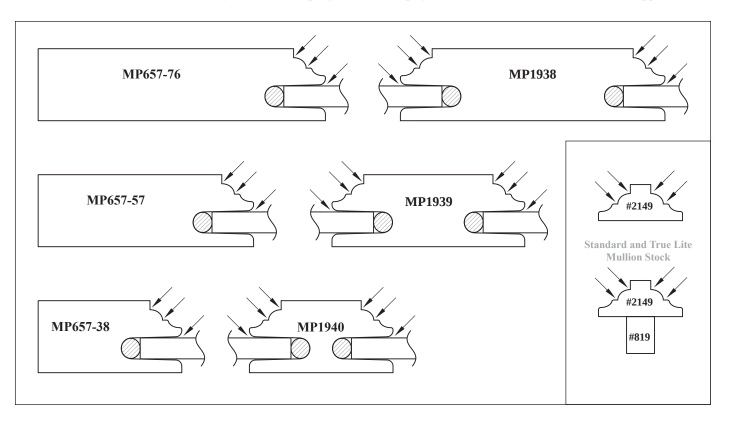


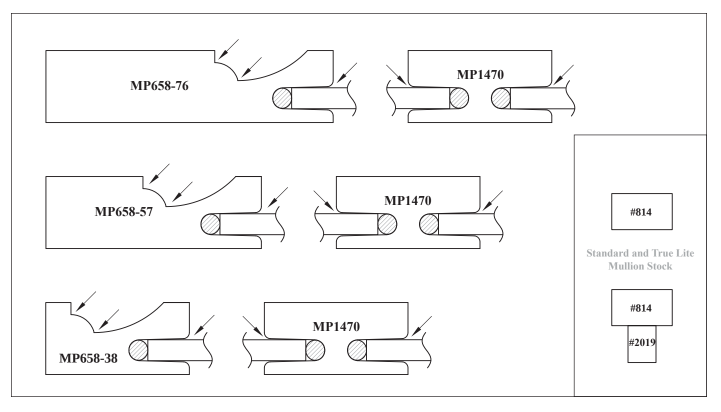
 $\mathcal{M}_{alz} Craft^{\otimes}_{.com}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

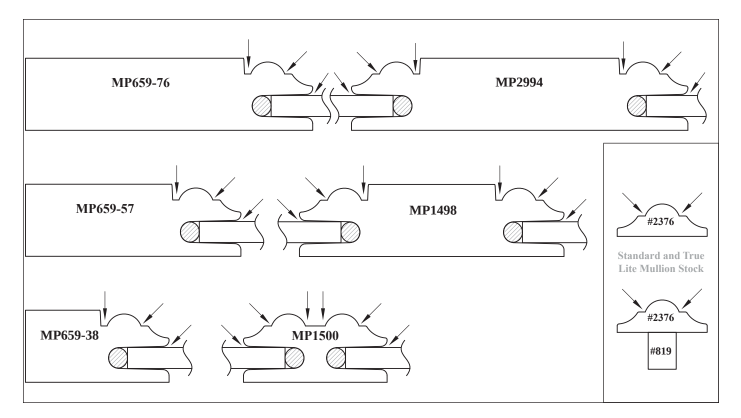


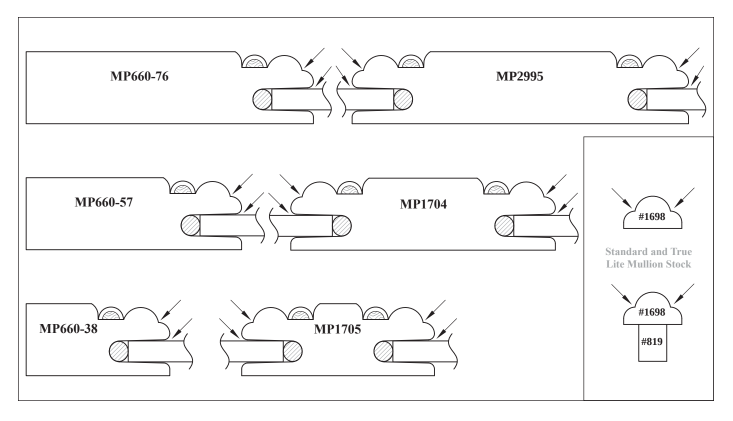


E.9.29

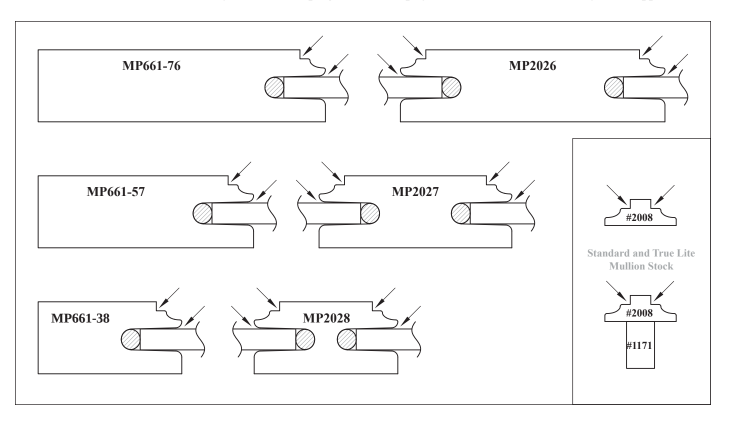


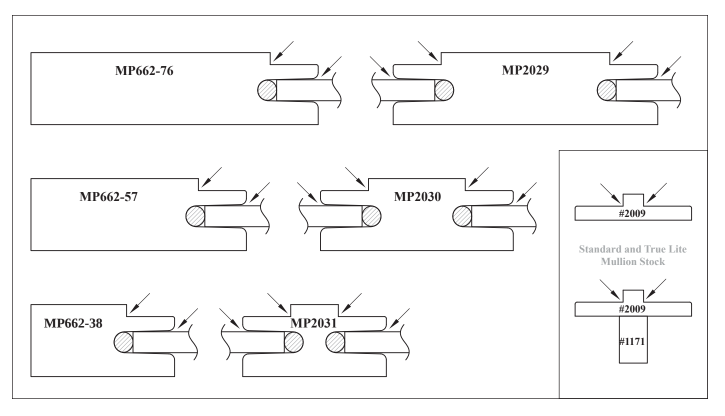


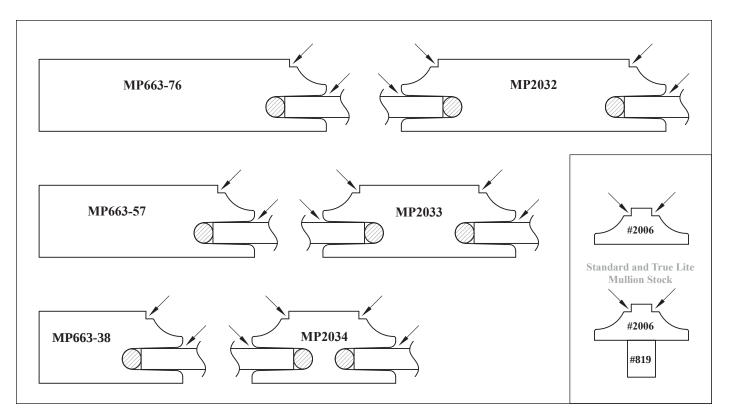


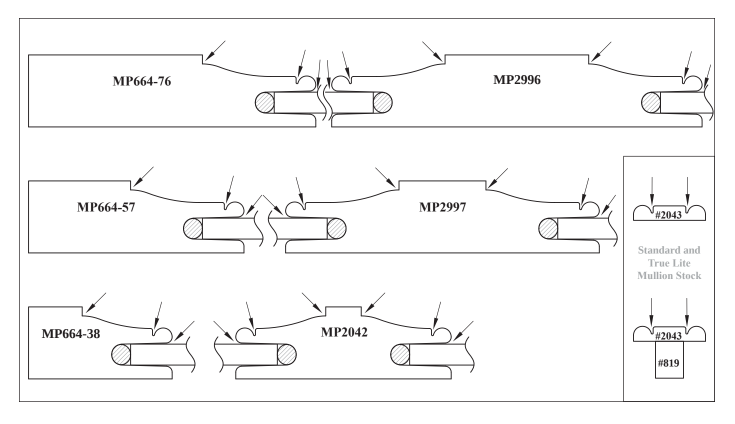


E.9.31 $\mathbb{E}^{\mathbb{E}}$ $\mathbb{E}^{\mathbb{E}}$ $\mathbb{E}^{\mathbb{E}}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667



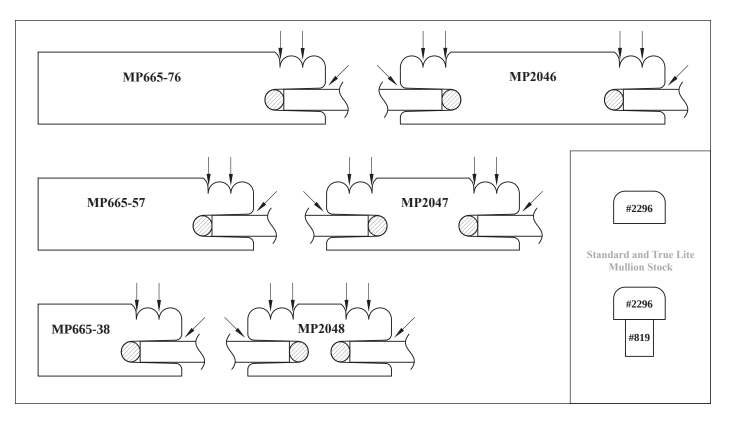


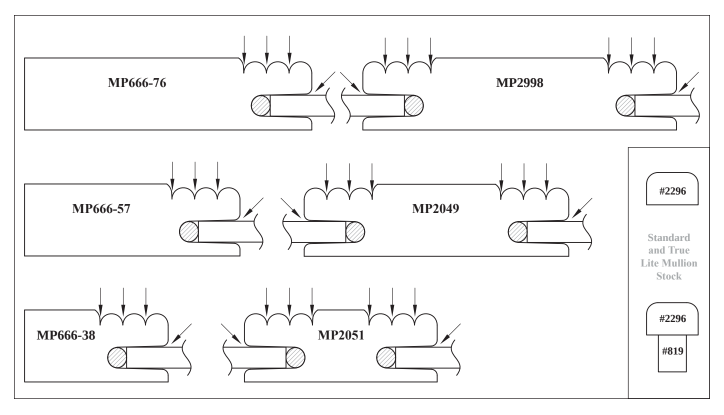


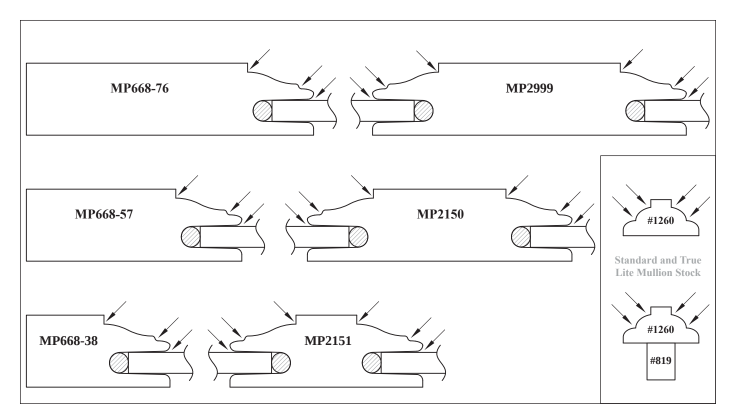


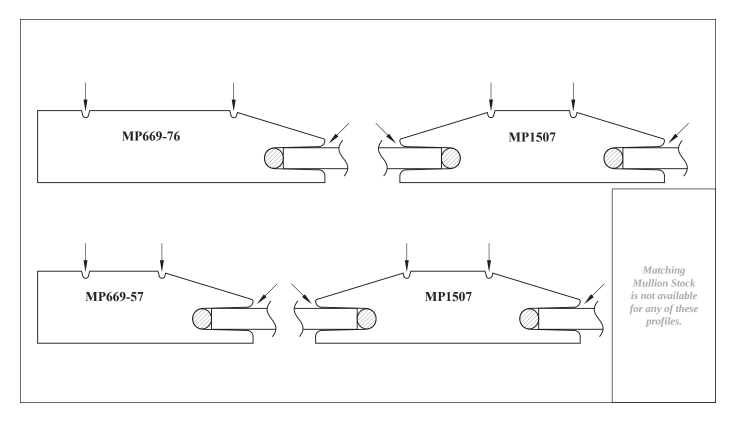
 $z Craft^{(8)}_{com}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

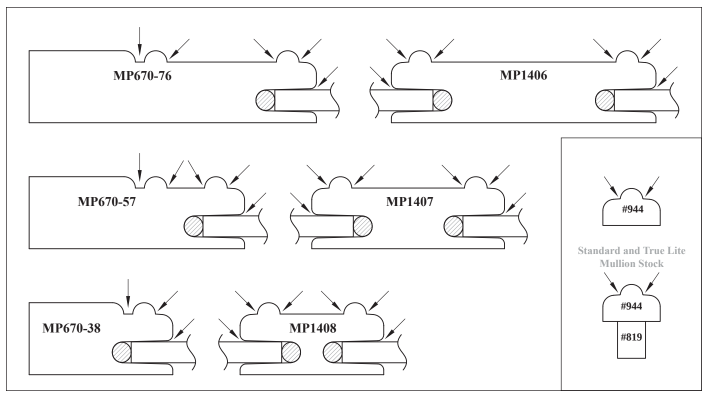
E.9.33



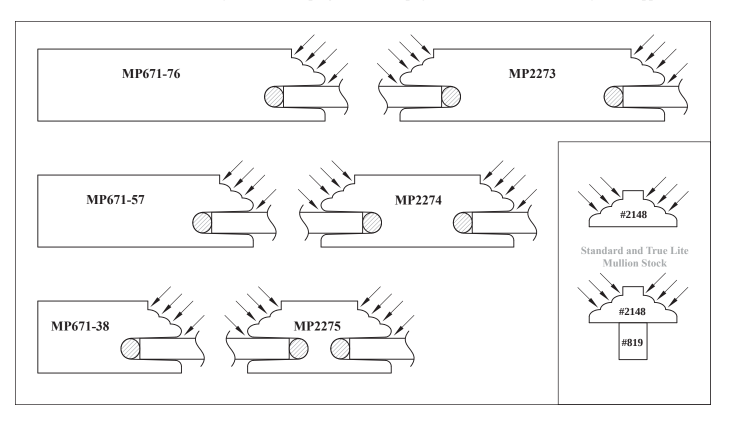


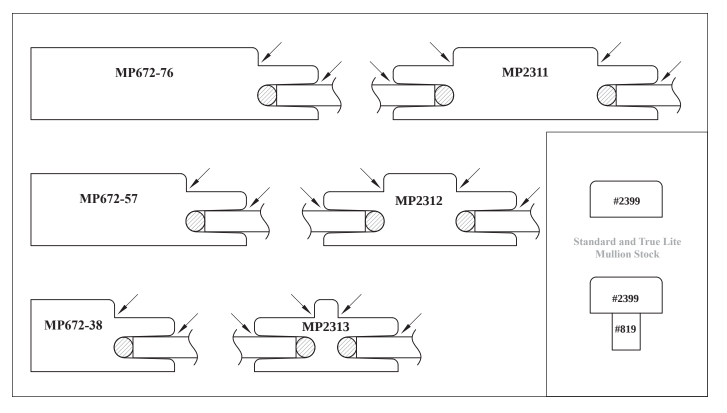


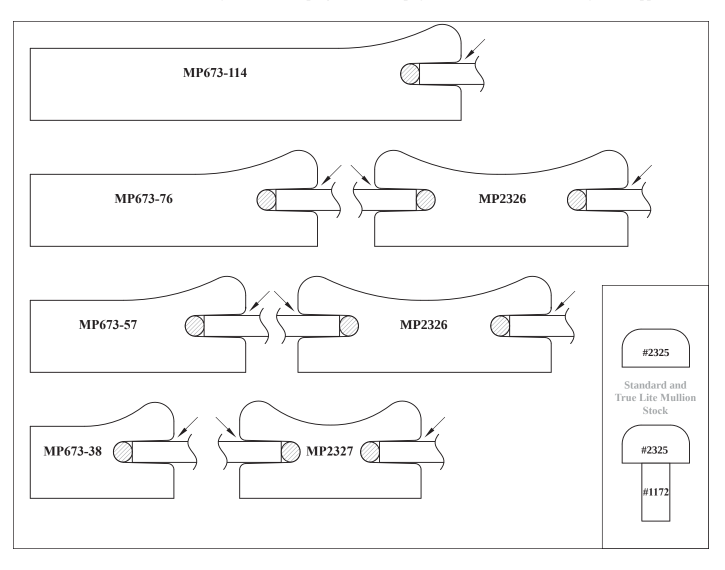


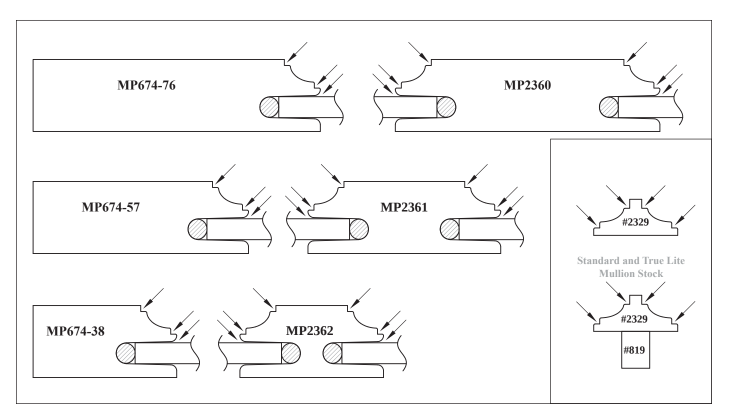


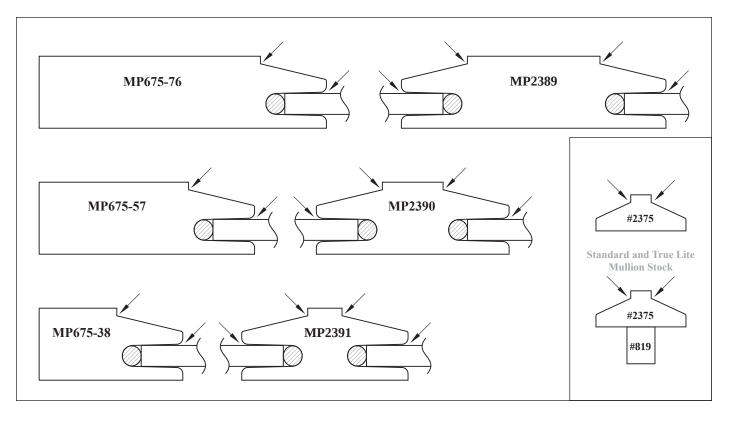
E.9.36



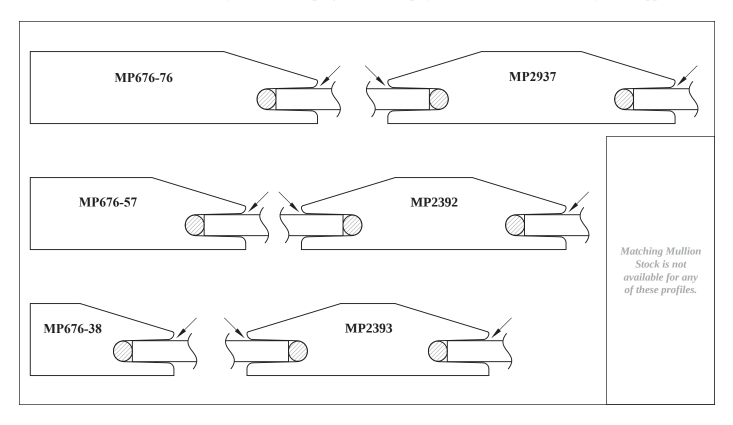


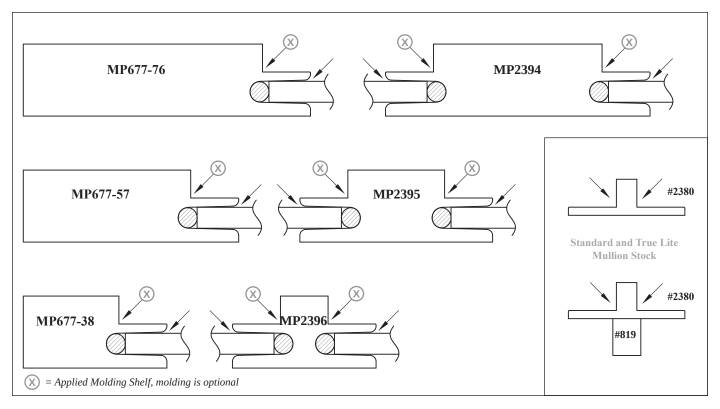


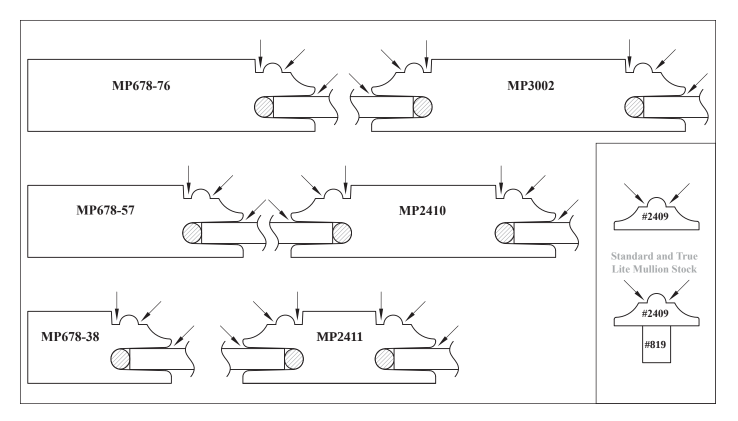


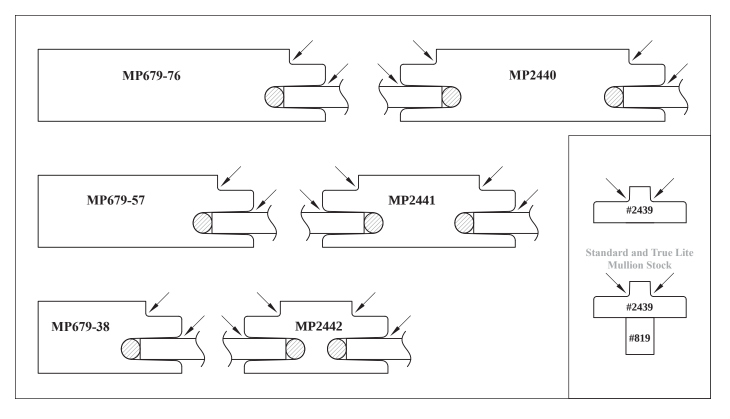


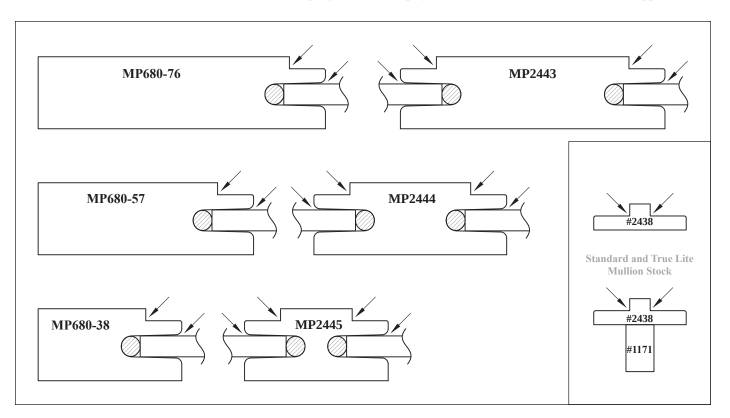
 \mathbb{D}^{\otimes} $\mathbb{W}_{alz}Craft^{\otimes}_{.com}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

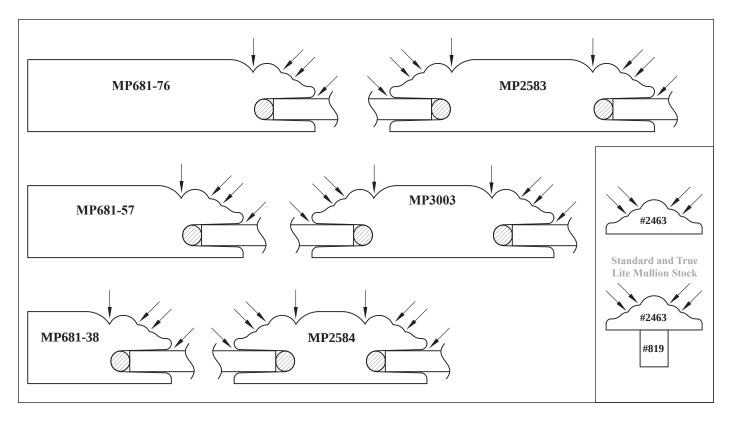


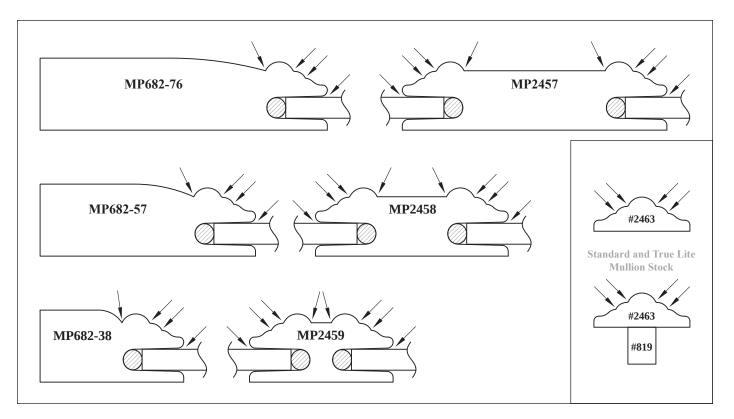


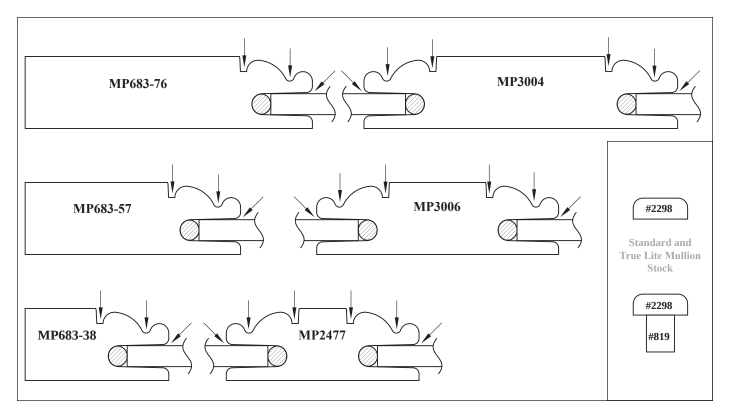




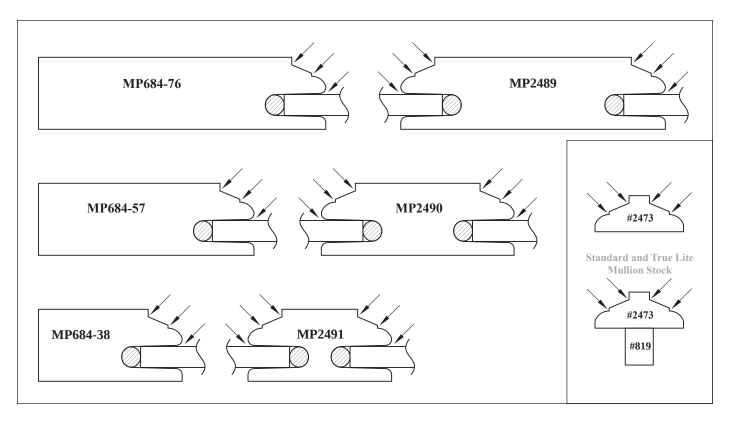


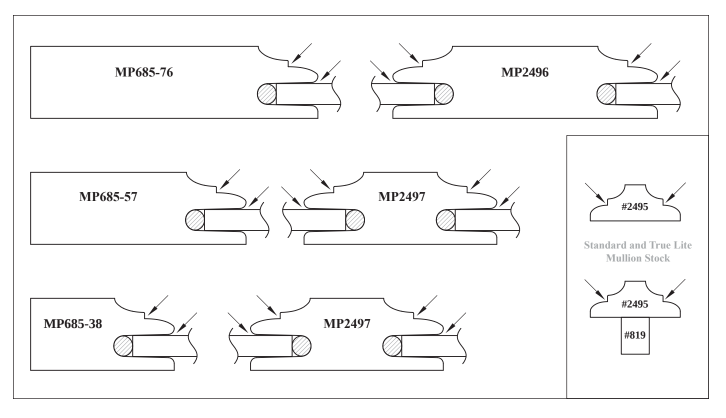




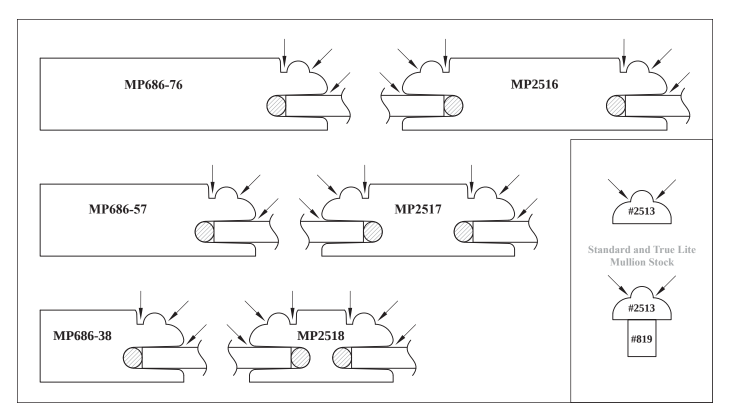


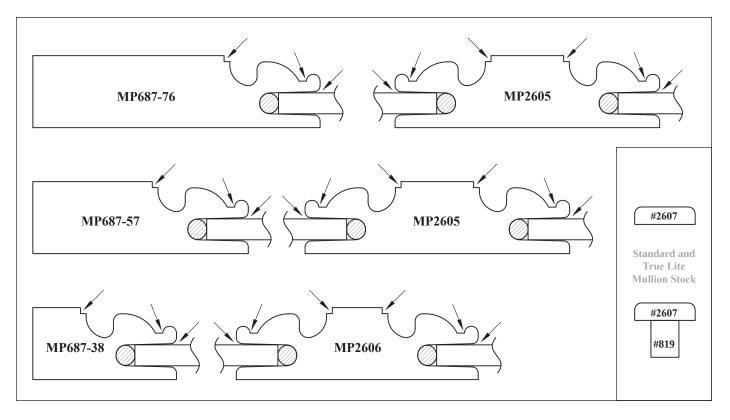
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

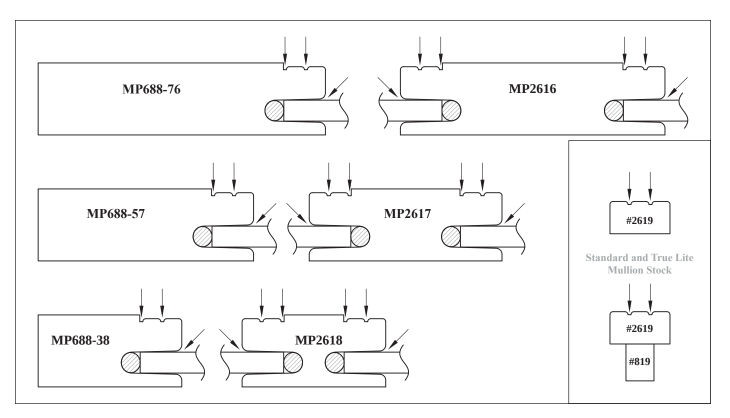


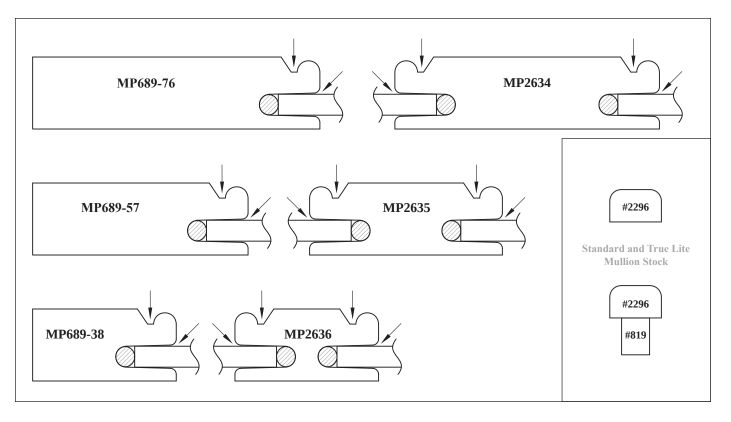


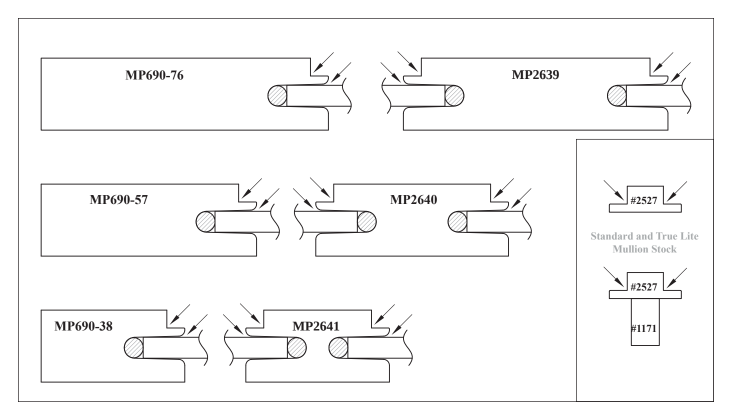
 \mathbb{E}^{\otimes} \mathbb{E}^{\otimes} (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

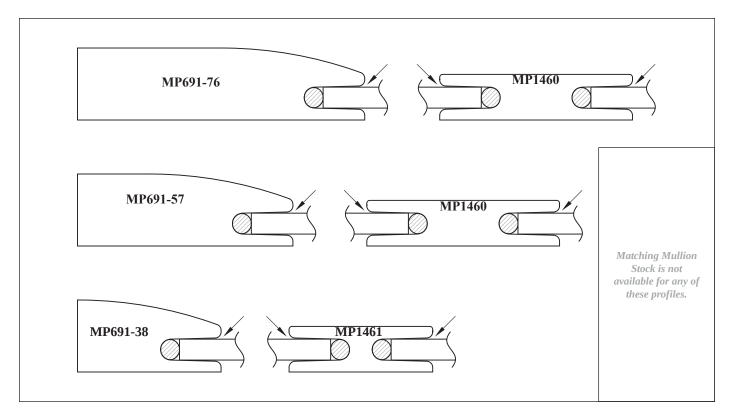


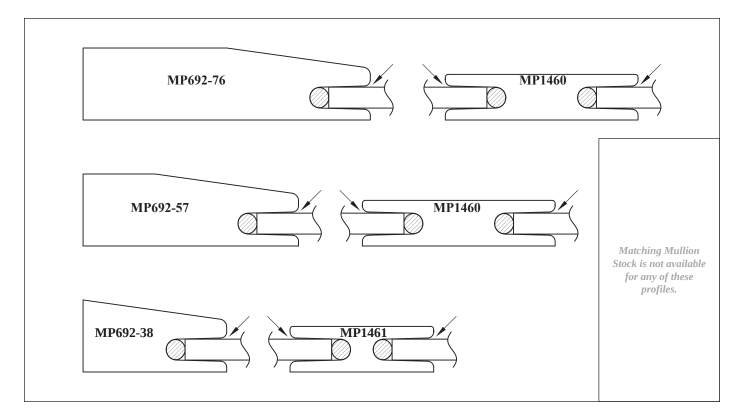


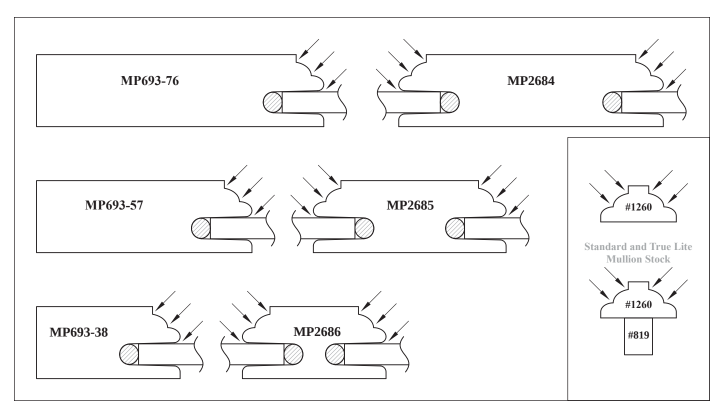


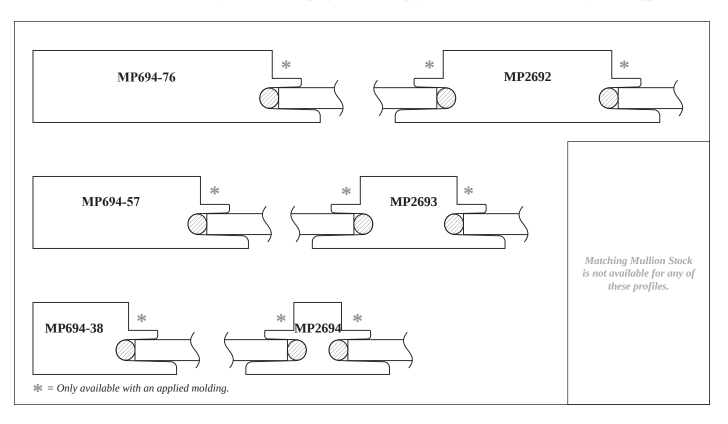


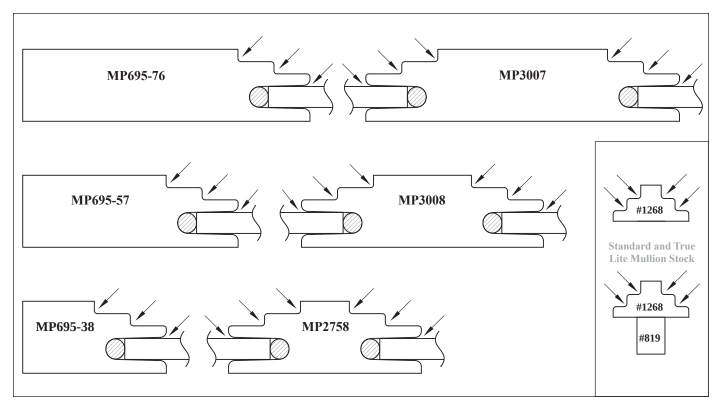


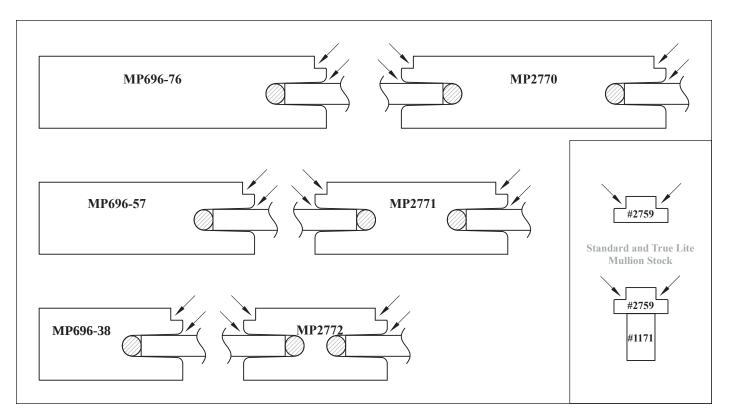


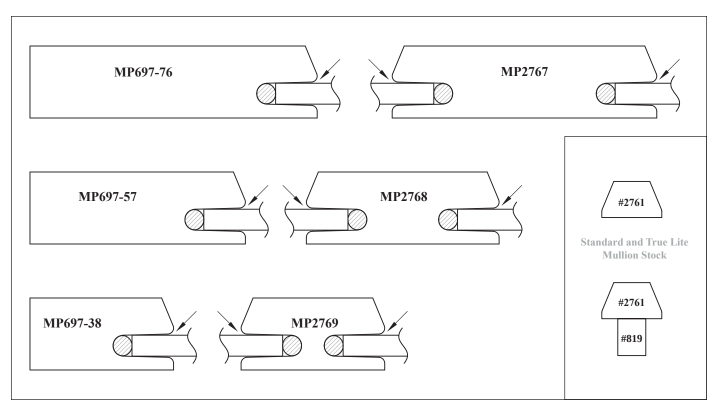


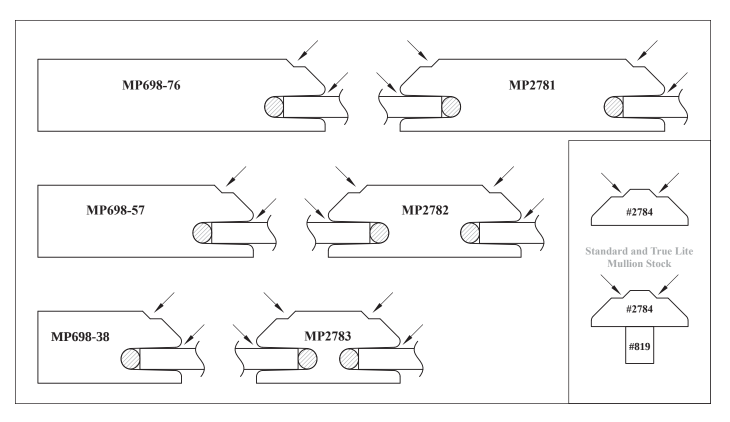


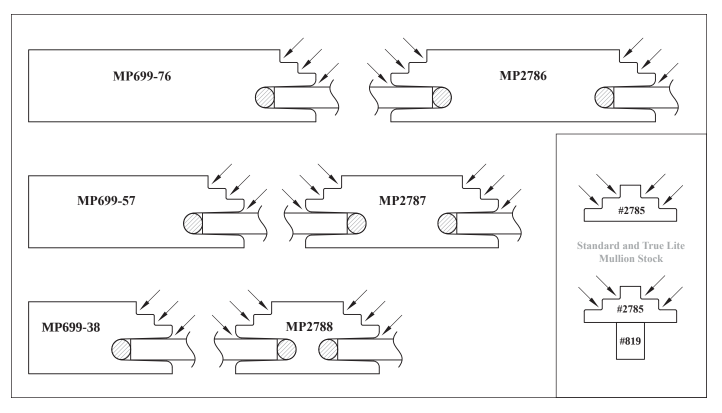


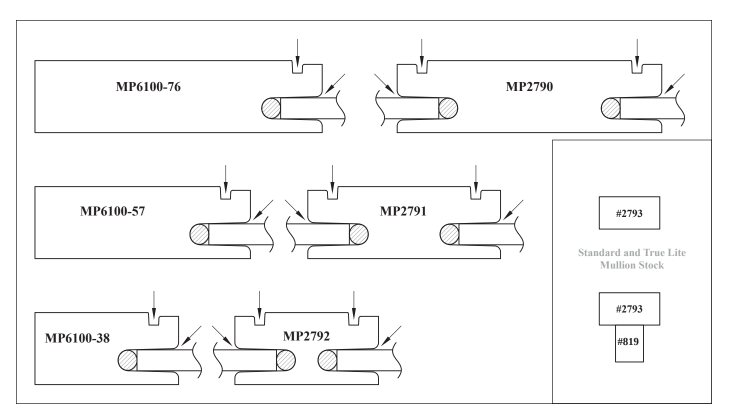


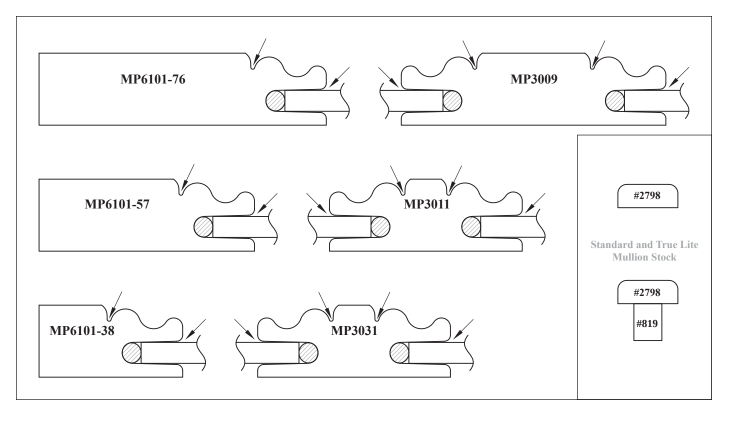




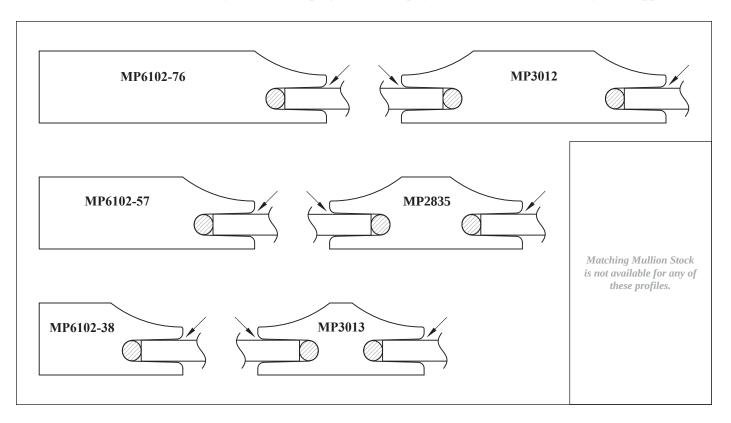


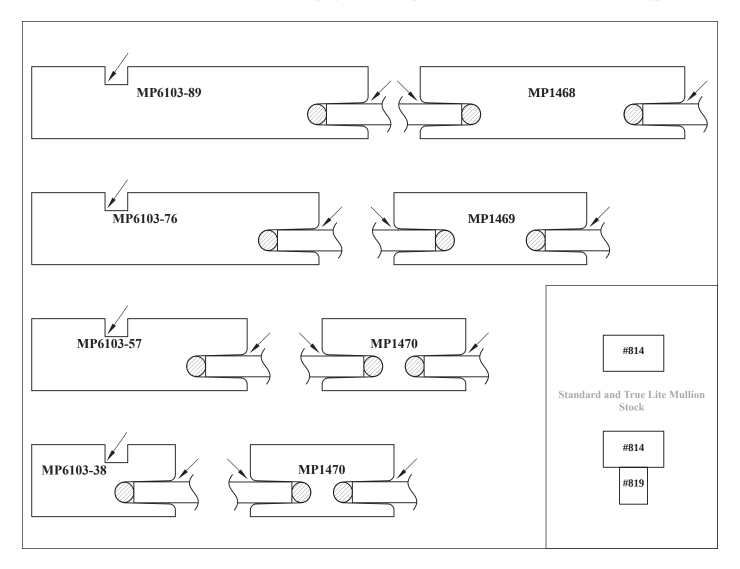


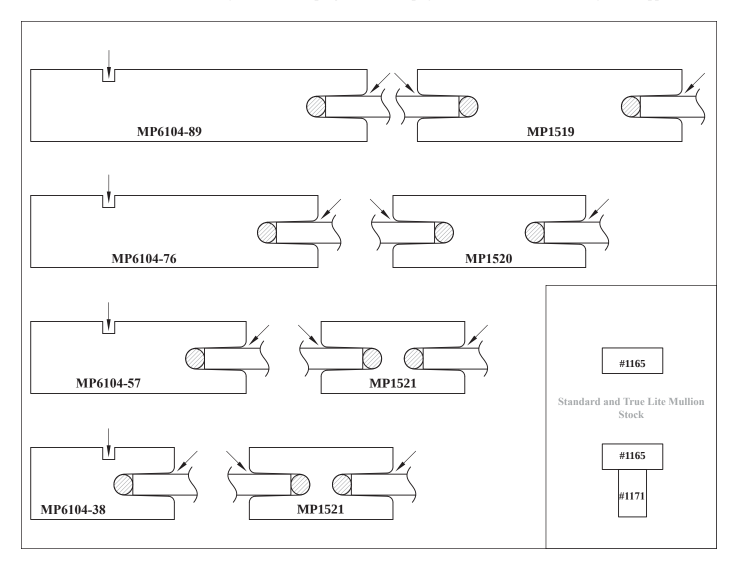


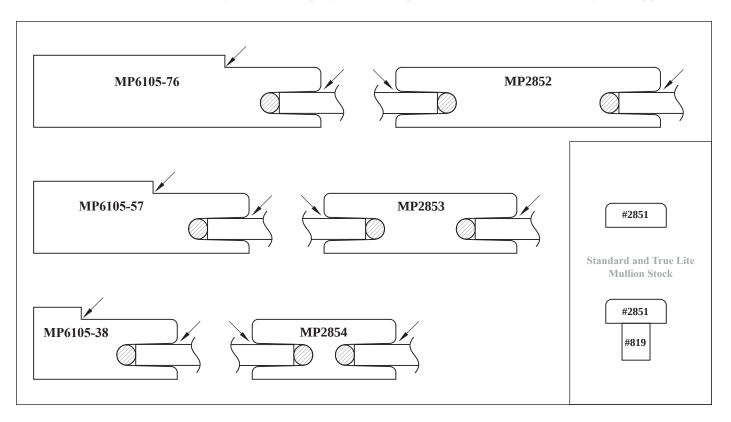


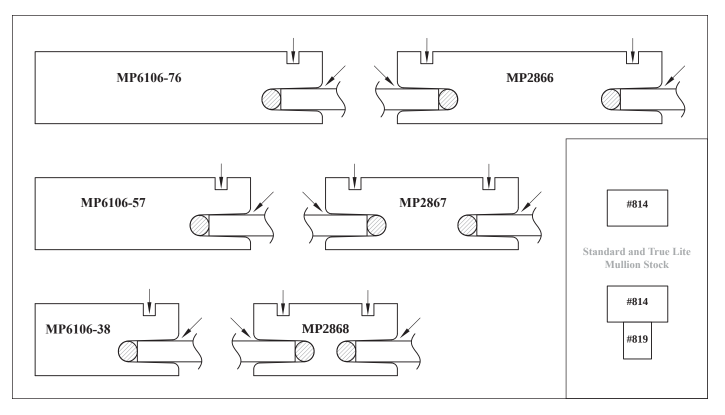
 $Malz Craft ^{(8)}_{.com}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

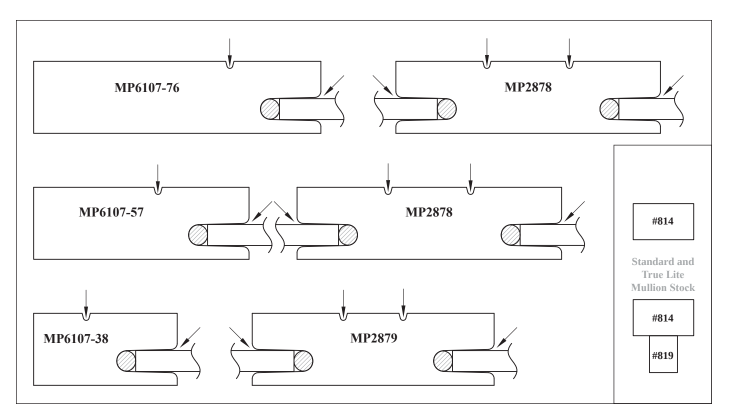


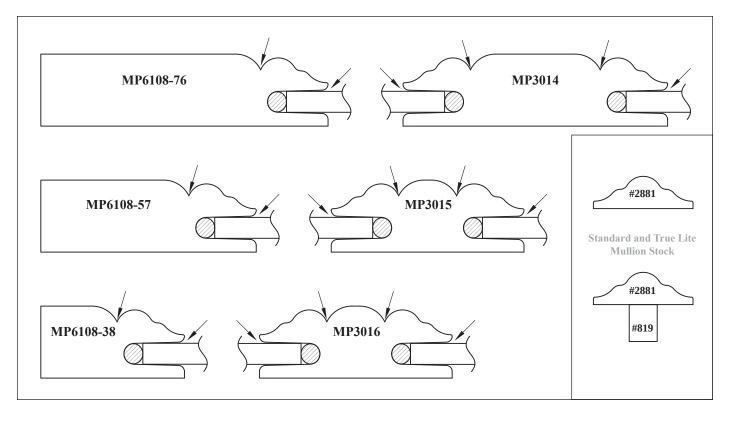


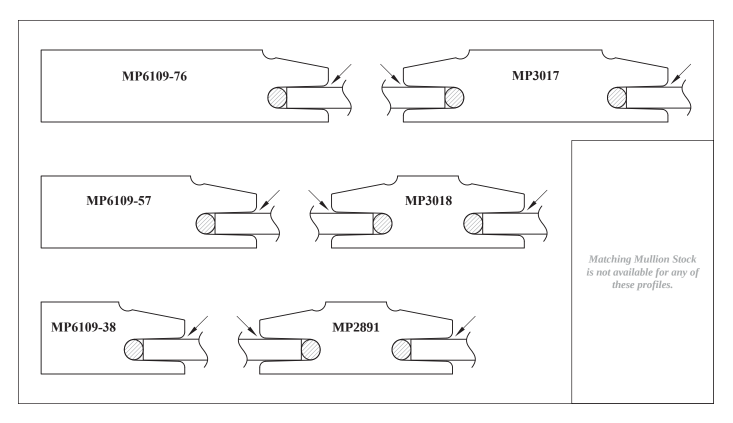


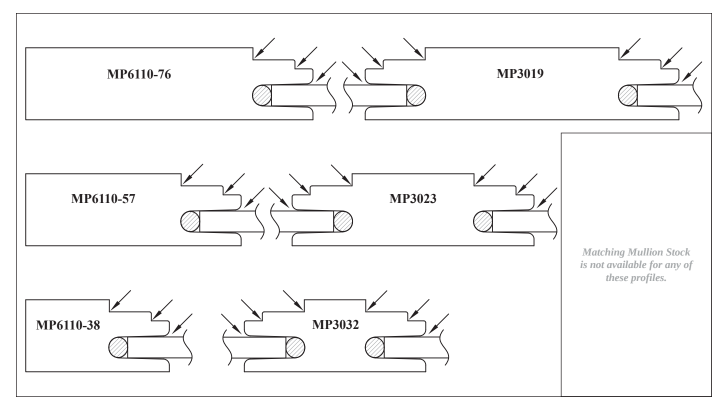




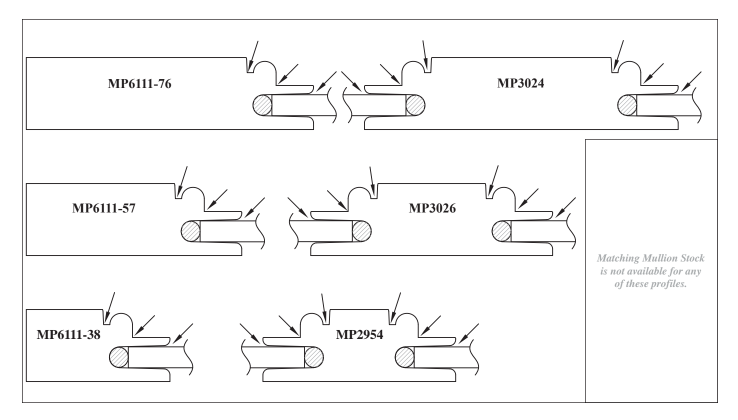


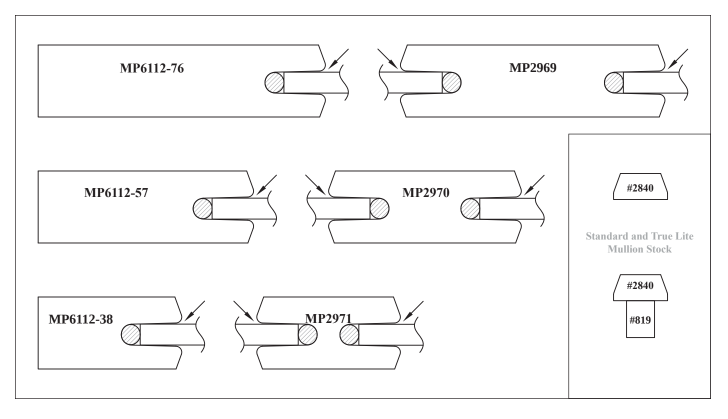


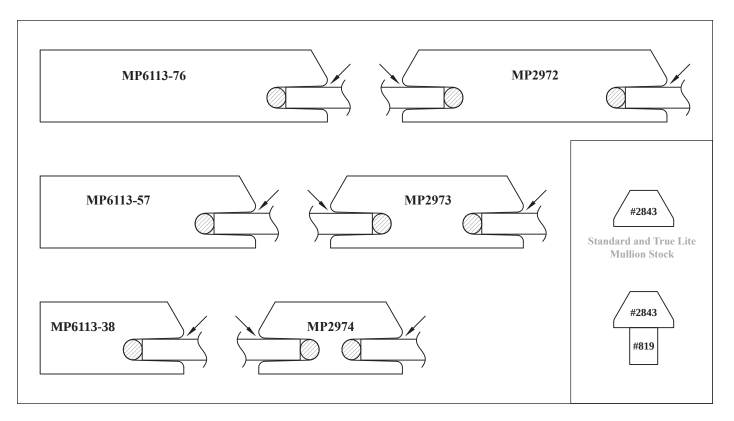


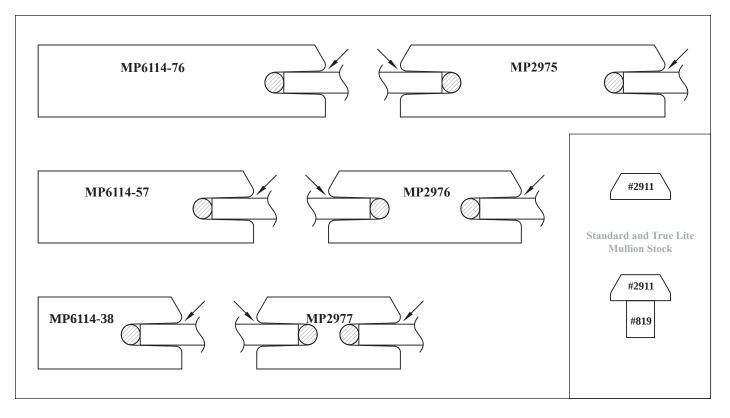


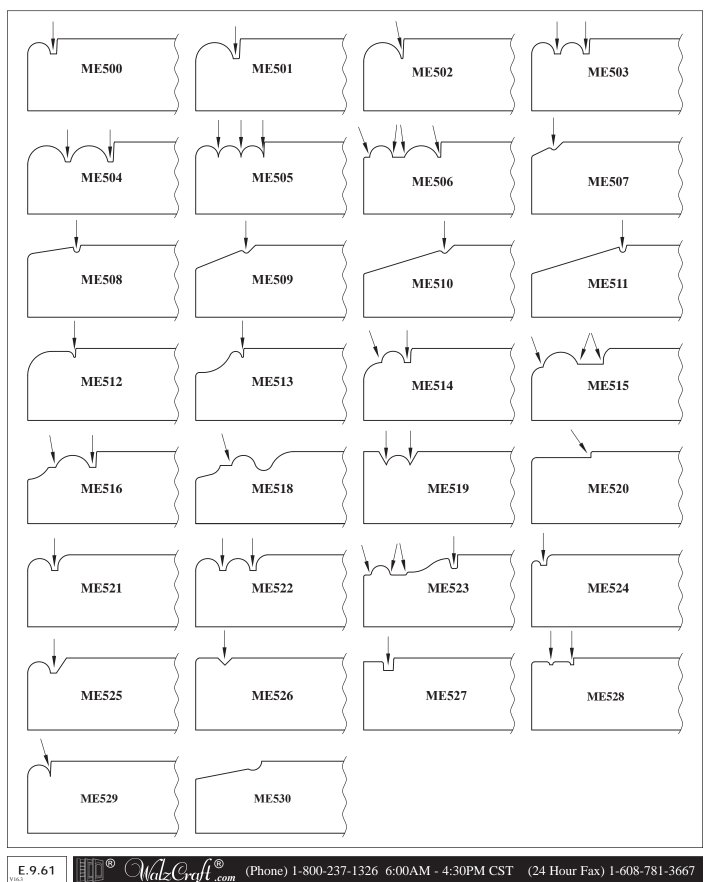
E.9.58 $Malz Craft^{(8)}_{.com}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

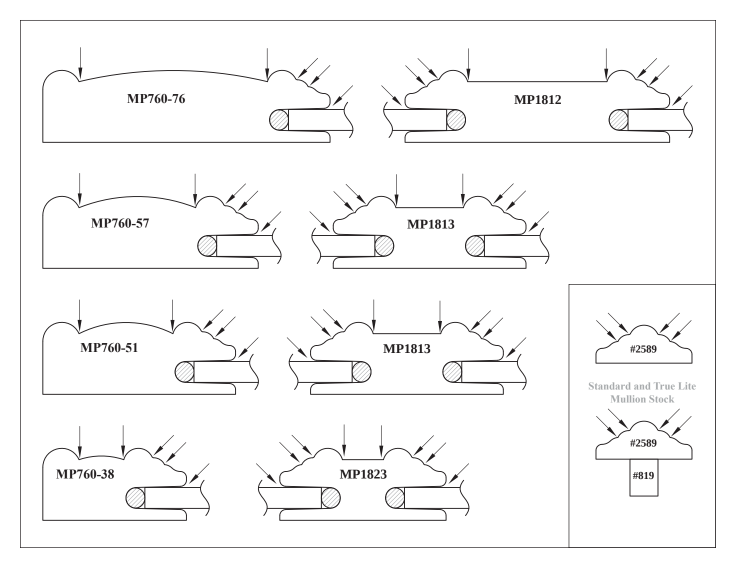


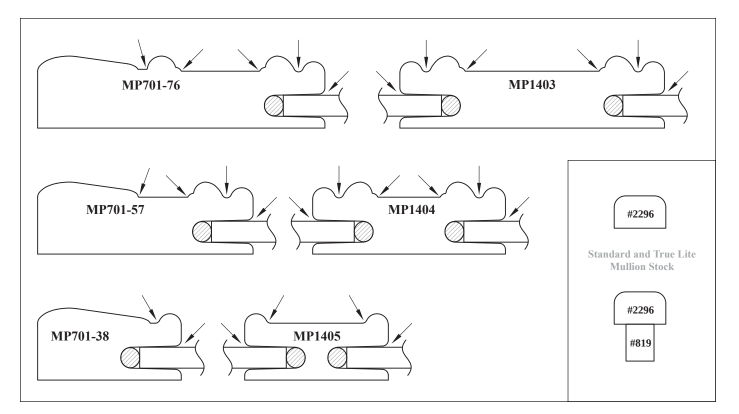


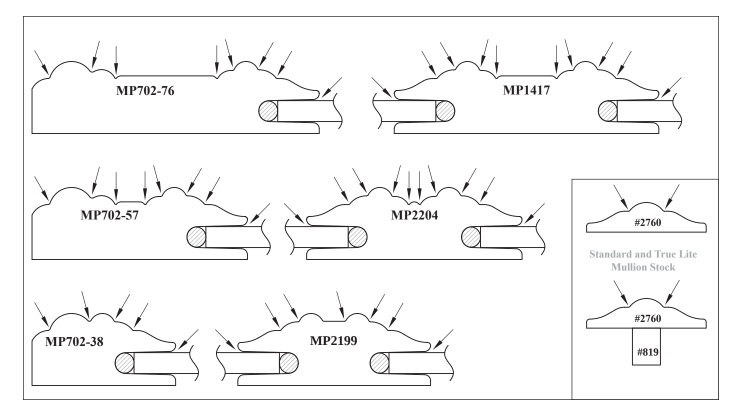




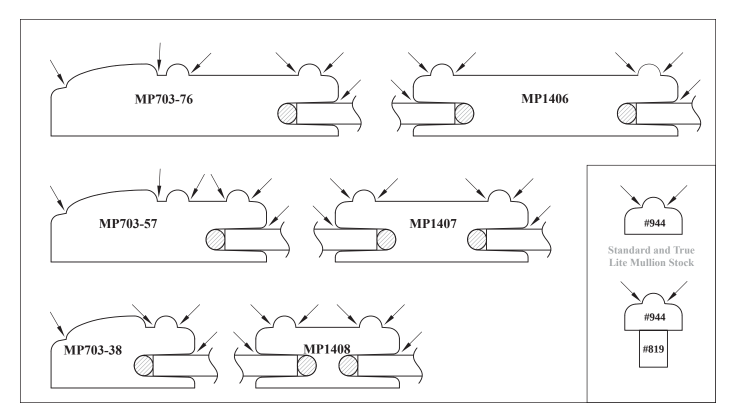


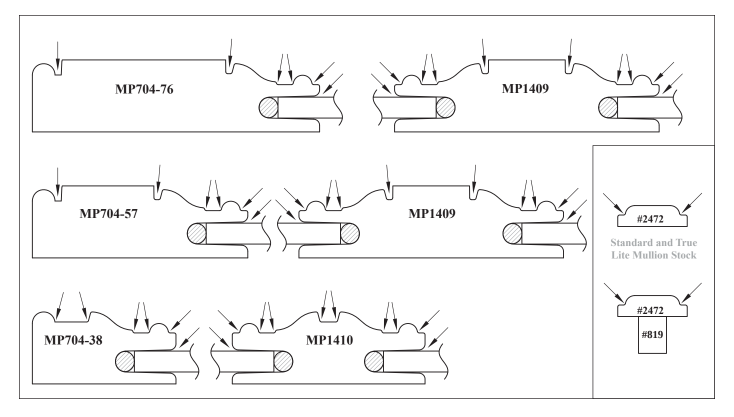






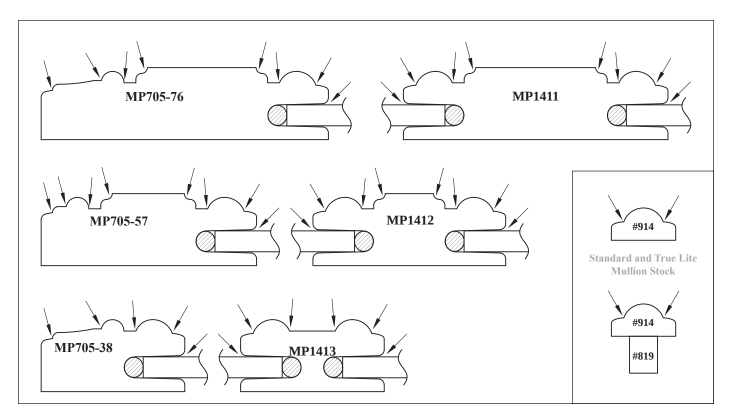
E.10.2

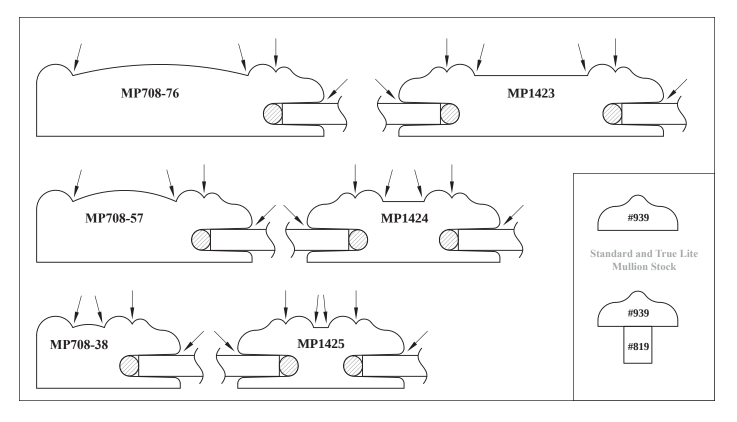




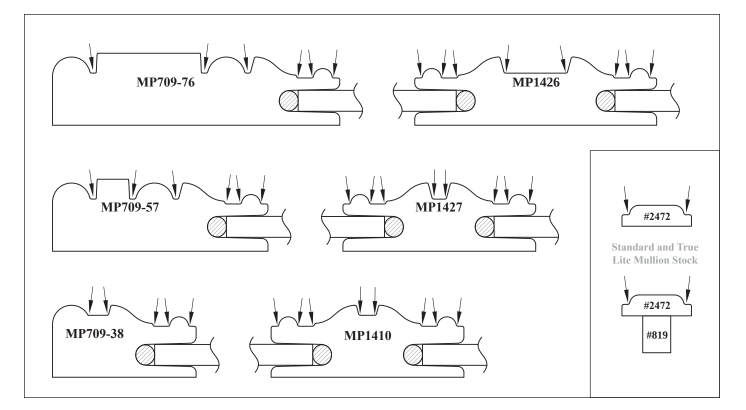
E.10.3

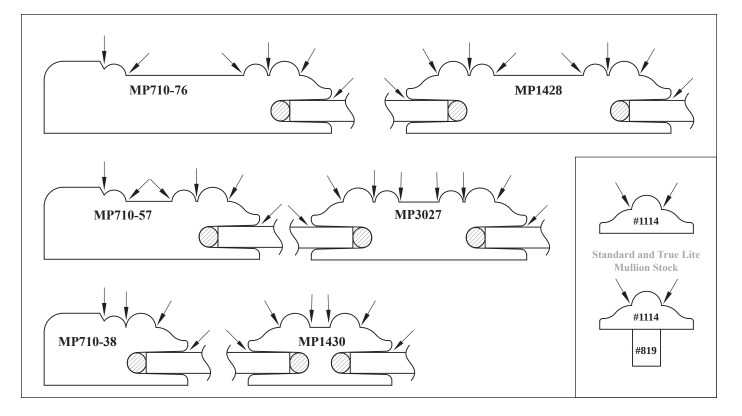
E.10.4

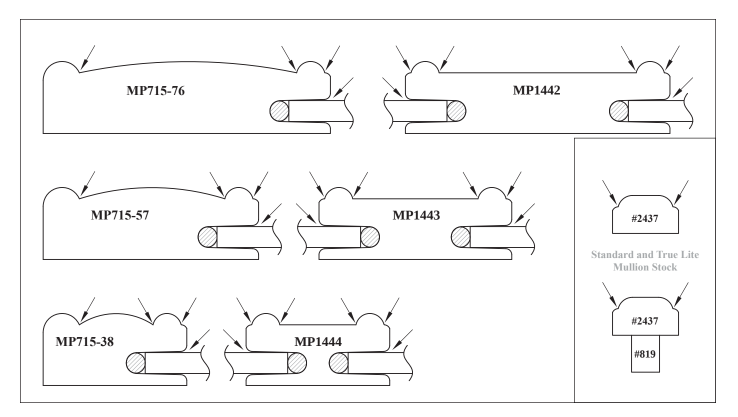


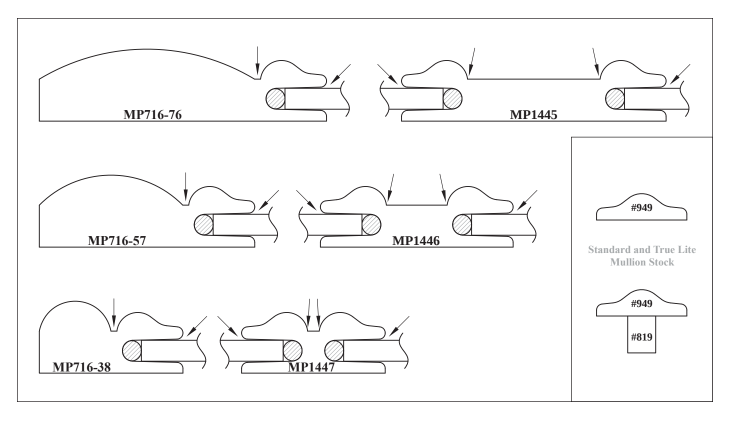


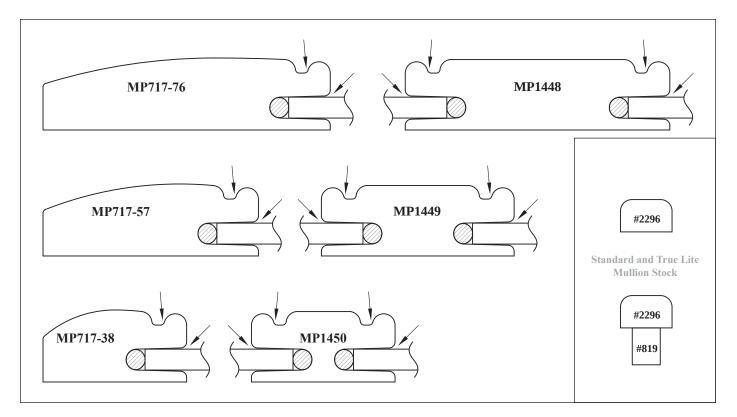
E.10.5

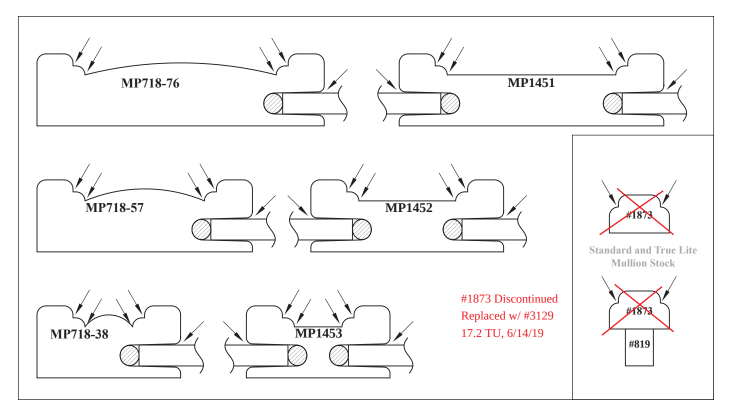




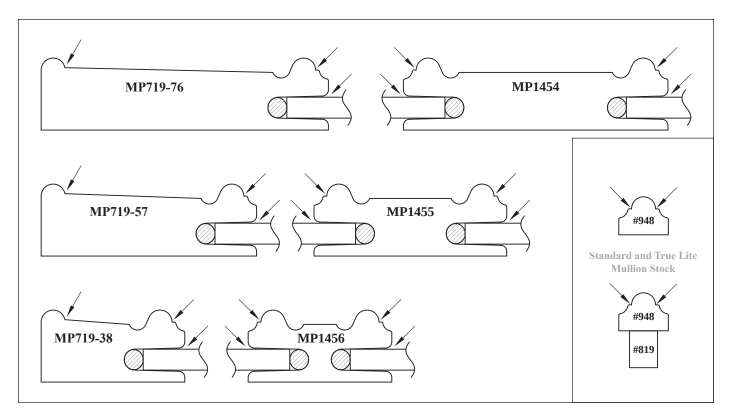


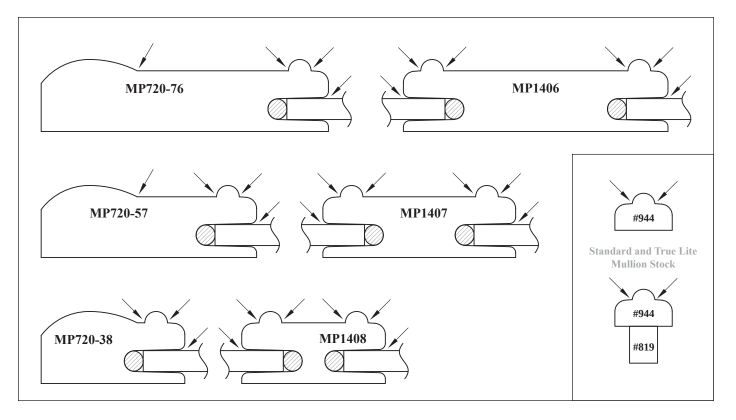


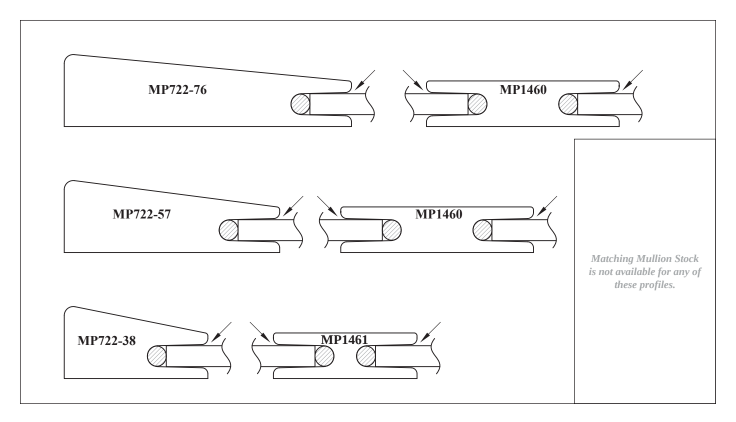




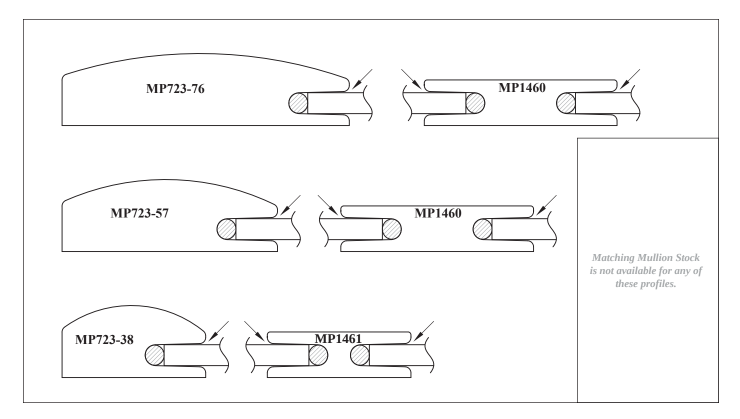
E.10.8

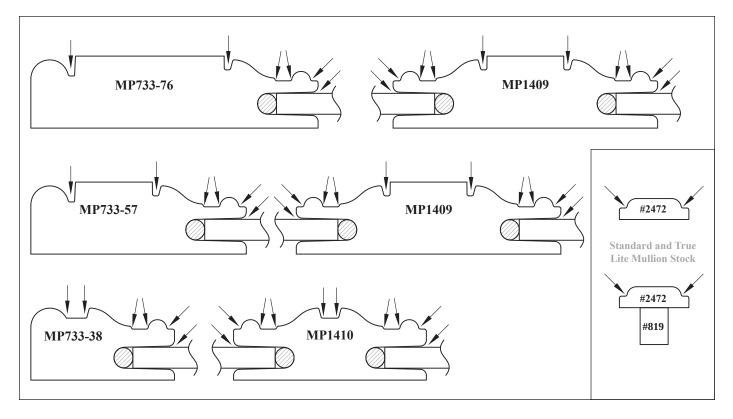


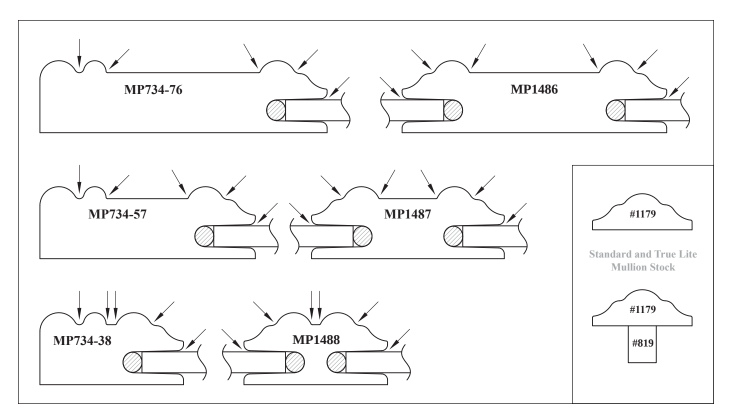


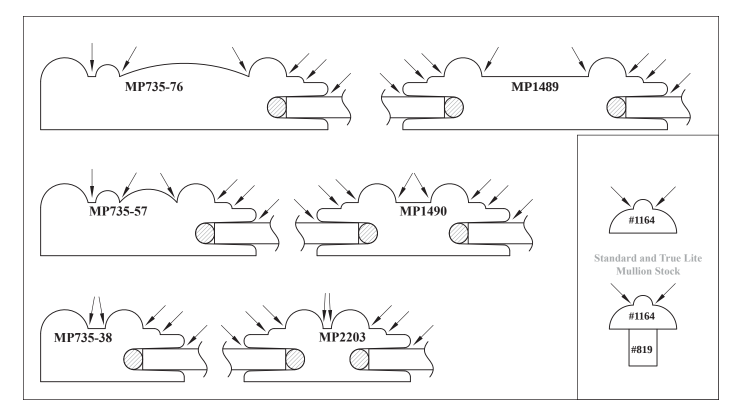


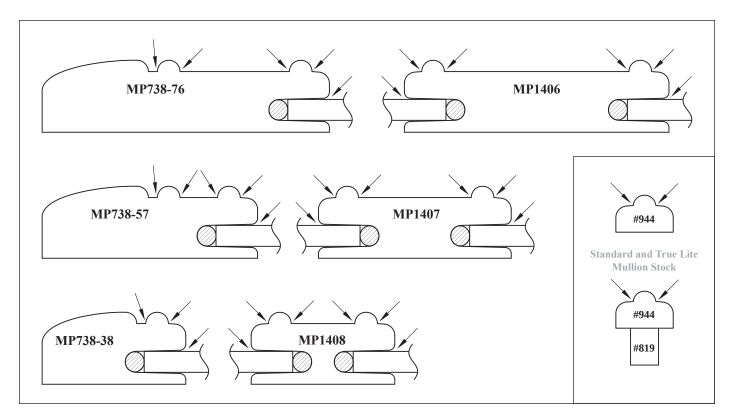
E.10.10

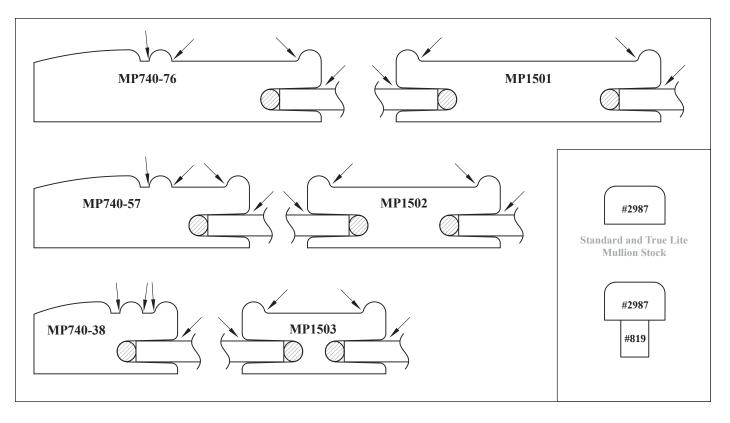




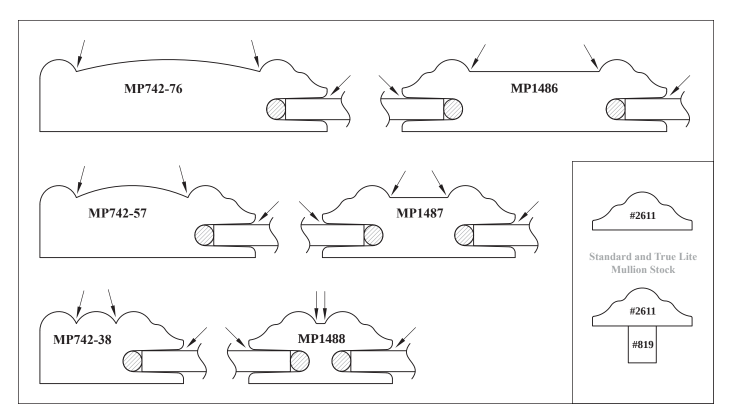


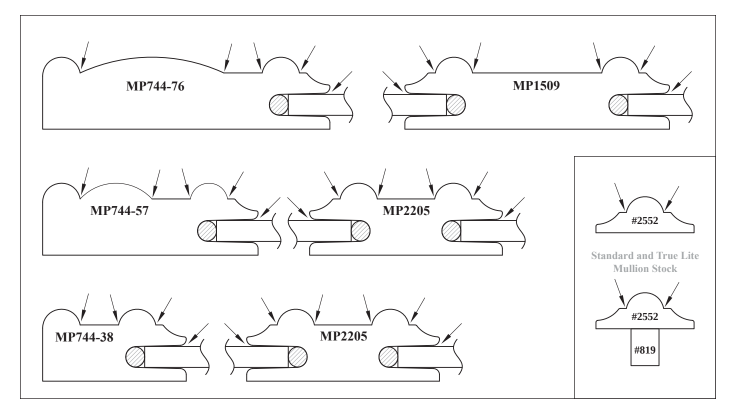


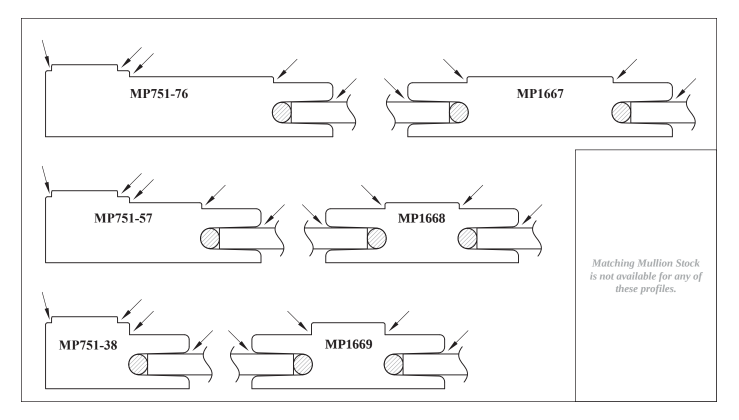


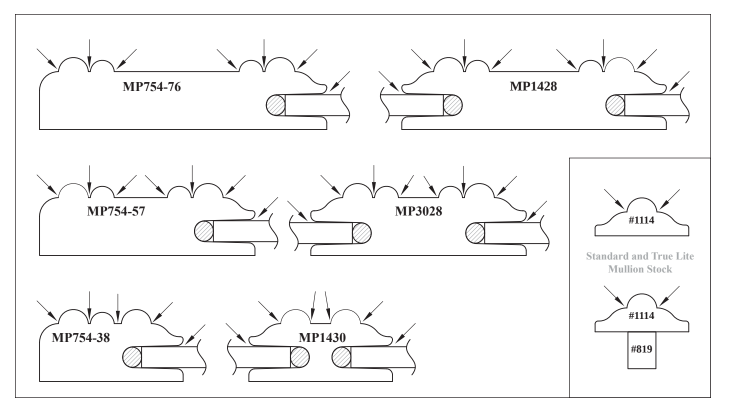


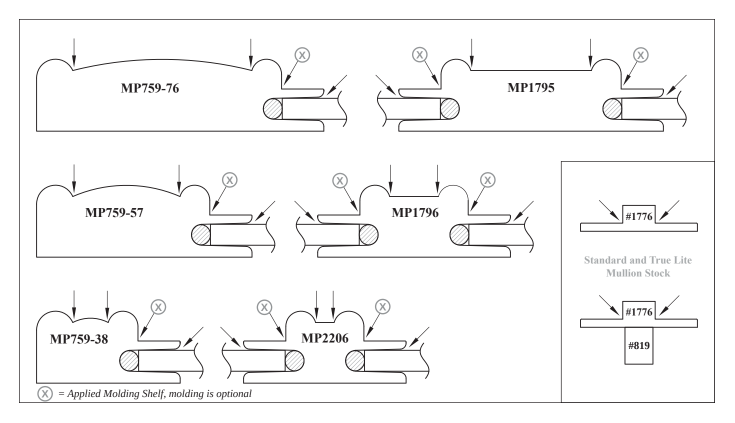
E.10.12 E.10.12 E.10

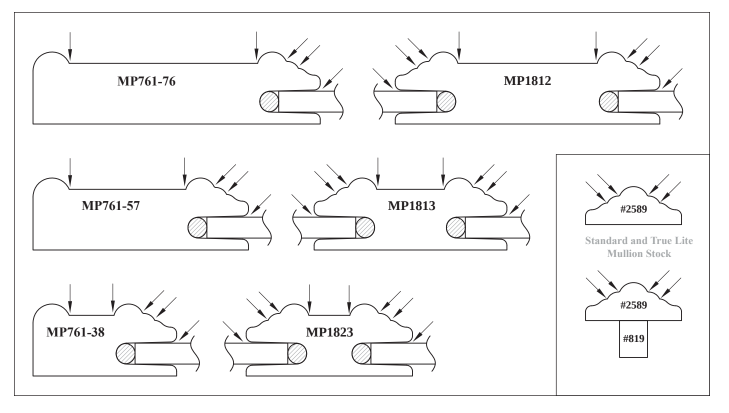


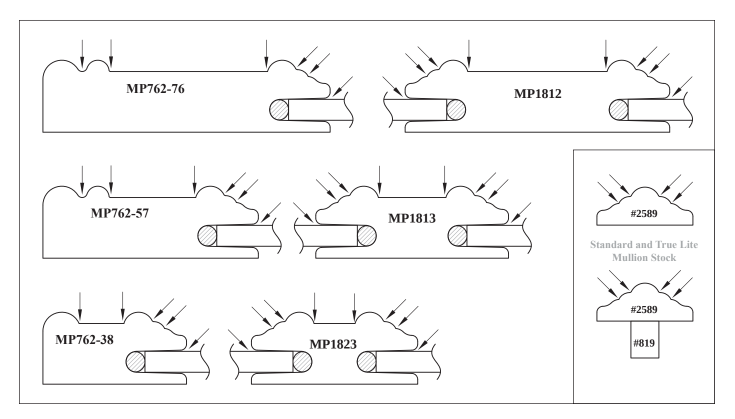


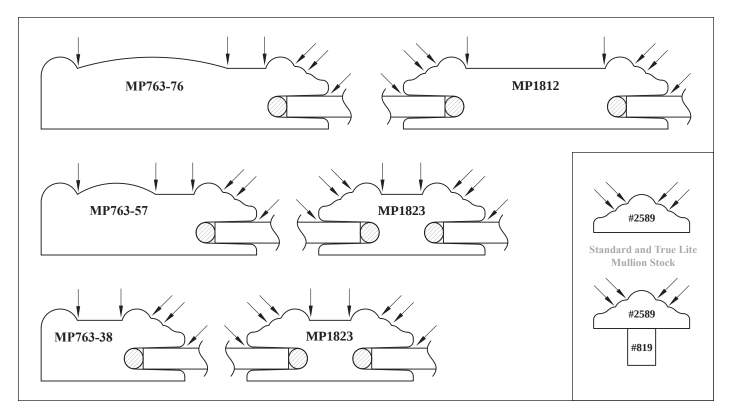


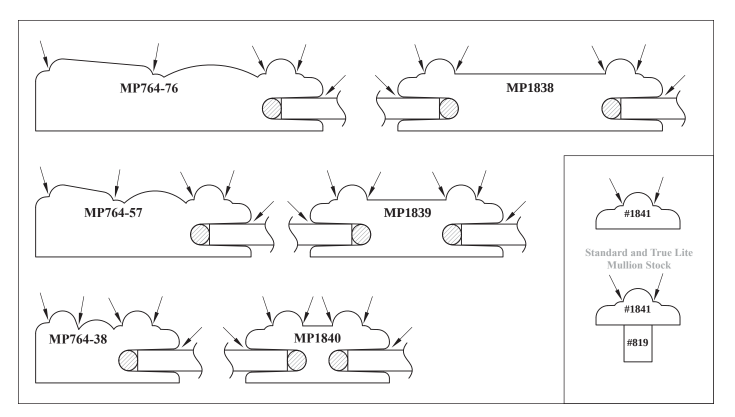


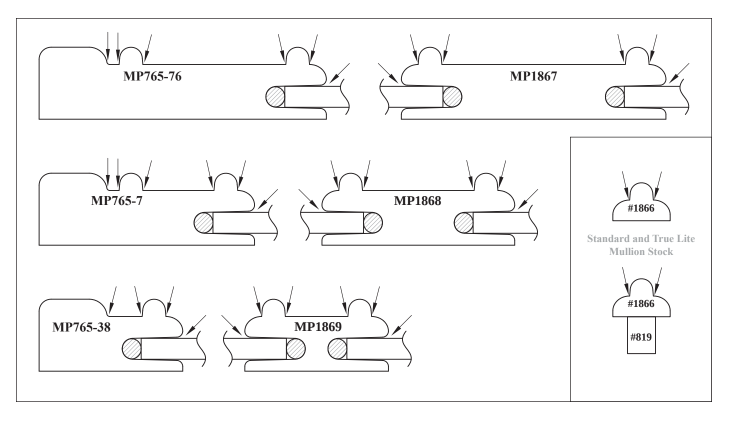




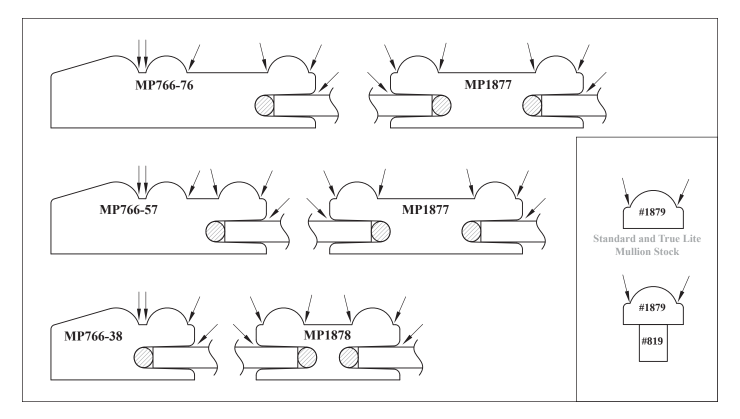


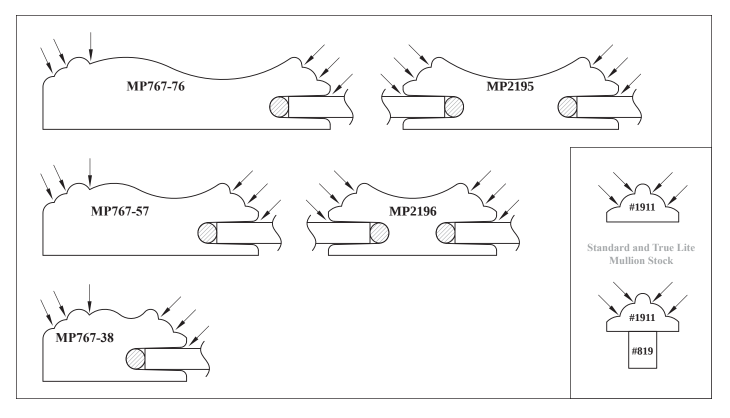


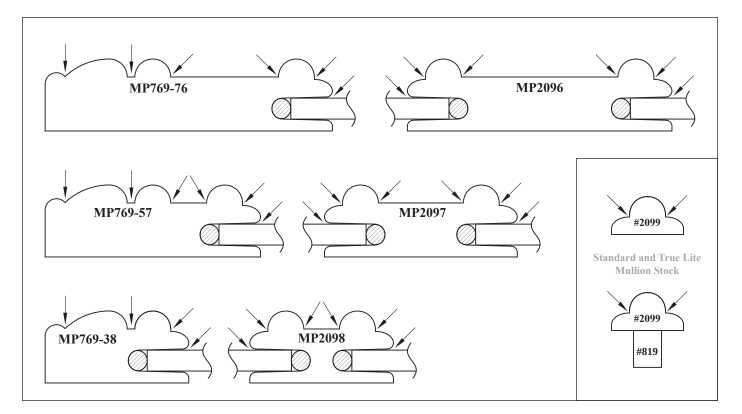


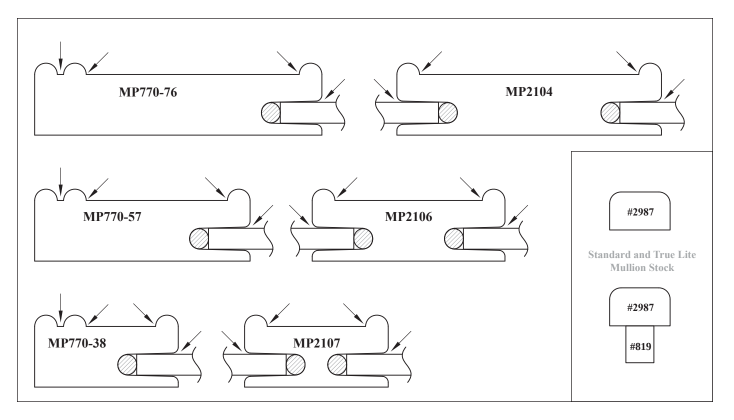


E.10.17 E.10.17 E.10

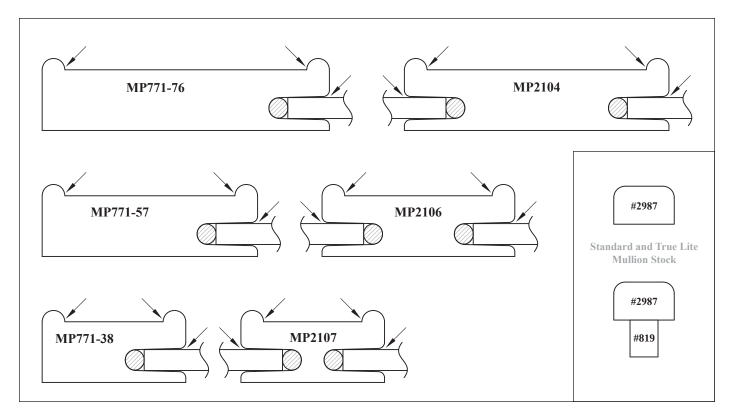


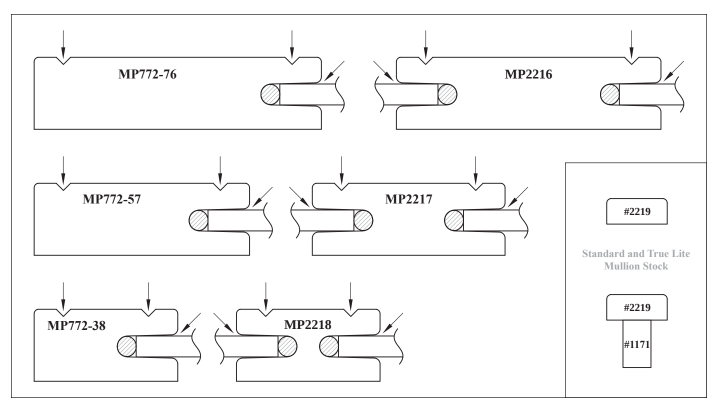


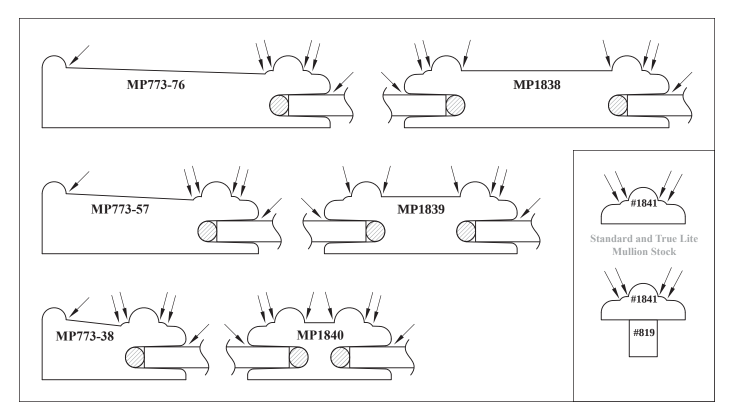


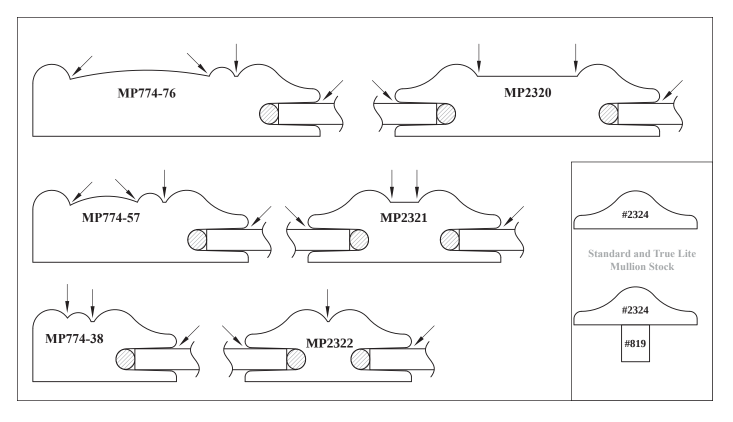


E.10.20

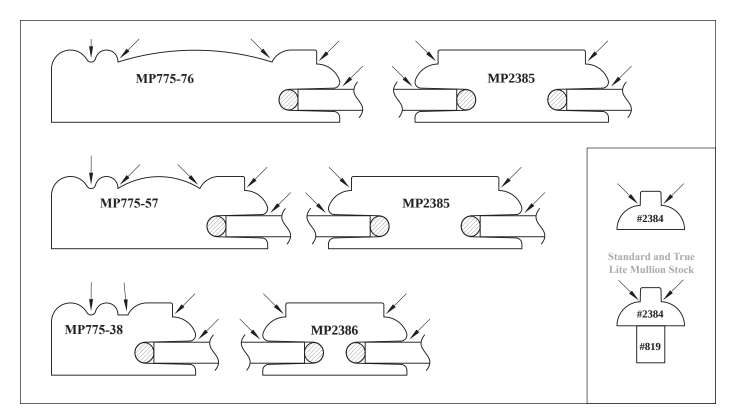


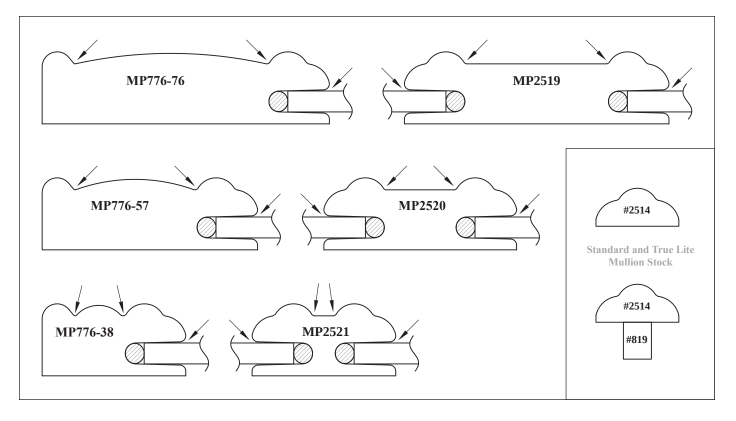


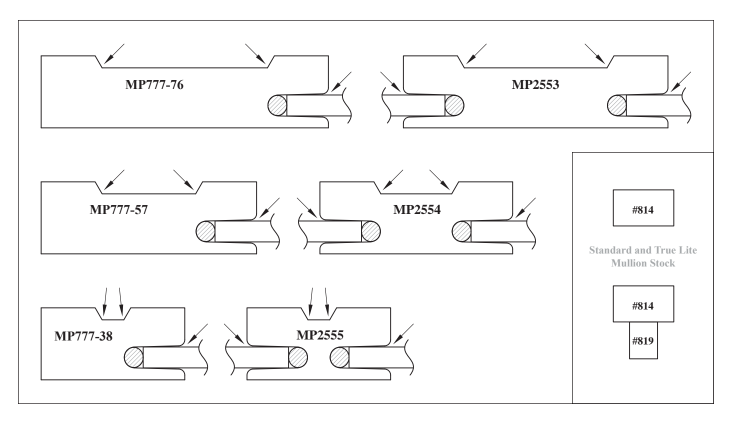


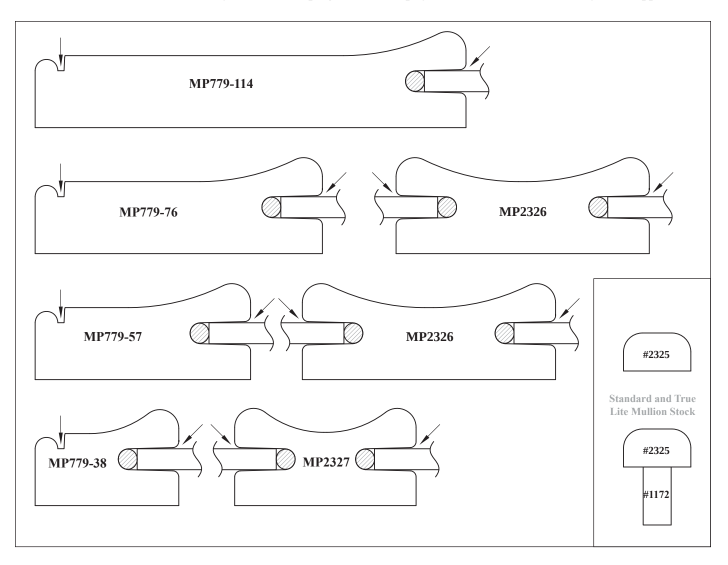


E.10.22

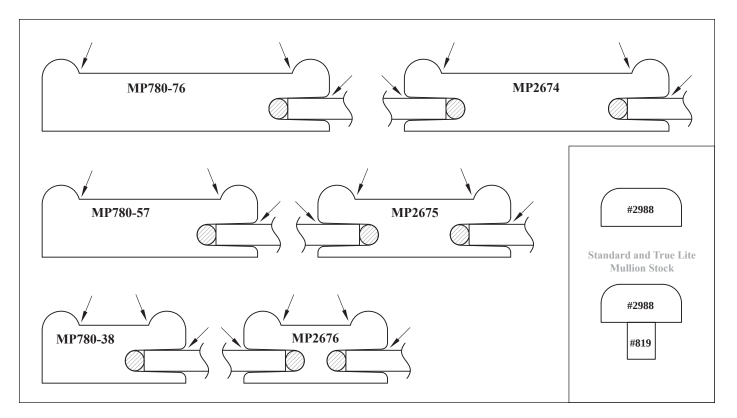


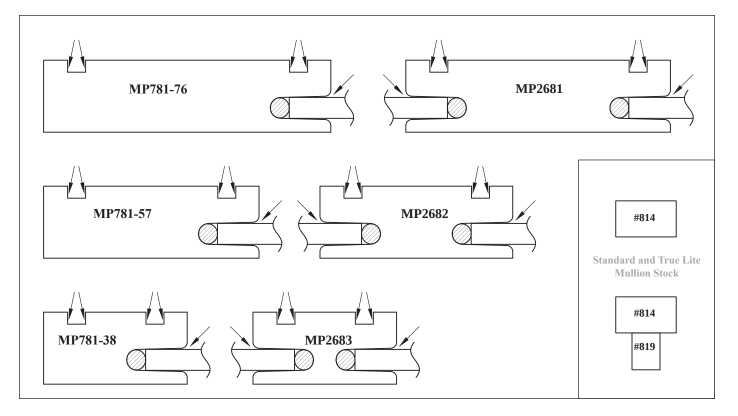


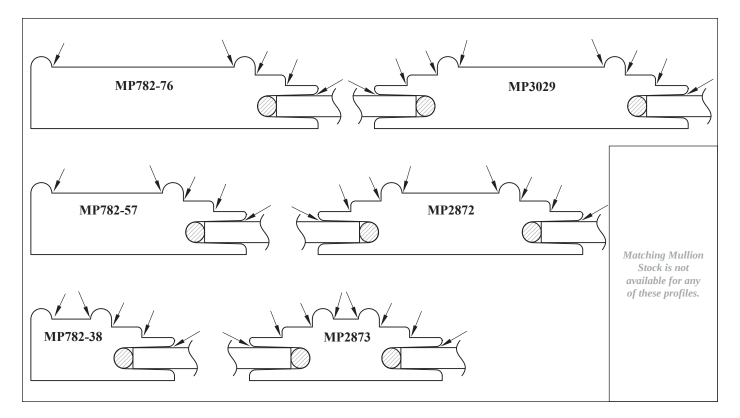


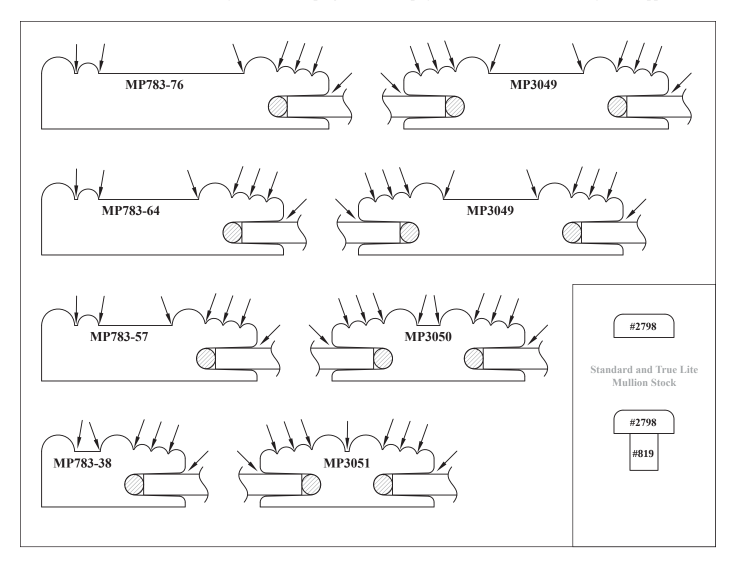


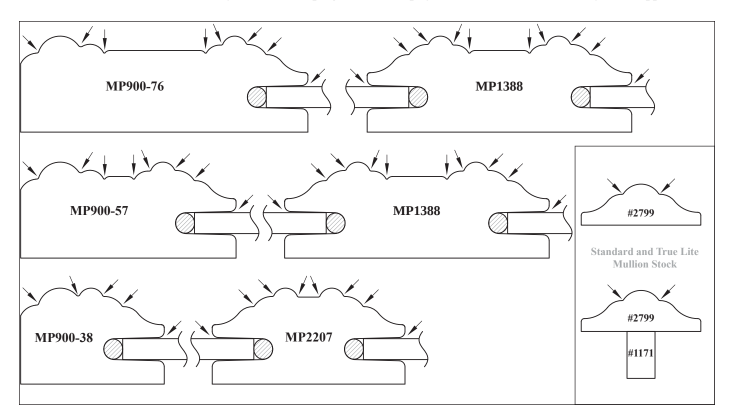
E.10.25

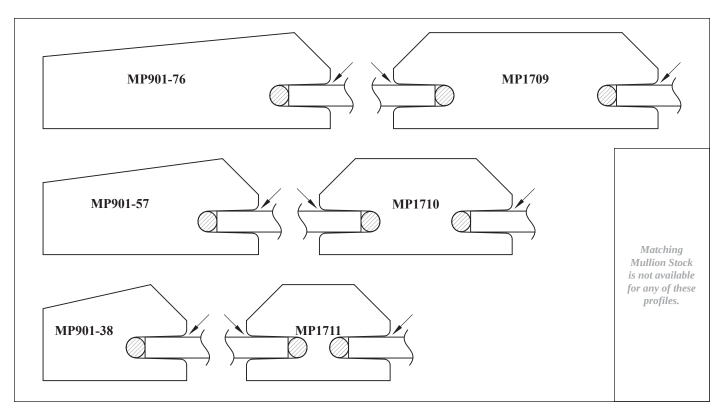


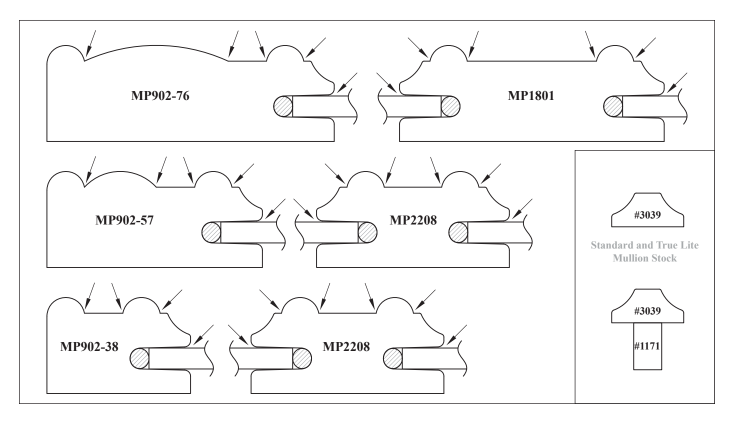


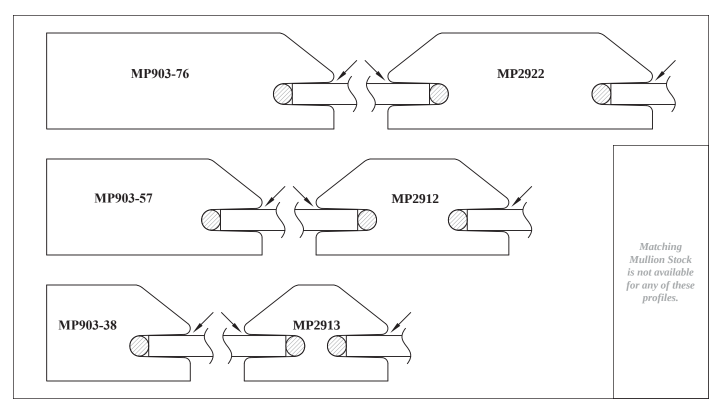




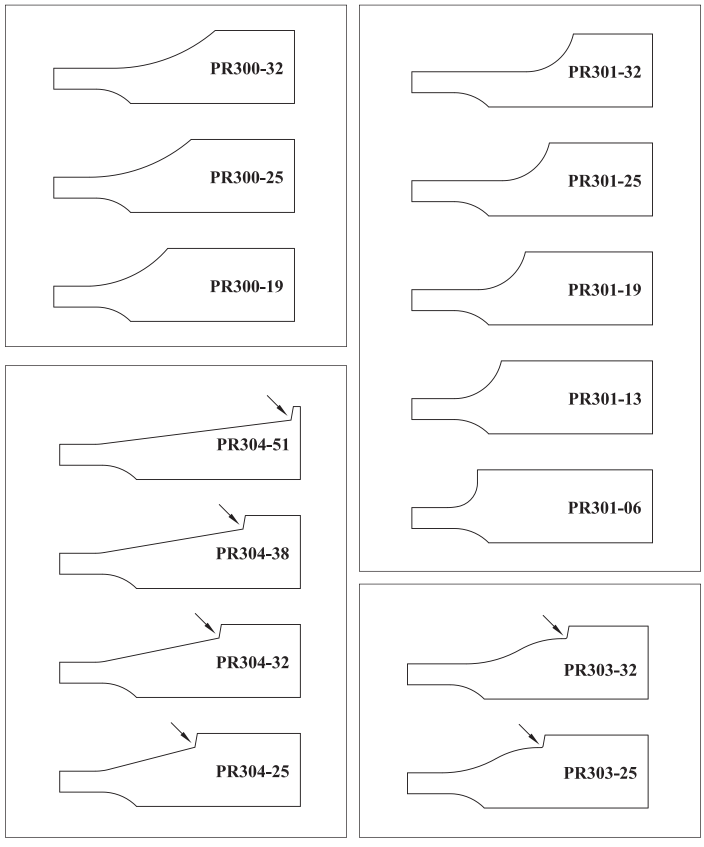






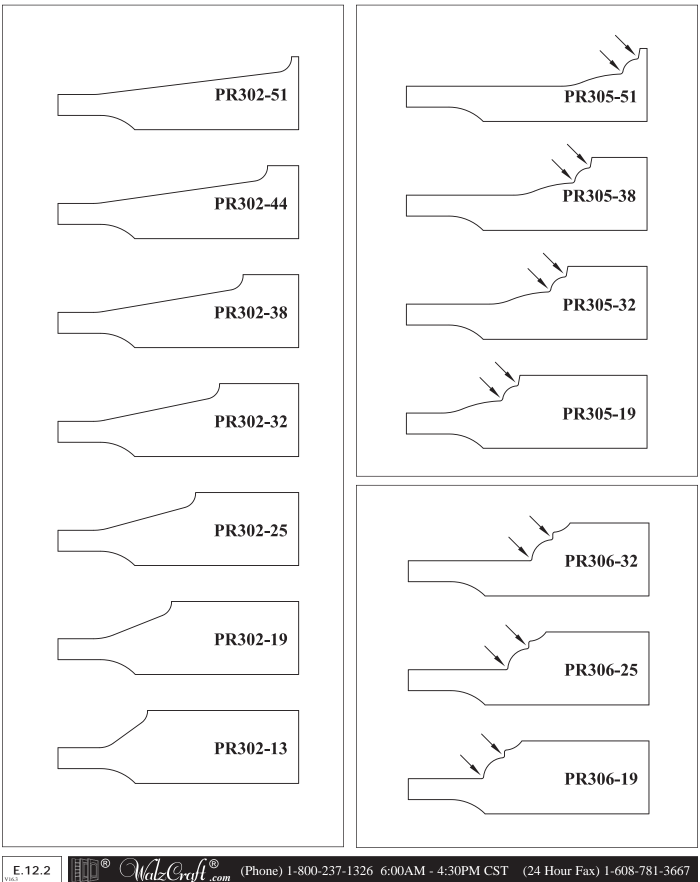


The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

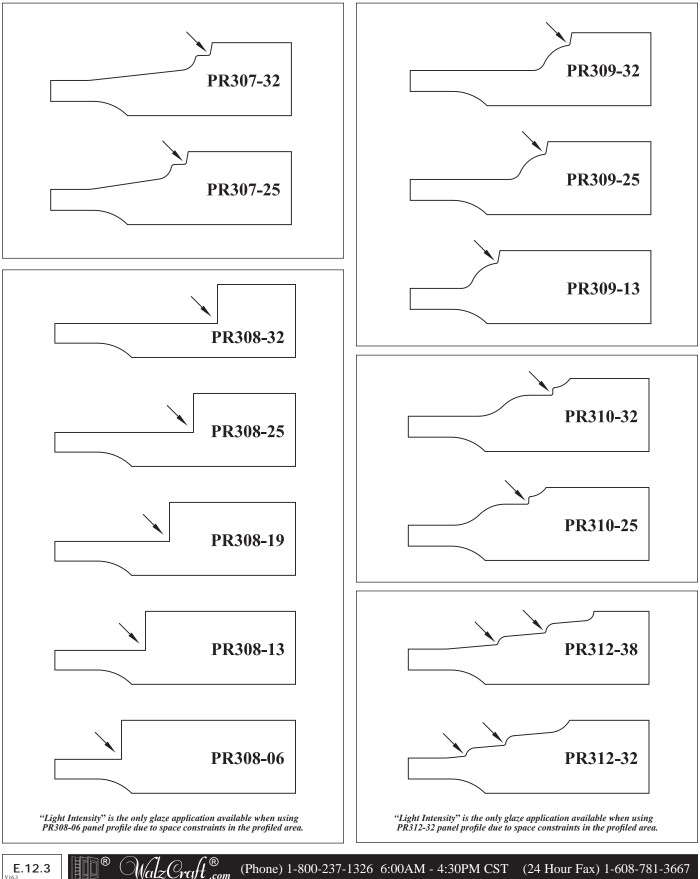


 $Craft^{(8)}_{.com}$ (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

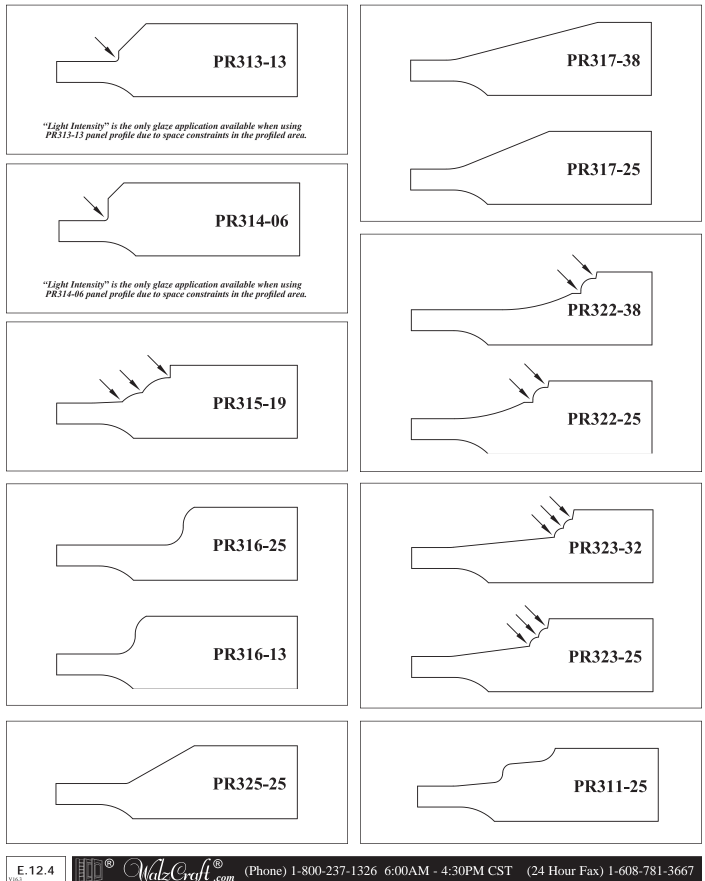
E.12.1



The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

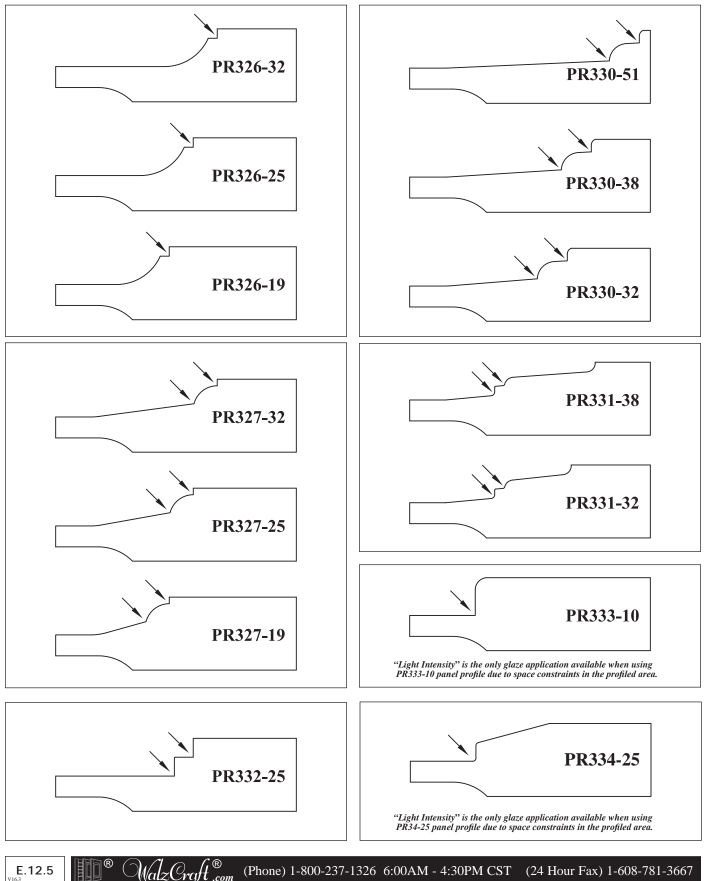


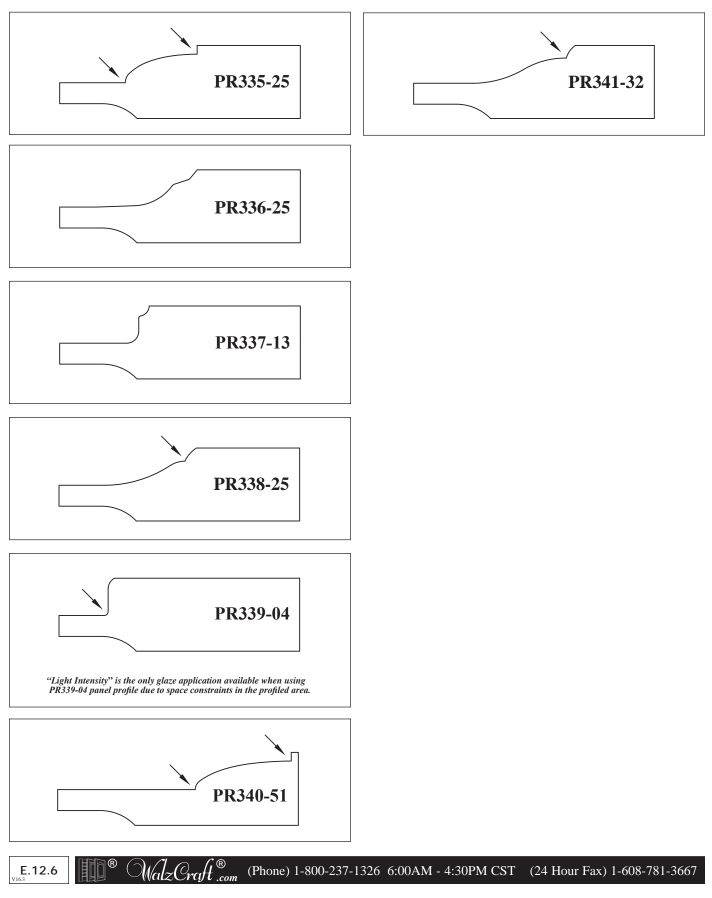
E.12.3

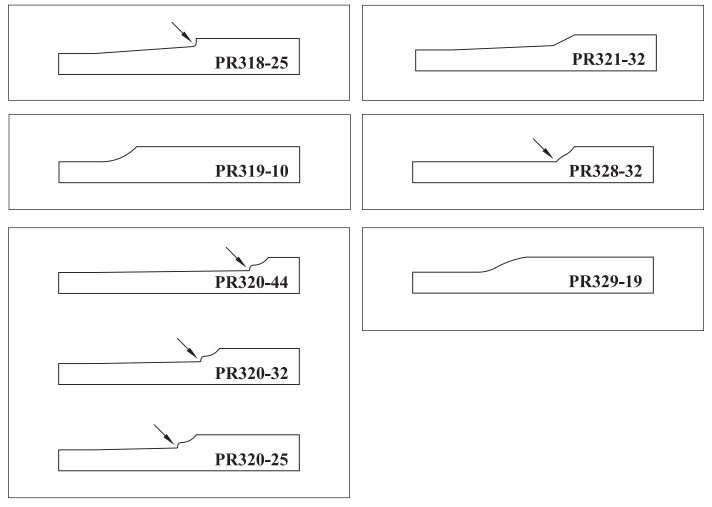


Flow Pen Glaze Application

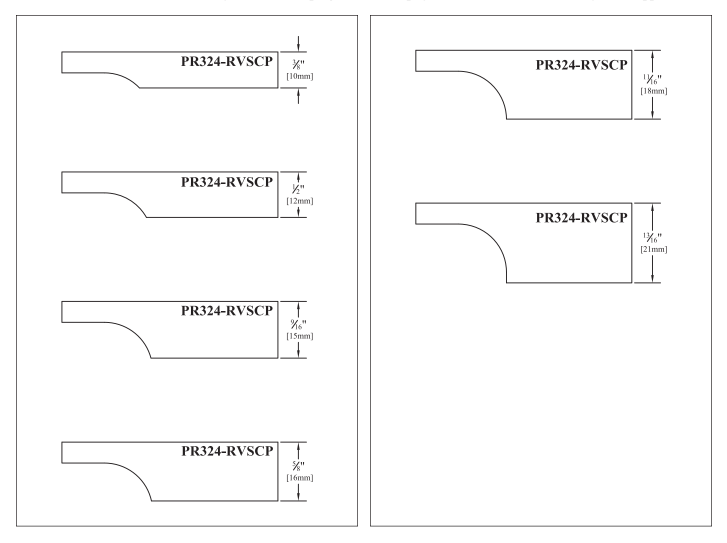
Center Panel Profiles - Standard



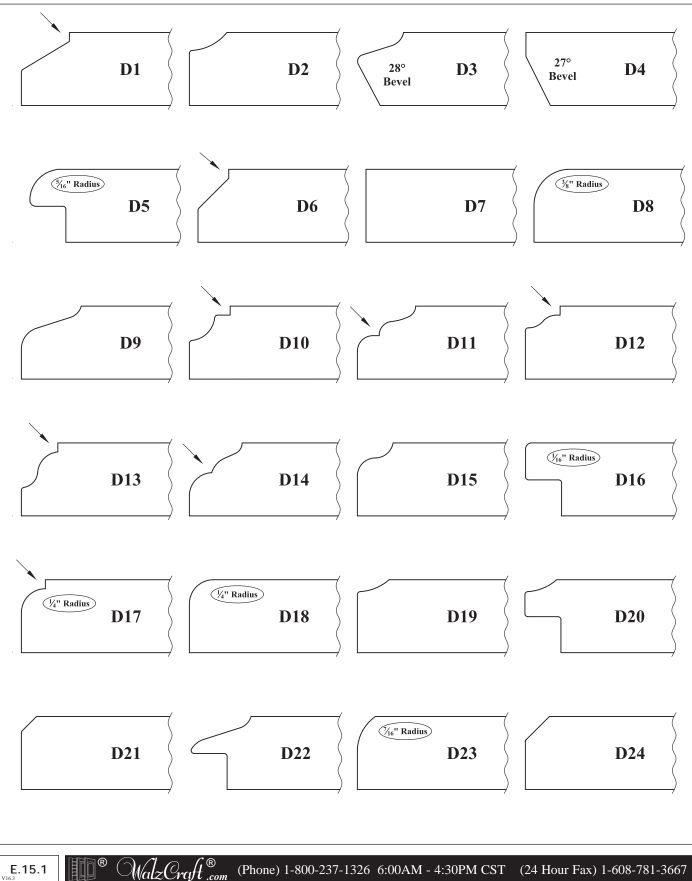




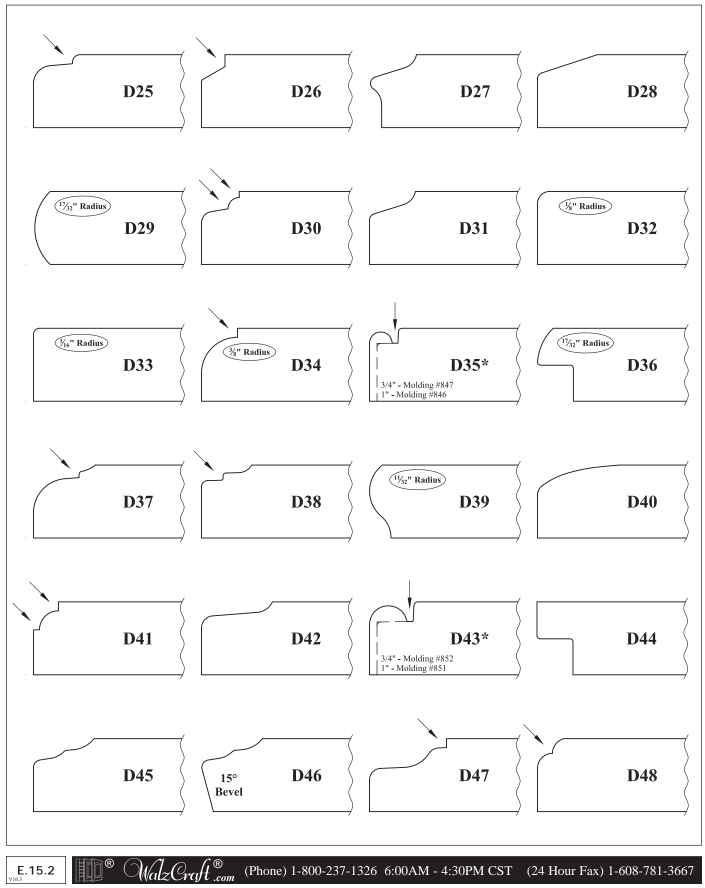
Center Panel Profiles - RVSCP

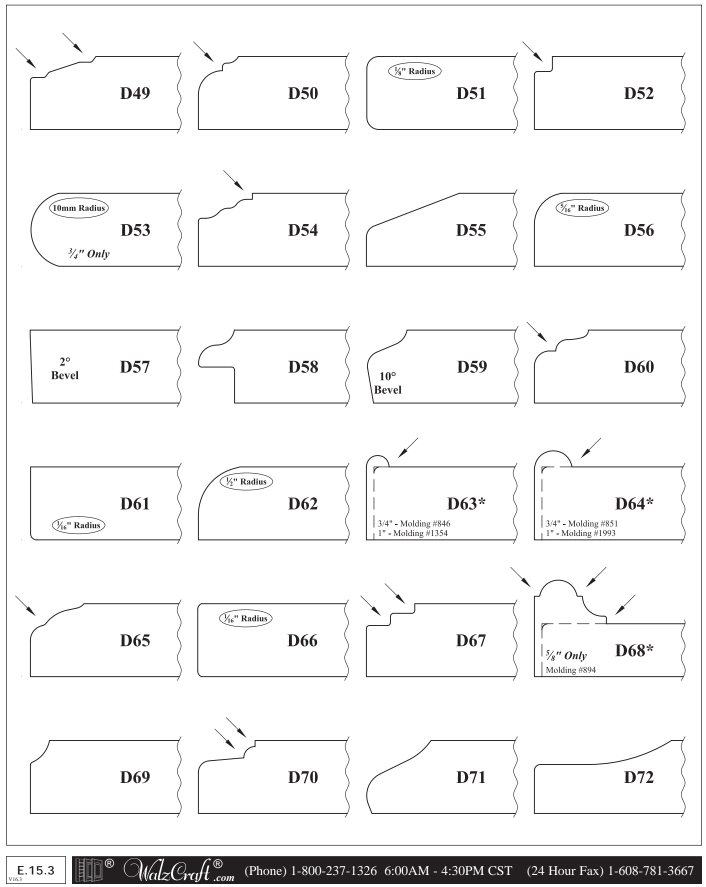


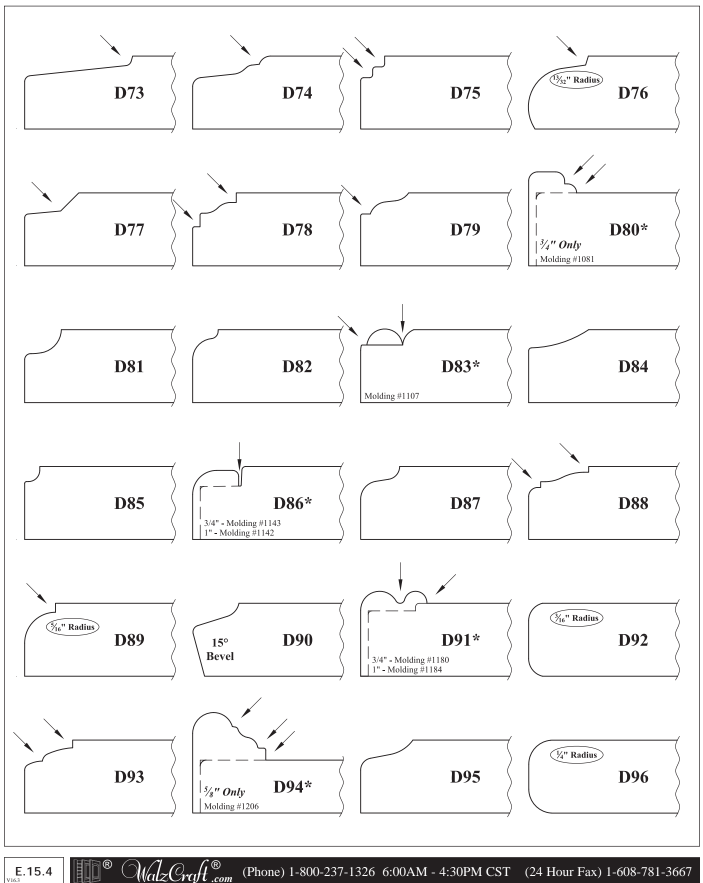
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

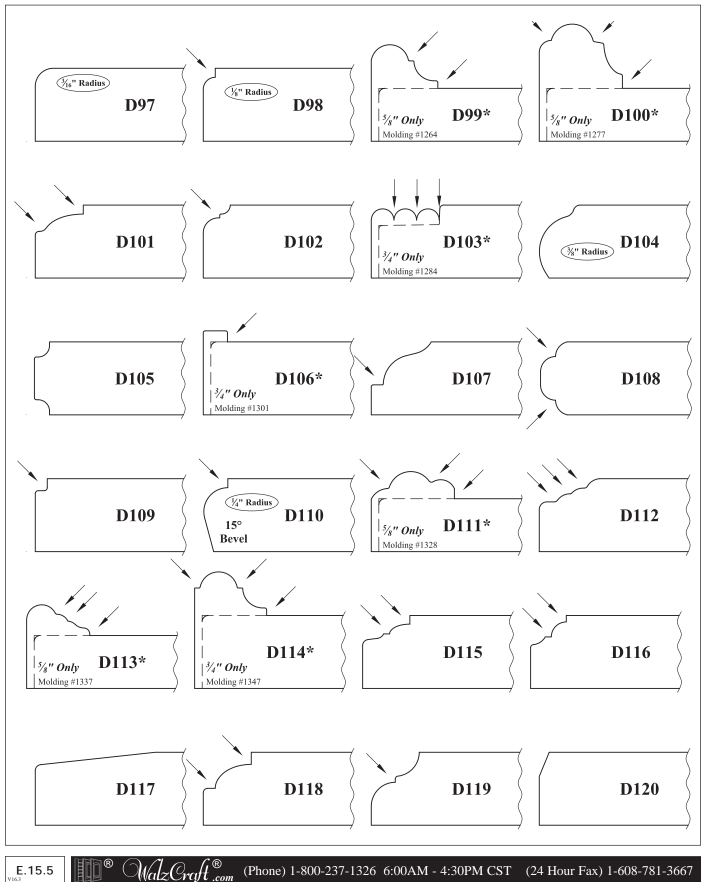


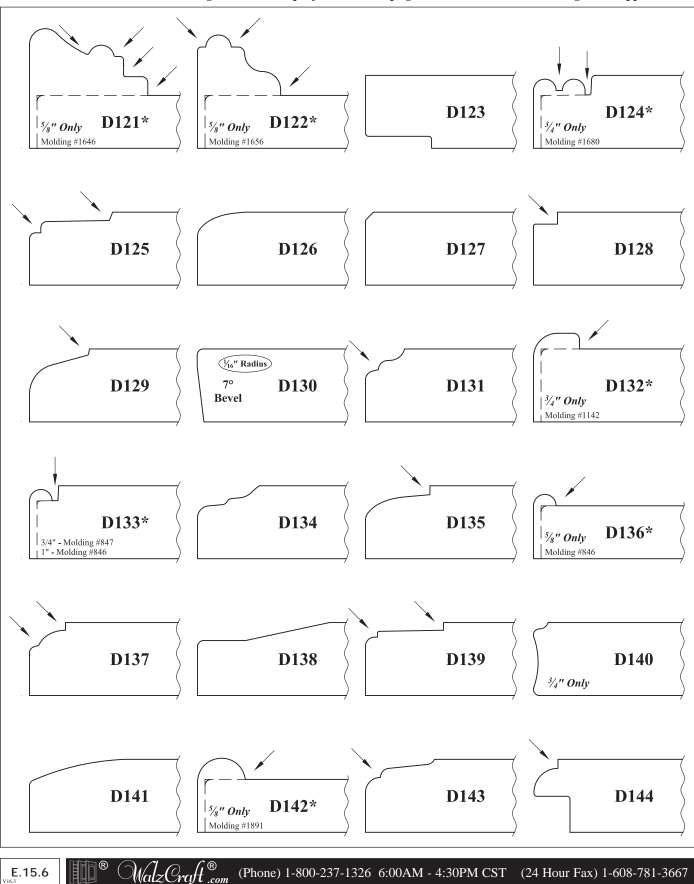
E.15.1

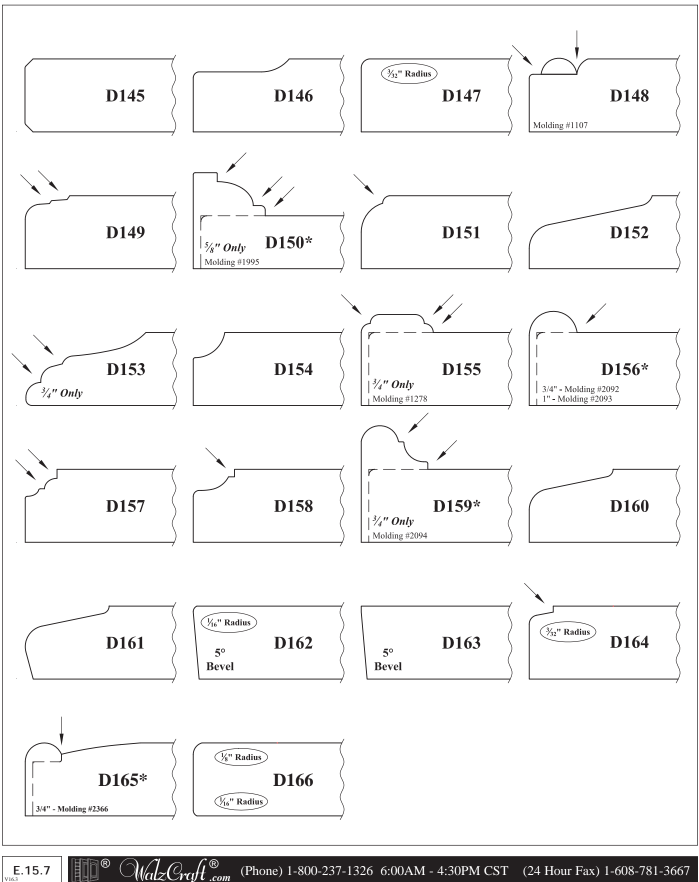


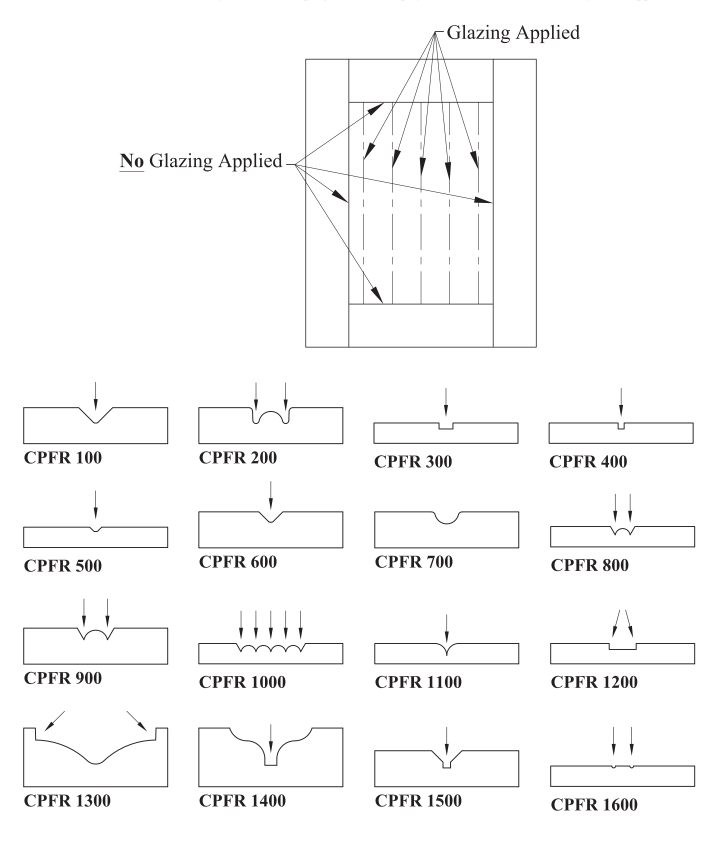




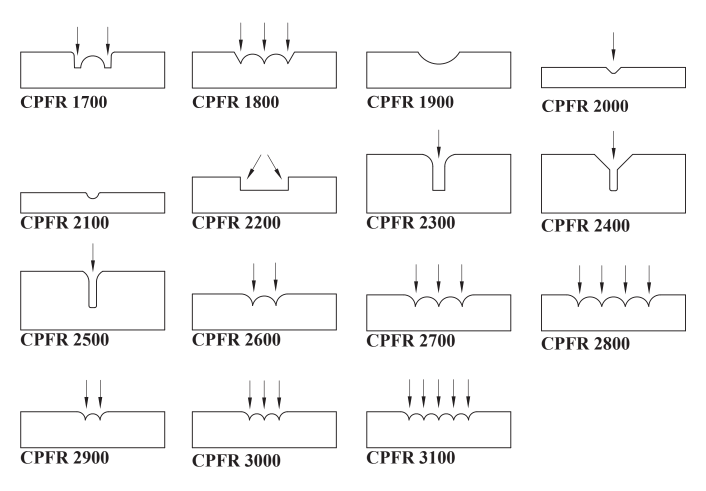




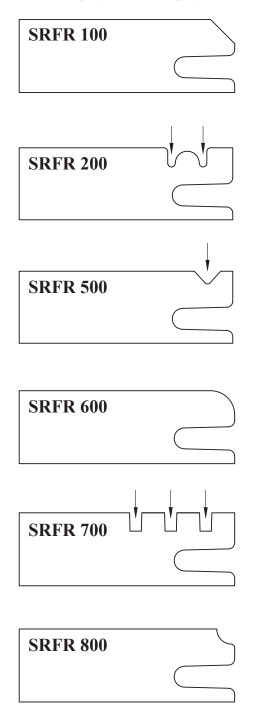




Face Rout - Center Panel

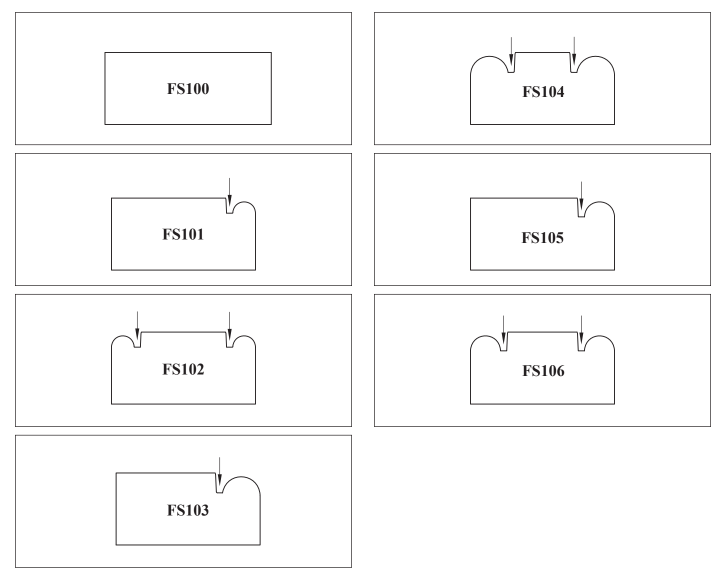


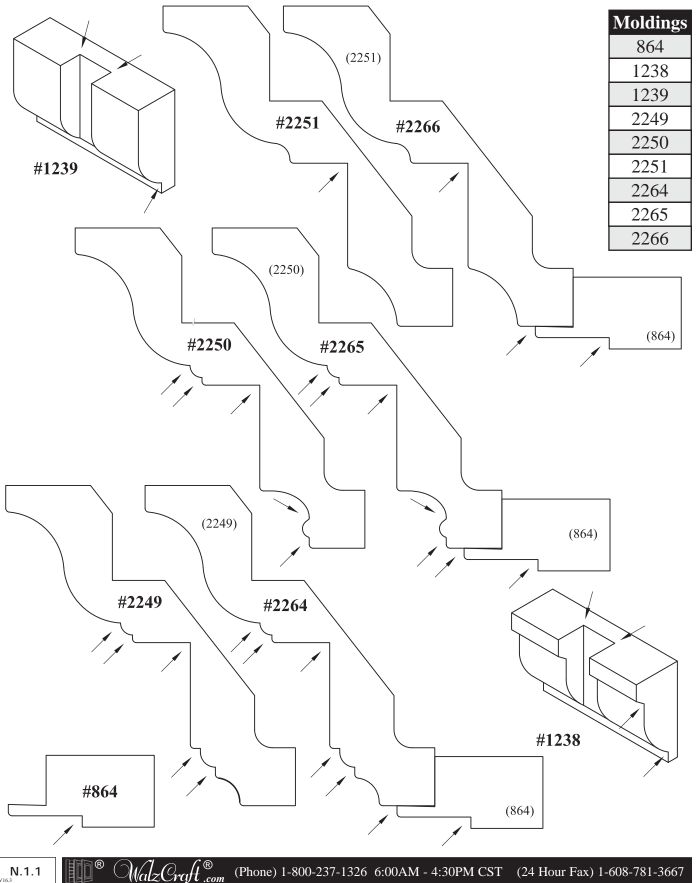
Face Rout - Stile & Rail

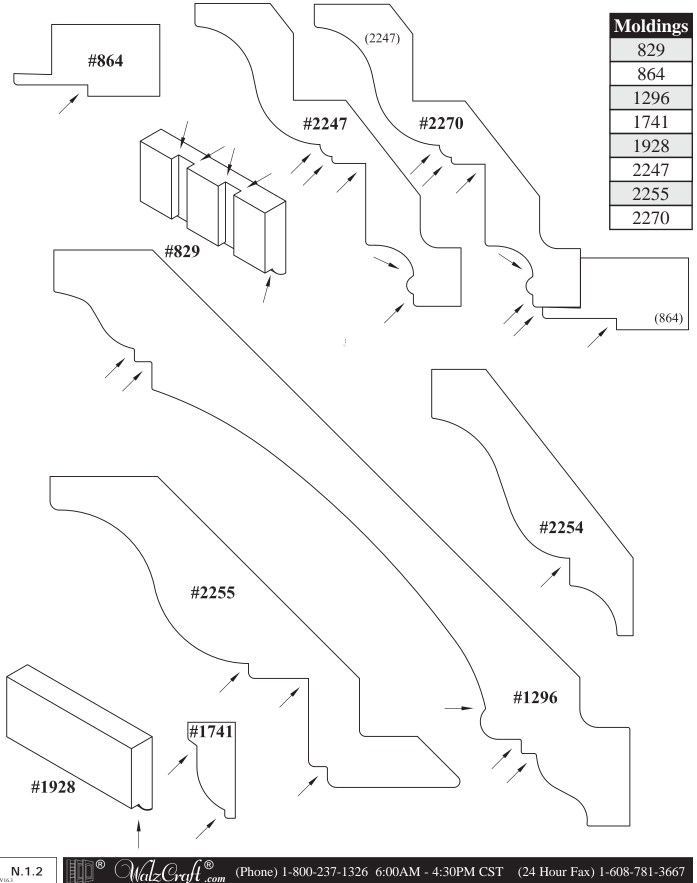


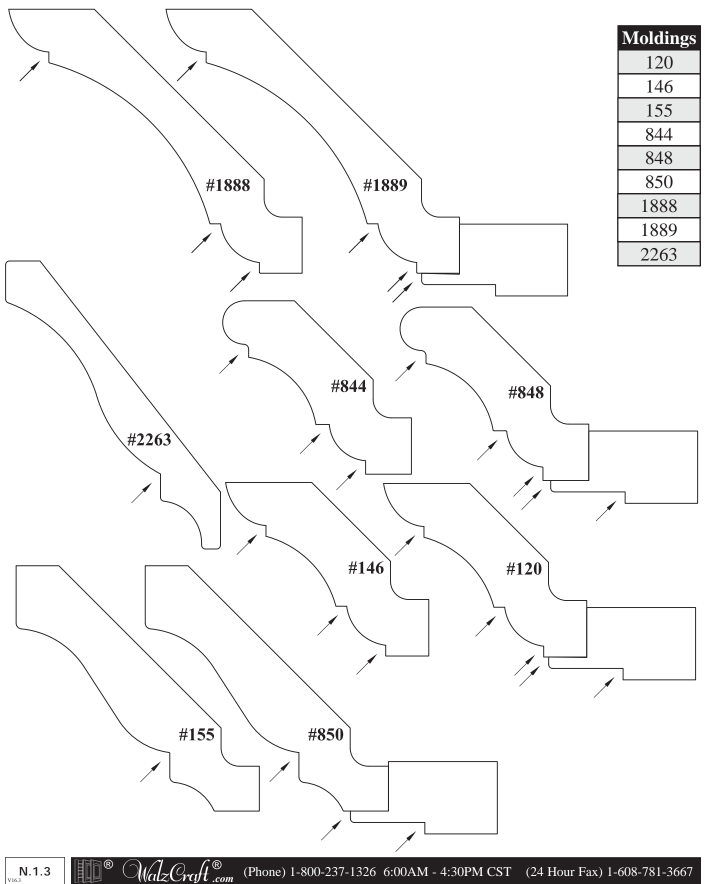
SRFR 900	

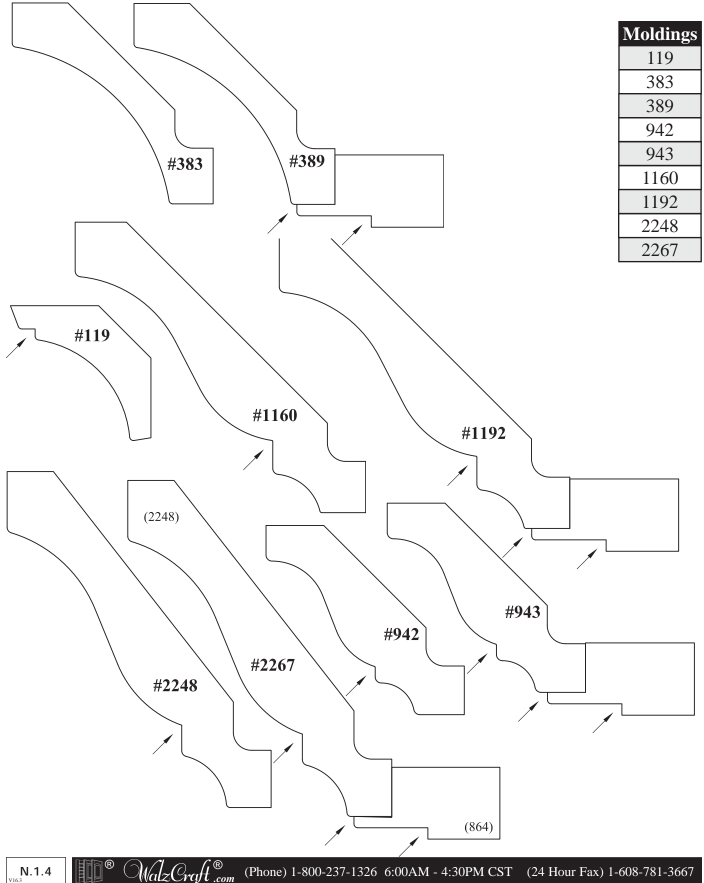
Face Frame Stock

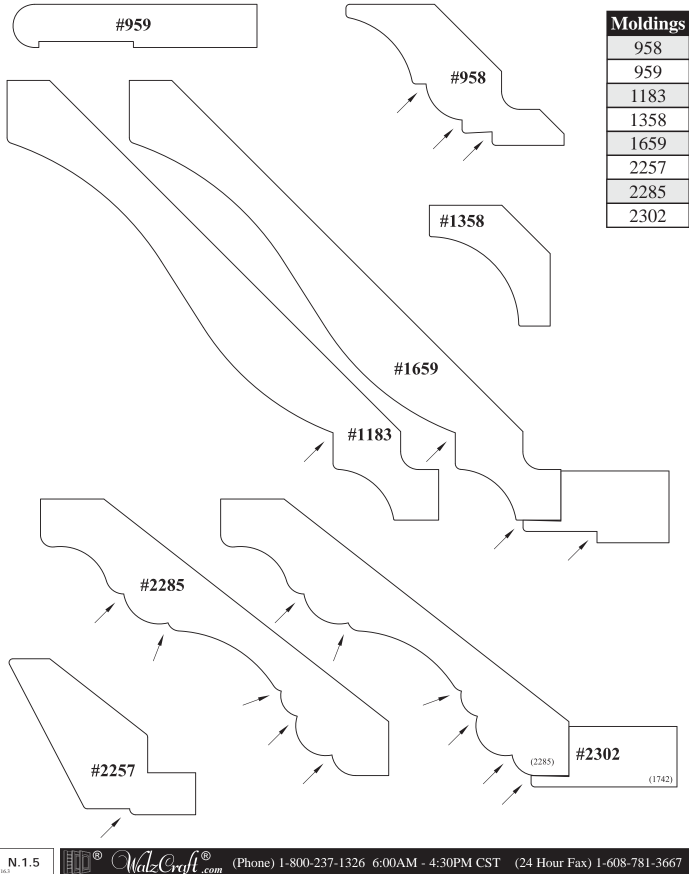


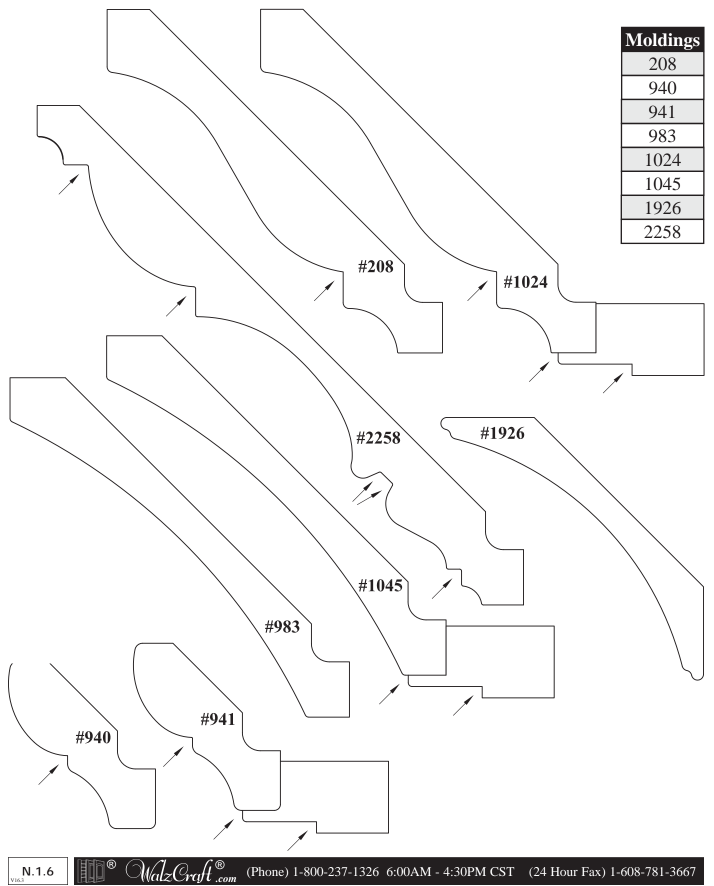




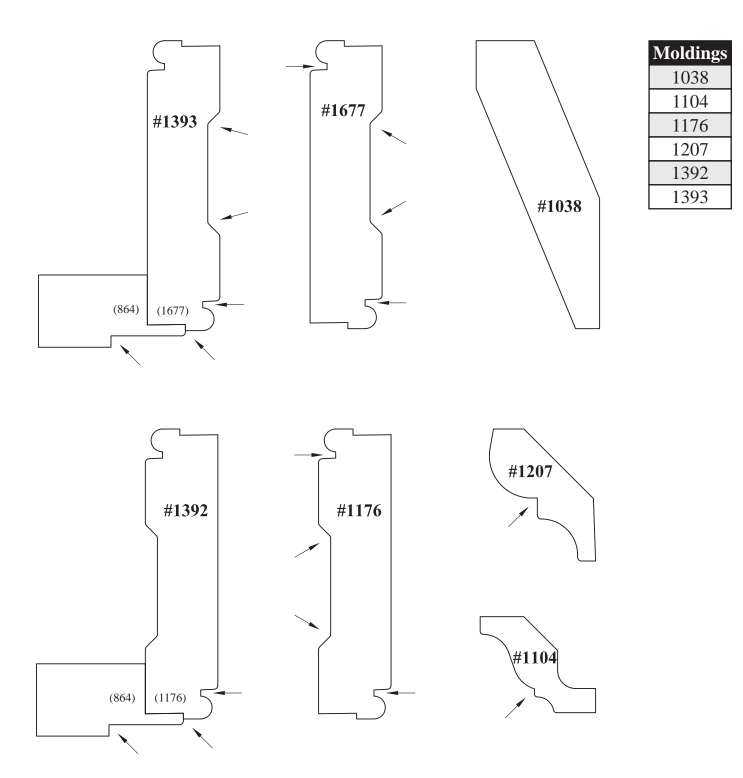


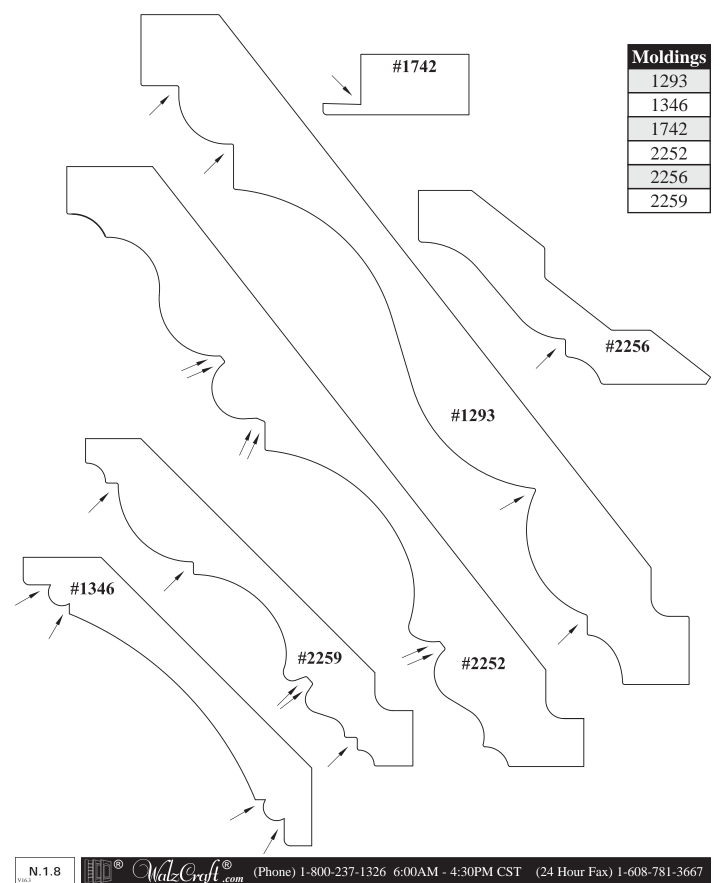




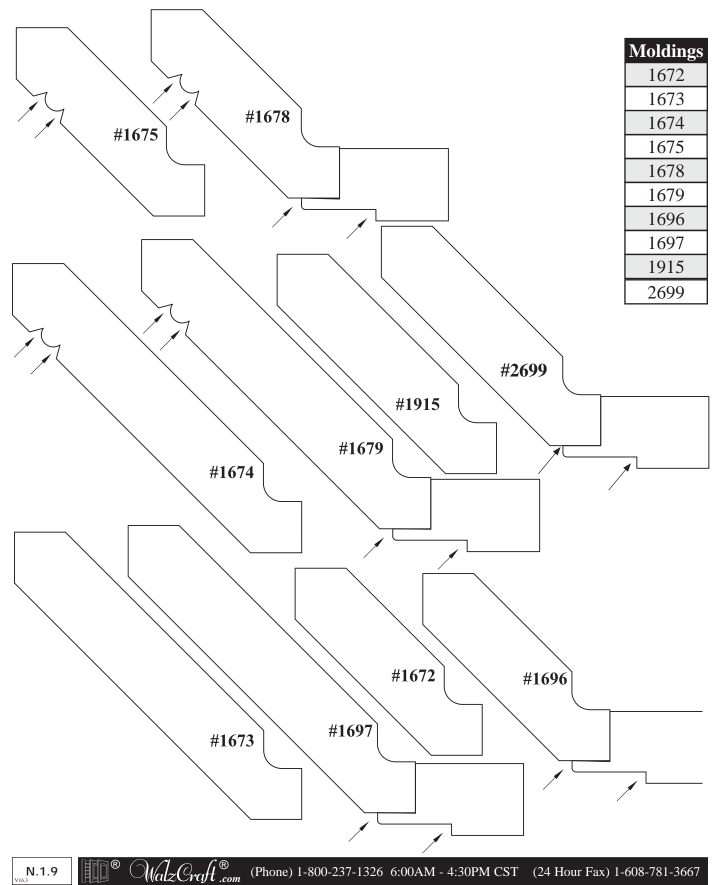


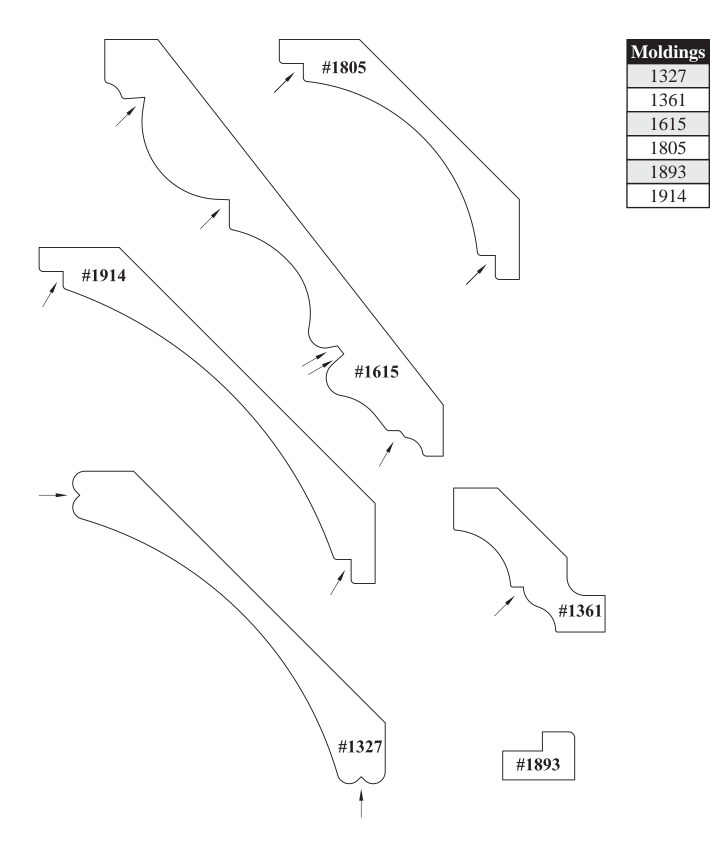
Molding - Crown

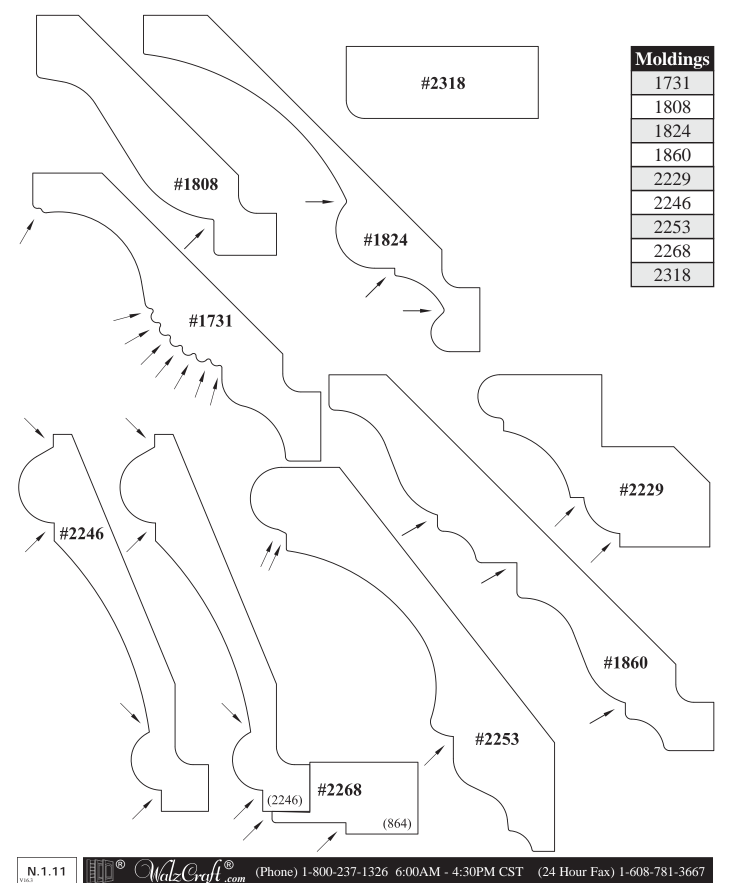




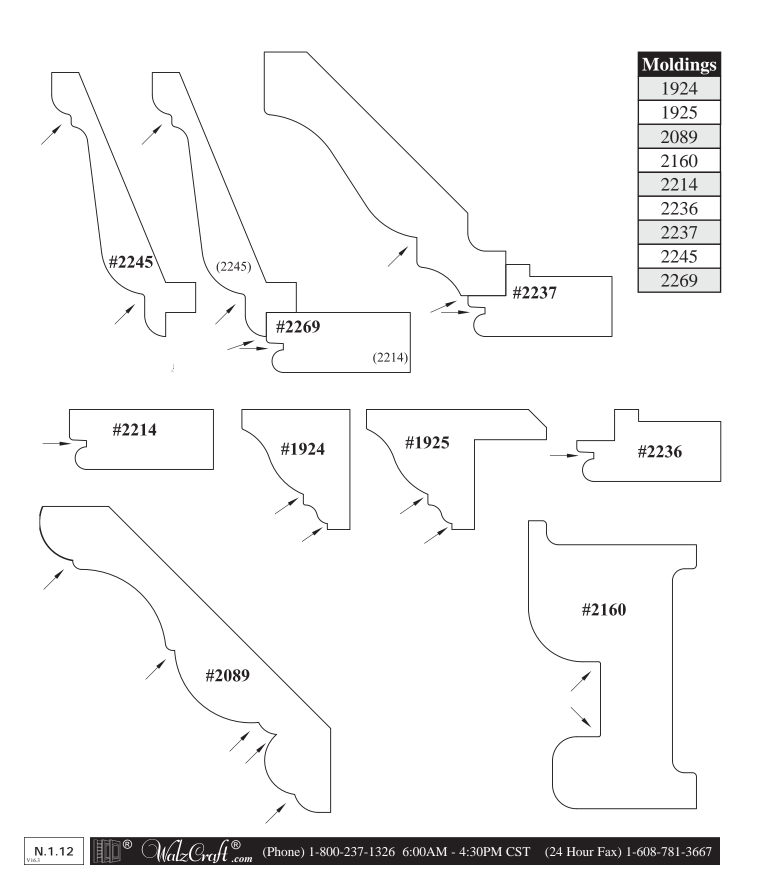
Molding - Crown







Molding - Crown



#2101

N.2.1

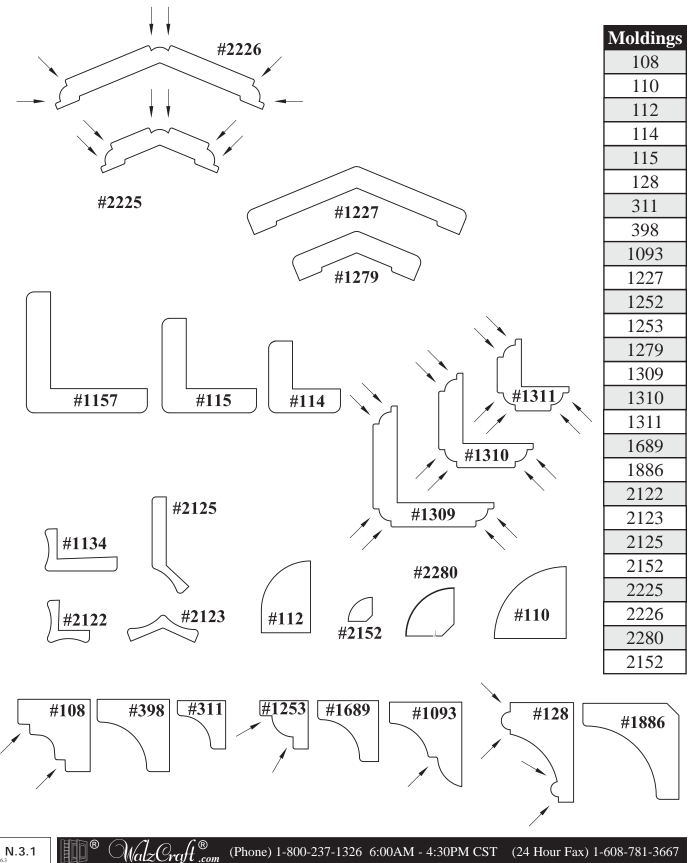
1/8" Refacing Molding						
#2115	Includes: 2115 , 2116, 2117, 2118, 2119, 2120, 2166, 2167, 2168, 2169, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341					

3/16" Refacing Molding						
	Includes: 2111, 2113, 2114, ,2142, 2143, <u>2145</u> , 2162, 2163, 2164, 2165, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352					

	#261	3]	
	#2614	4					
	#261	5					
#2357 #2358	#2359	#2353	#2354	#2355	#2356		#2124 #870 #2023
] ® MalzCr	$aft^{\mathbb{R}}_{.com}$ (Pt	none) 1-800)-237-1326	5 6:00AM	- 4:30PM	CST (2	24 Hour Fax) 1-608-781-3667

Molding - Corner & Scribe

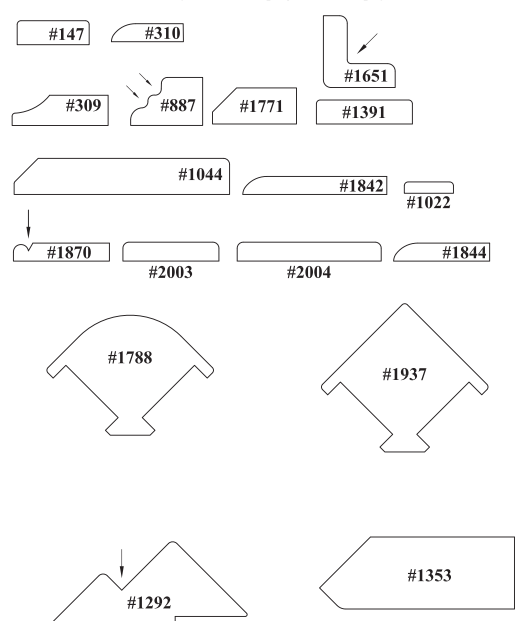
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

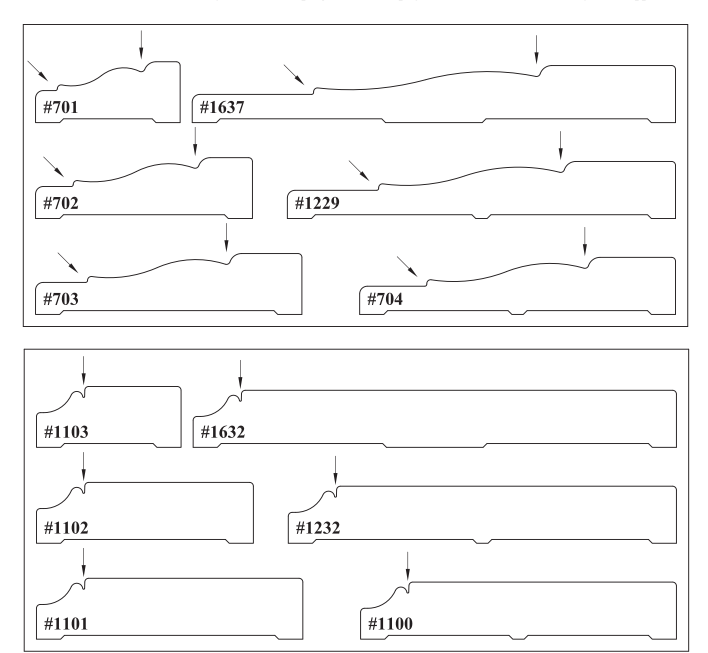


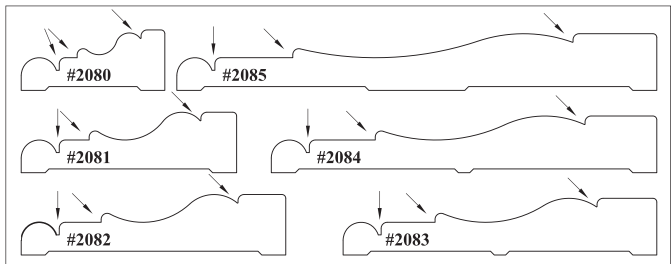
(Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

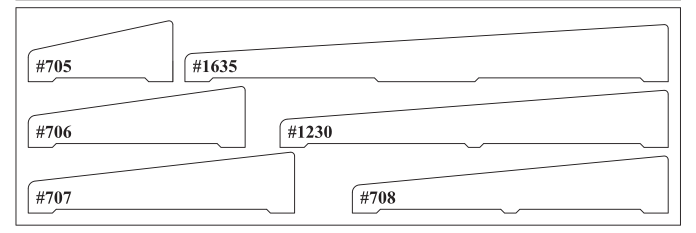
Molding - Corner & Scribe

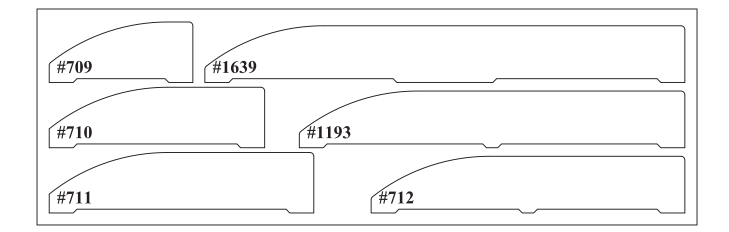
Moldings

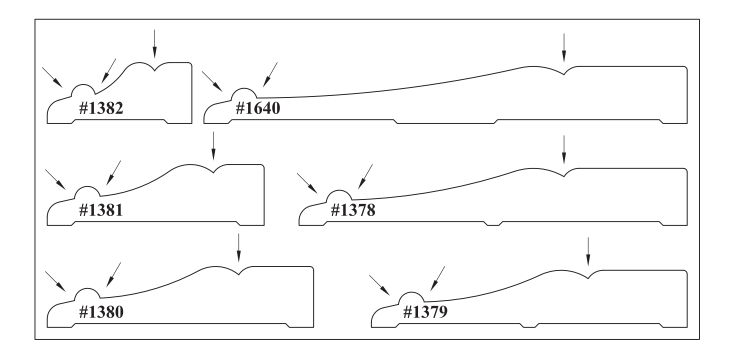


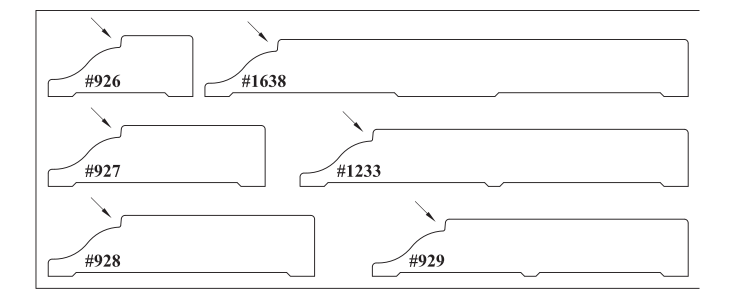


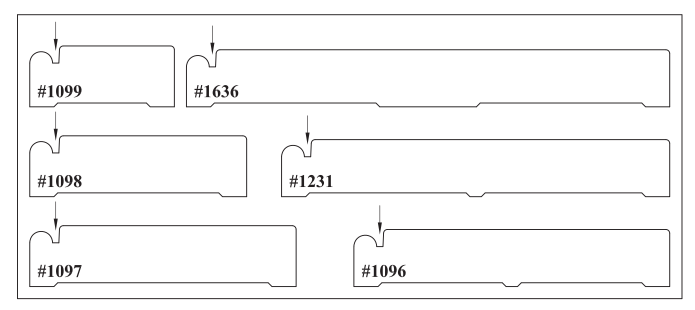


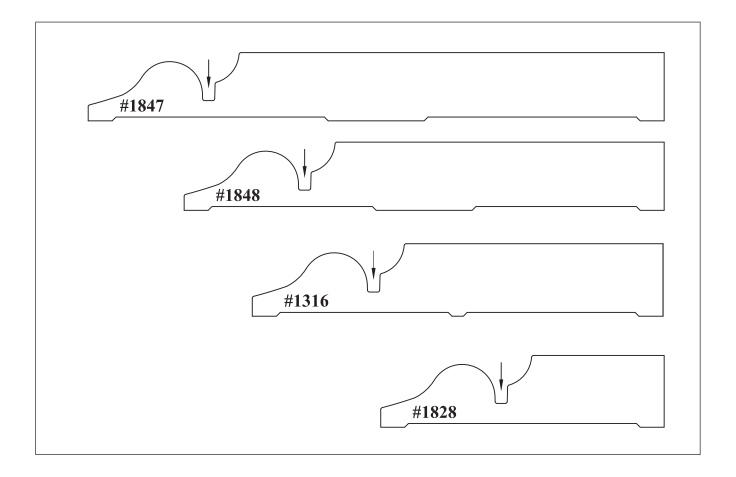


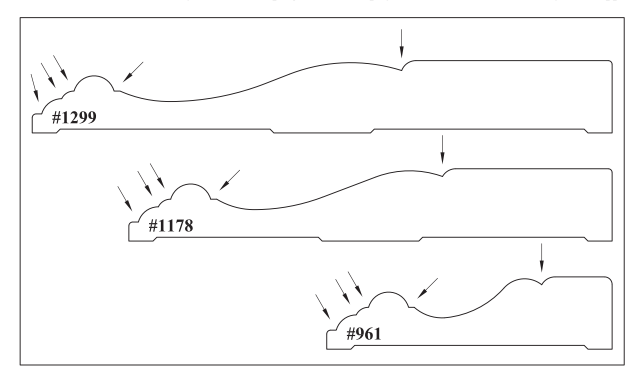


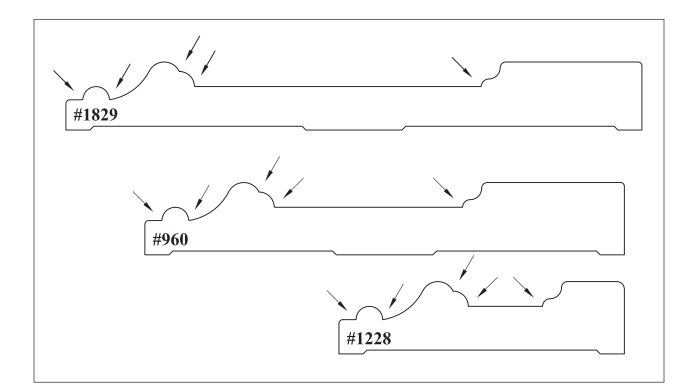


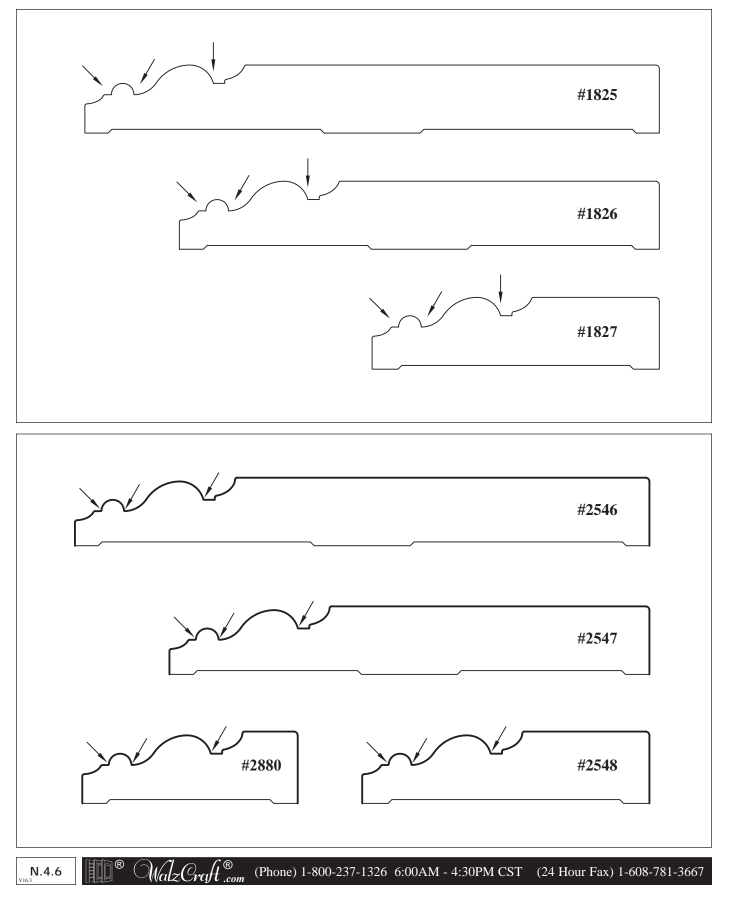


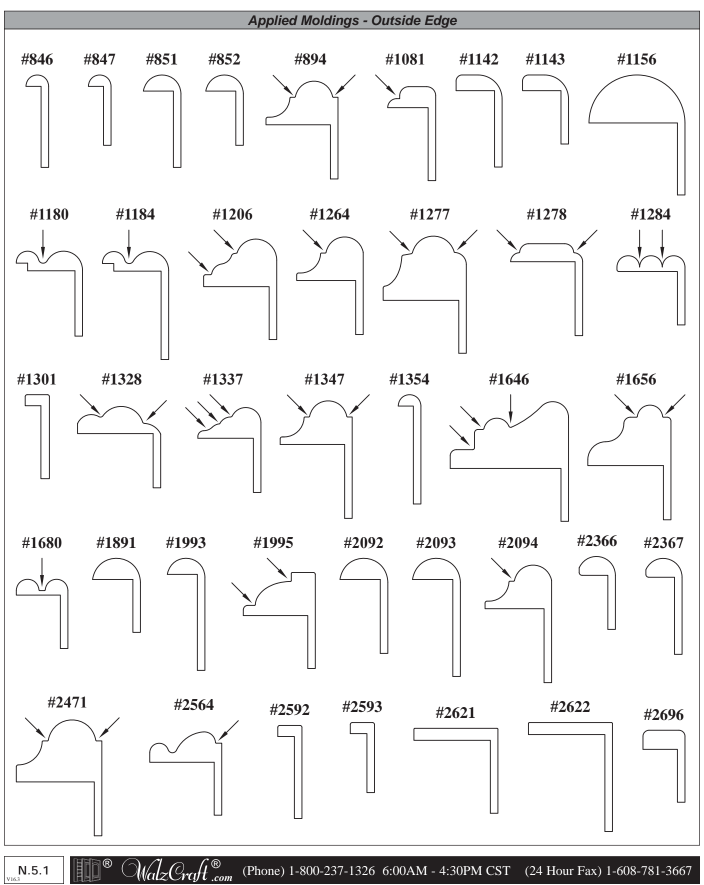




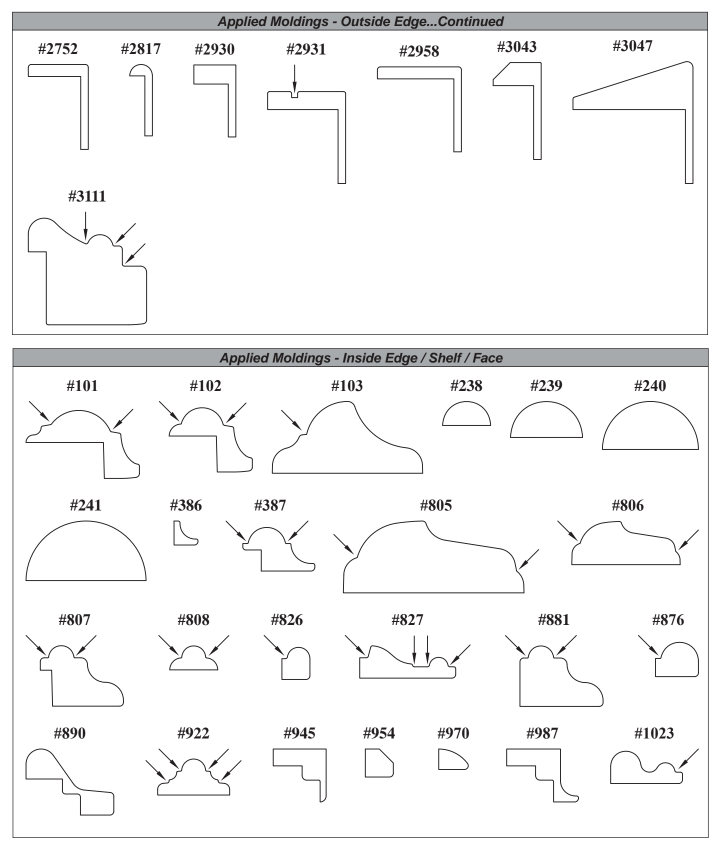








The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

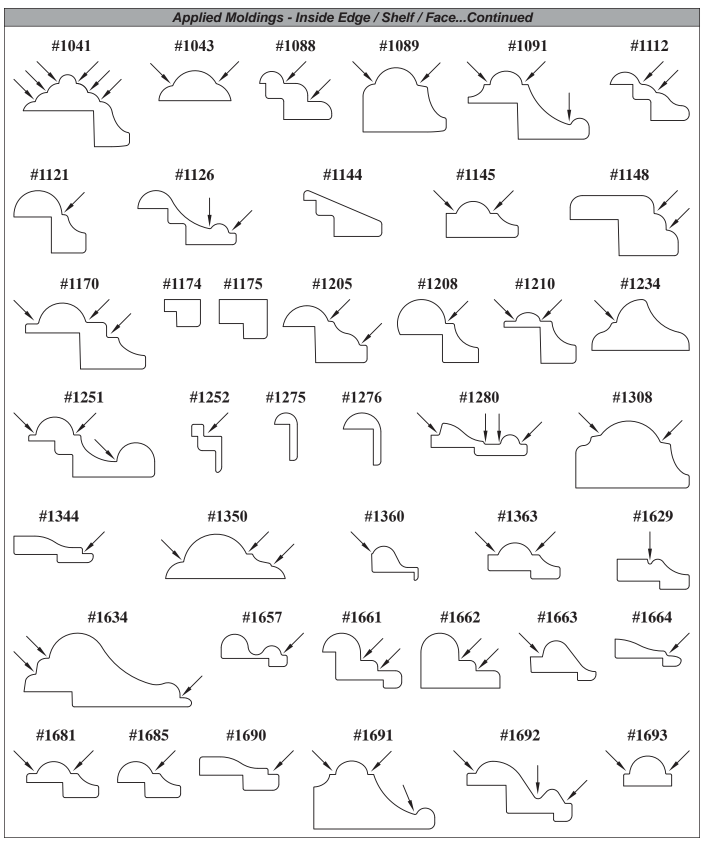


N.5.2

WalzCraft $\stackrel{\textcircled{\sc end}}{\underset{\com}{\otimes}}$ (Phone) 1-800-237-

(Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

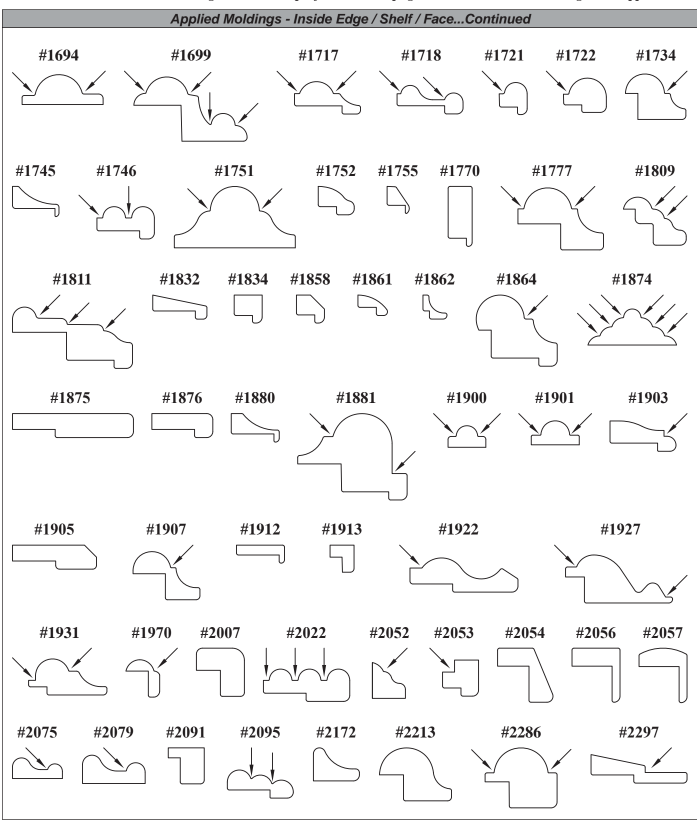
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



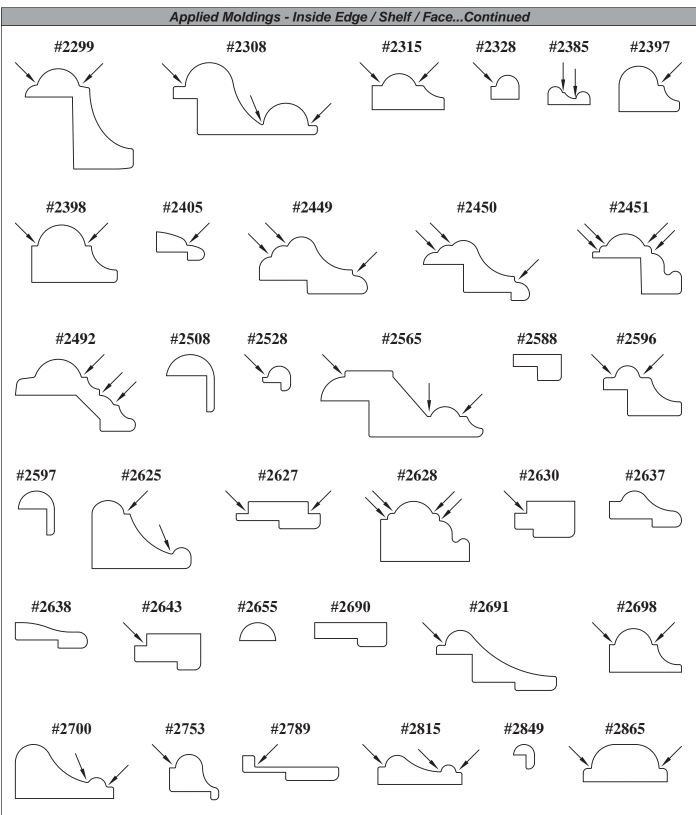
N.5.3

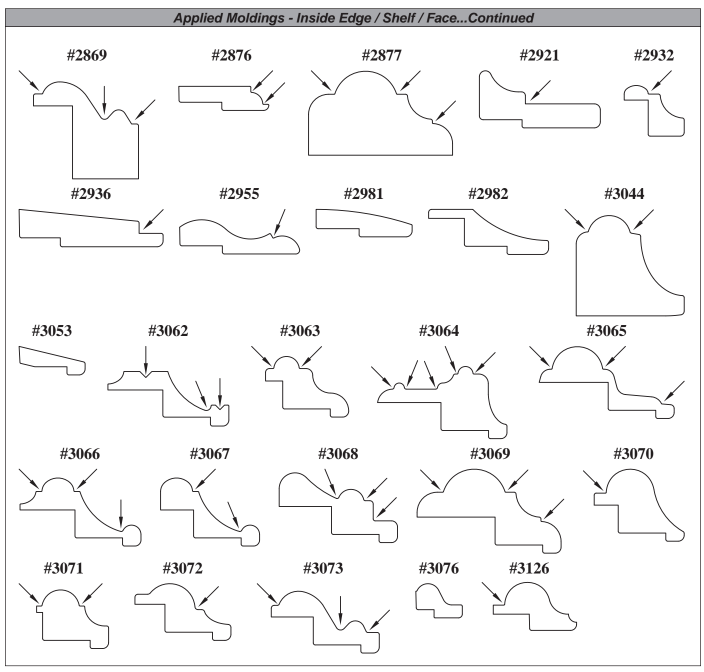
WalzCraft[®].com (Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667

The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



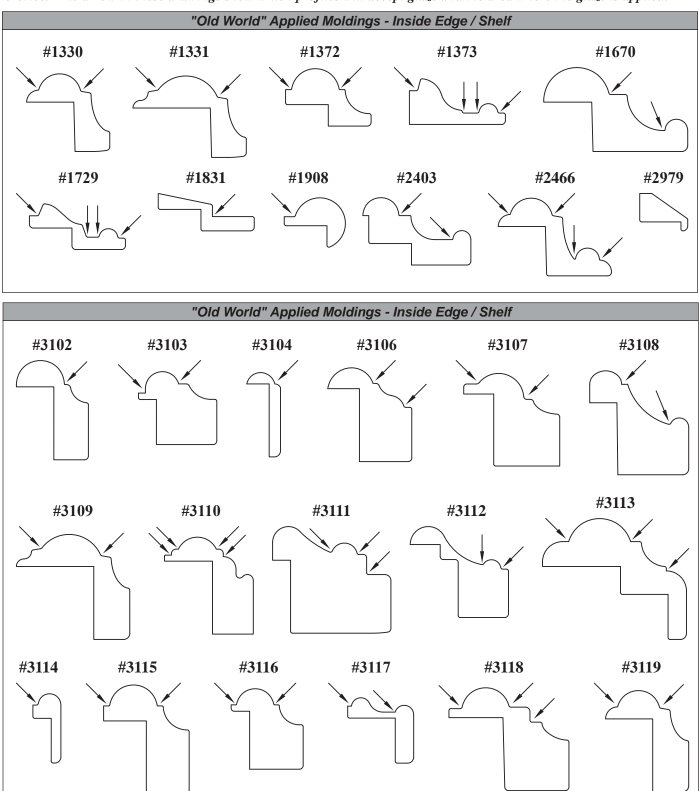
N.5.4





N.5.7

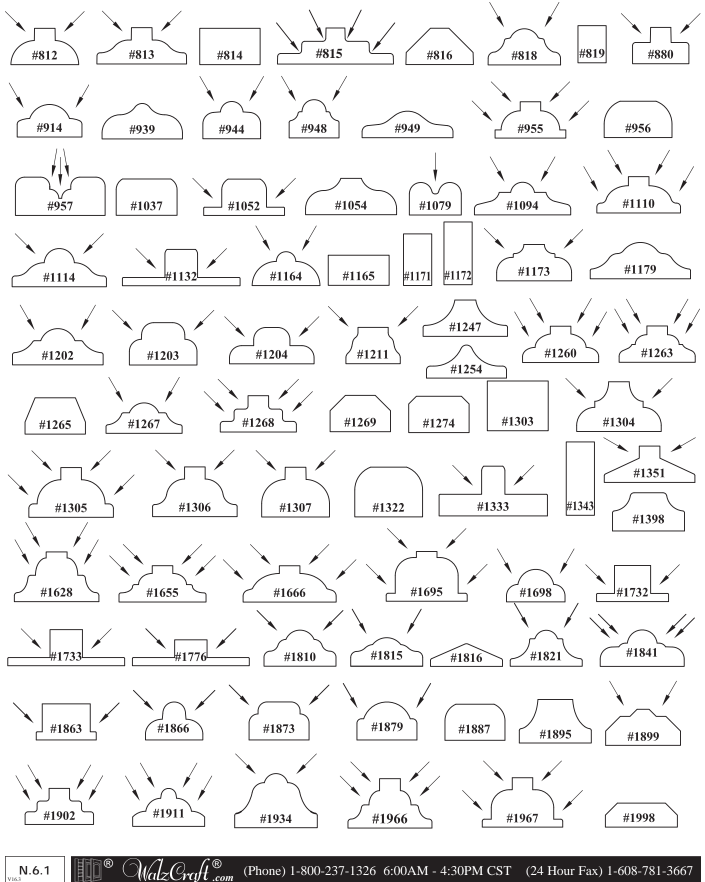
Applied Molding



N.6.1

Molding - Mullions

The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

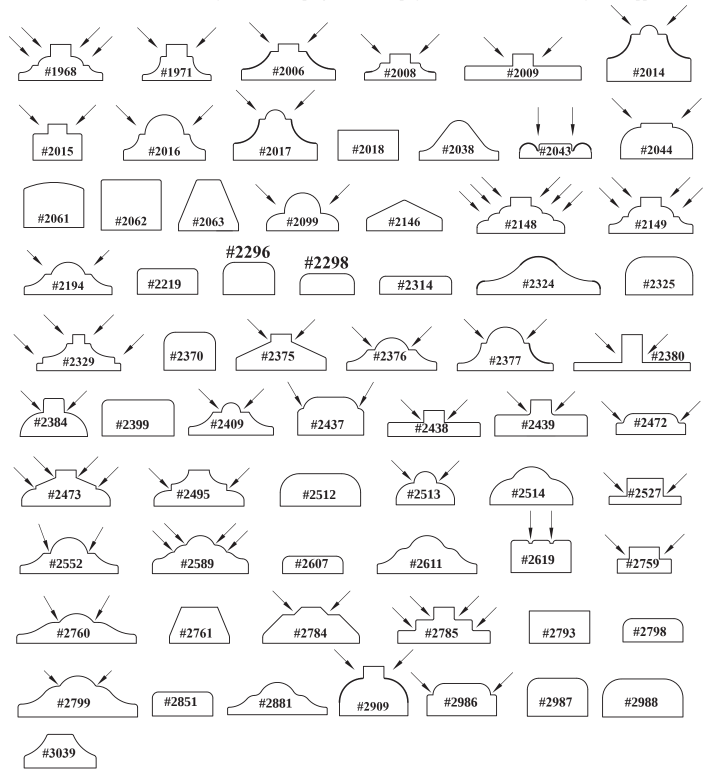


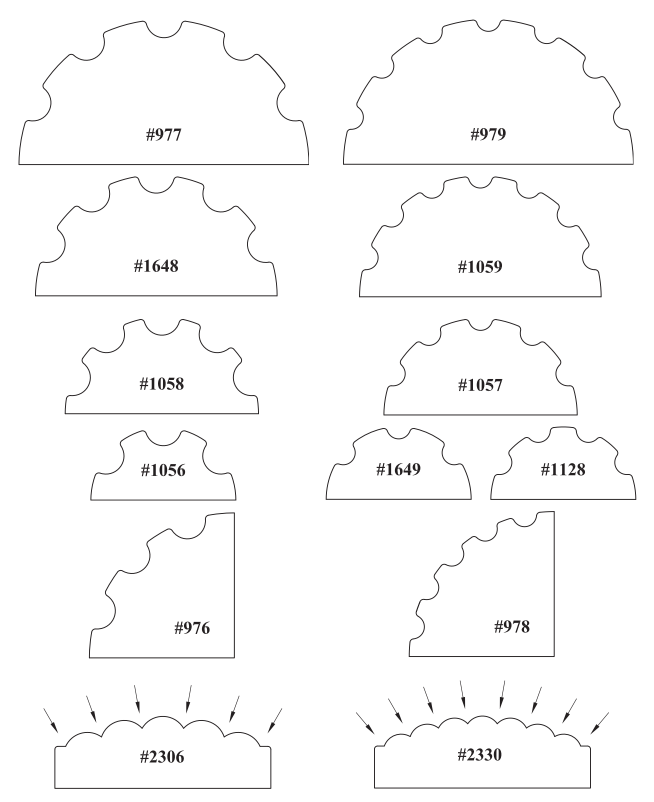
(Phone) 1-800-237-1326 6:00AM - 4:30PM CST

(24 Hour Fax) 1-608-781-3667

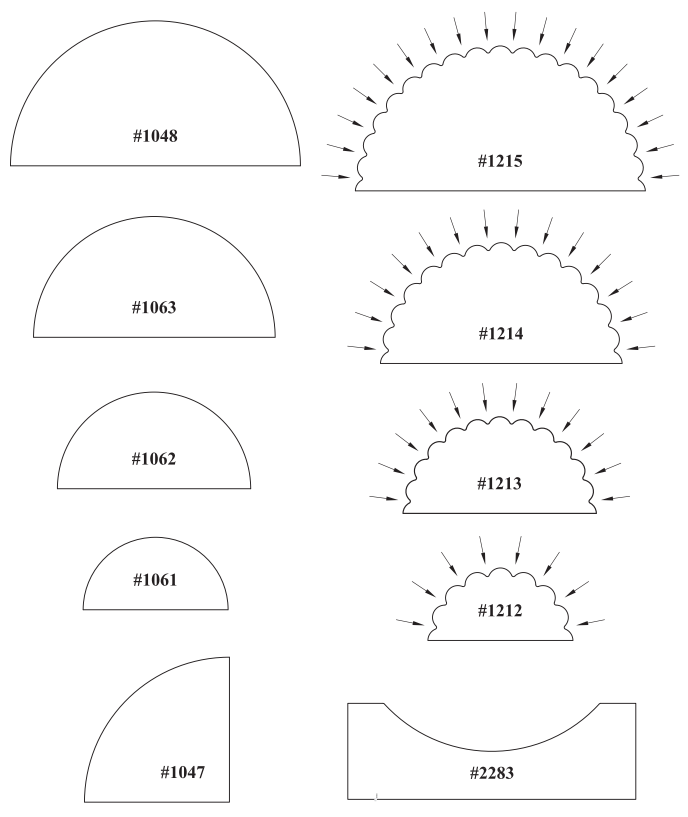
N.6.2

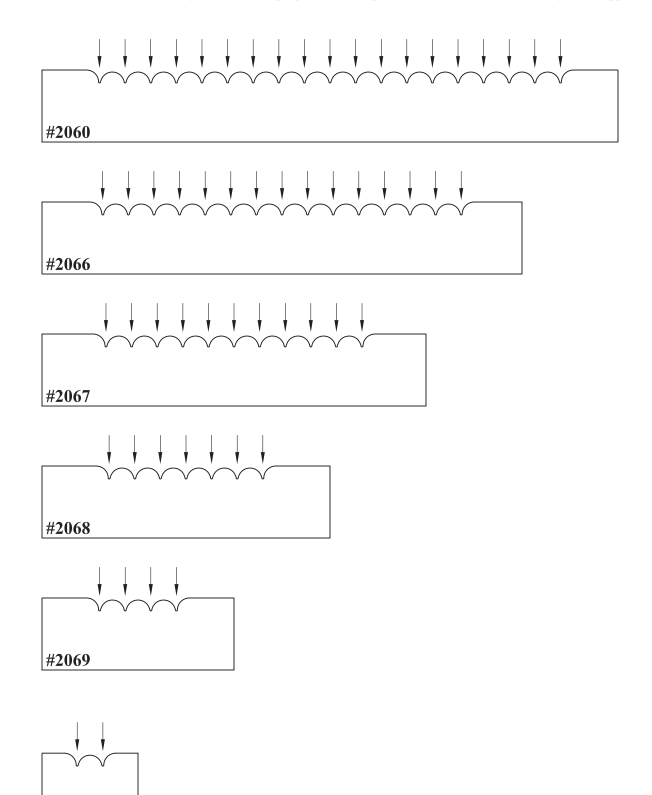
Molding - Mullions





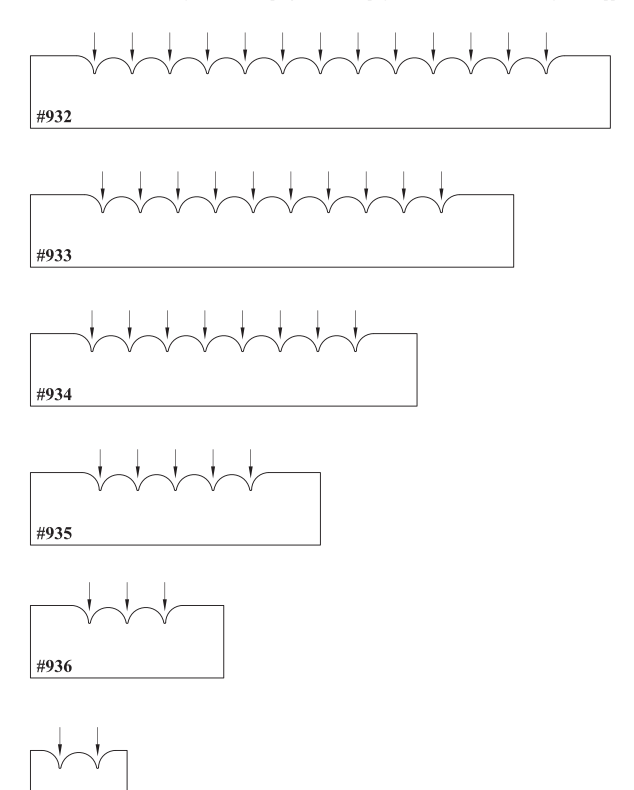
N.7.2



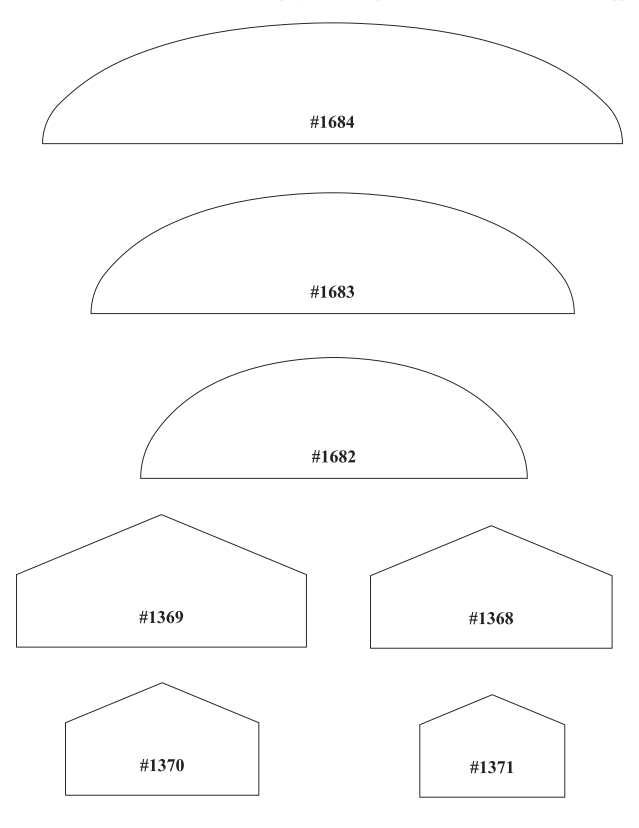


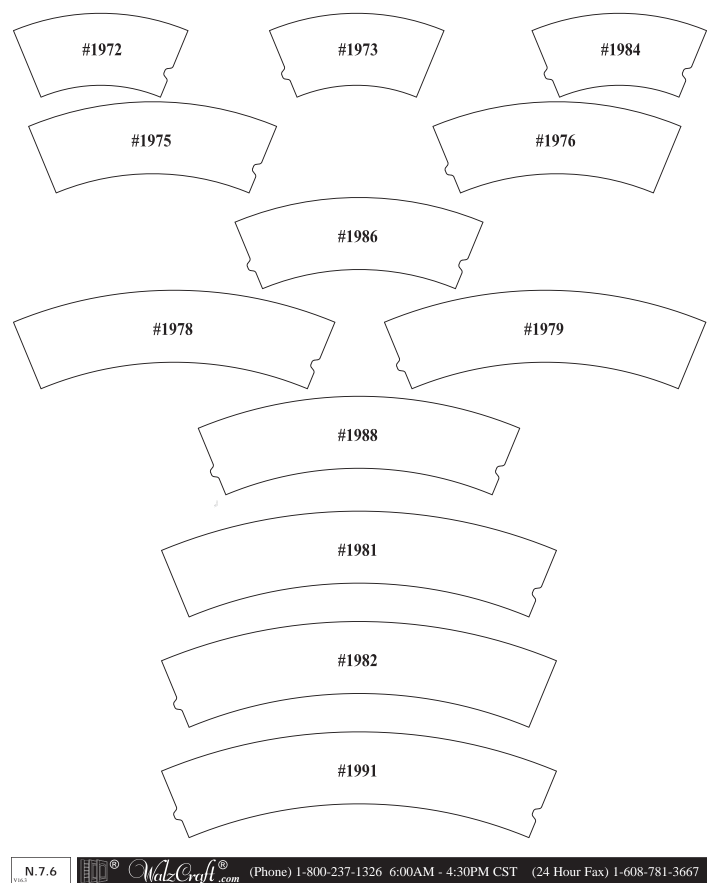
#2073

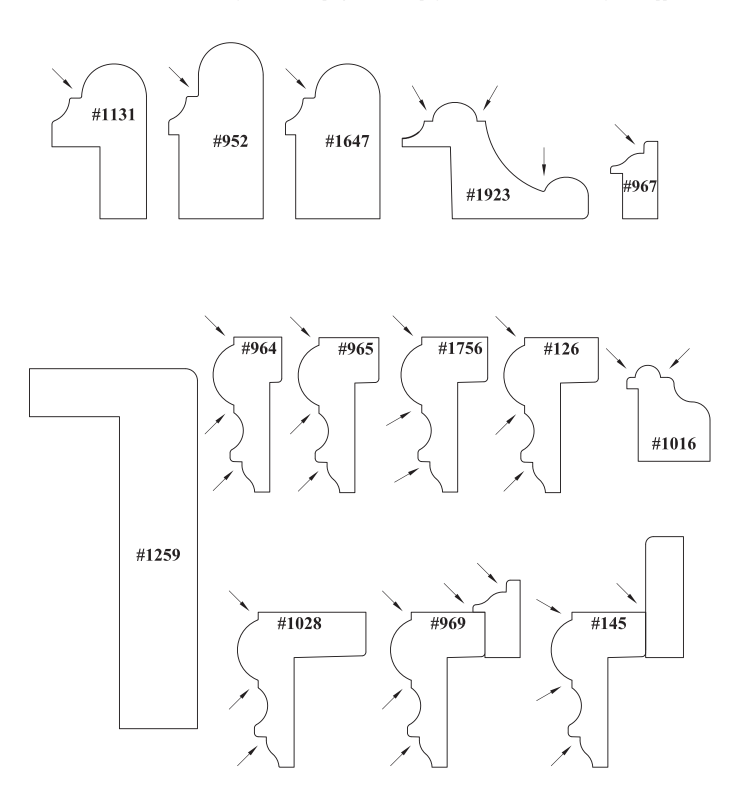
N.7.3

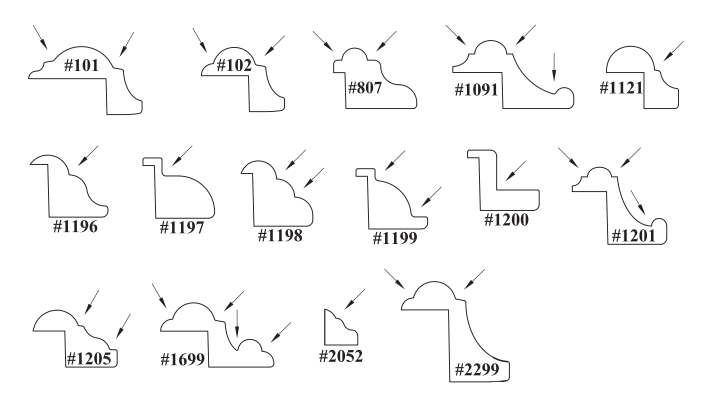


#938

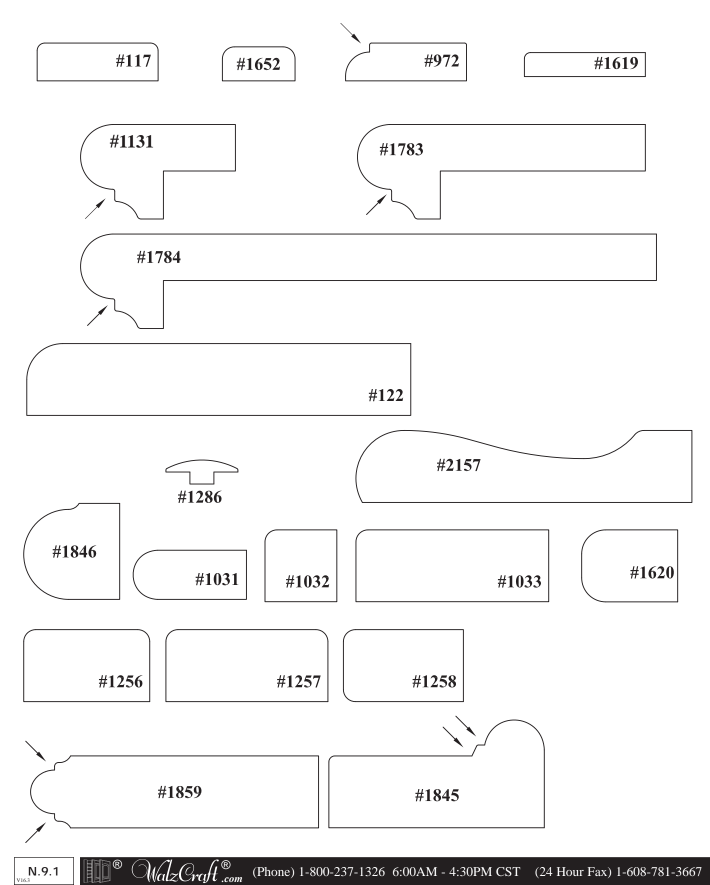


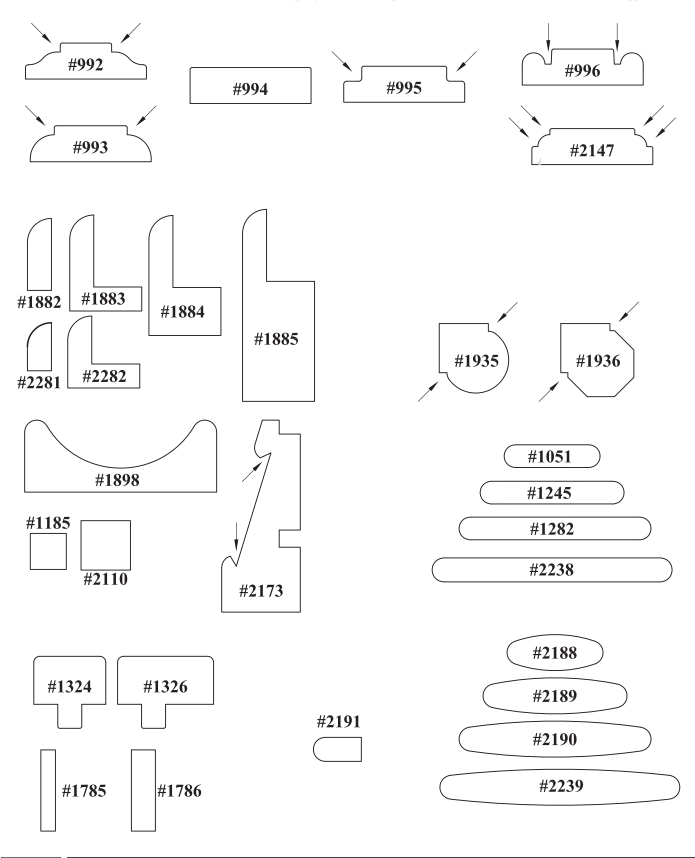


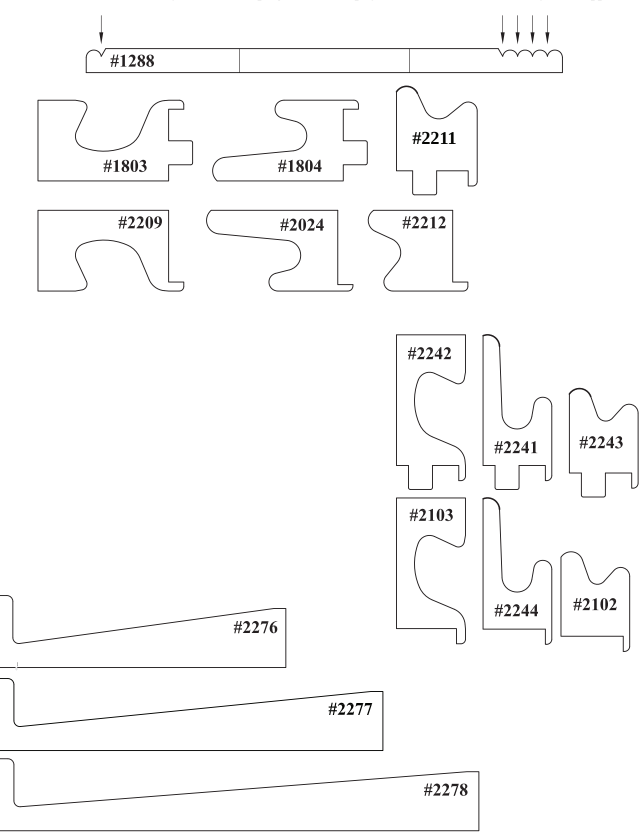


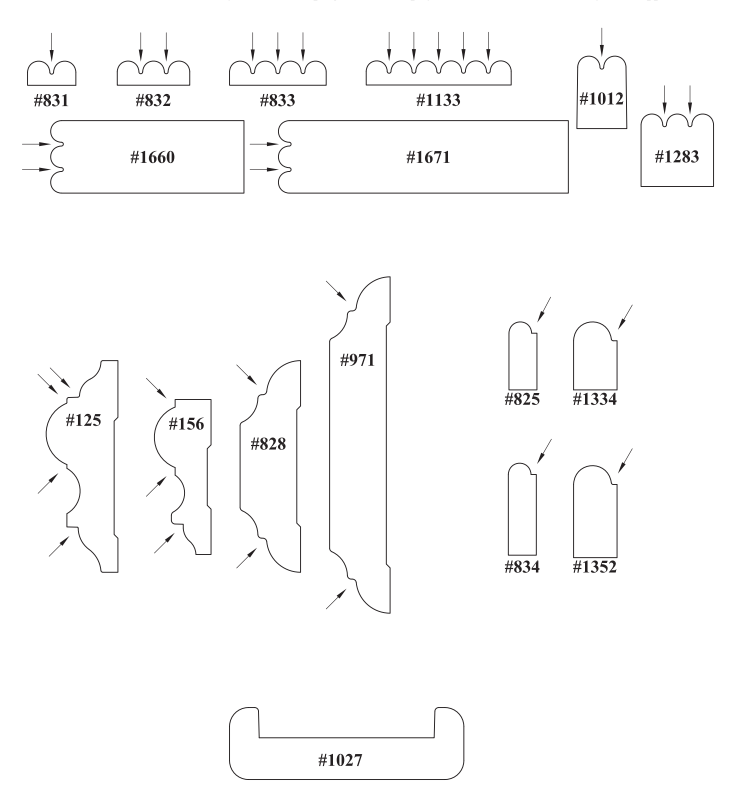


Molding - Miscellaneous

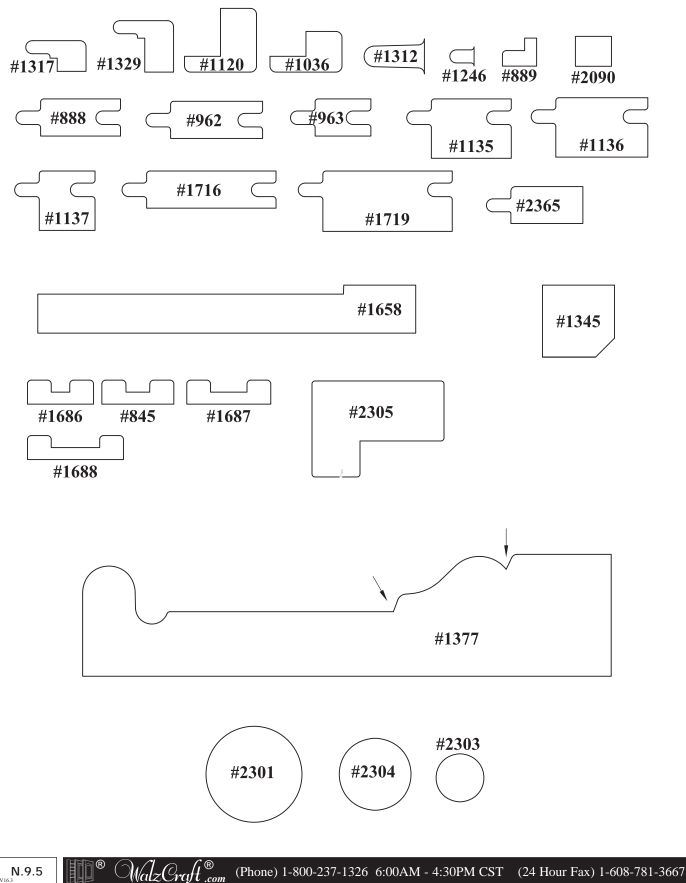




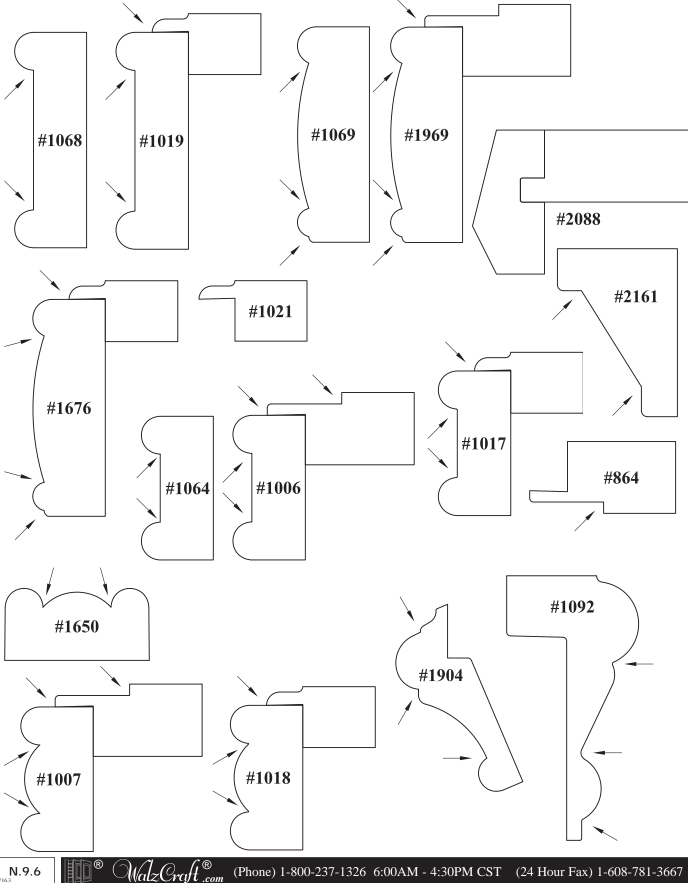


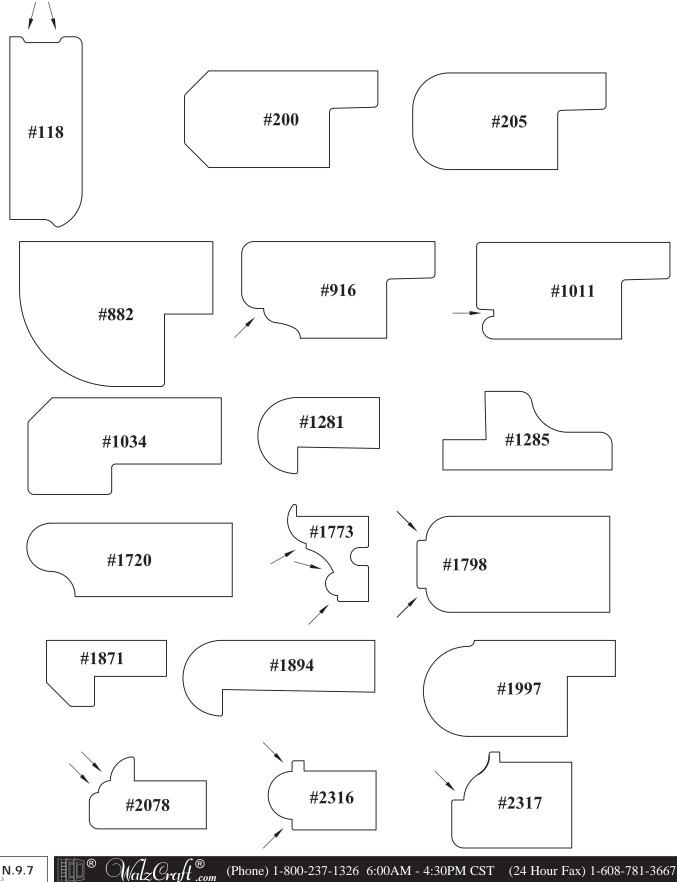


Molding - Miscellaneous



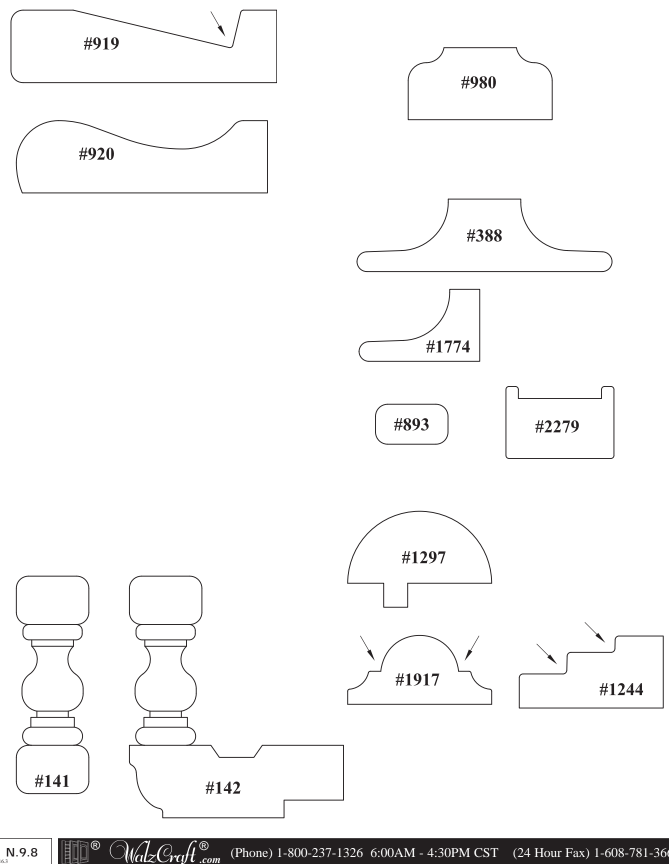
Molding - Miscellaneous



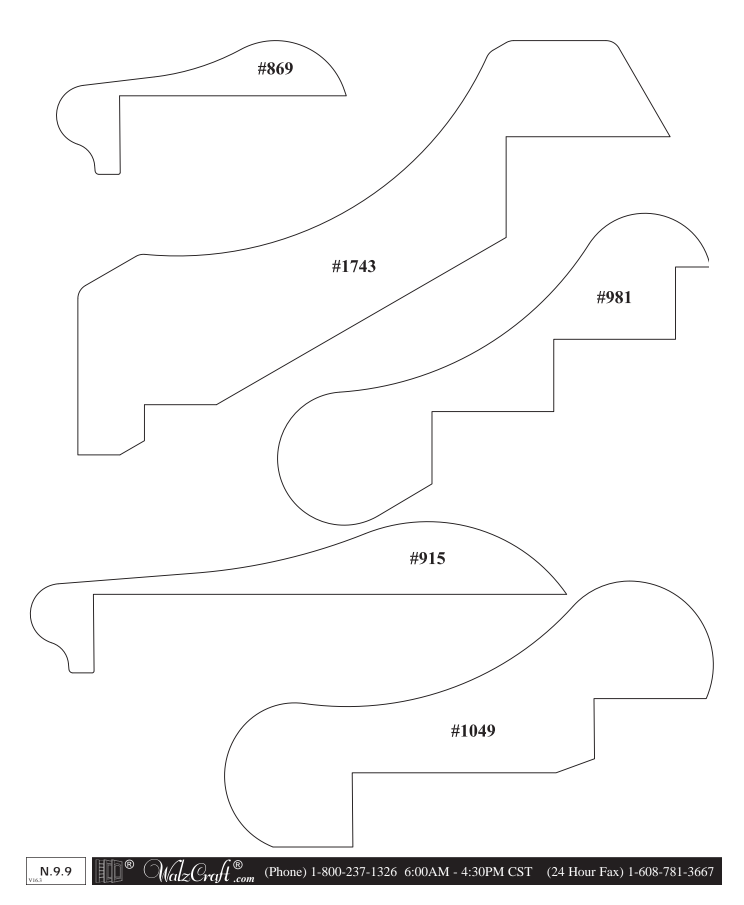


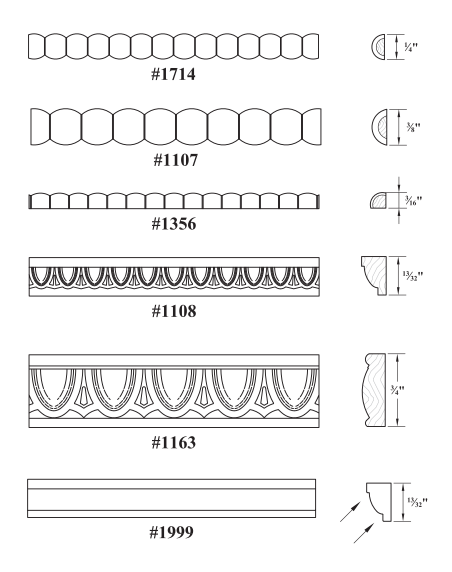
Molding - Miscellaneous

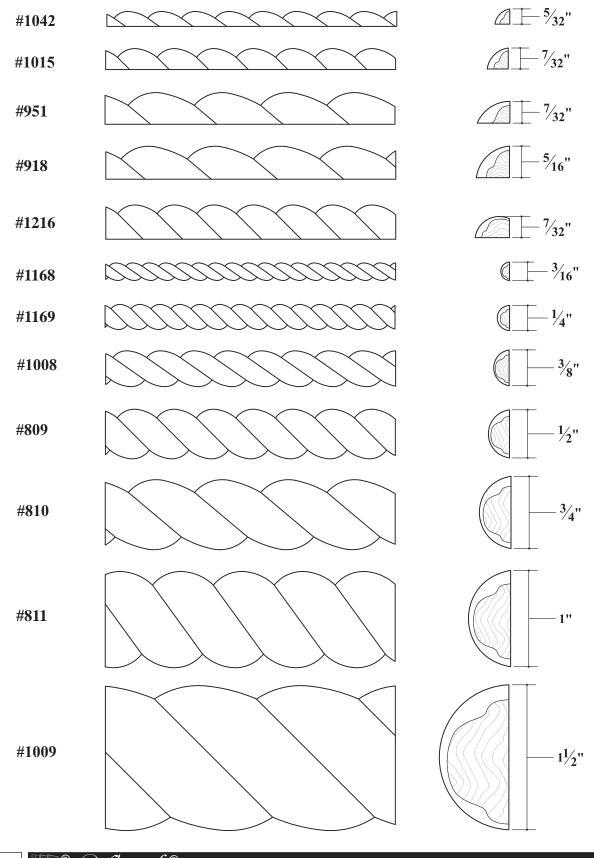
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

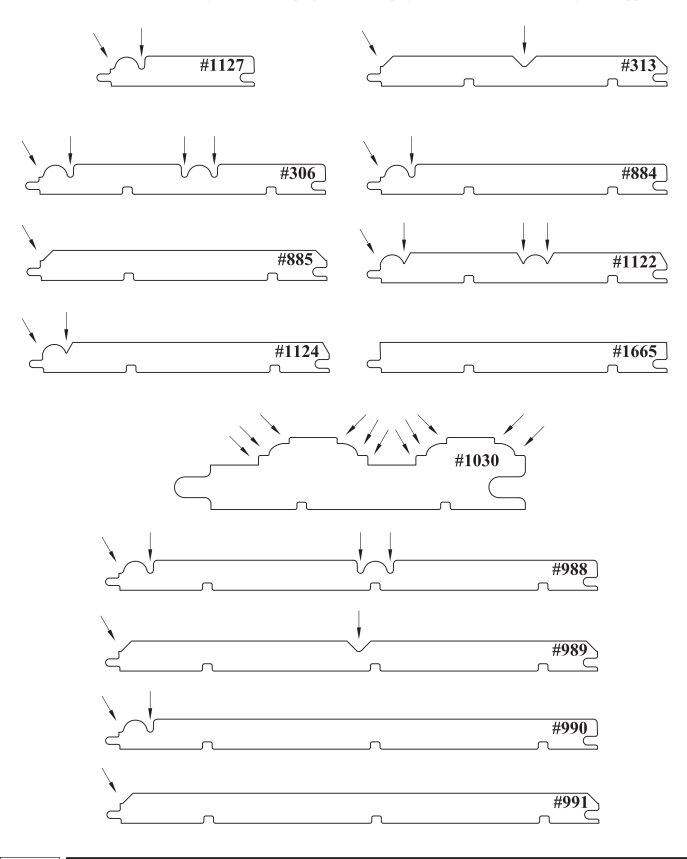


(Phone) 1-800-237-1326 6:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667









Q.4.1