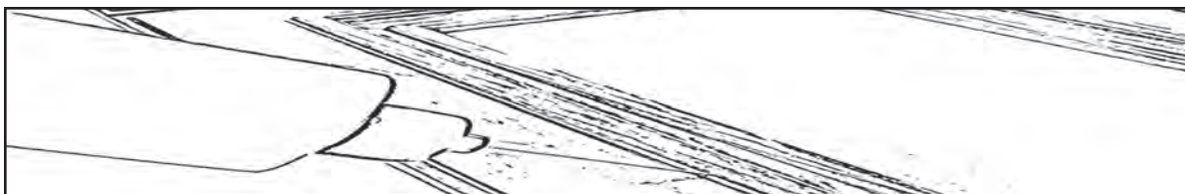


Flow Pen Glaze Application Drawings



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 ***no arrow***.

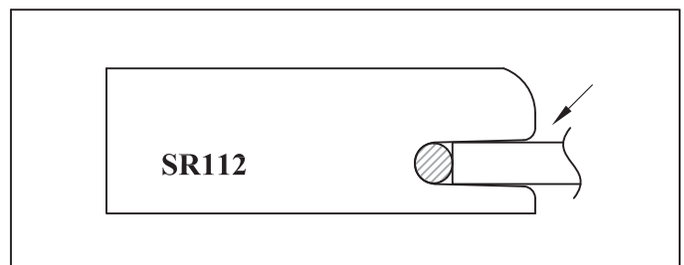
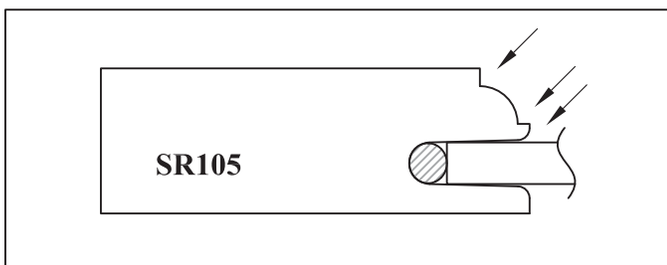
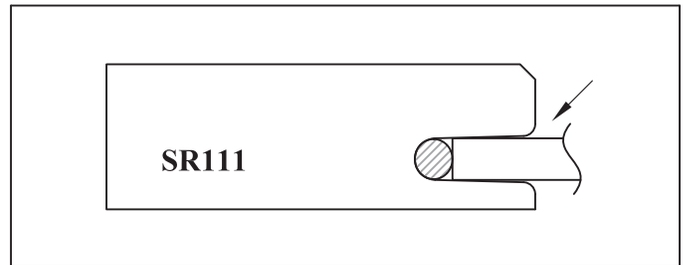
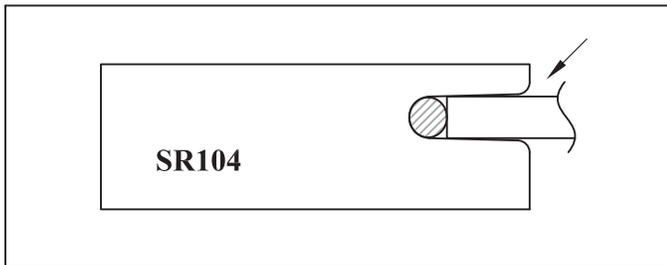
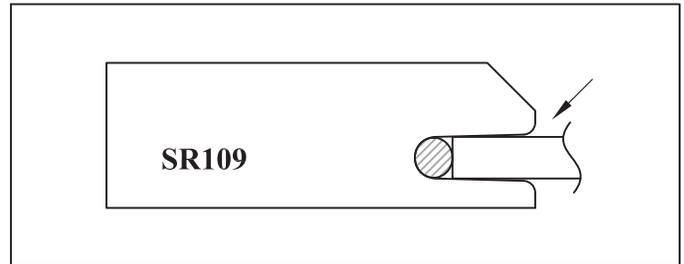
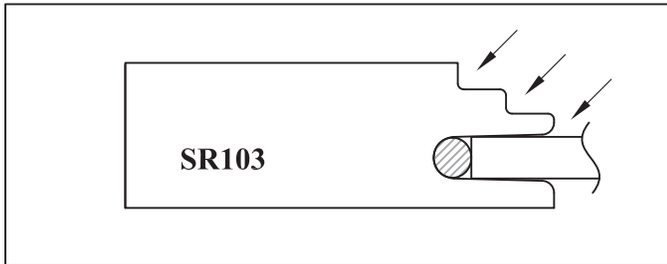
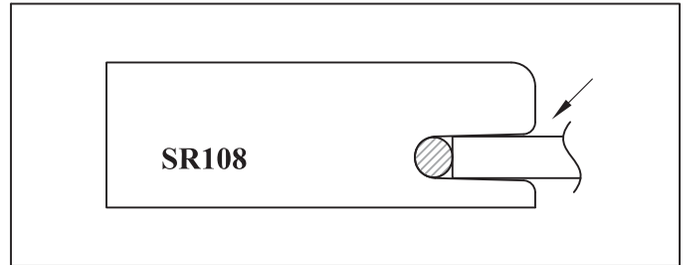
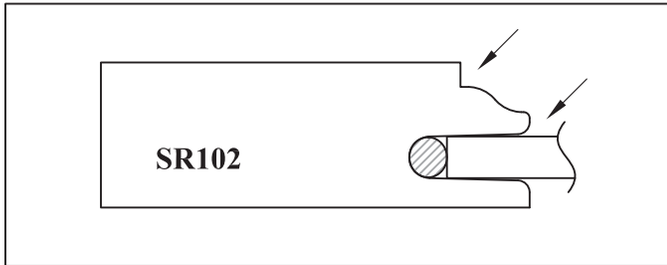
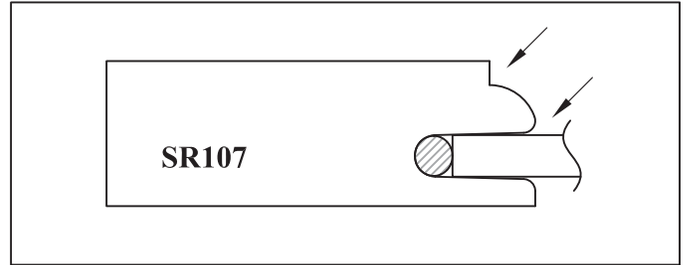
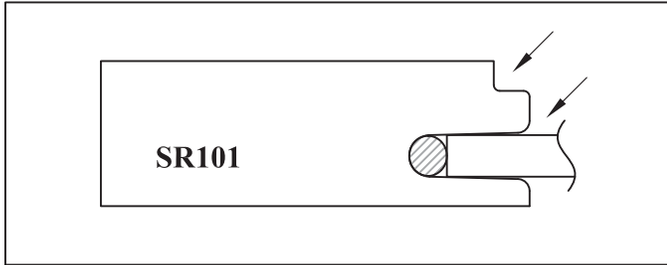
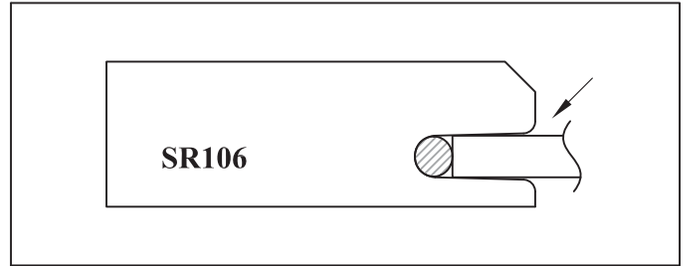
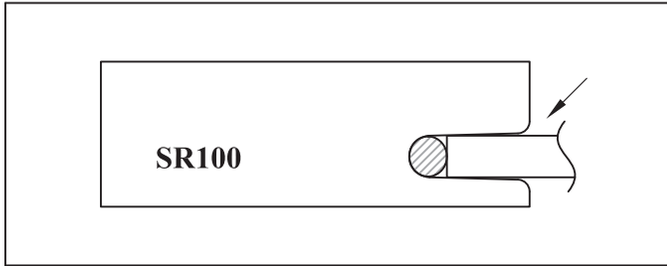
Master Table of Contents

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

Flow Pen Glaze Application

Stile & Rail - "Traditional" Mortise & Tenon Joinery

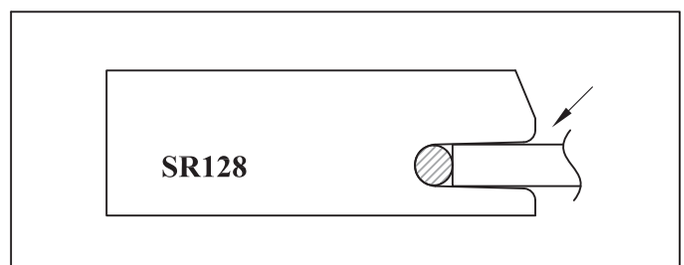
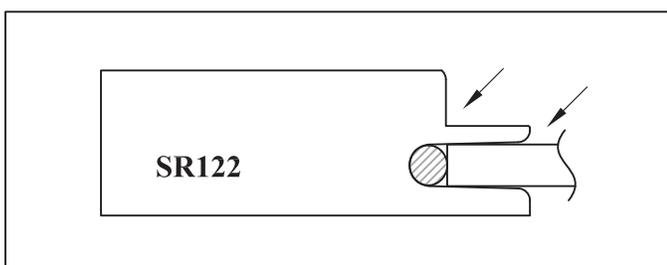
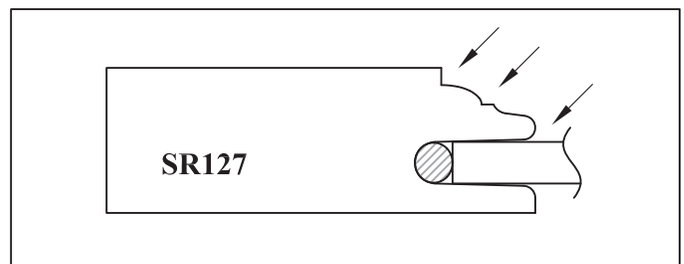
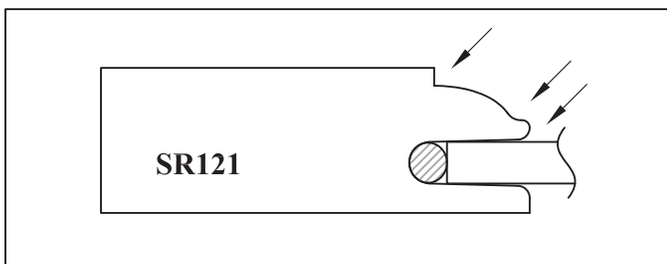
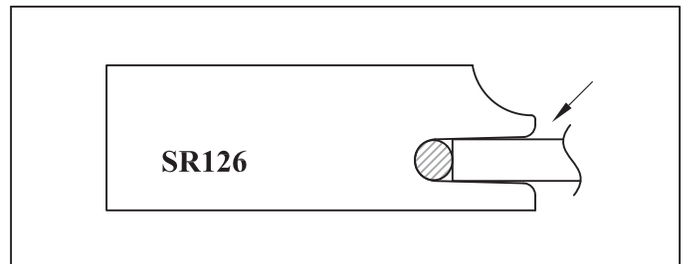
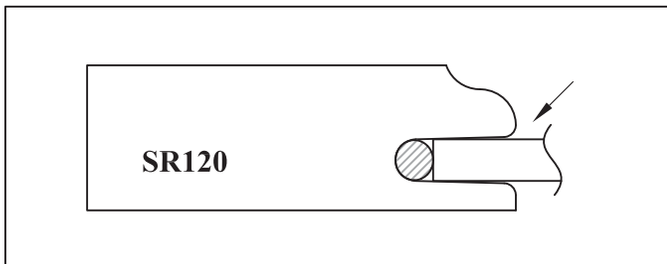
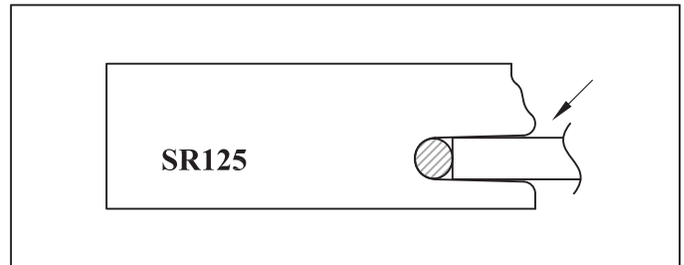
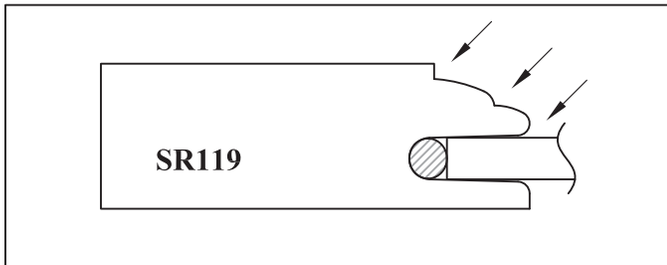
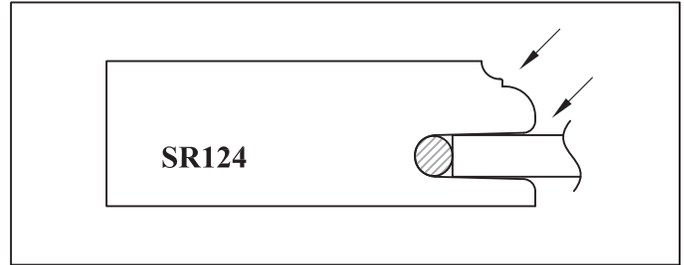
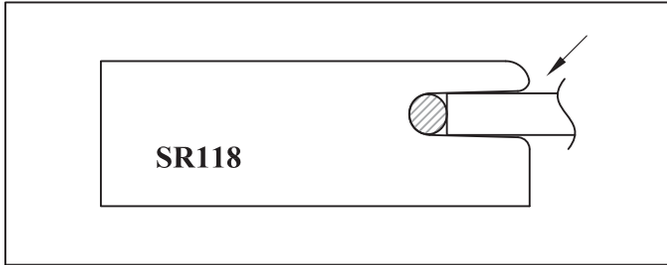
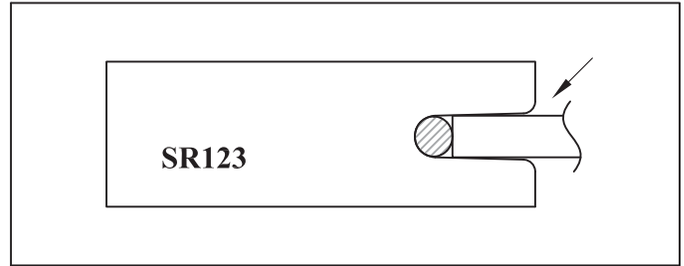
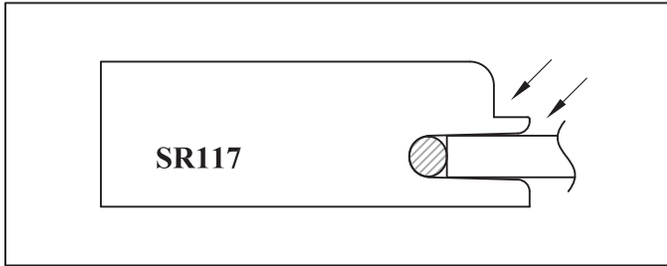
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - "Traditional" Mortise & Tenon Joinery

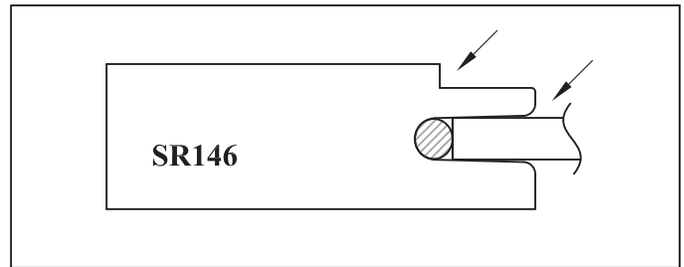
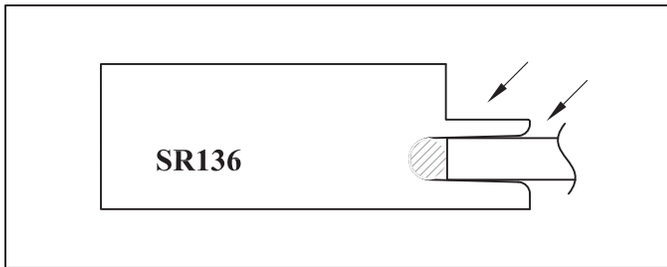
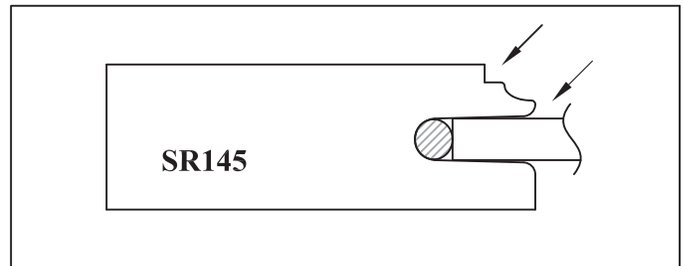
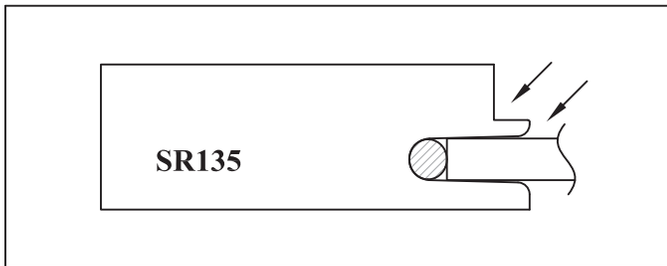
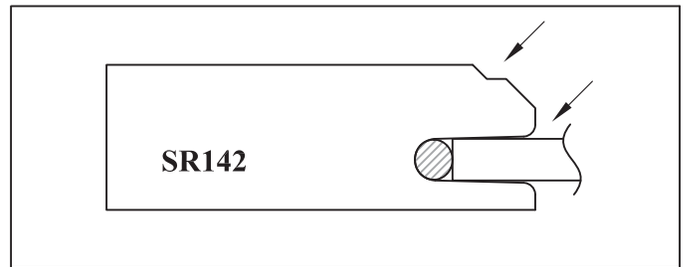
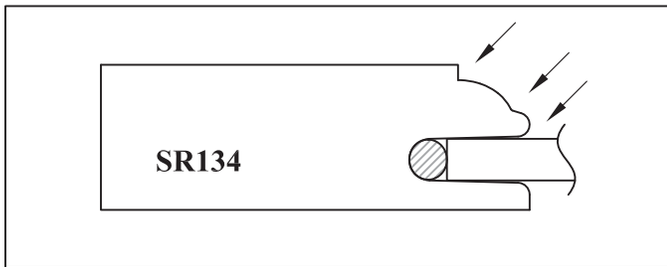
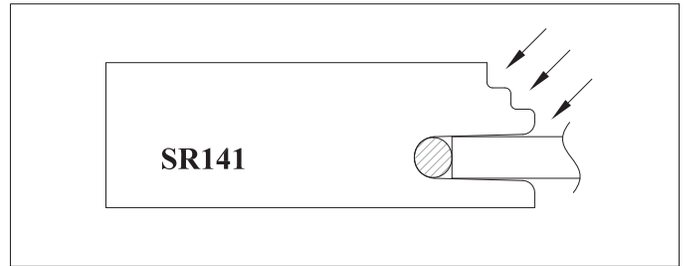
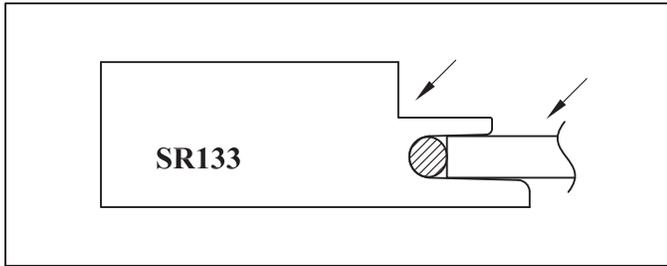
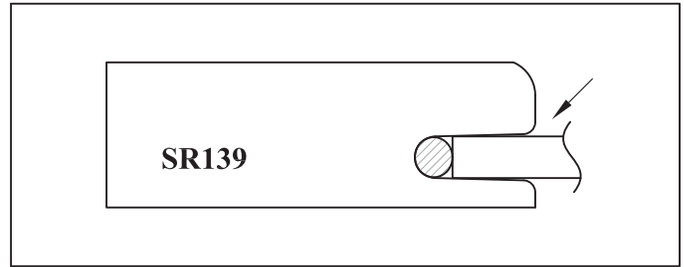
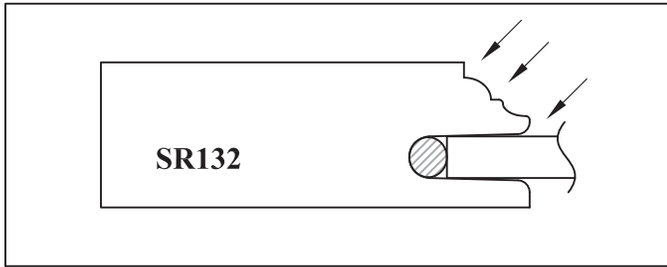
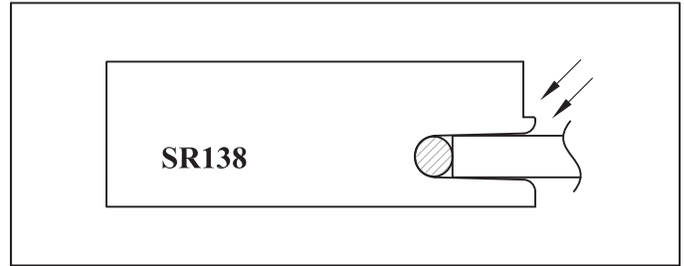
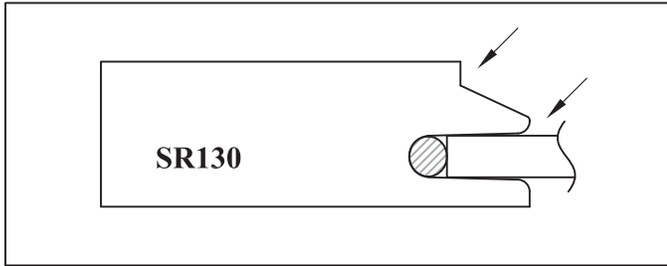
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - "Traditional" Mortise & Tenon Joinery

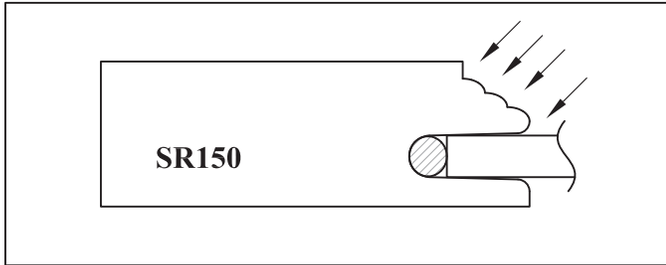
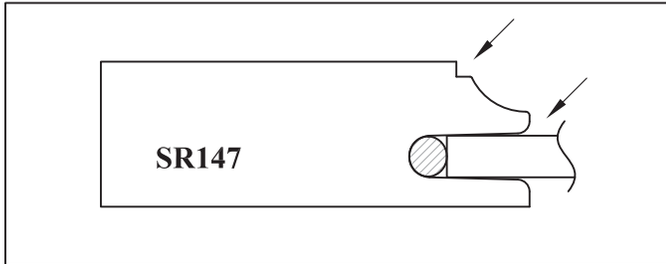
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - "Traditional" Mortise & Tenon Joinery

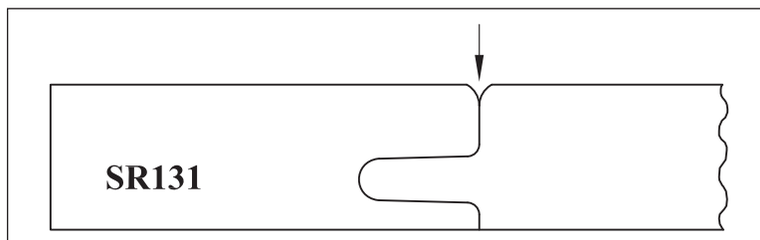
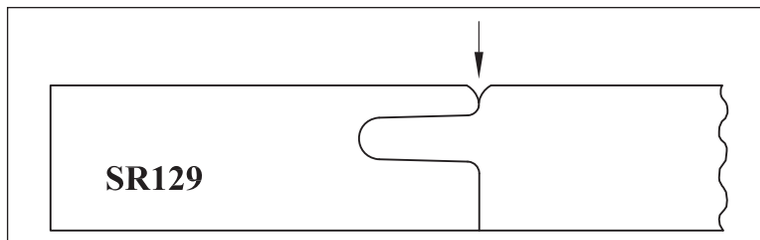
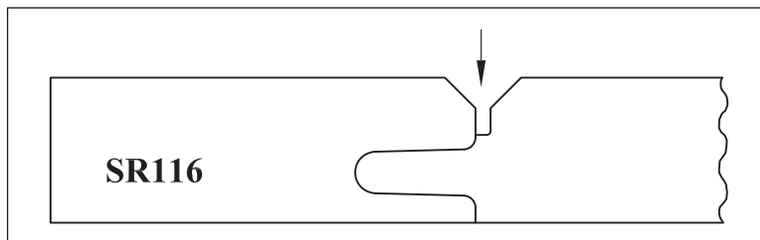
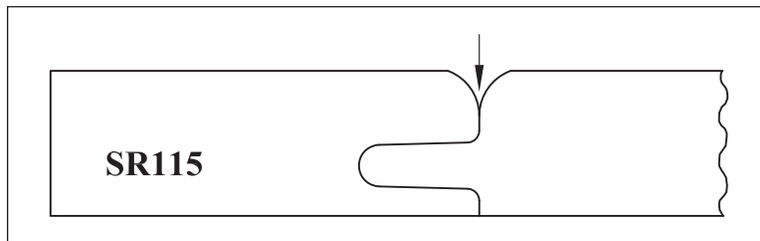
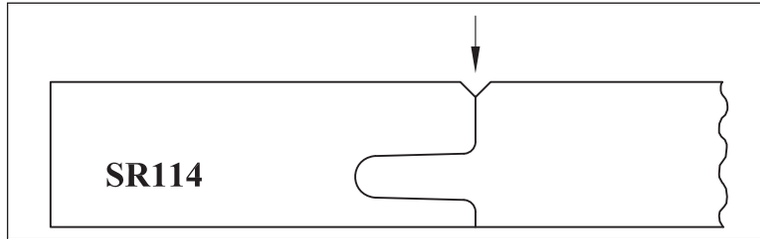
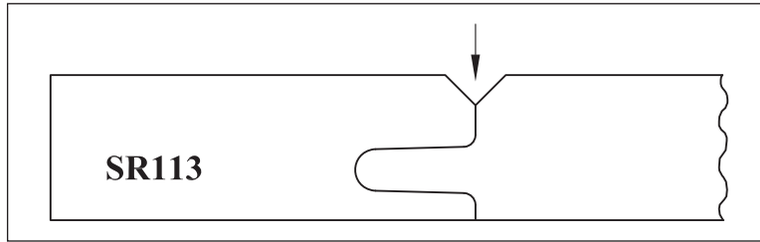
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - "Traditional" Mortise & Tenon Joinery - Mirror Joints

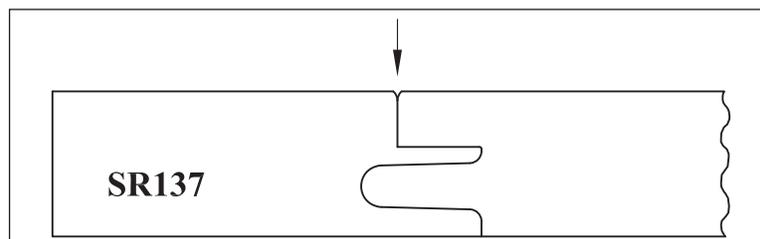
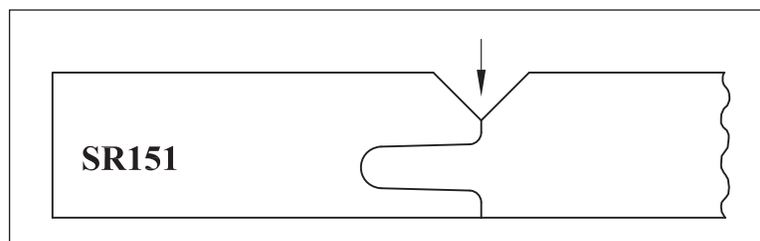
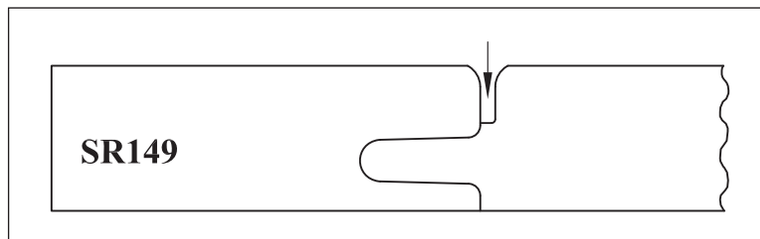
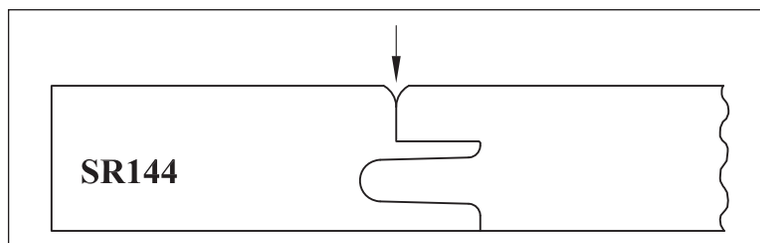
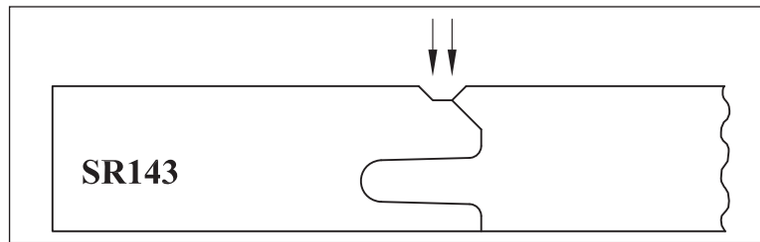
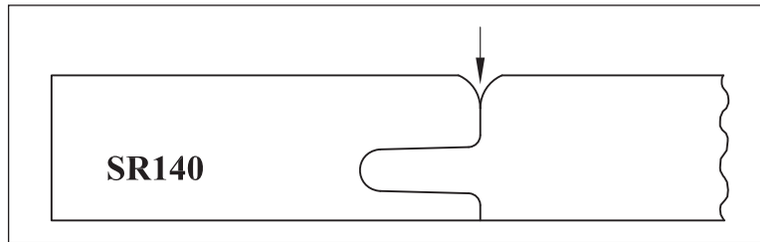
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - "Traditional" Mortise & Tenon Joinery - Mirror Joints

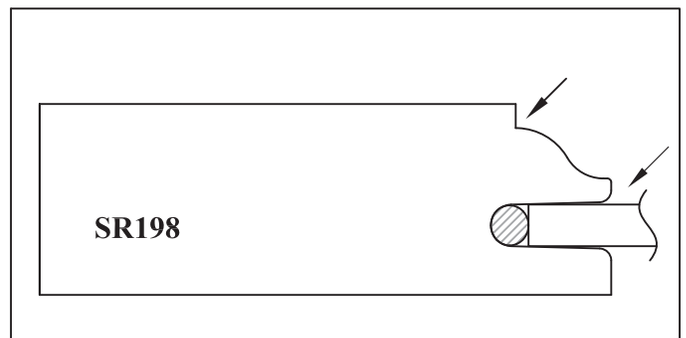
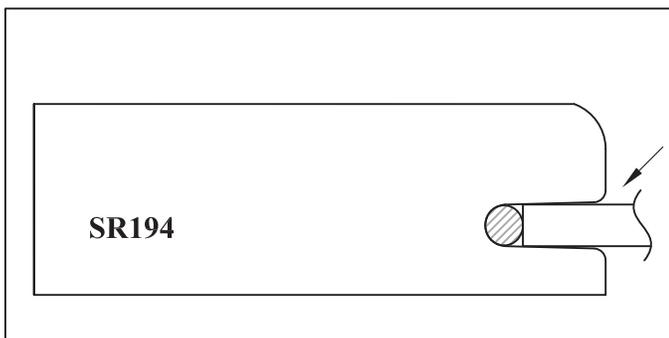
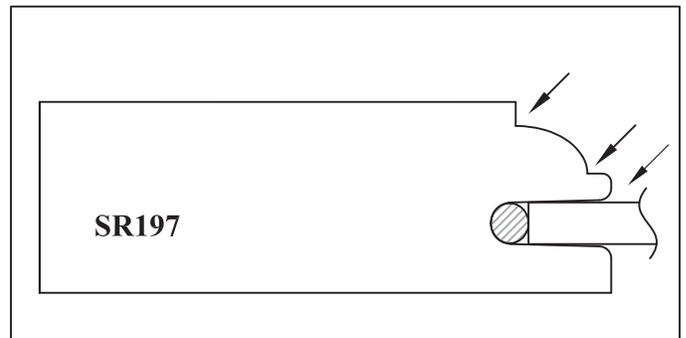
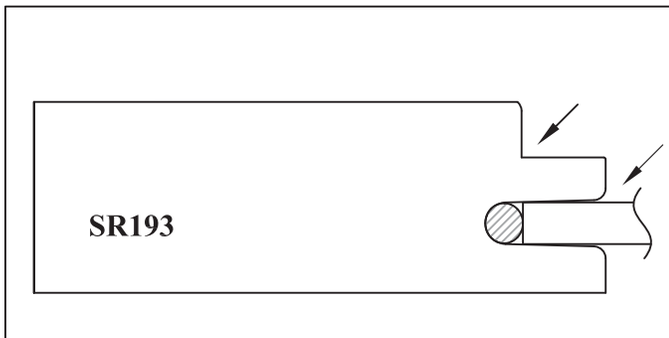
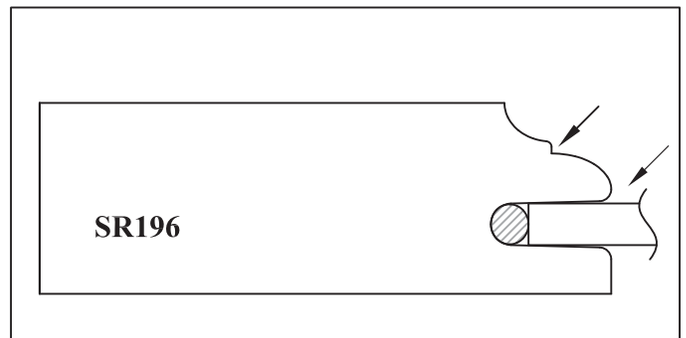
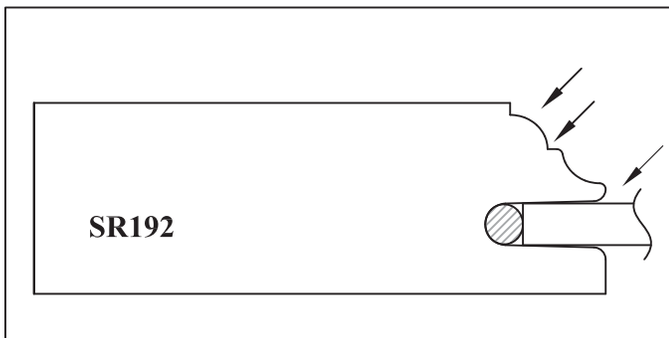
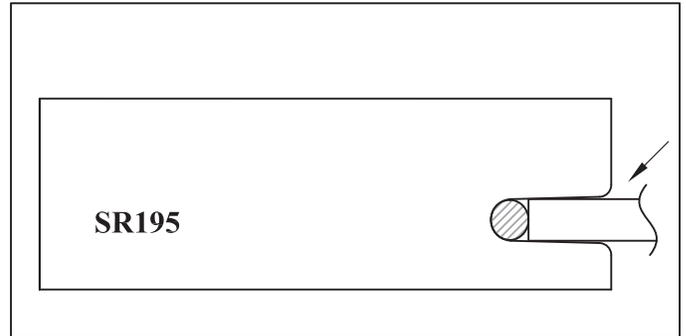
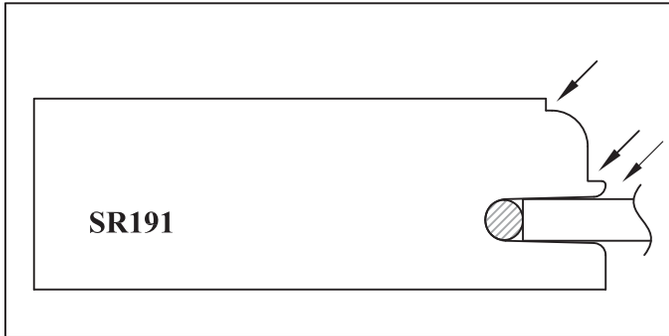
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - "Traditional" Mortise & Tenon Joinery - Old World

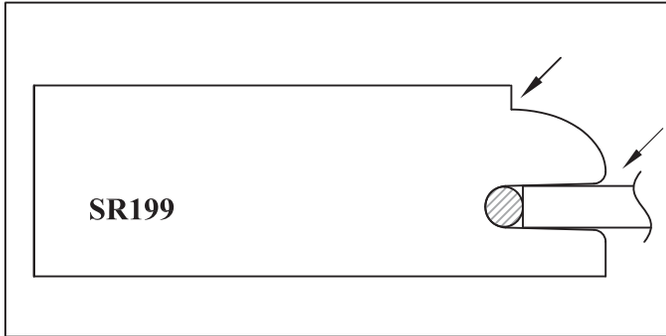
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - "Traditional" Mortise & Tenon Joinery - Old World

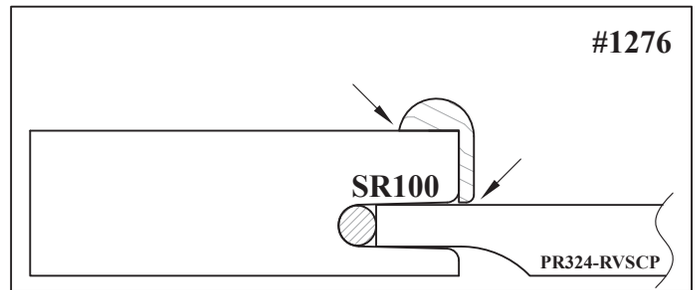
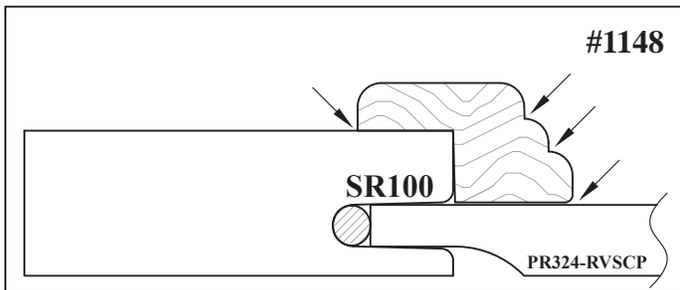
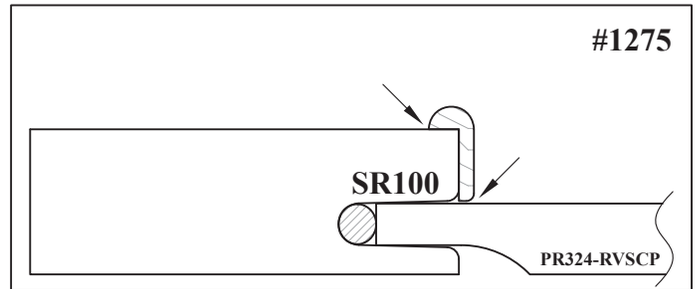
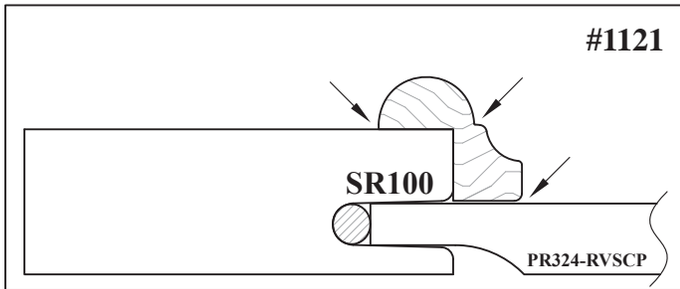
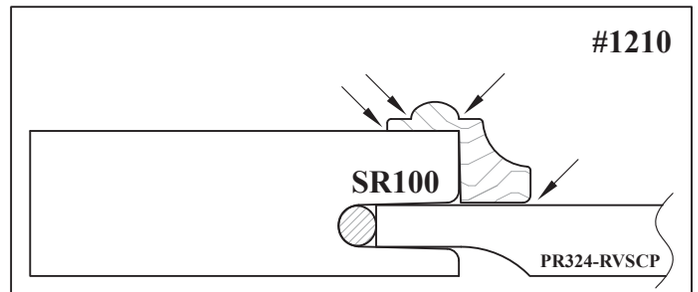
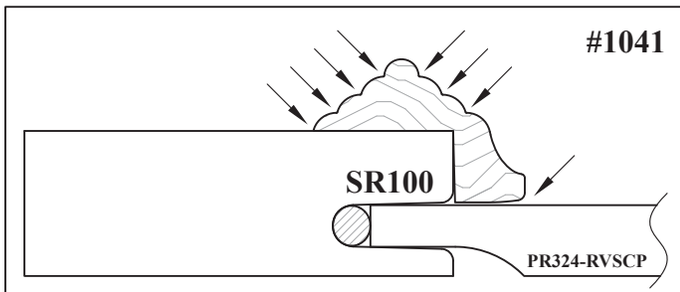
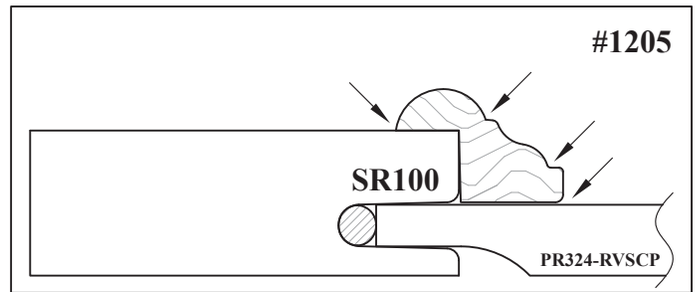
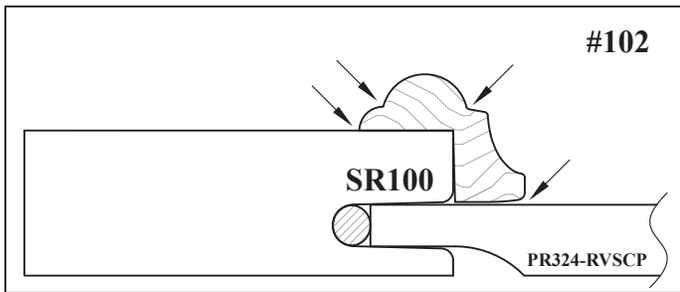
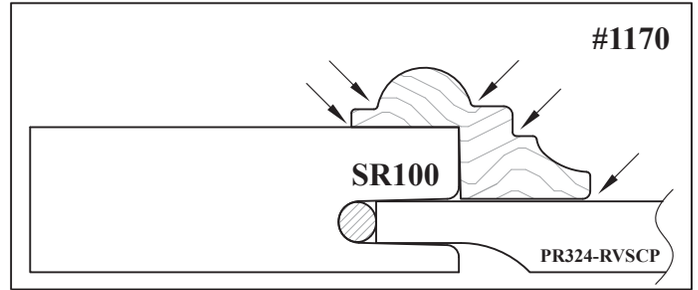
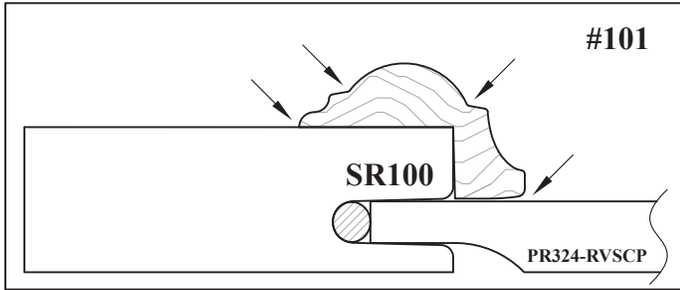
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Inside Edge Applied Molding

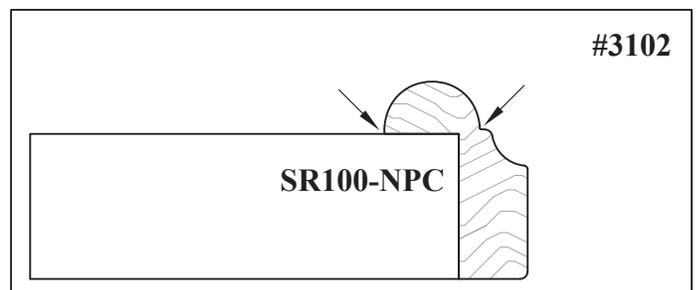
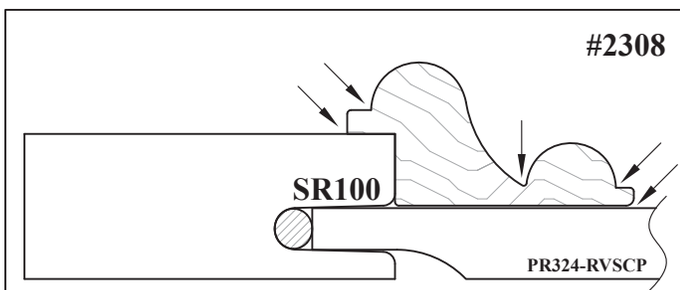
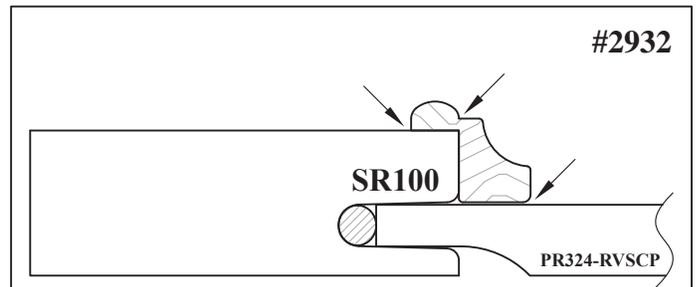
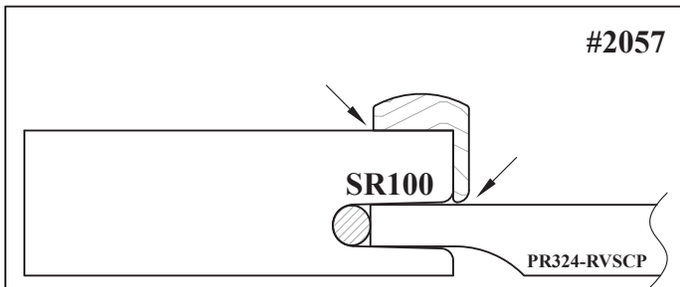
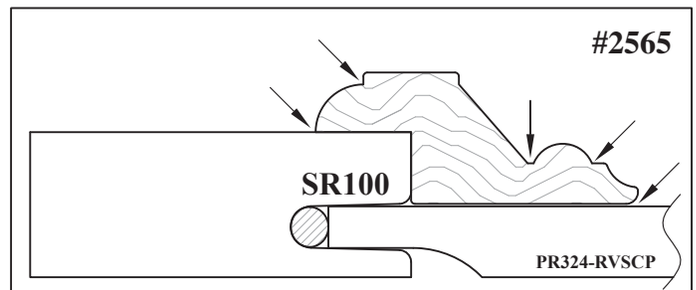
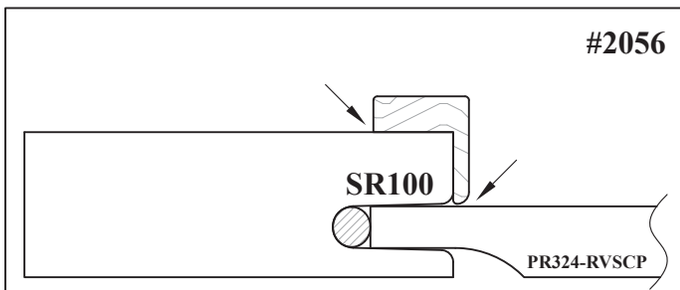
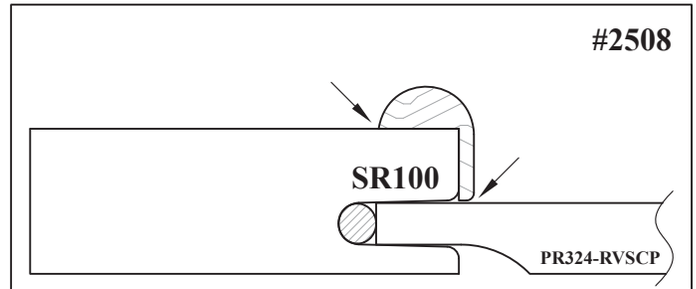
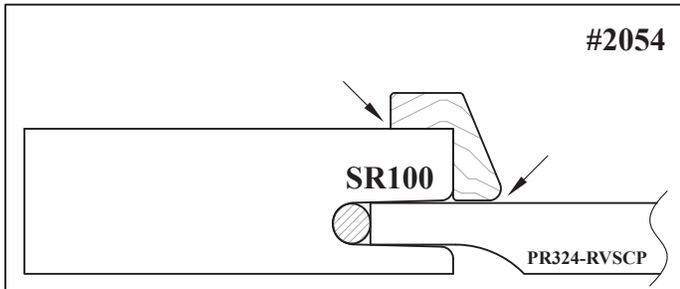
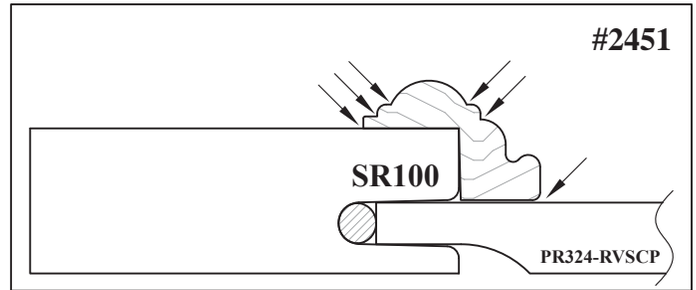
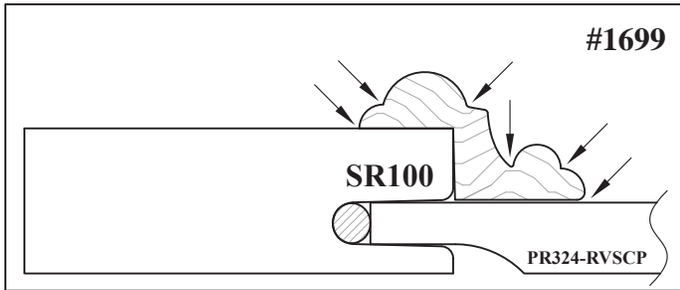
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Inside Edge Applied Molding

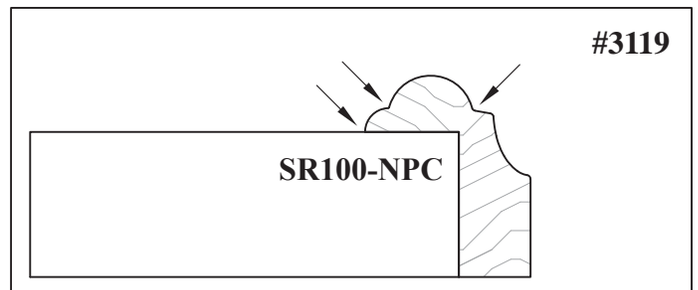
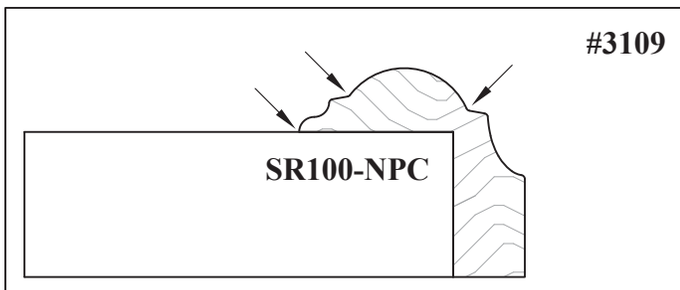
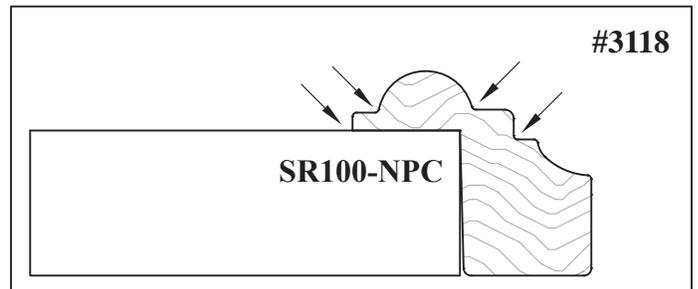
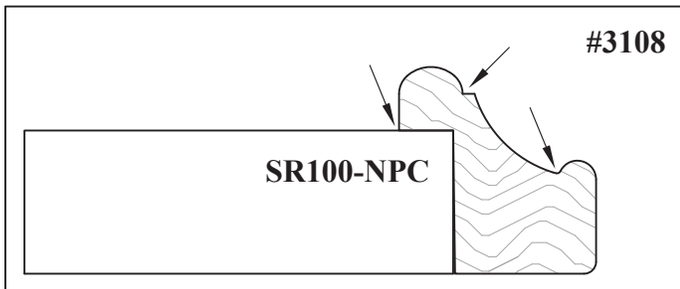
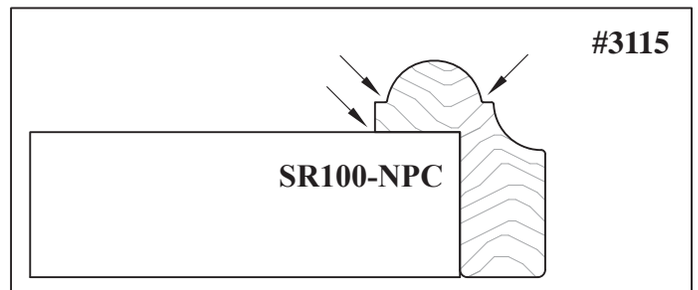
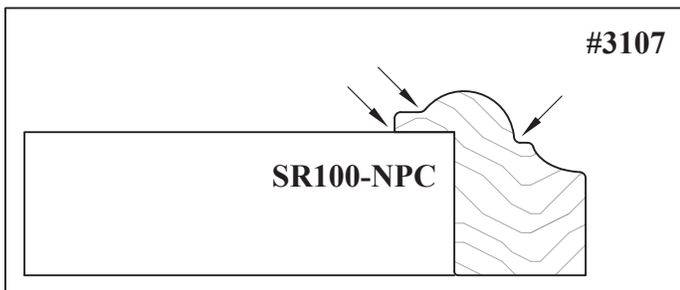
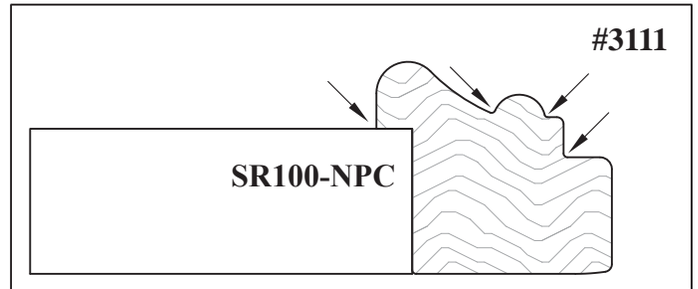
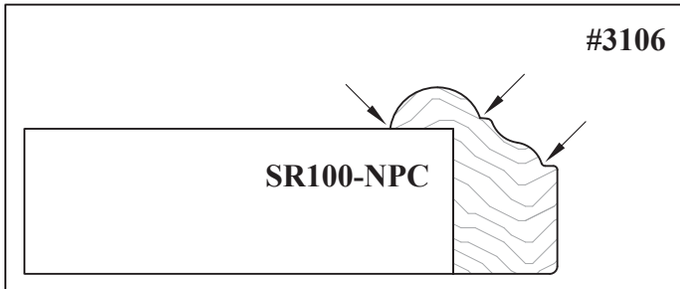
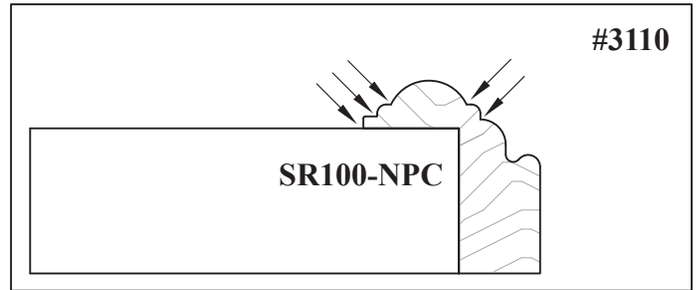
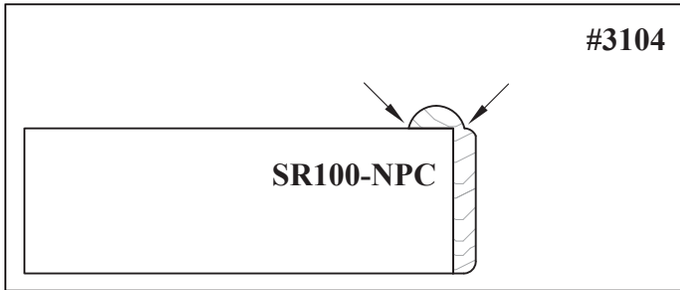
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Inside Edge Applied Molding

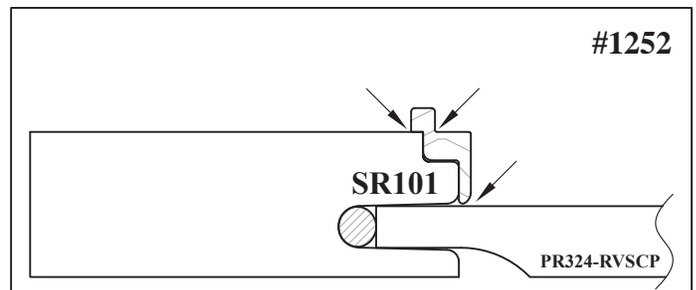
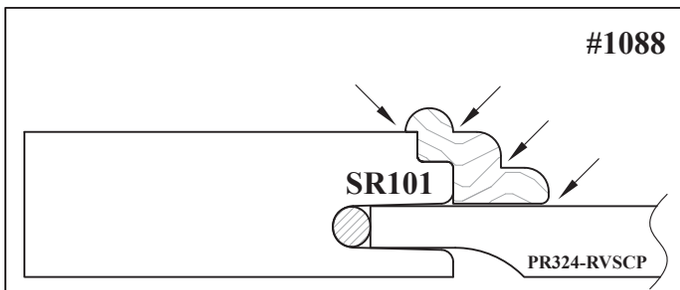
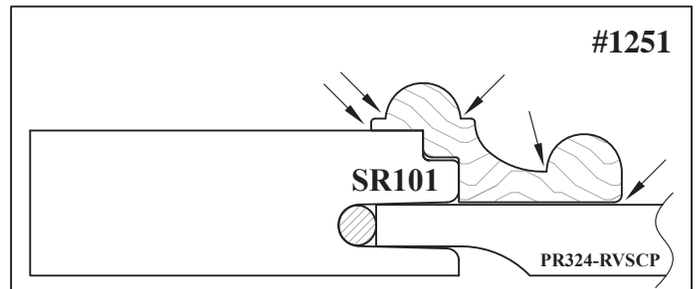
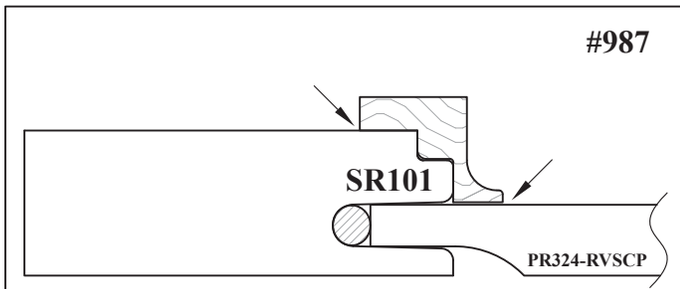
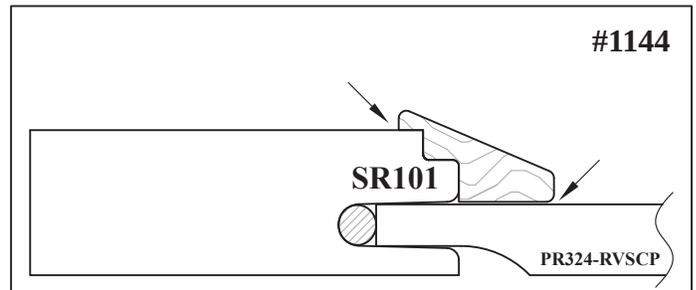
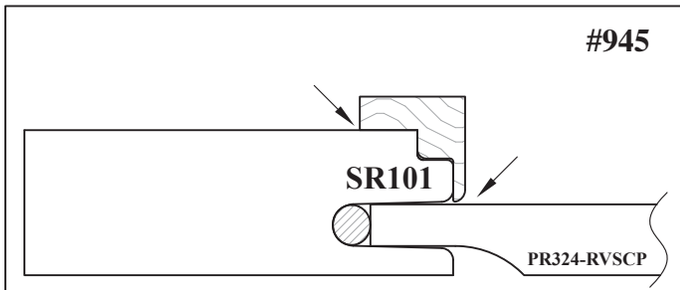
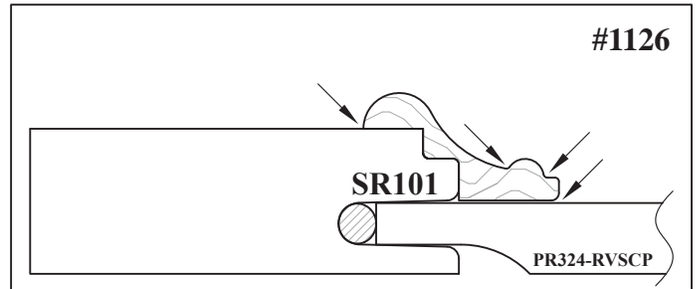
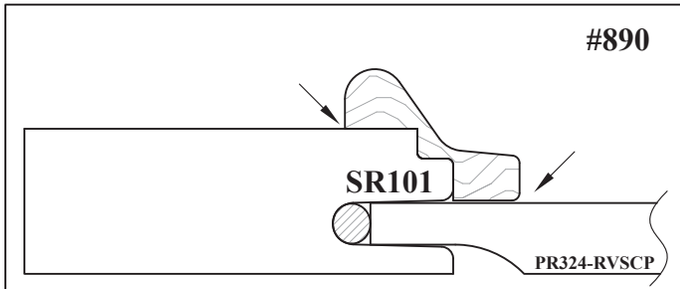
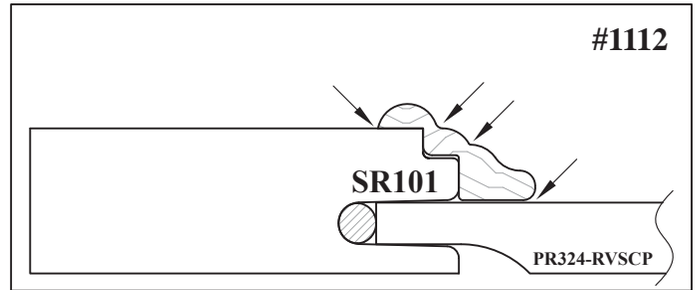
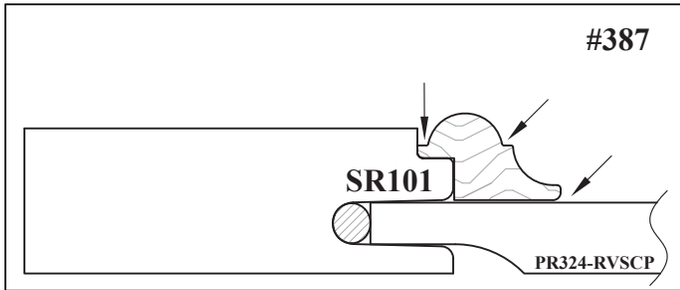
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Inside Edge Applied Molding

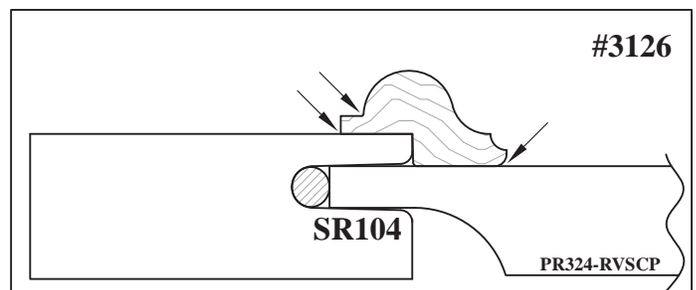
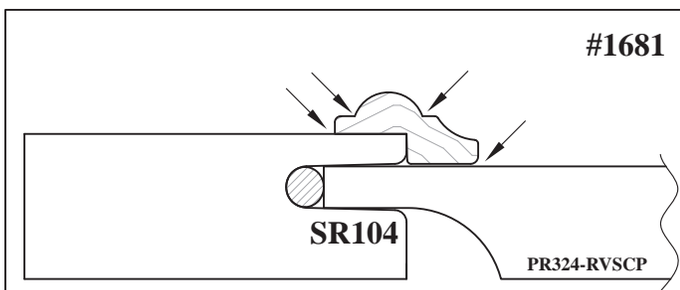
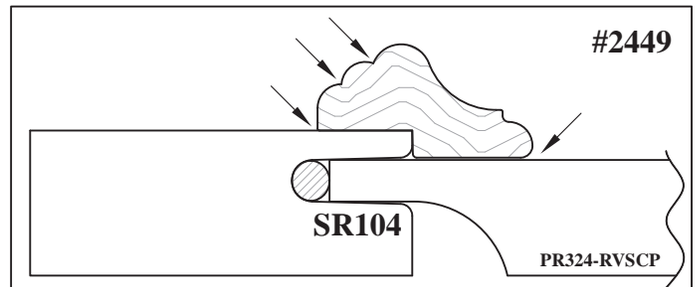
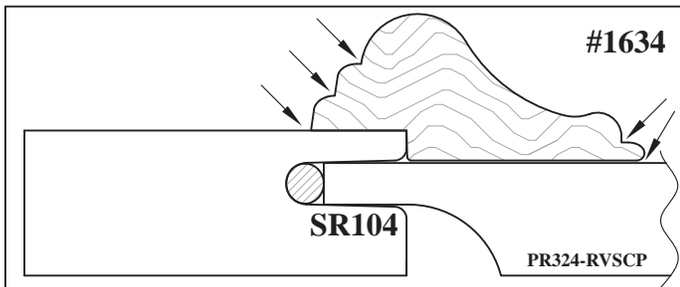
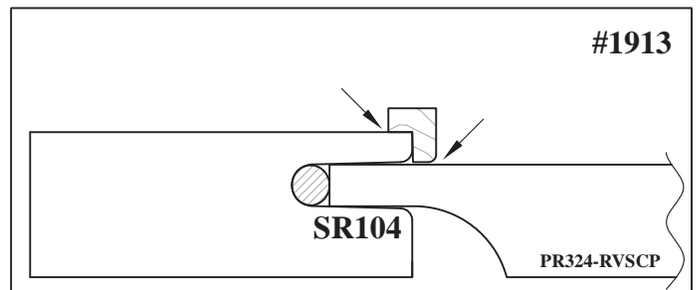
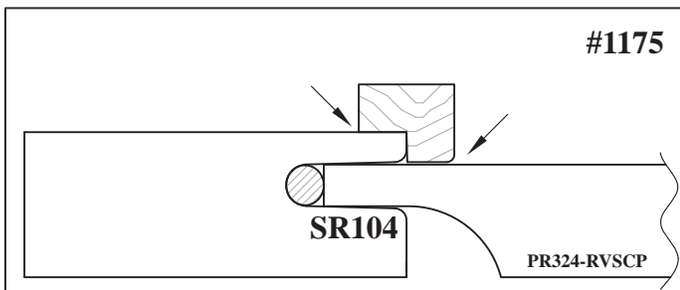
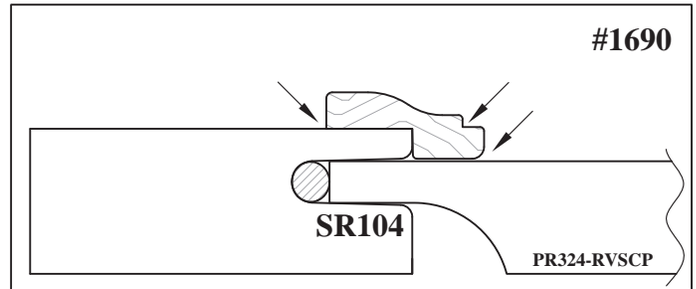
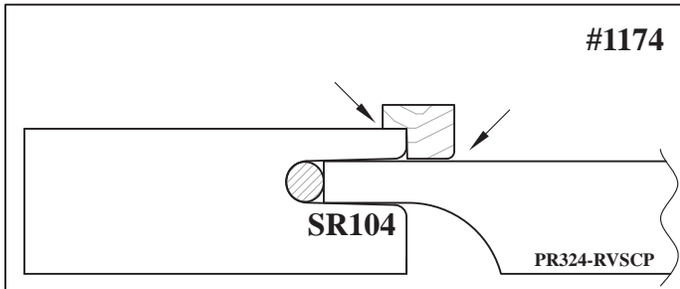
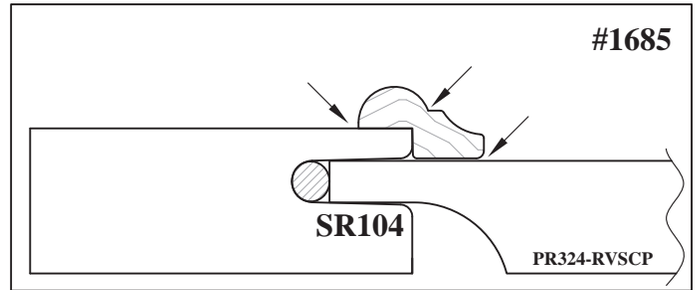
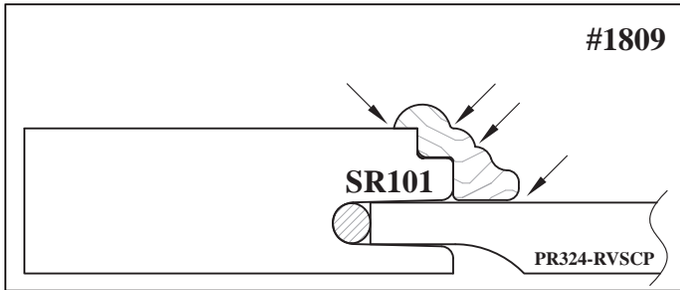
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Inside Edge Applied Molding

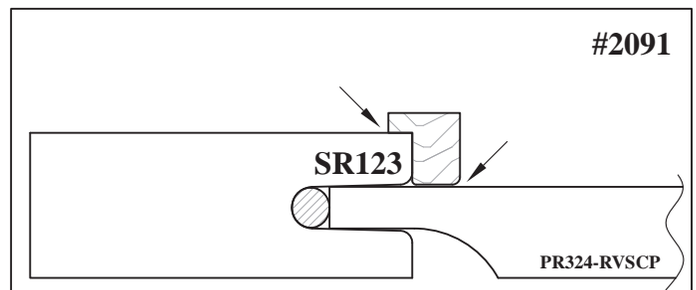
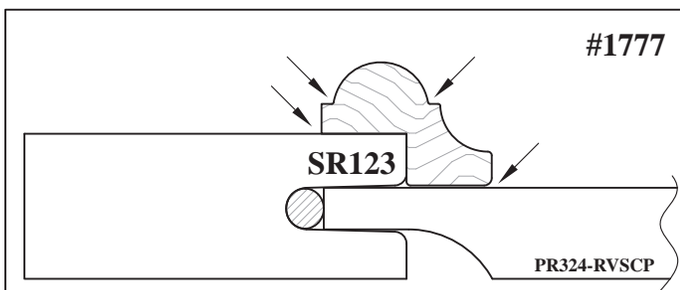
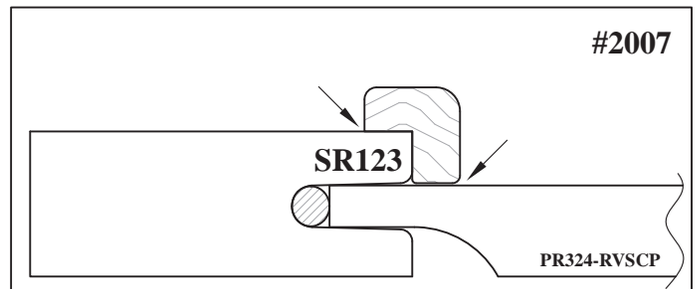
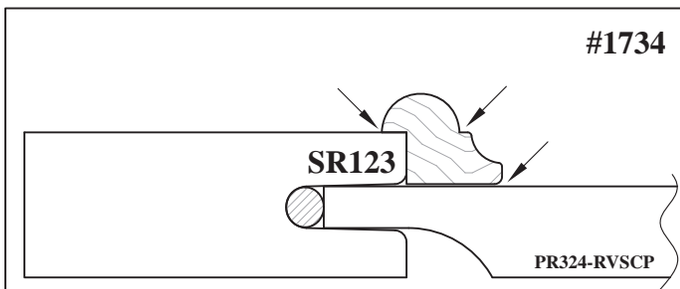
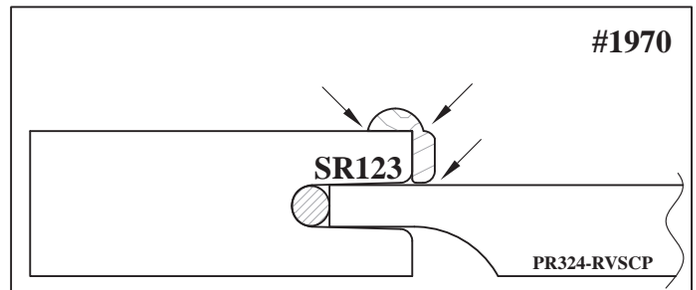
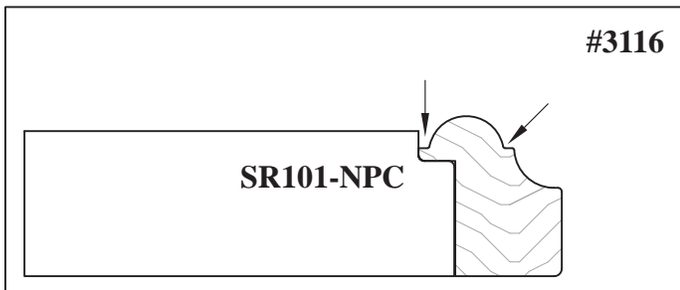
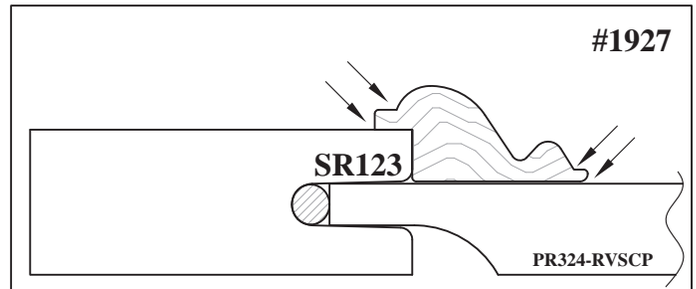
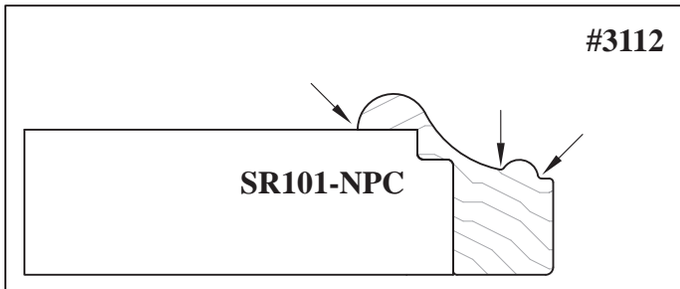
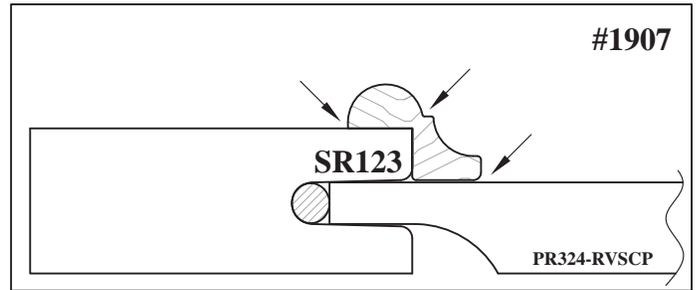
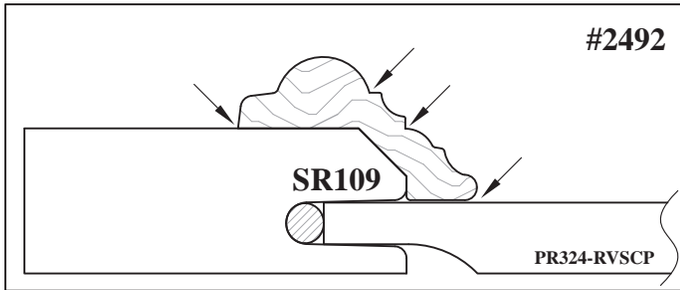
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Inside Edge Applied Molding

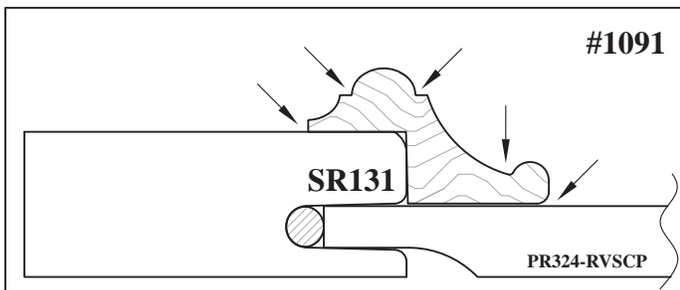
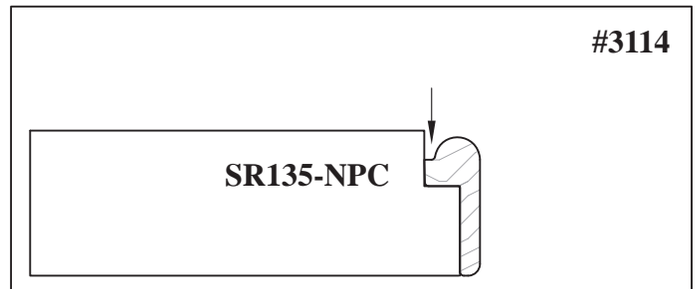
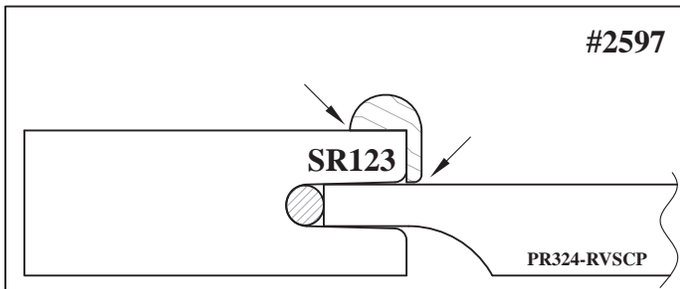
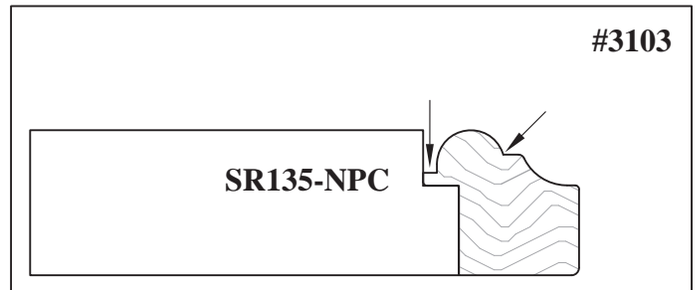
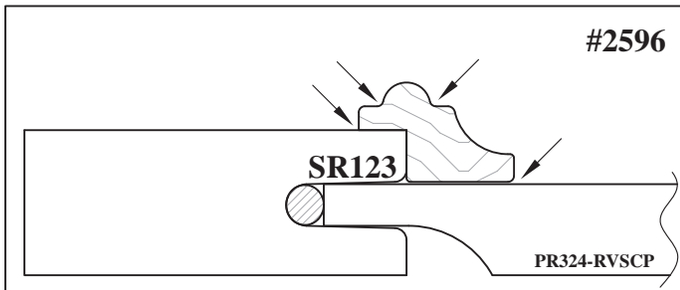
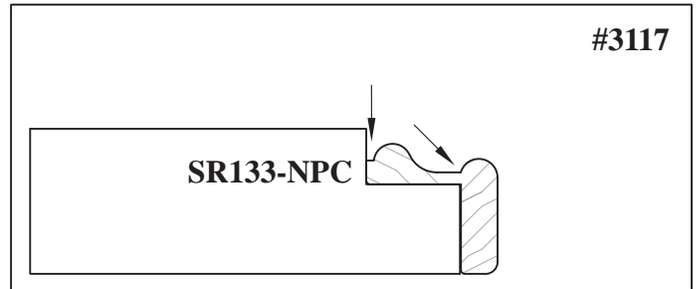
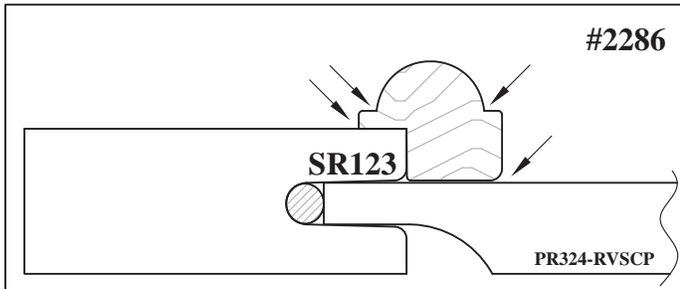
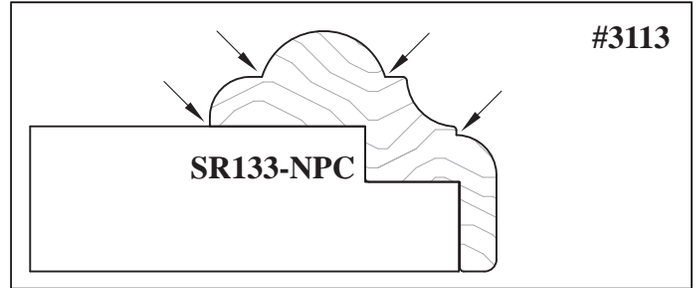
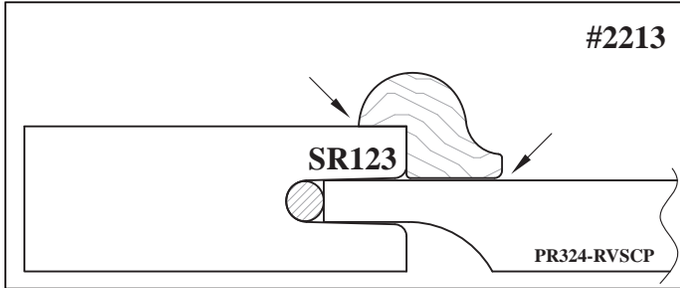
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Inside Edge Applied Molding

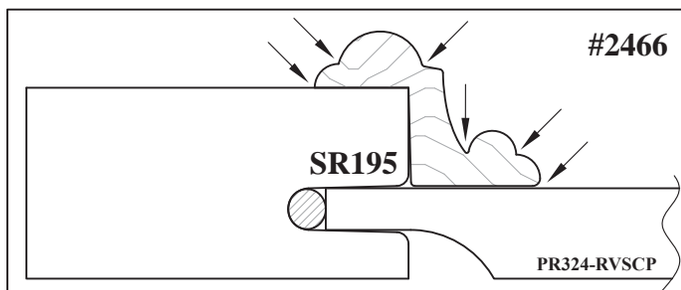
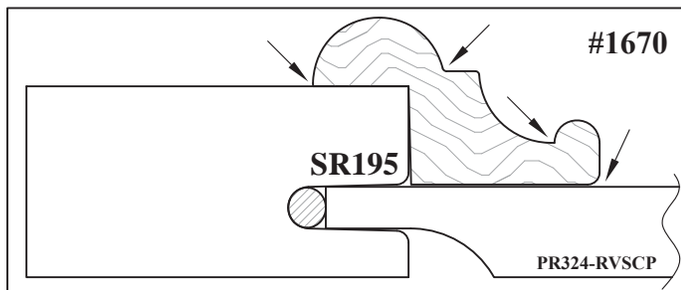
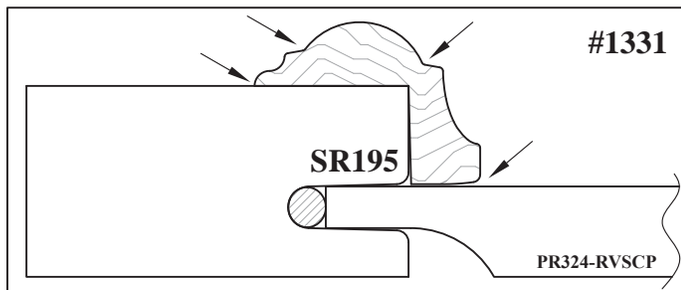
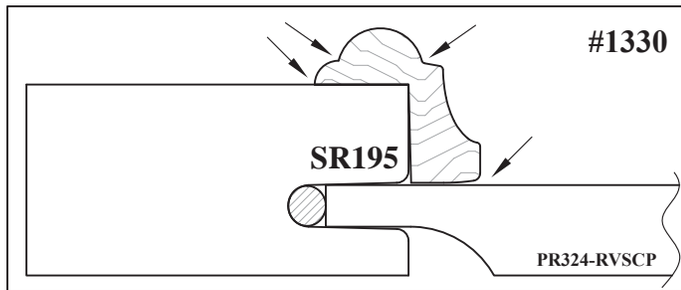
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Inside Edge Applied Molding

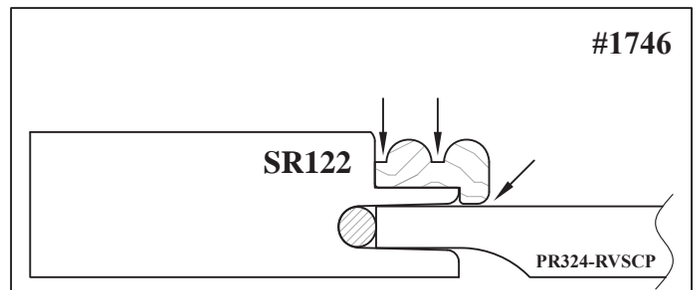
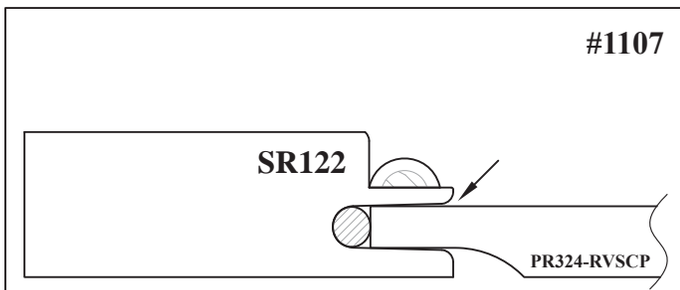
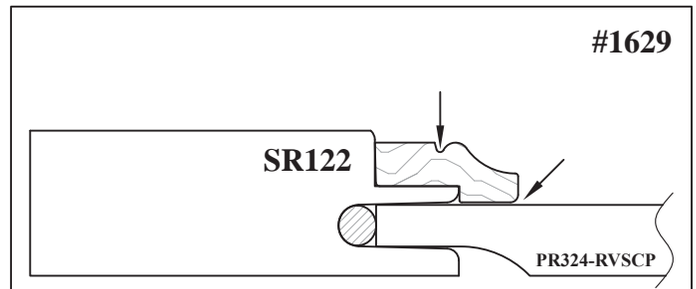
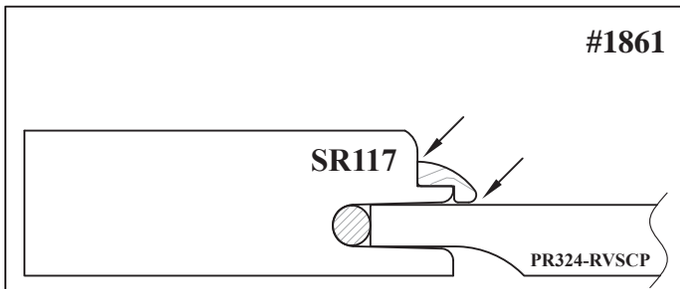
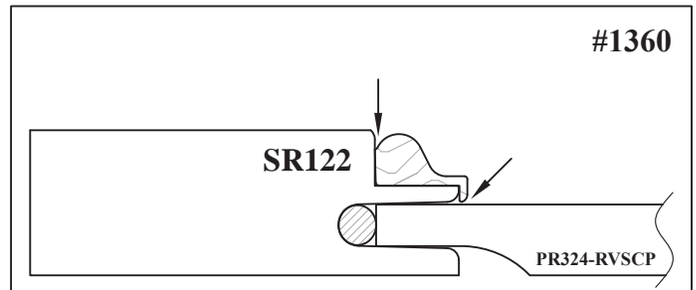
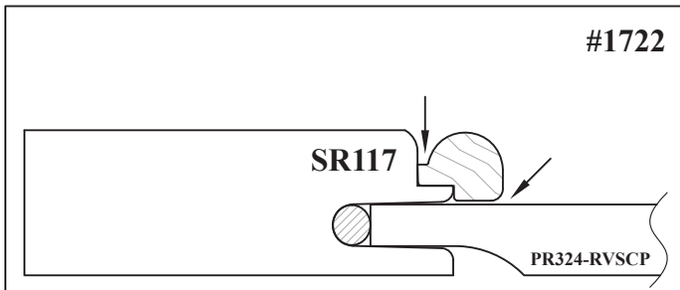
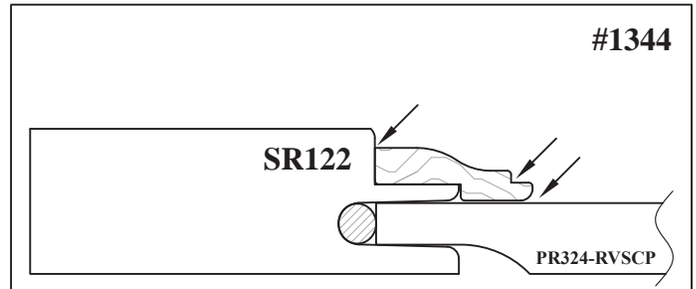
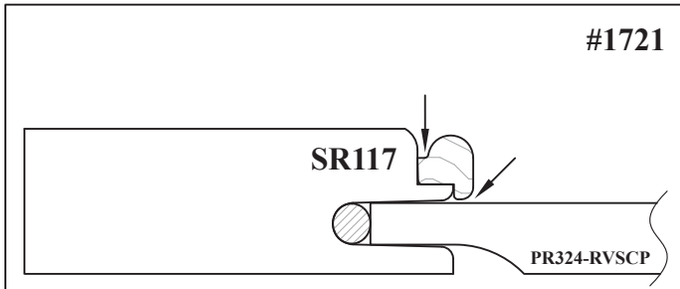
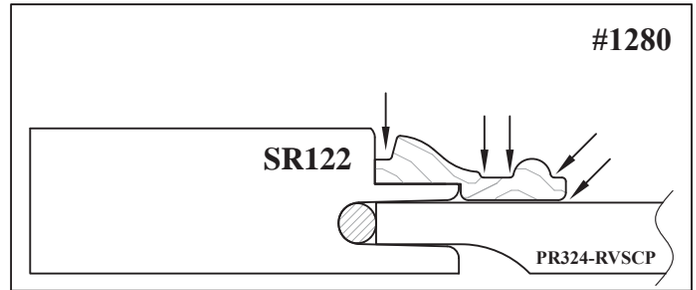
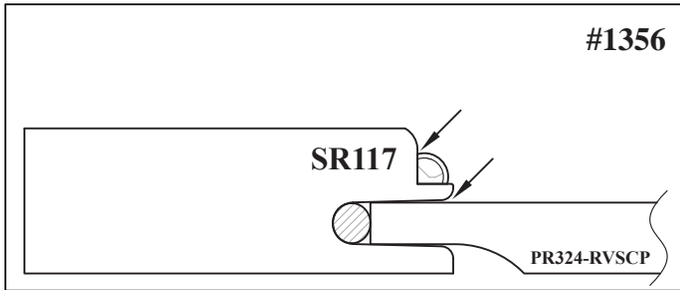
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Shelf Applied Molding

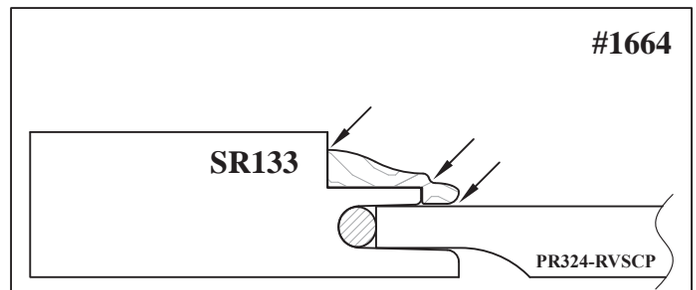
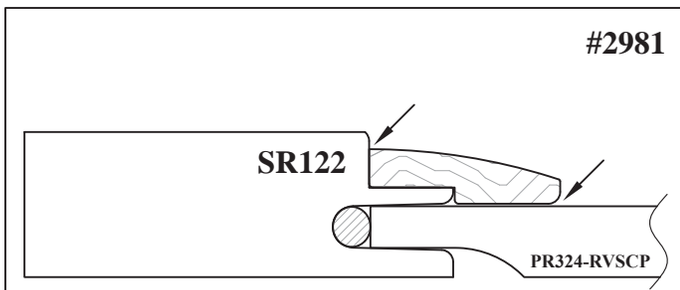
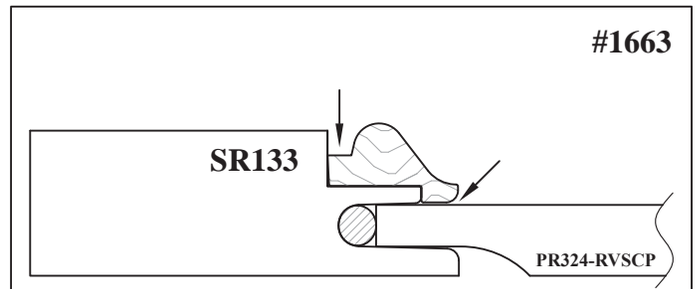
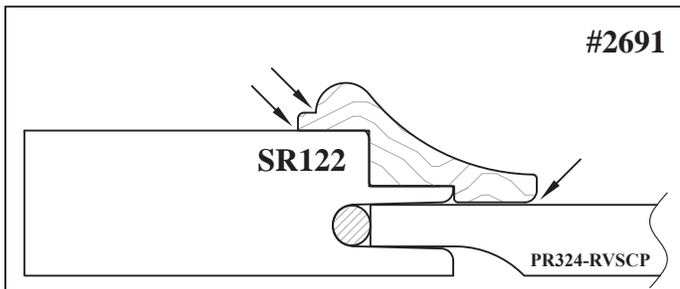
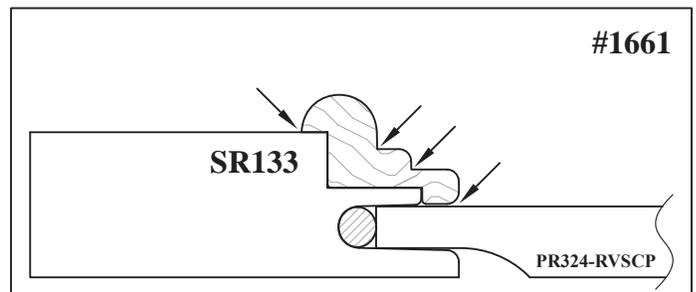
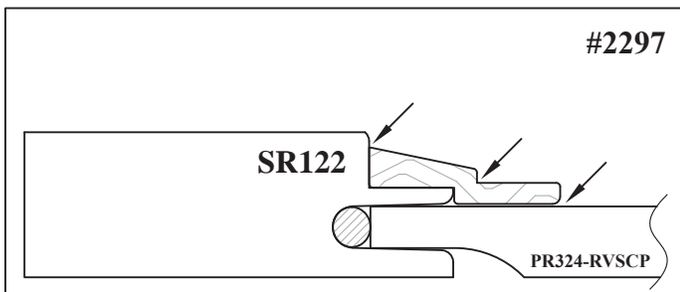
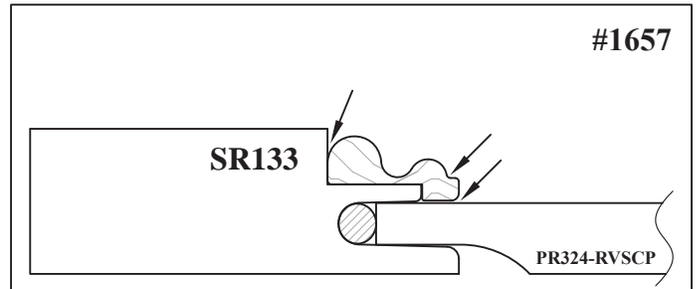
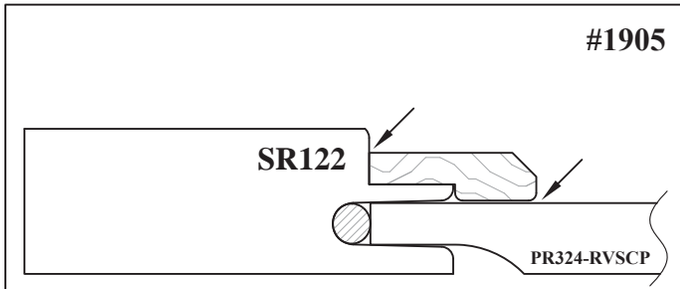
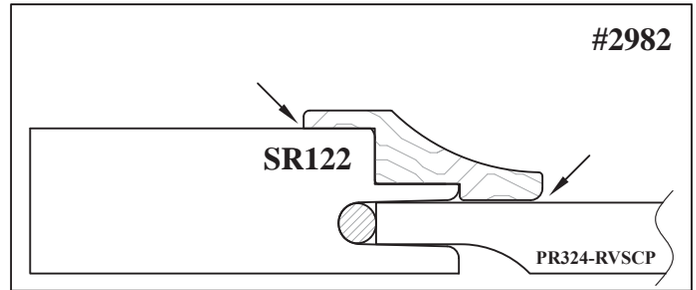
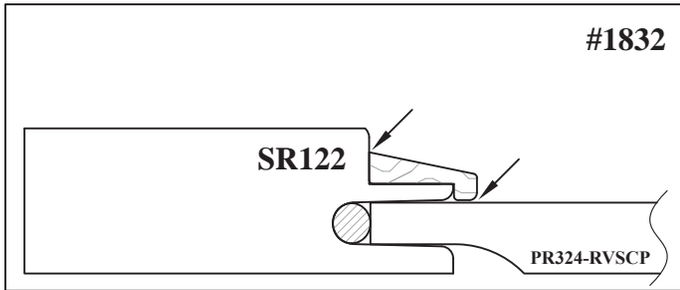
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Shelf Applied Molding

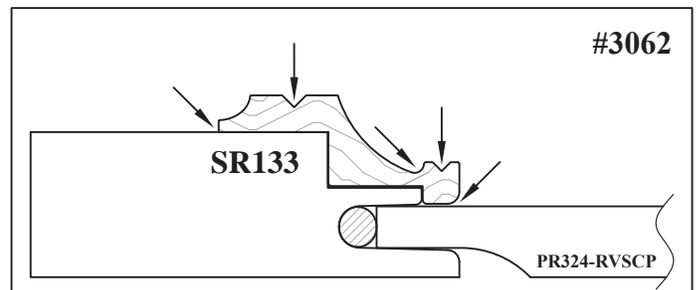
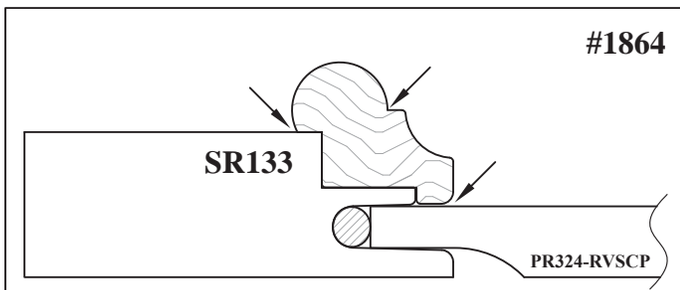
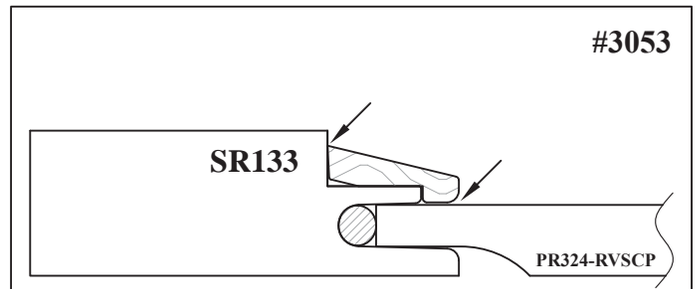
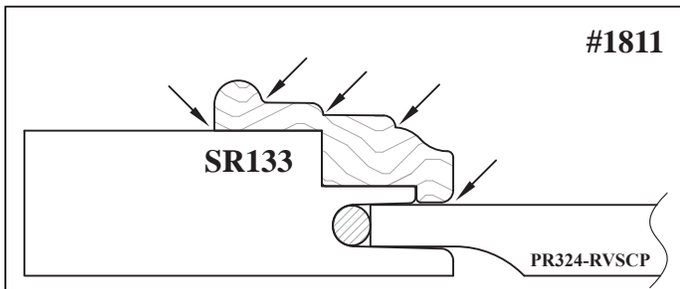
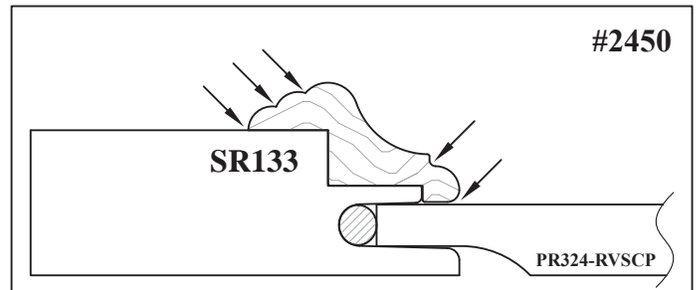
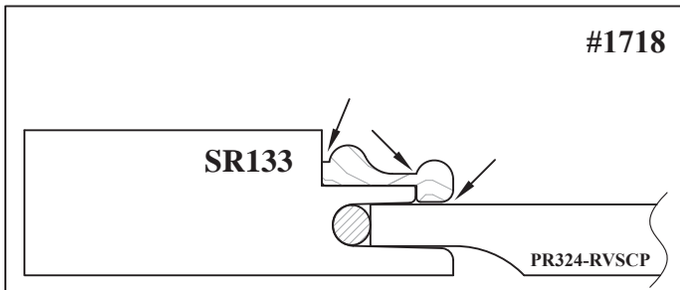
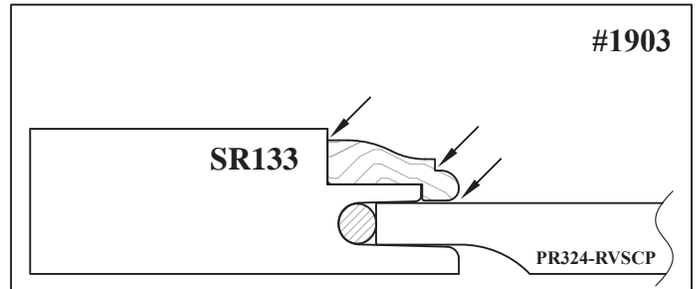
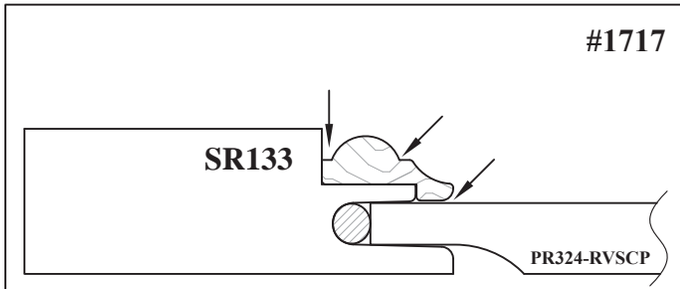
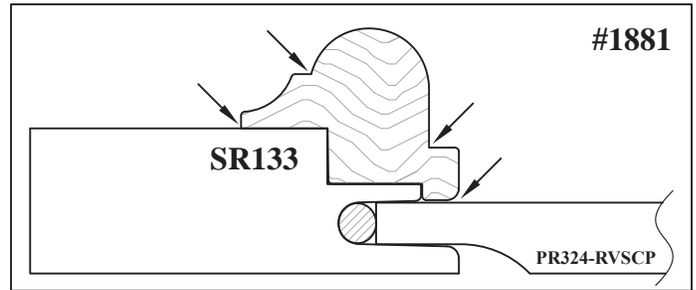
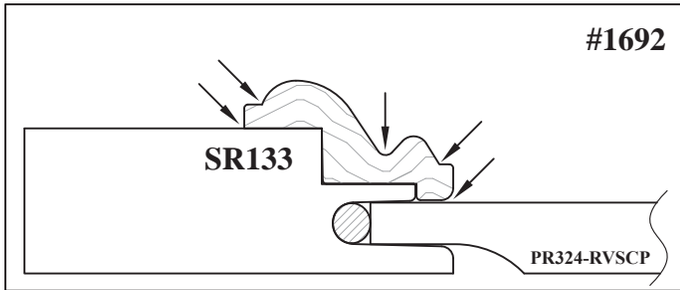
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Shelf Applied Molding

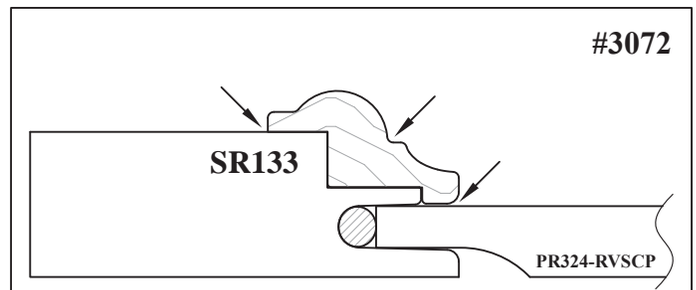
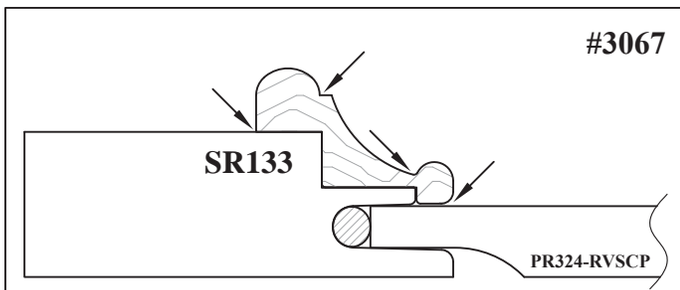
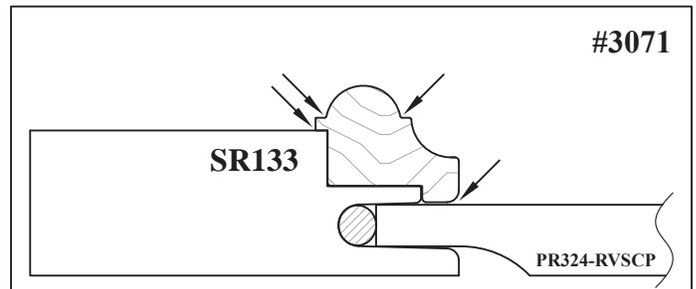
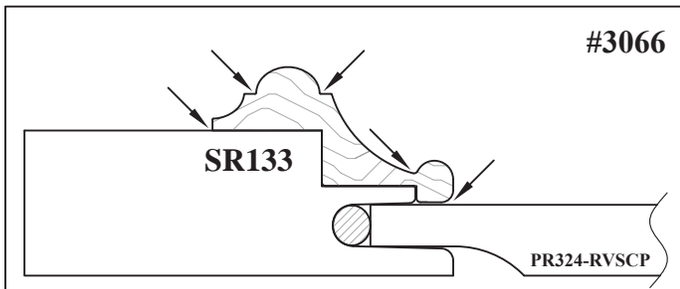
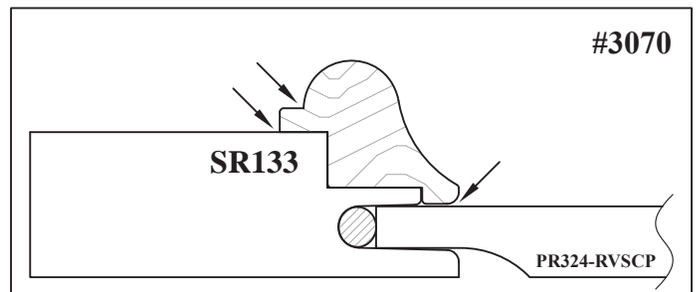
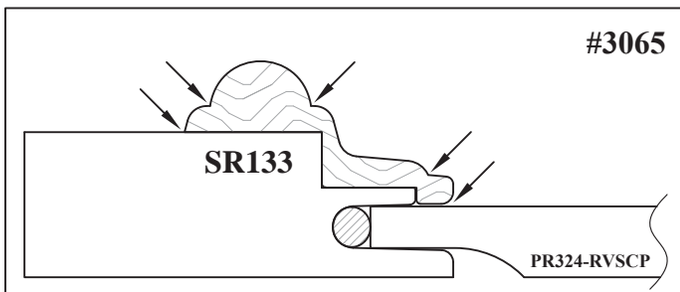
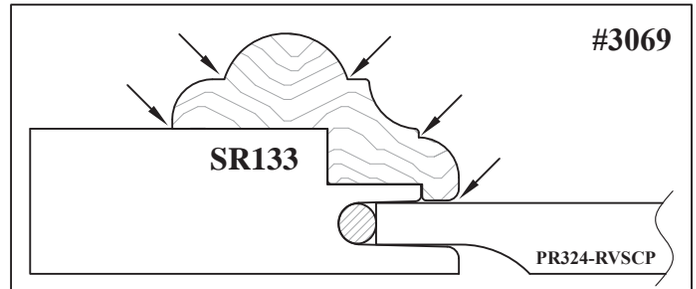
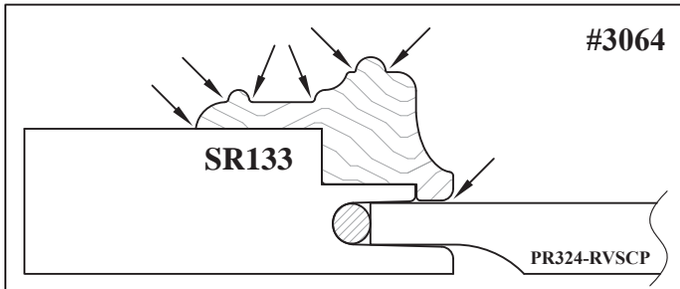
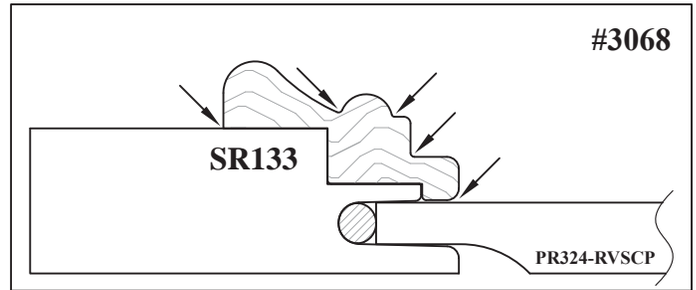
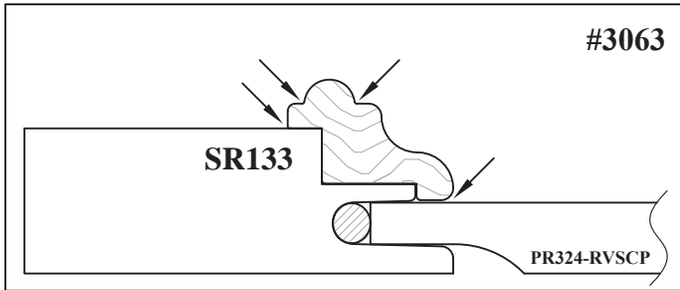
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Shelf Applied Molding

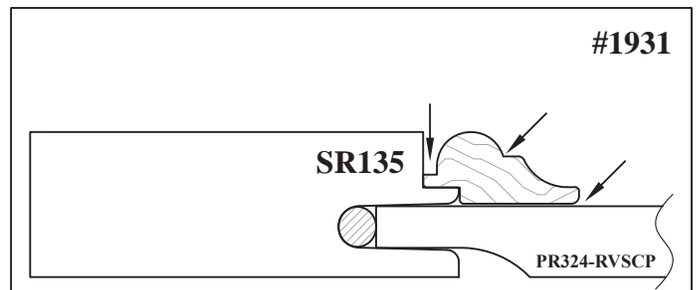
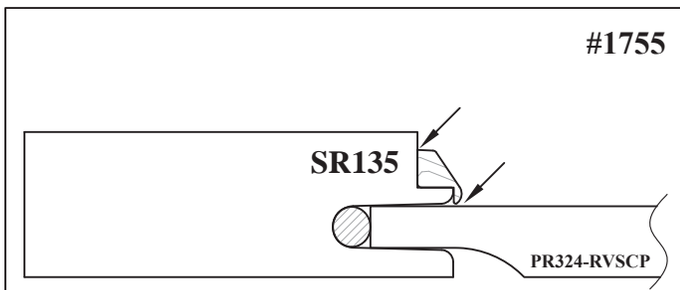
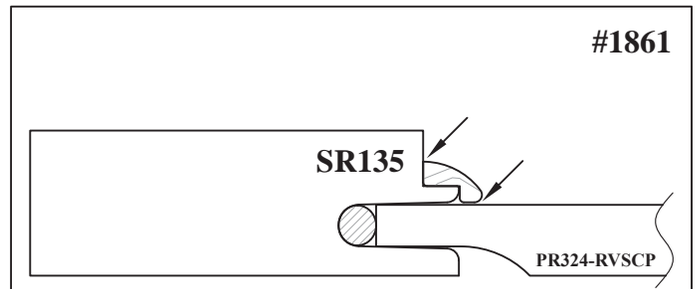
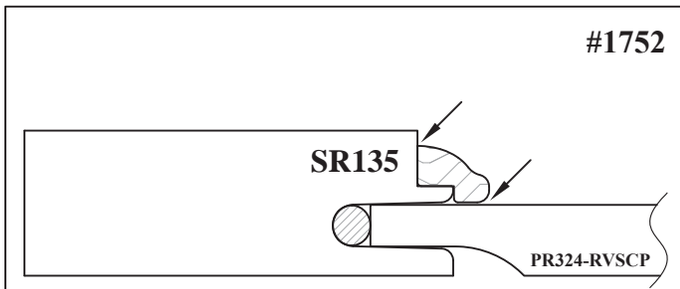
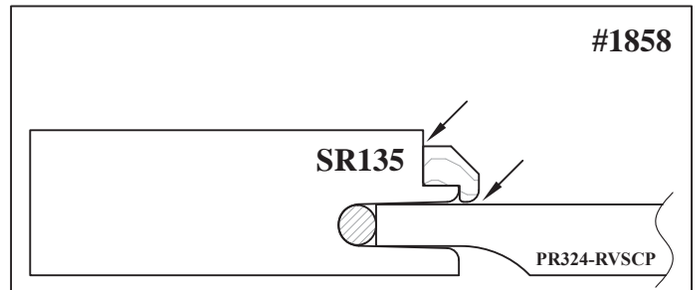
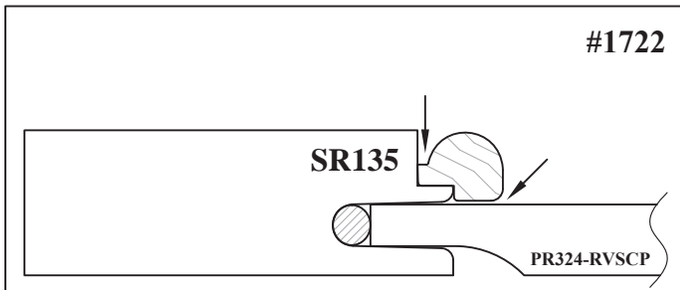
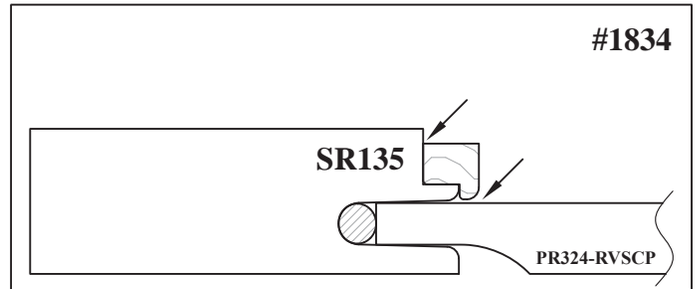
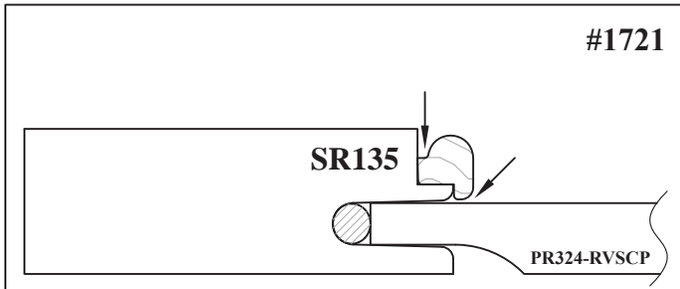
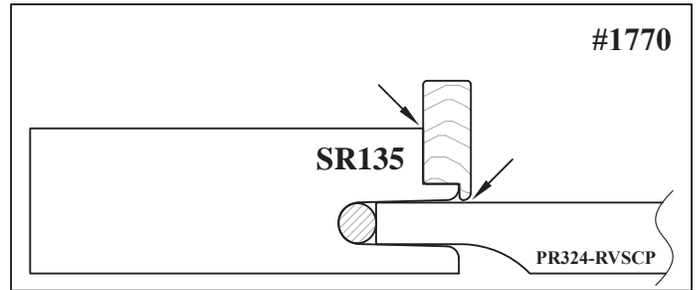
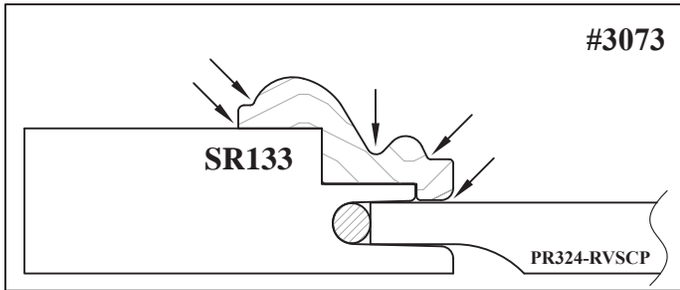
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Shelf Applied Molding

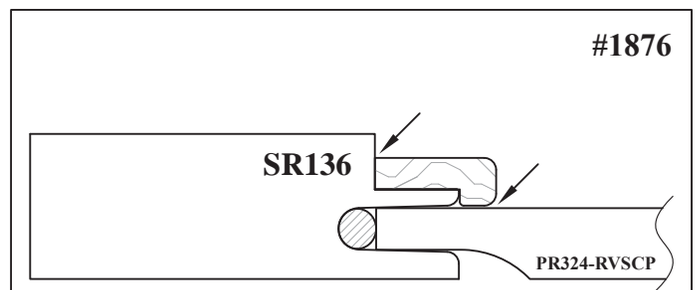
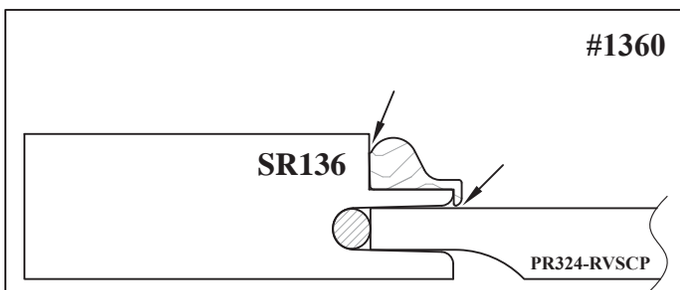
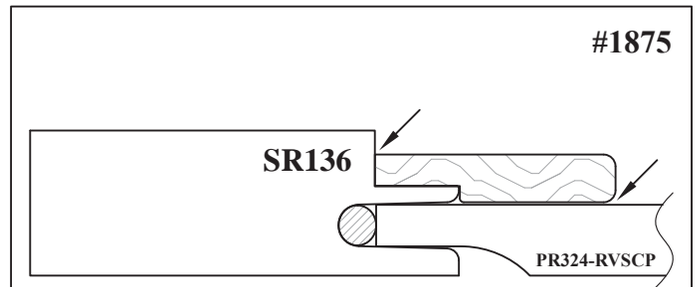
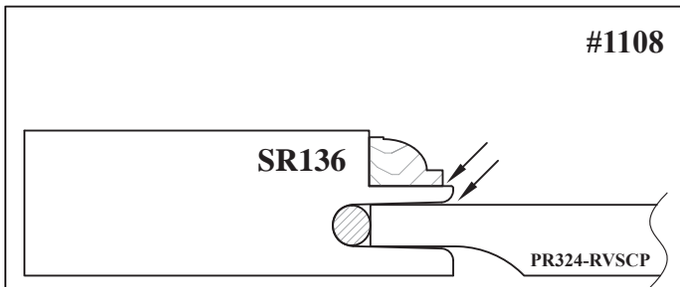
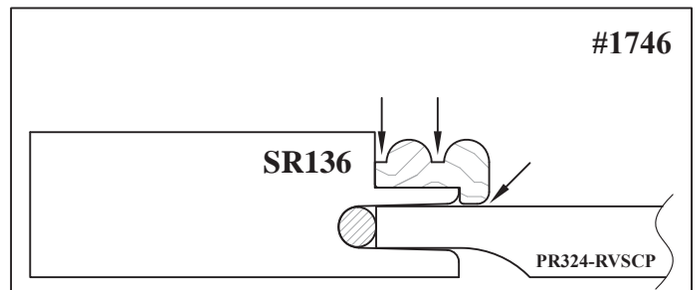
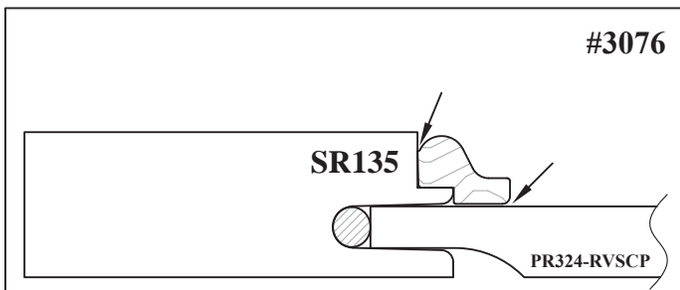
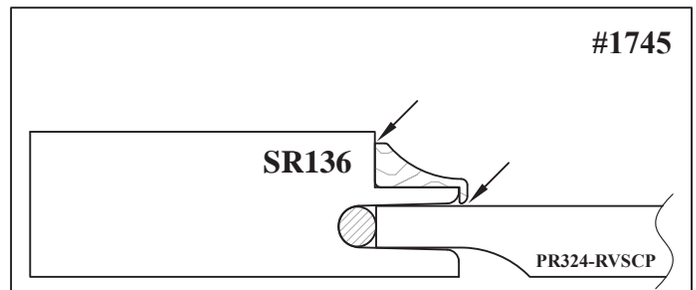
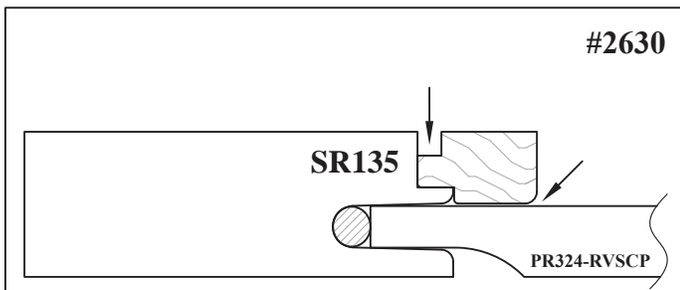
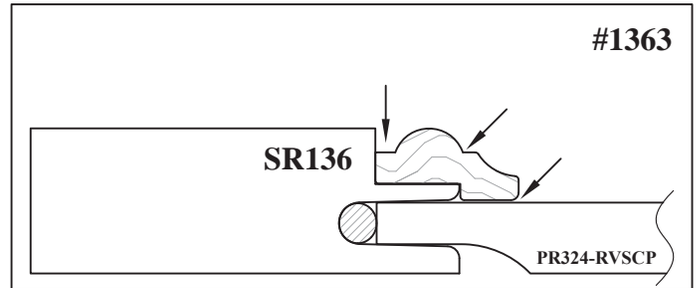
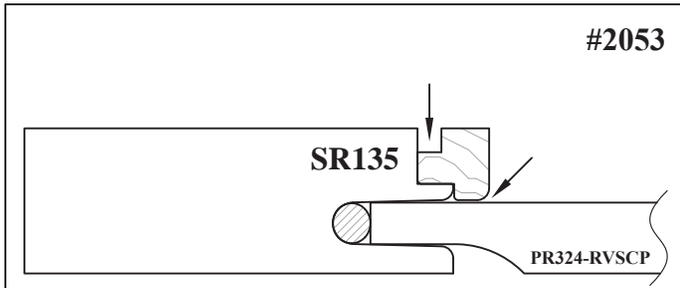
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Shelf Applied Molding

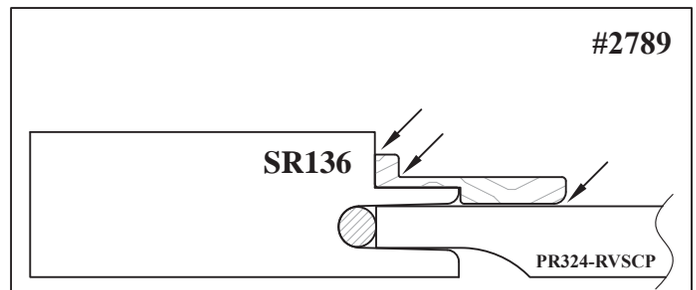
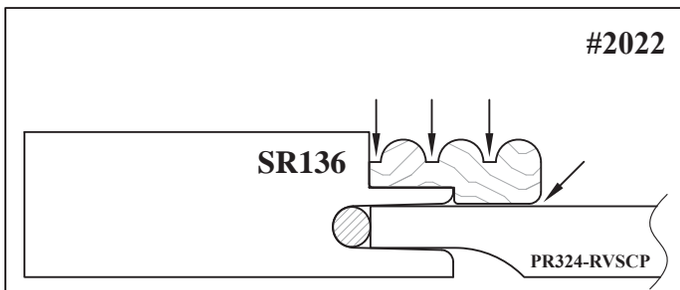
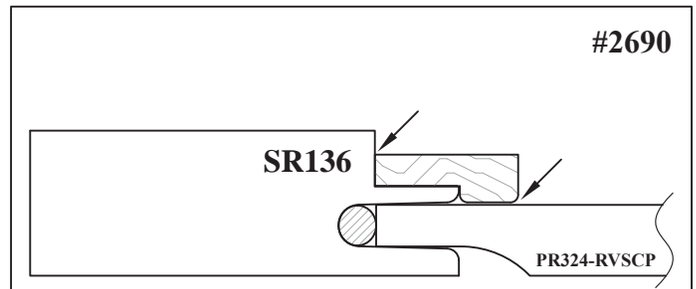
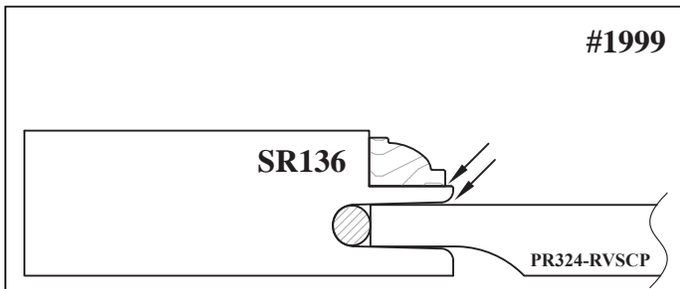
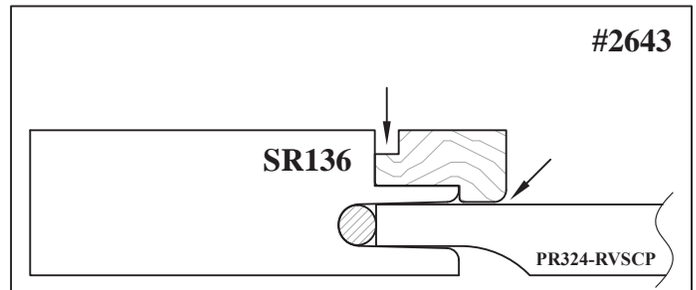
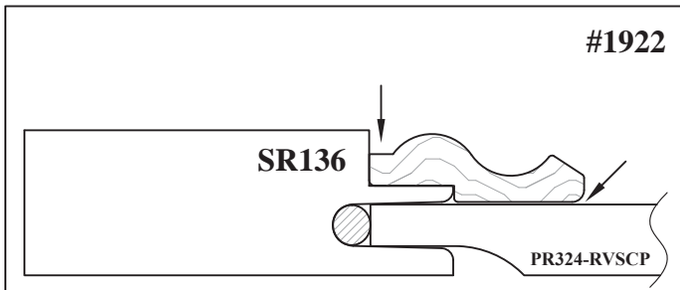
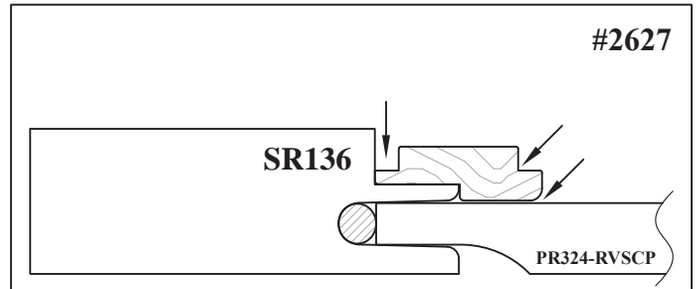
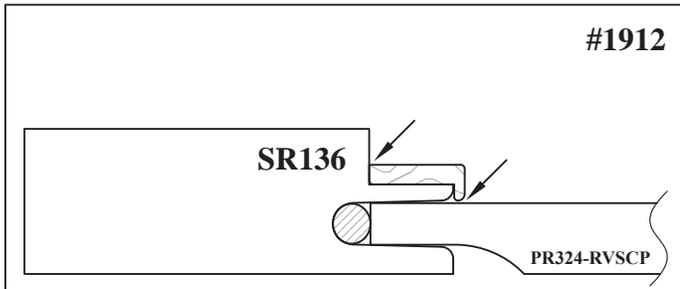
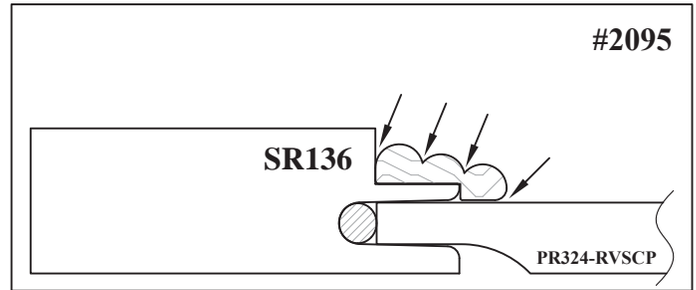
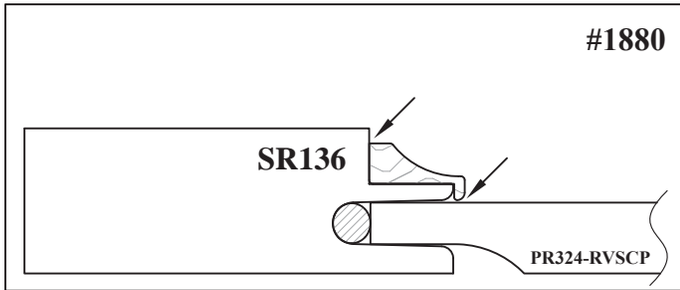
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



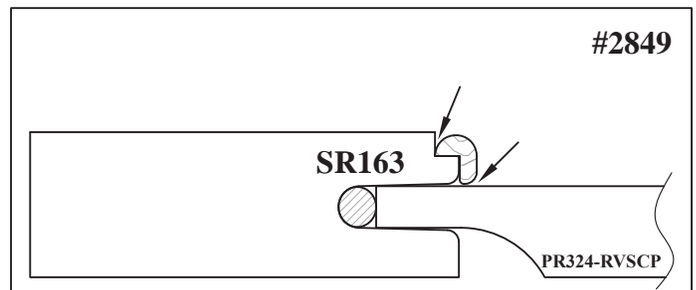
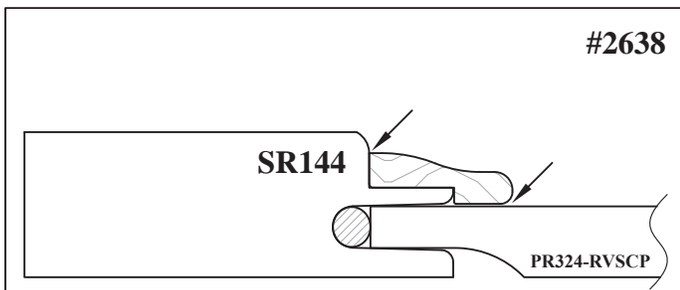
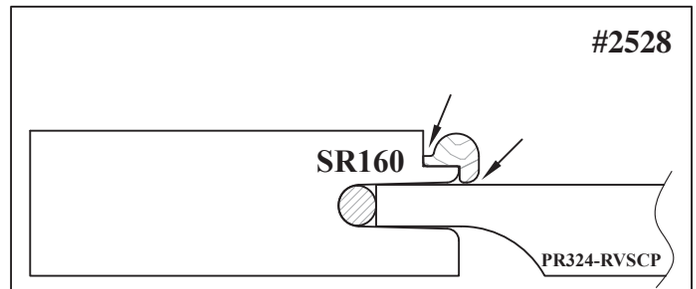
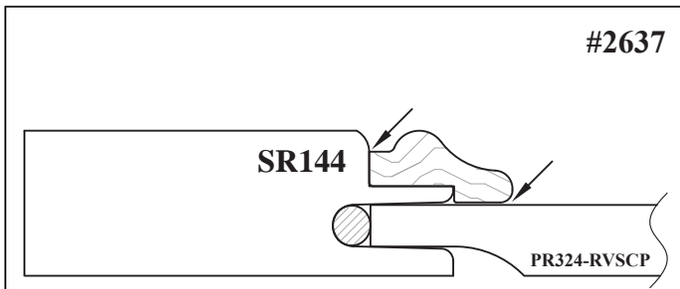
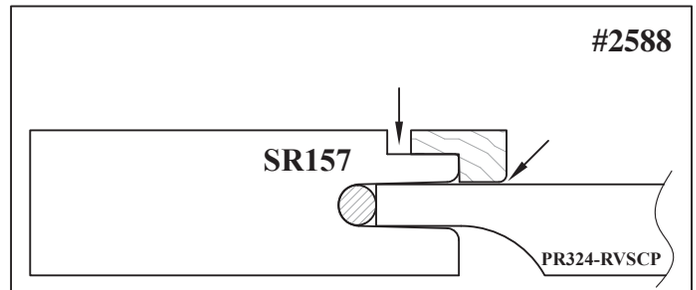
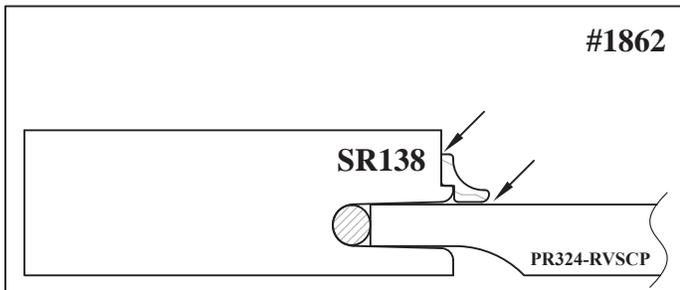
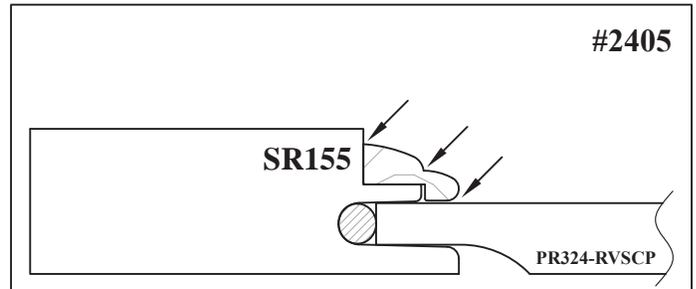
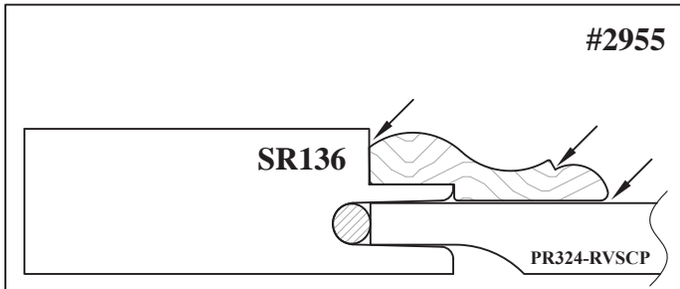
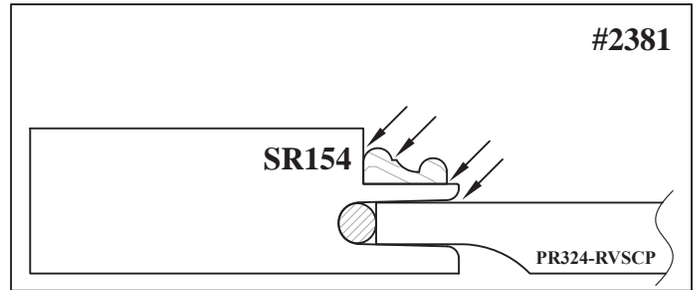
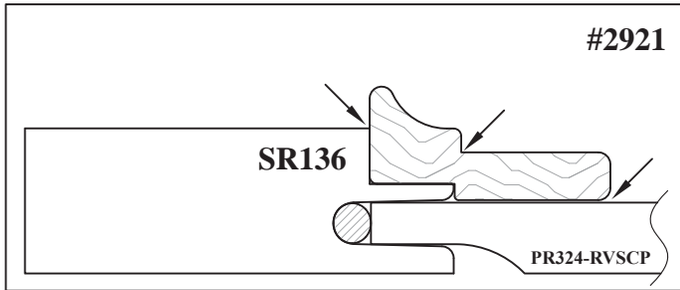
Flow Pen Glaze Application

Stile & Rail - Shelf Applied Molding

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.



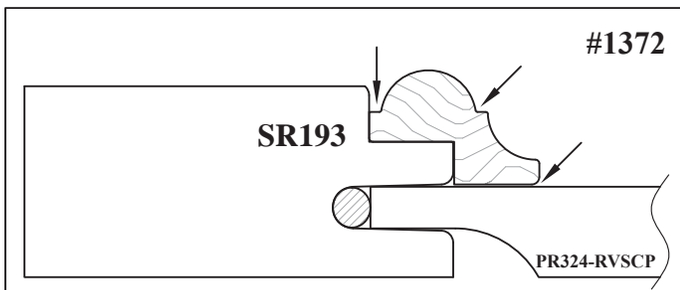
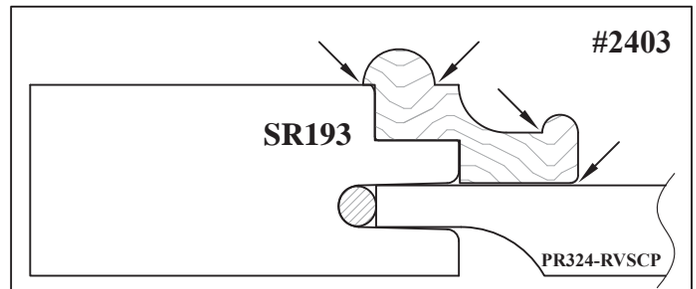
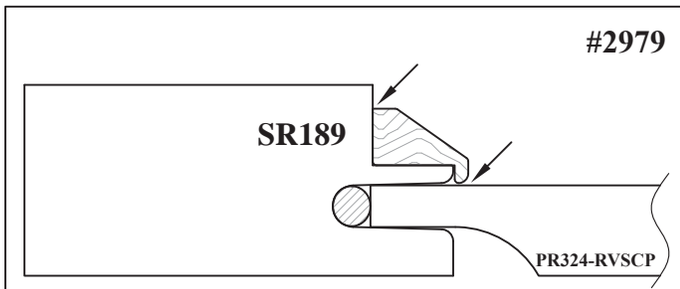
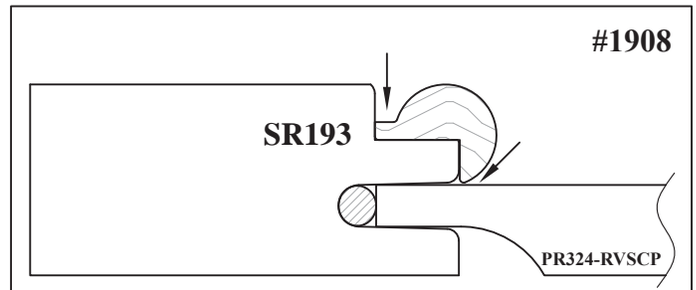
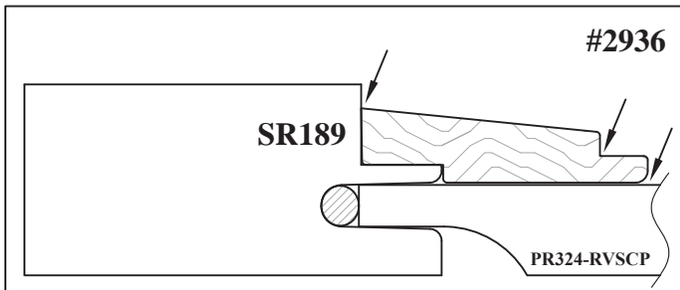
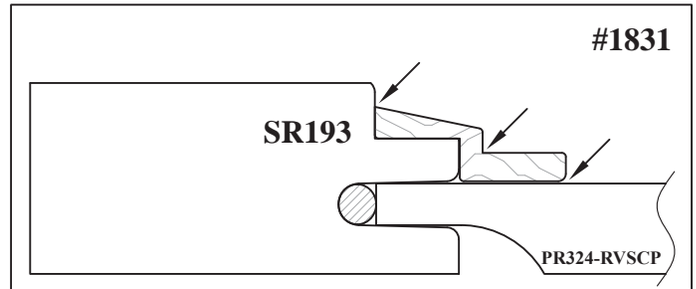
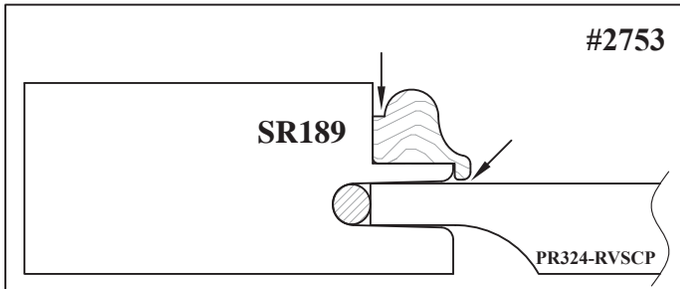
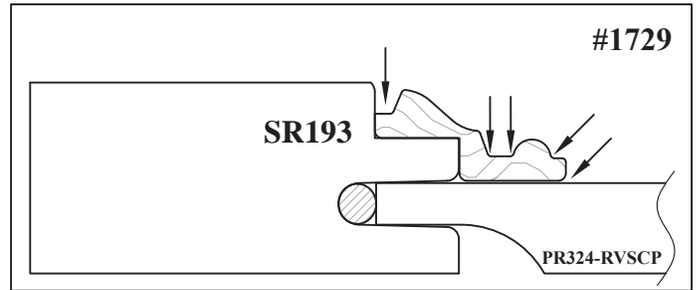
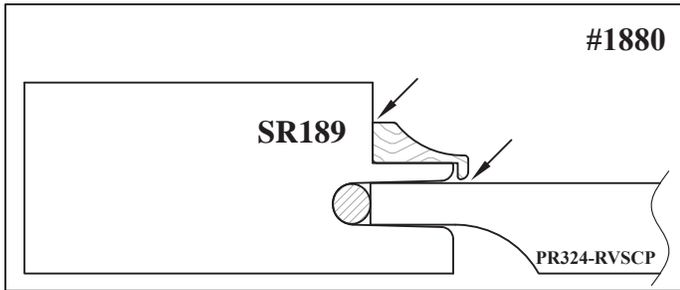
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Shelf Applied Molding

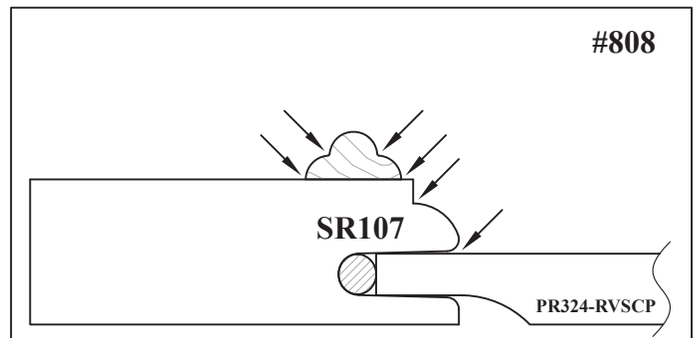
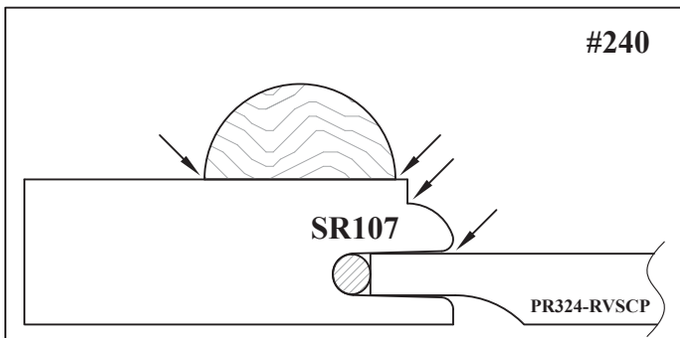
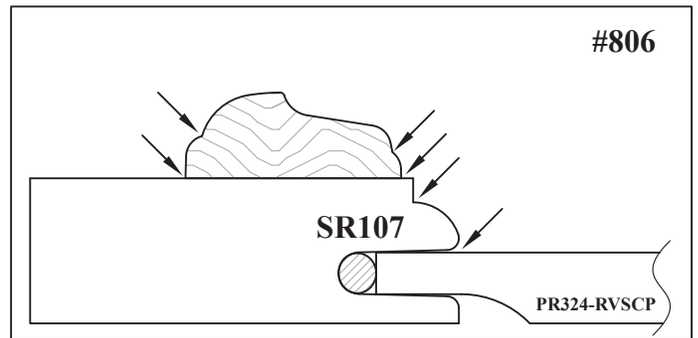
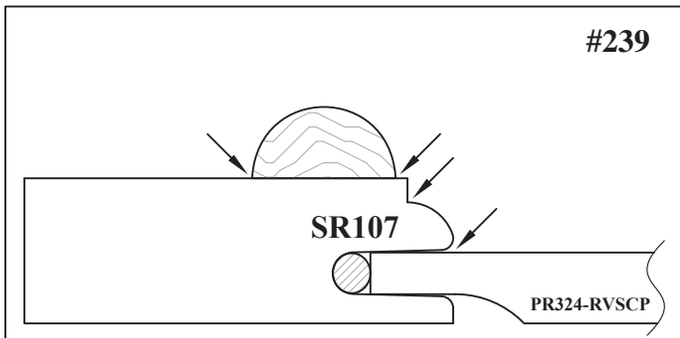
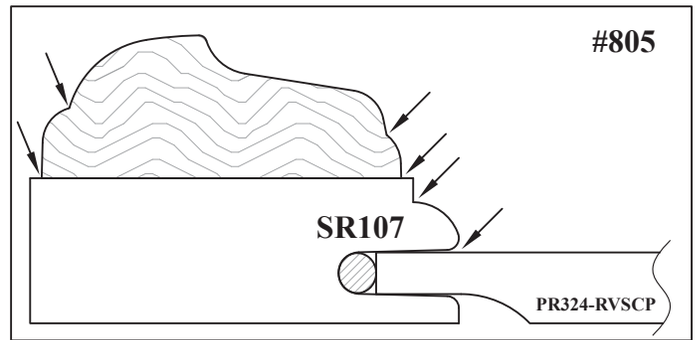
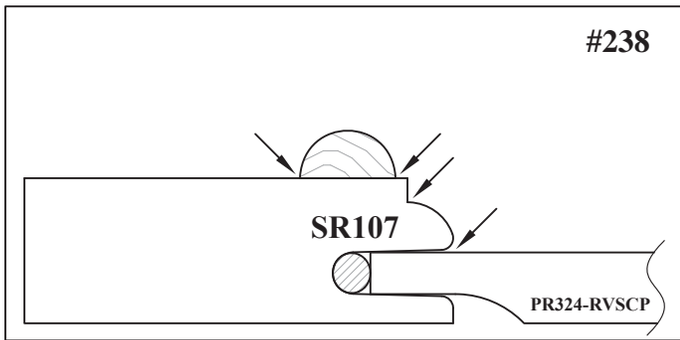
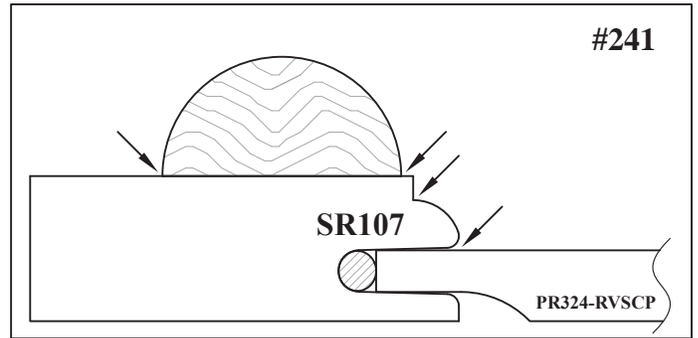
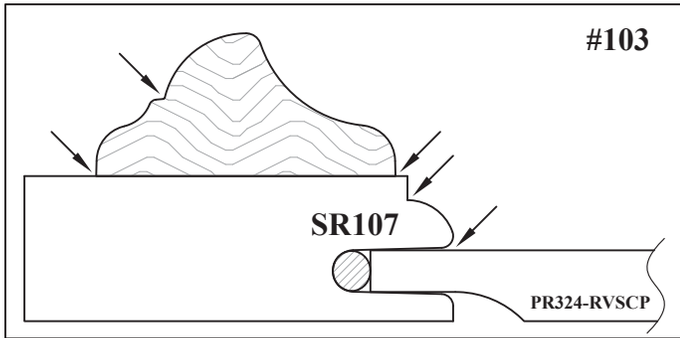
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Face Applied Molding

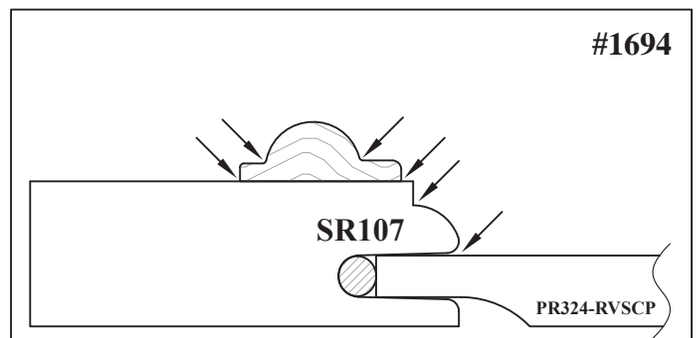
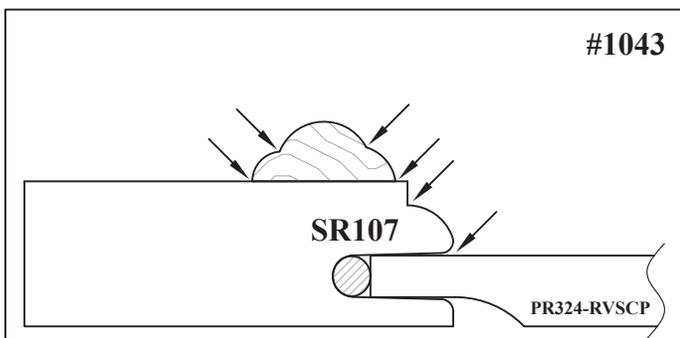
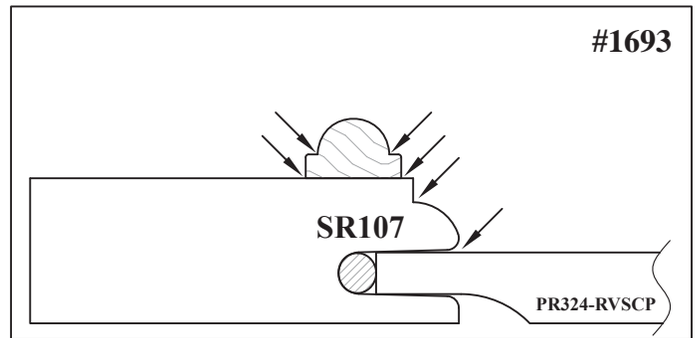
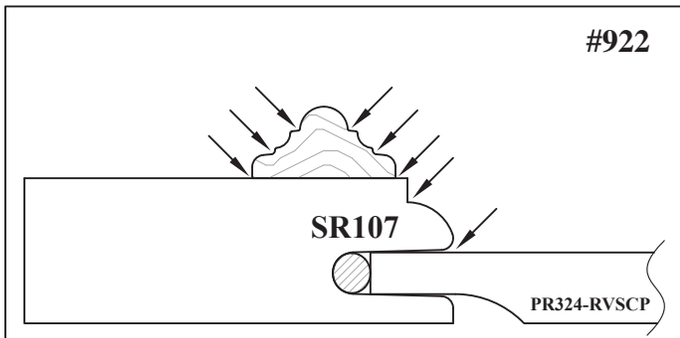
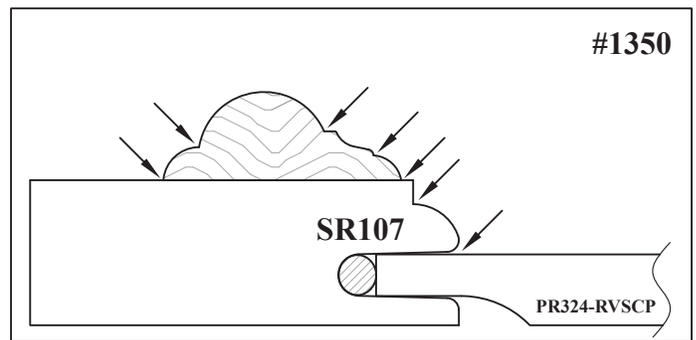
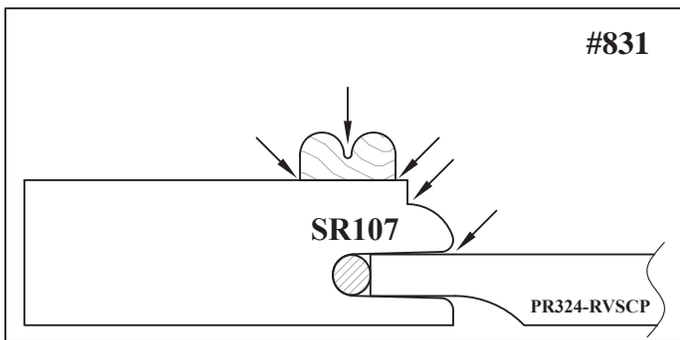
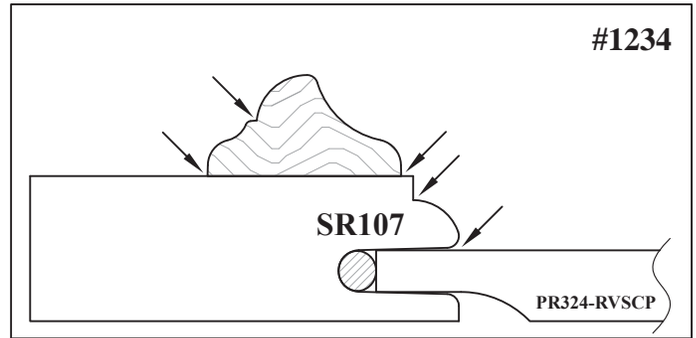
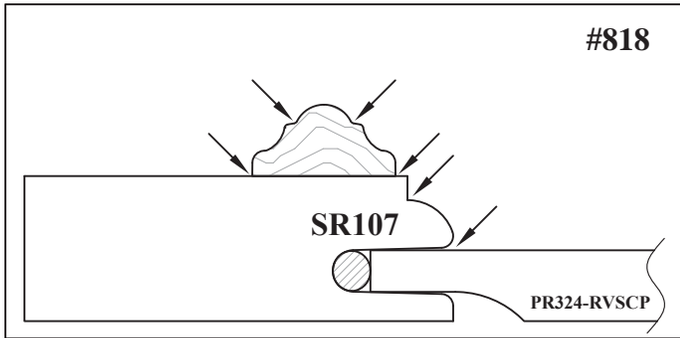
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Face Applied Molding

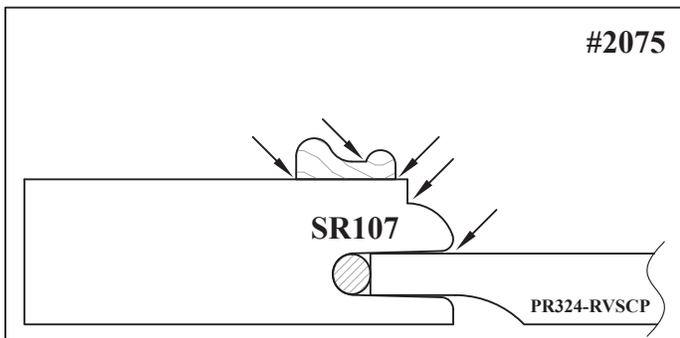
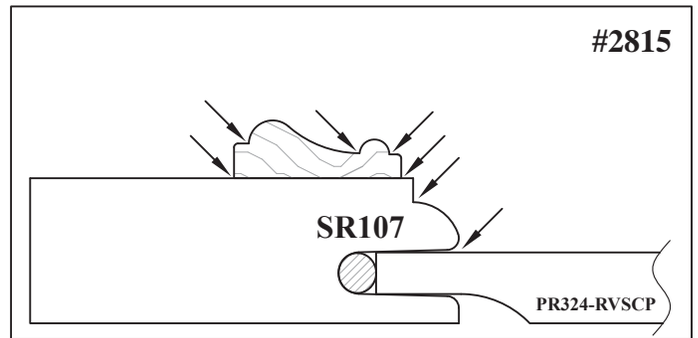
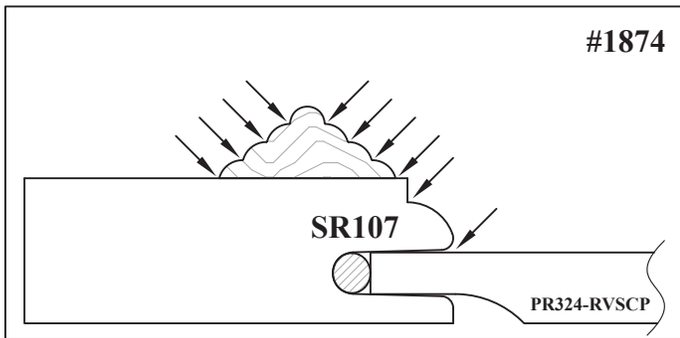
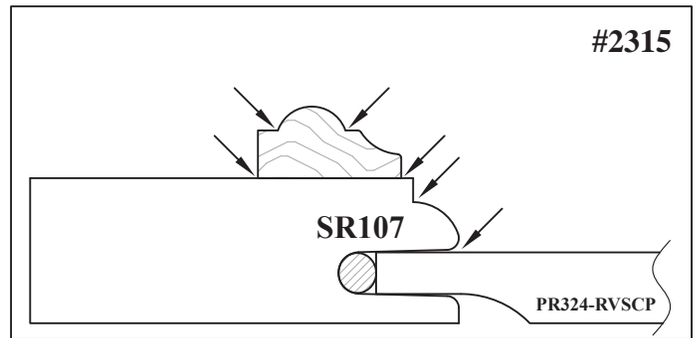
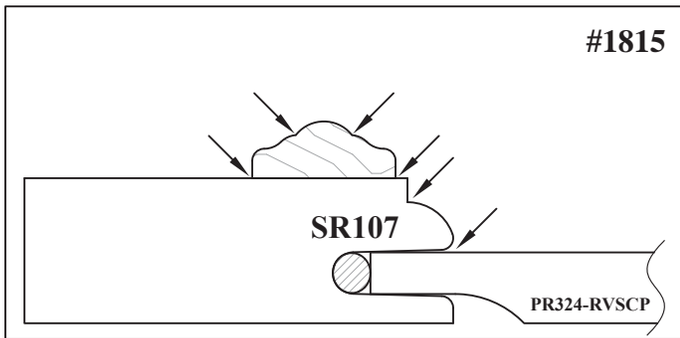
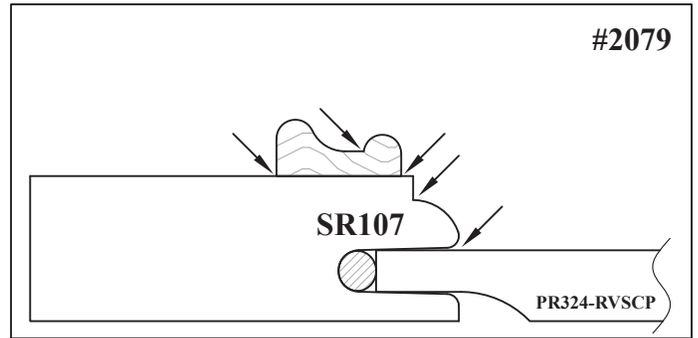
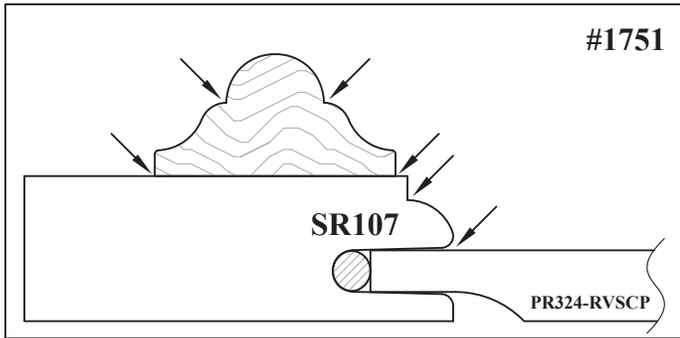
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Stile & Rail - Face Applied Molding

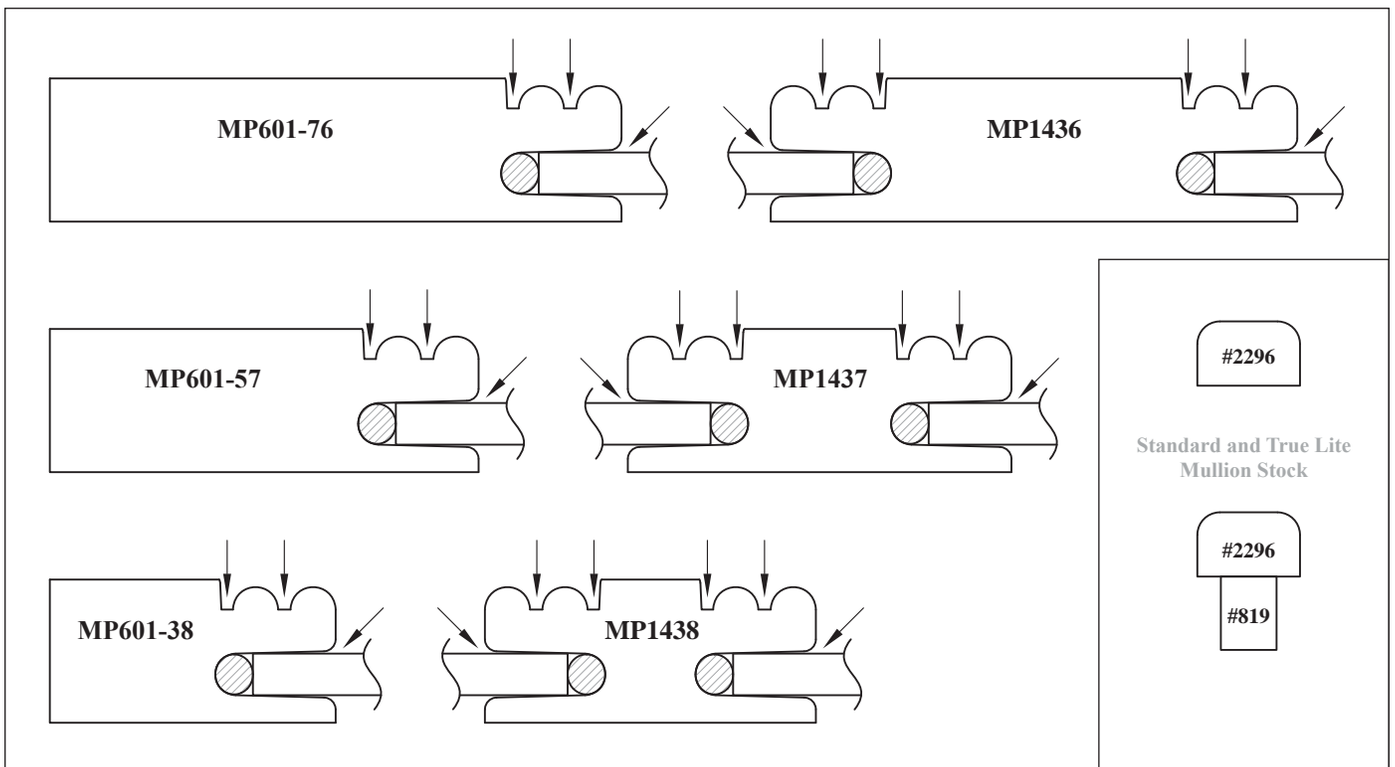
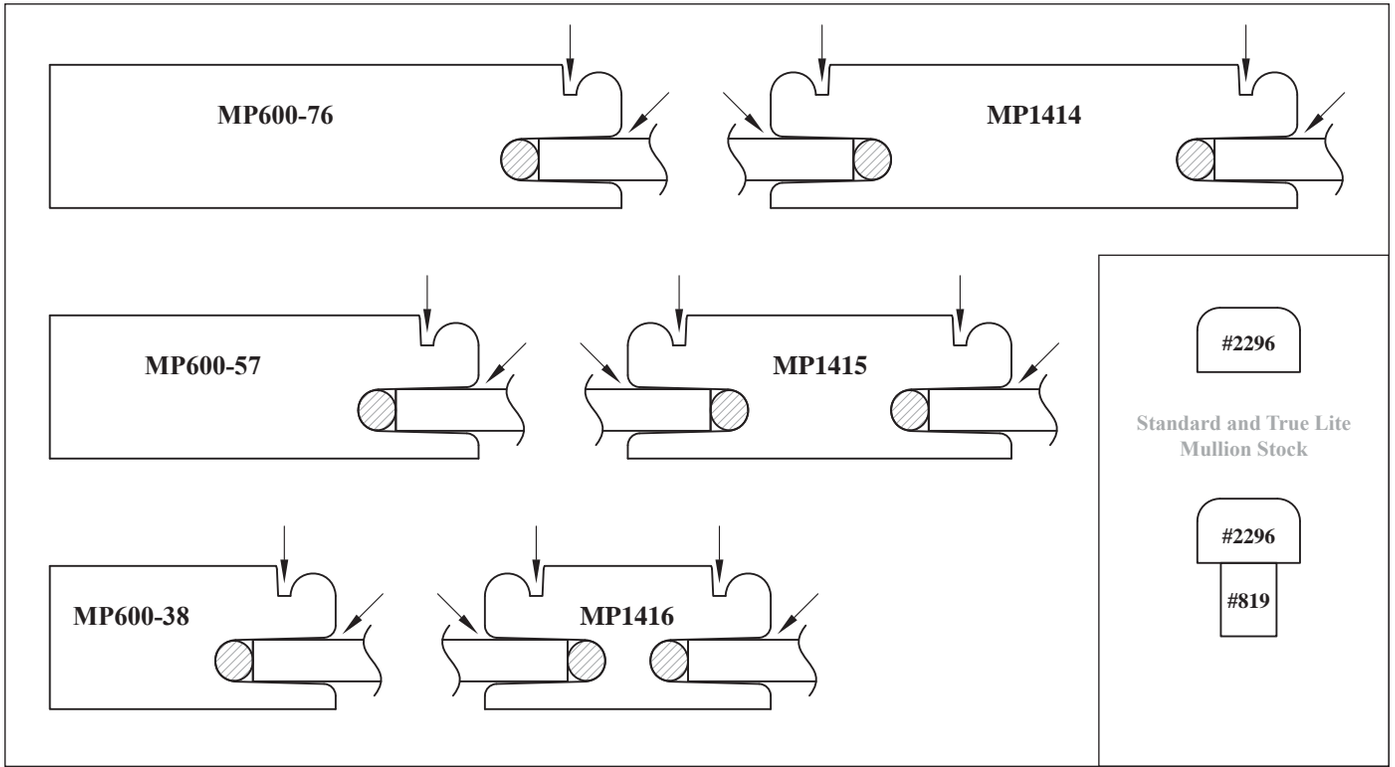
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

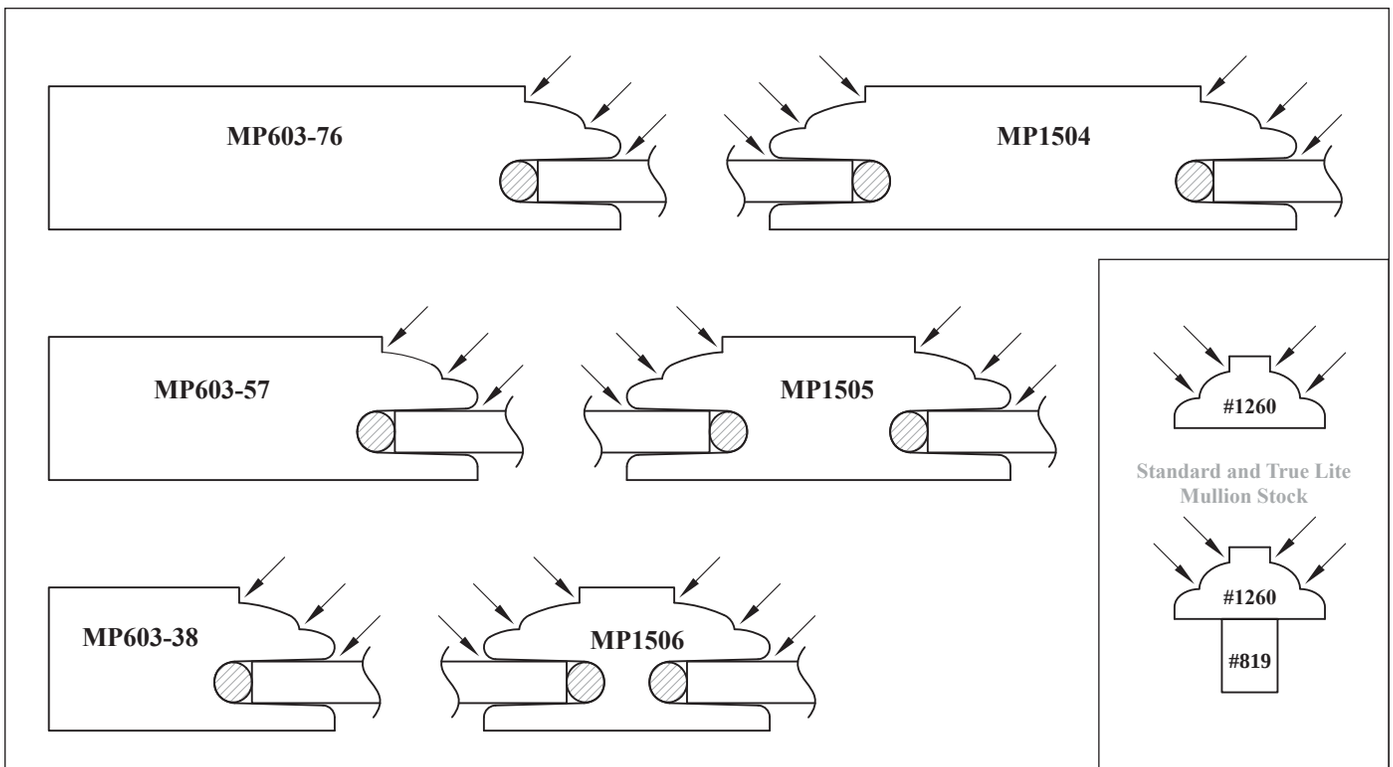
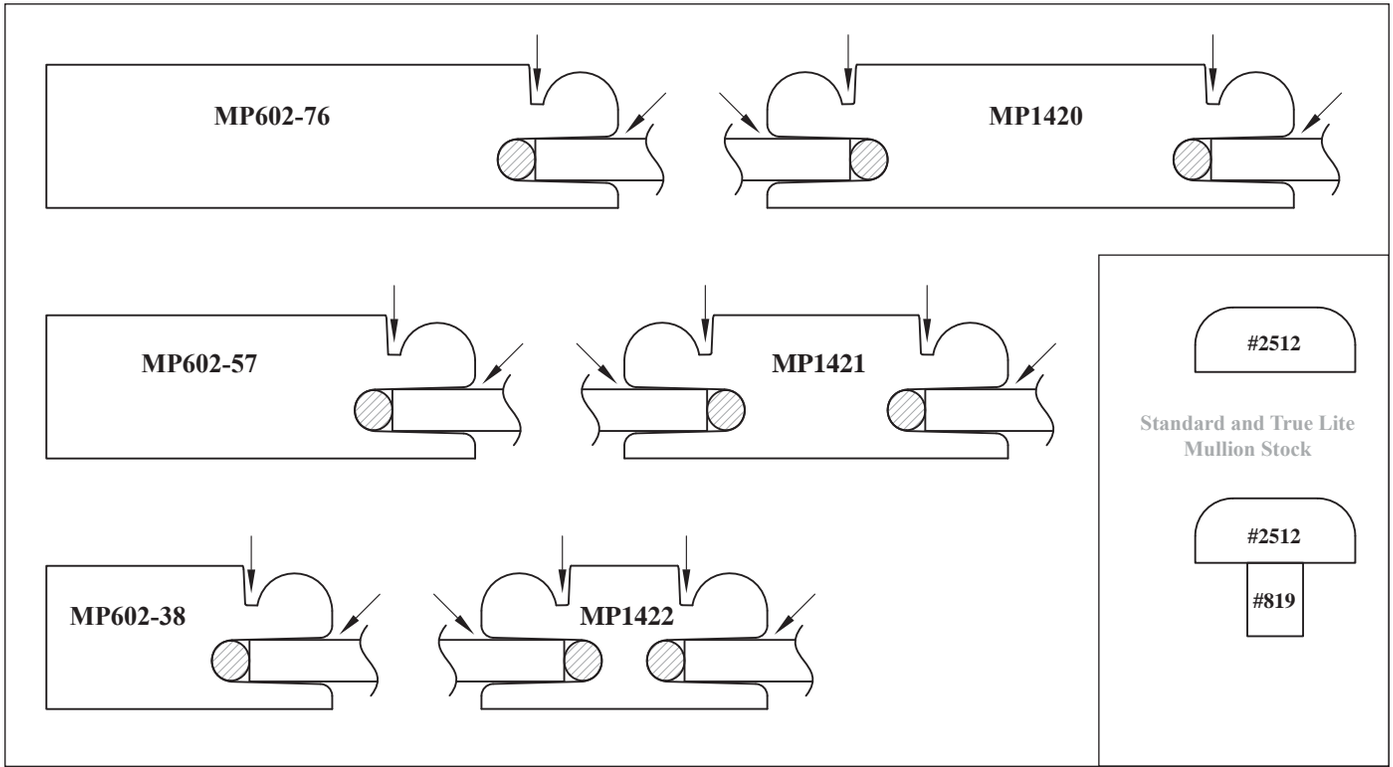
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

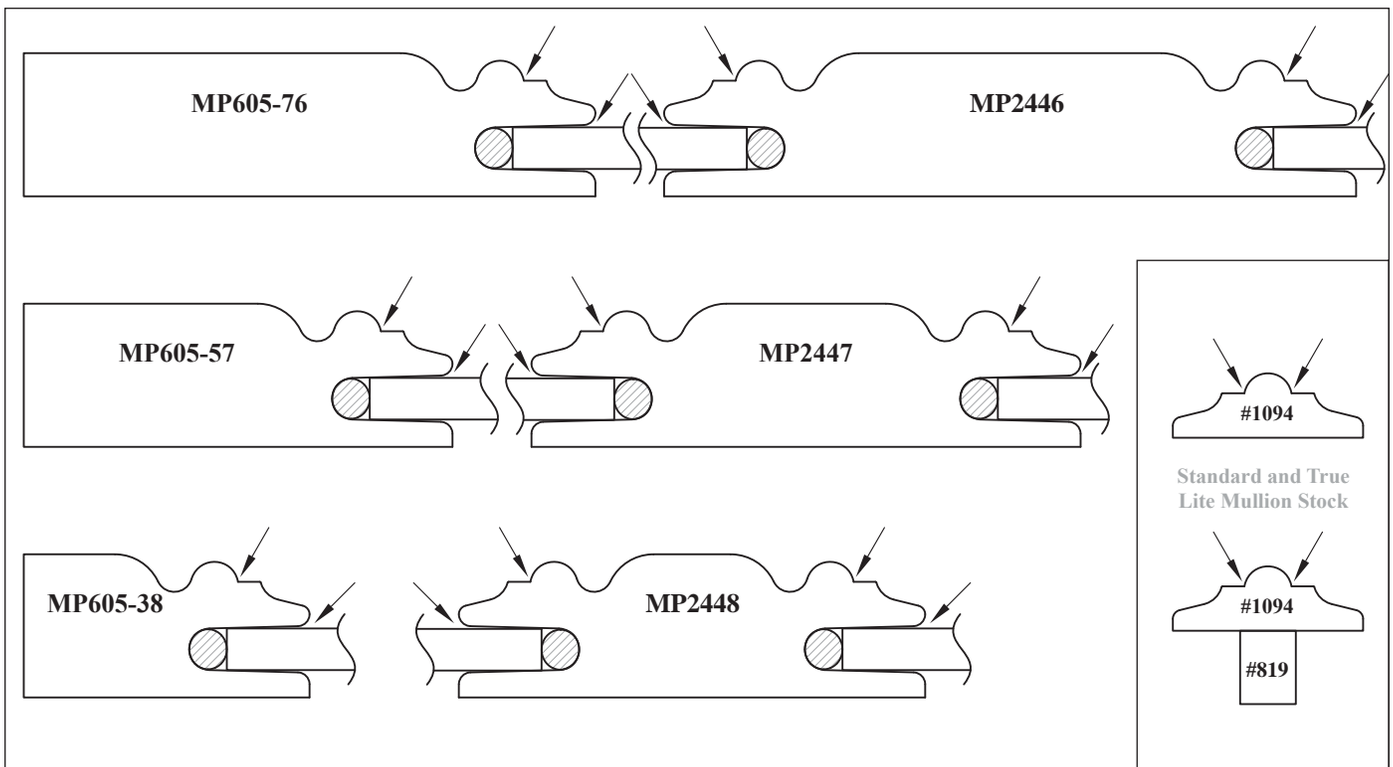
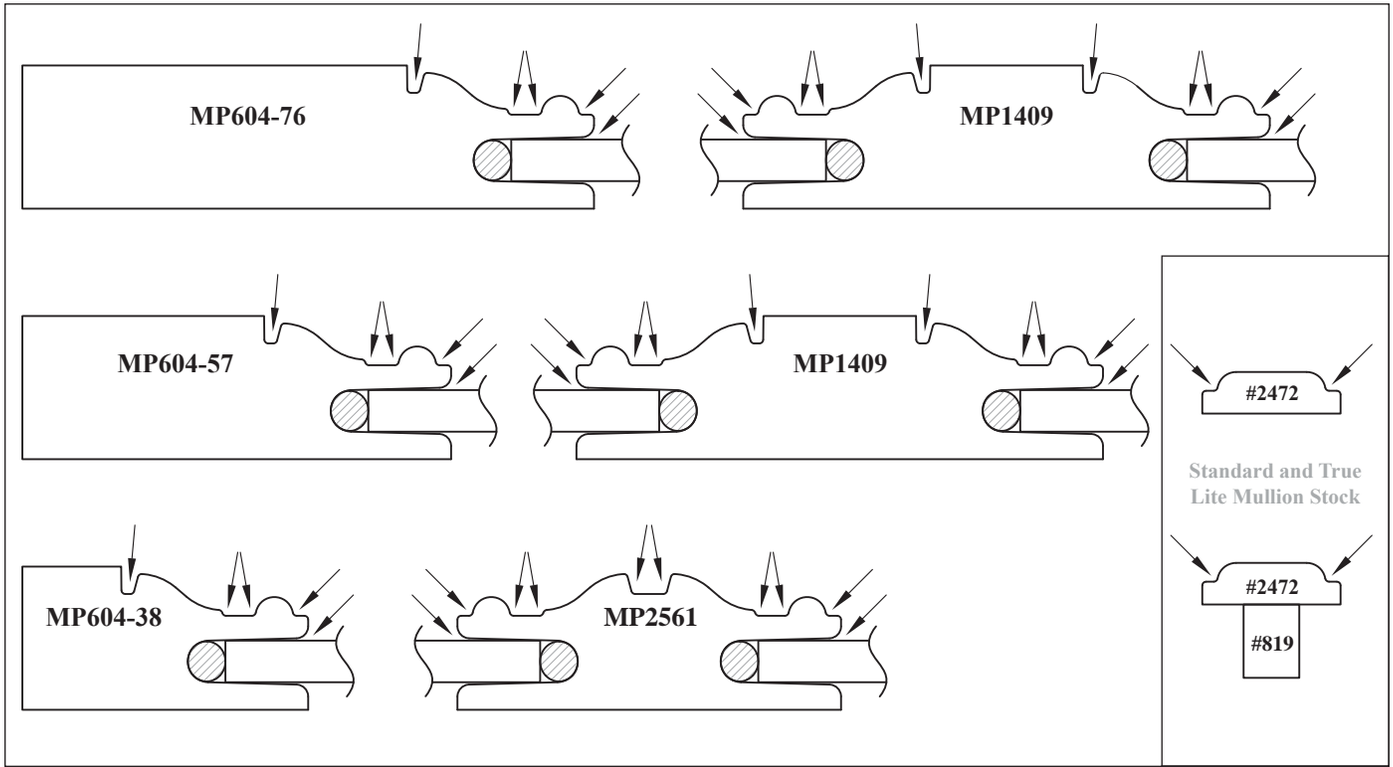
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

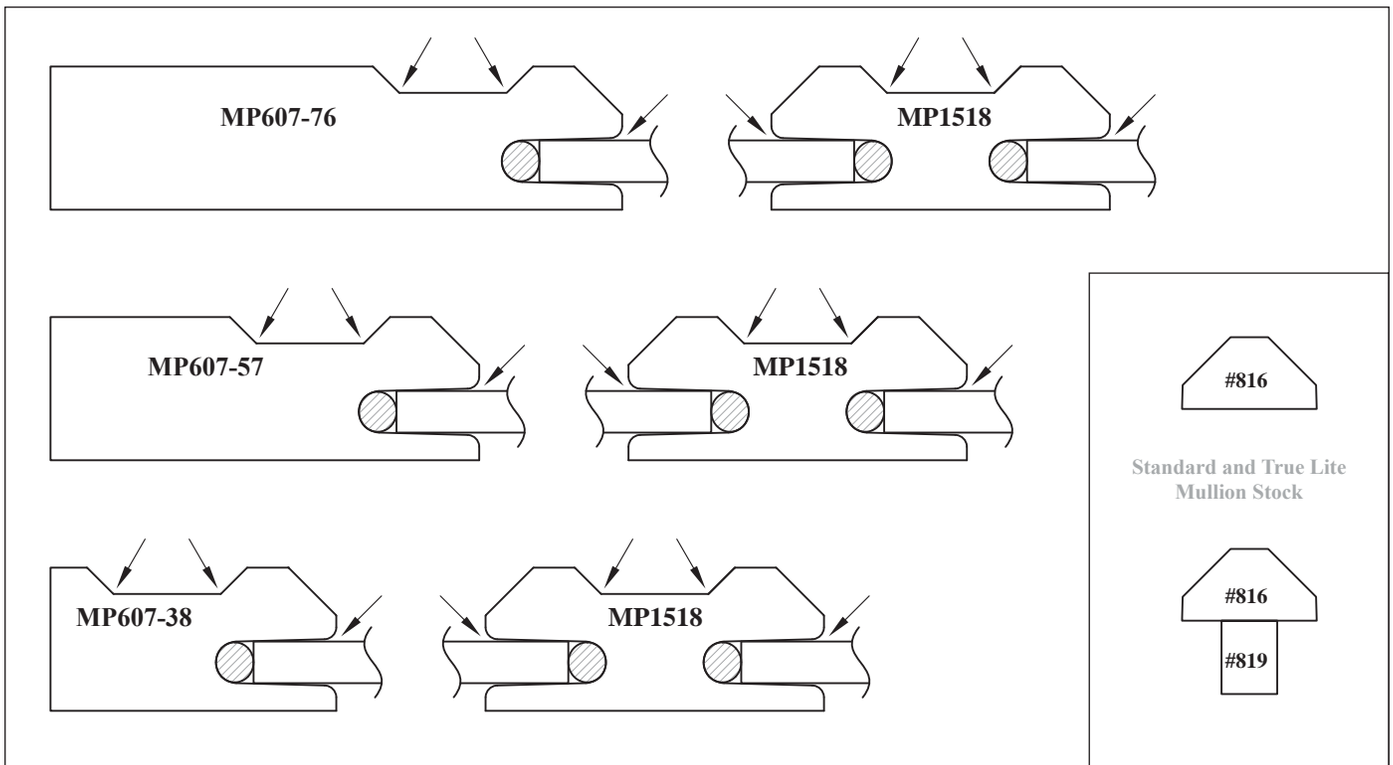
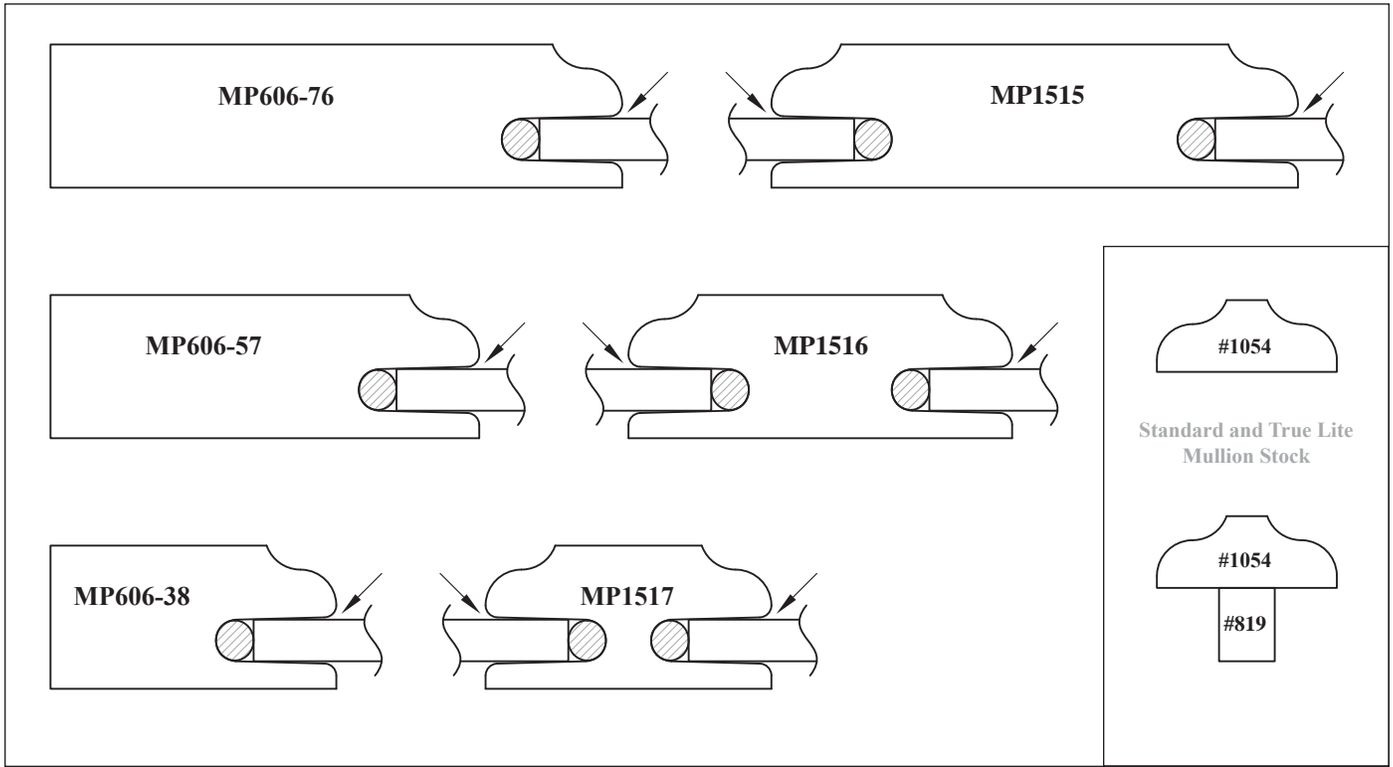
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

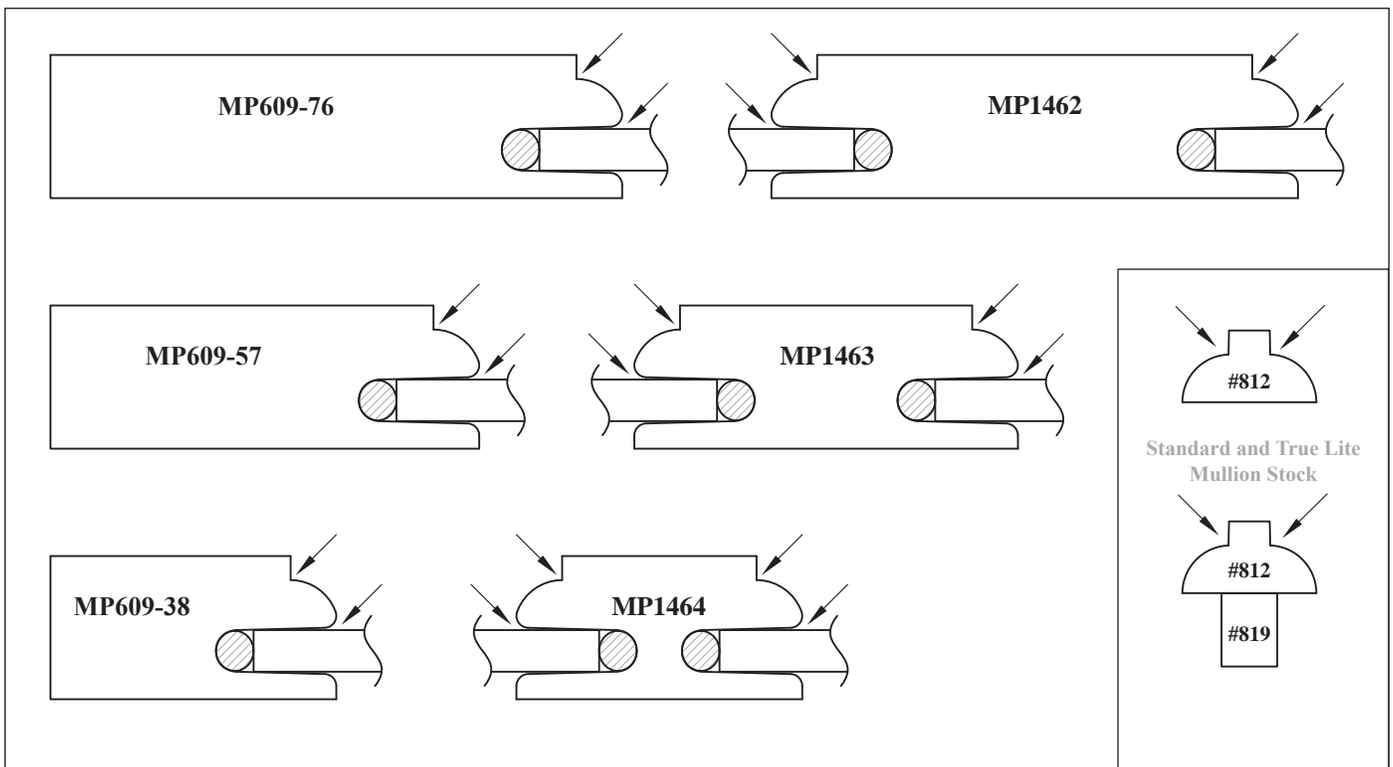
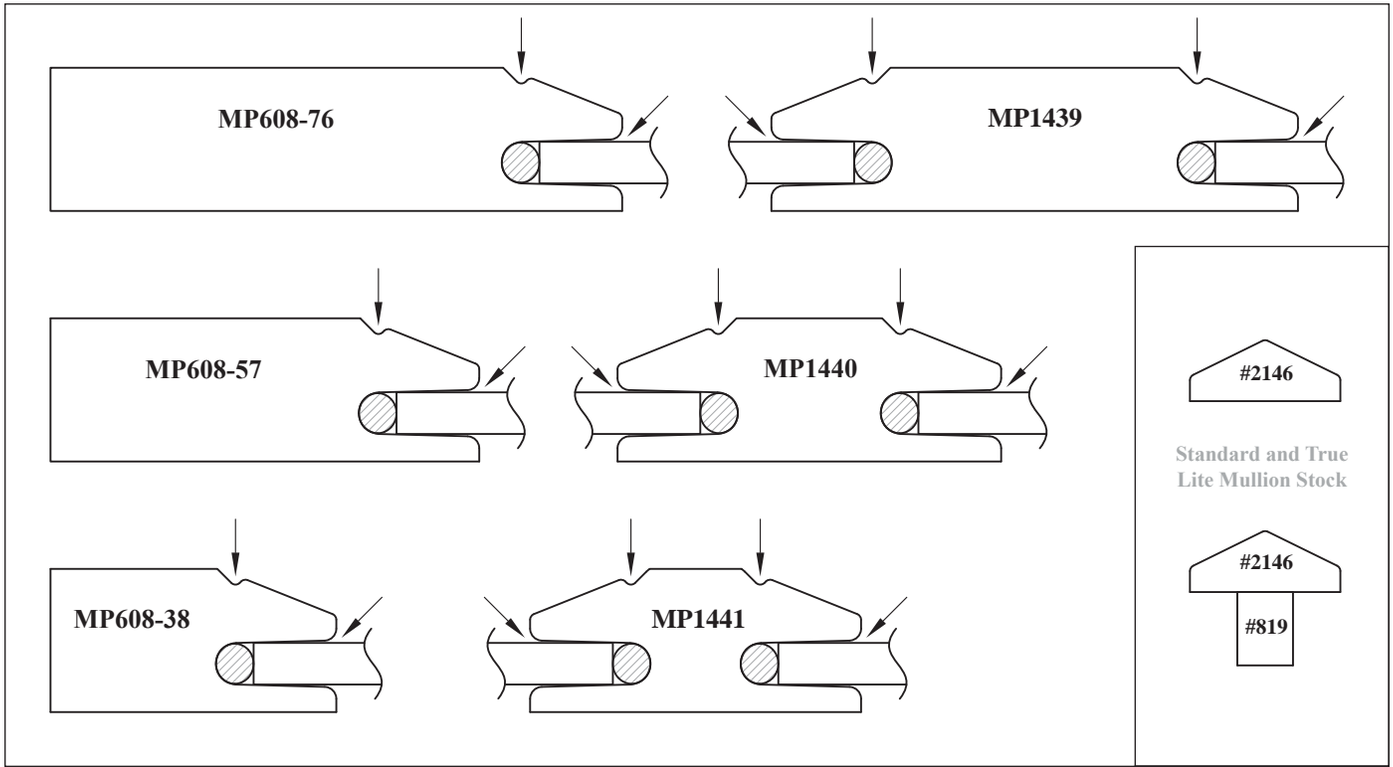
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

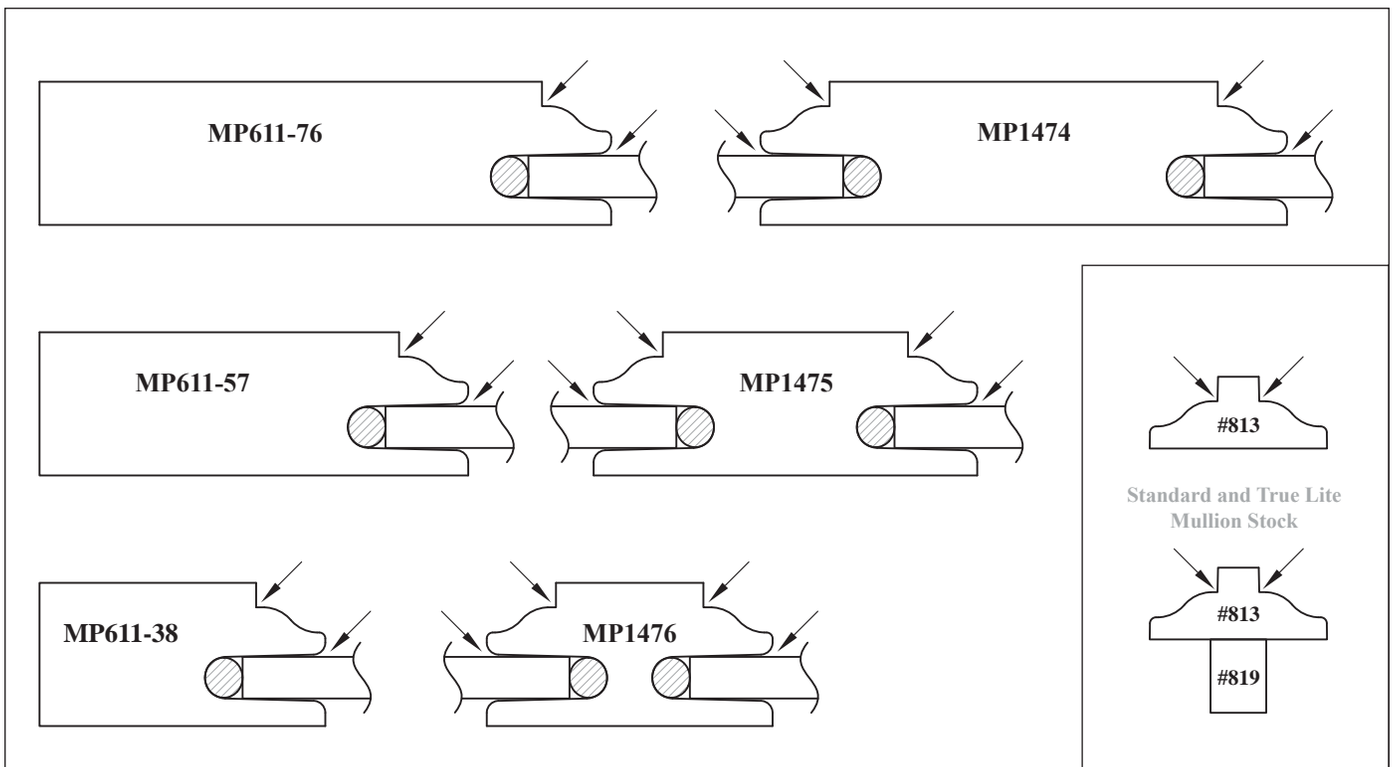
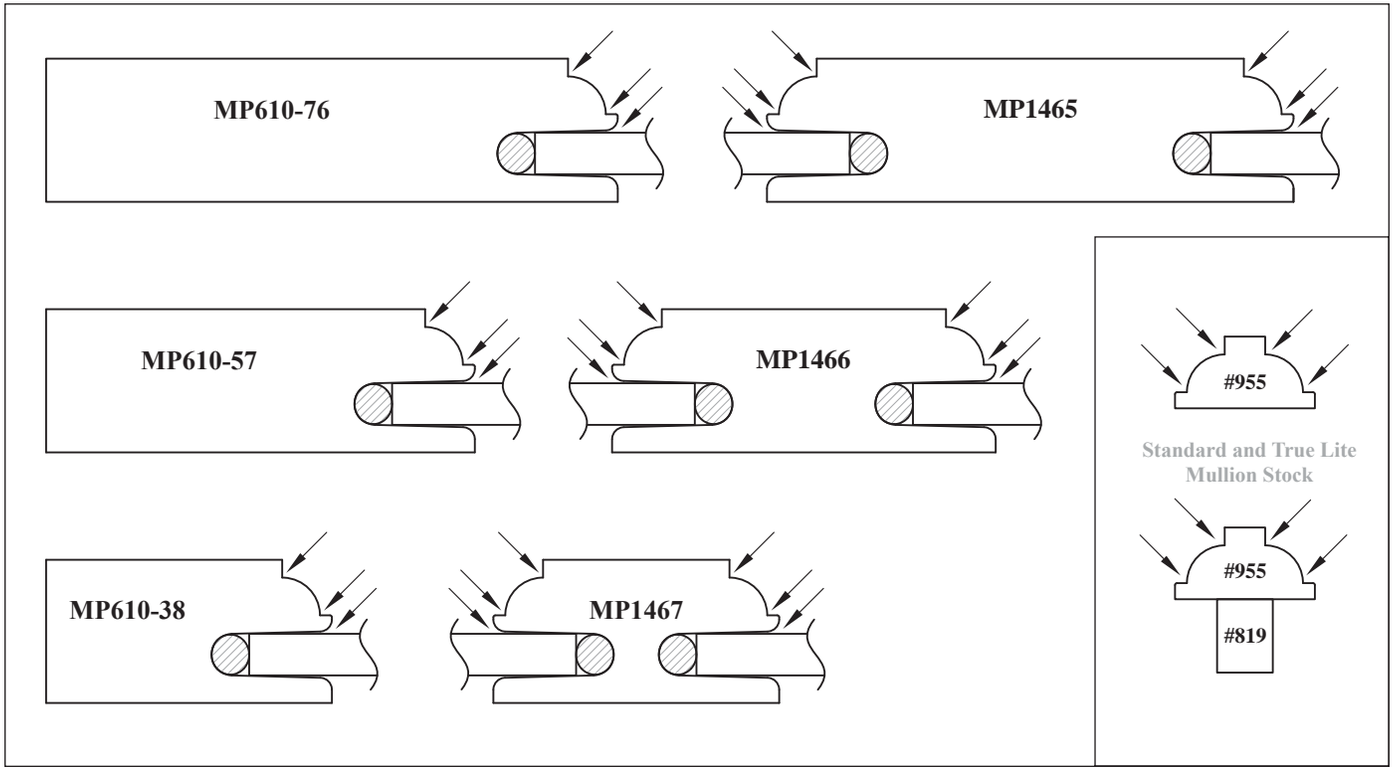
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

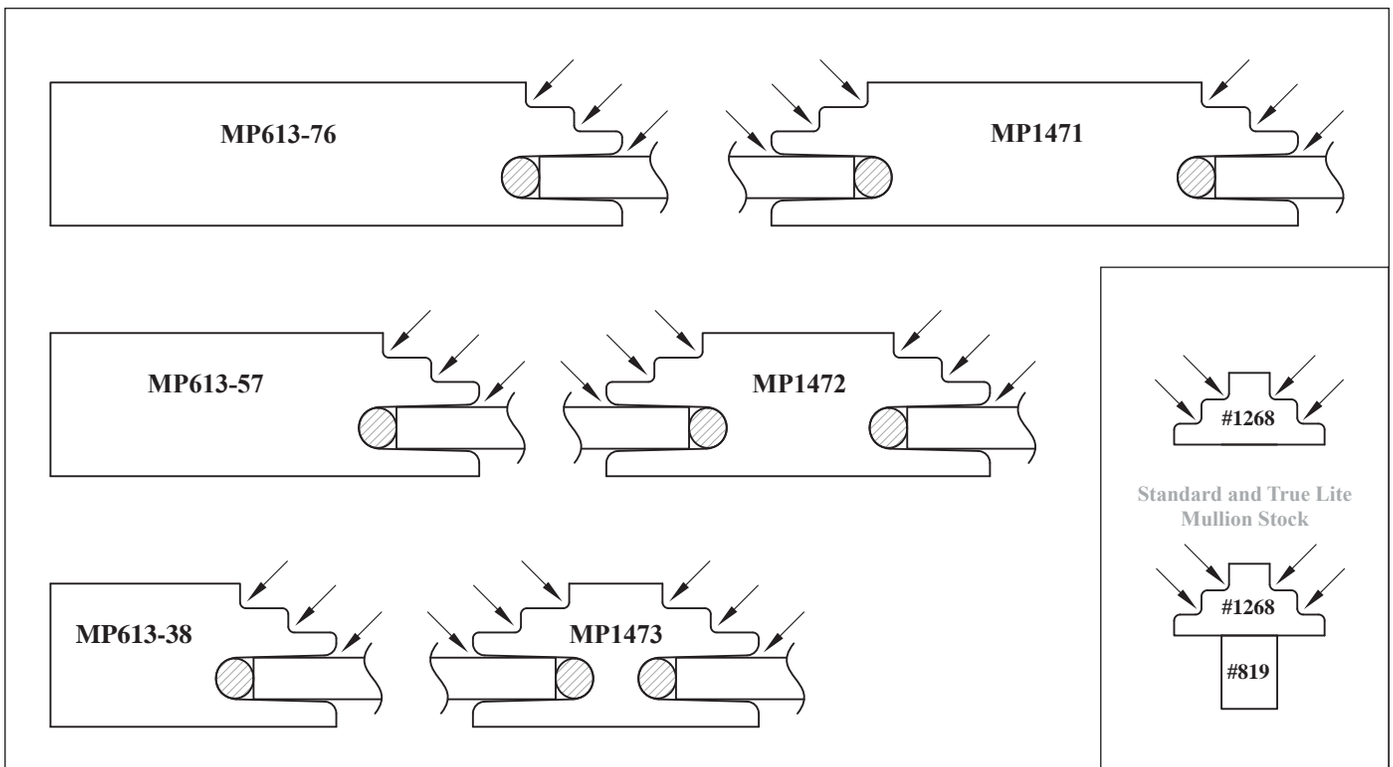
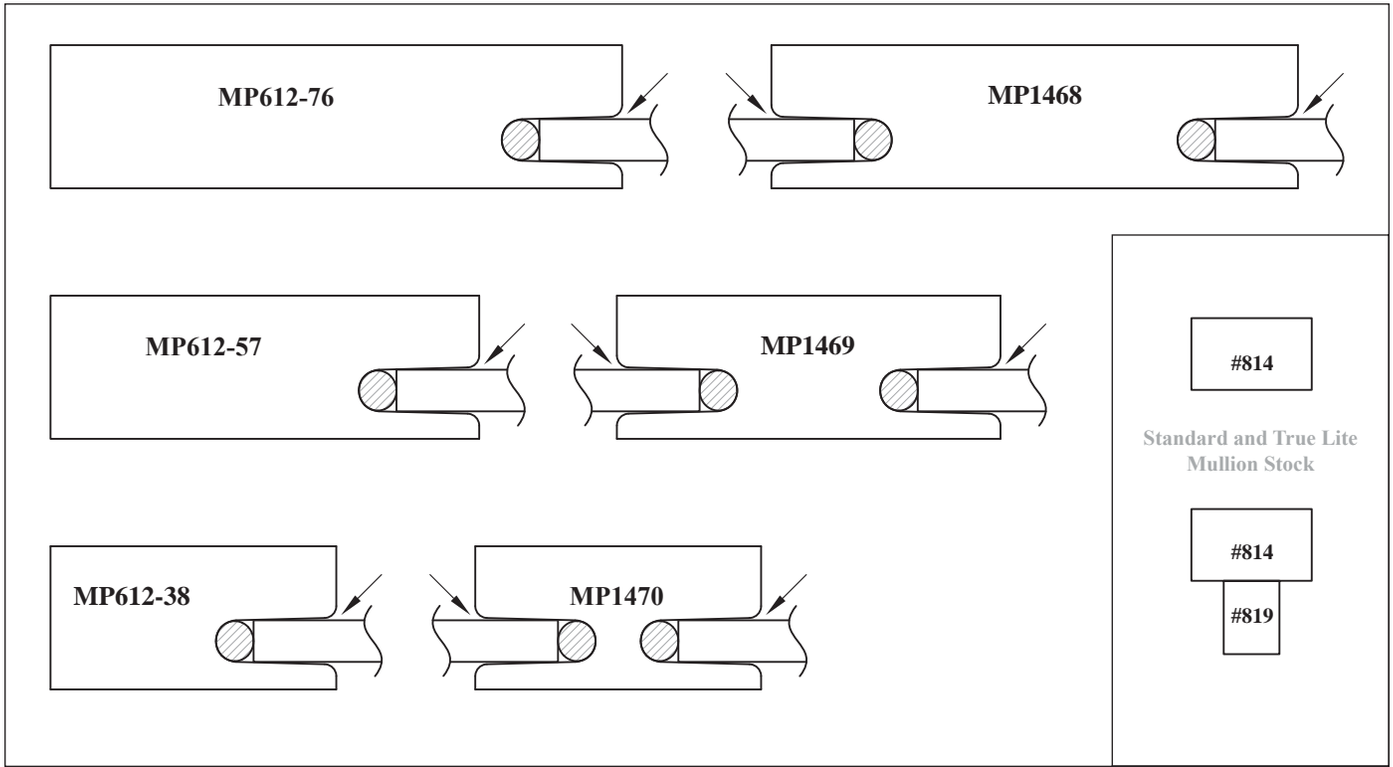
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

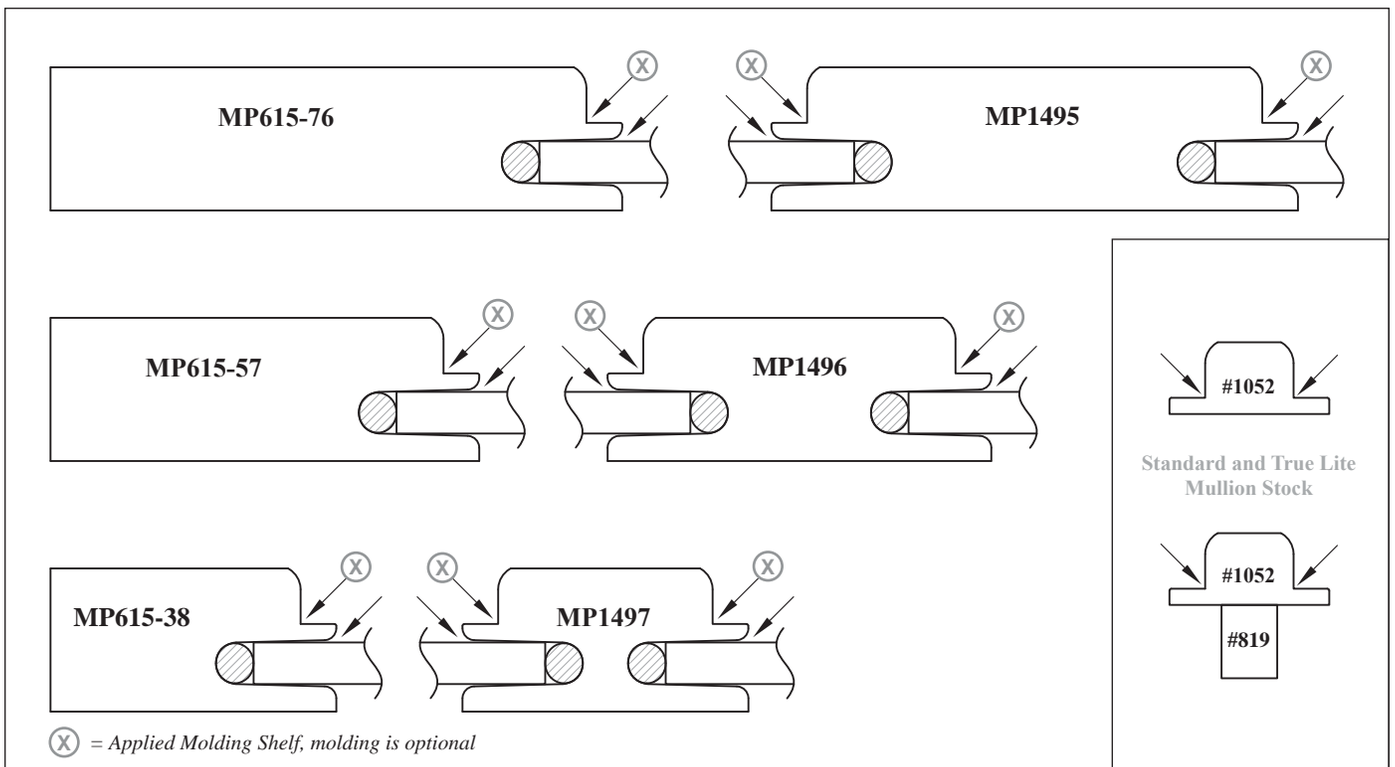
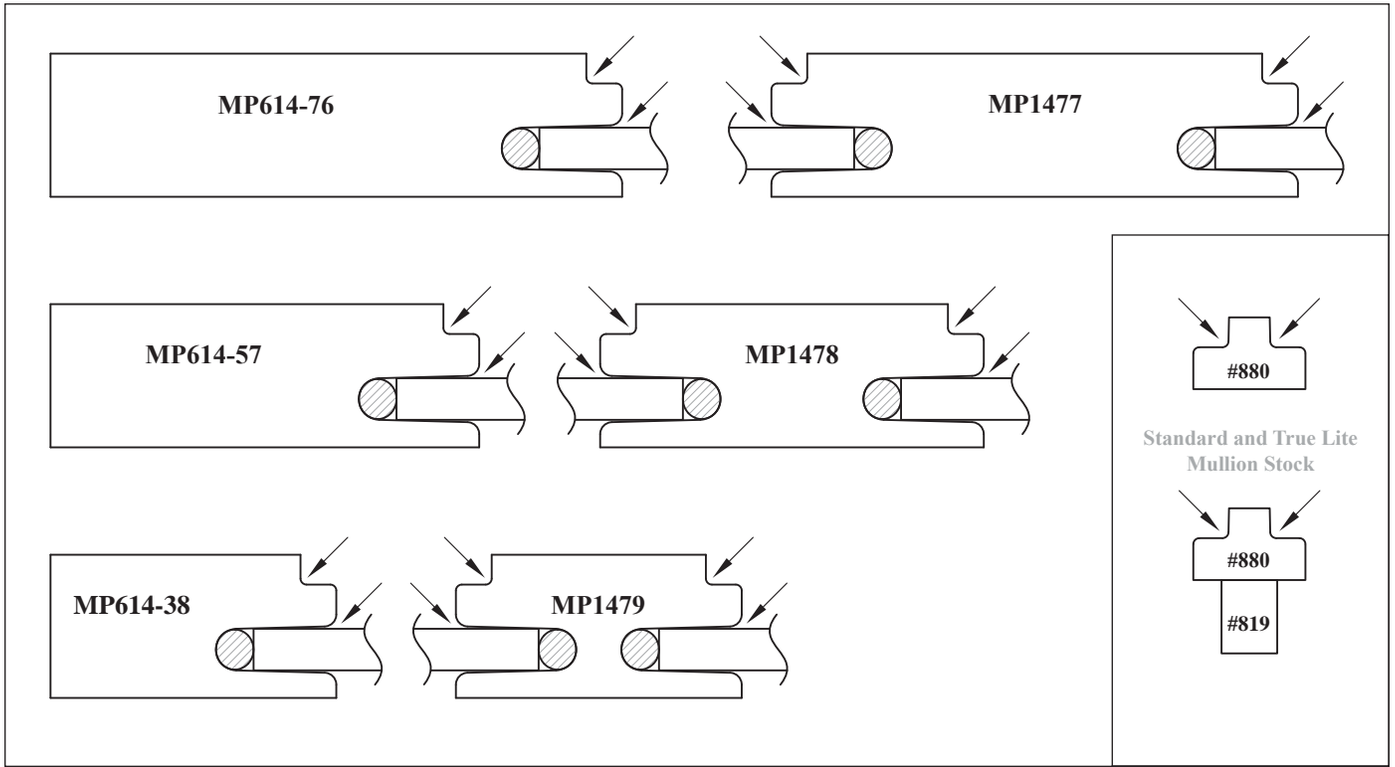
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

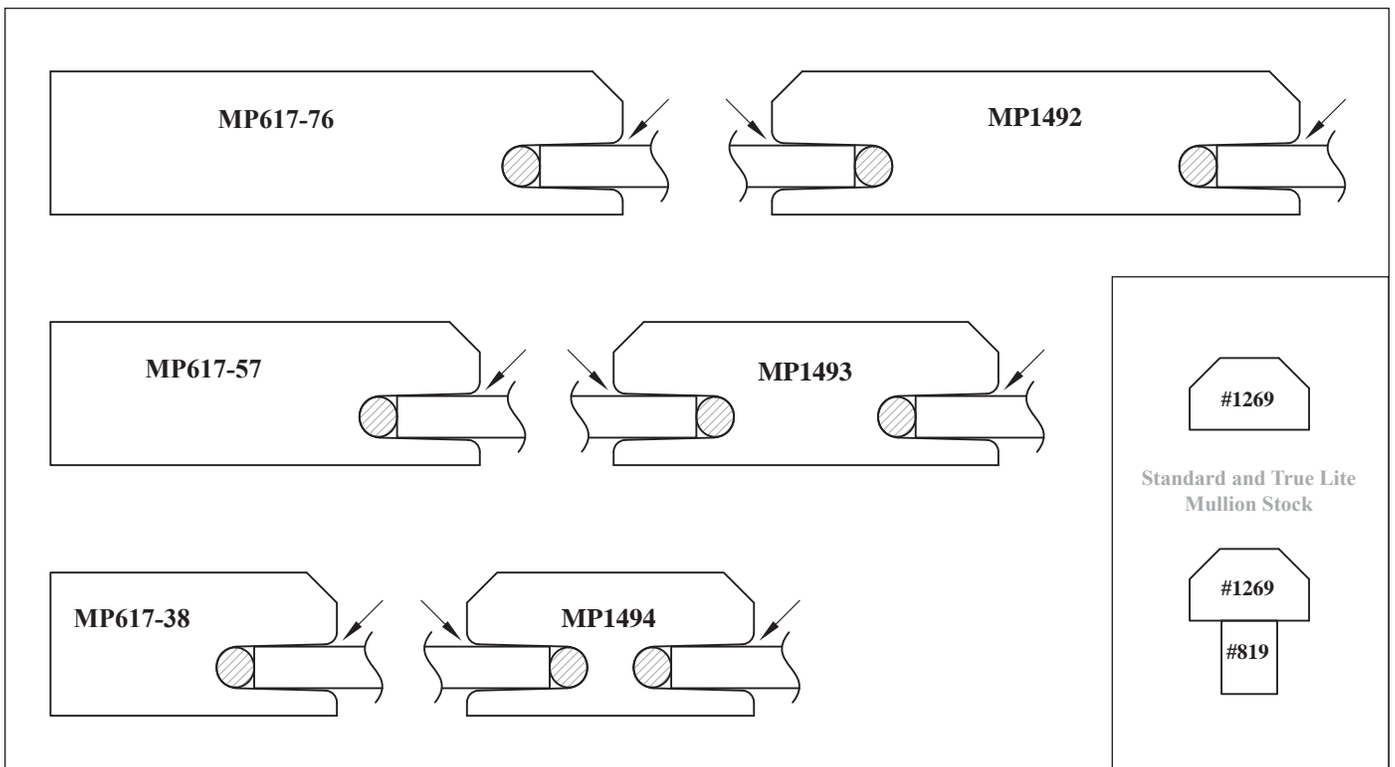
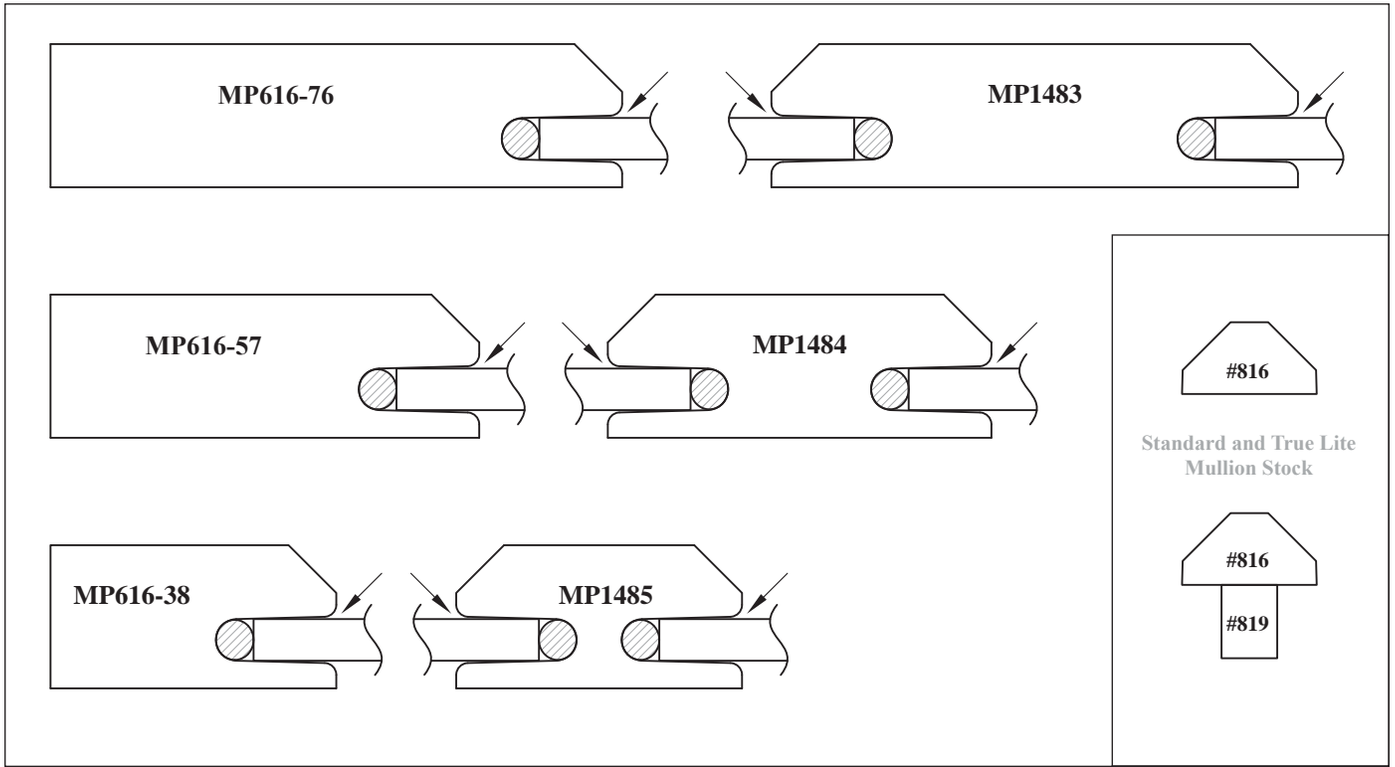
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

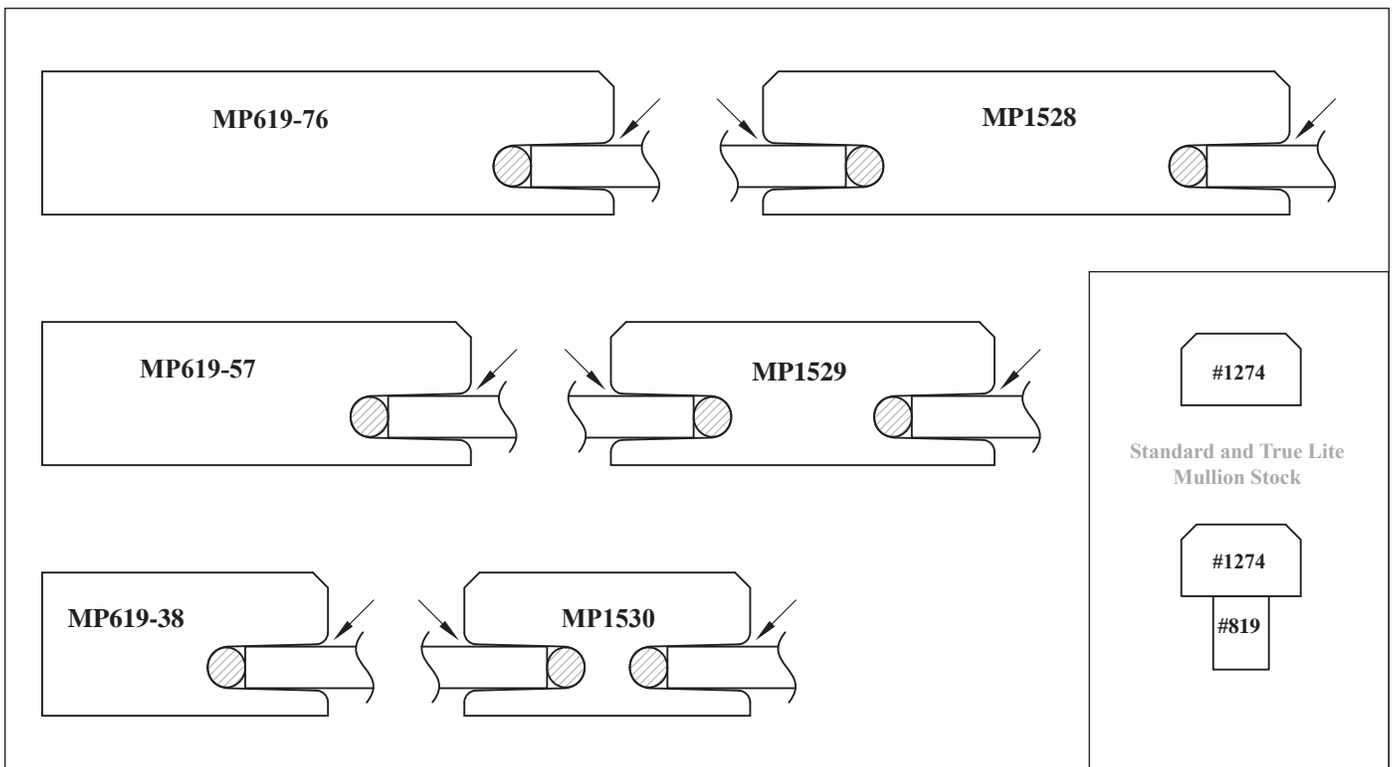
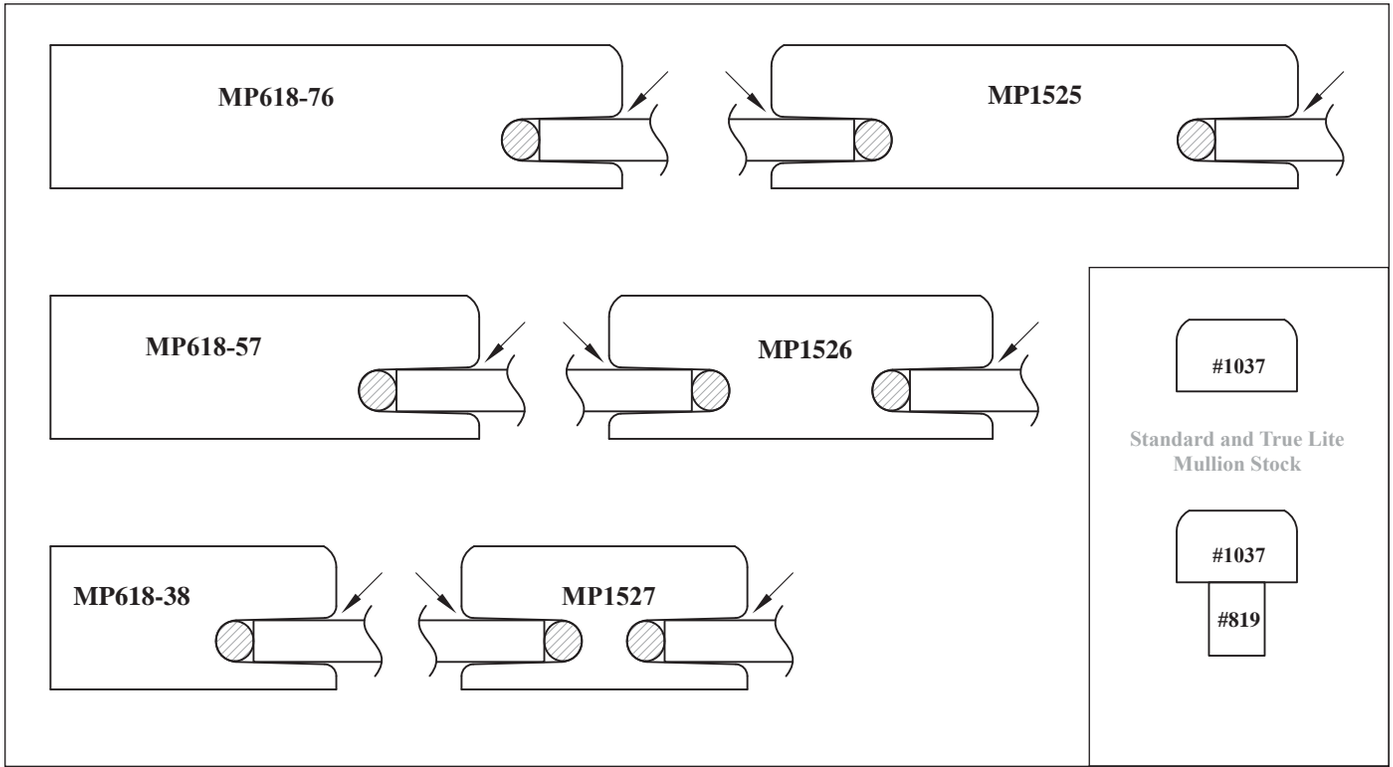
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

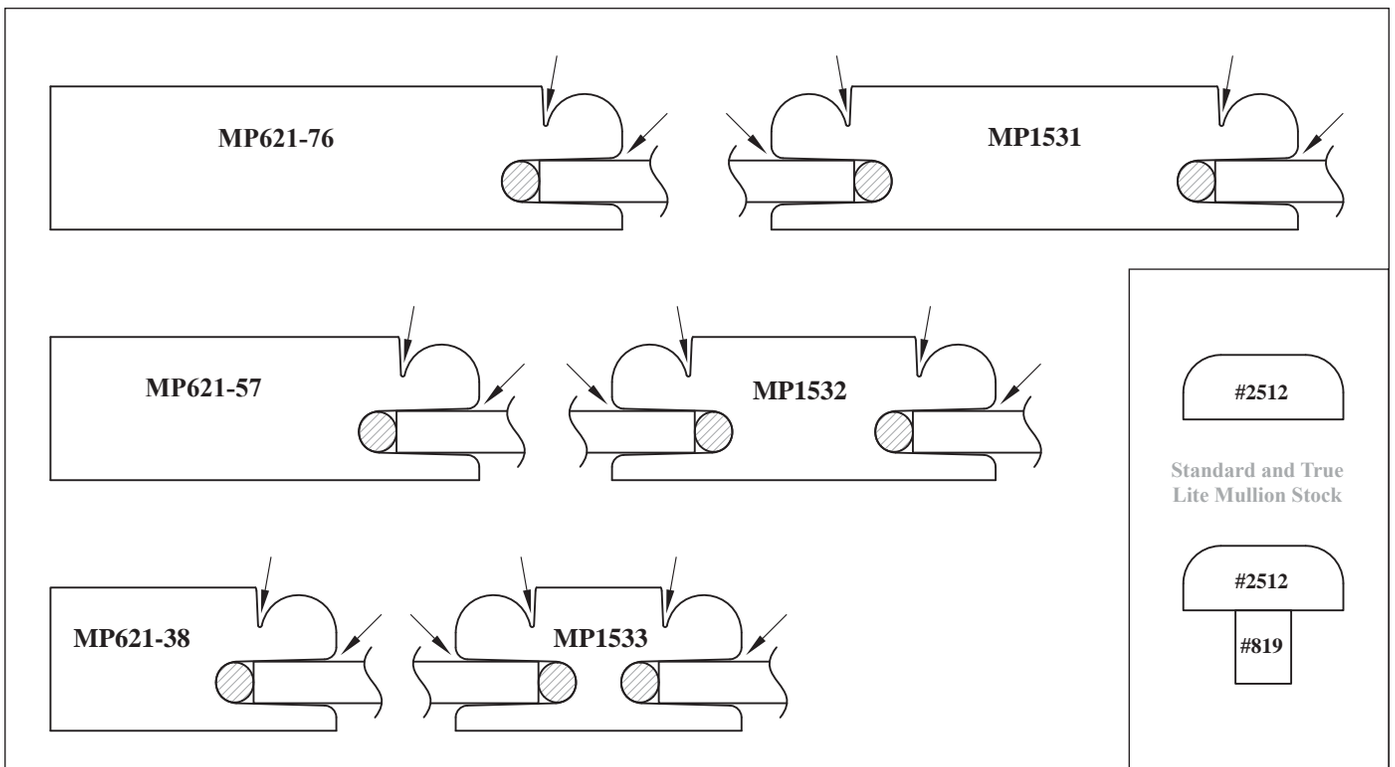
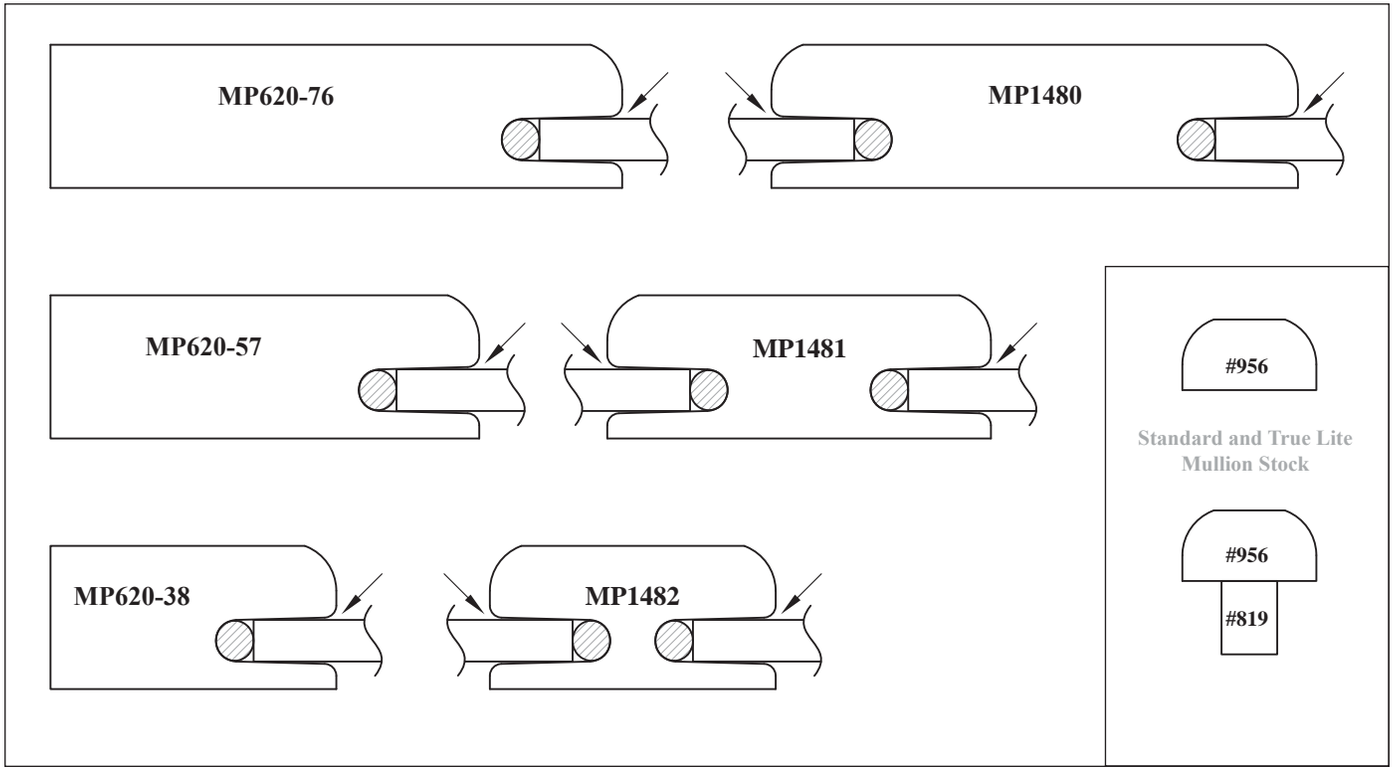
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

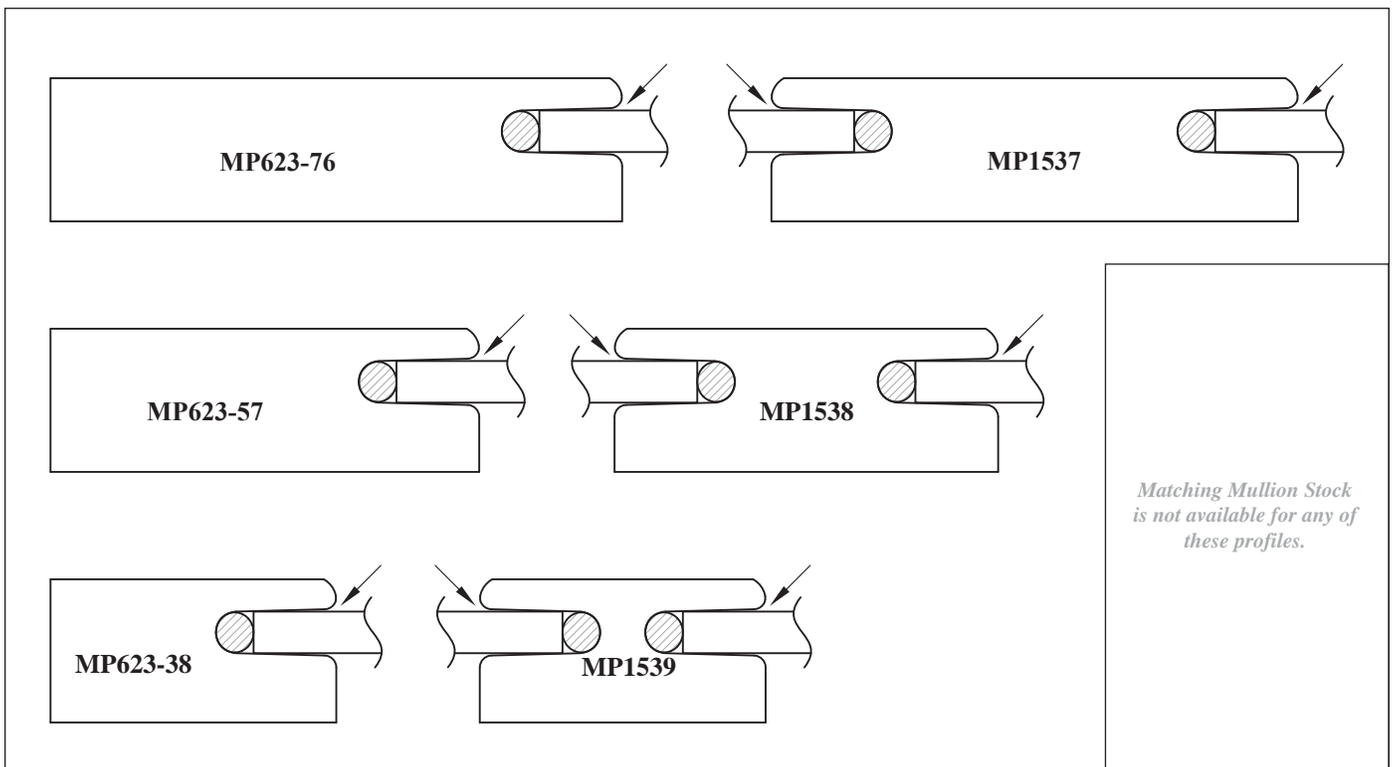
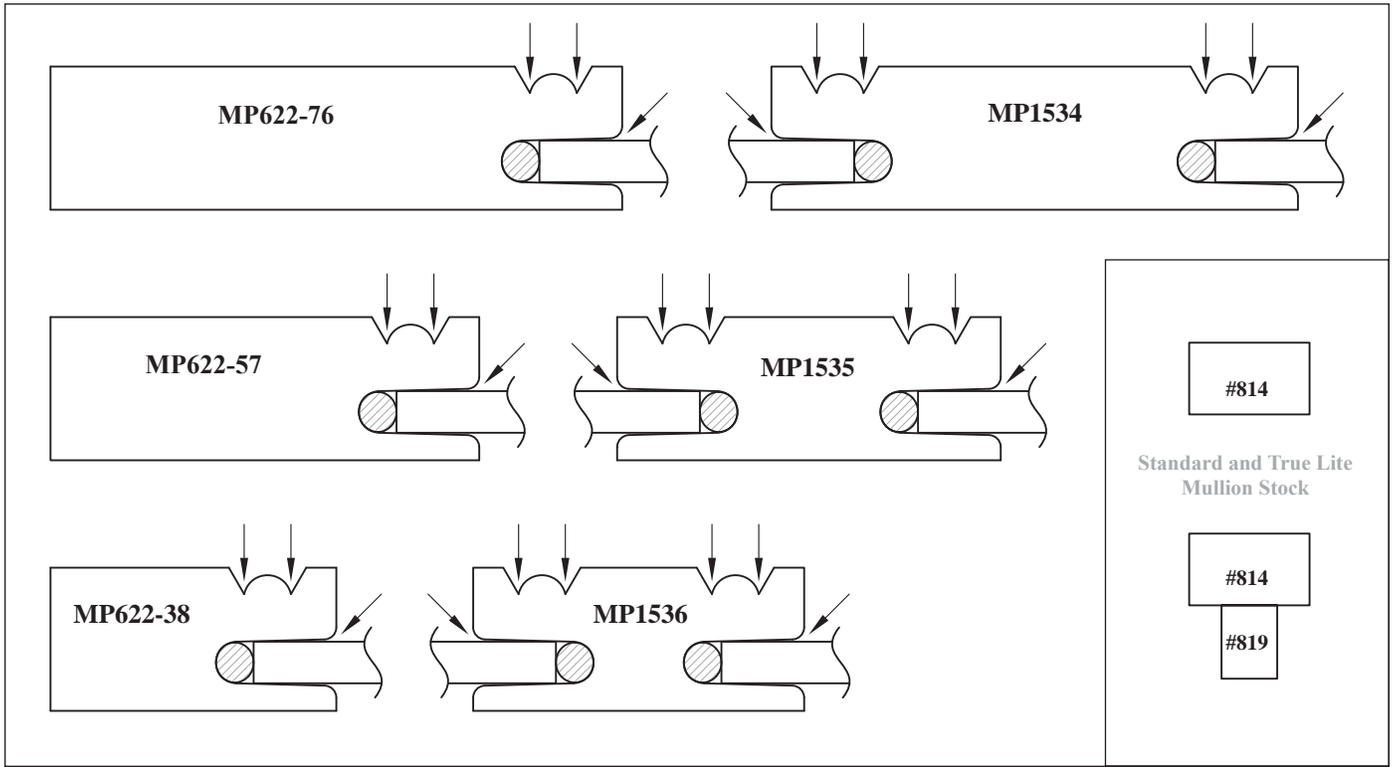
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

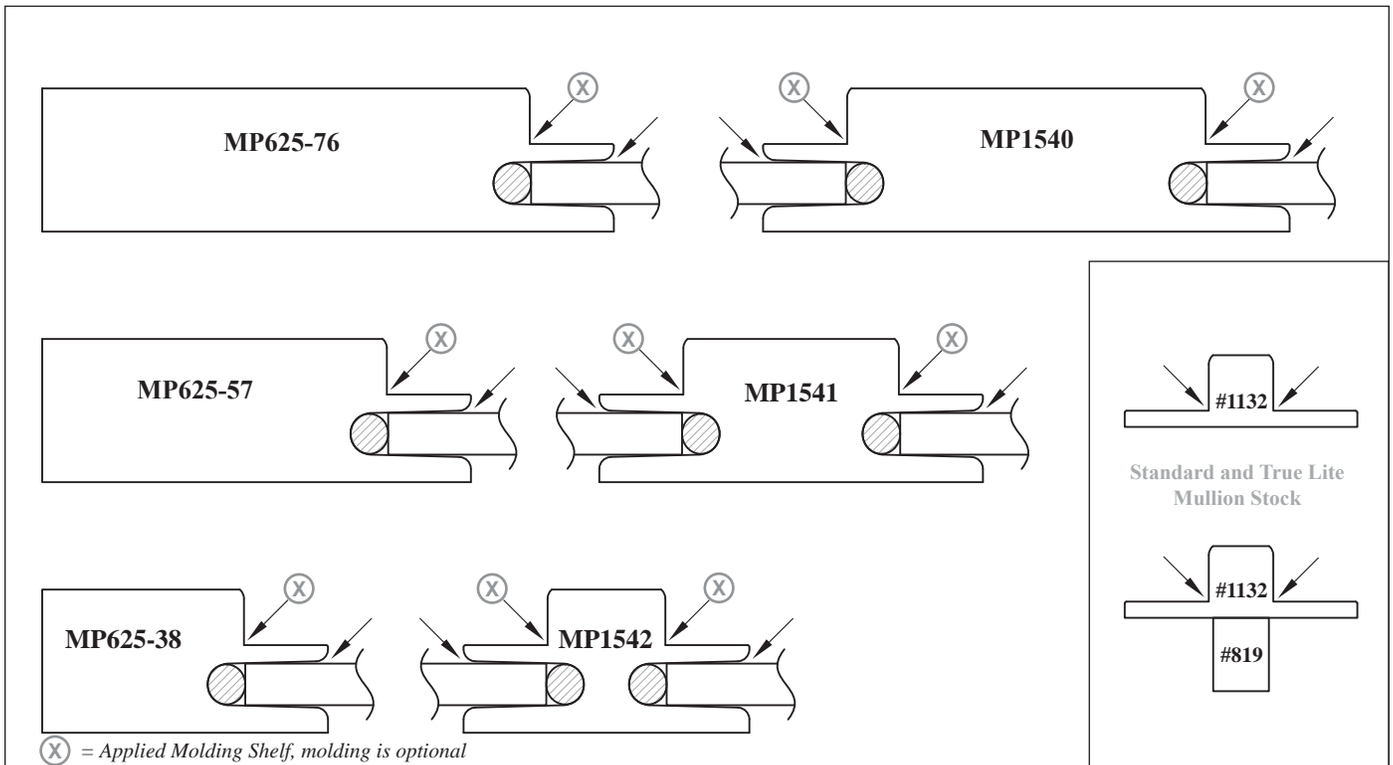
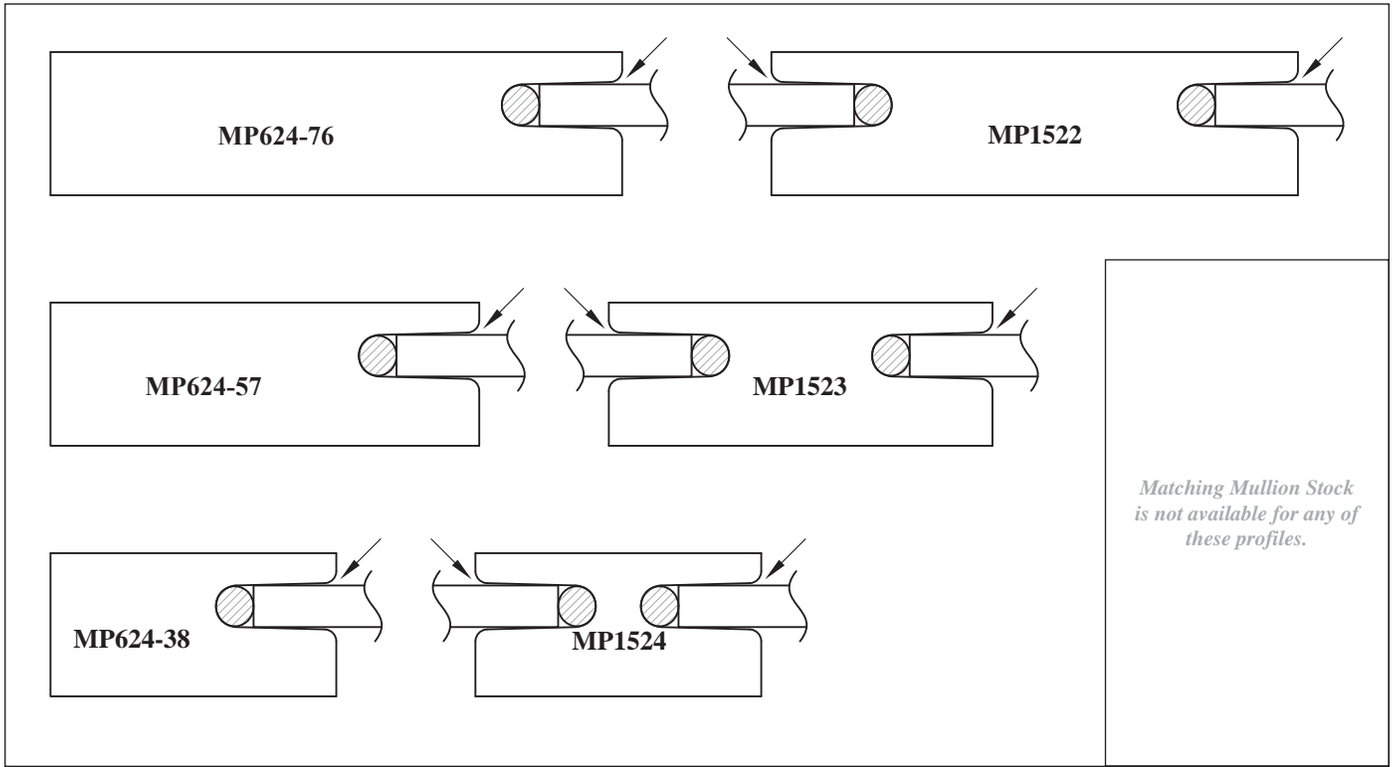
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

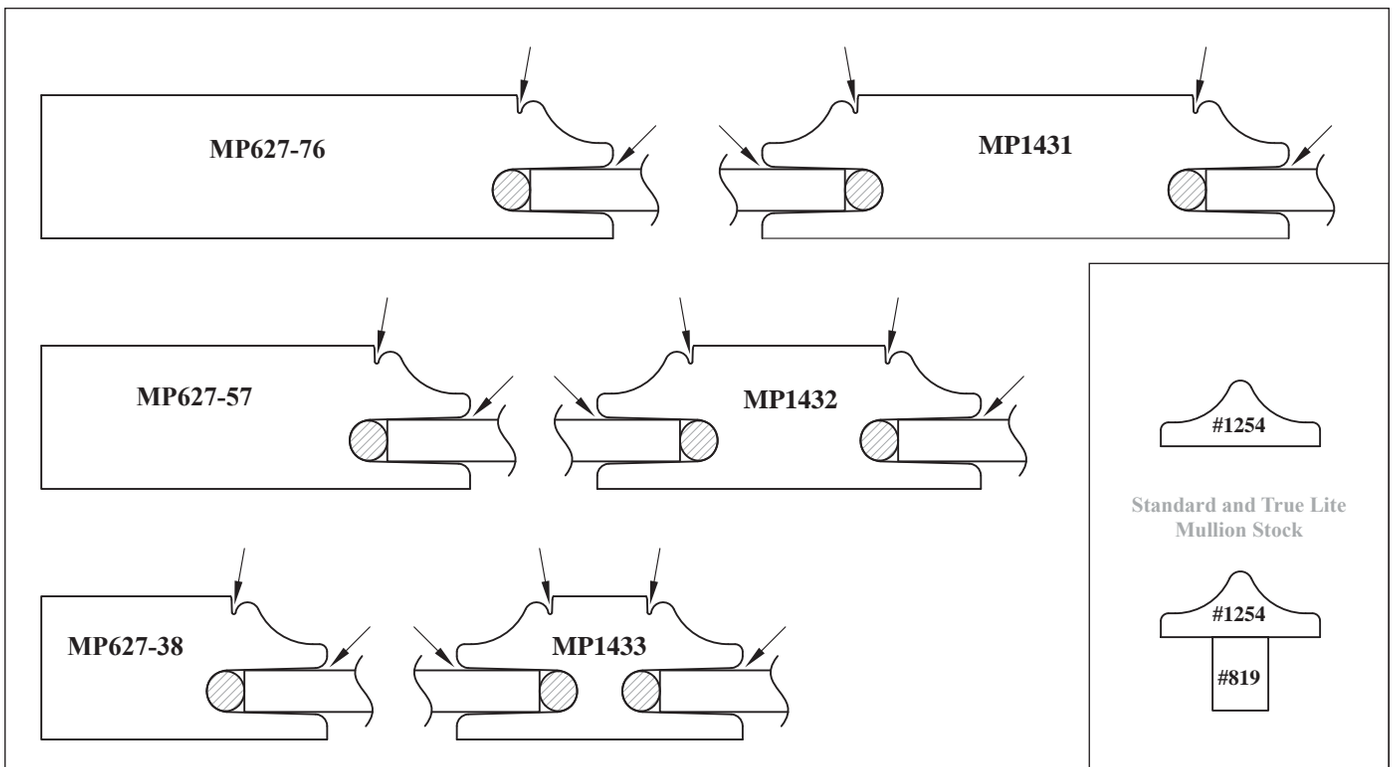
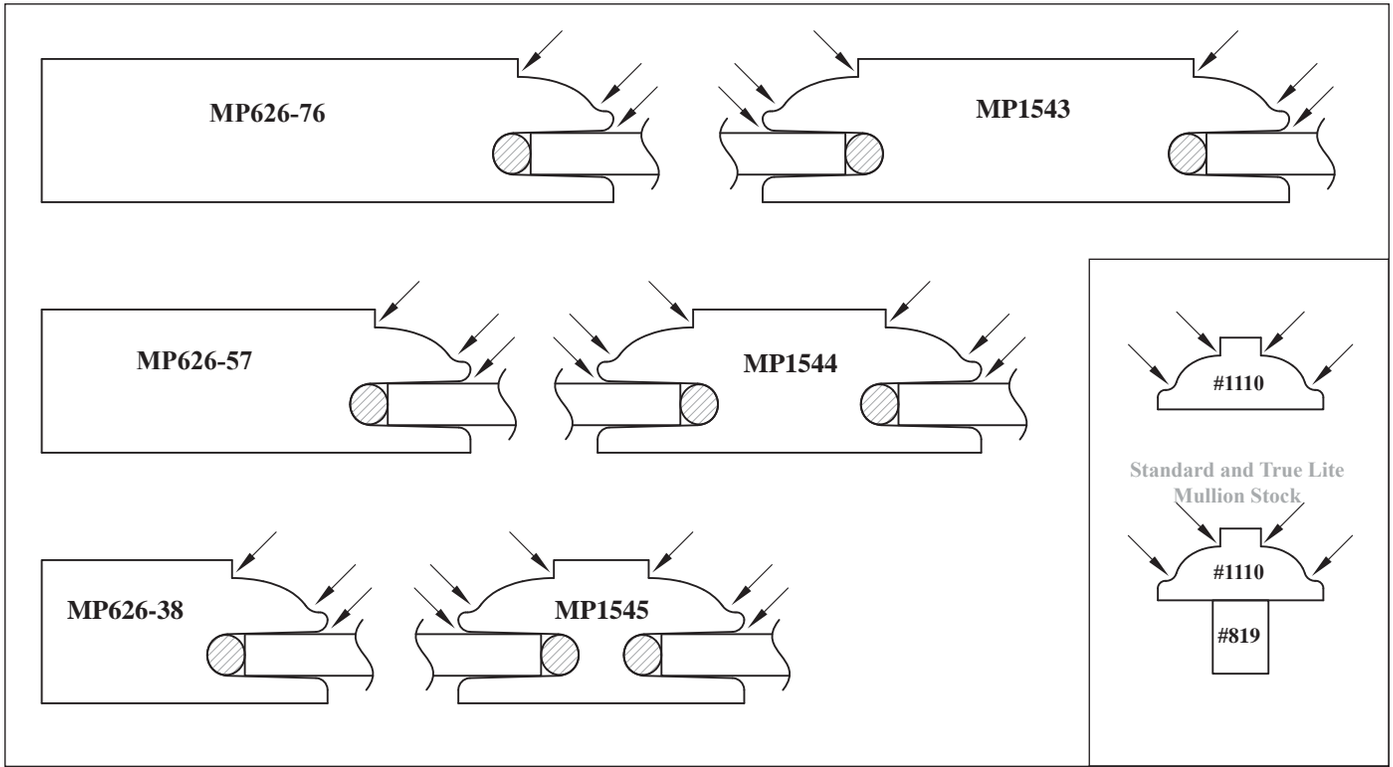
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

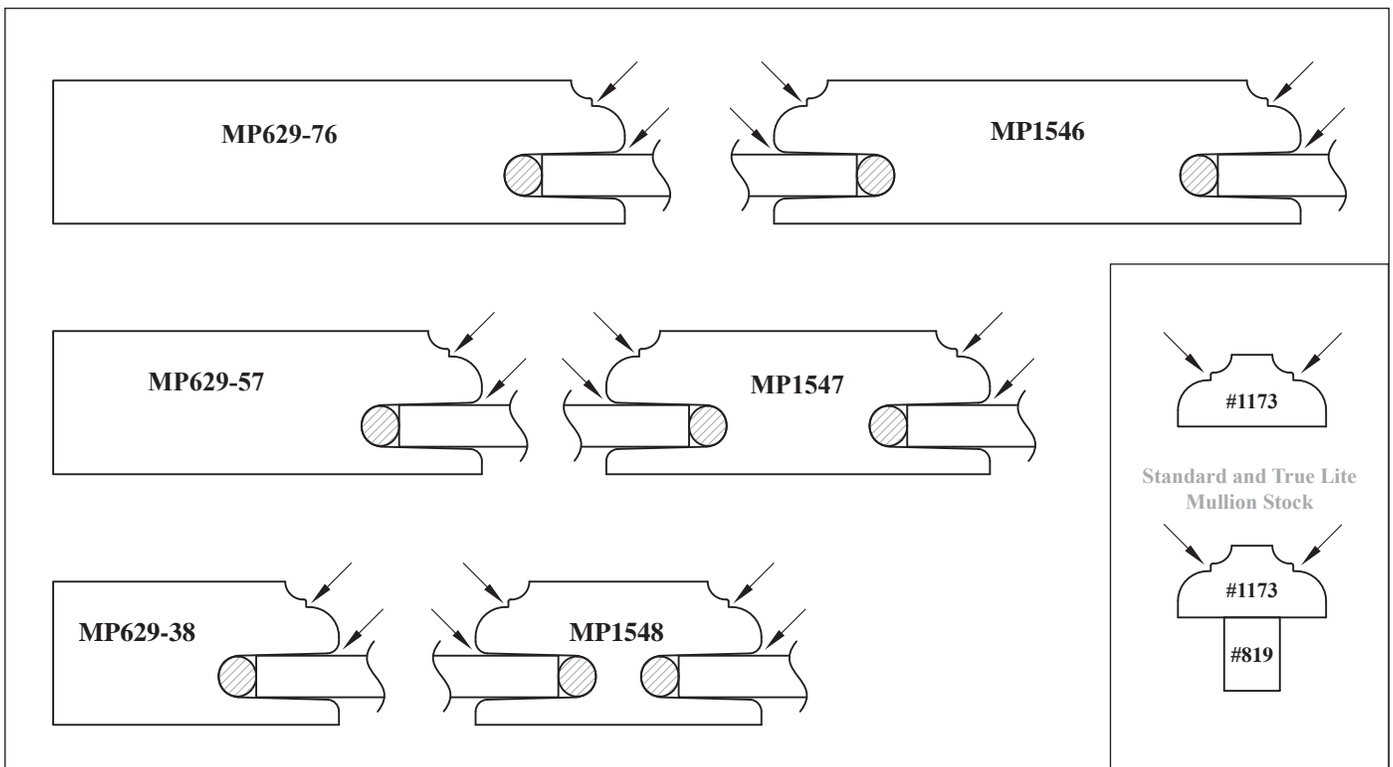
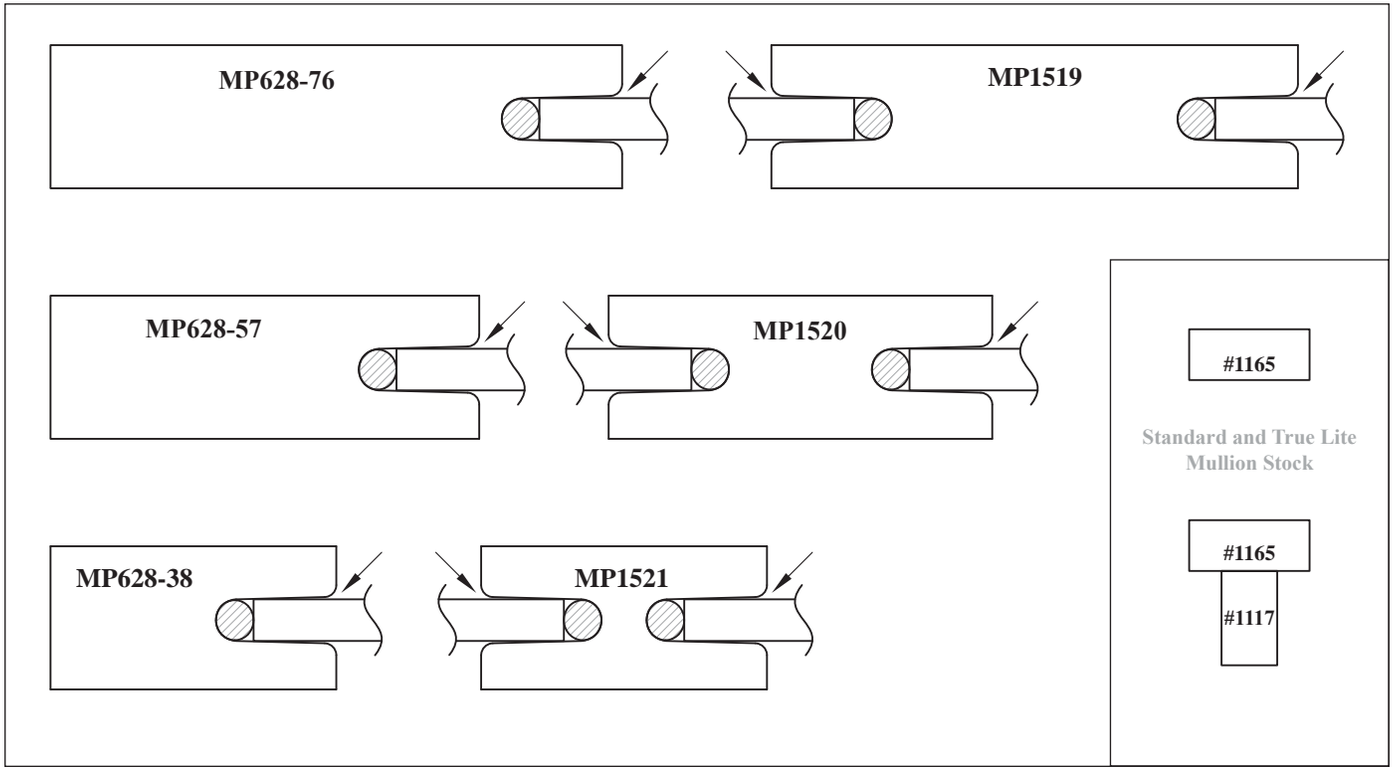
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

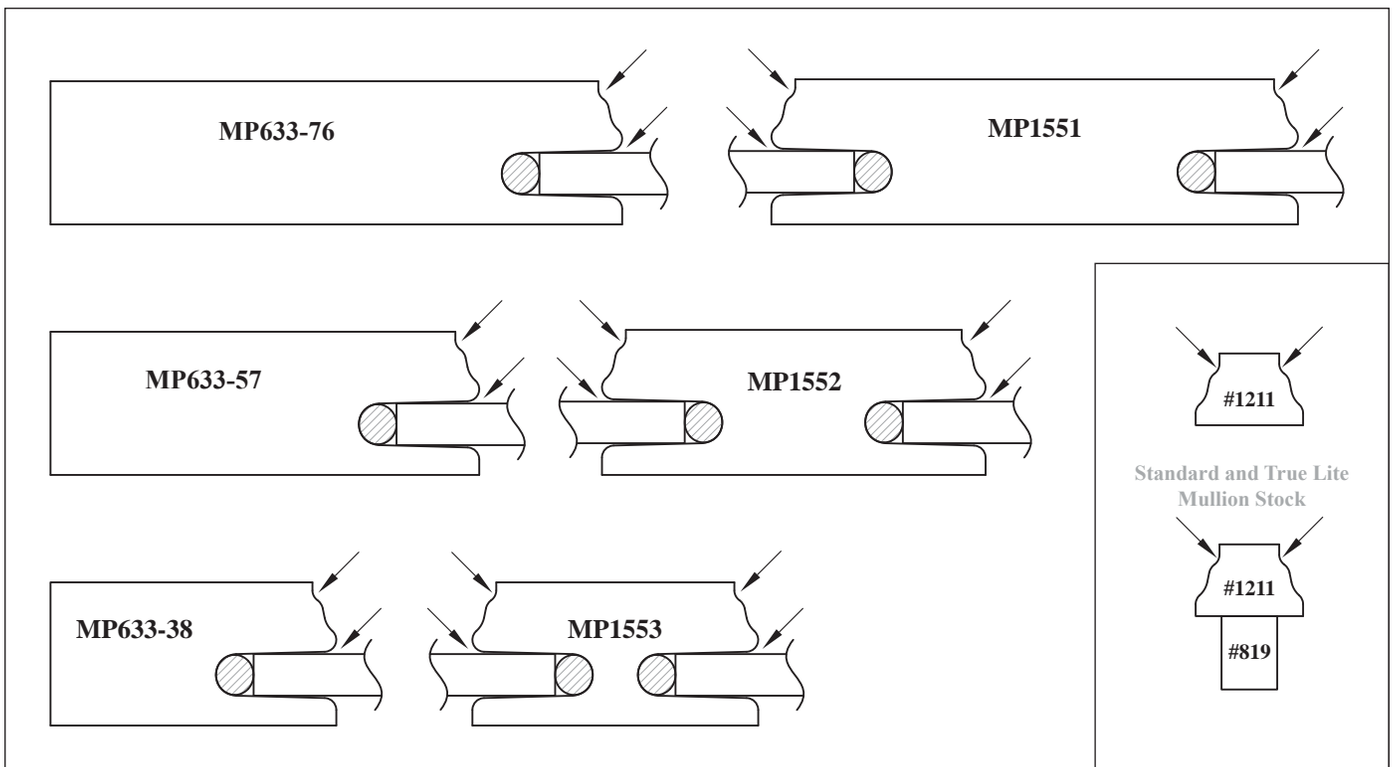
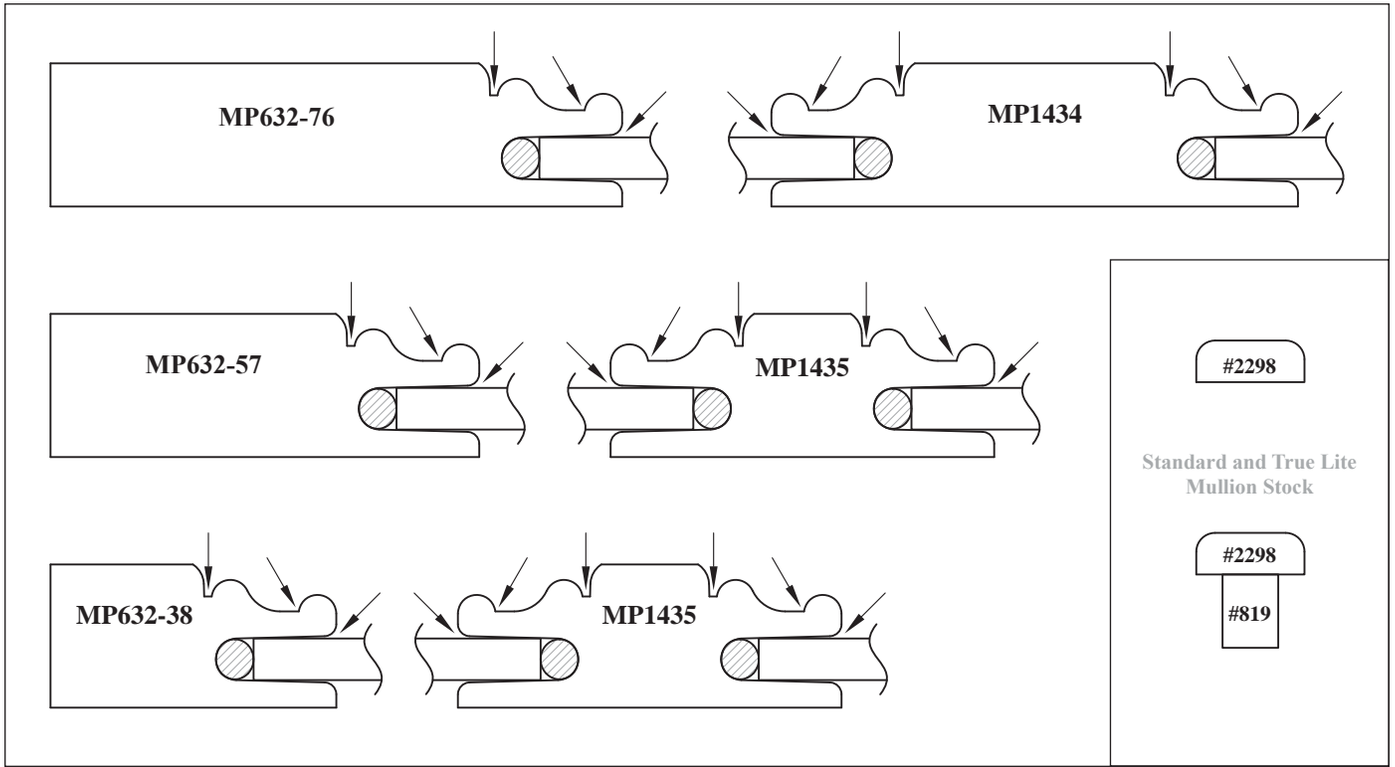
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

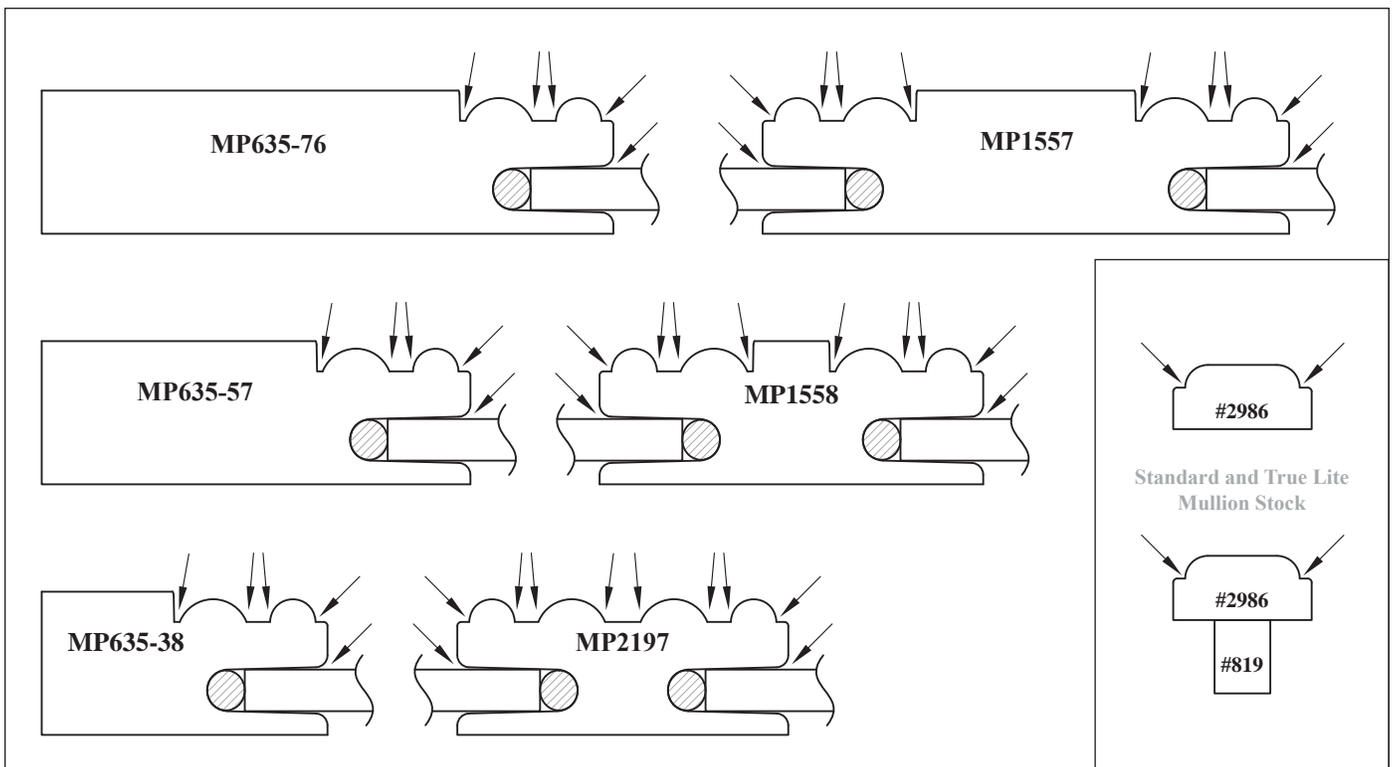
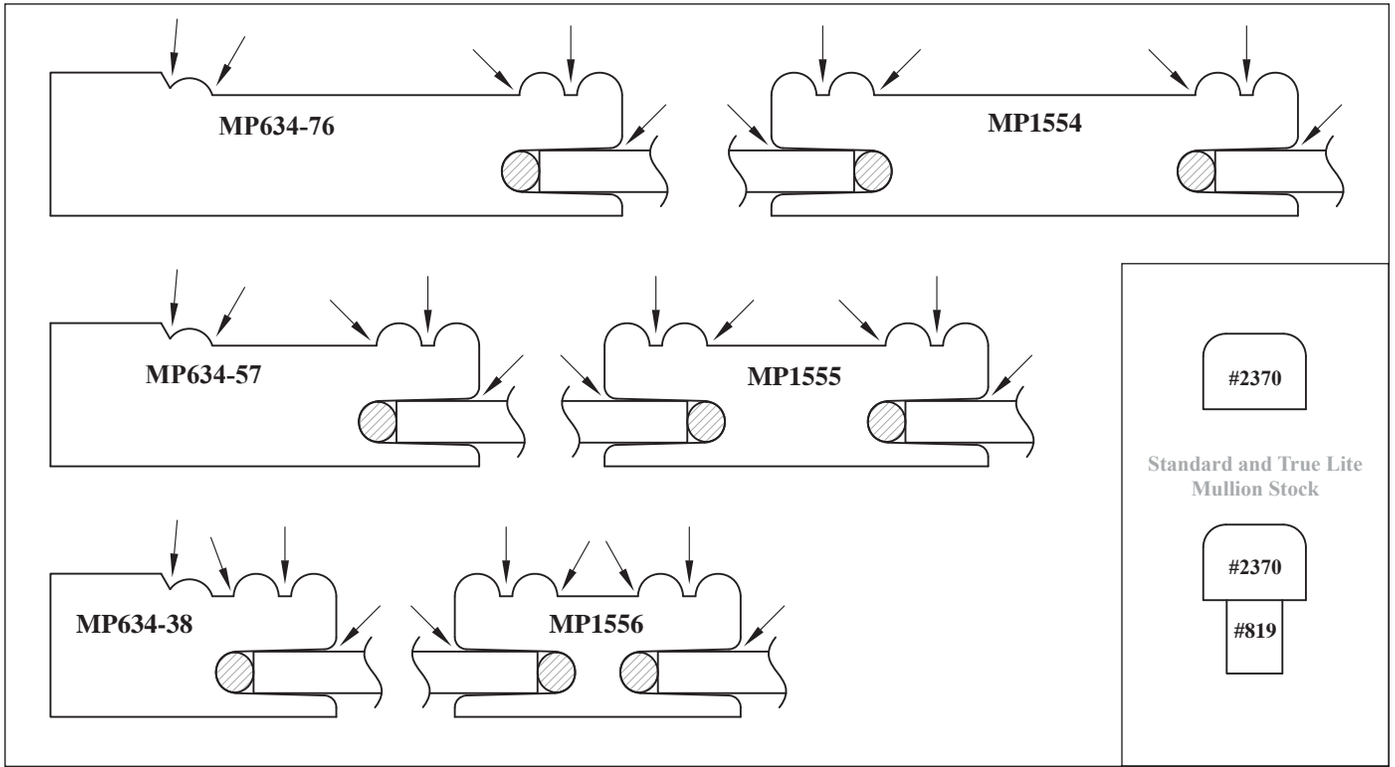
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

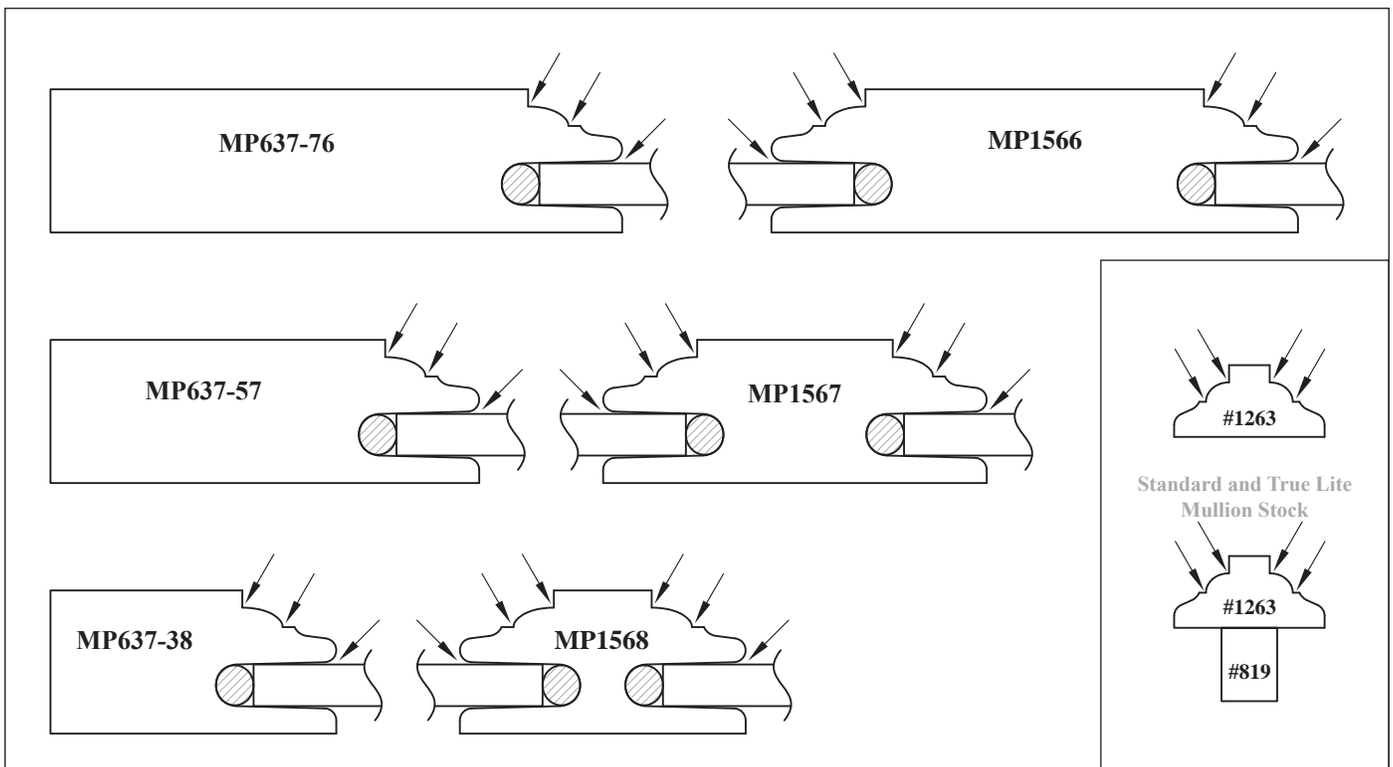
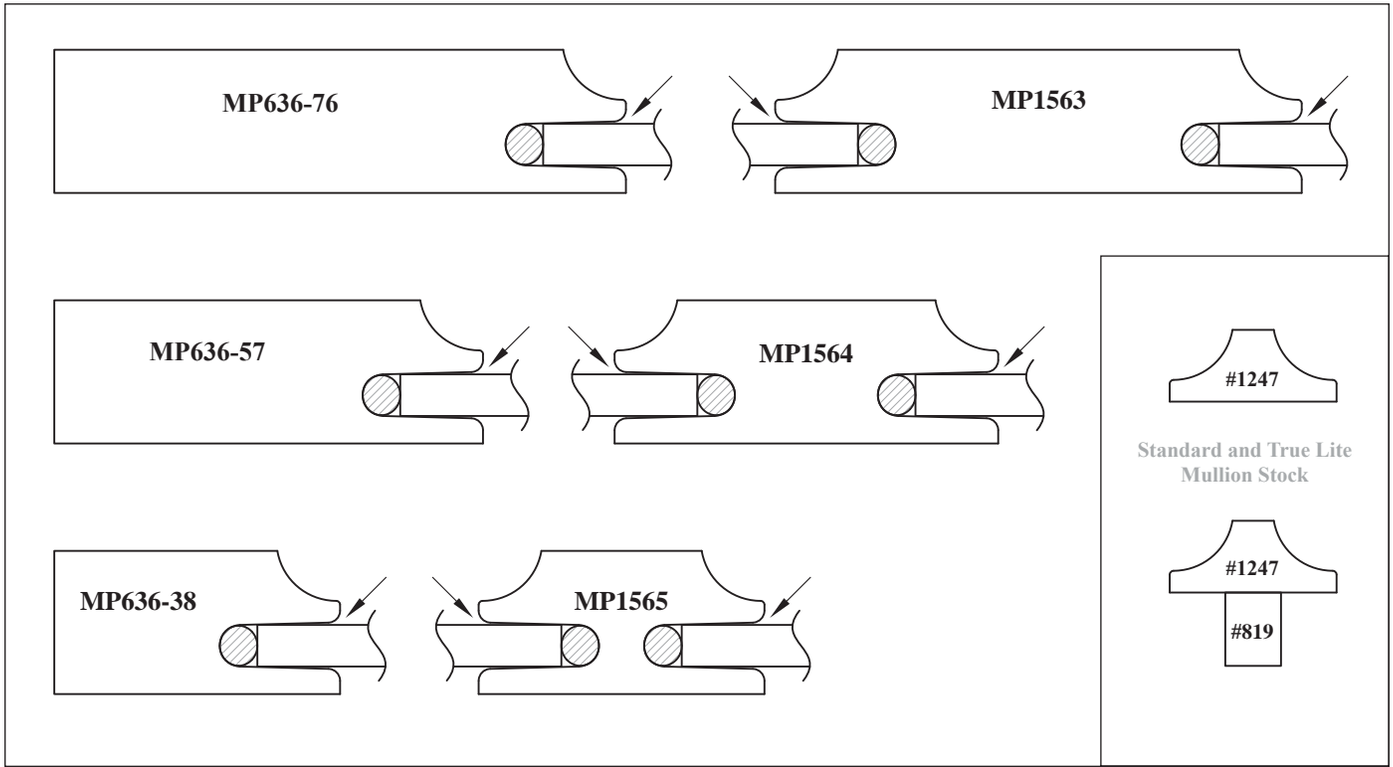
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

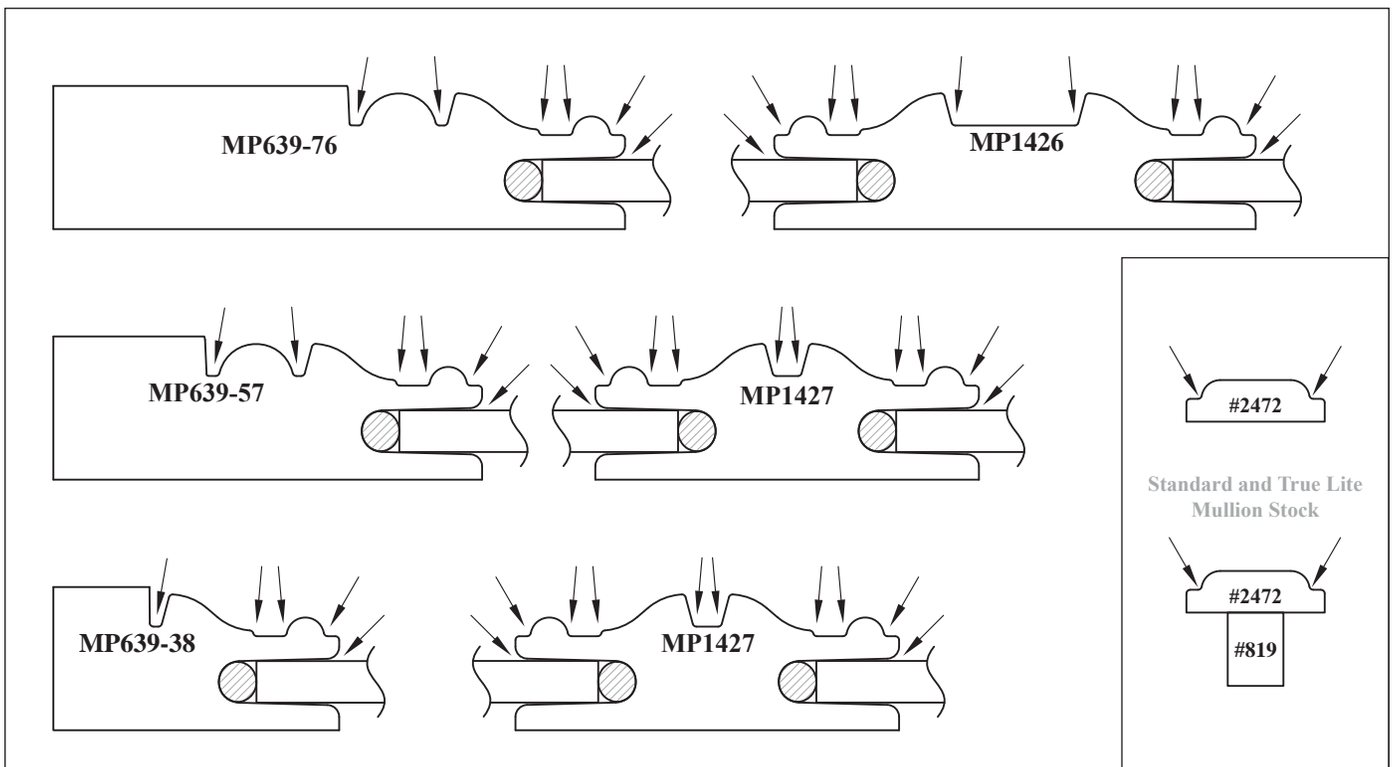
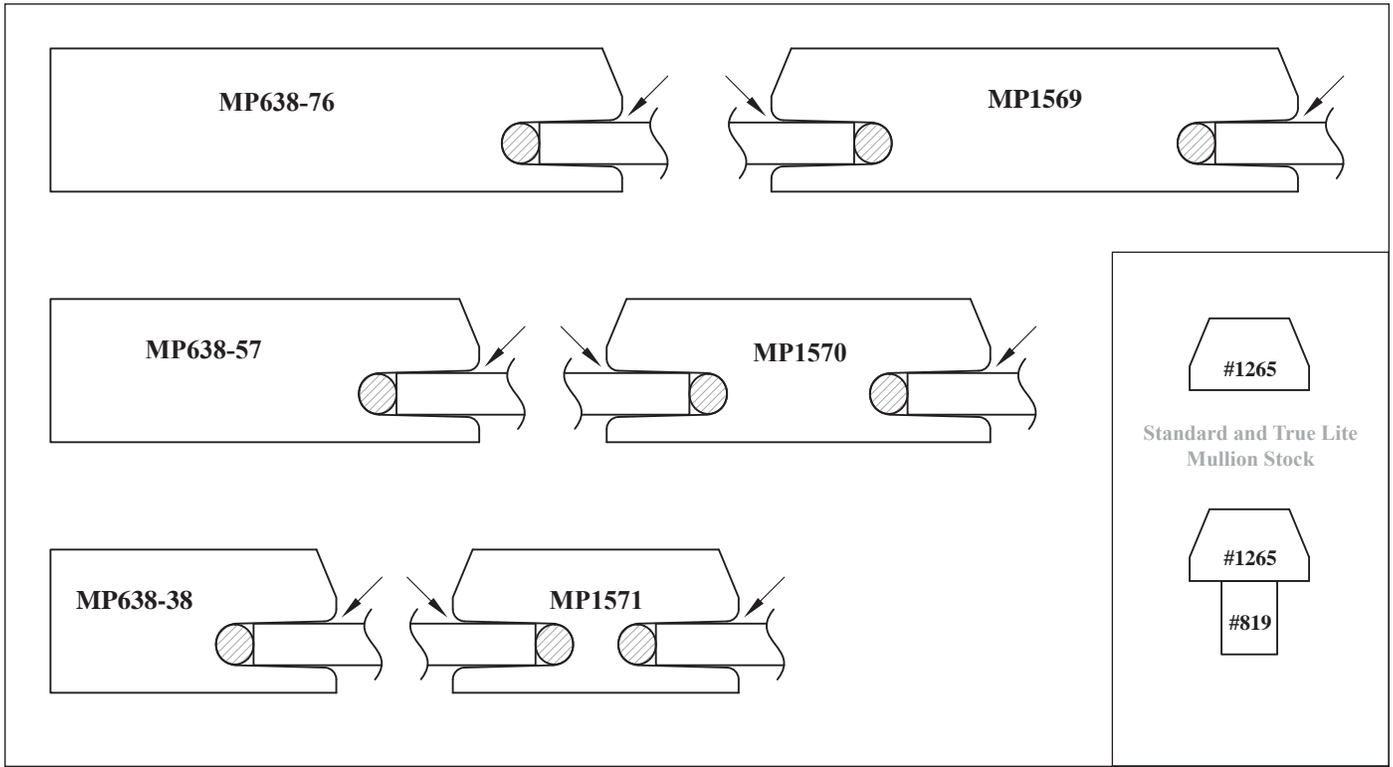
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

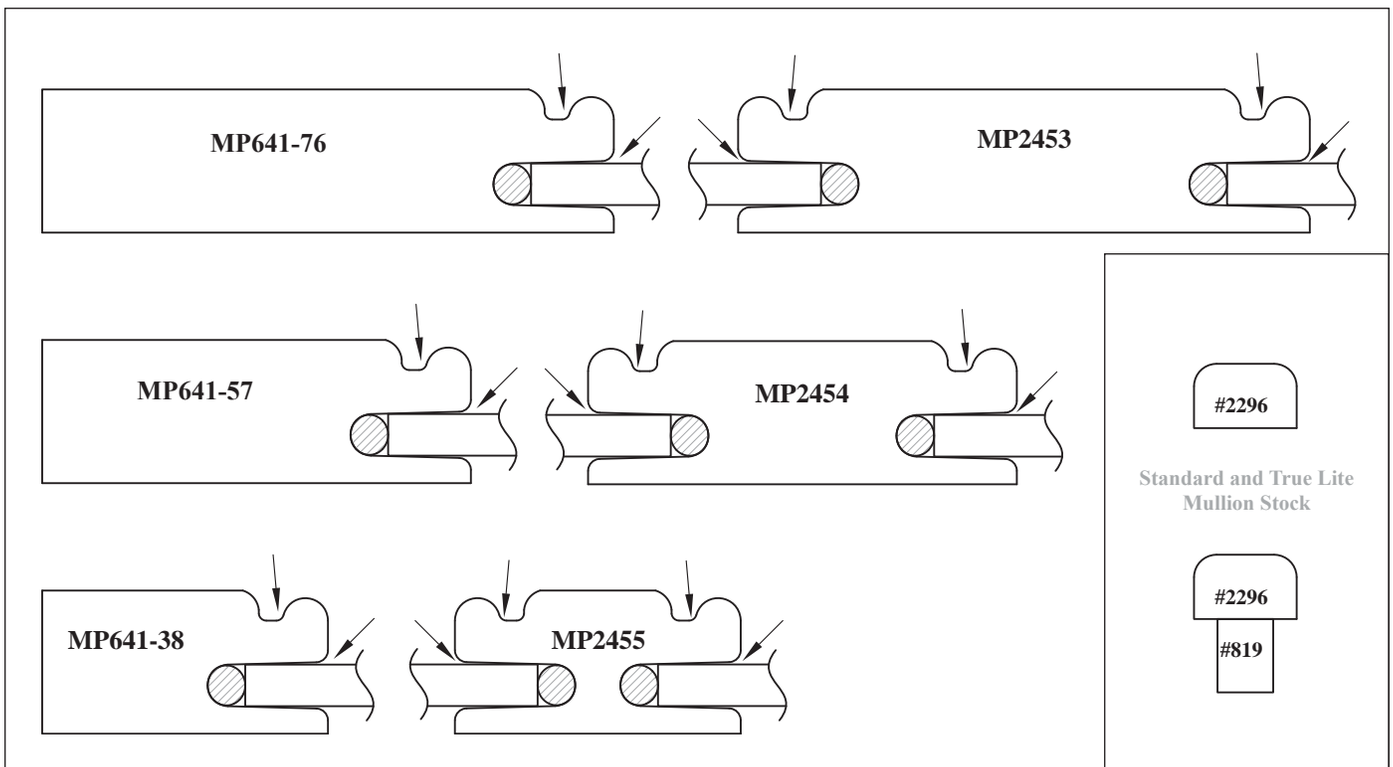
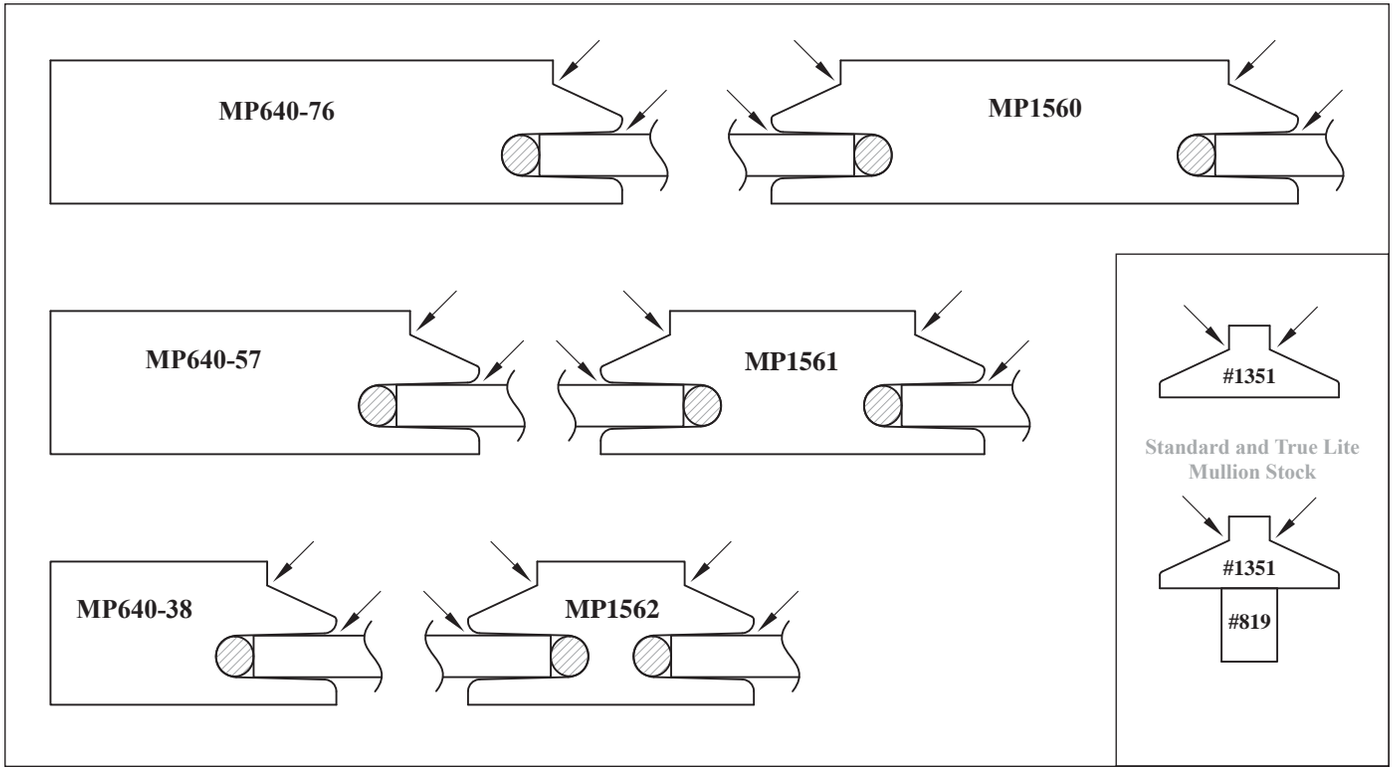
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

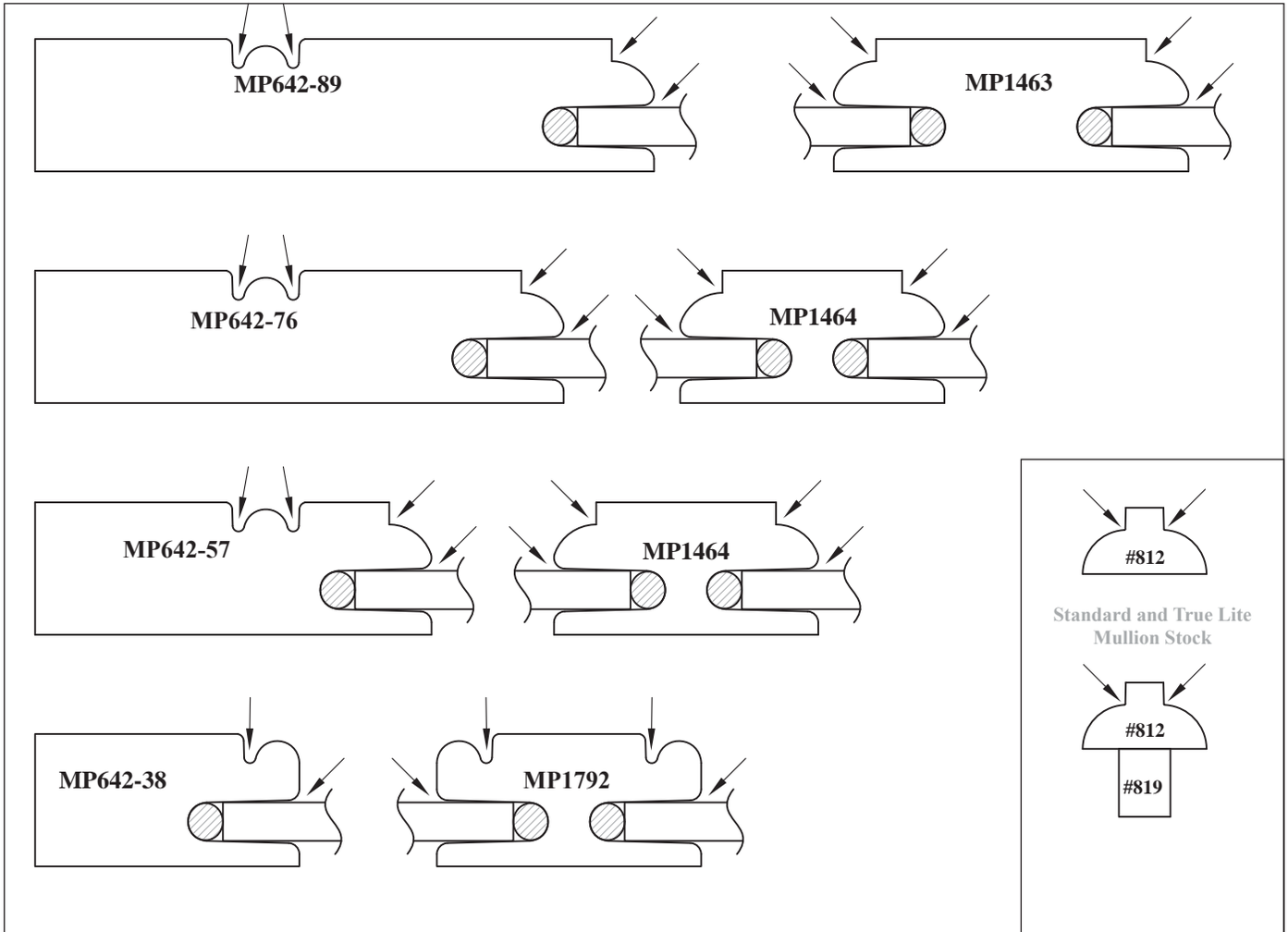
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

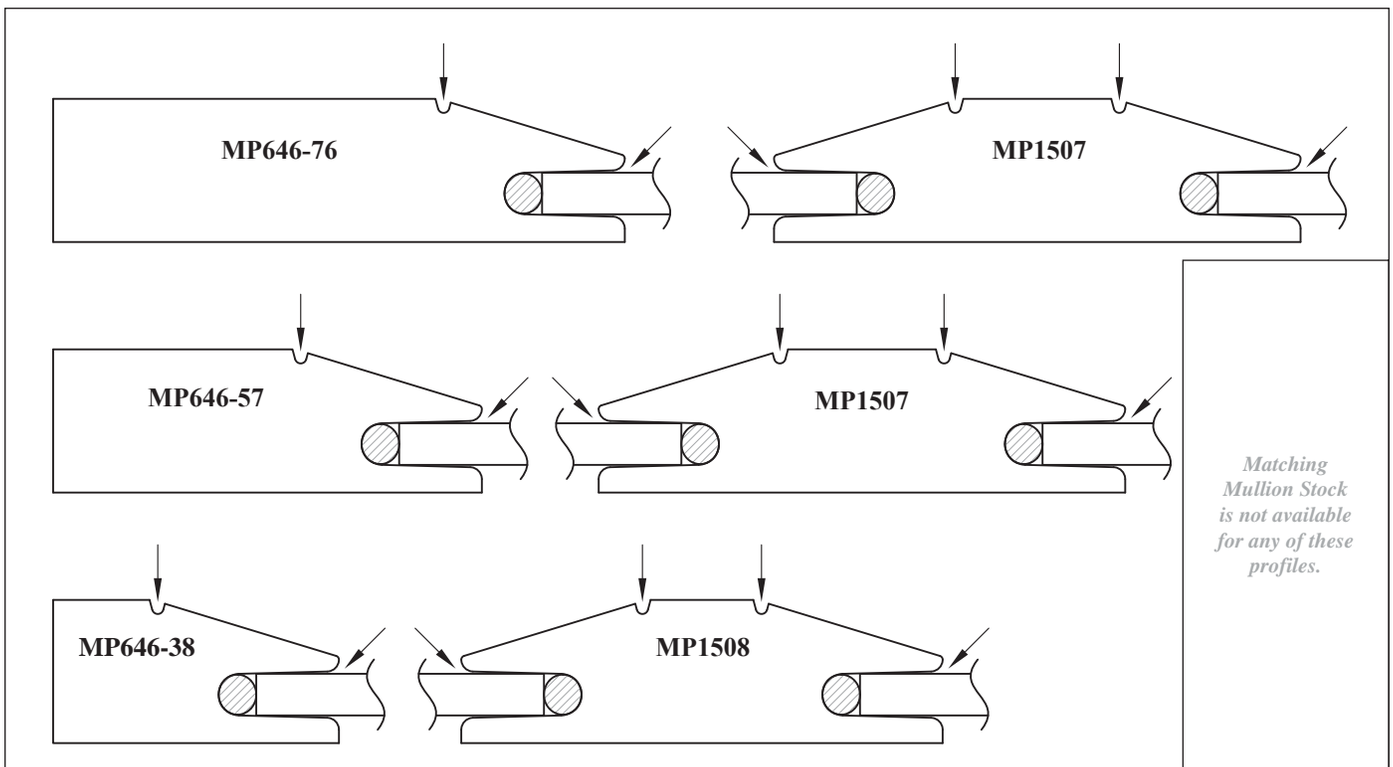
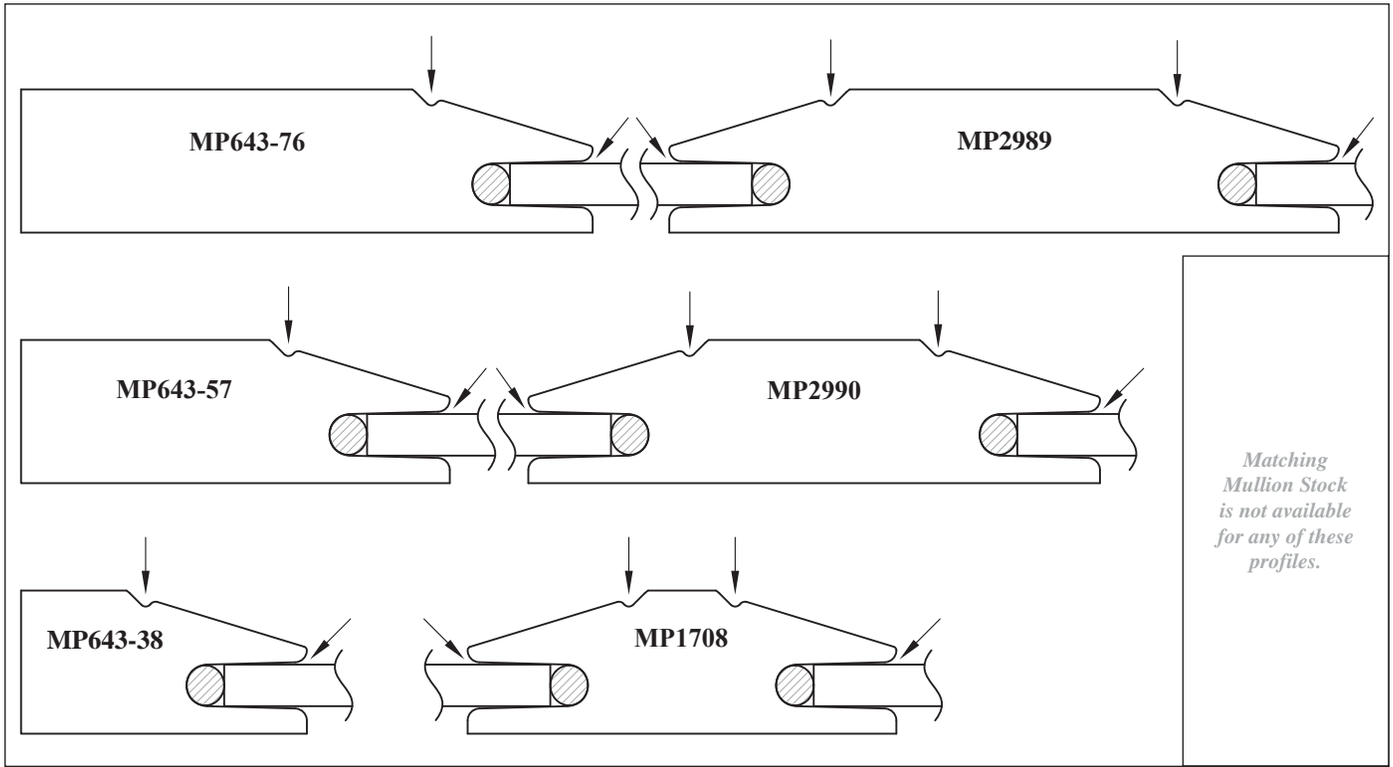
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

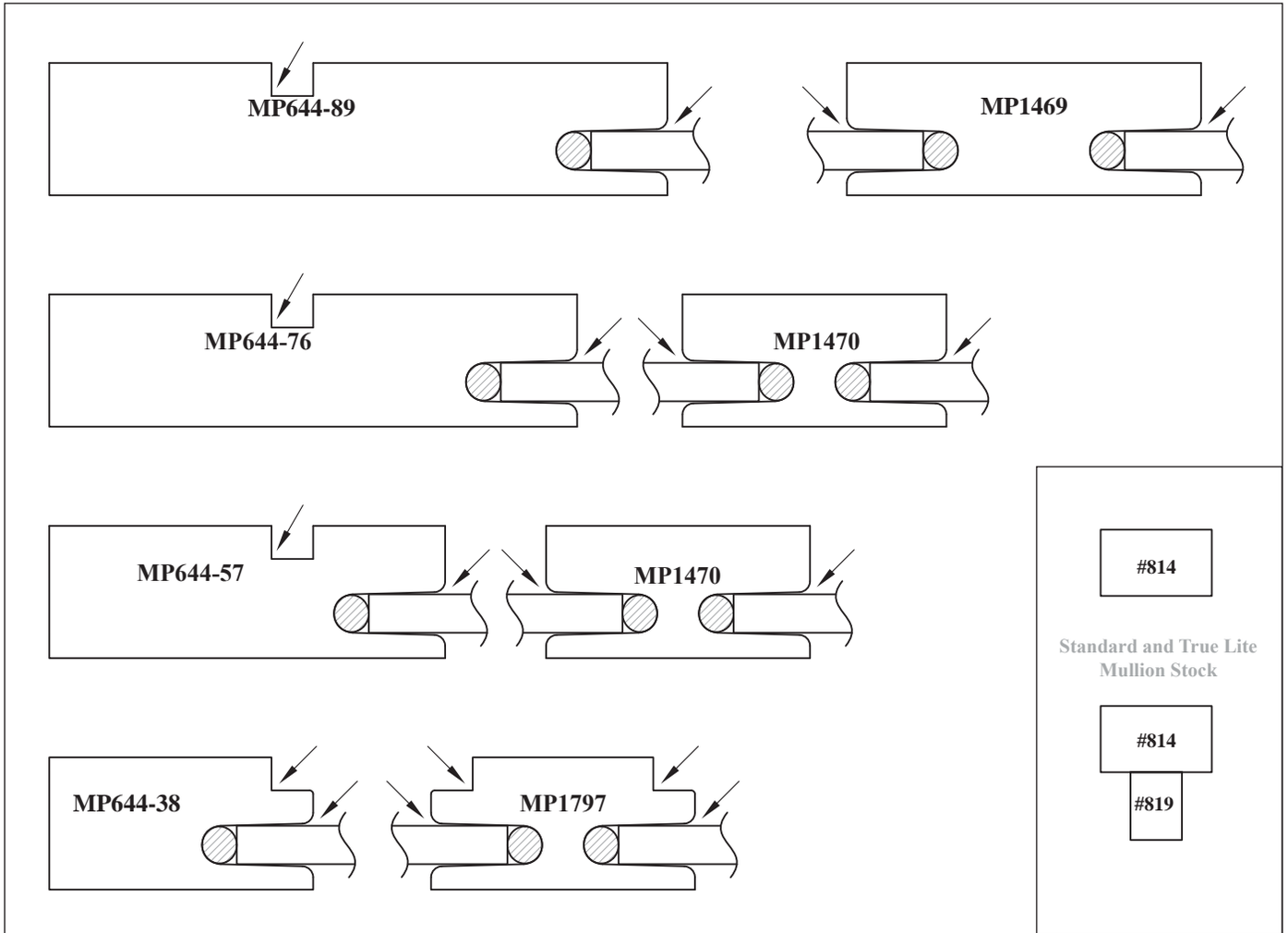
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

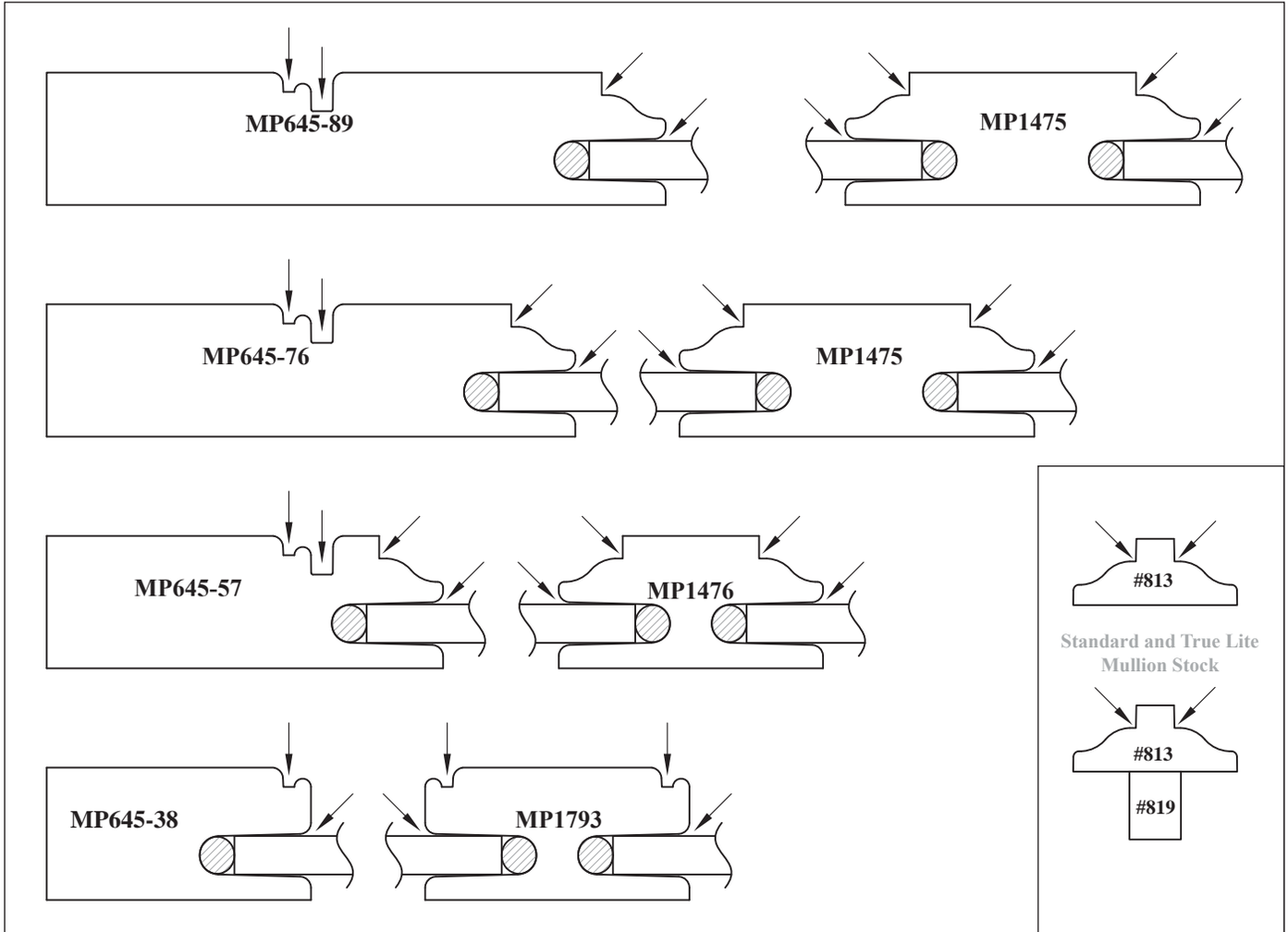
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

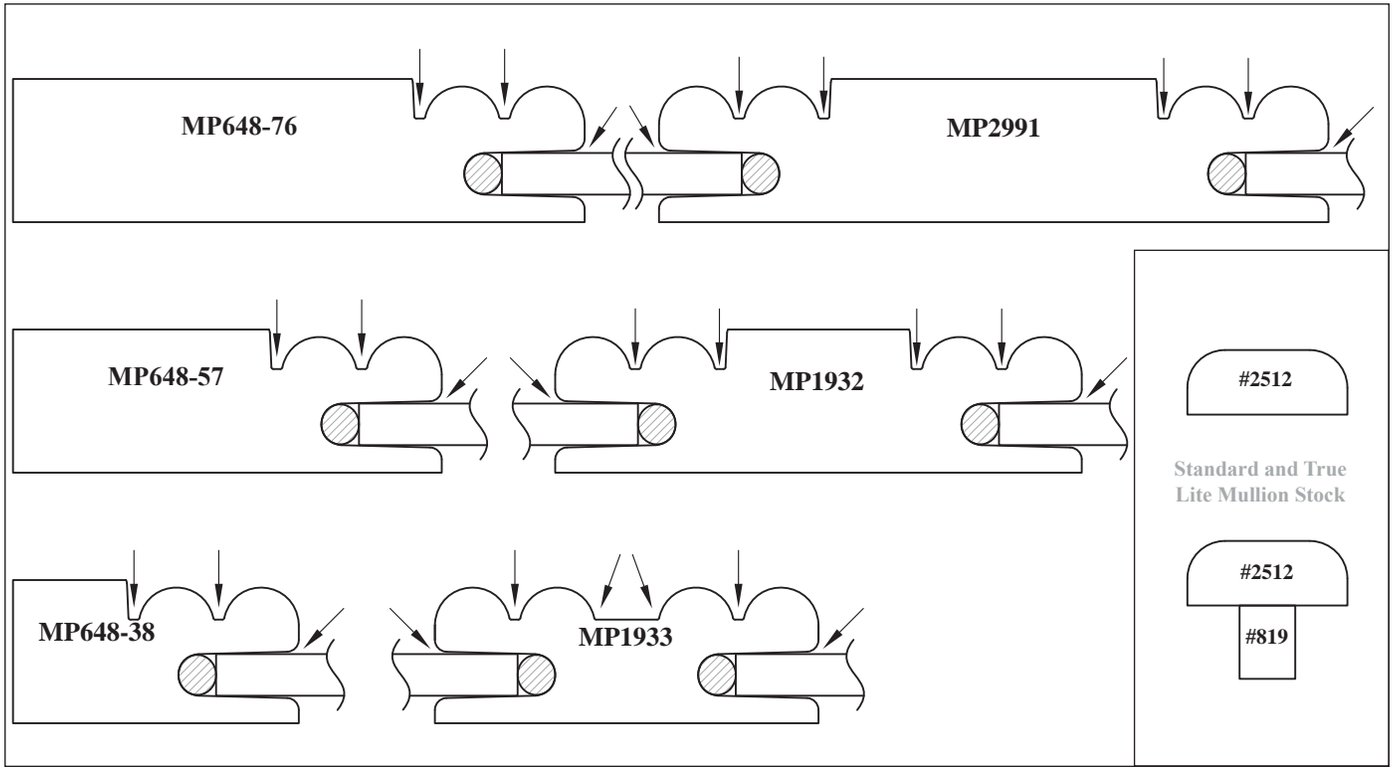
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

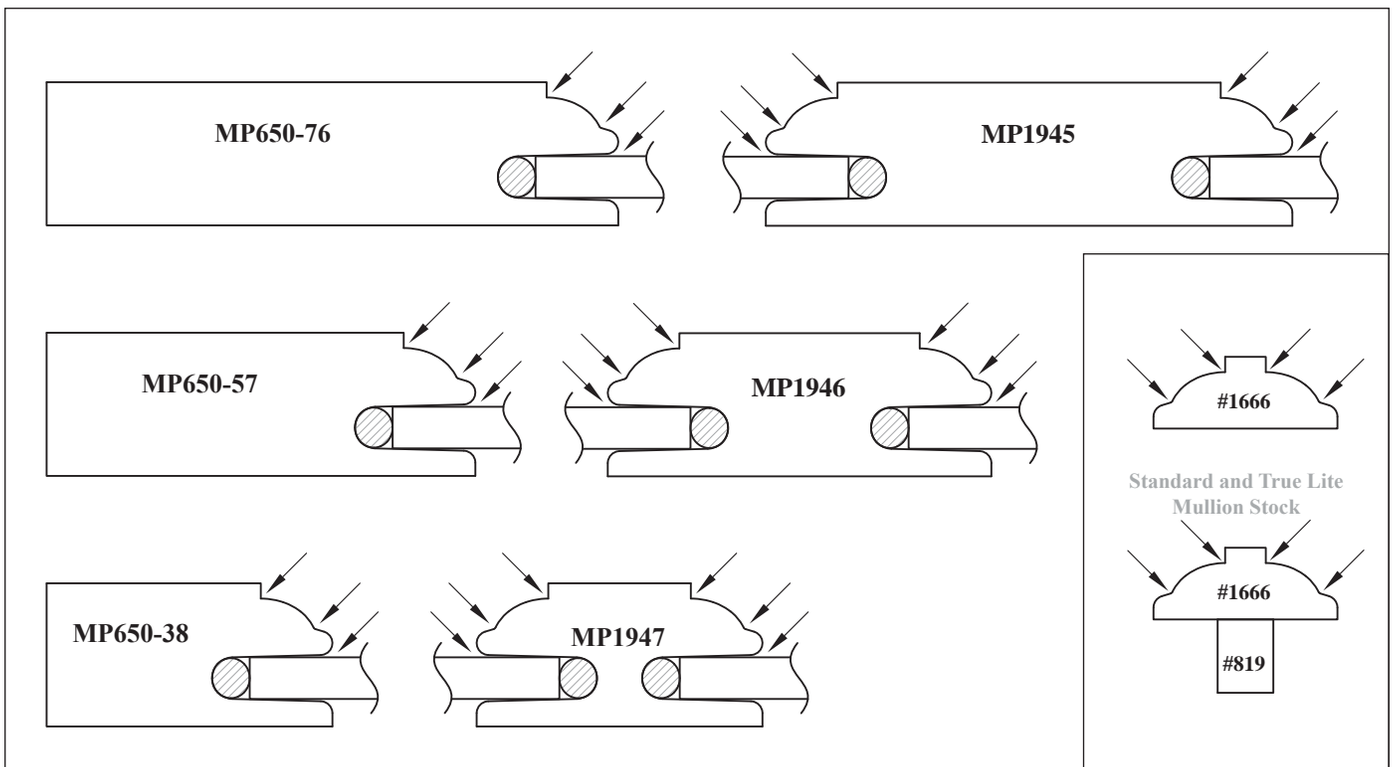
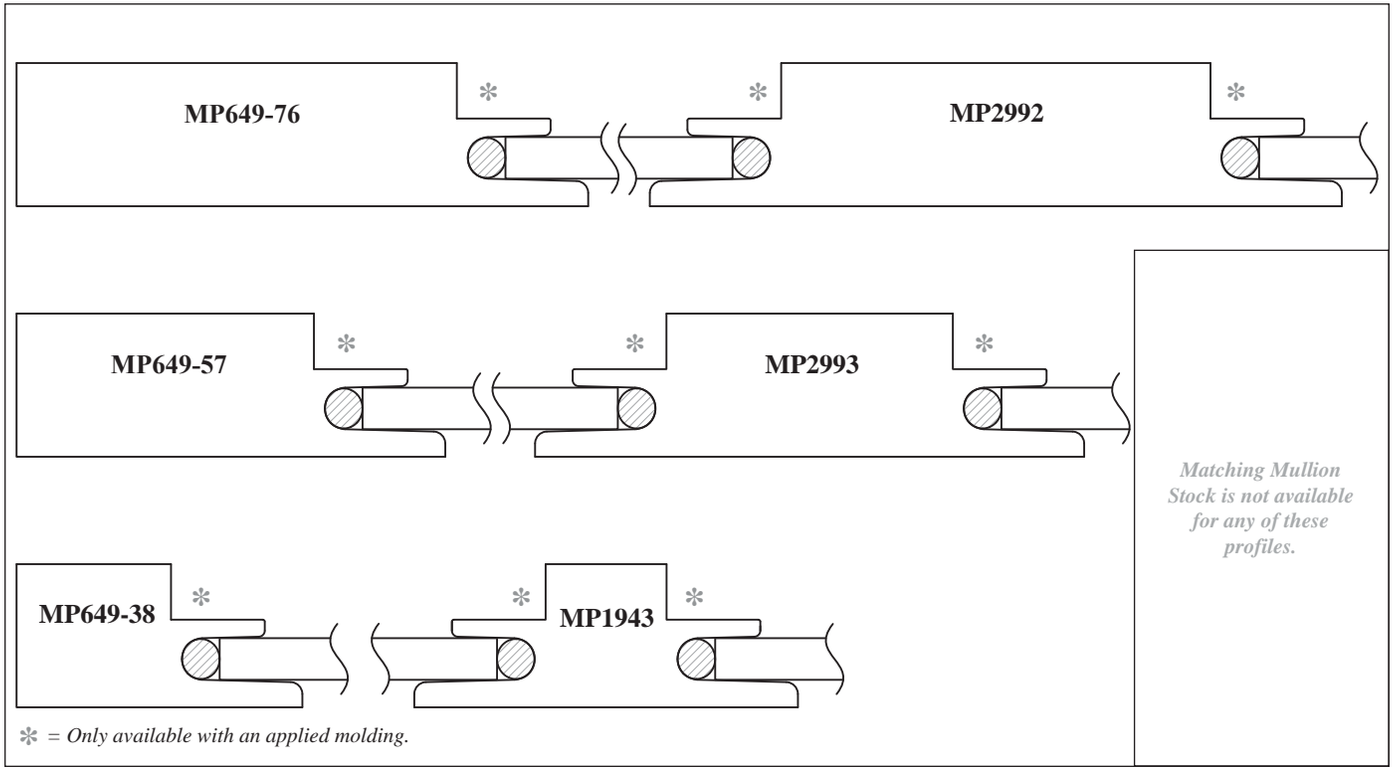
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

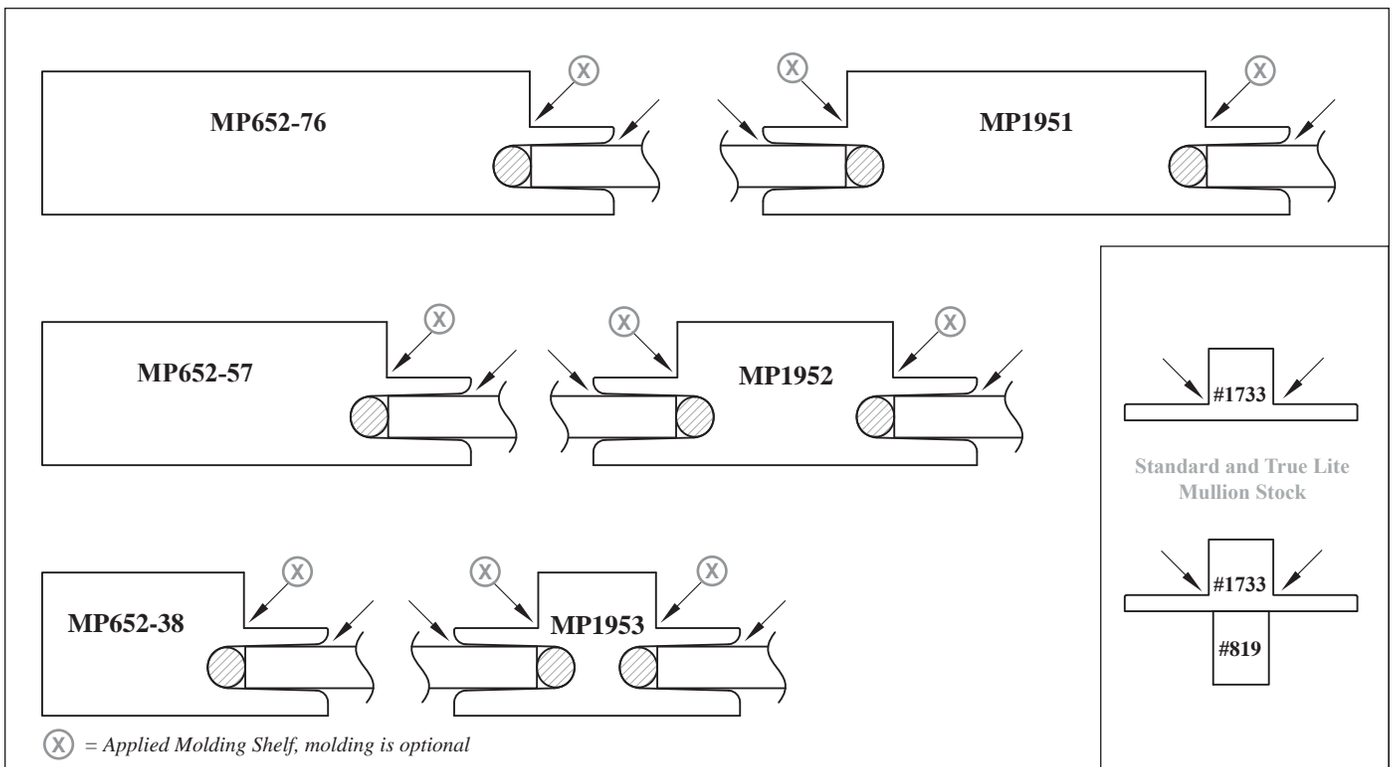
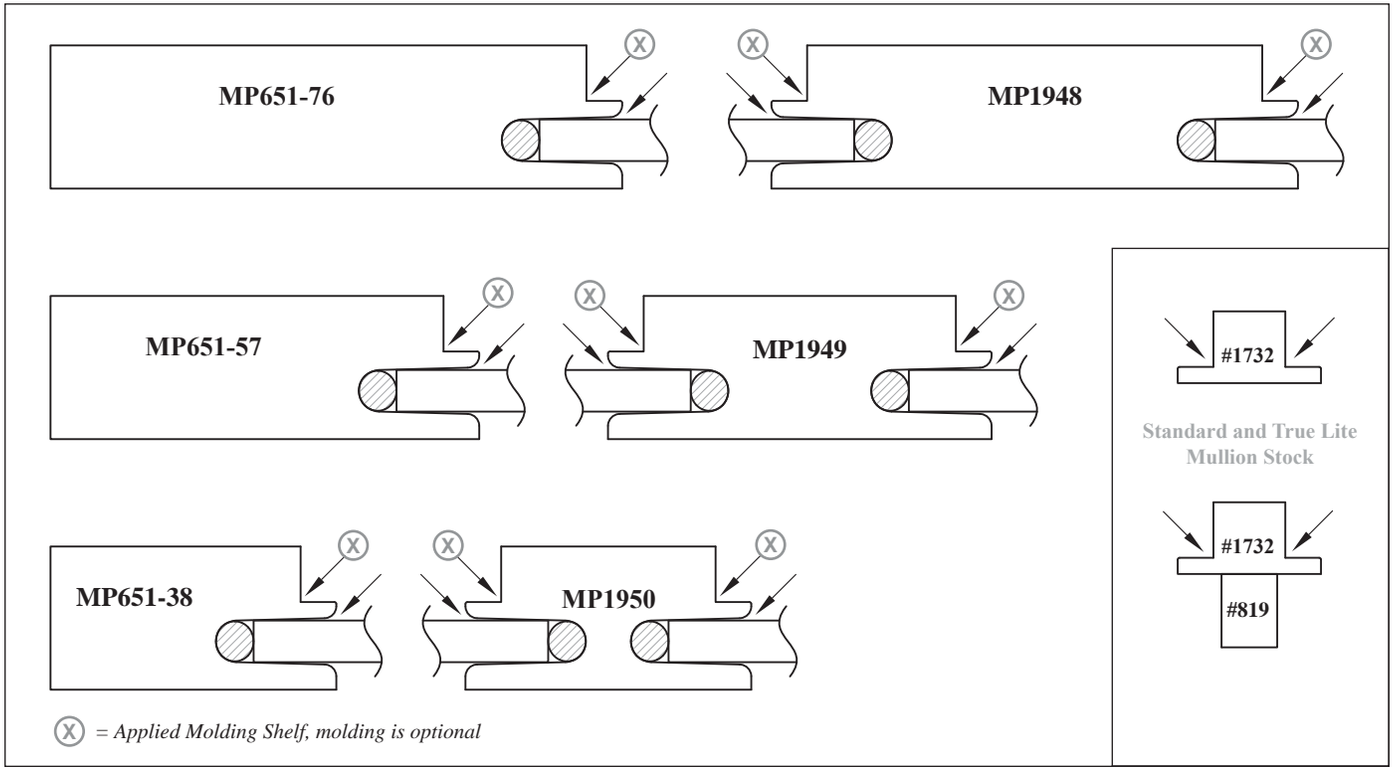
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

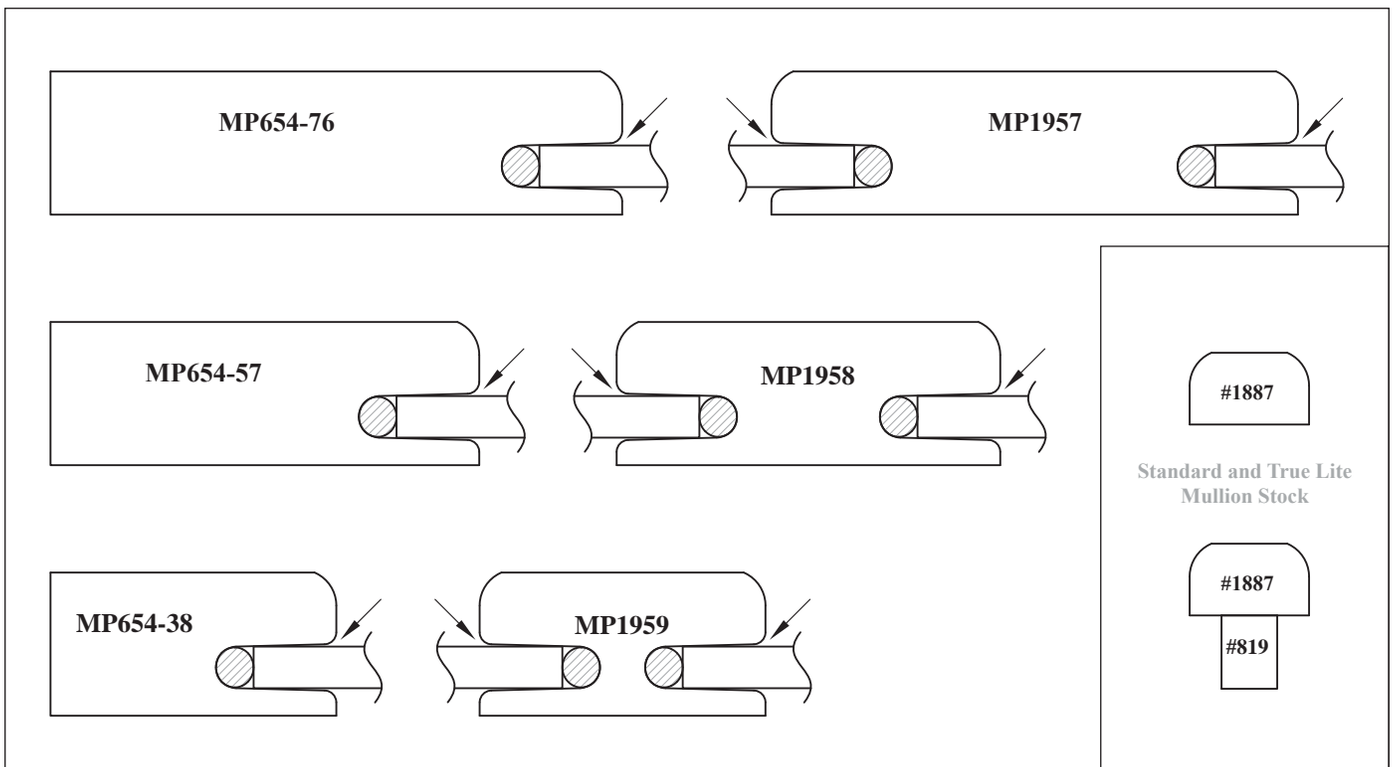
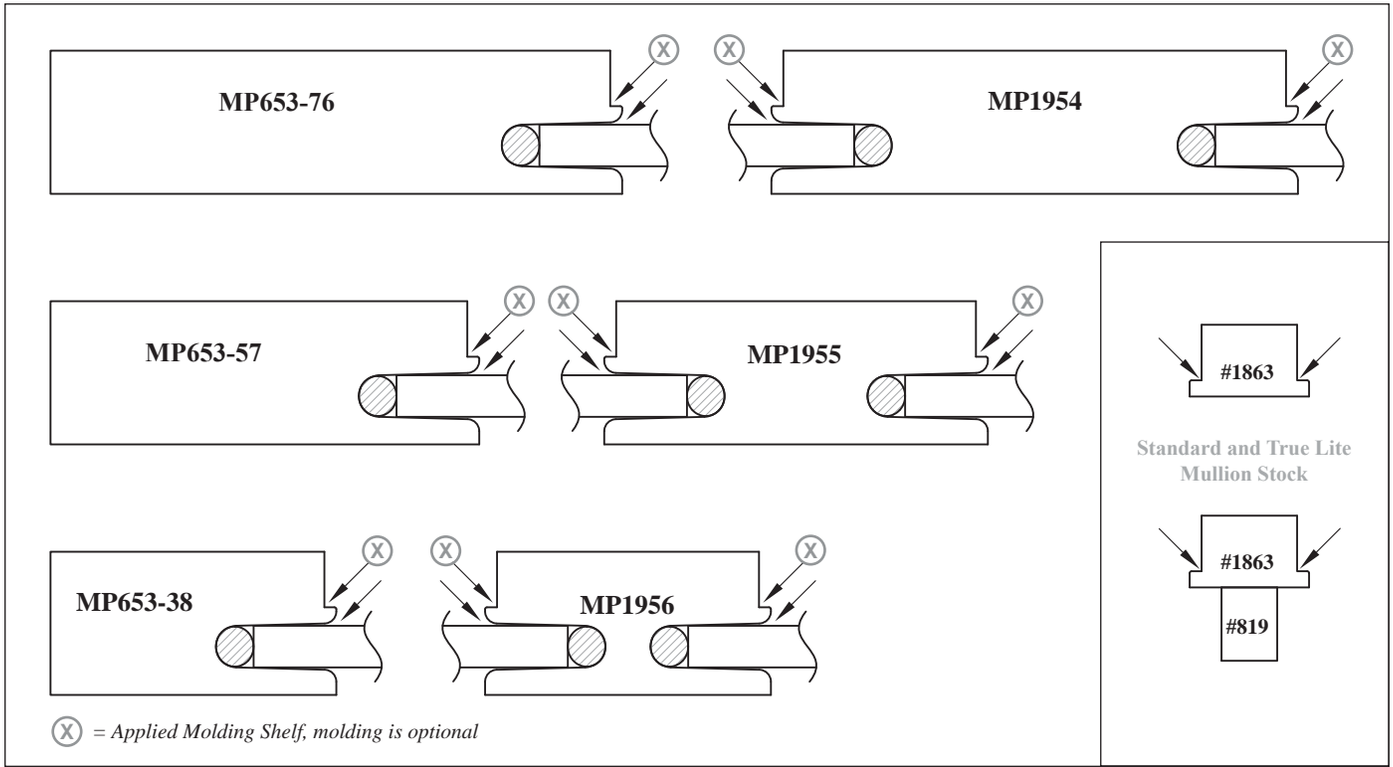
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

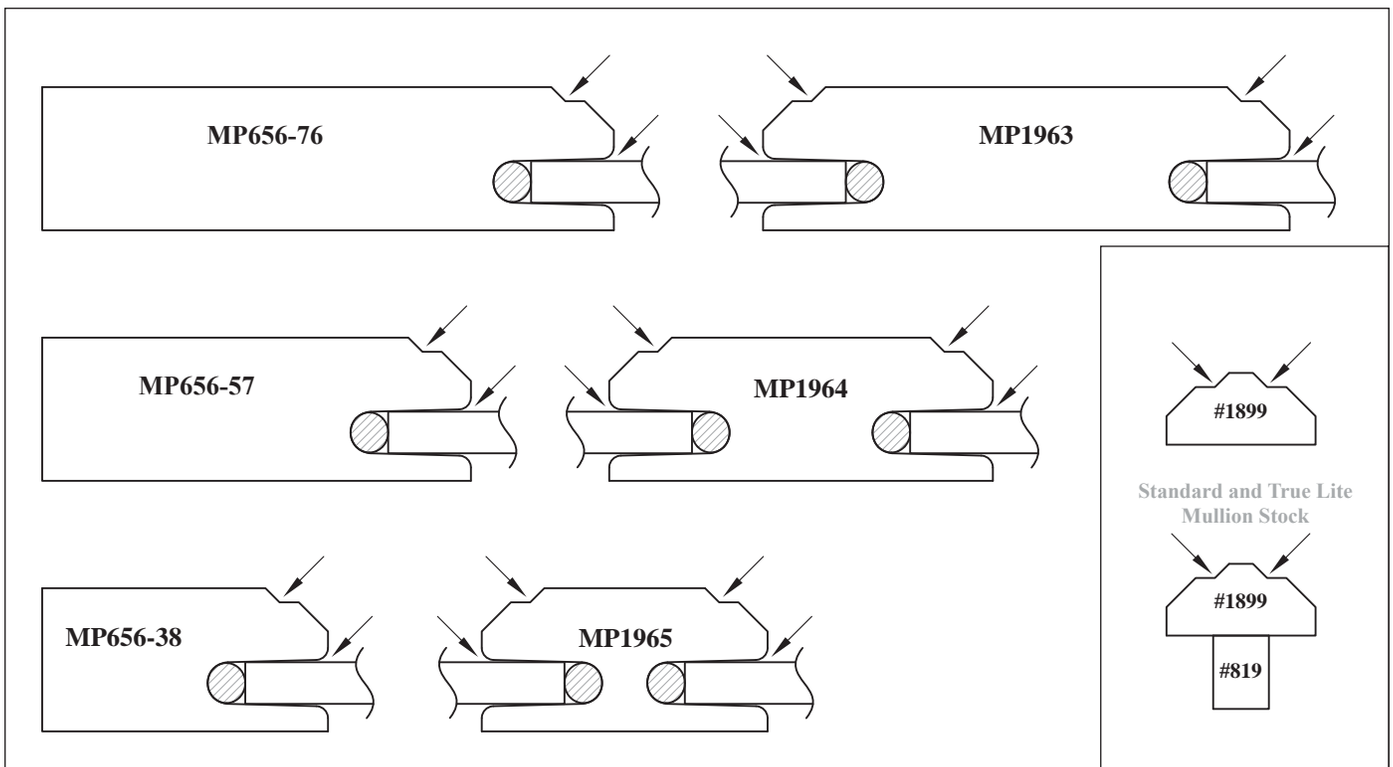
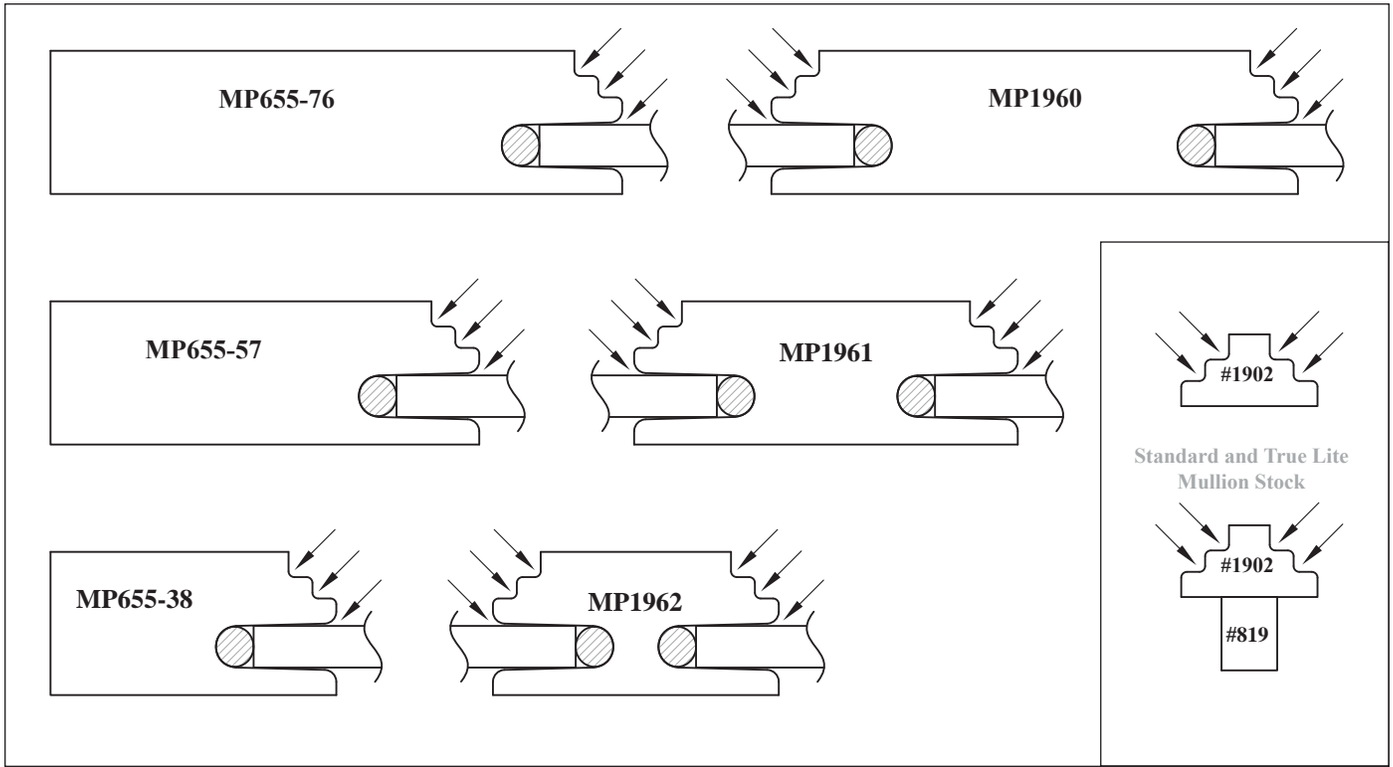
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

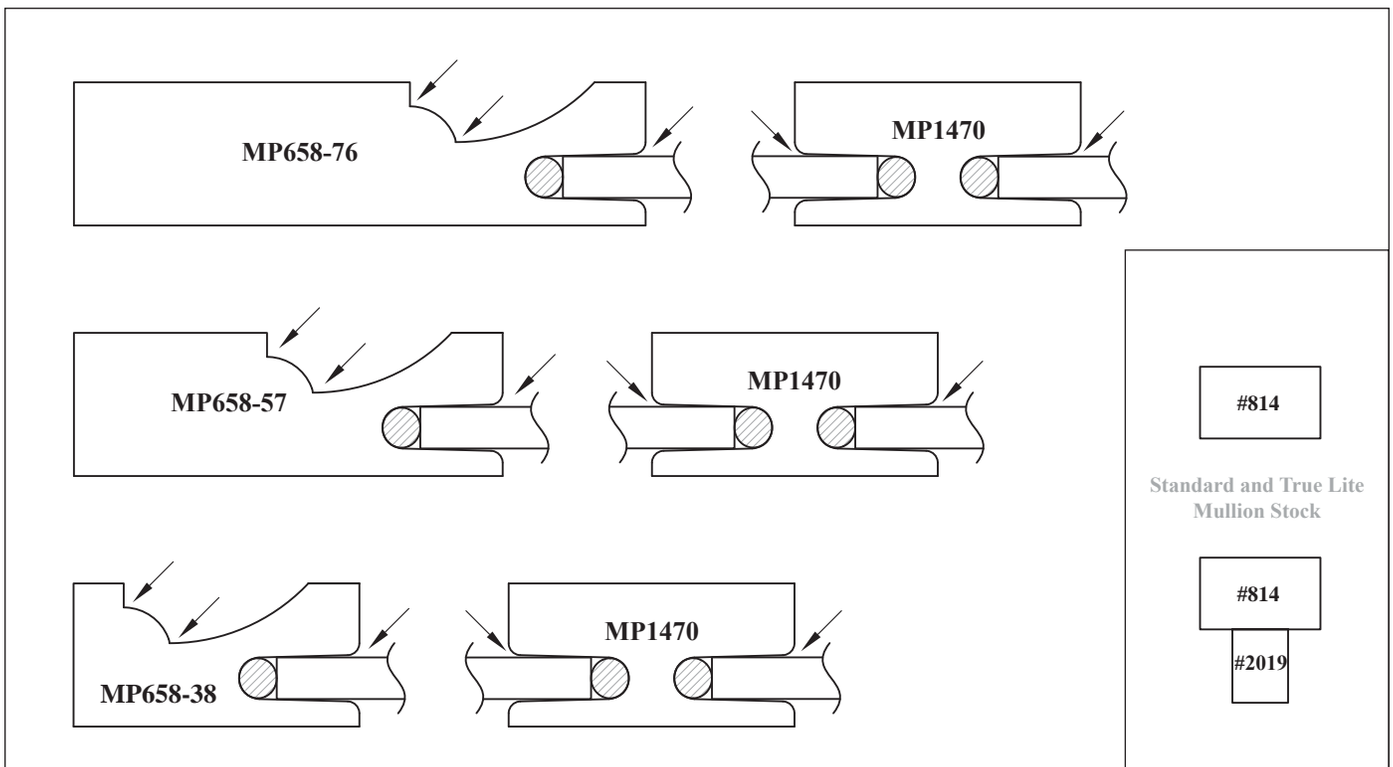
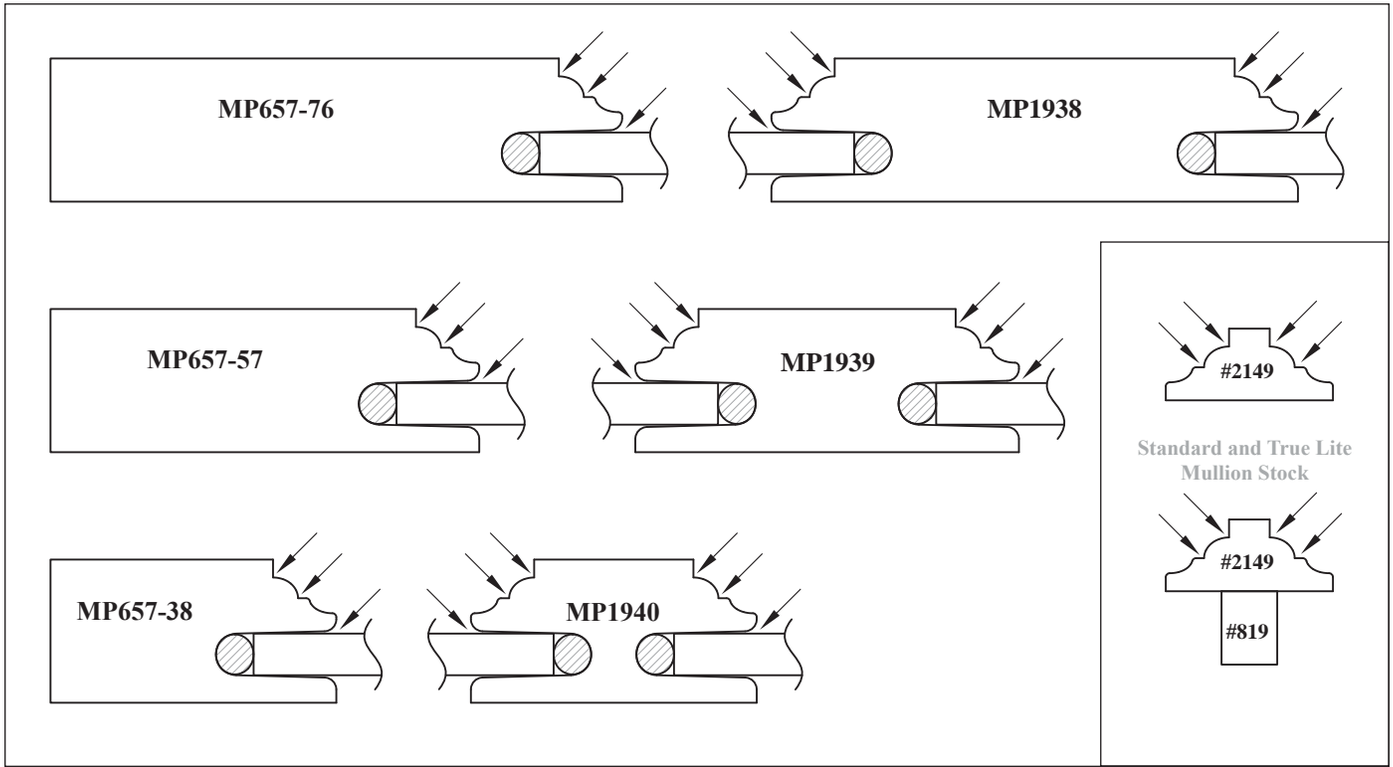
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

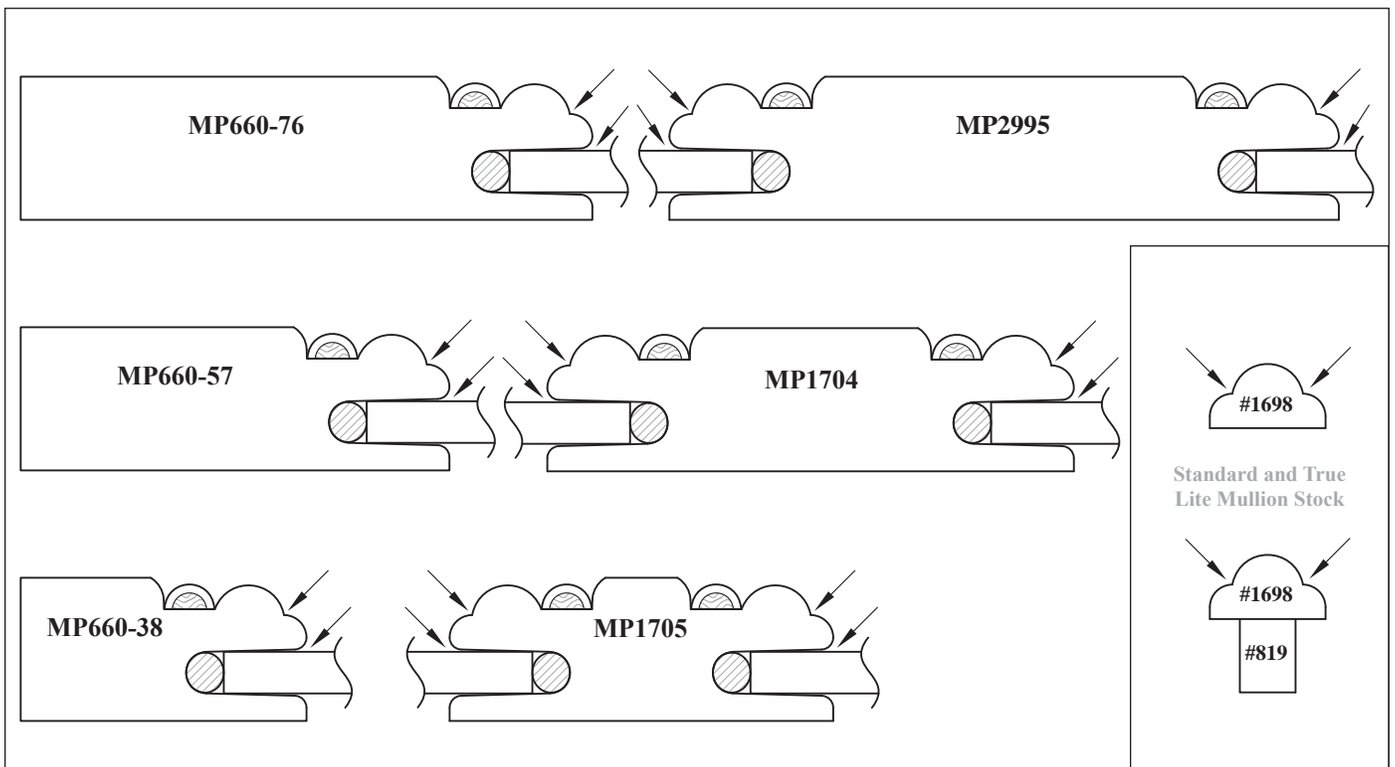
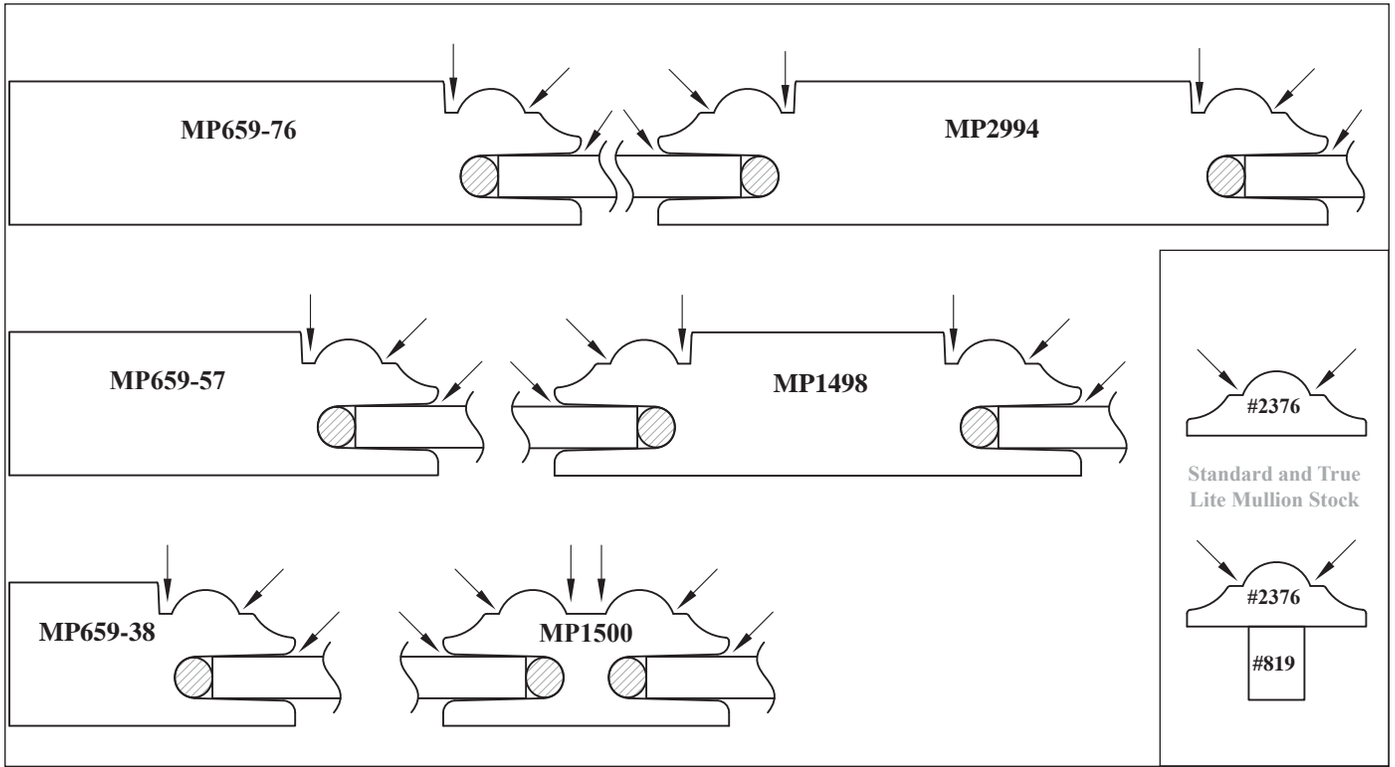
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

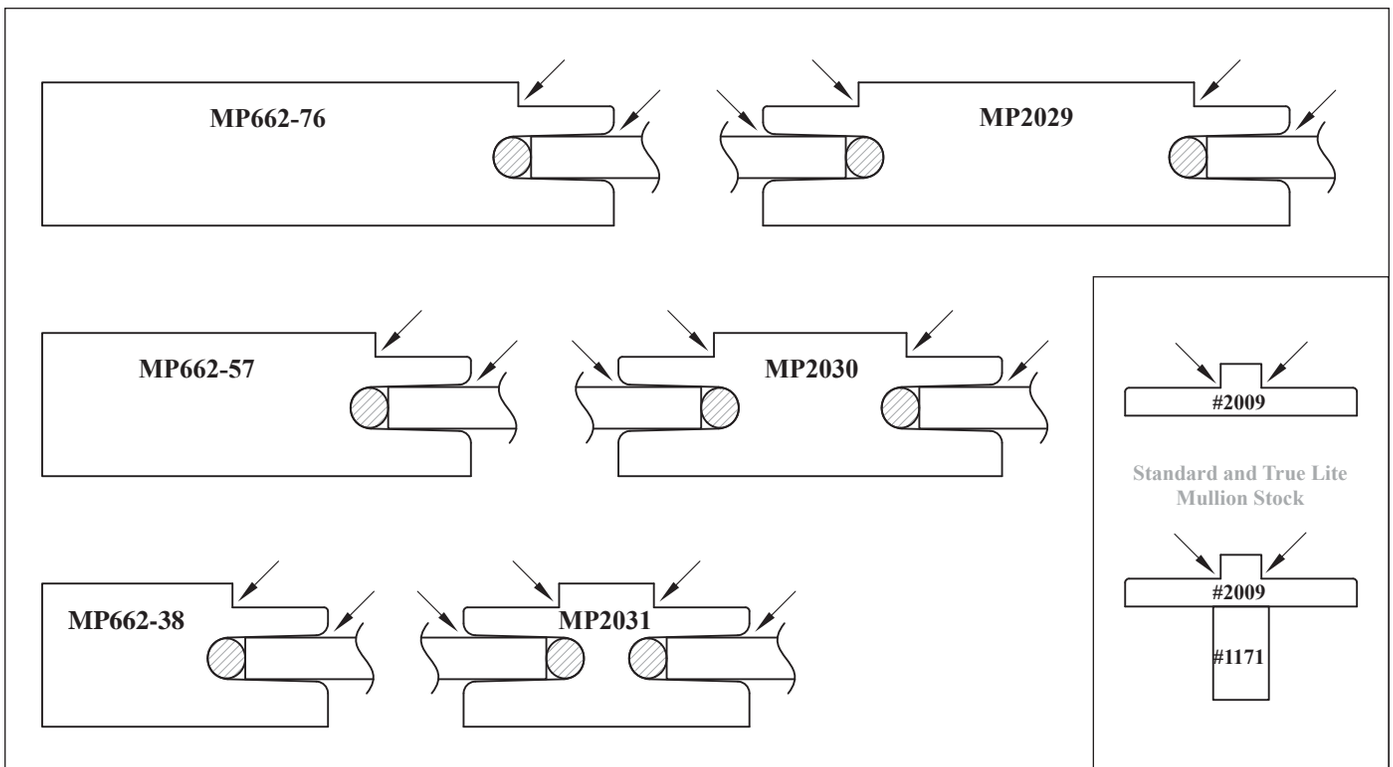
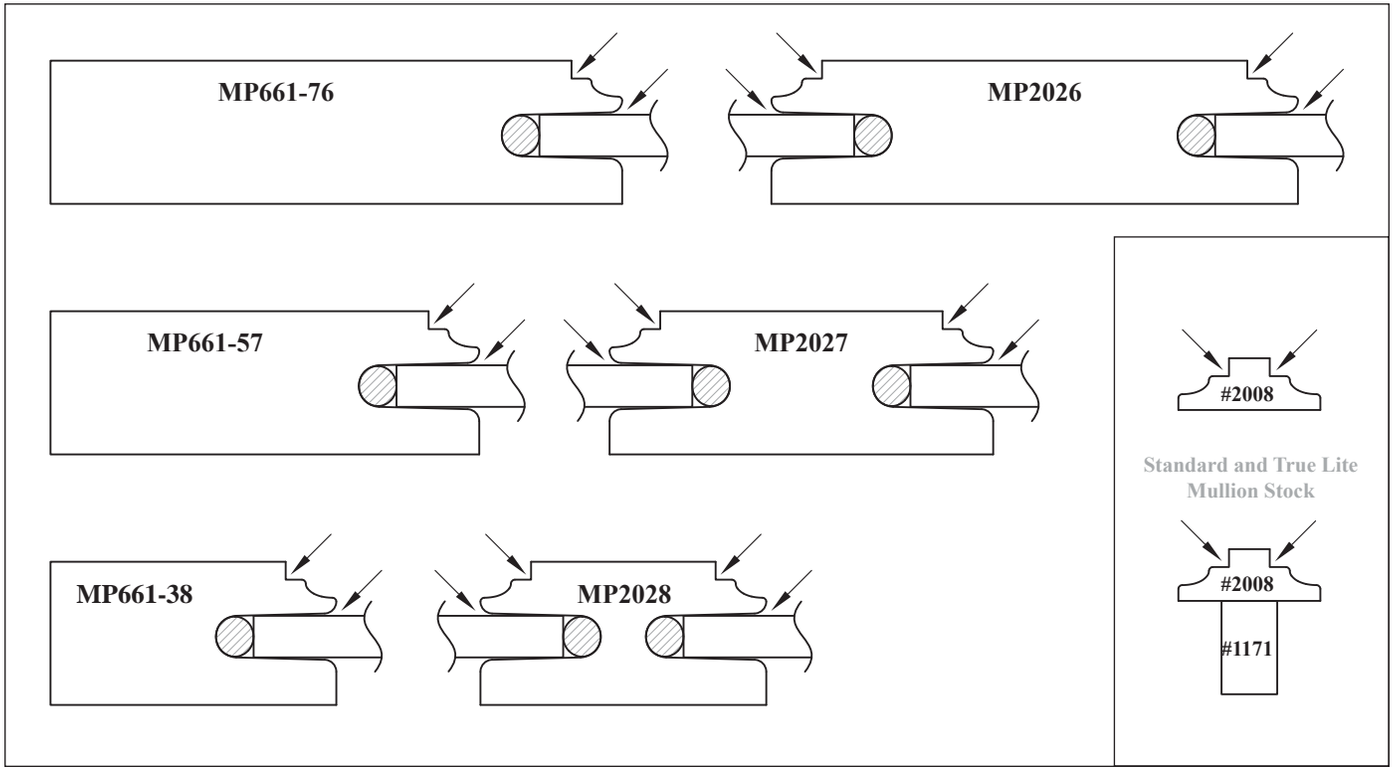
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

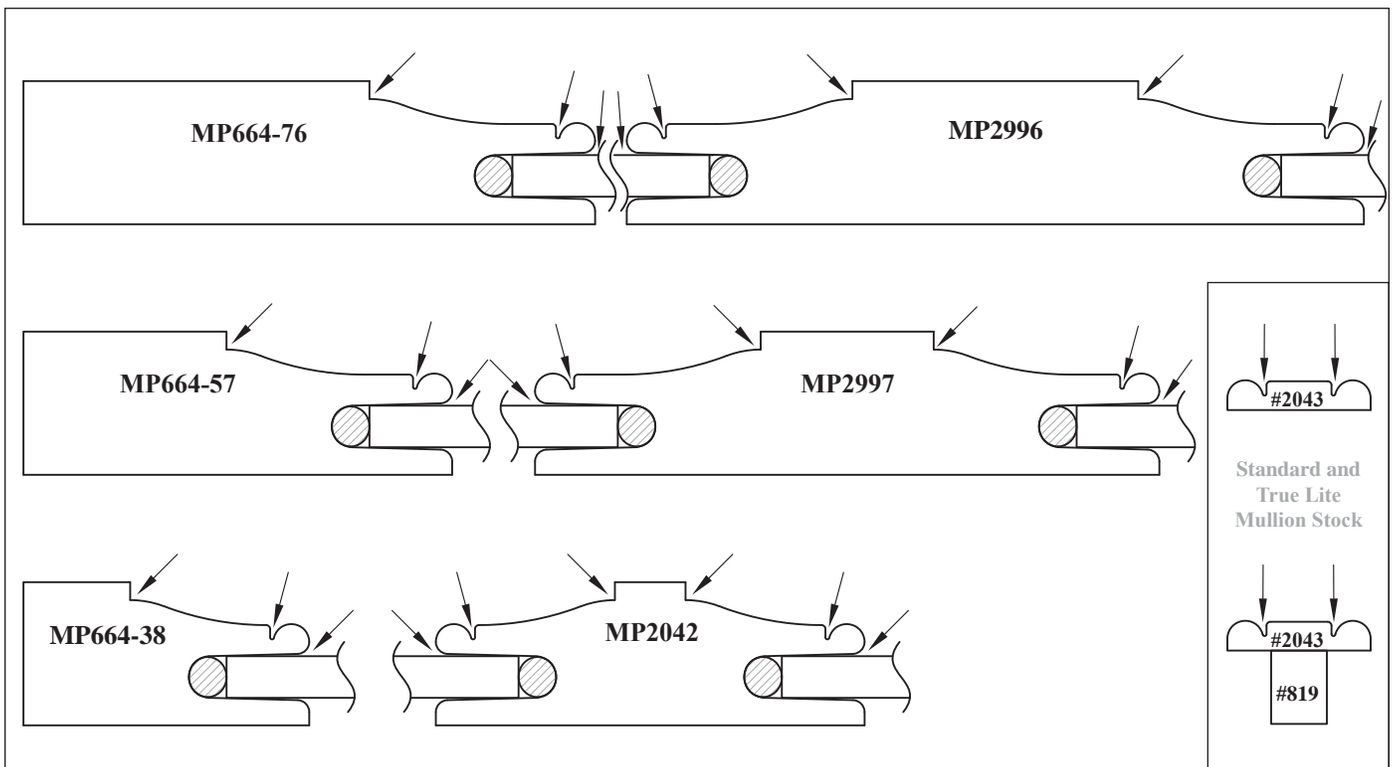
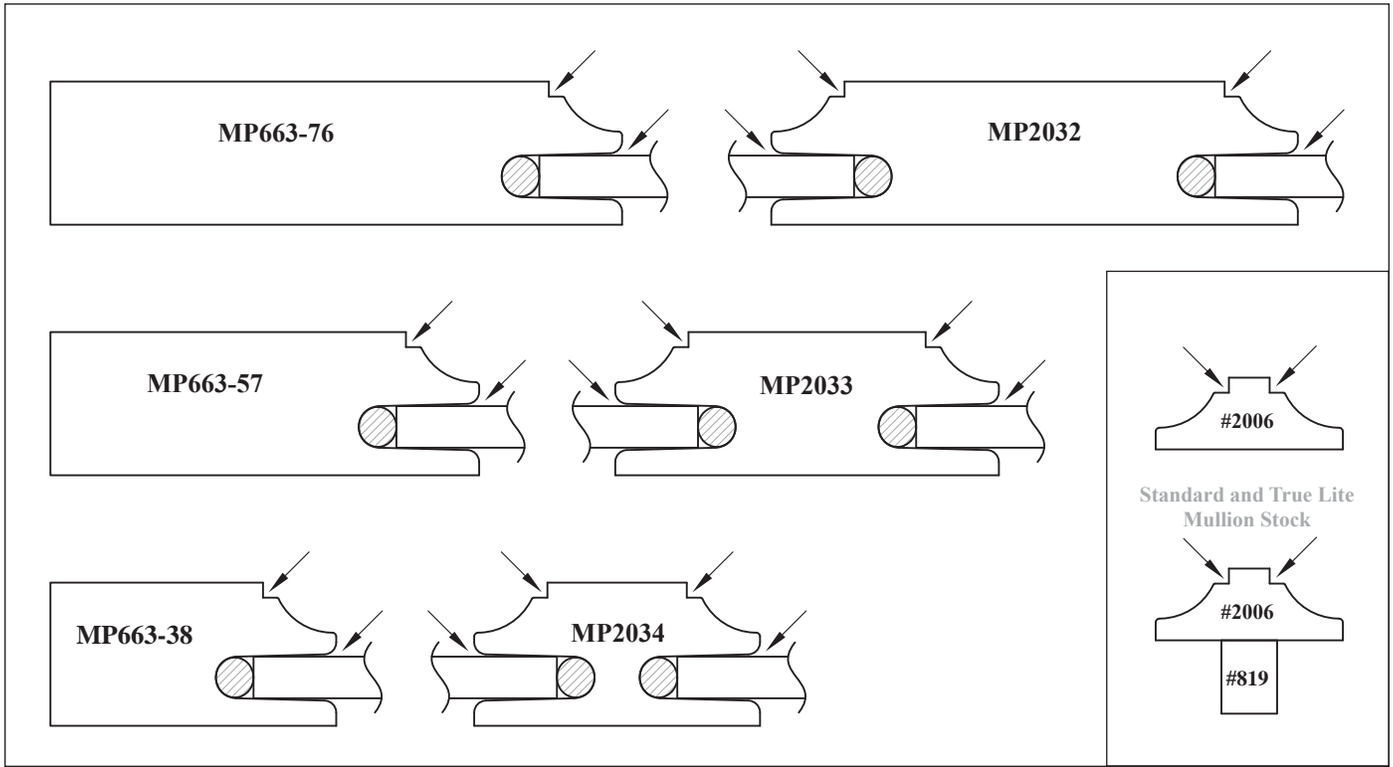
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

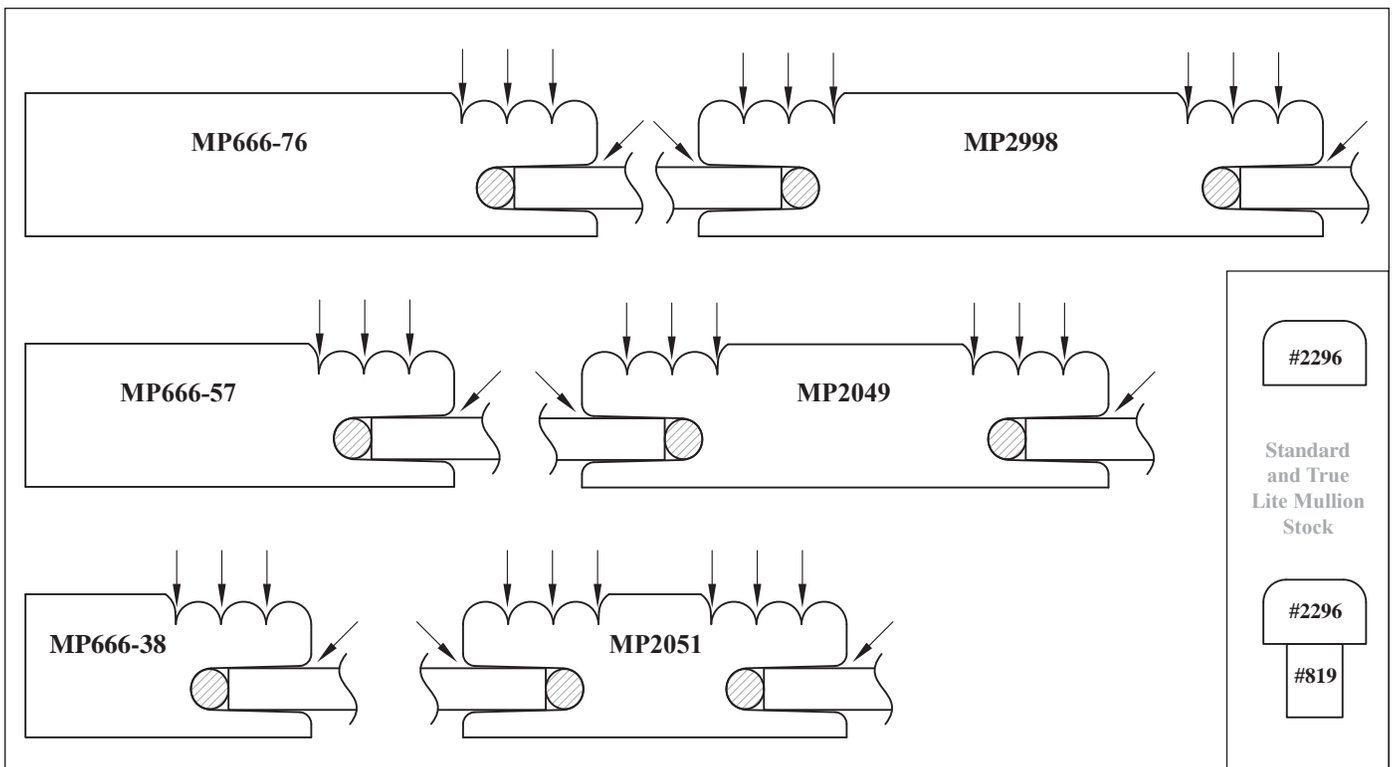
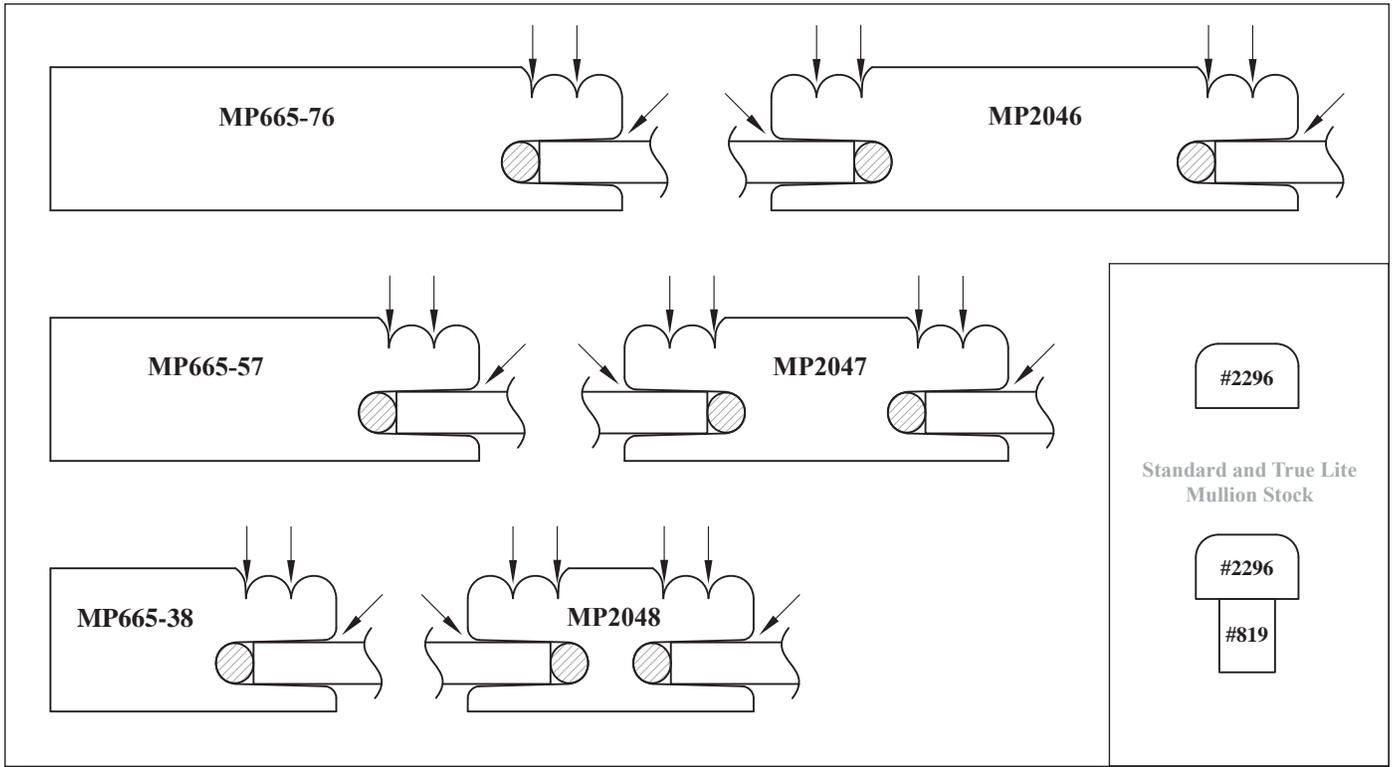
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

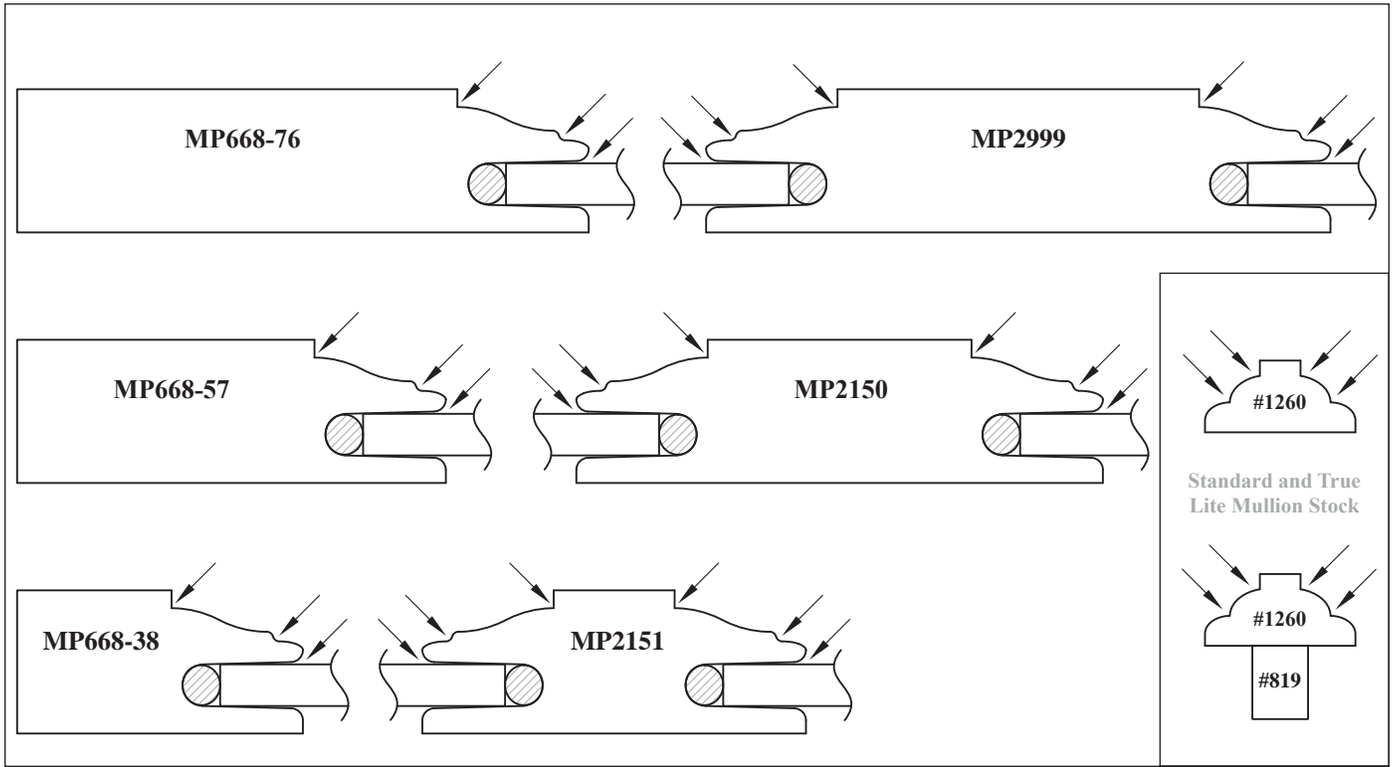
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

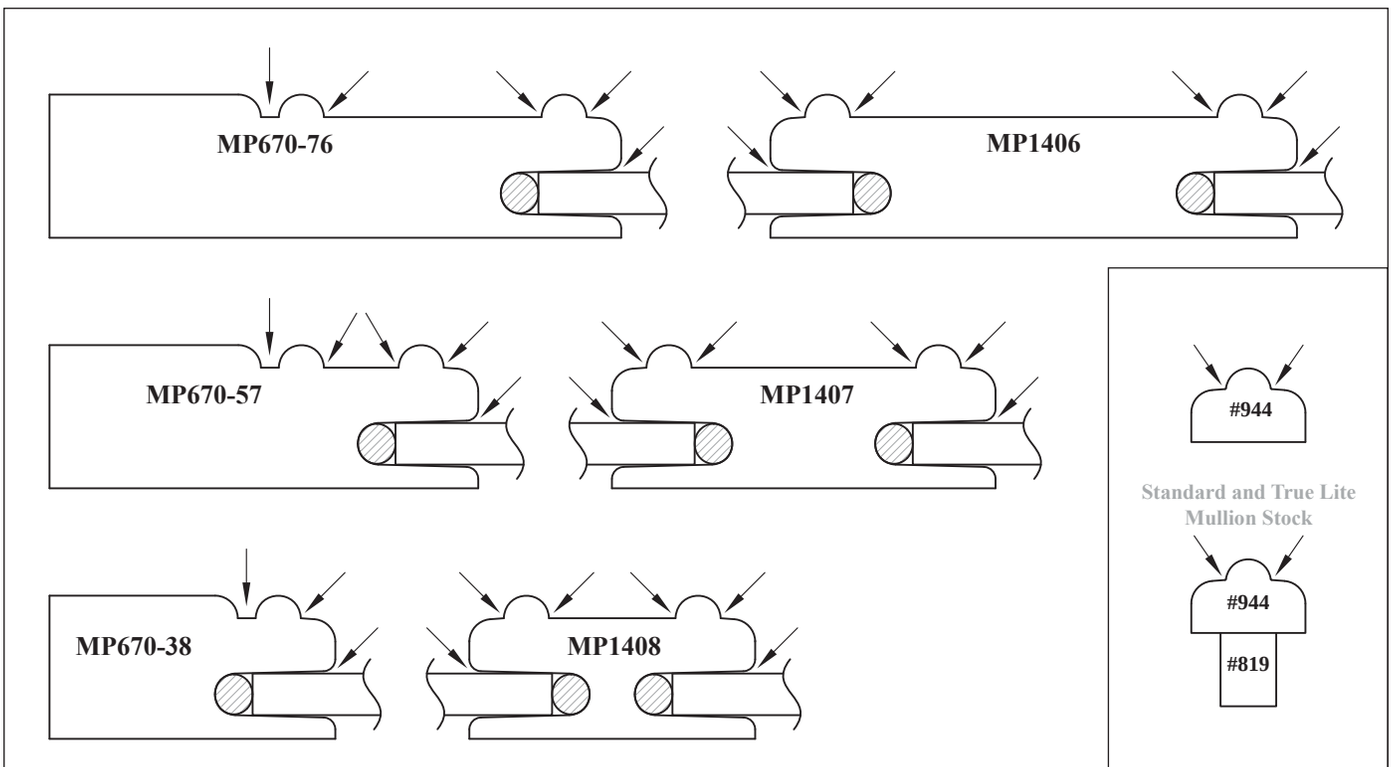
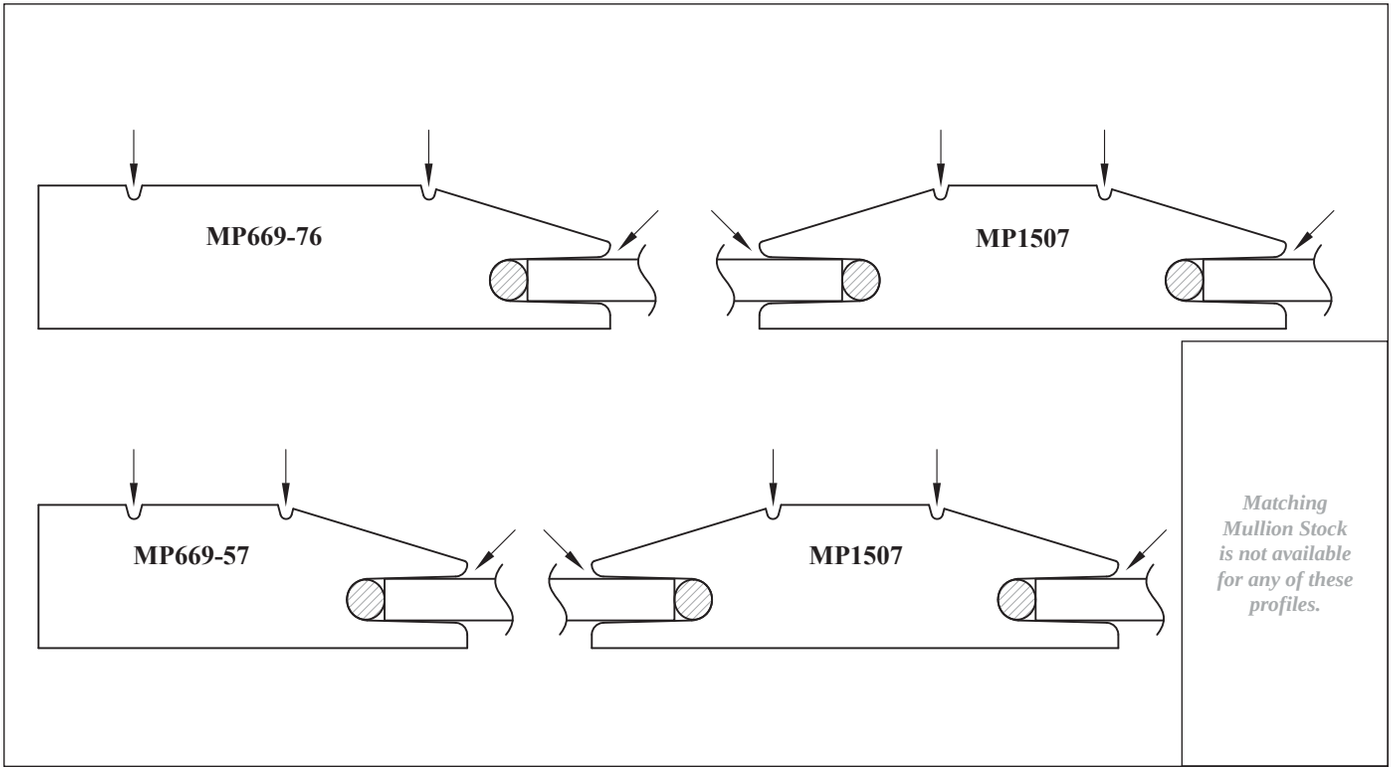
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

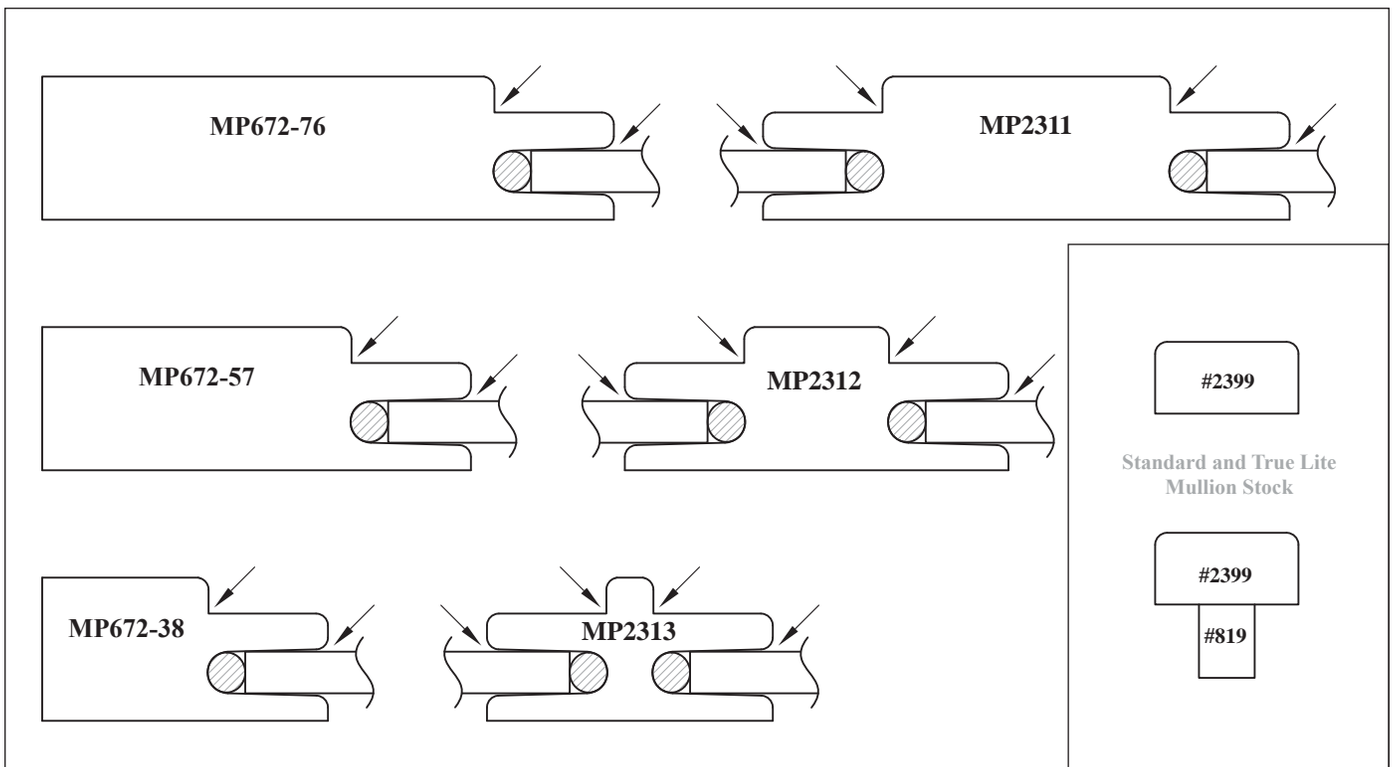
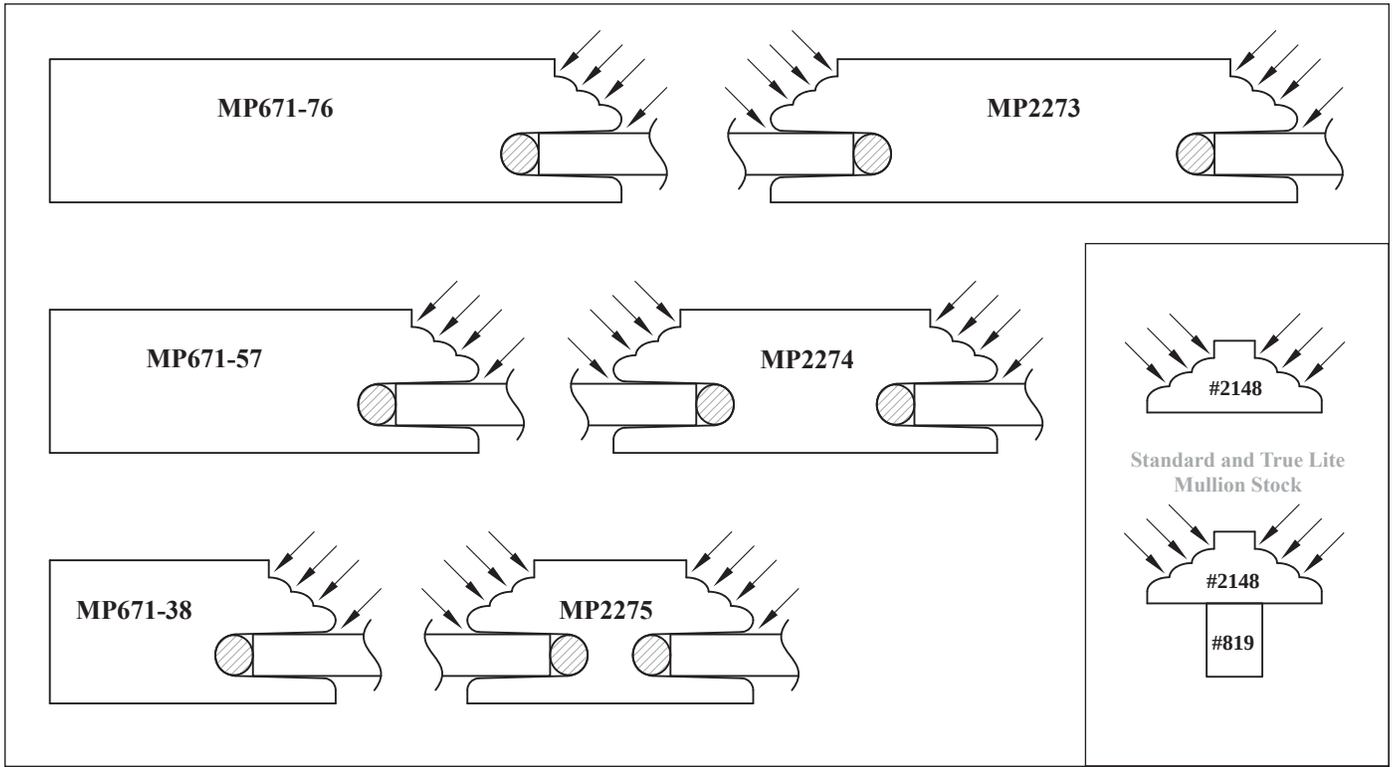
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

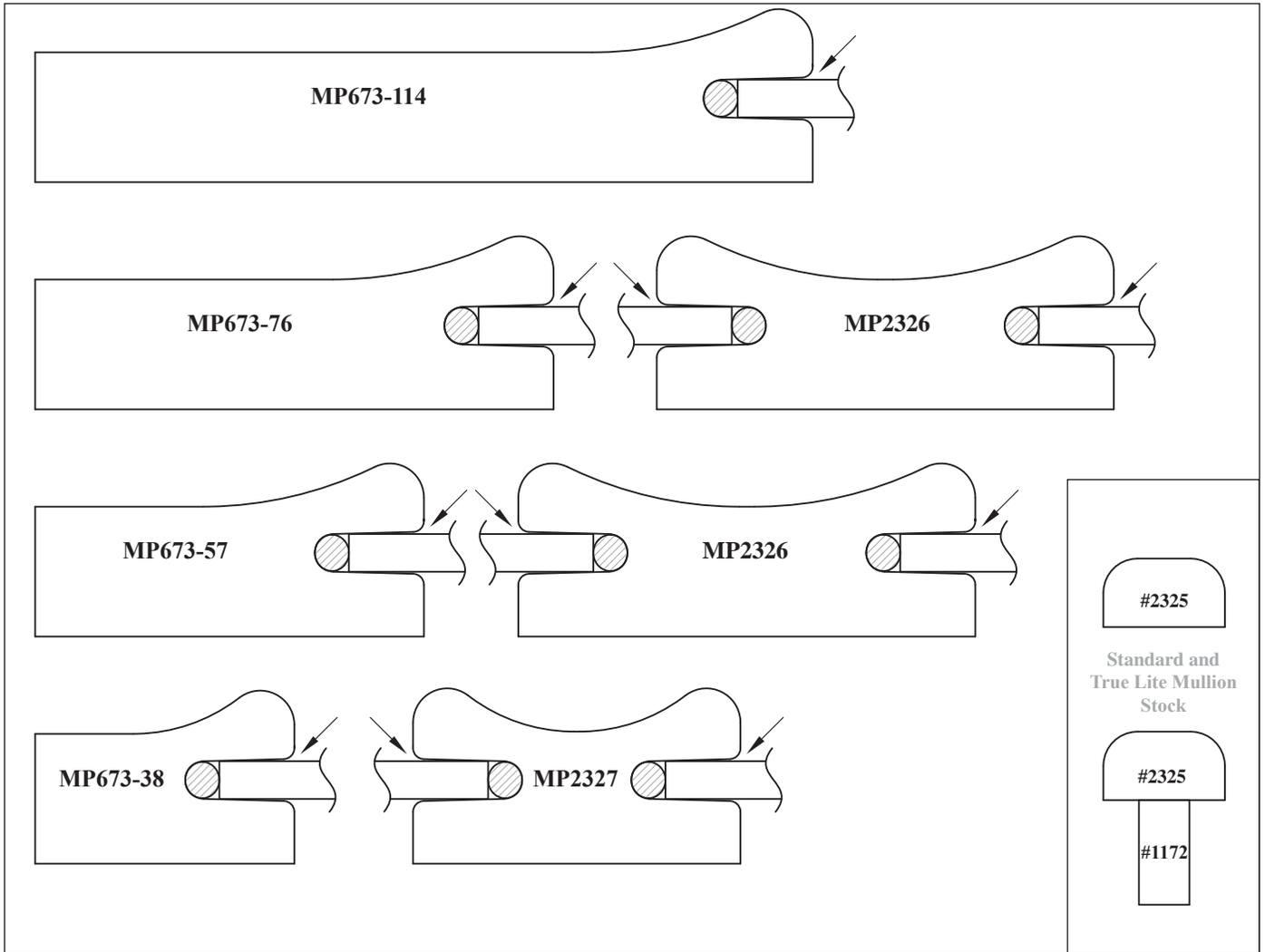
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

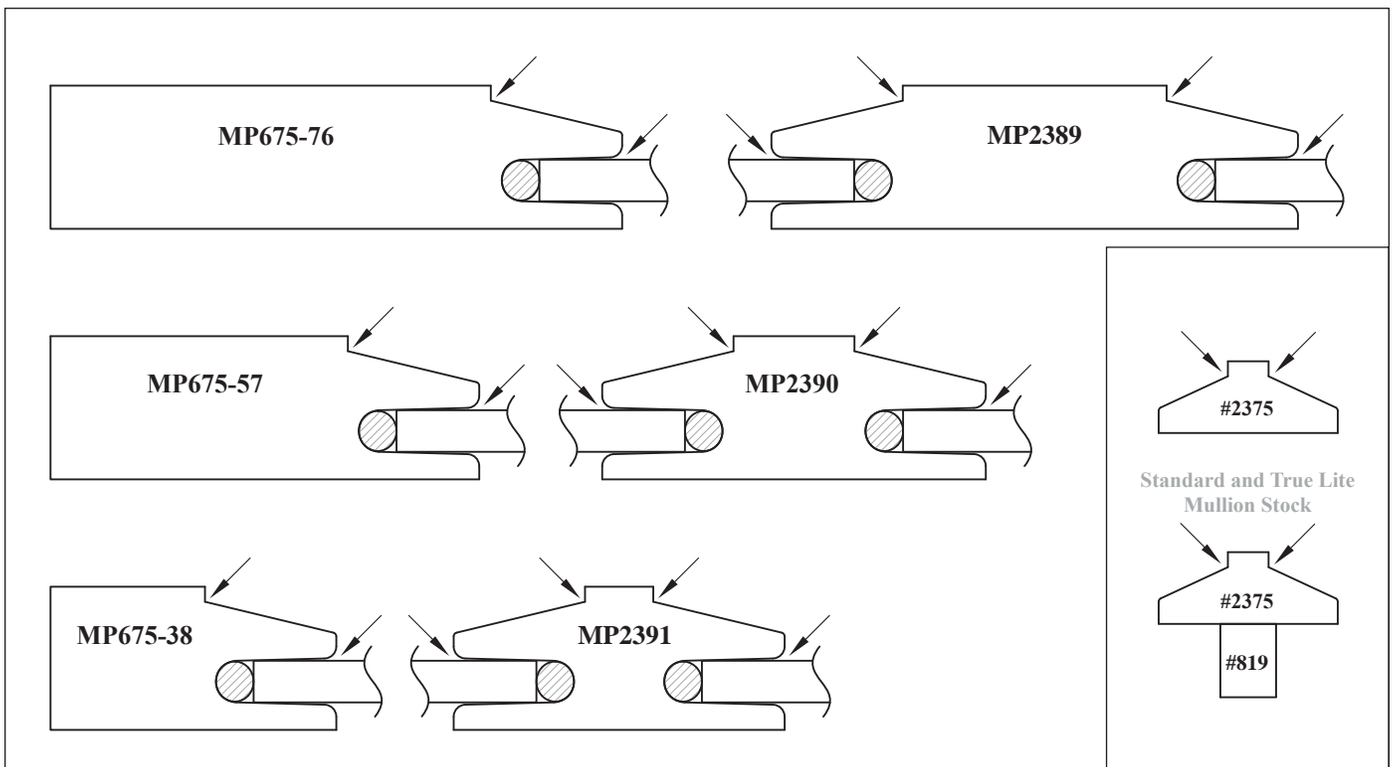
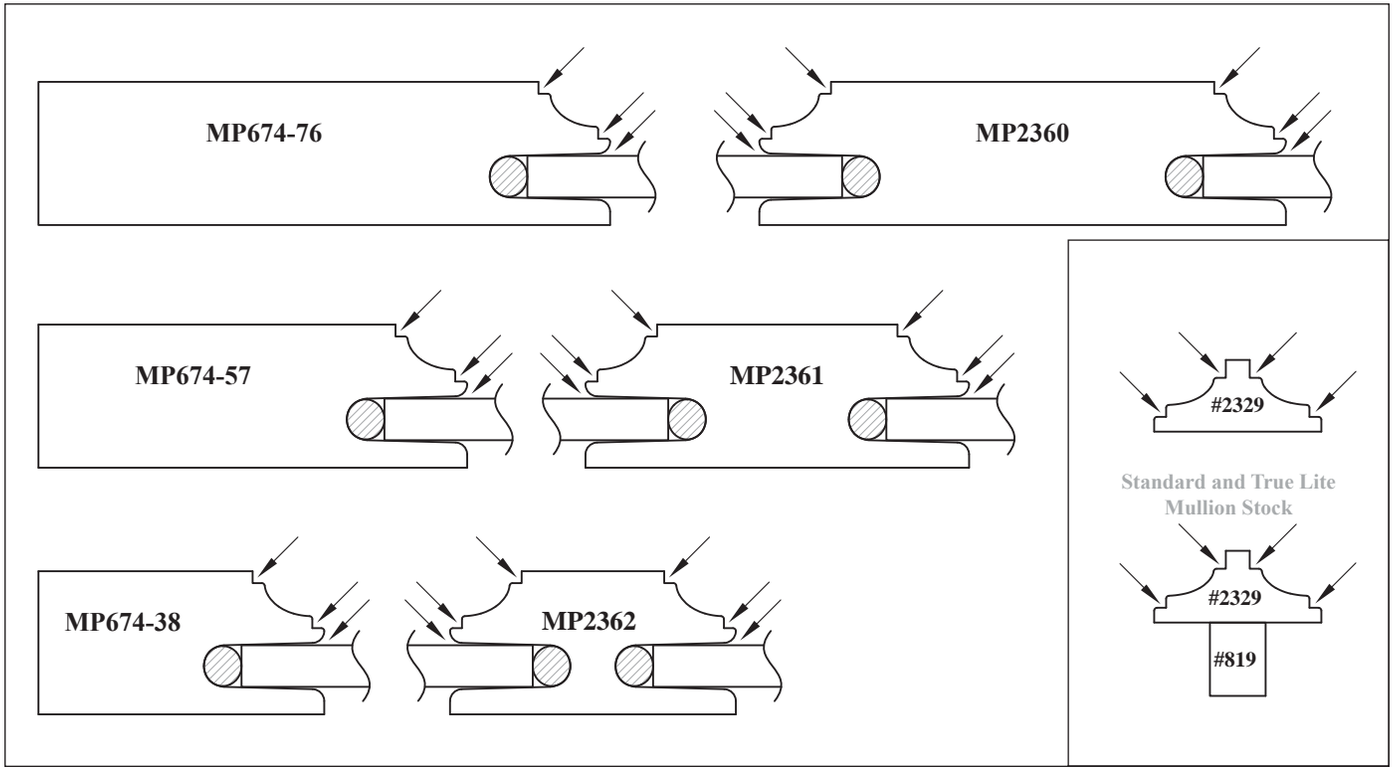
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

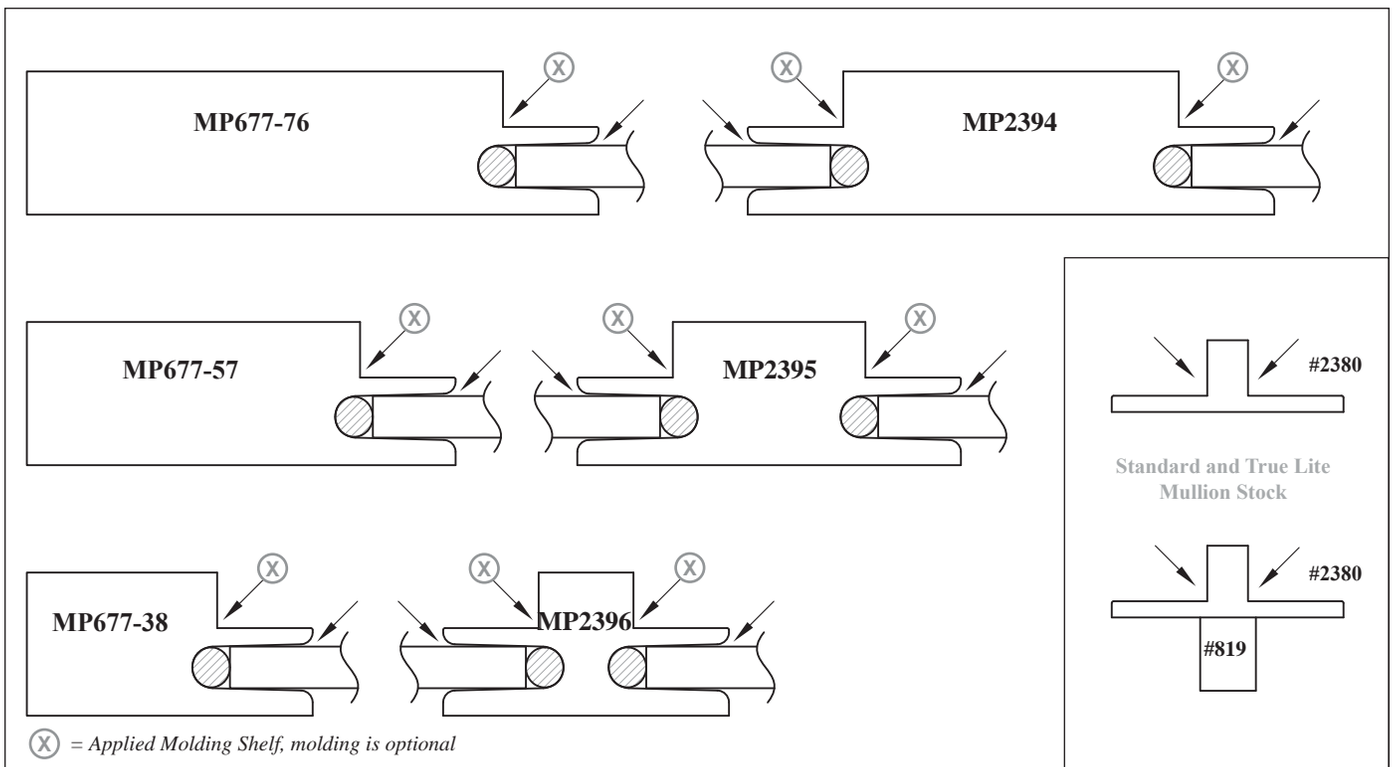
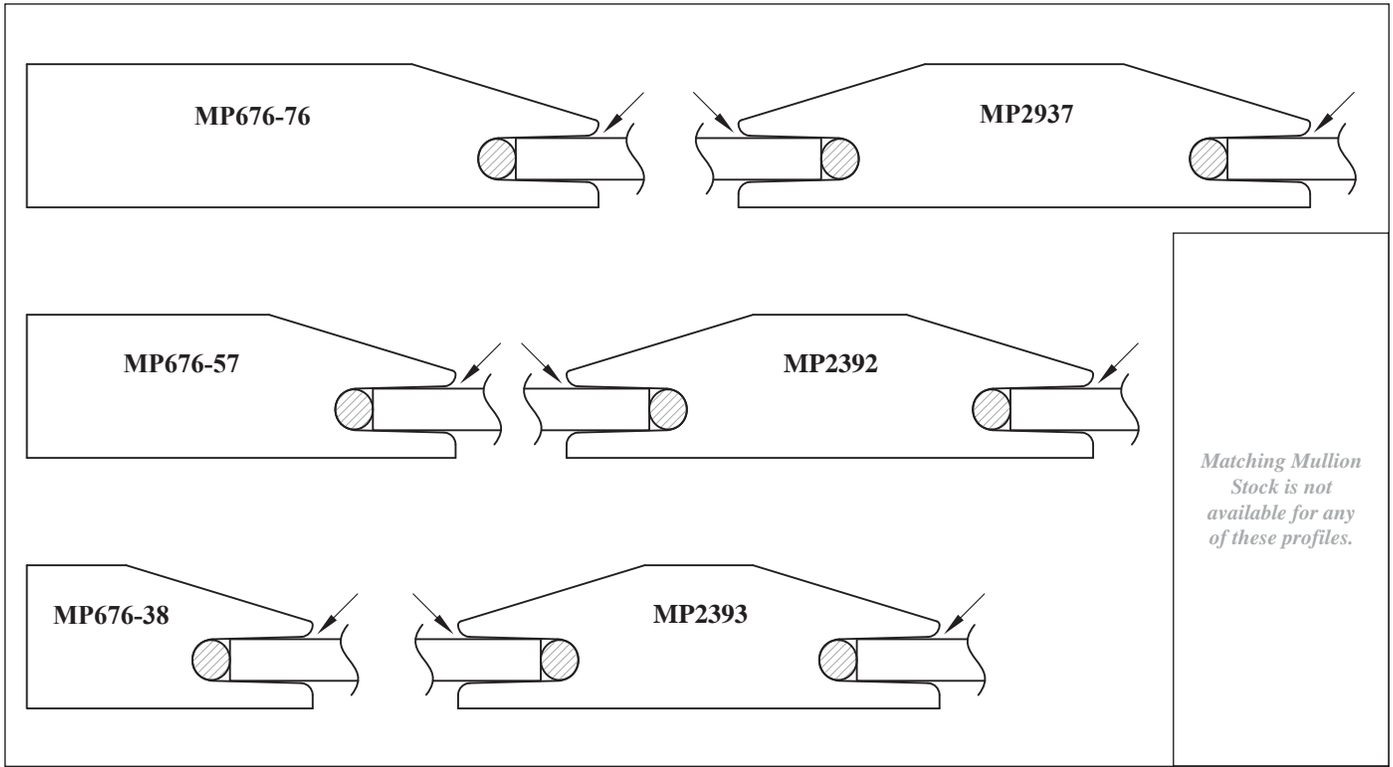
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

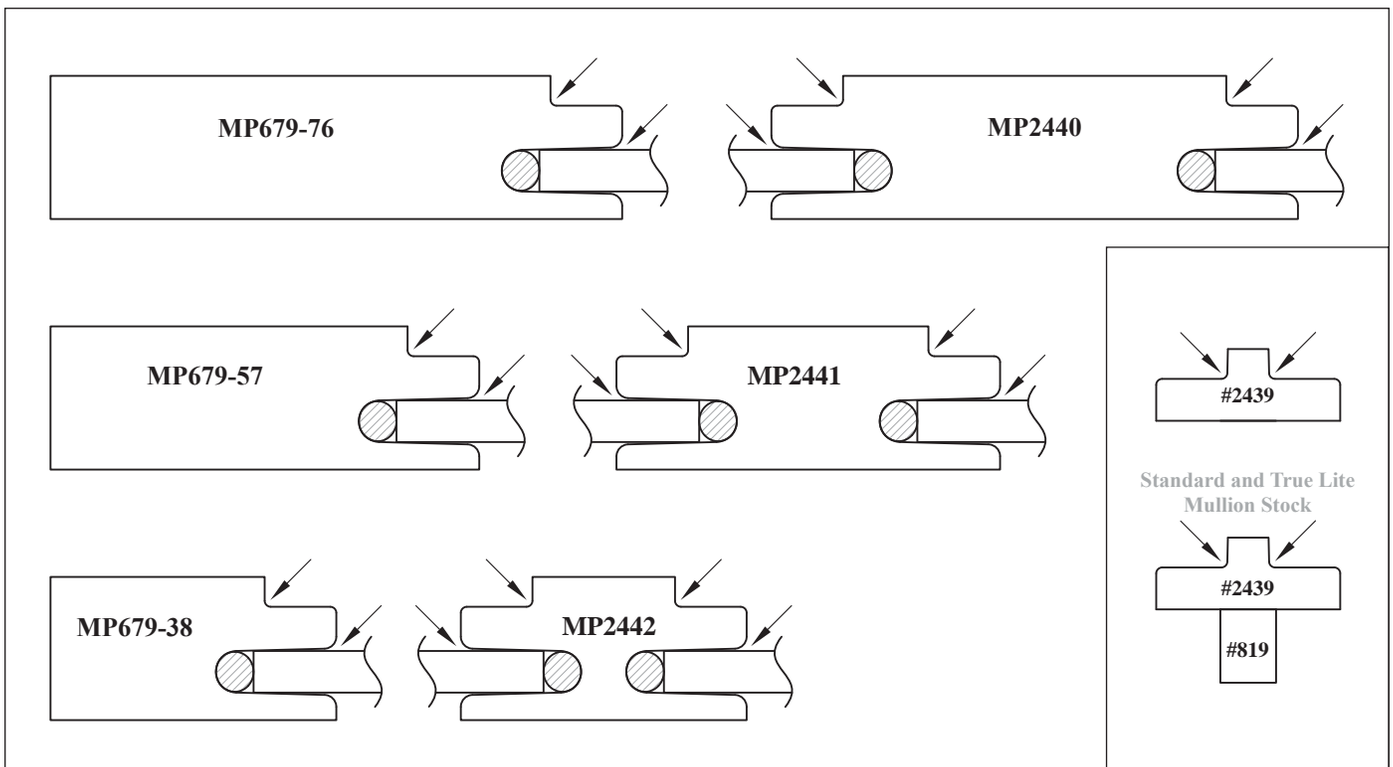
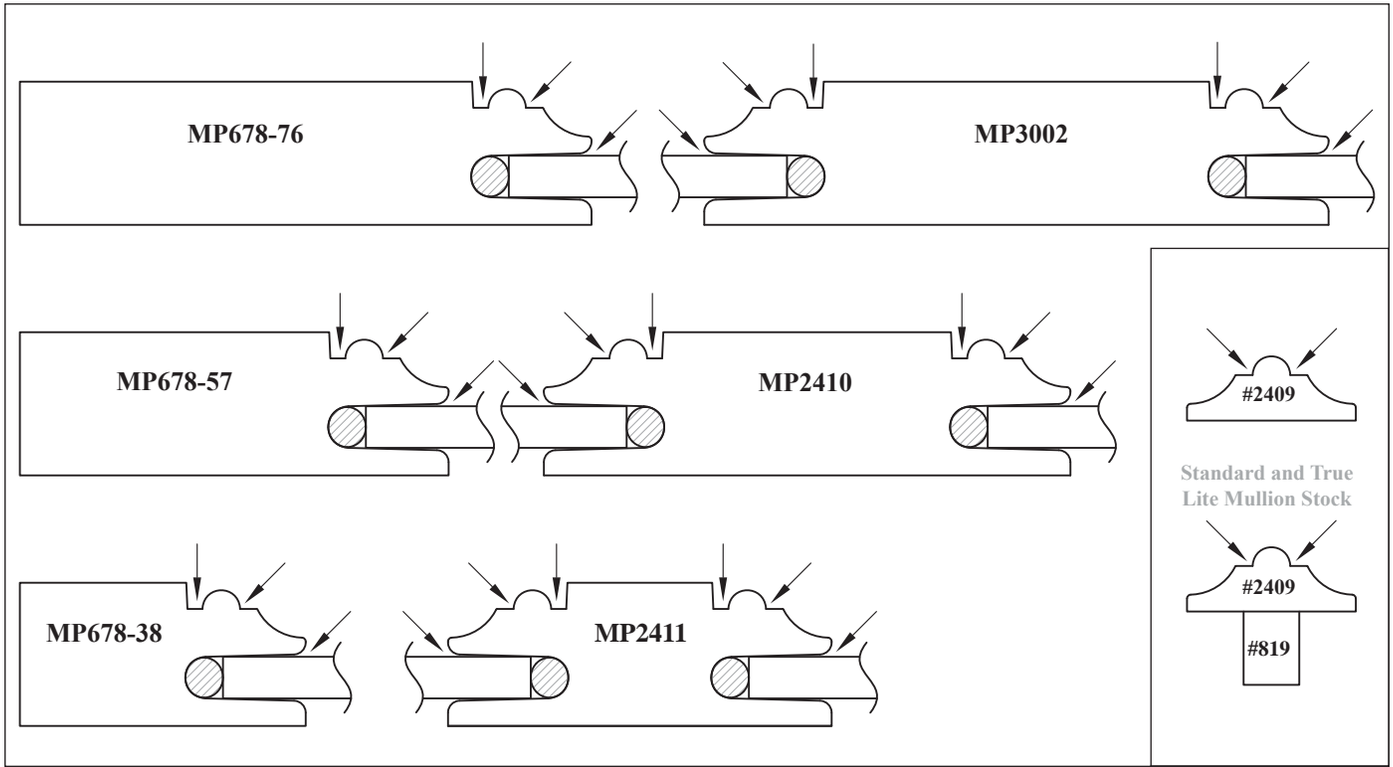
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

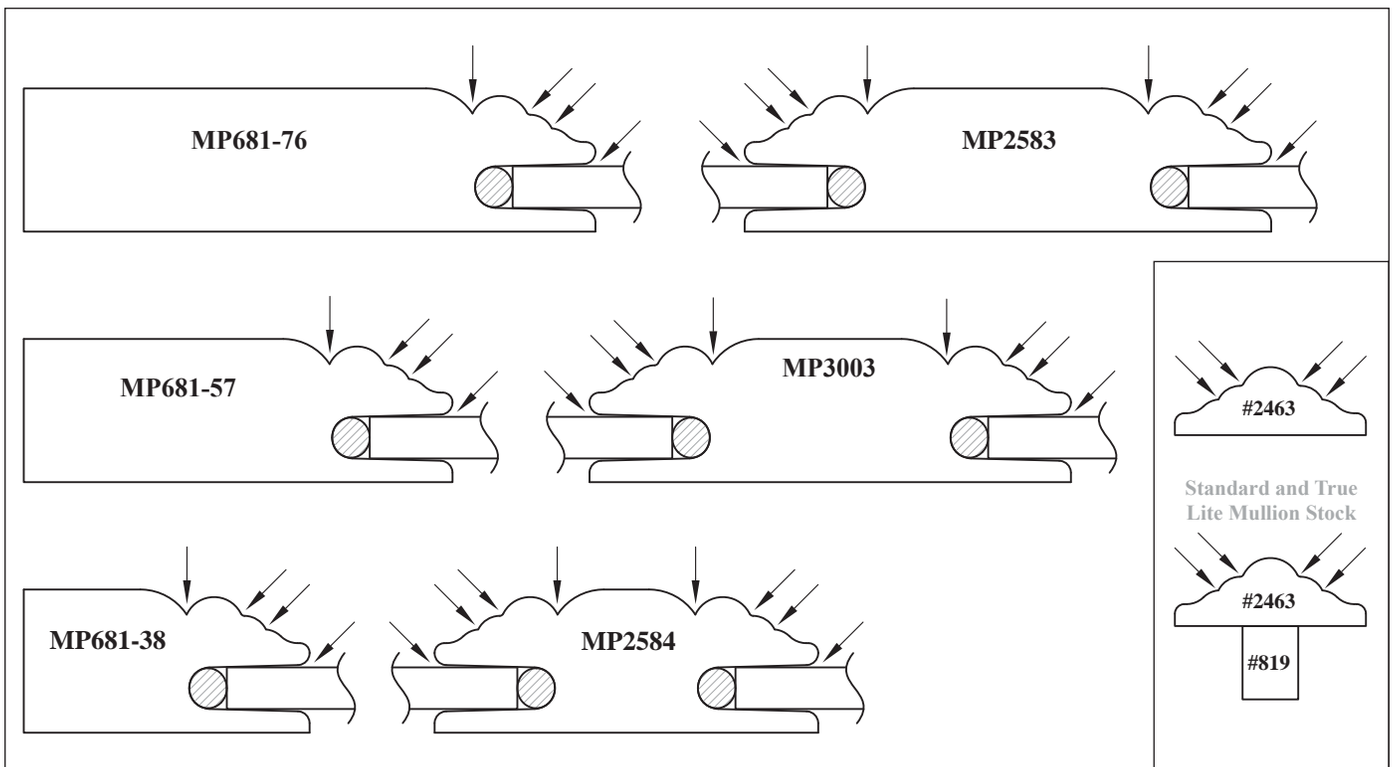
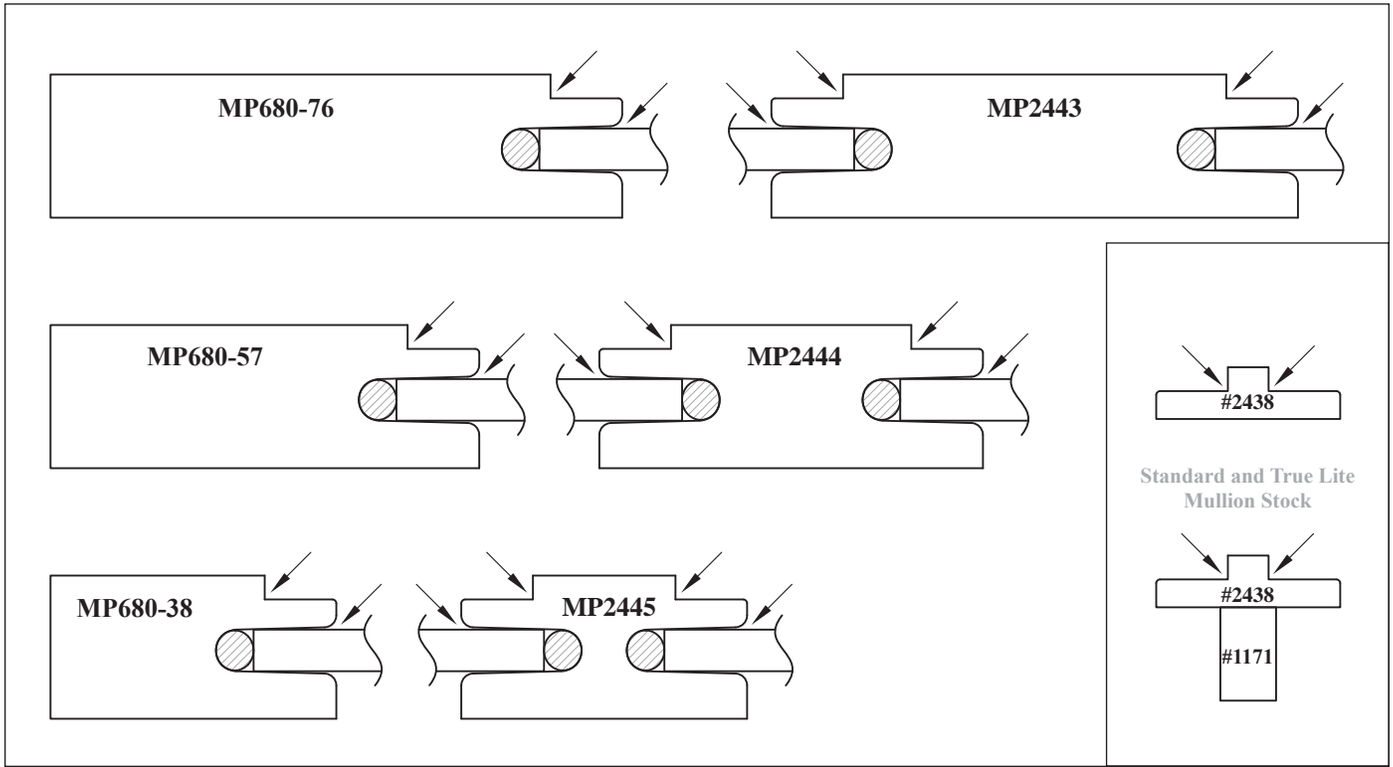
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

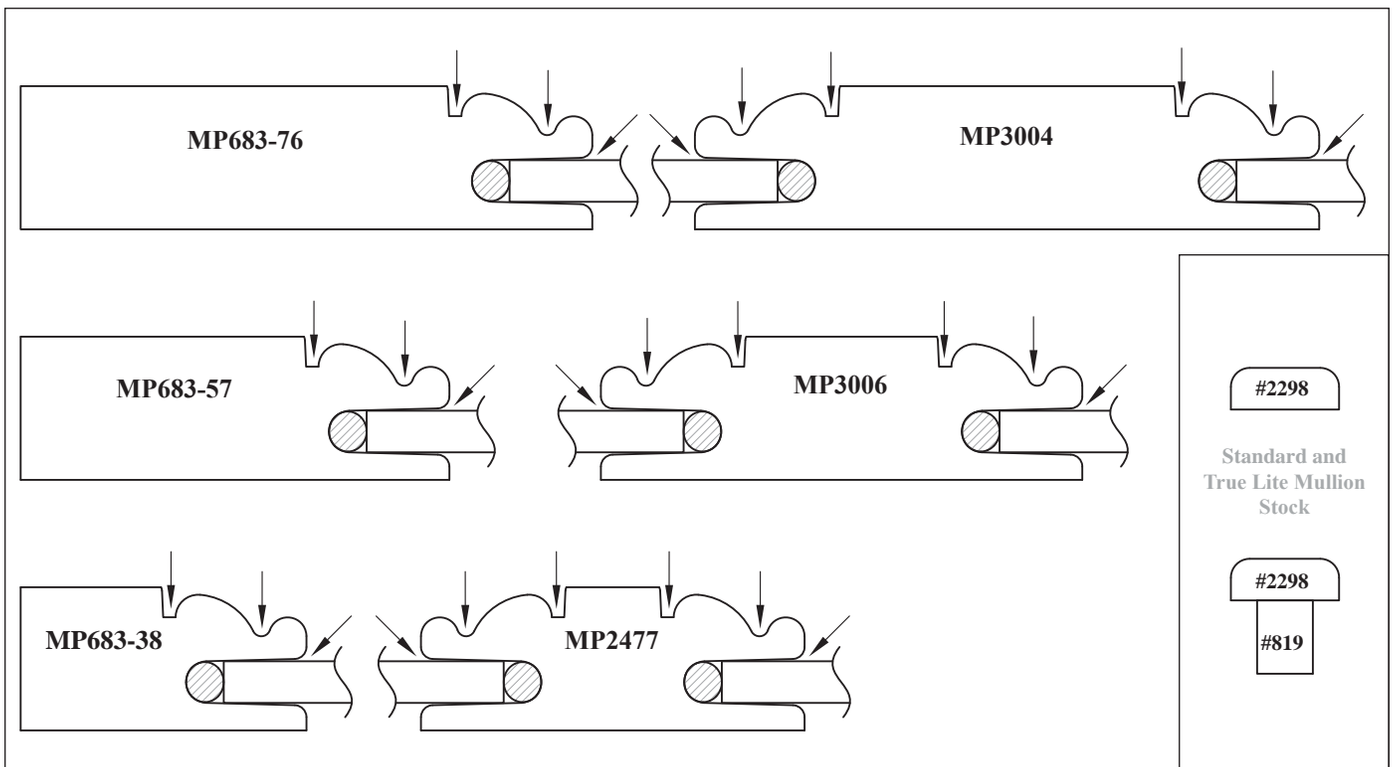
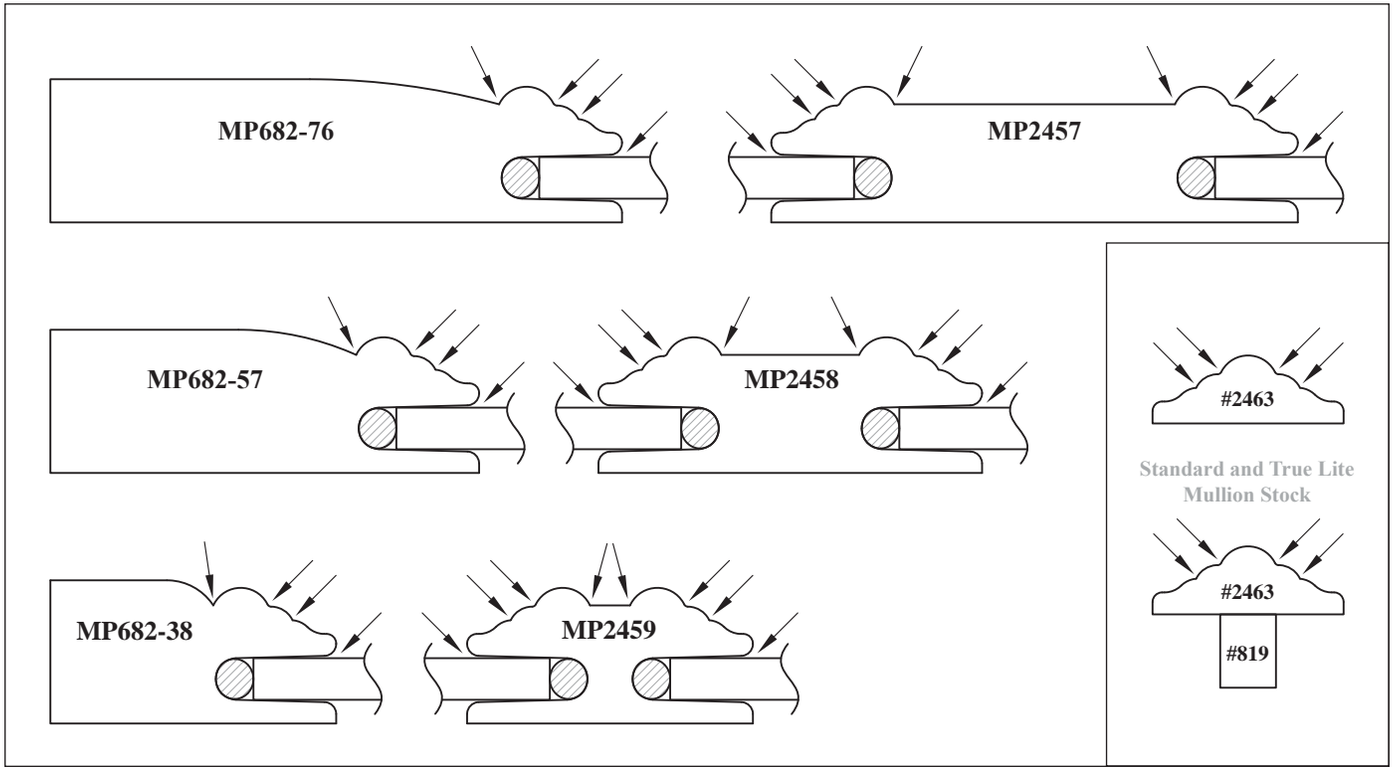
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

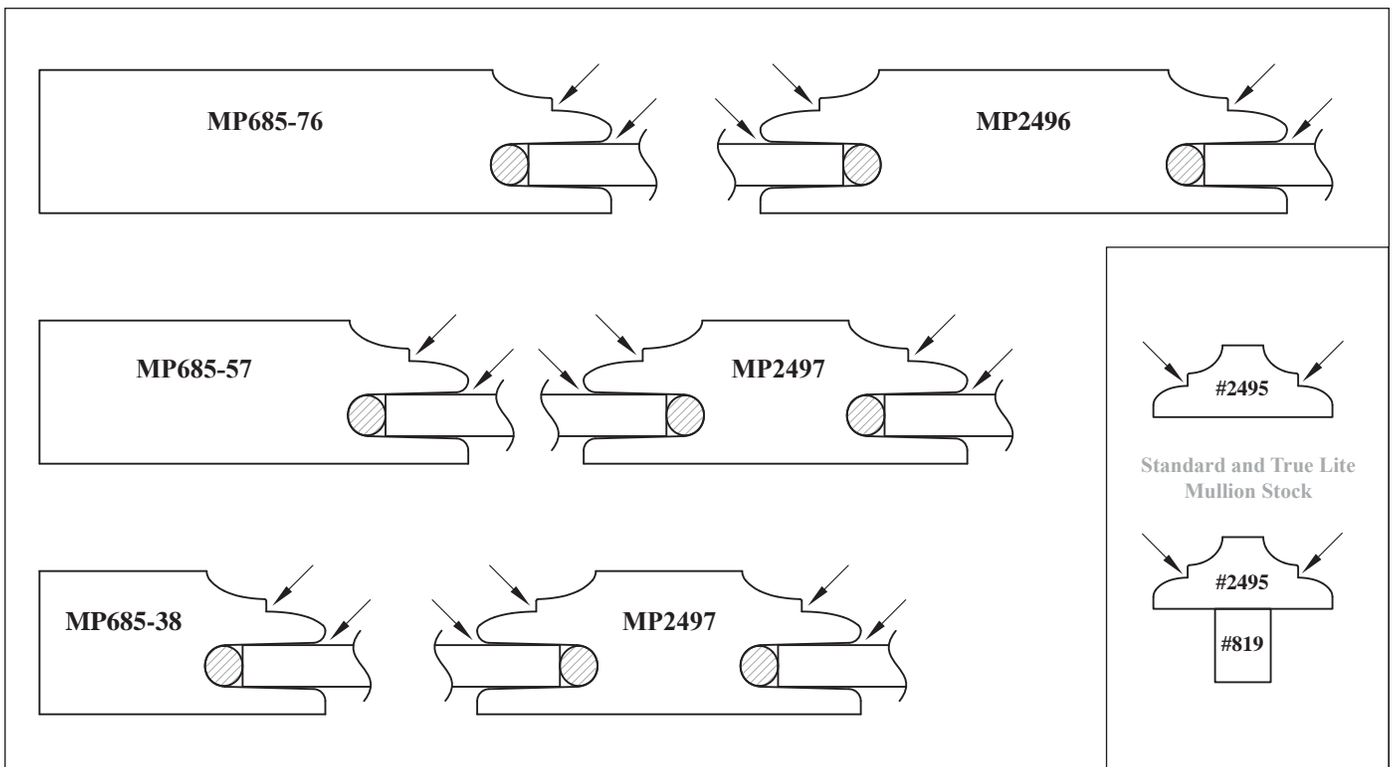
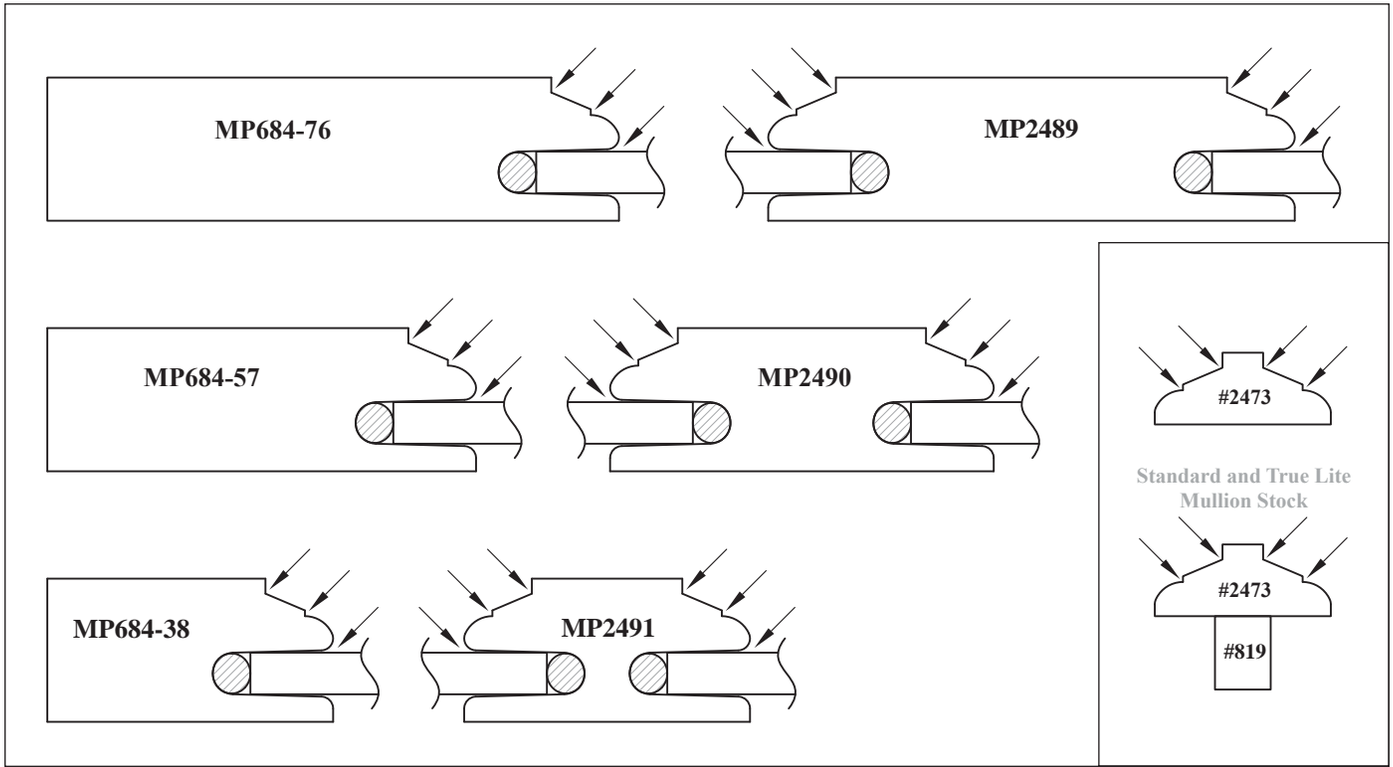
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

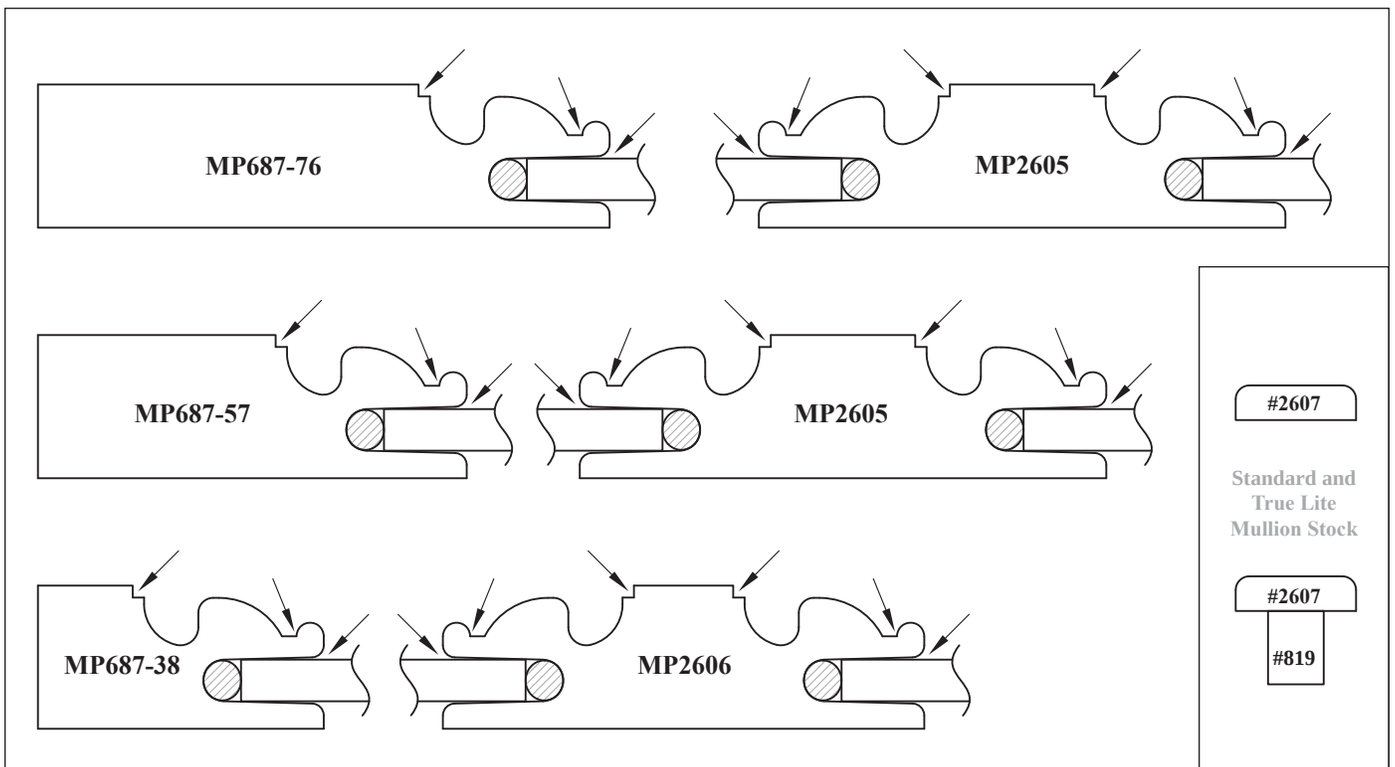
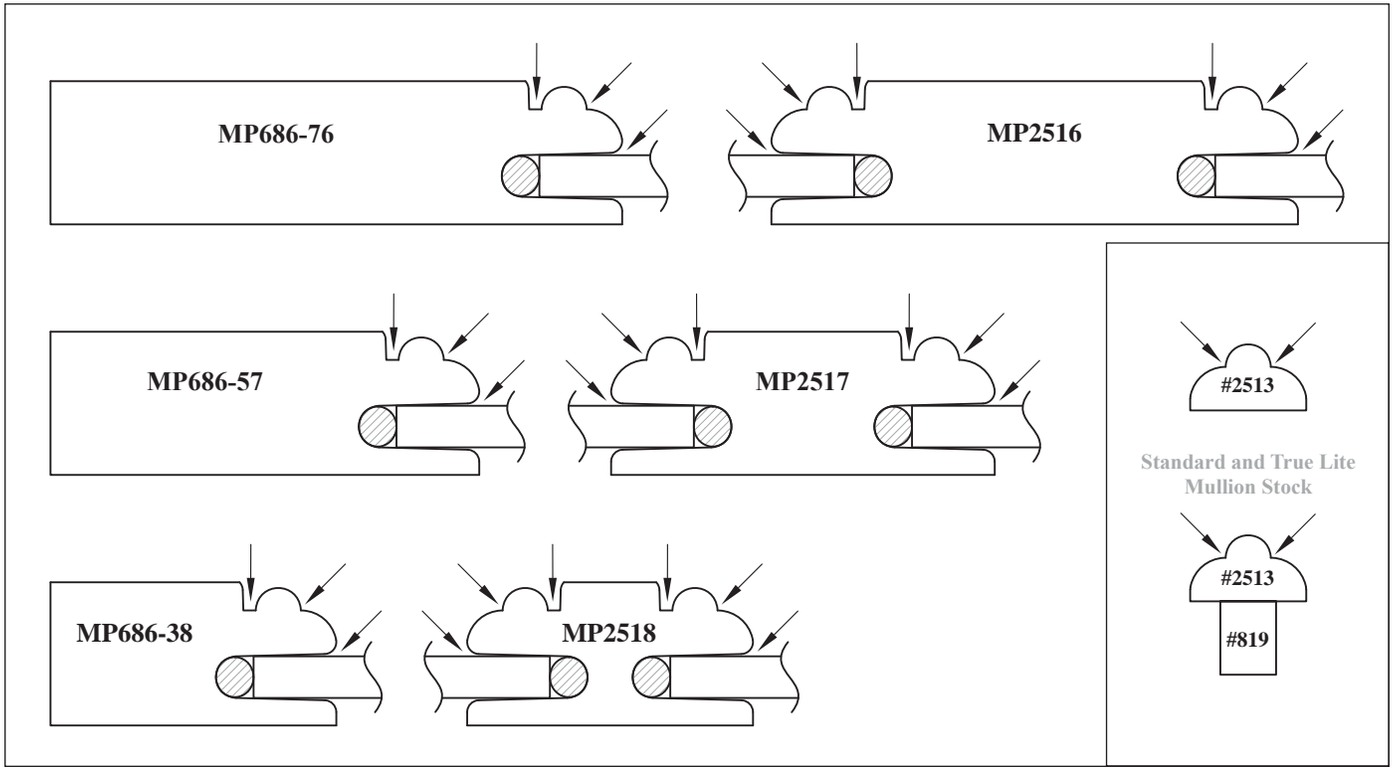
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

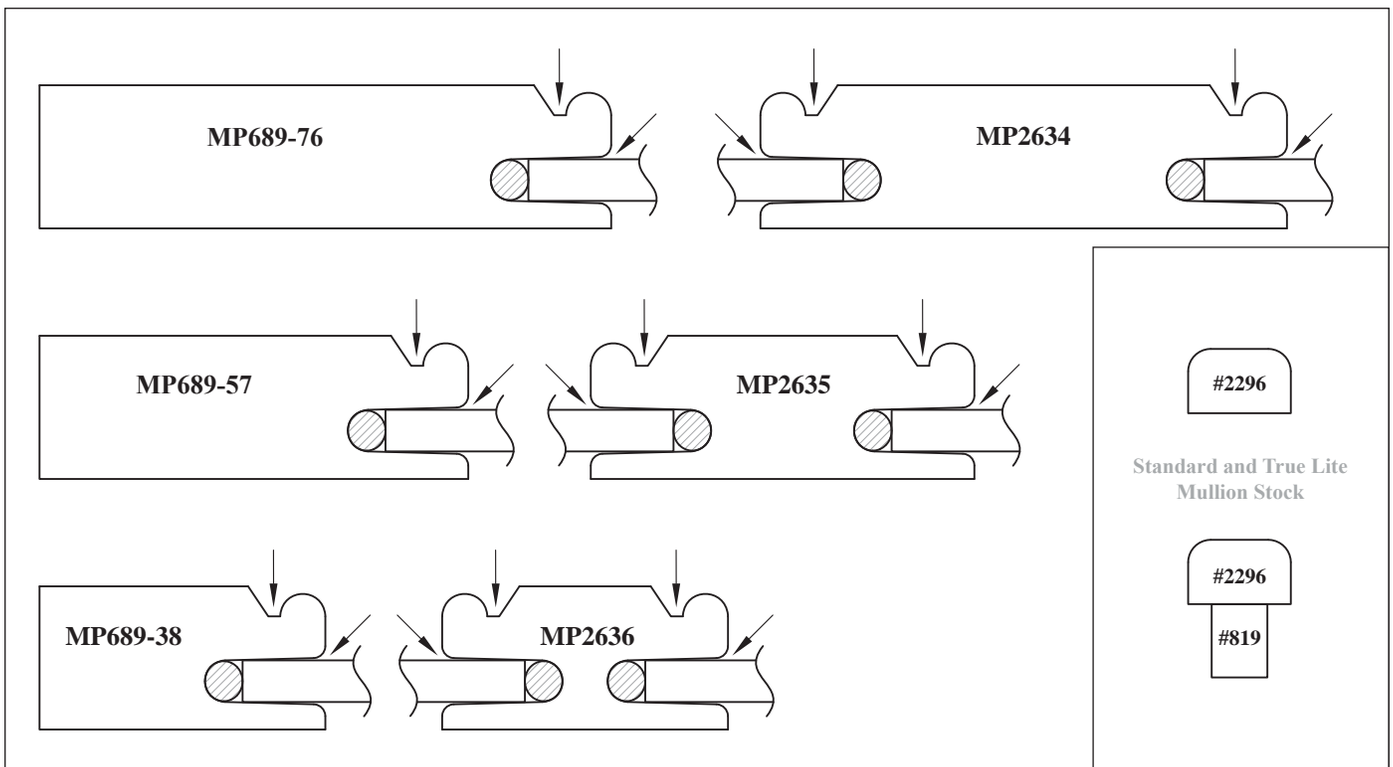
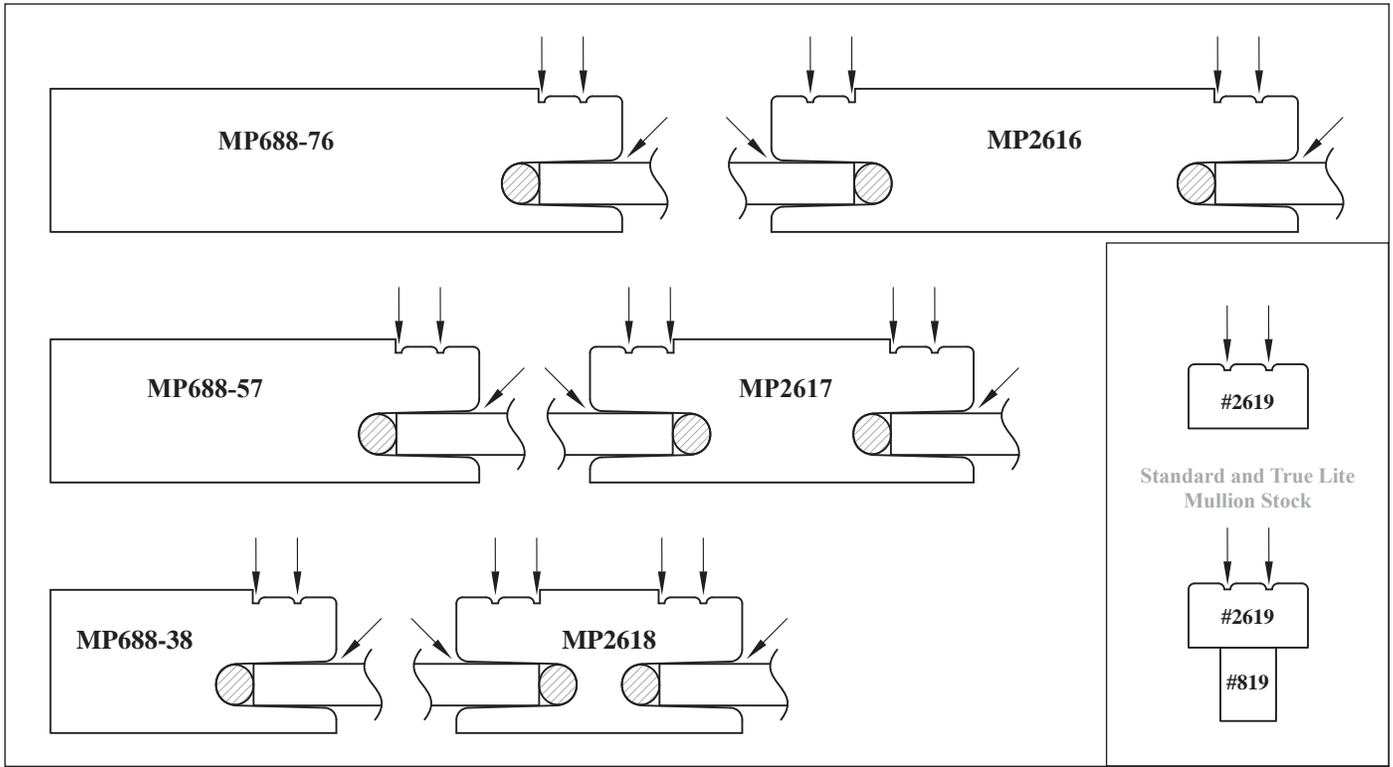
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

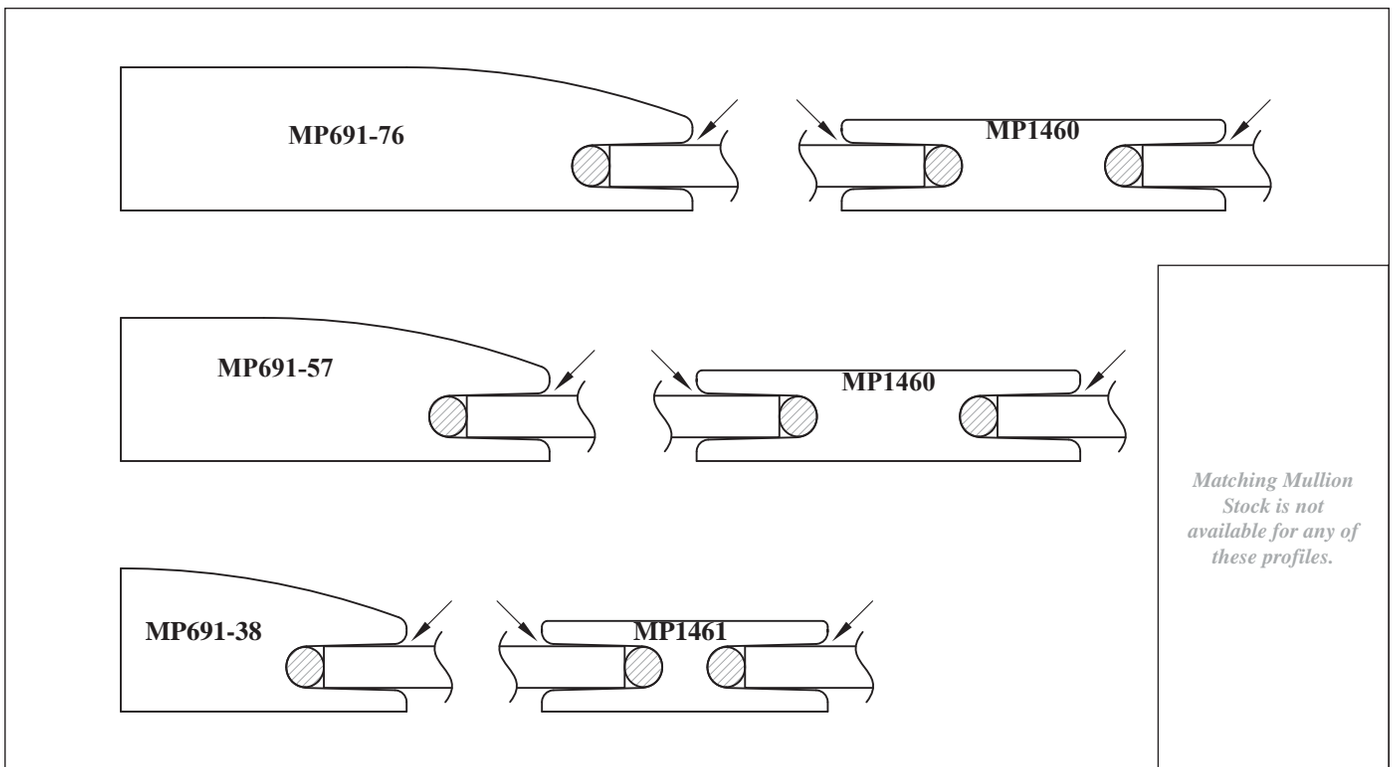
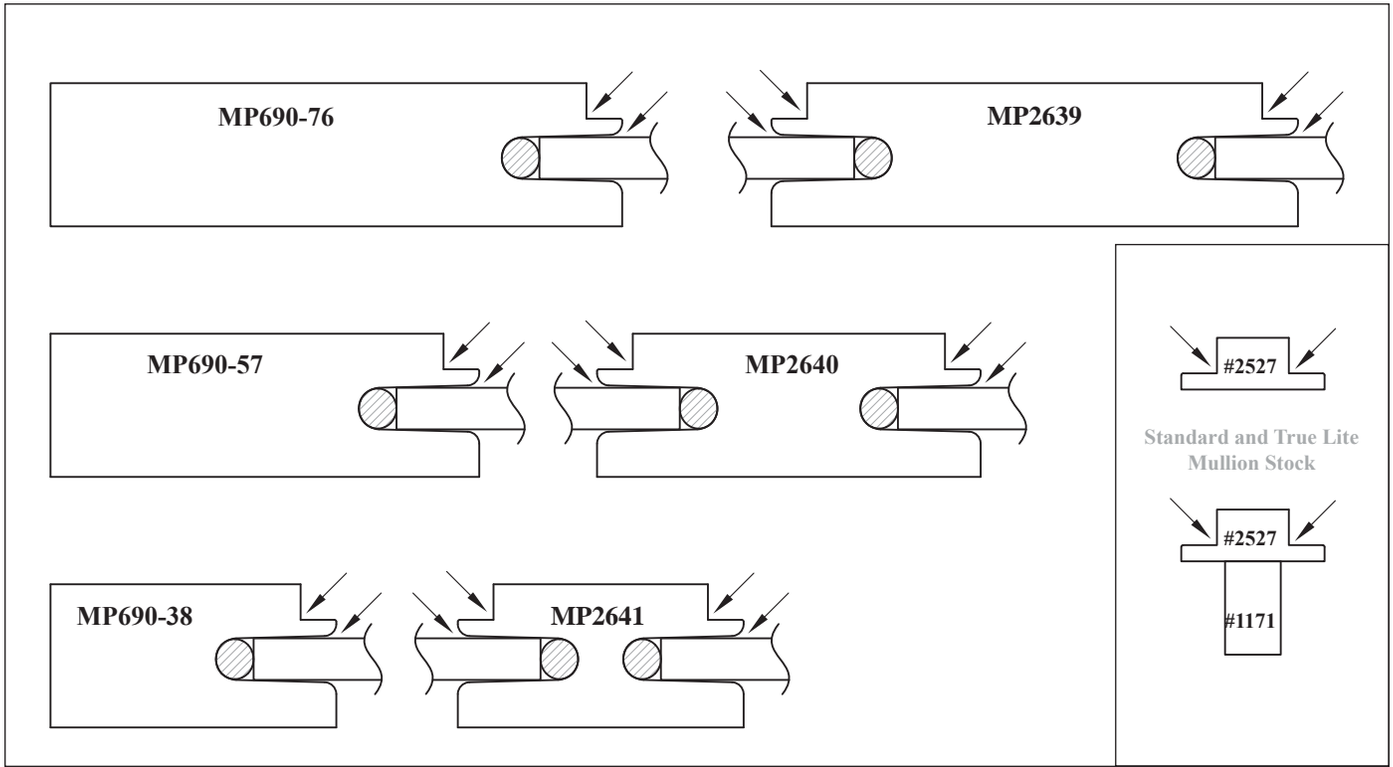
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

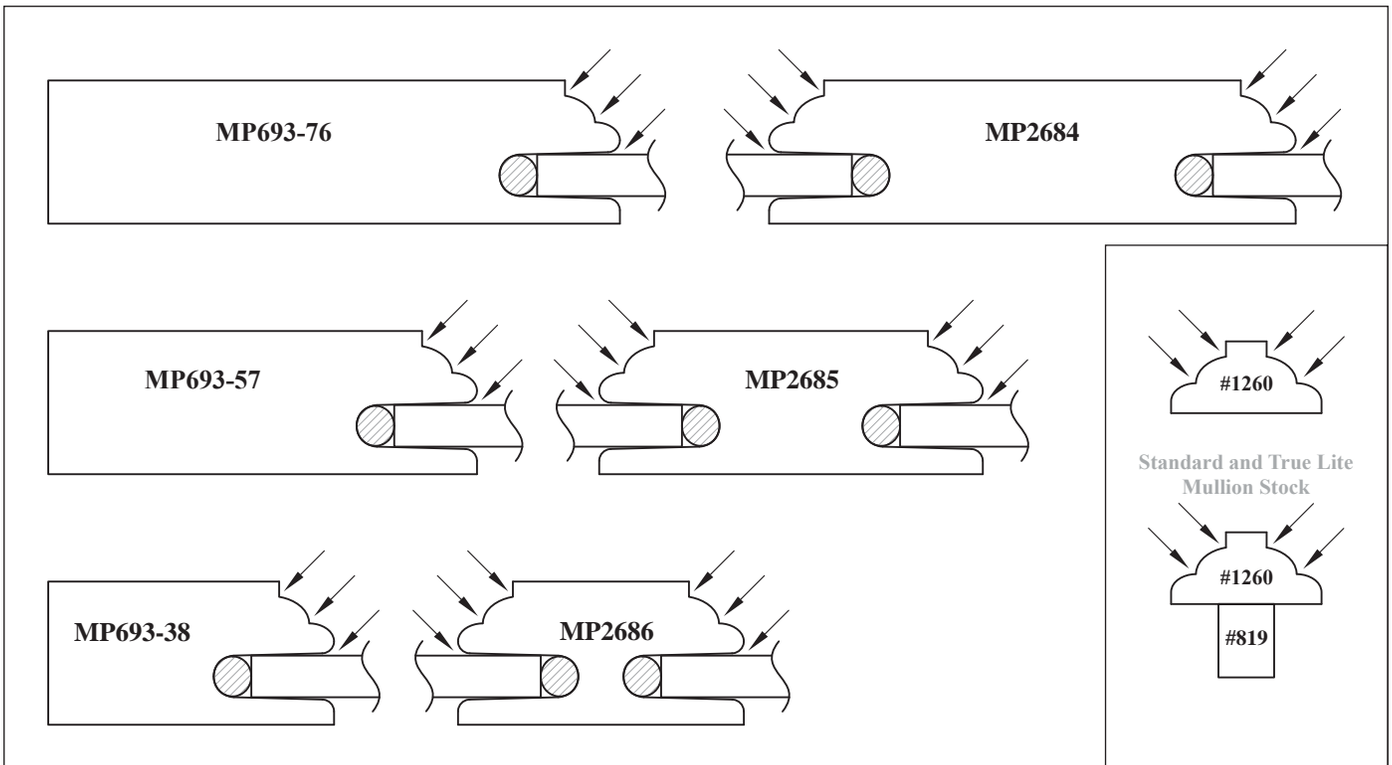
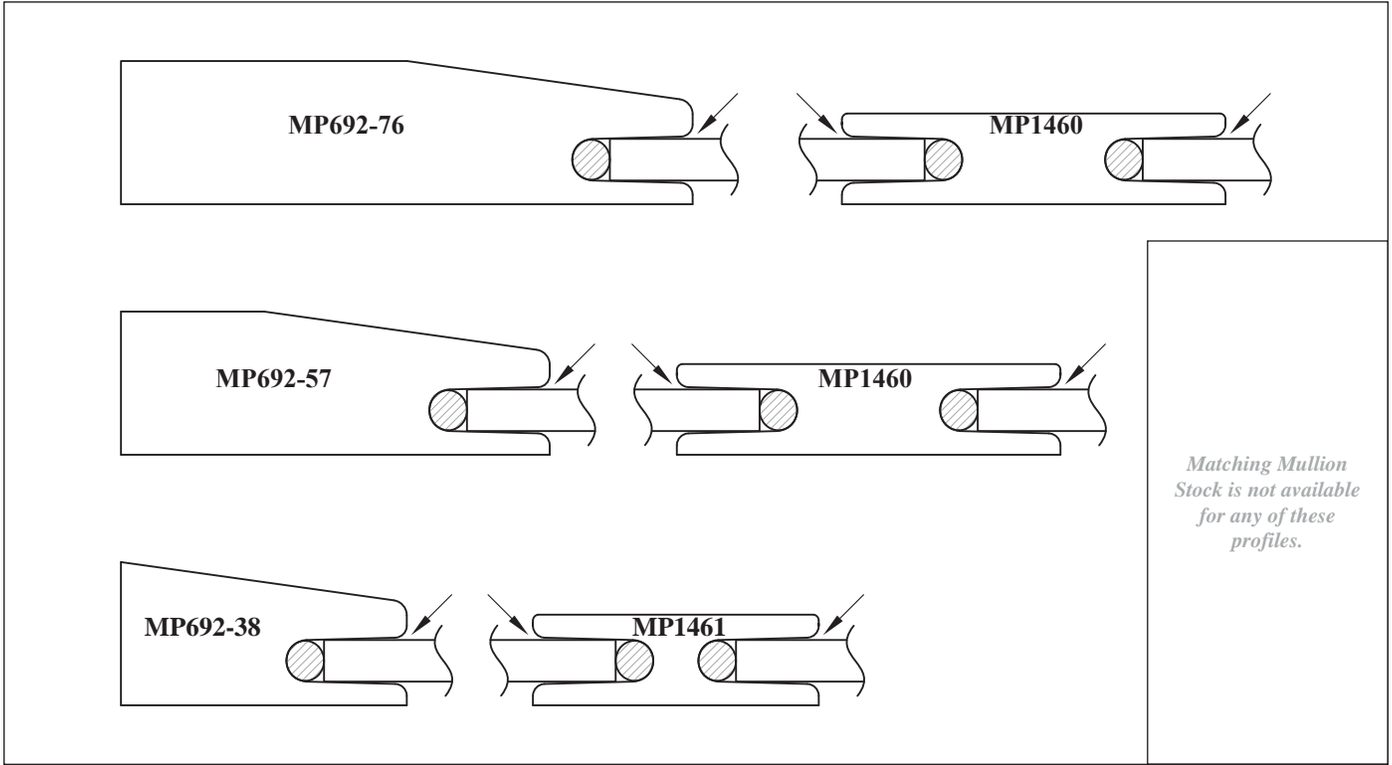
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

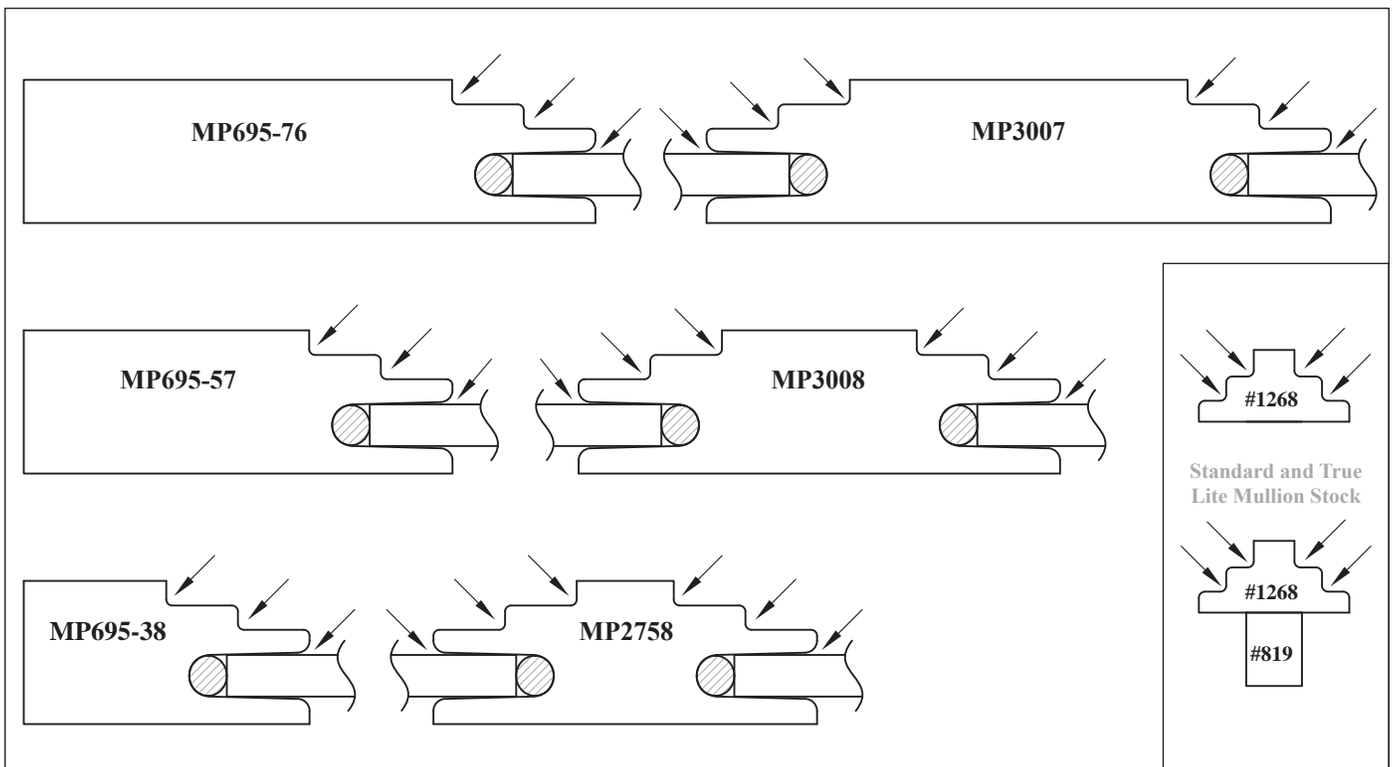
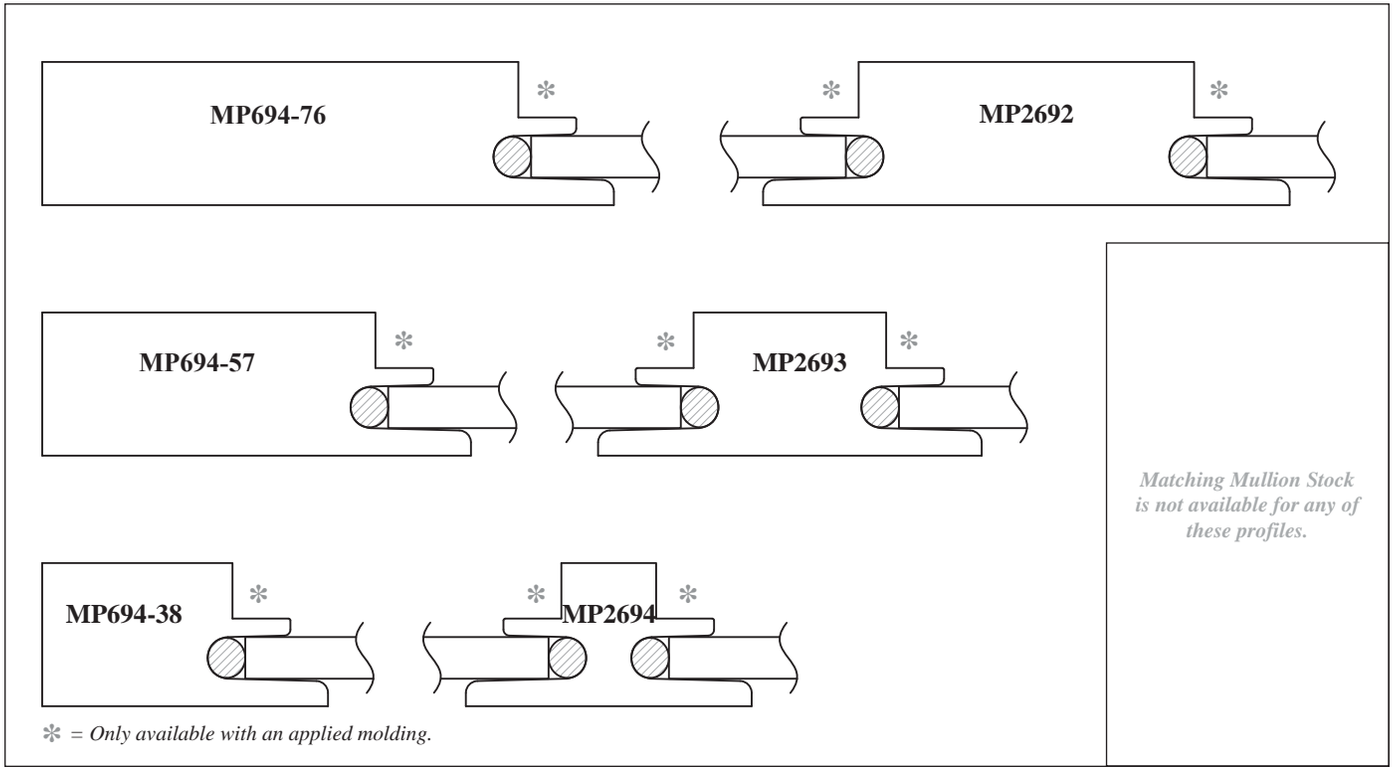
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

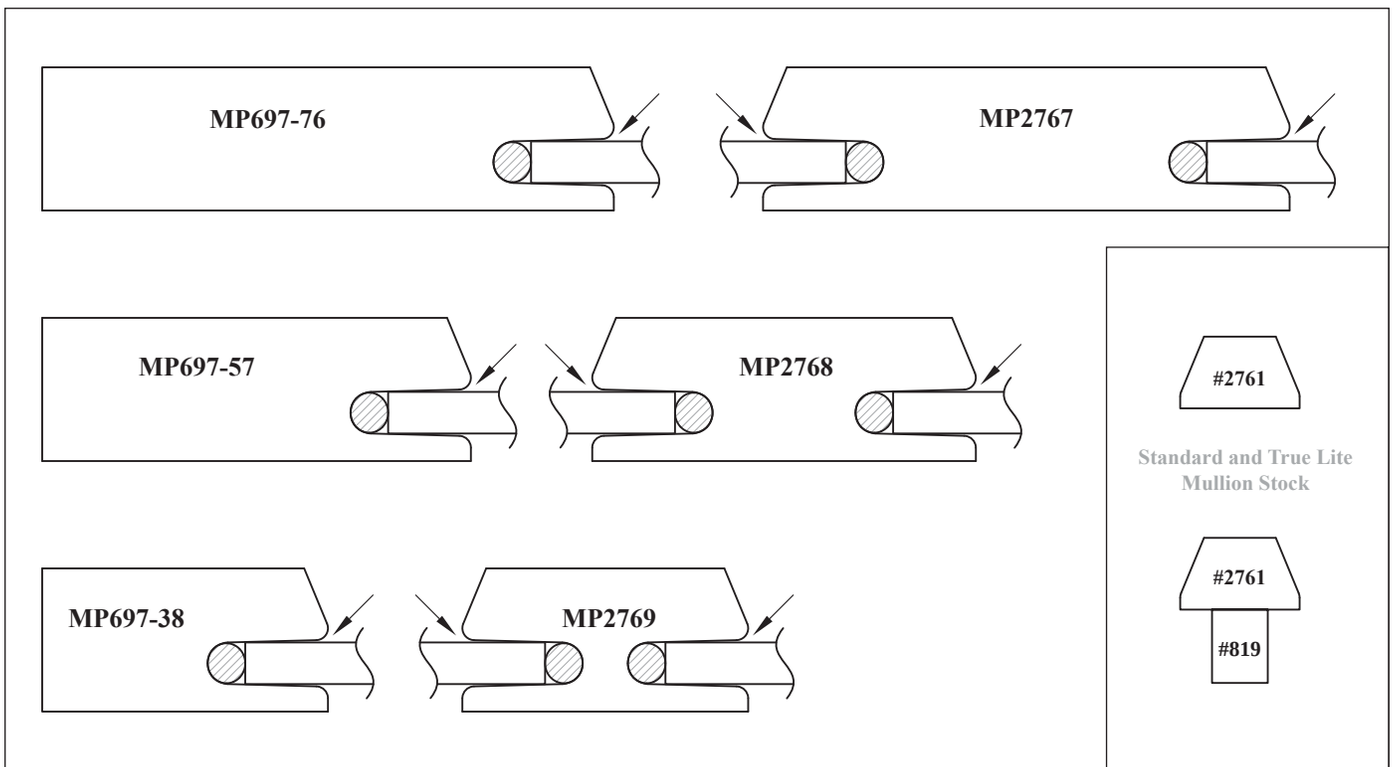
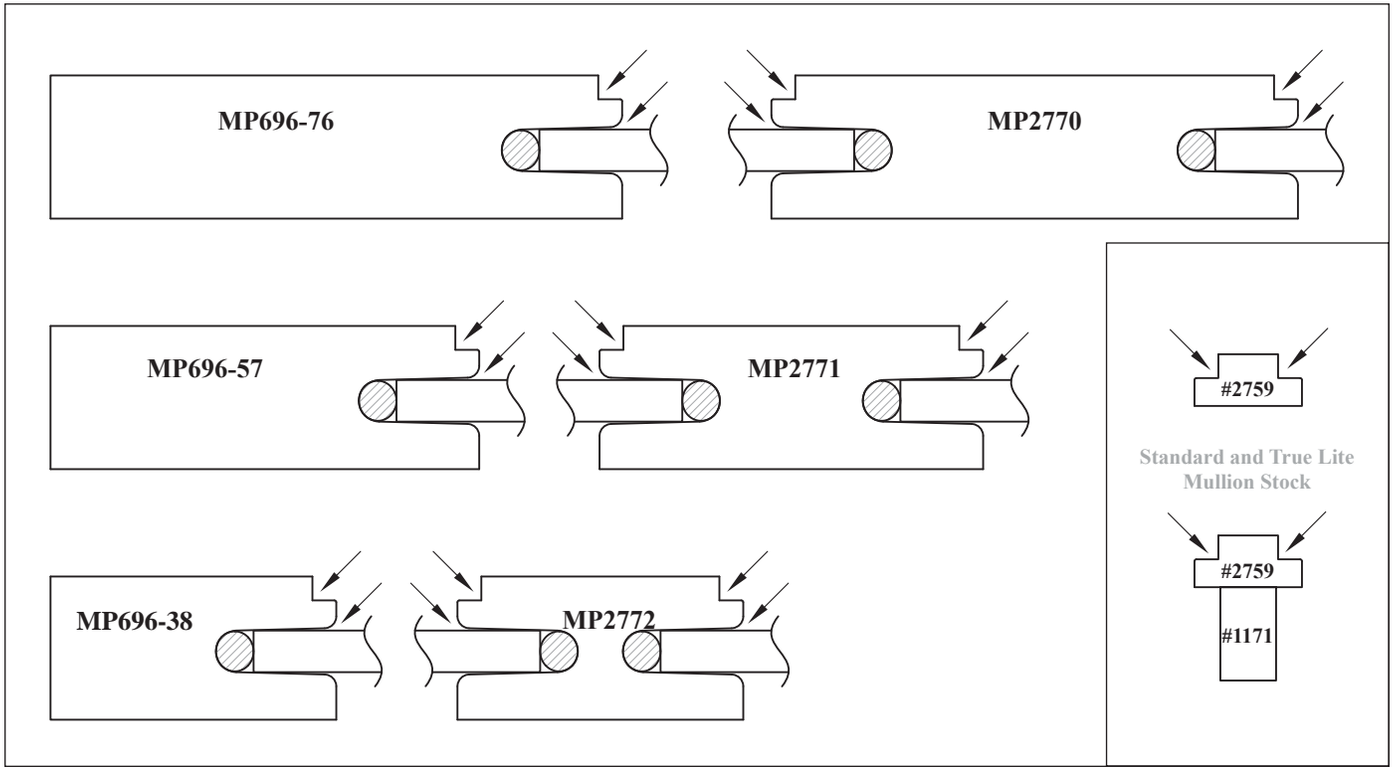
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

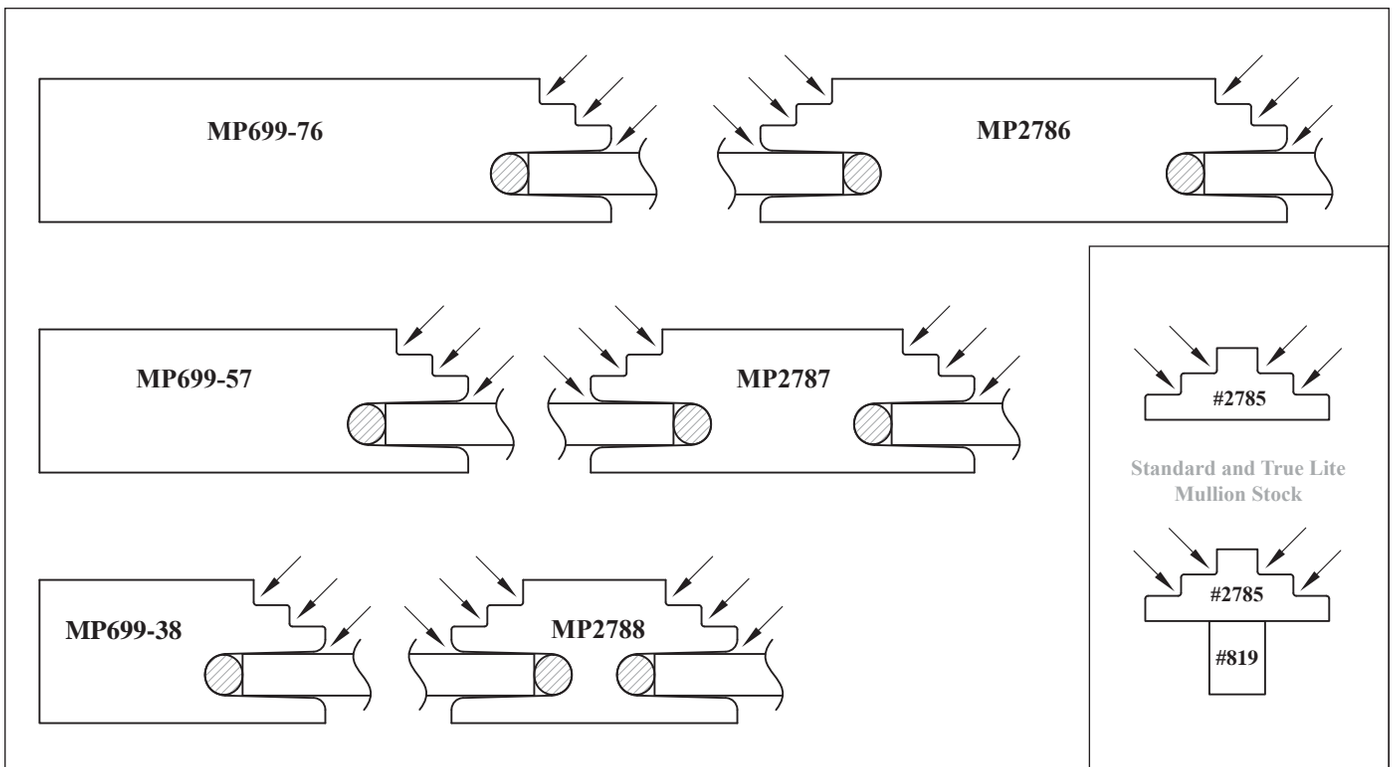
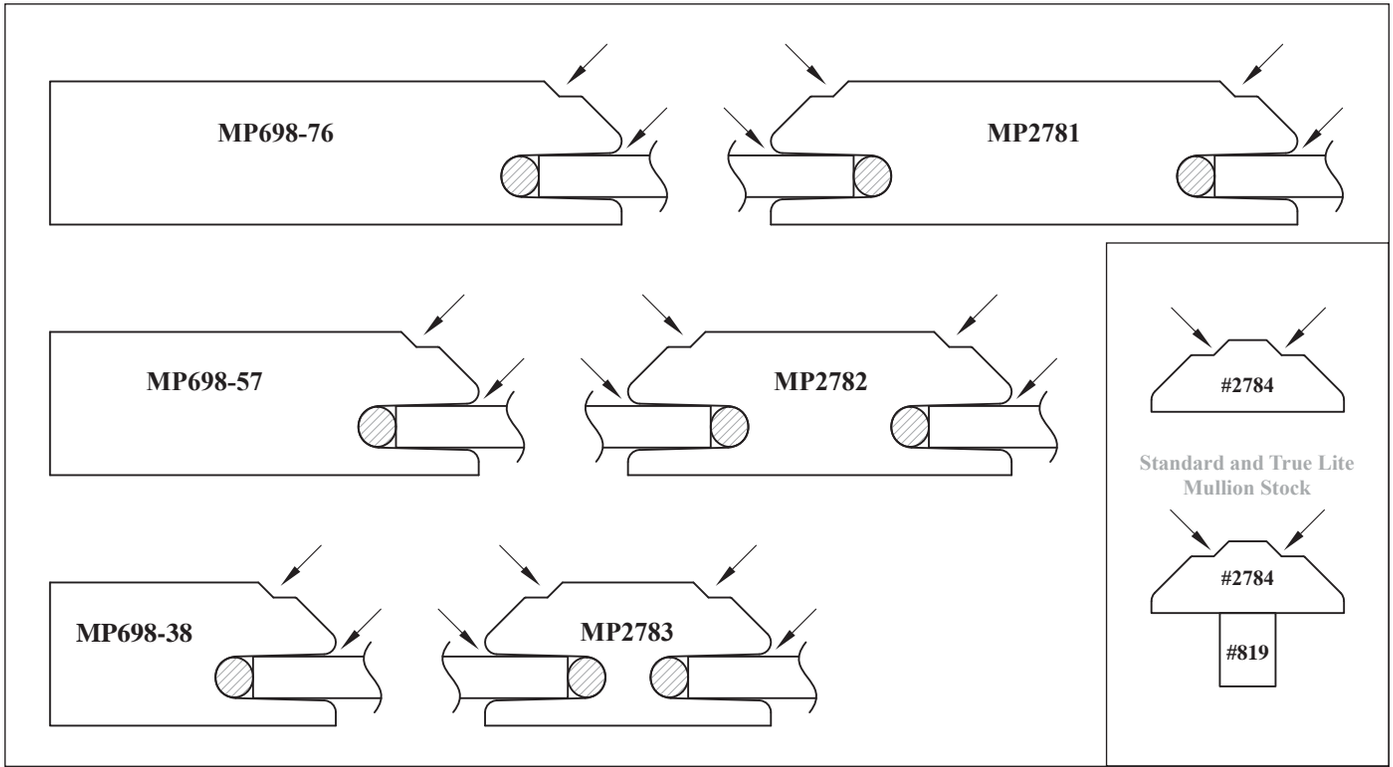
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

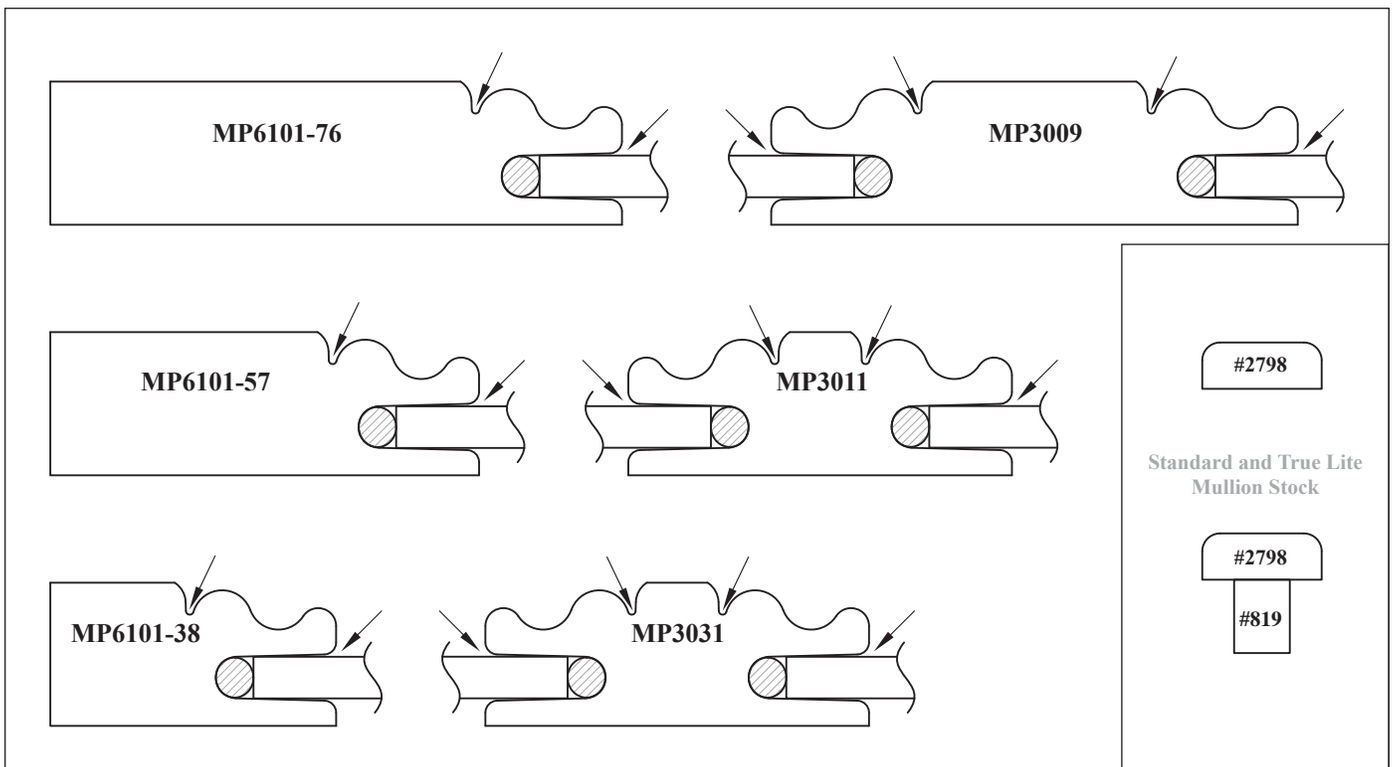
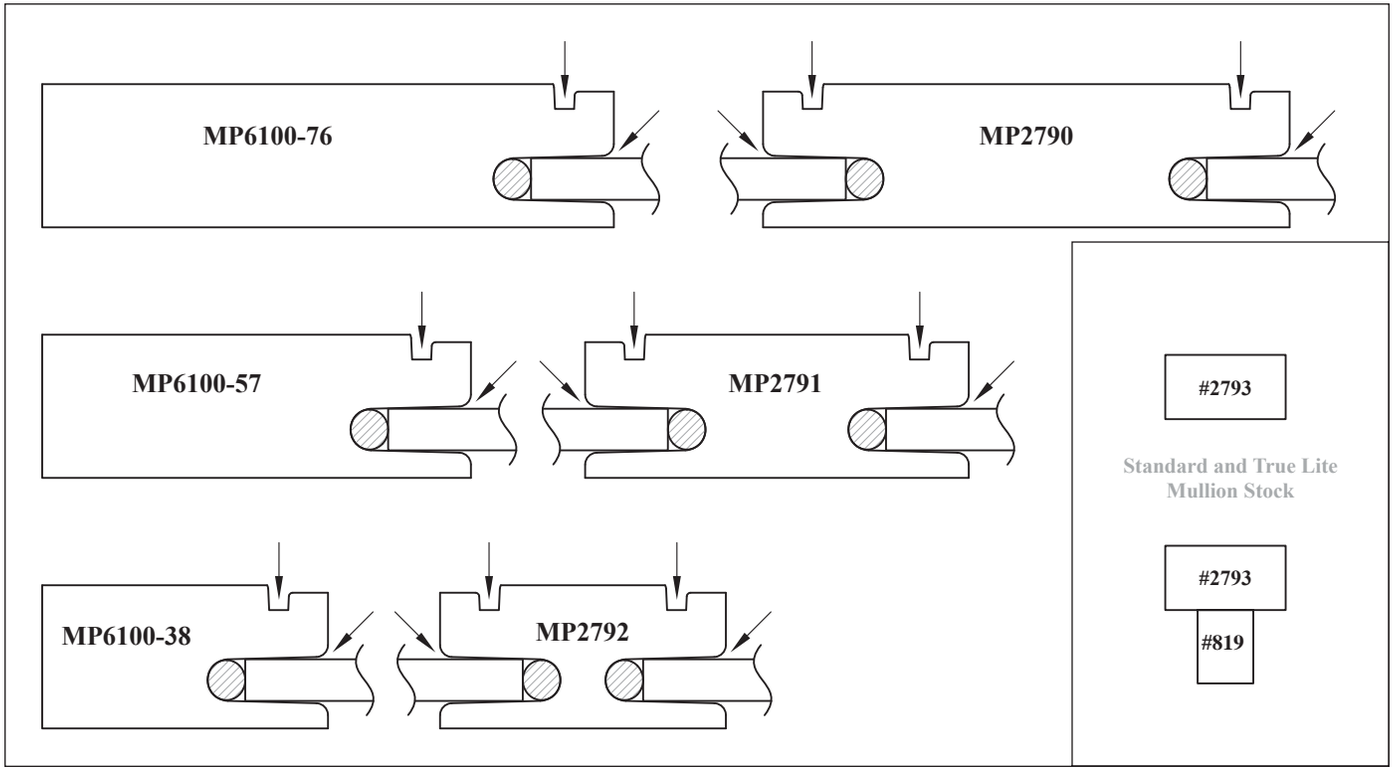
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

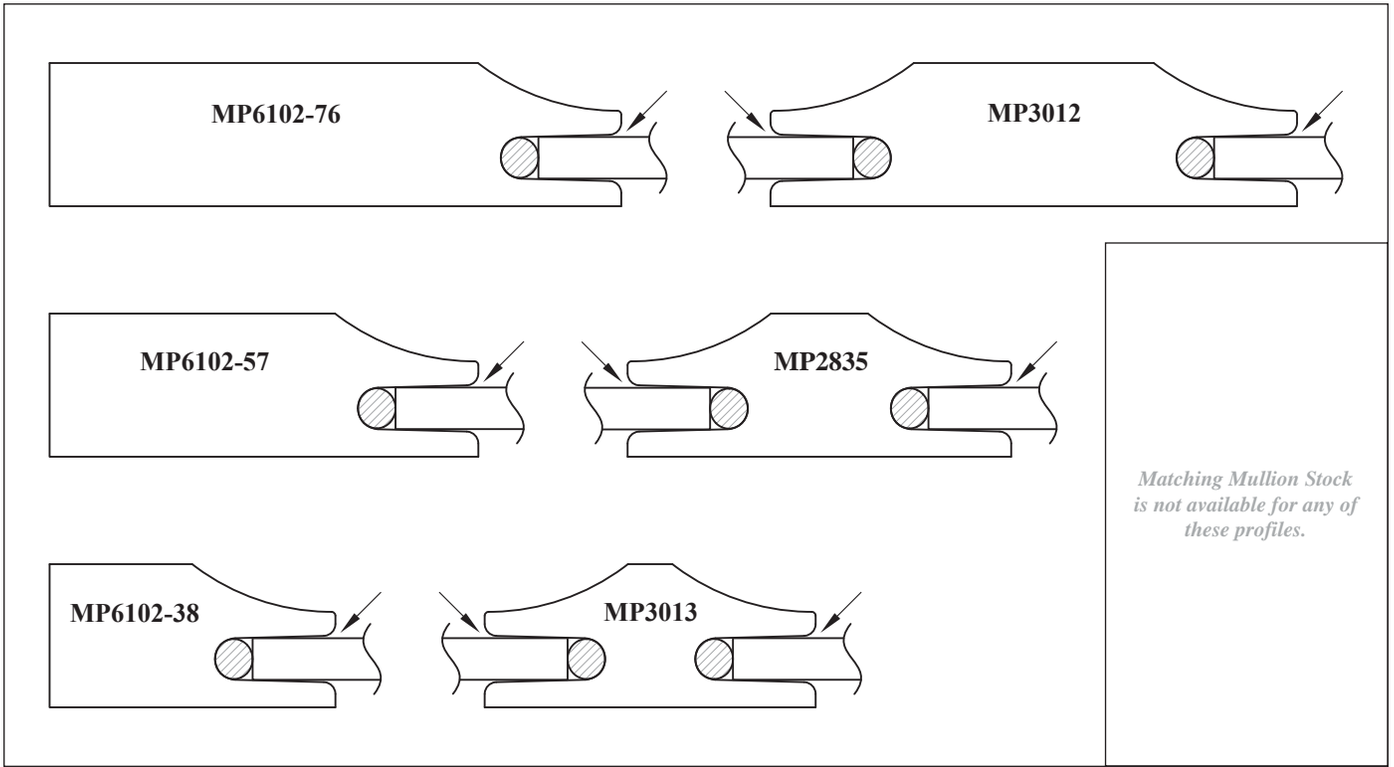
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

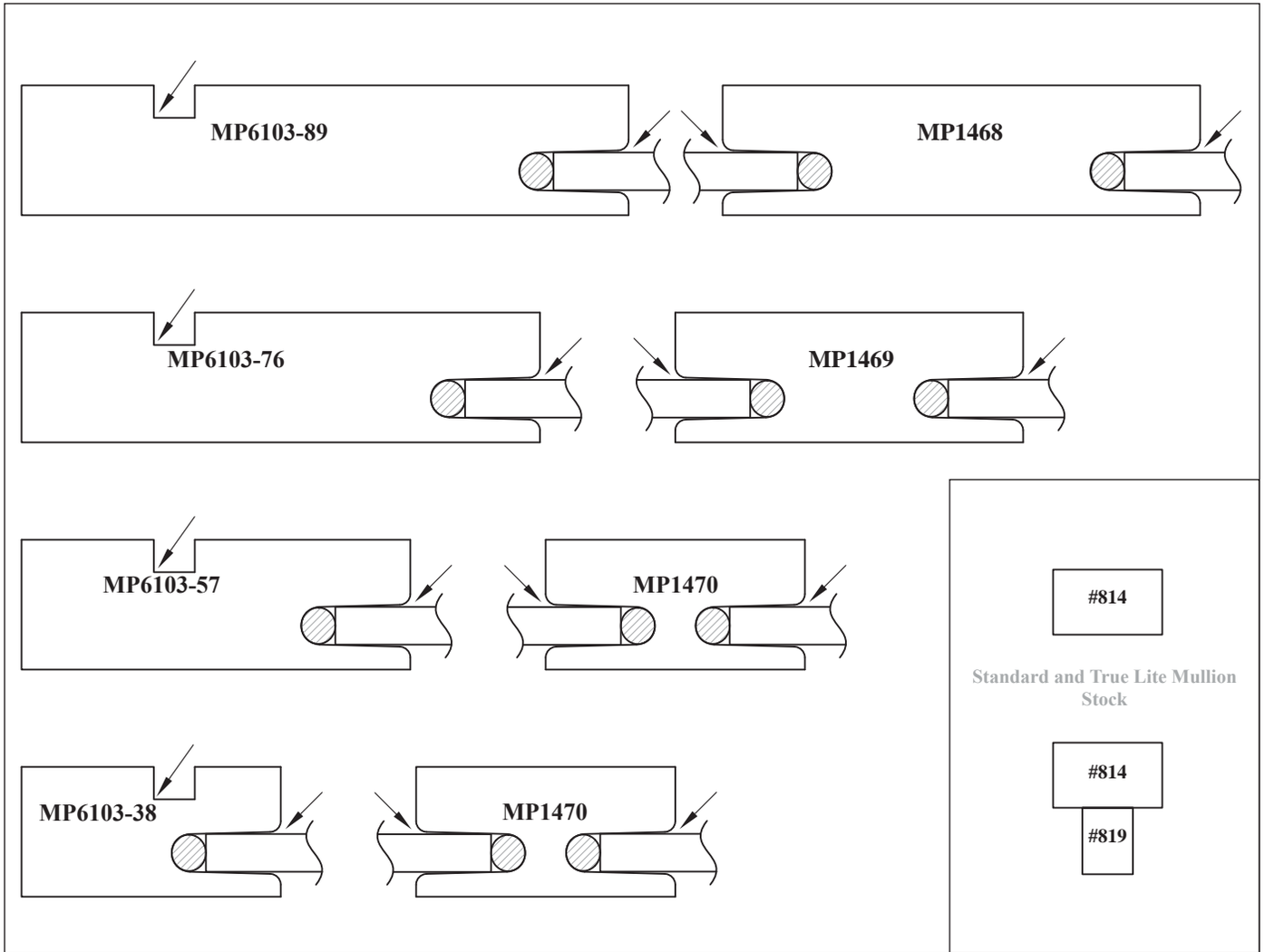
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

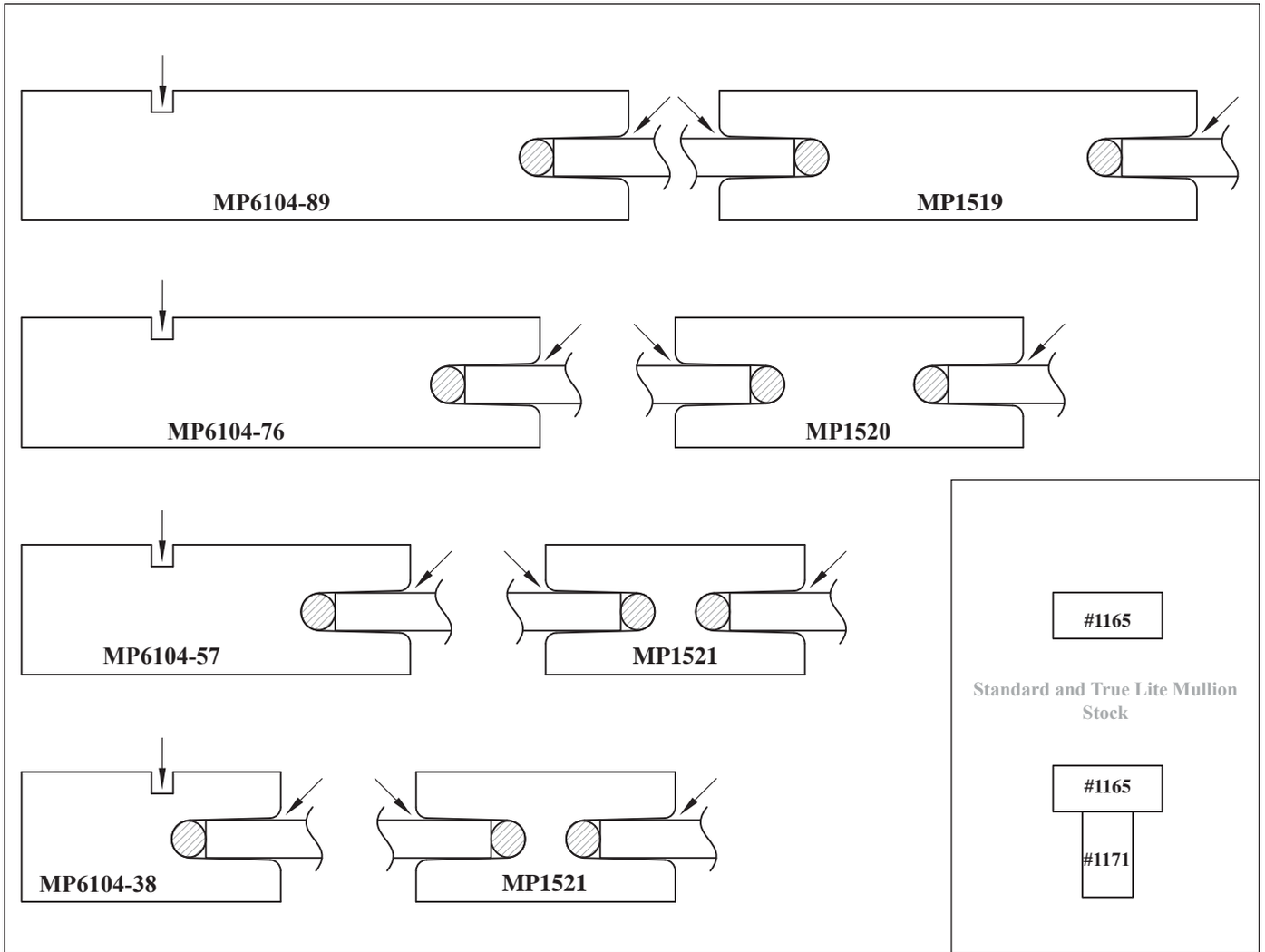
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

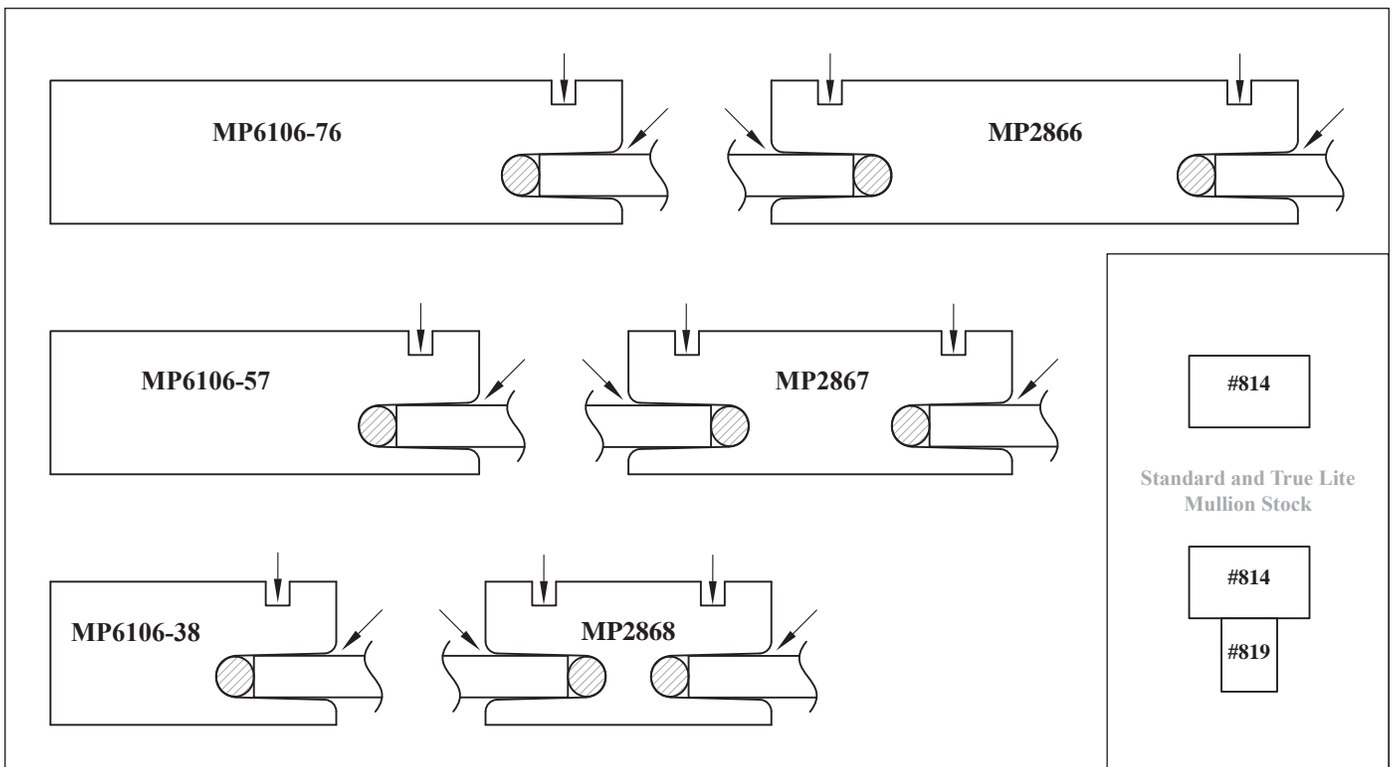
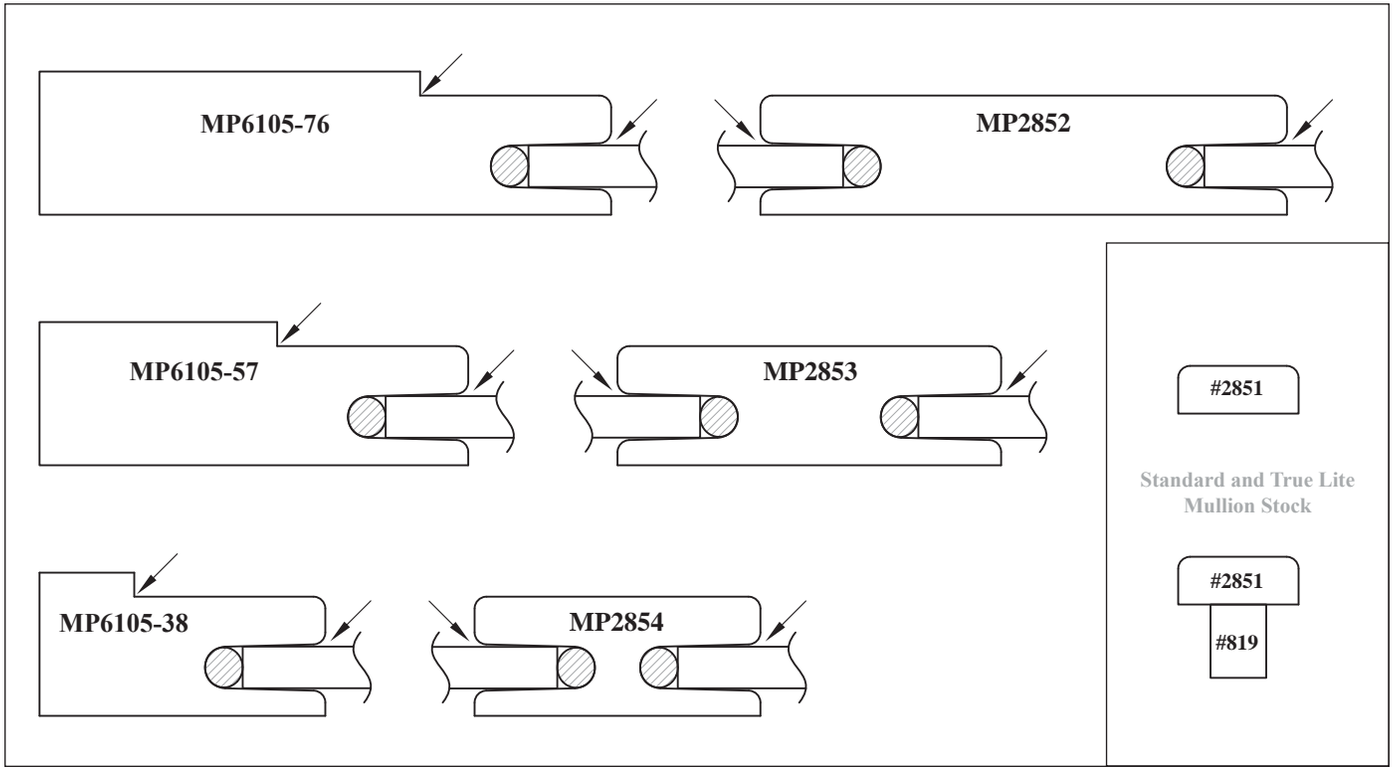
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

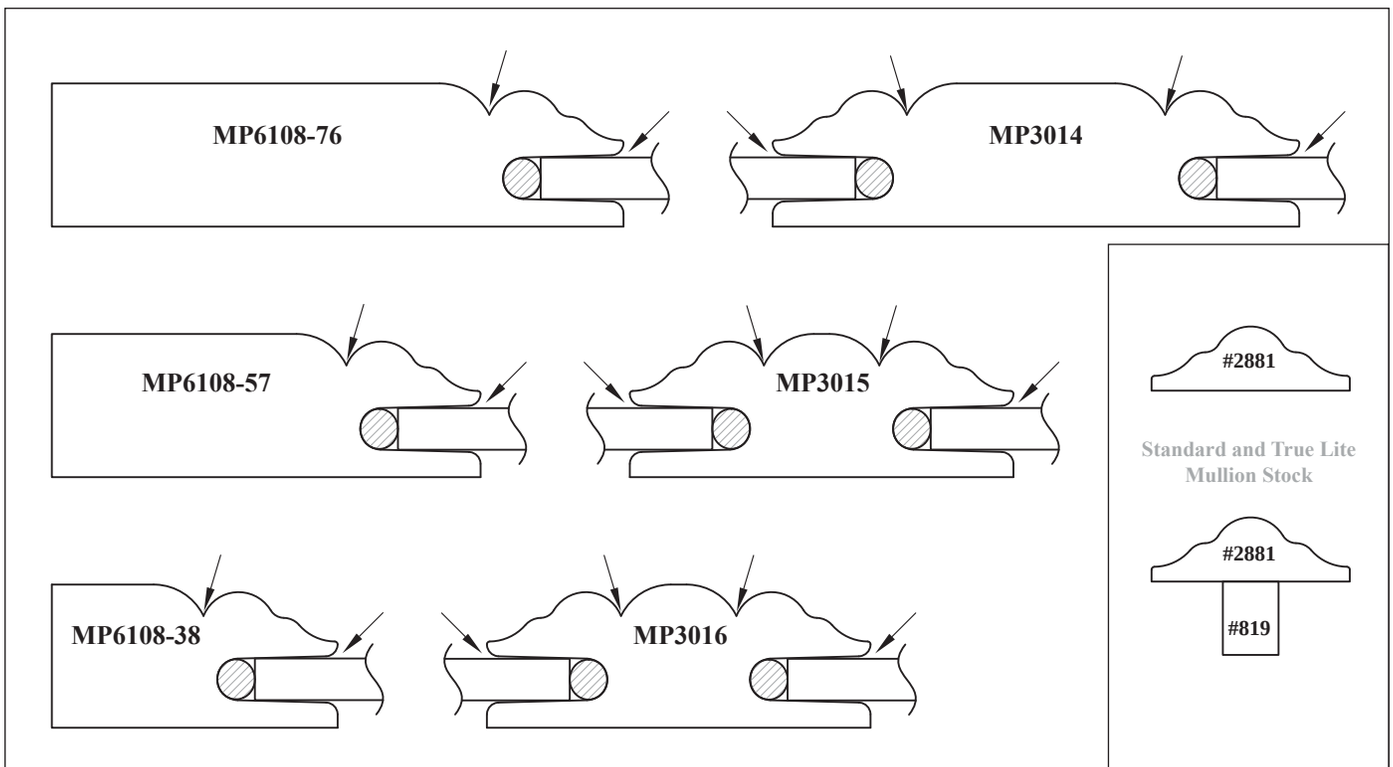
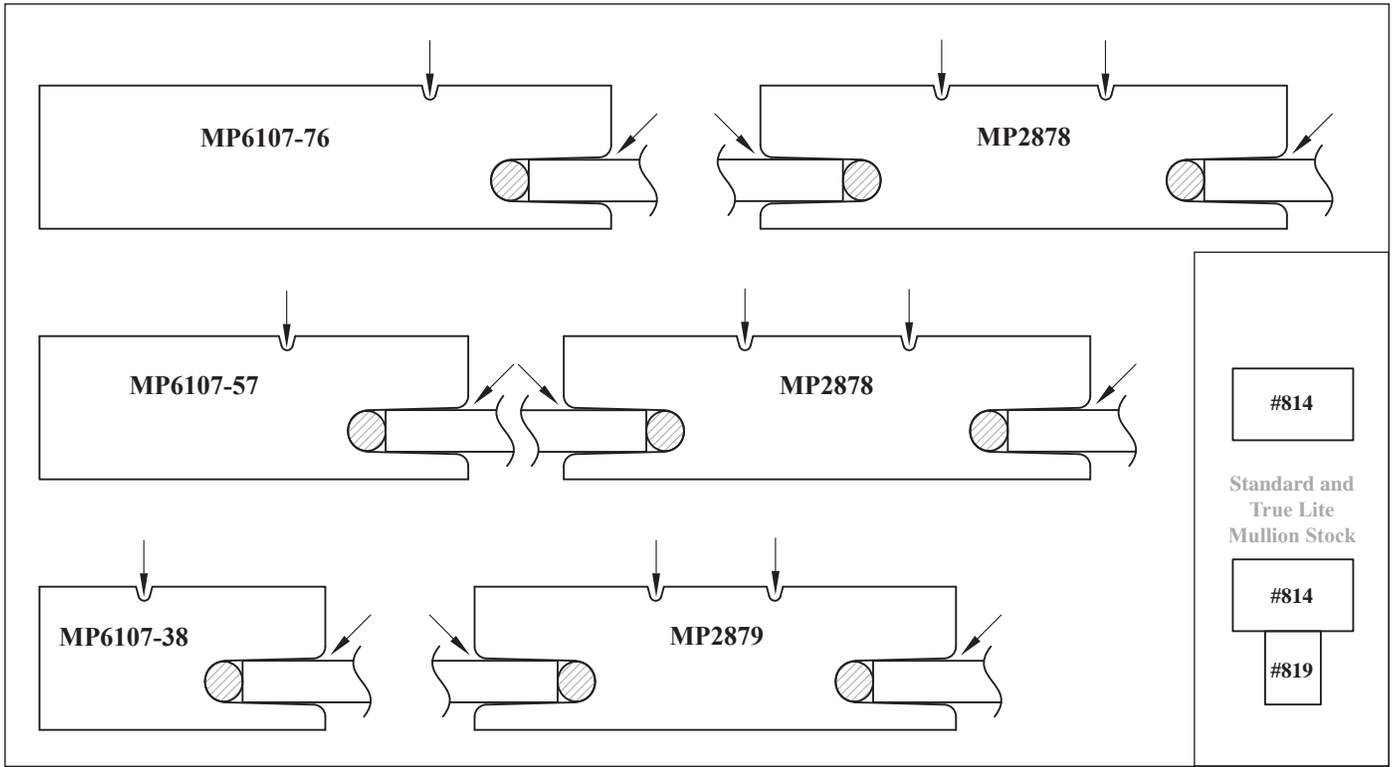
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

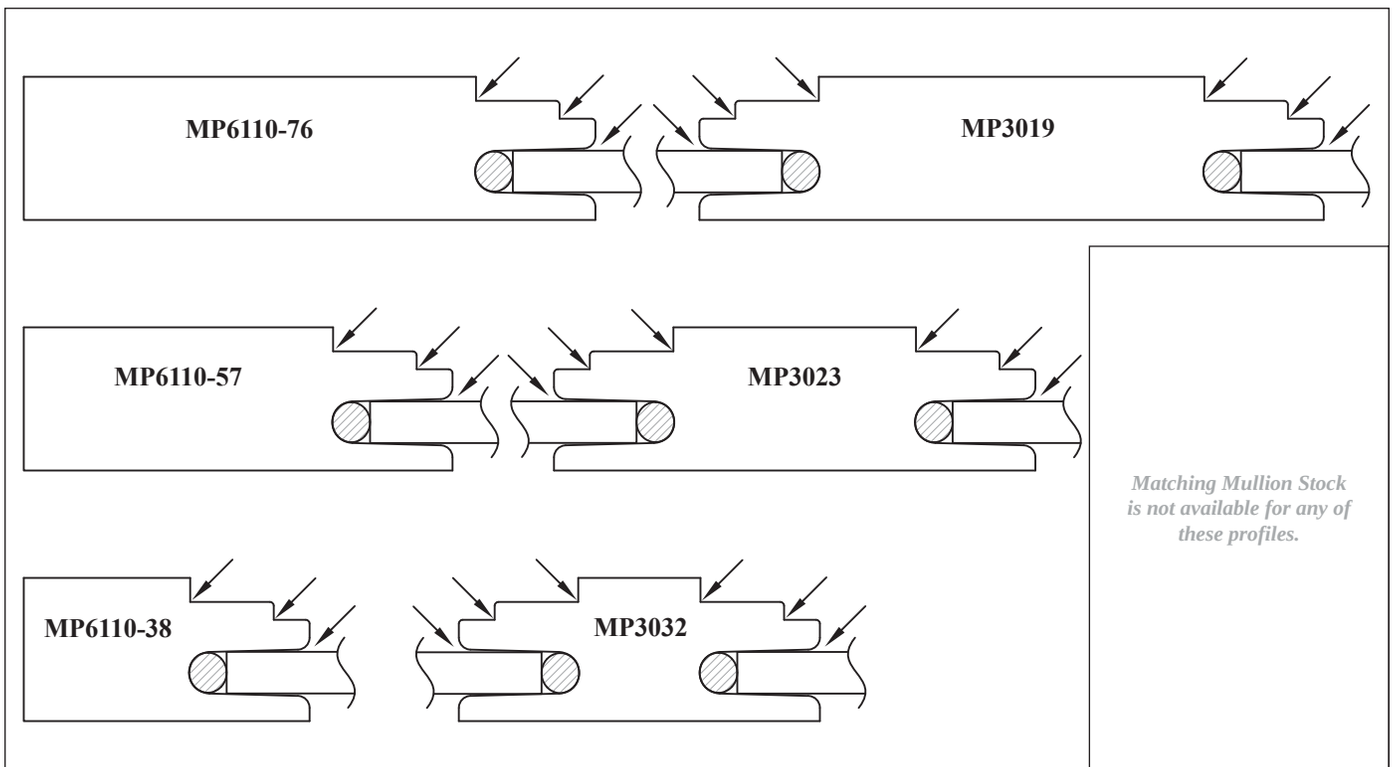
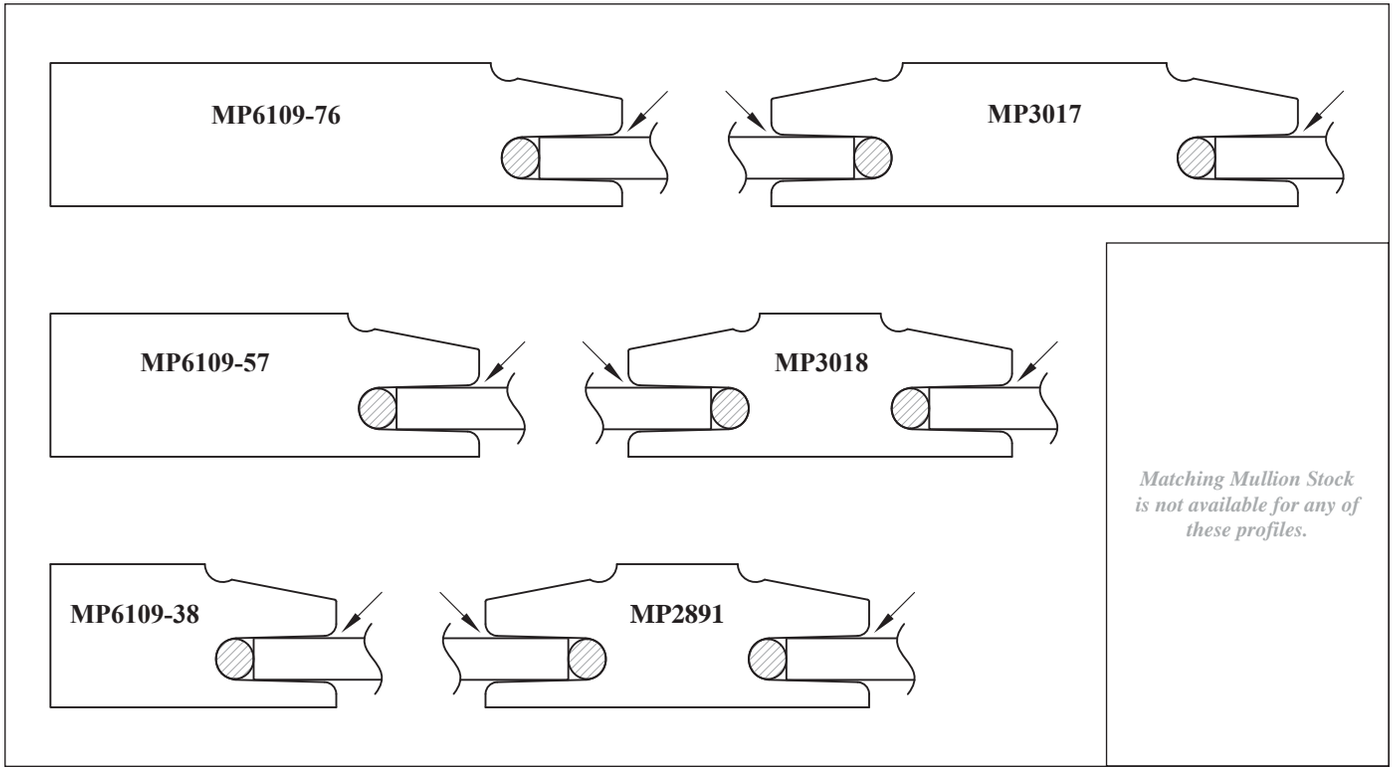
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

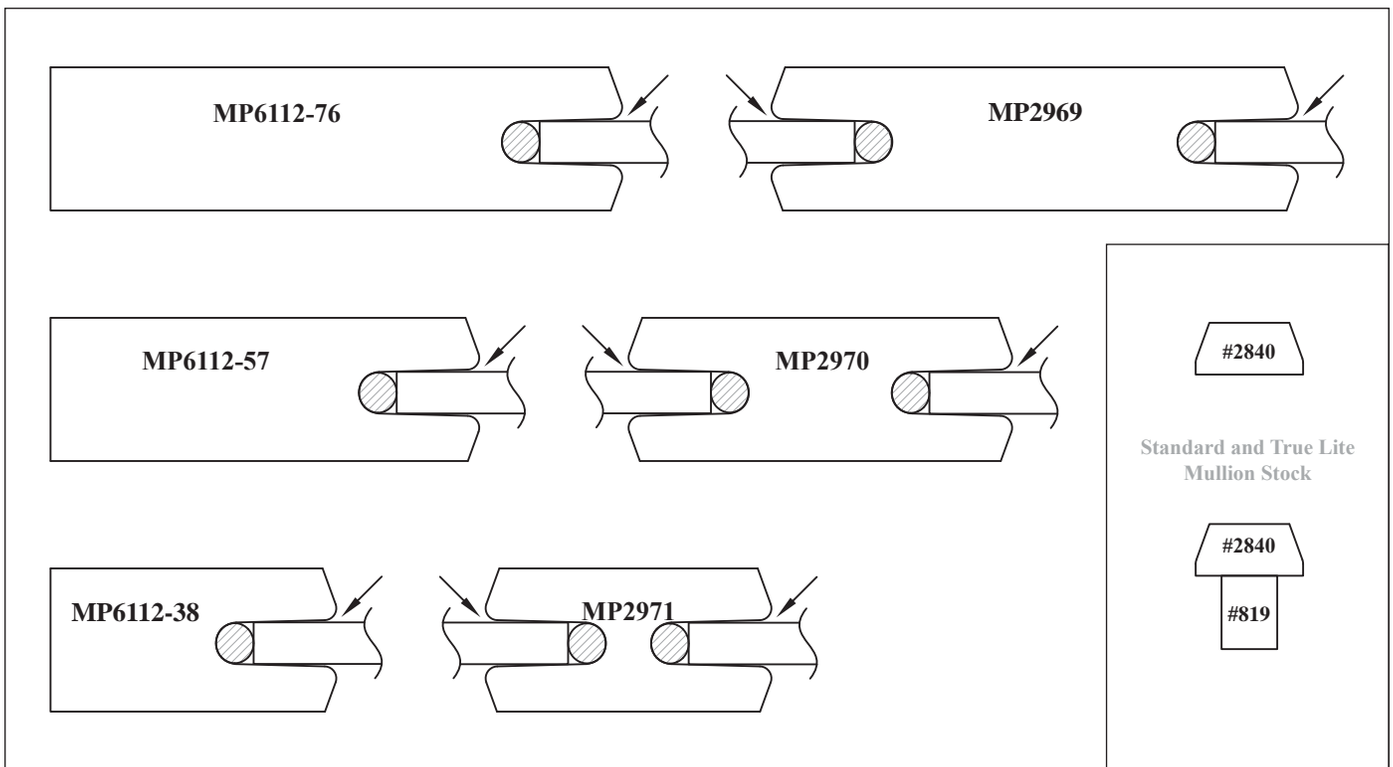
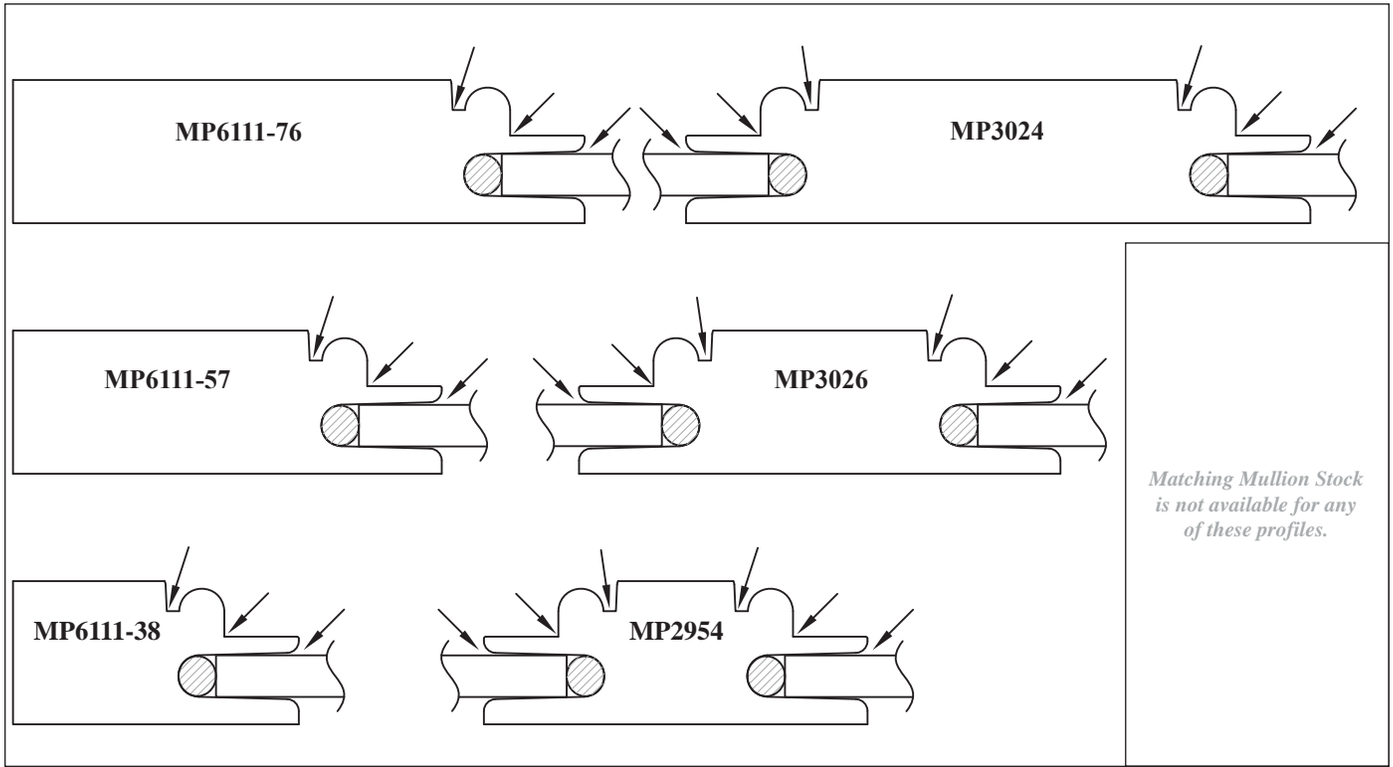
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

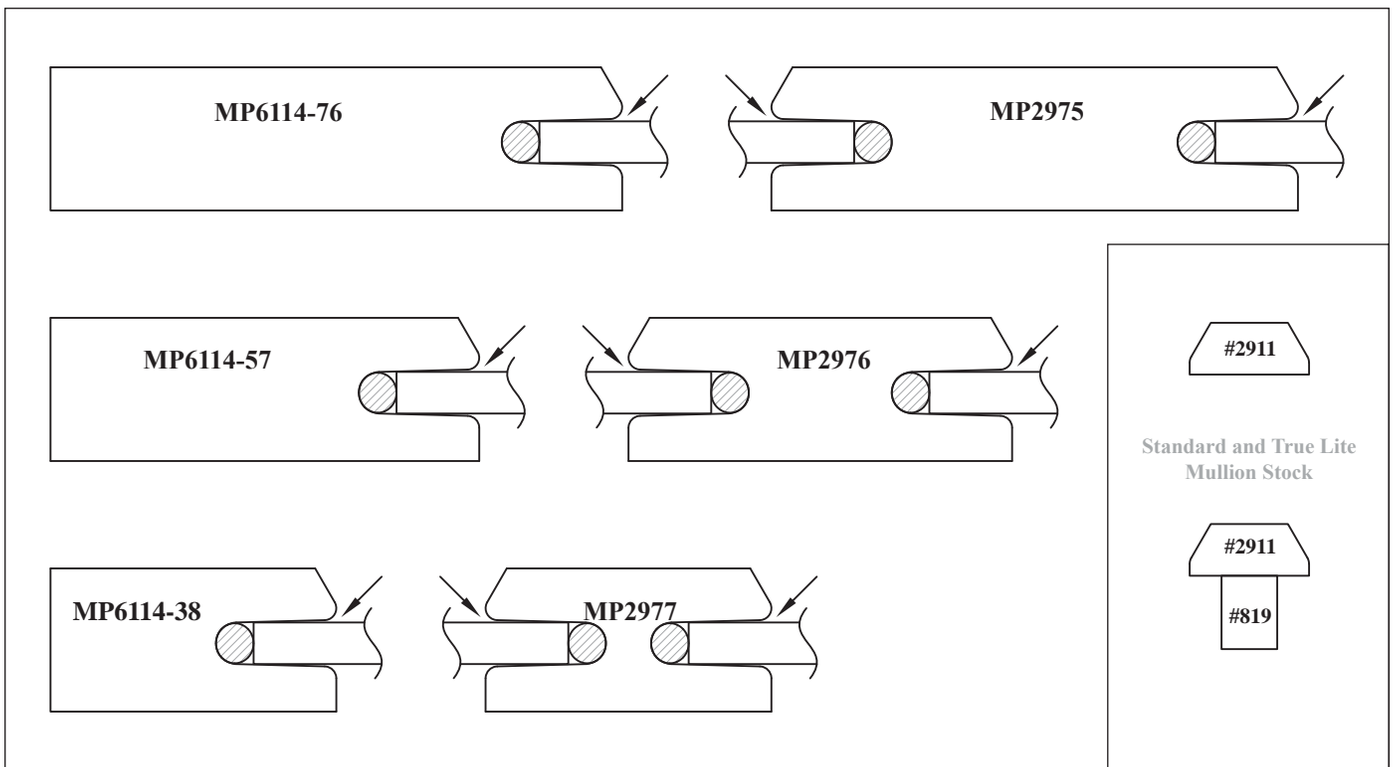
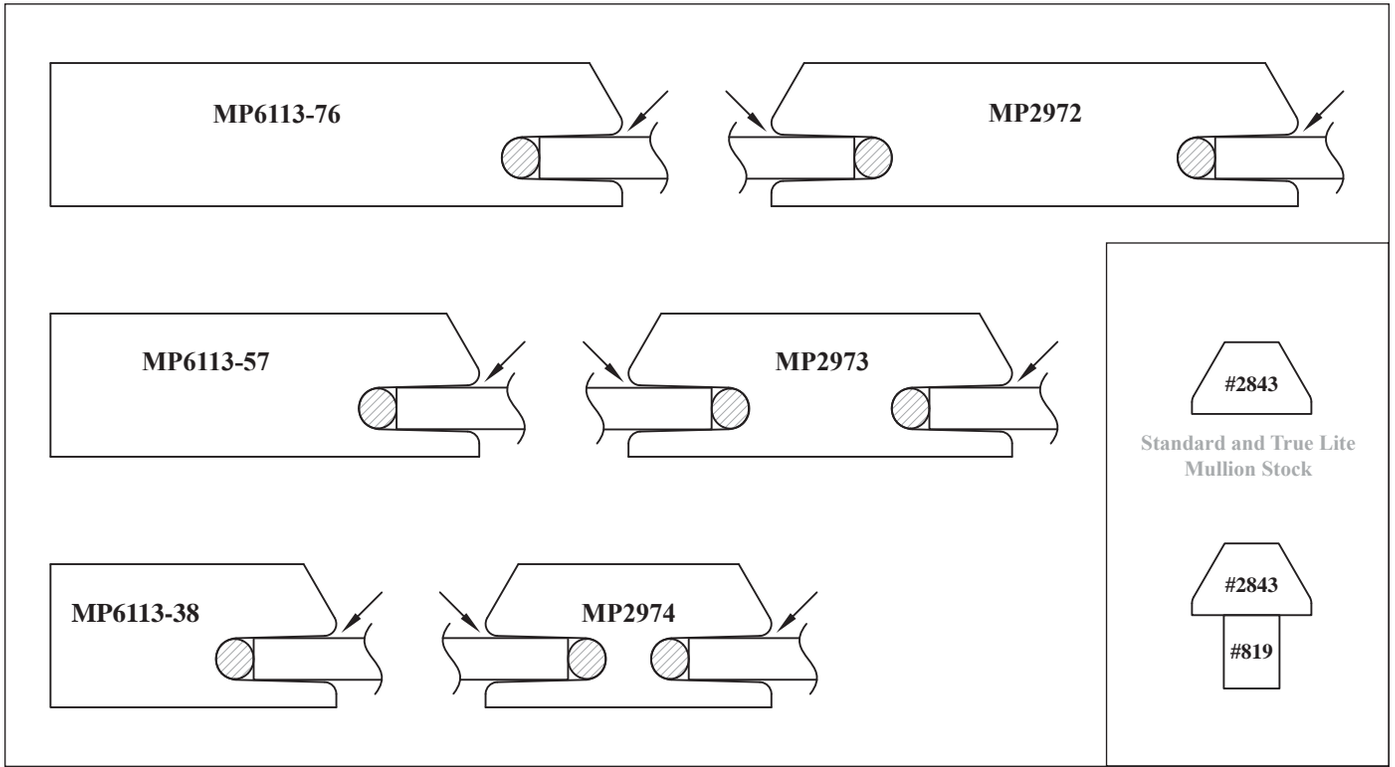
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

MP600 / MP6000 Series - "Mitered" Mortise & Tenon Joinery

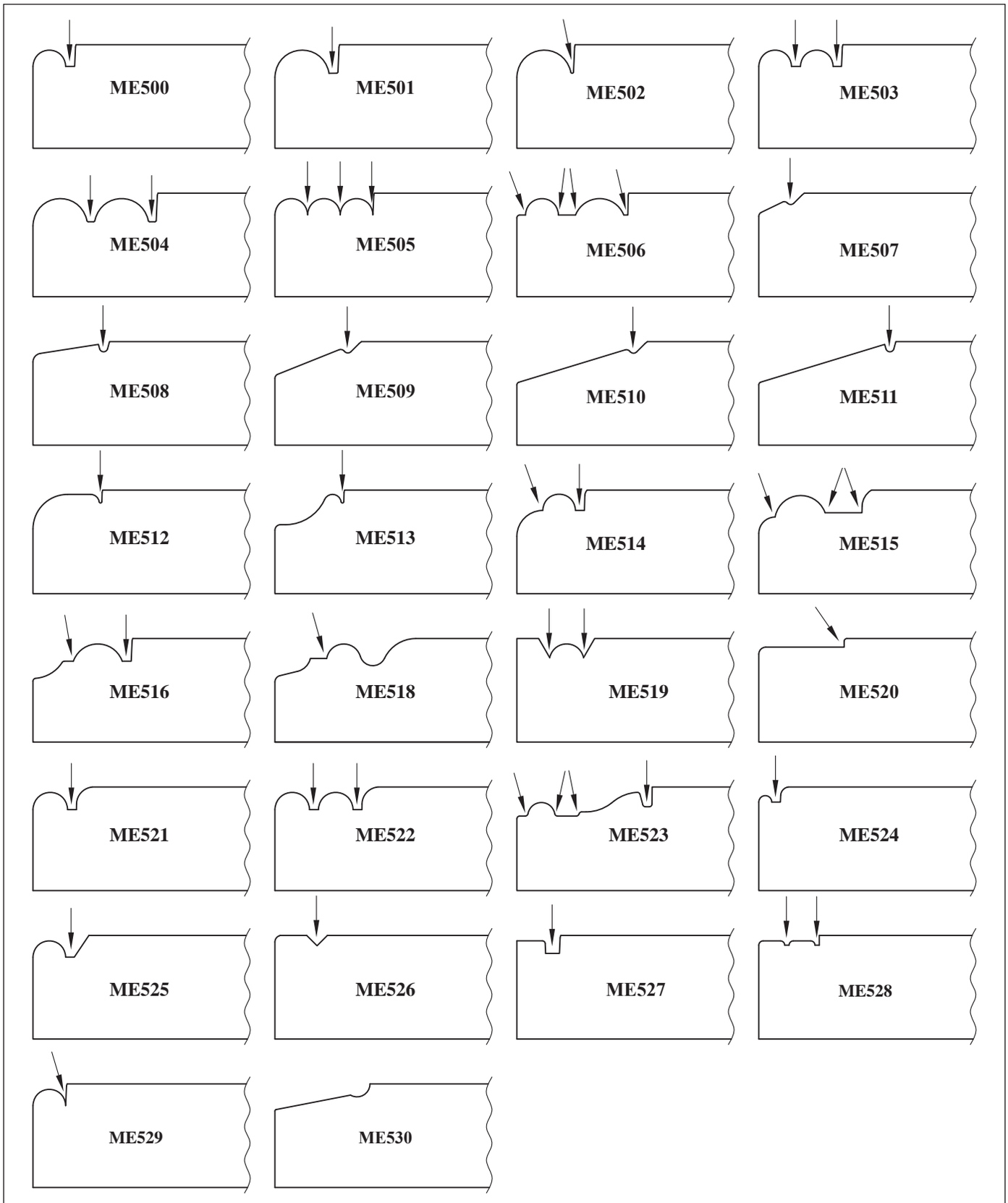
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Outside Edge - Molder Edges (ME) for MP600/MP6000 Series

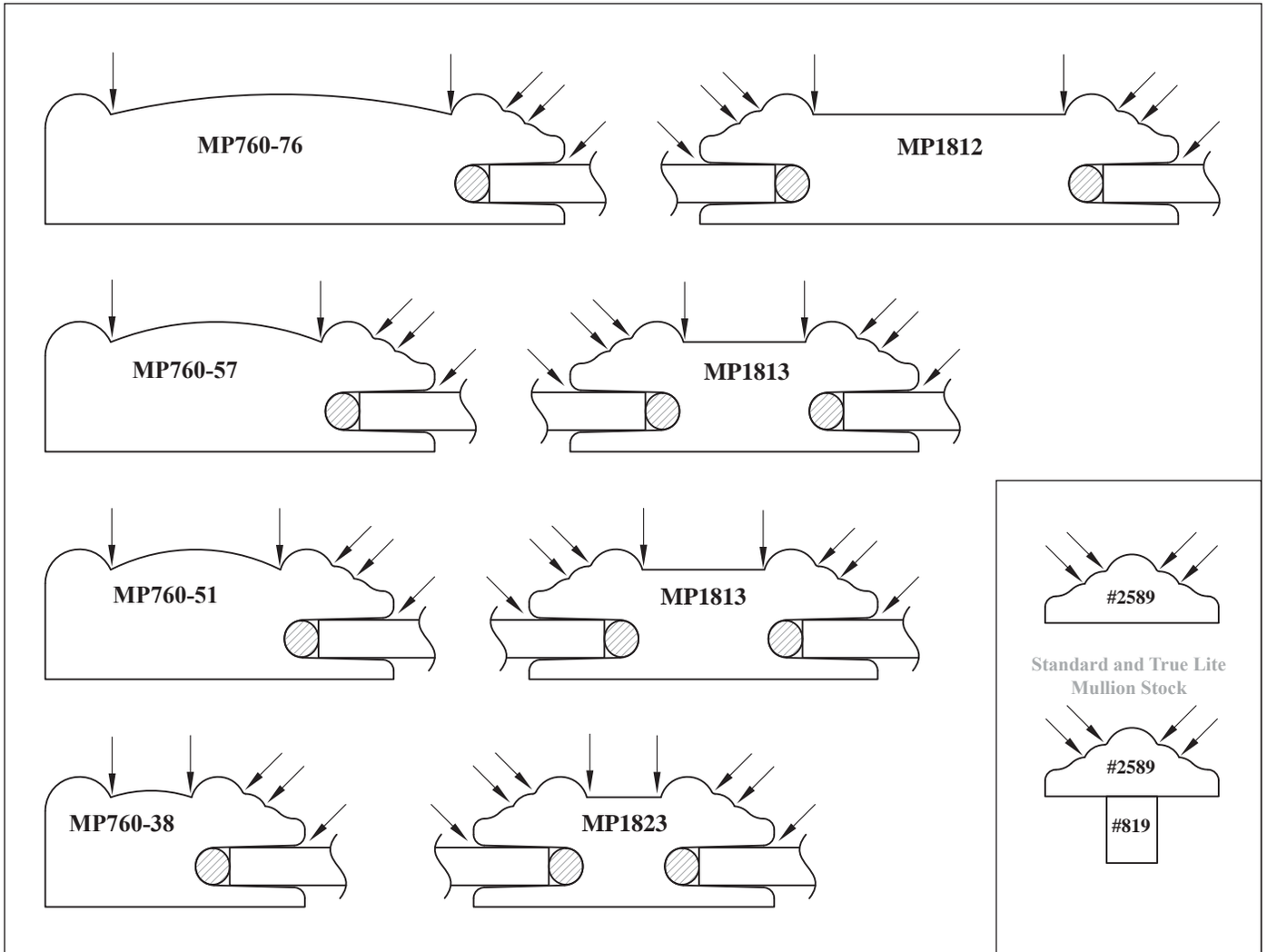
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

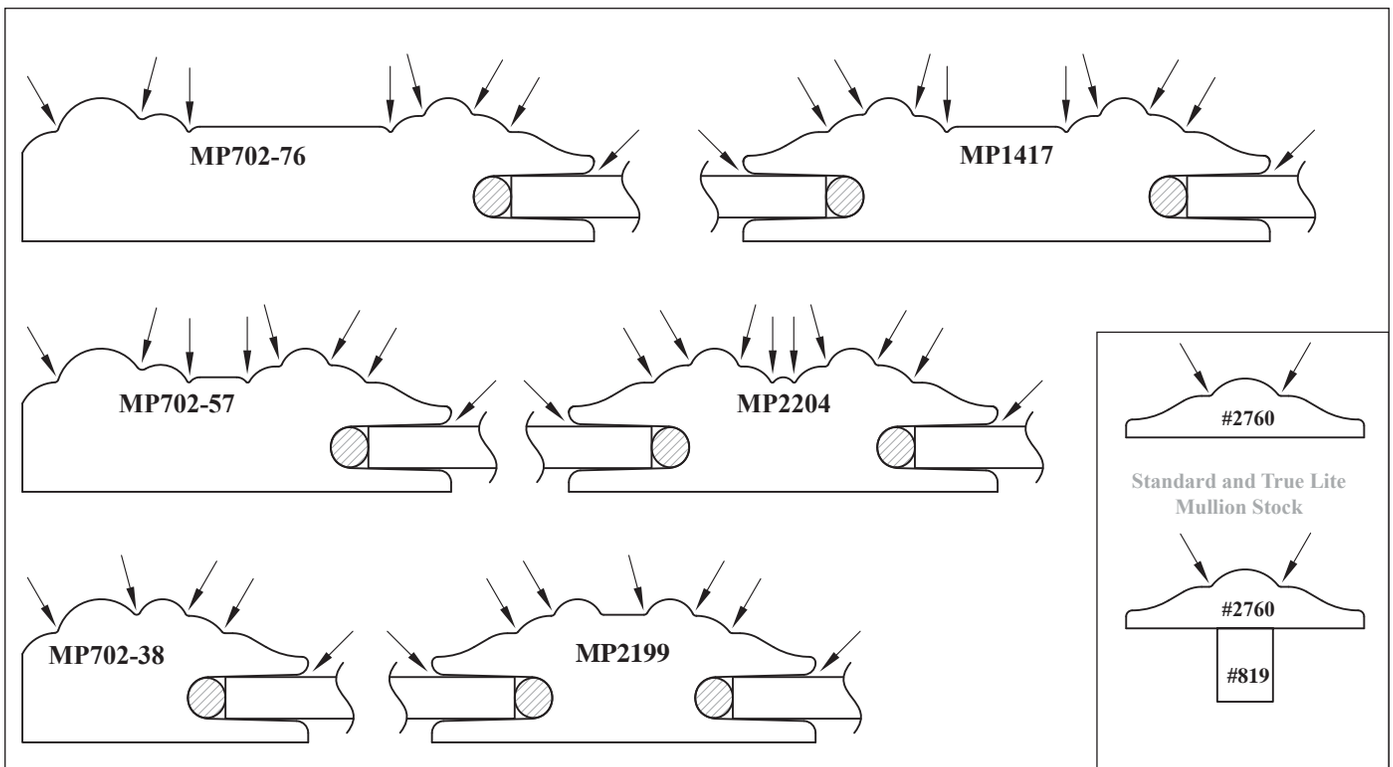
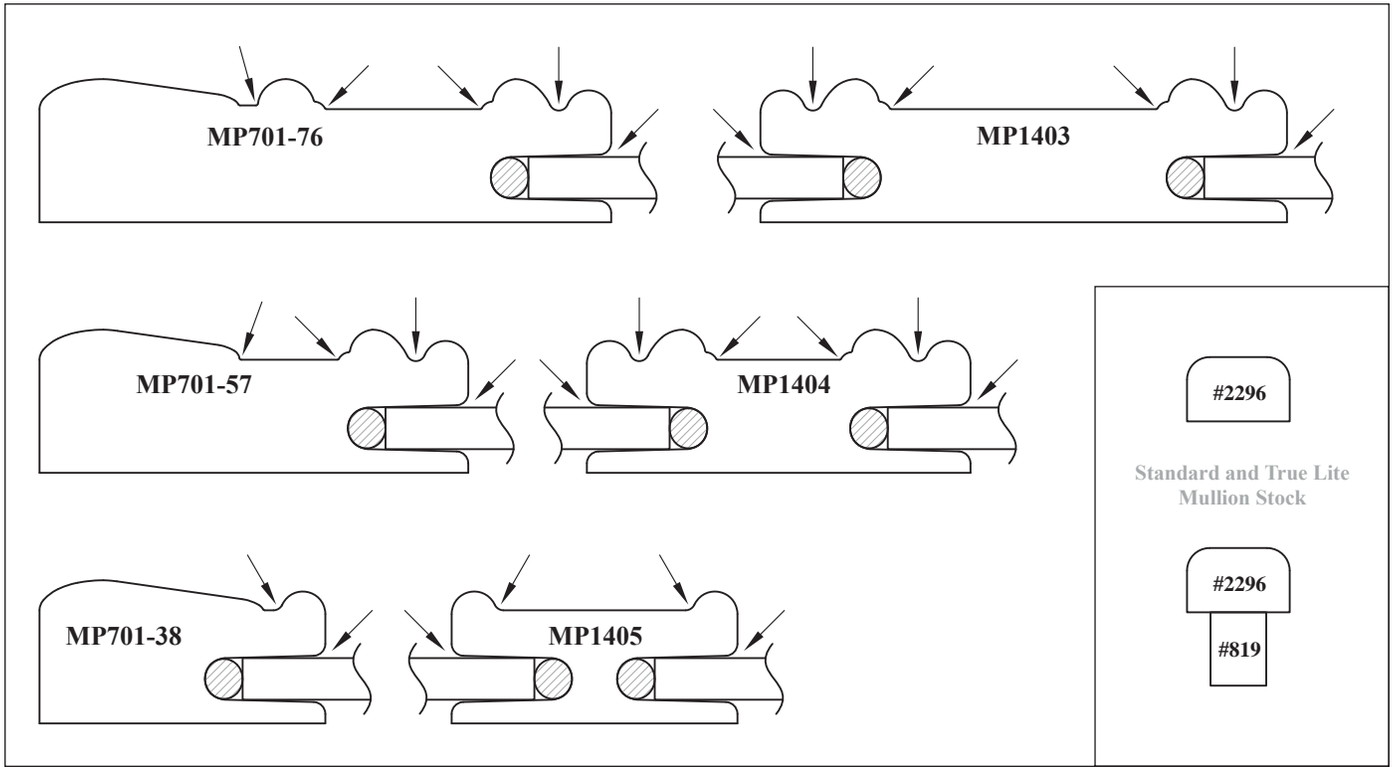
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

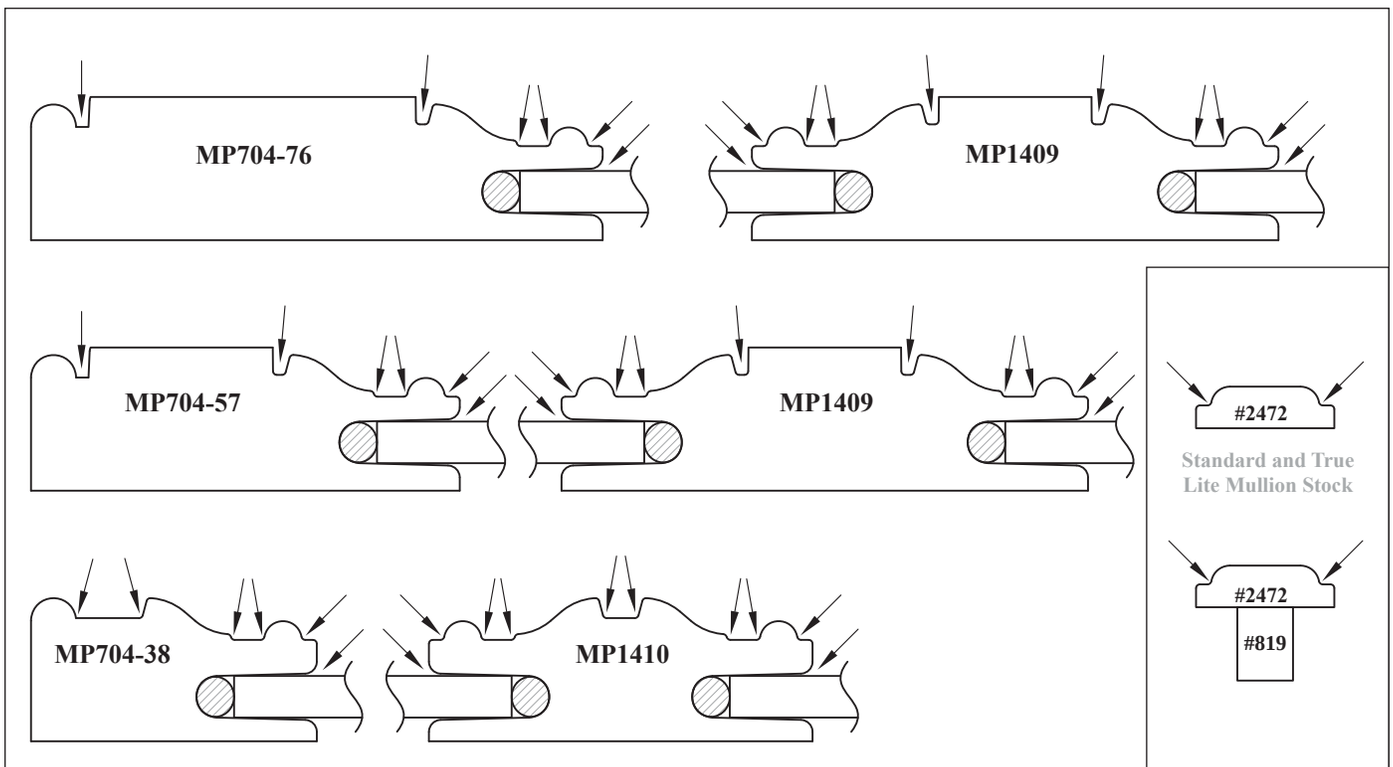
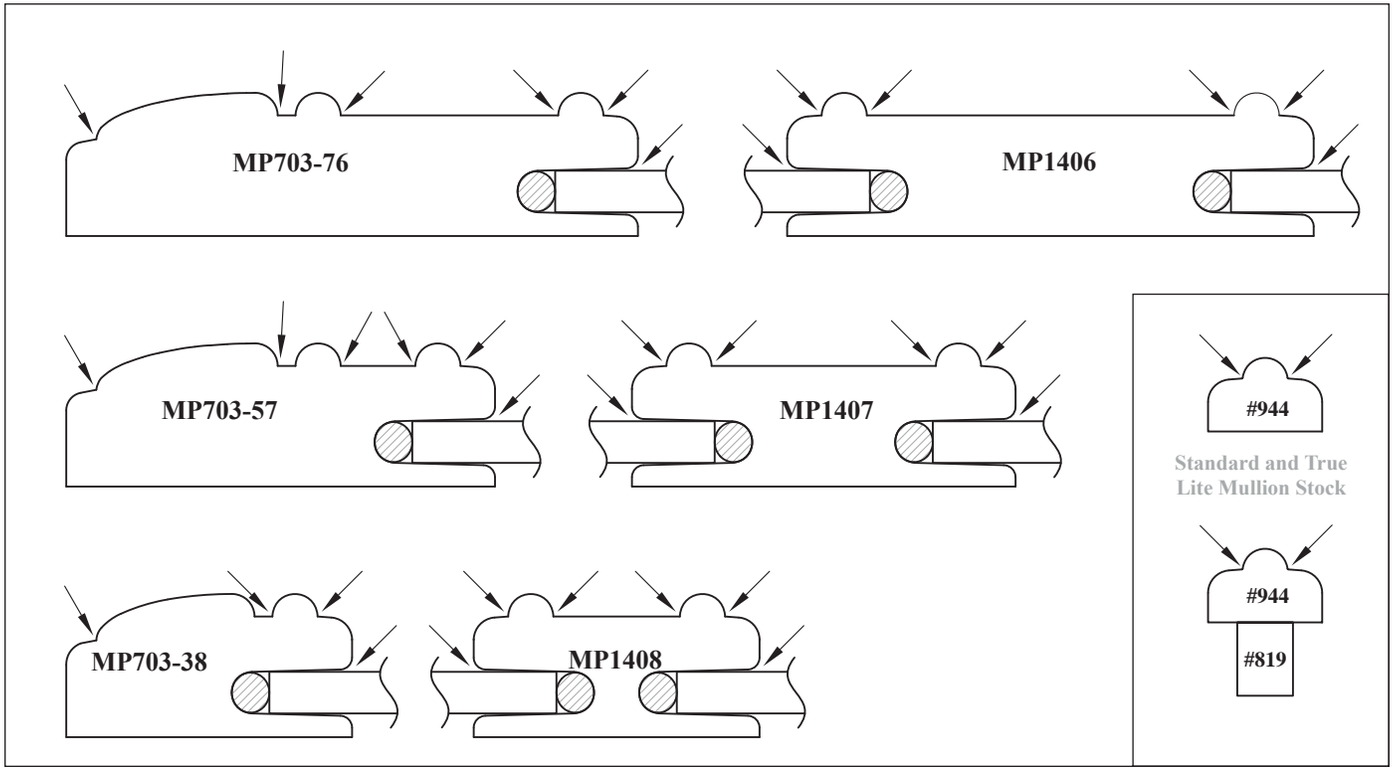
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

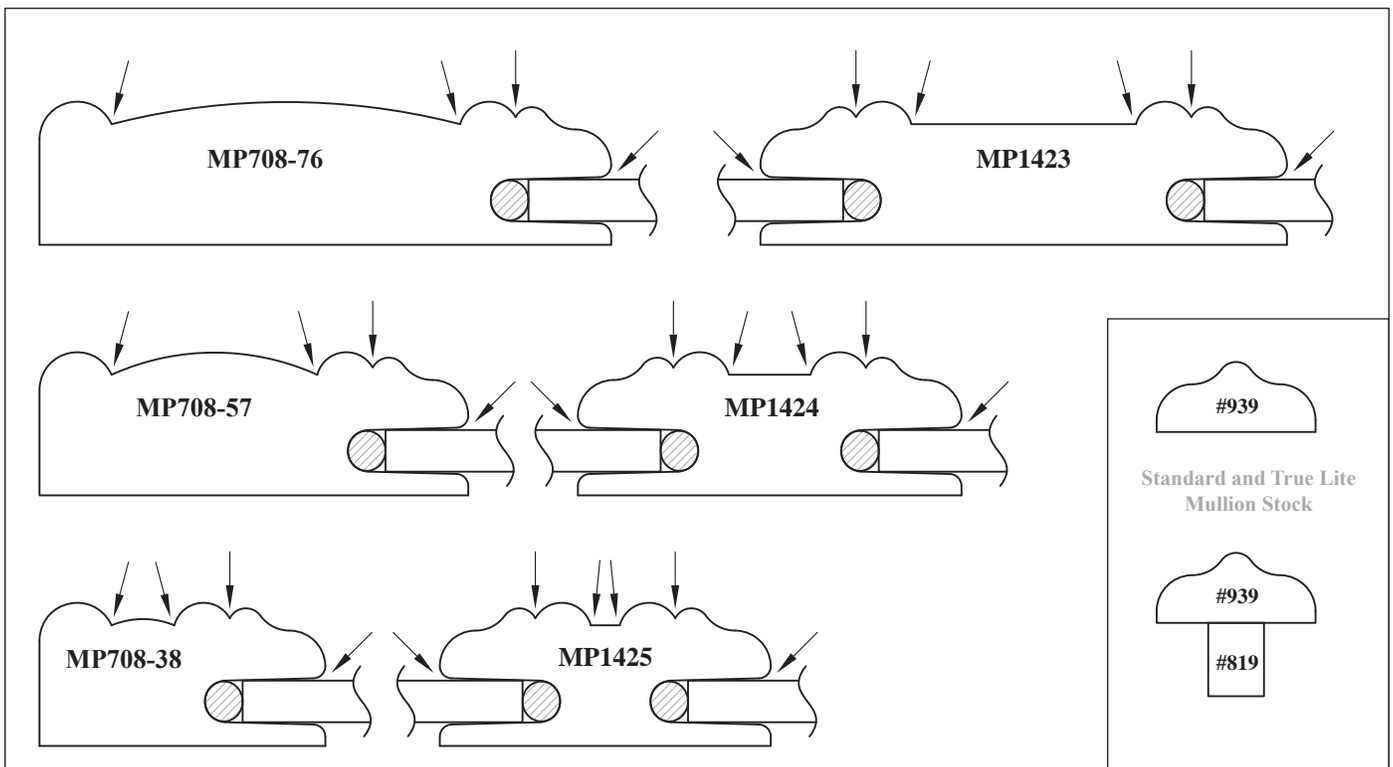
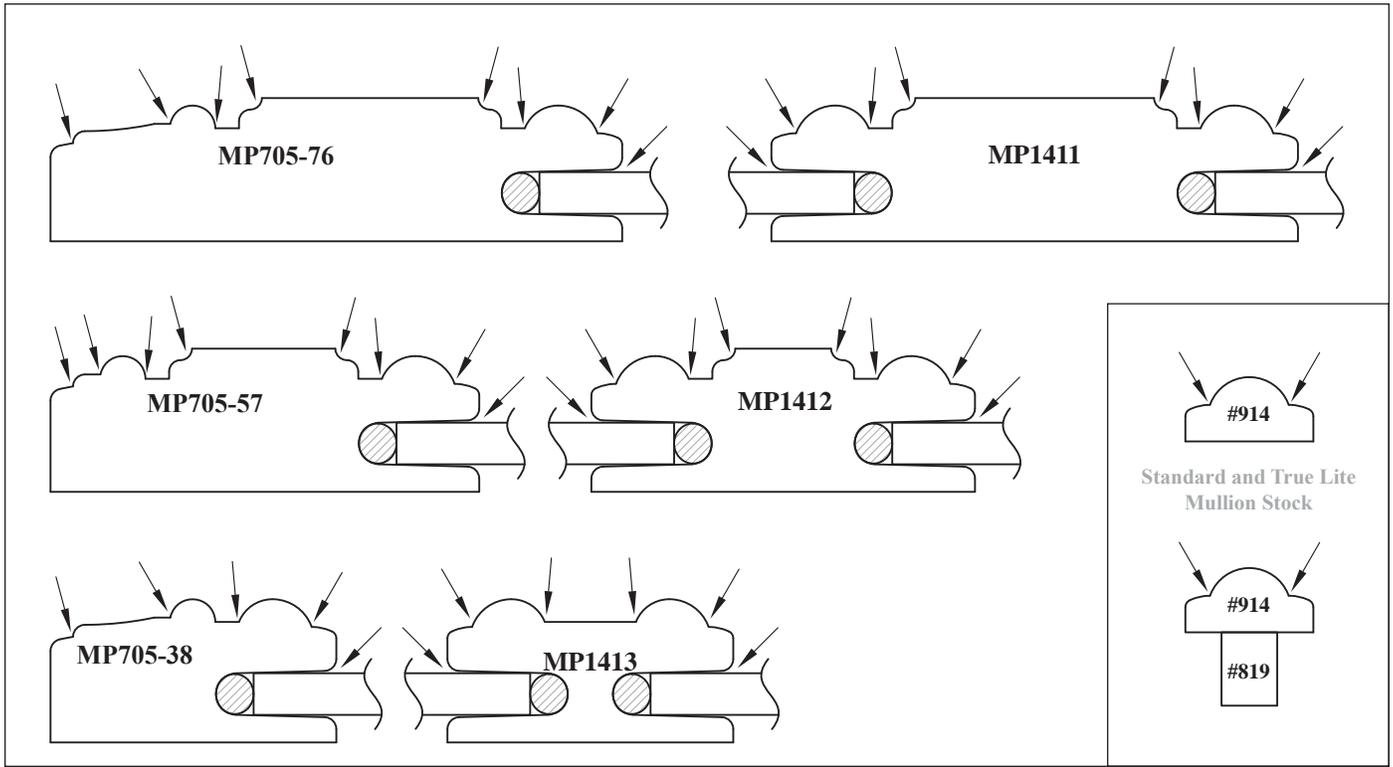
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

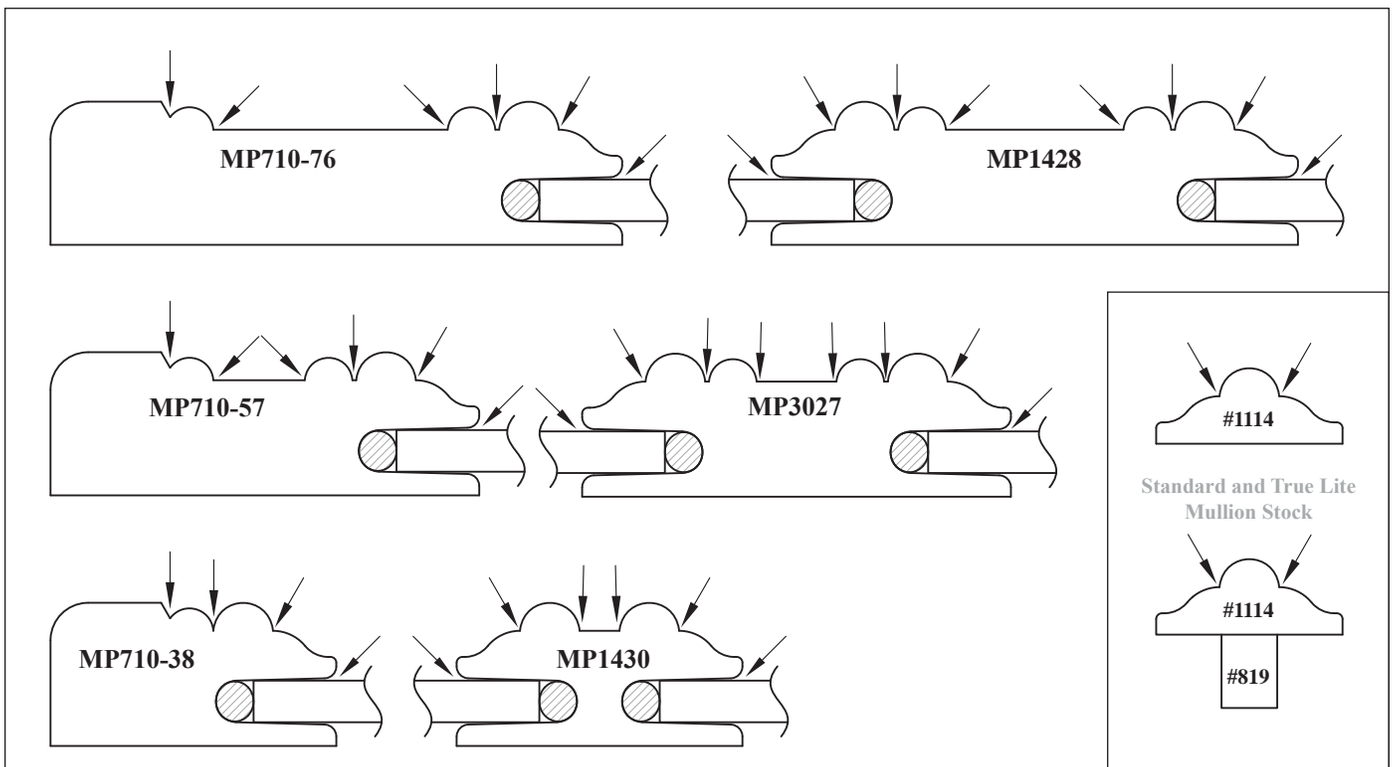
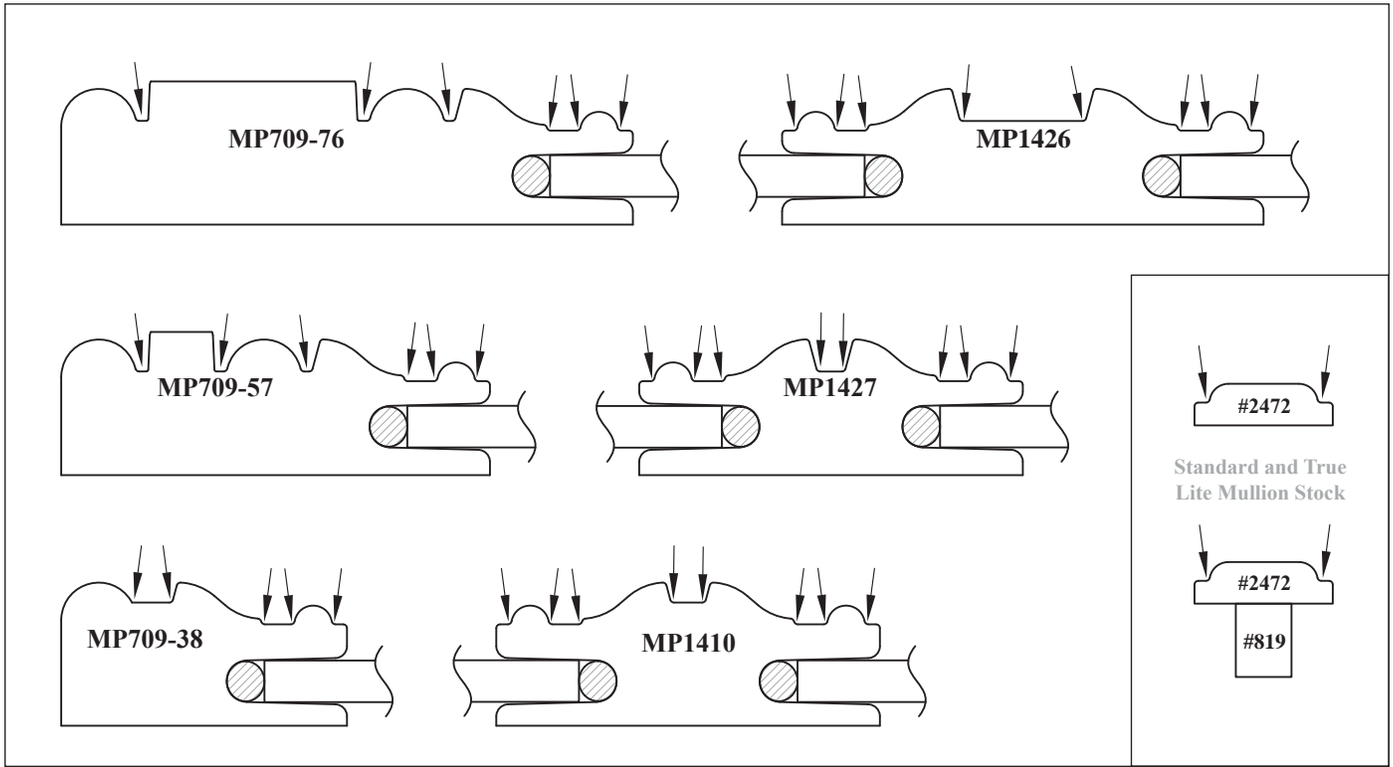
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

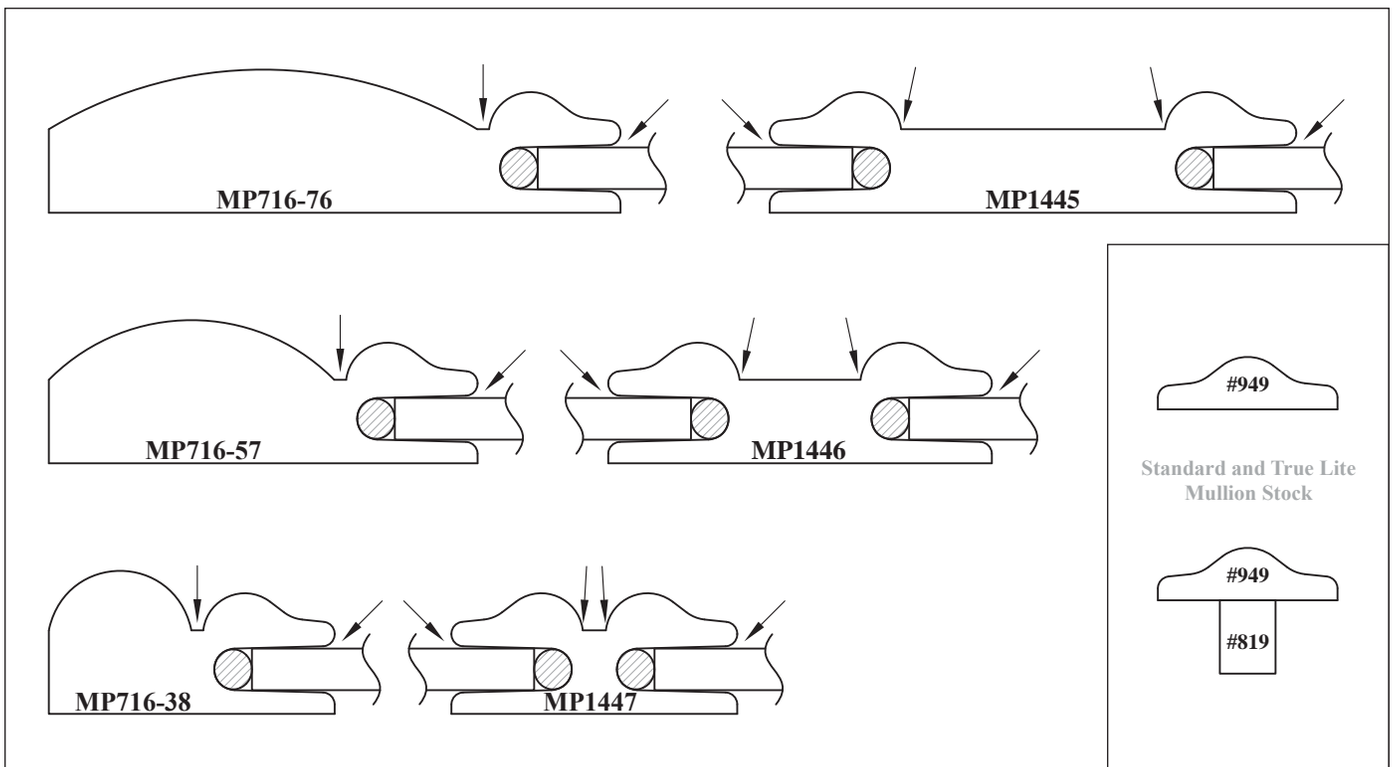
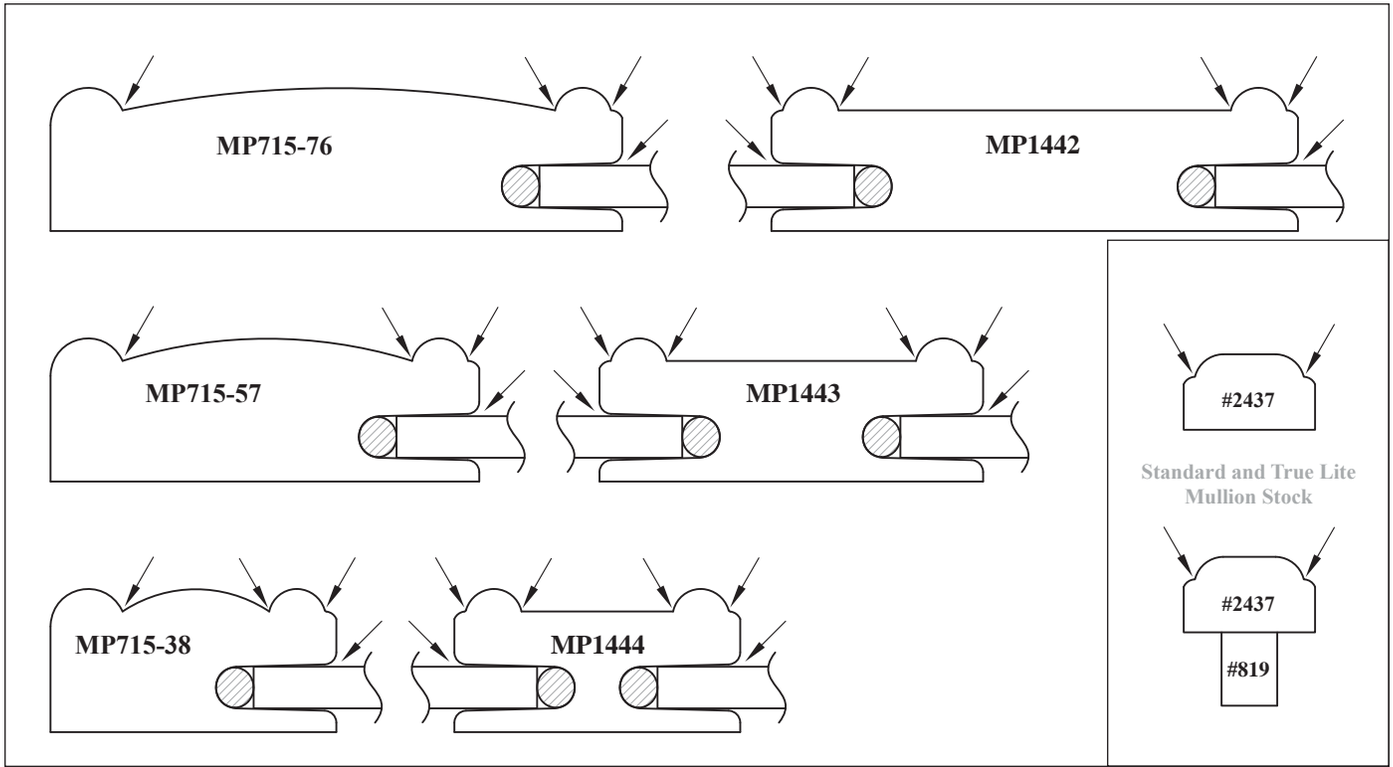
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

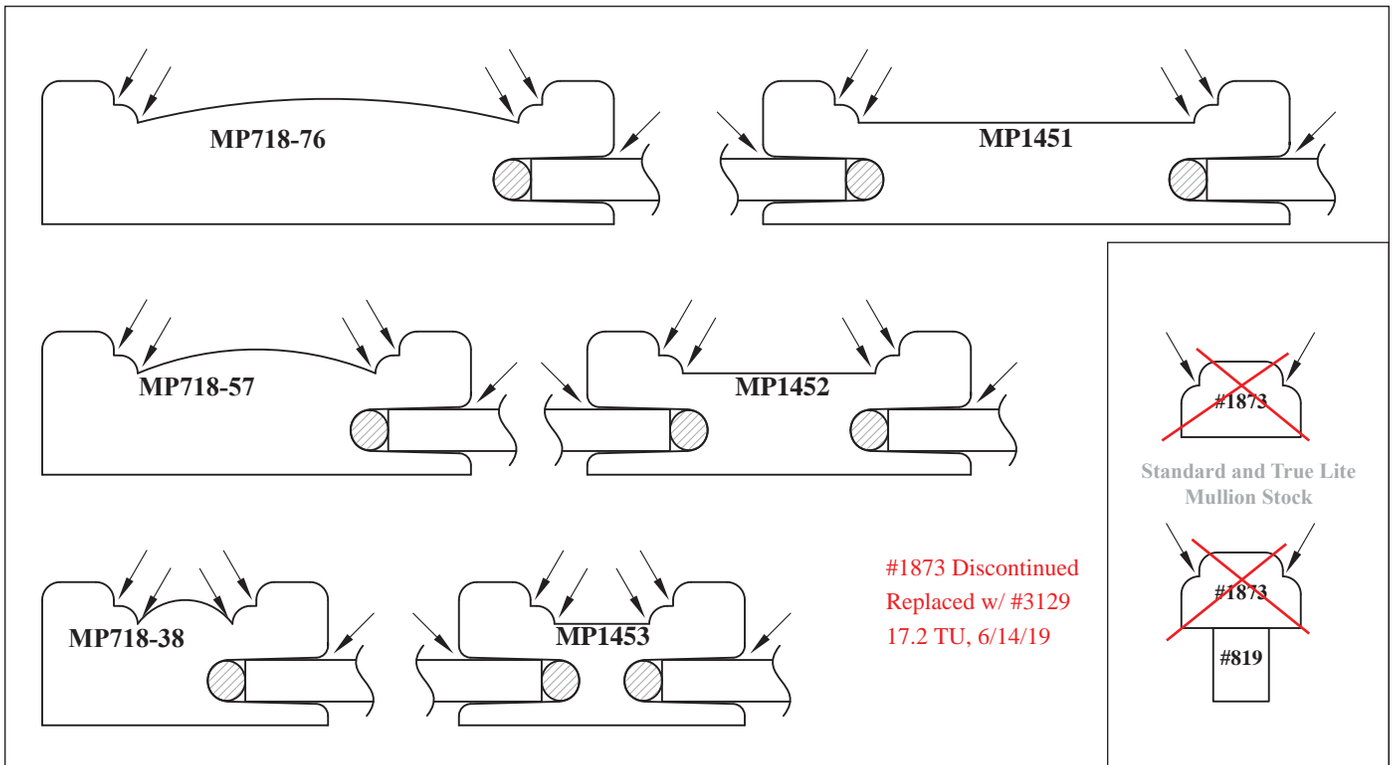
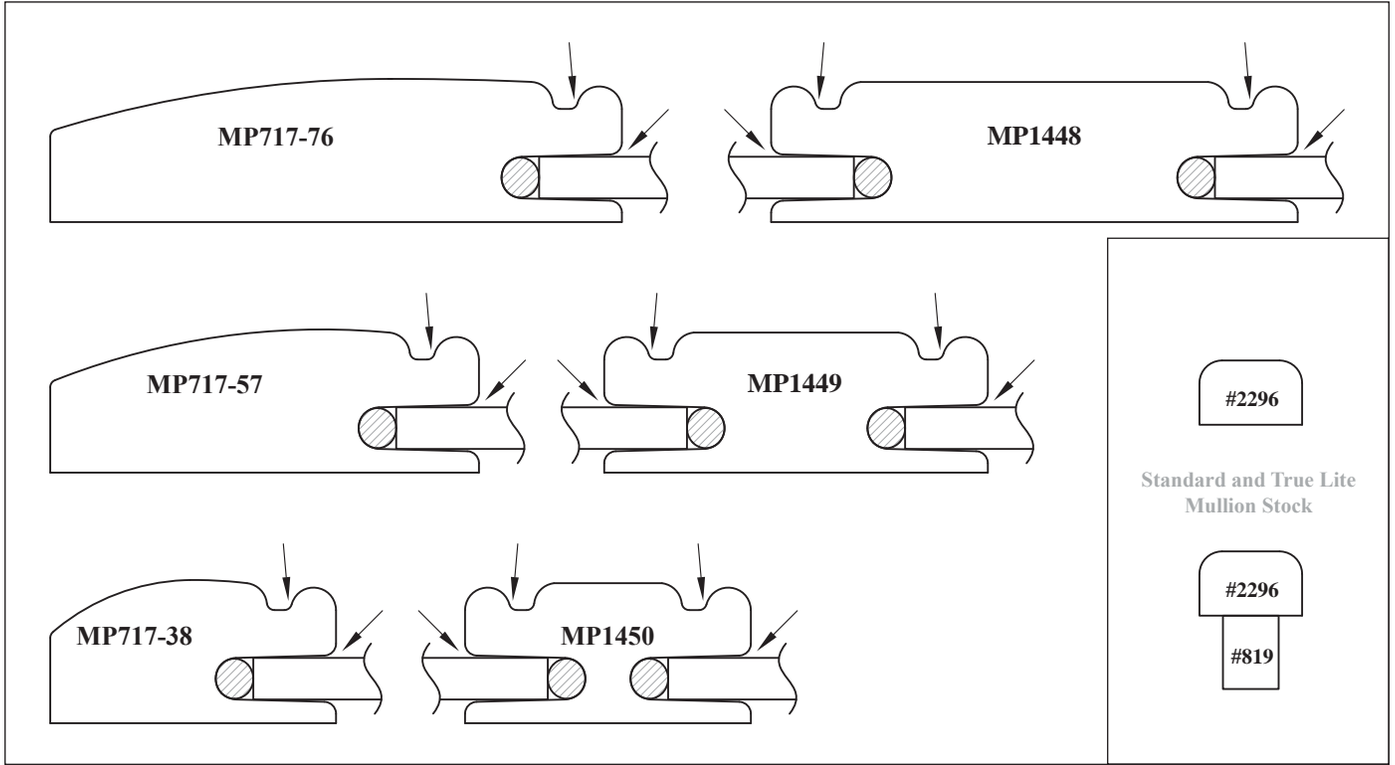
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

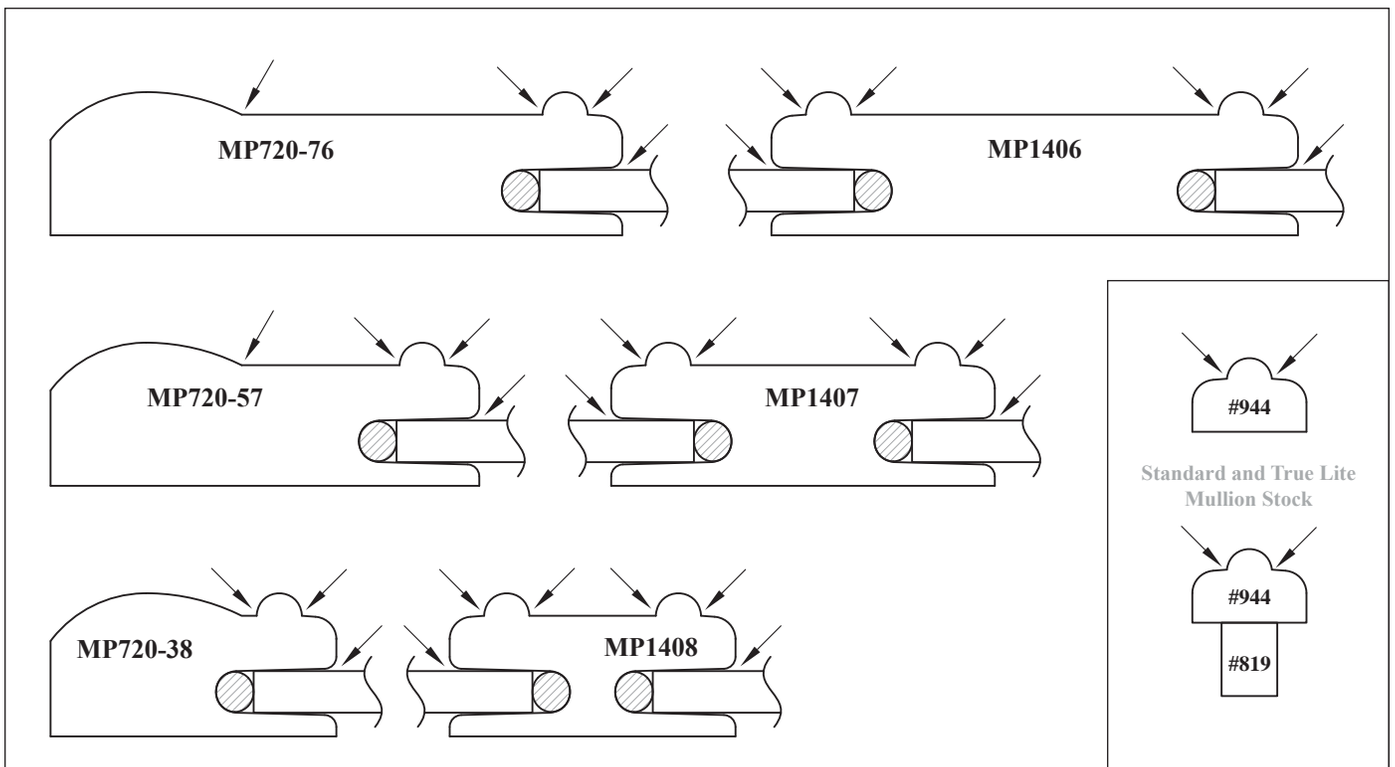
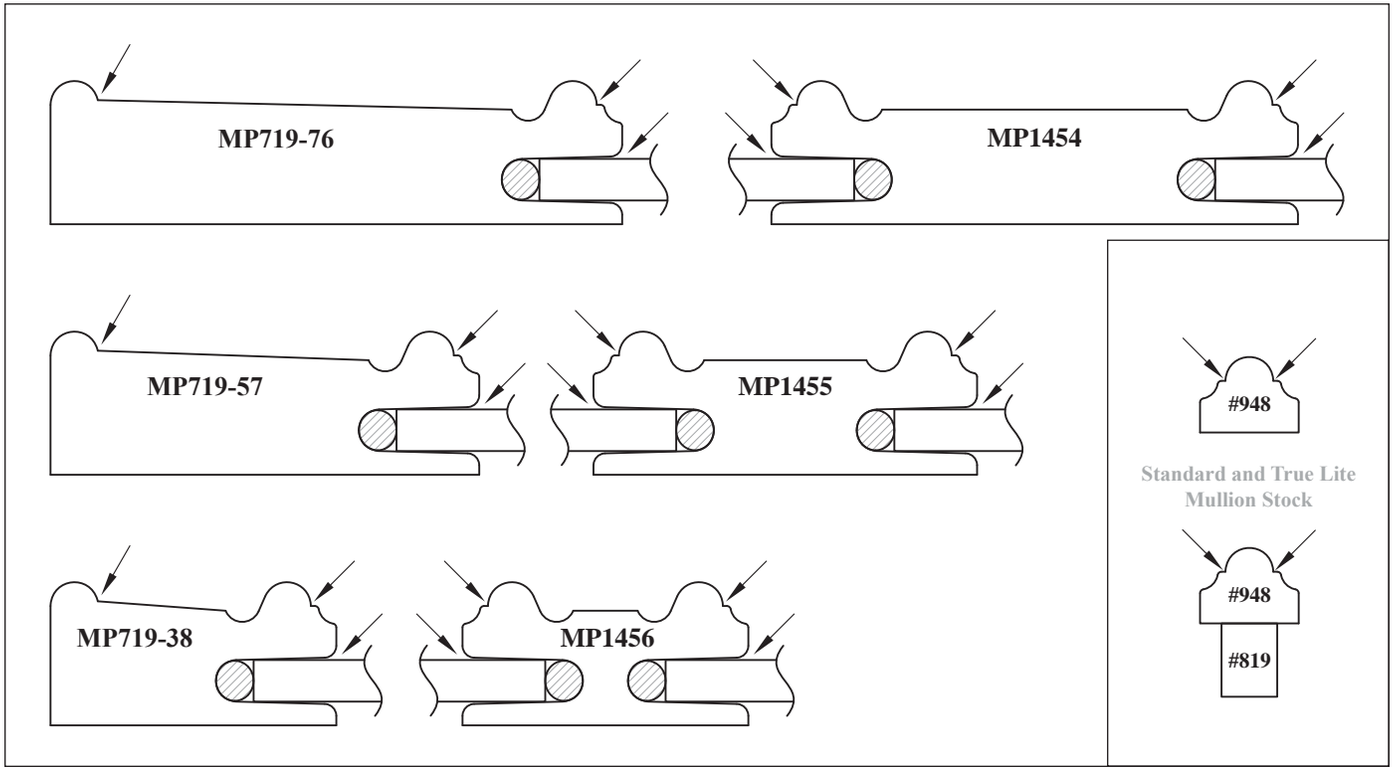
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

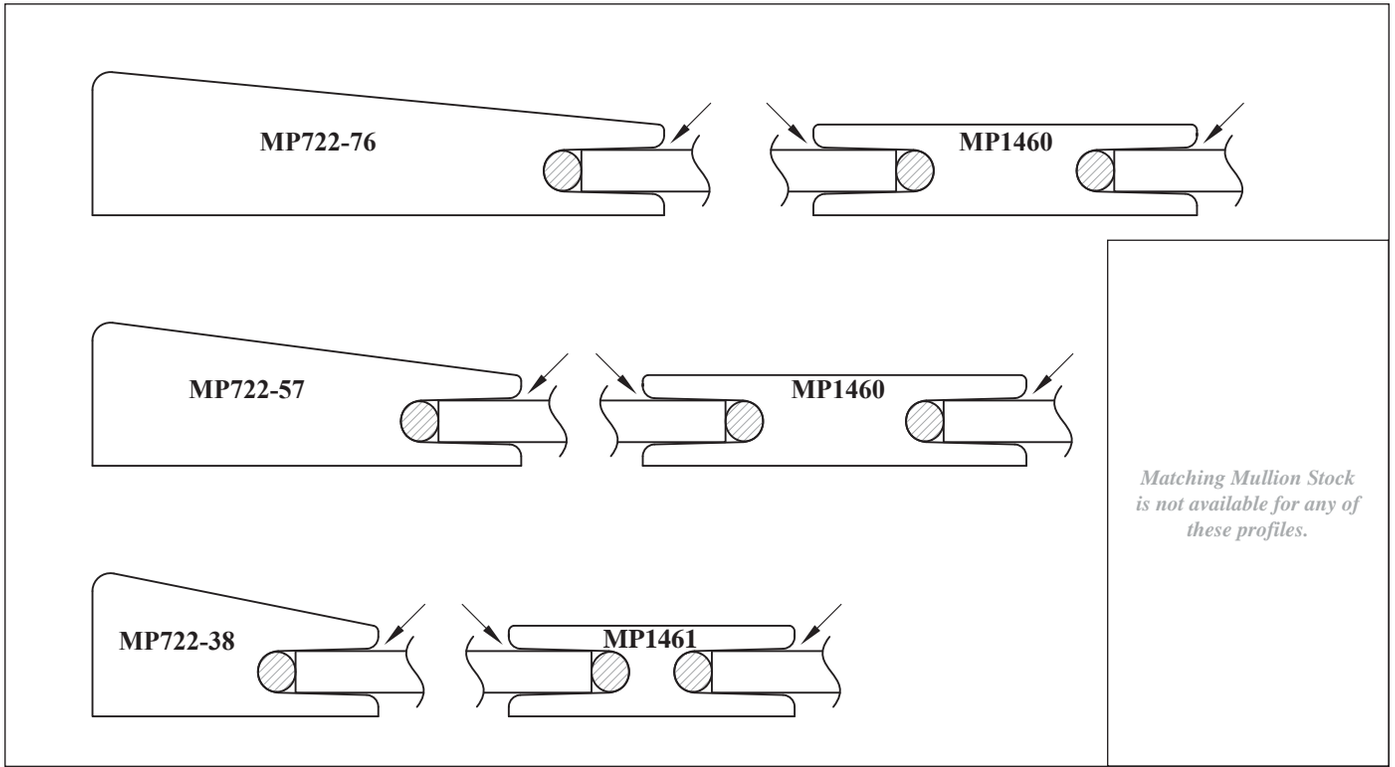
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

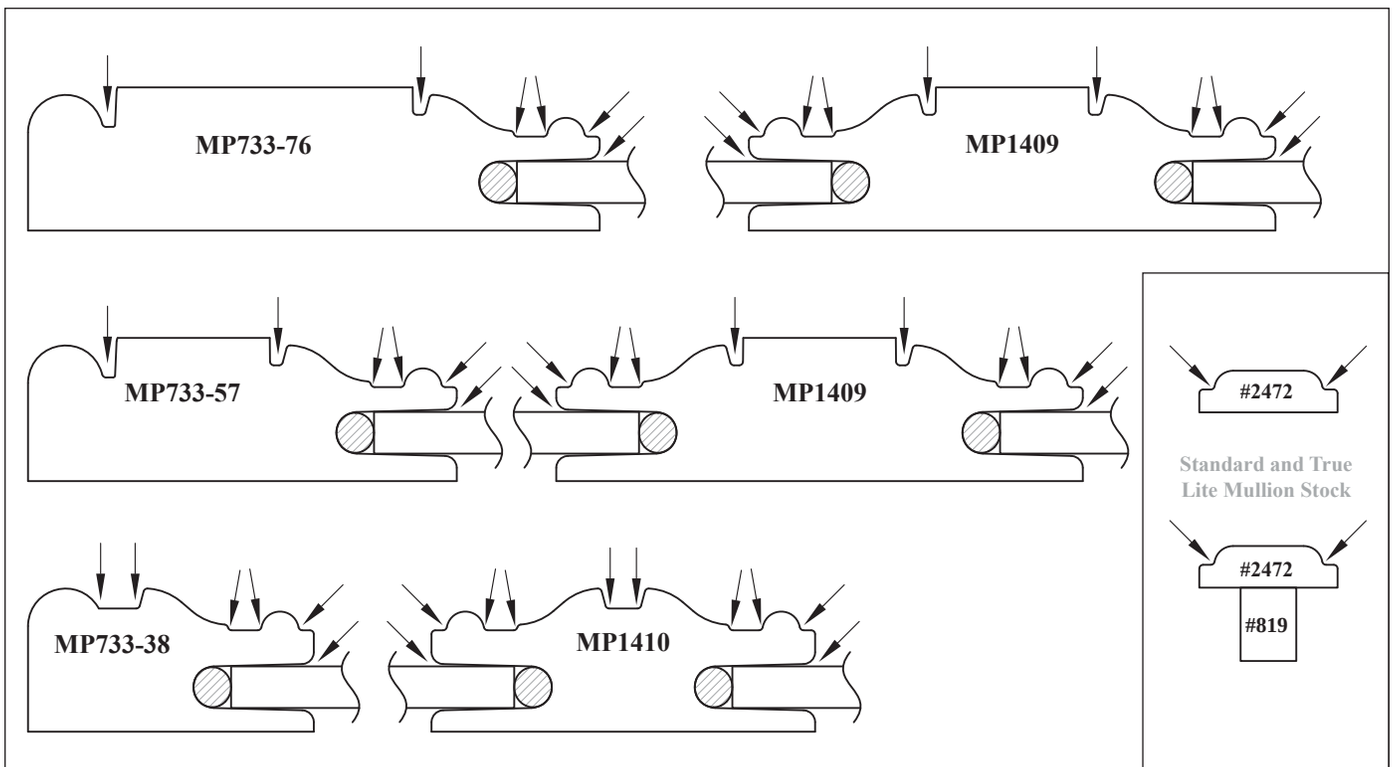
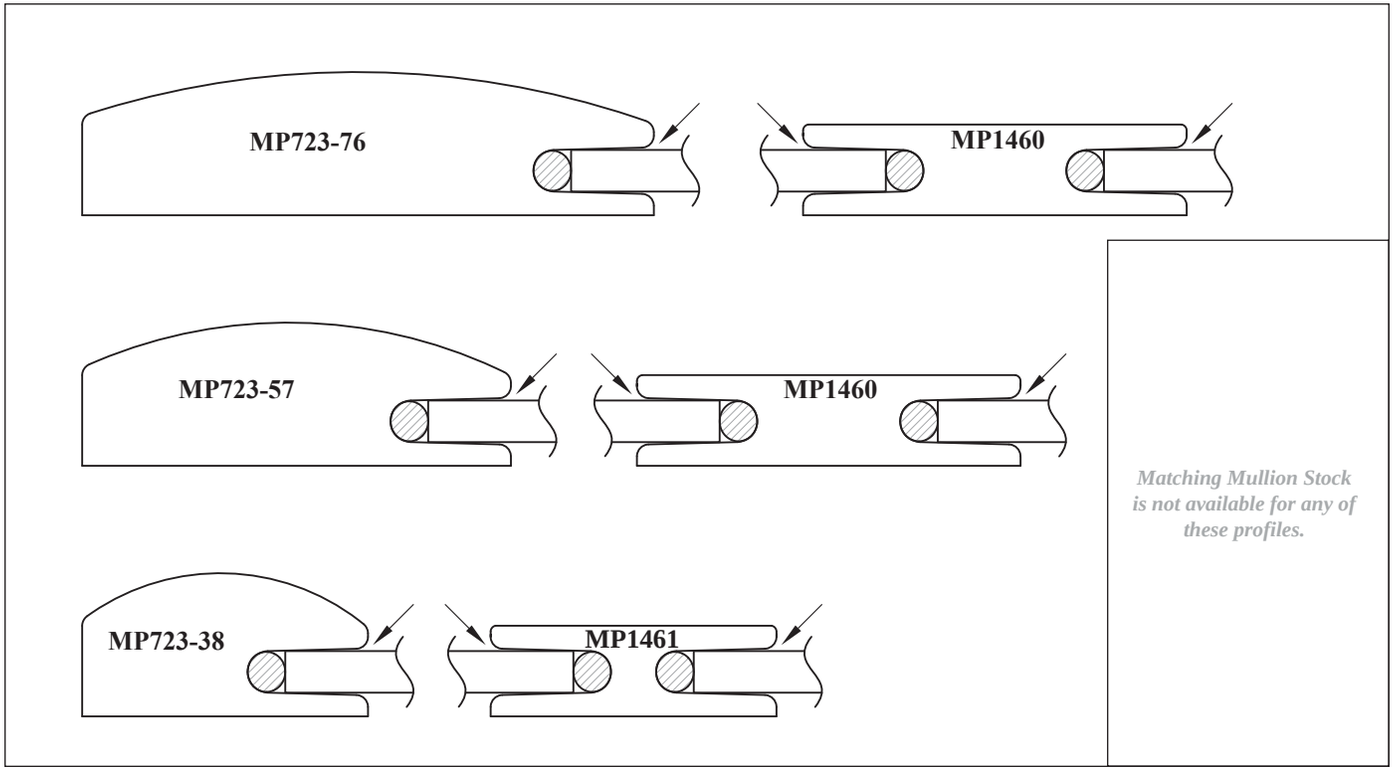
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

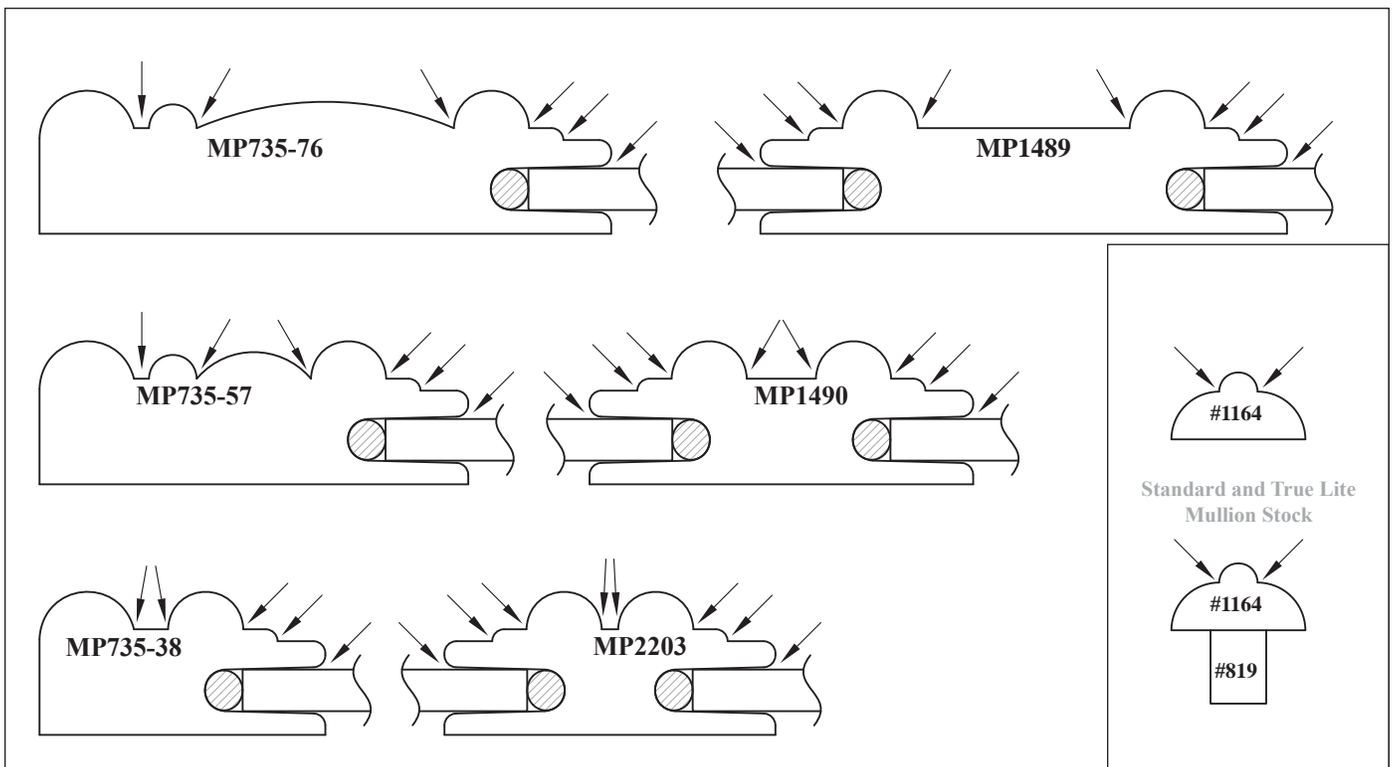
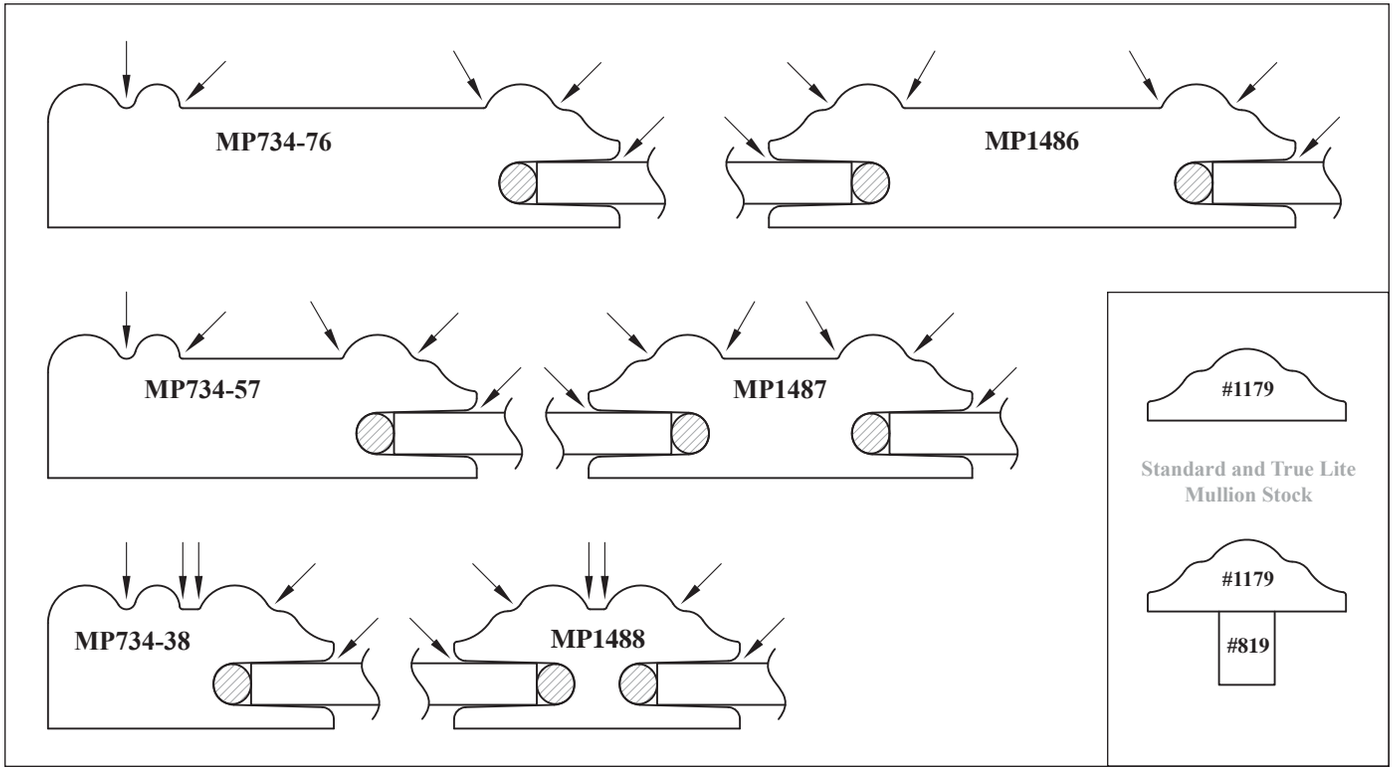
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

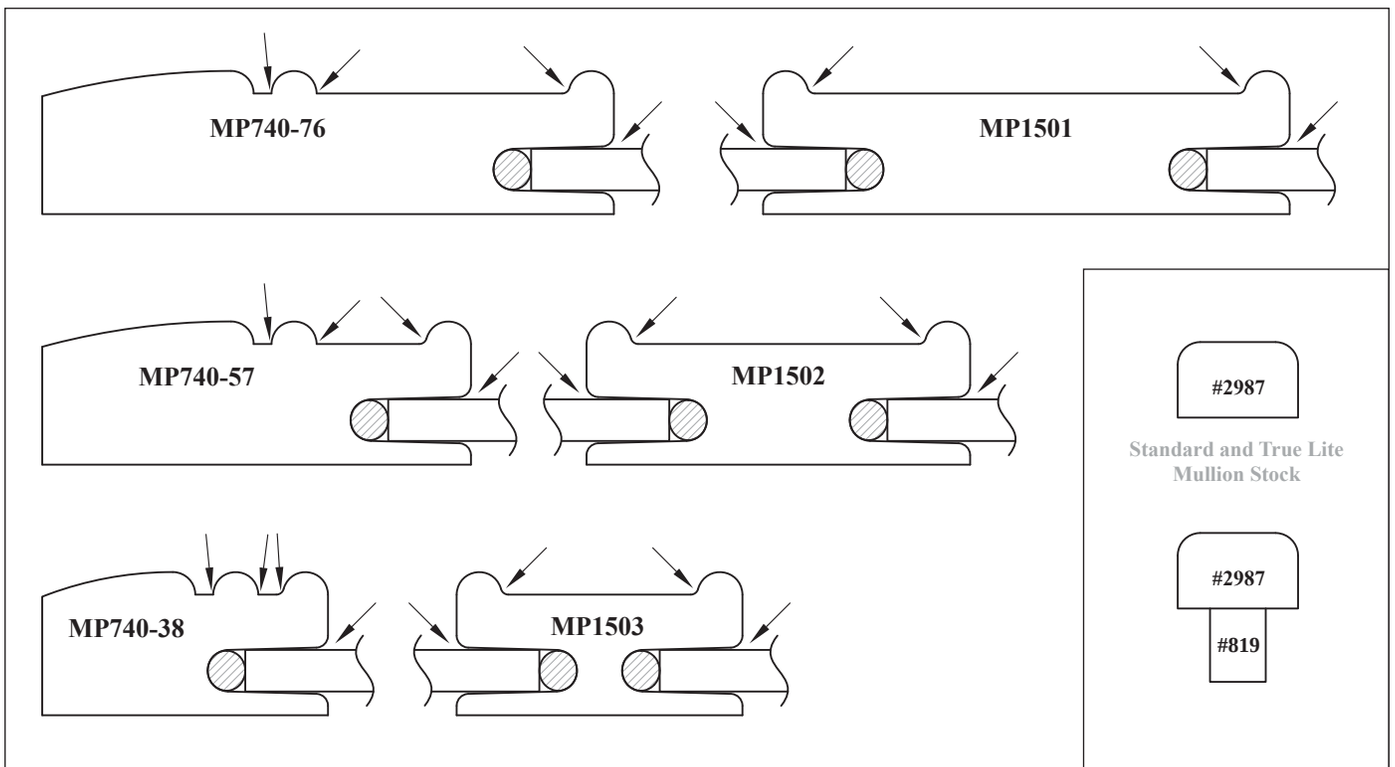
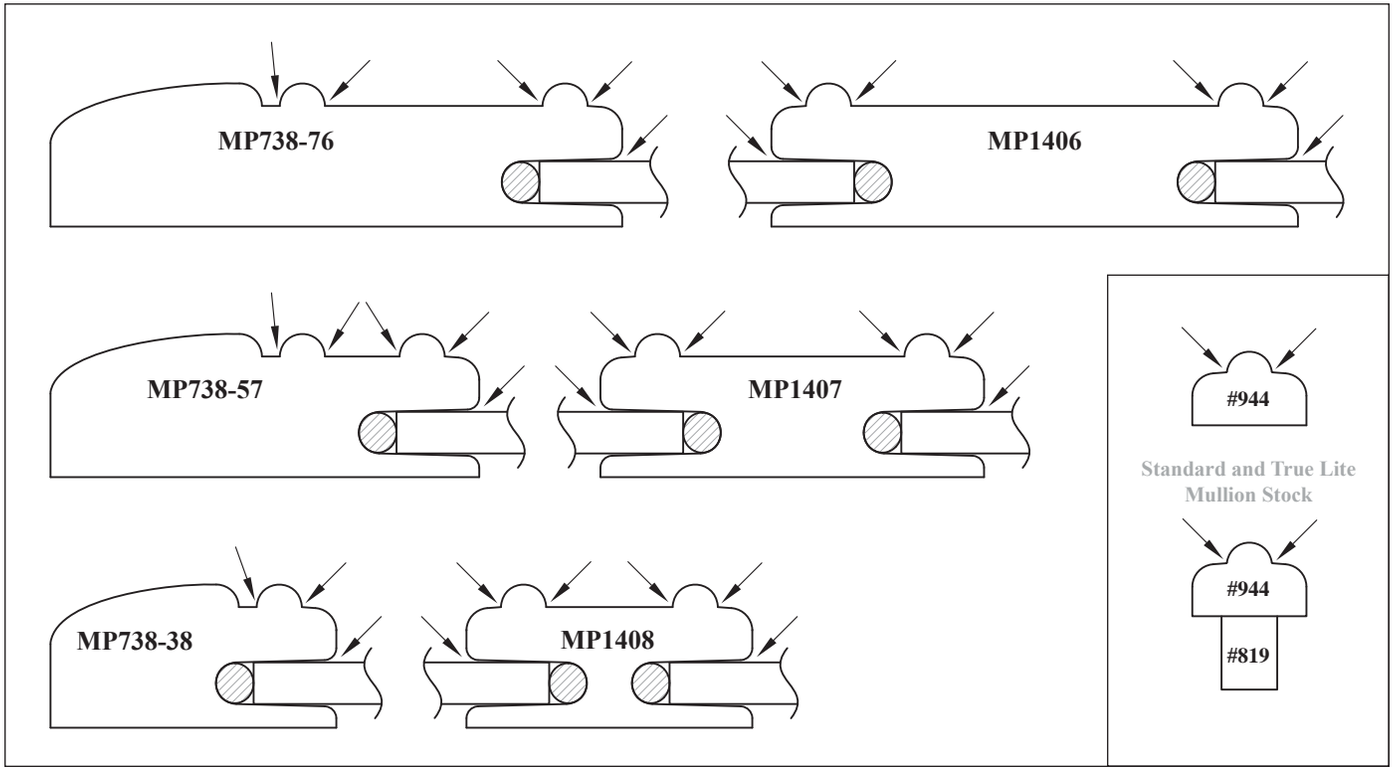
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

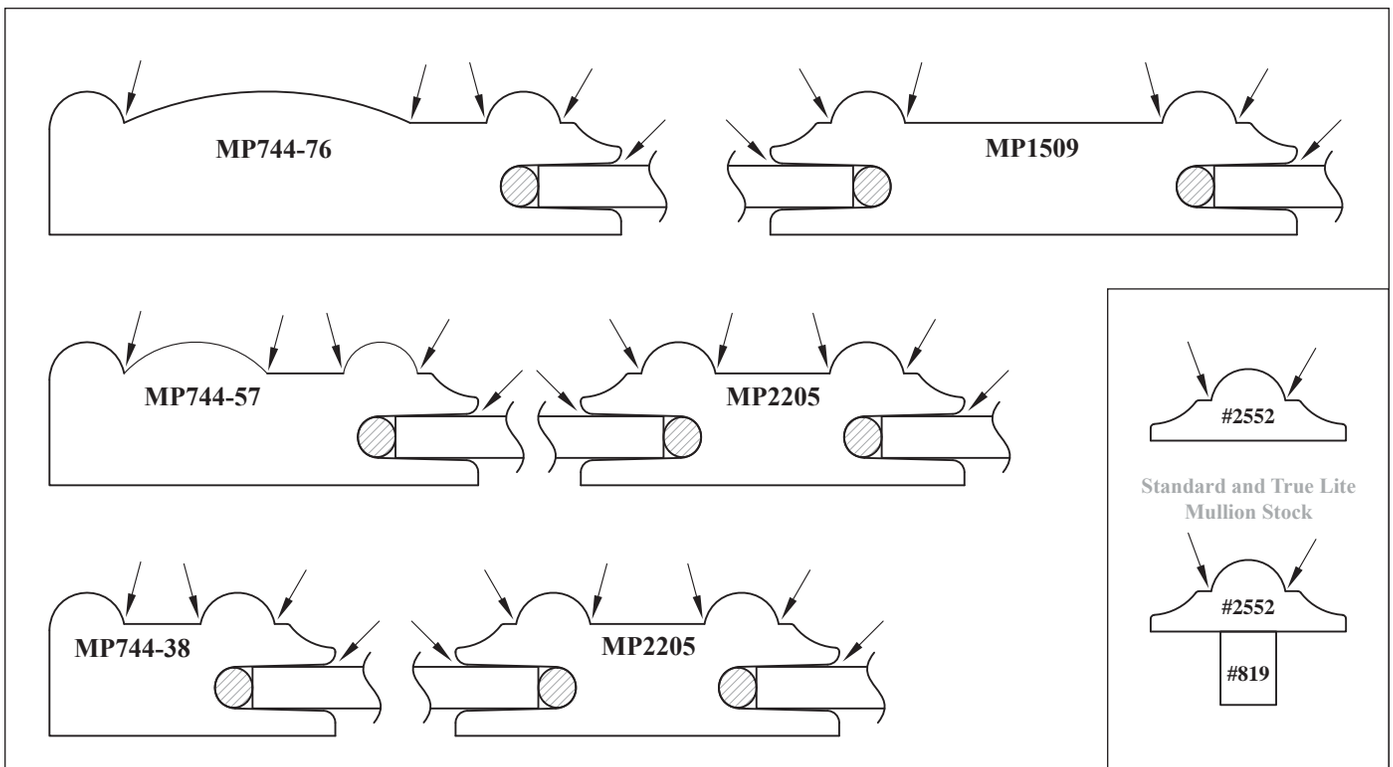
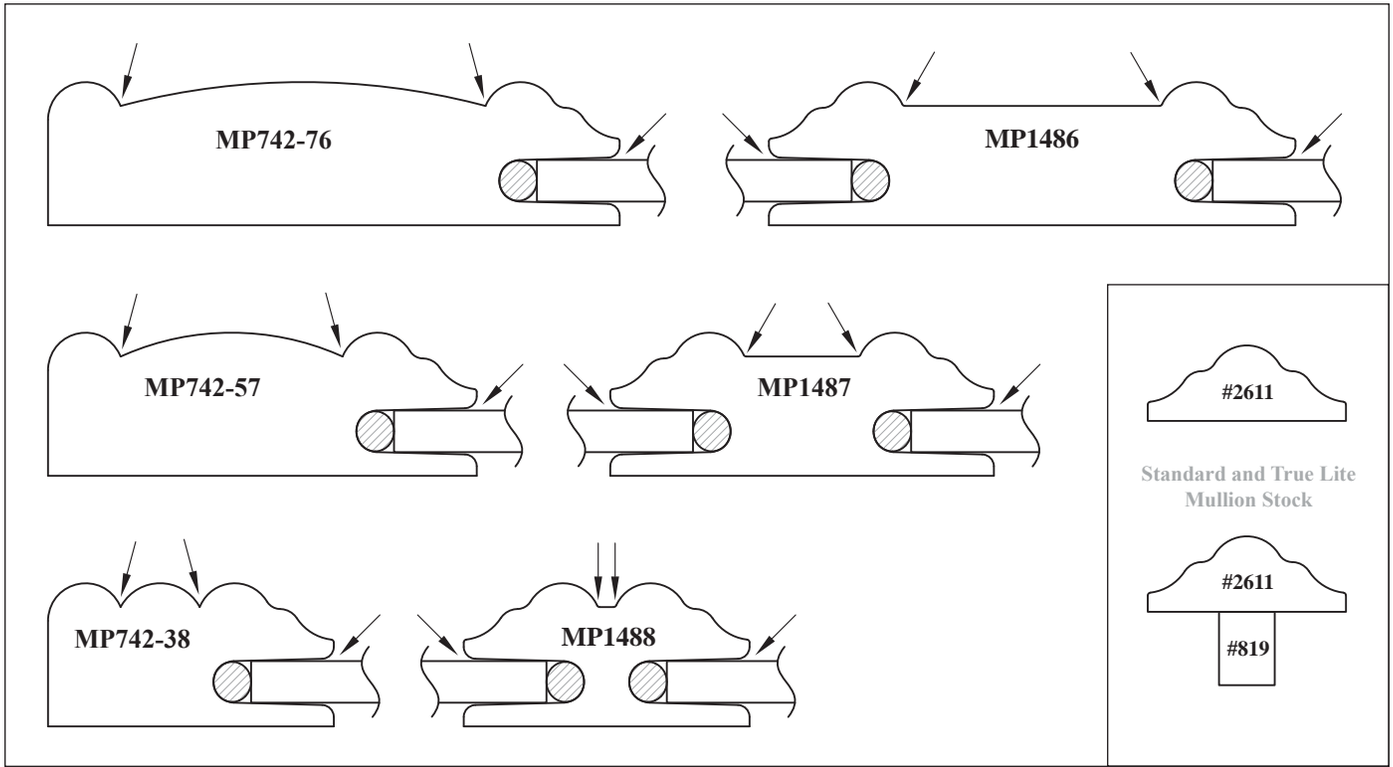
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

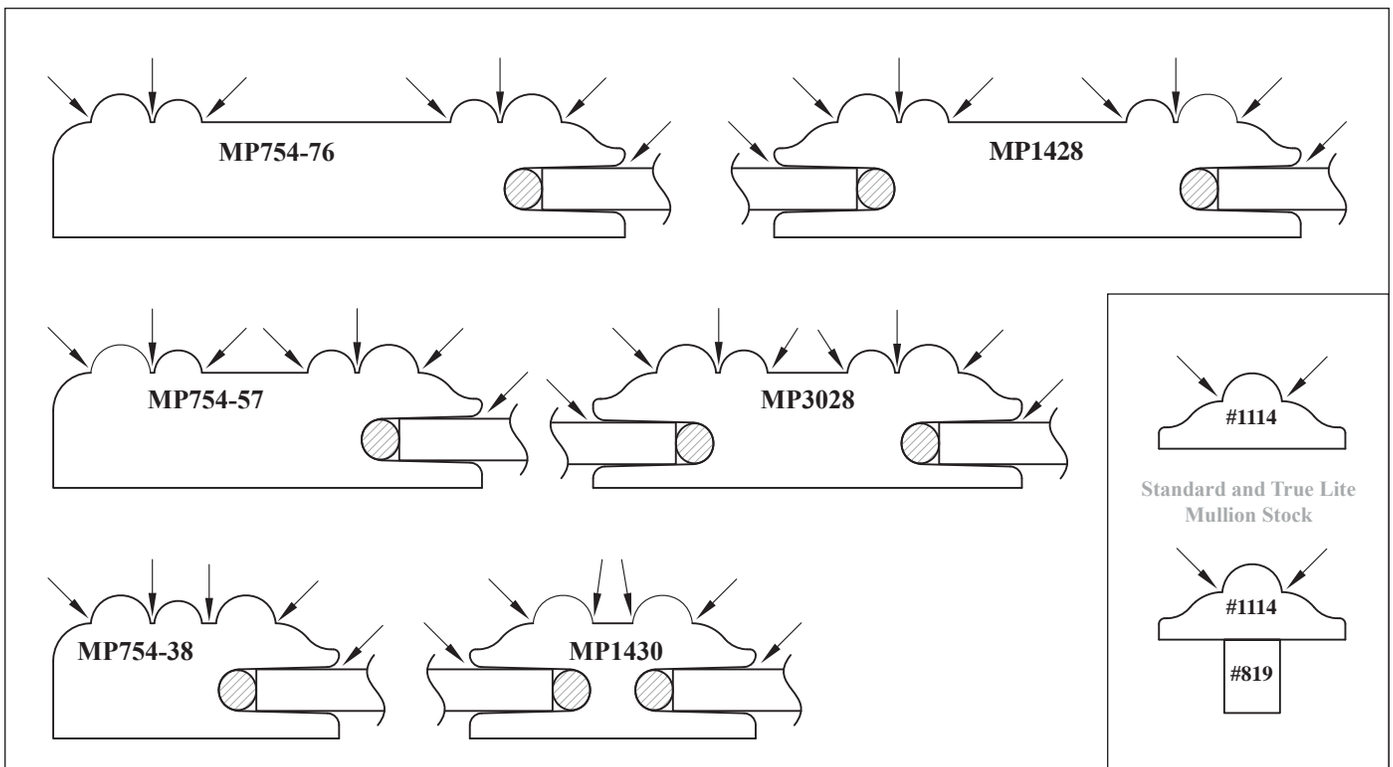
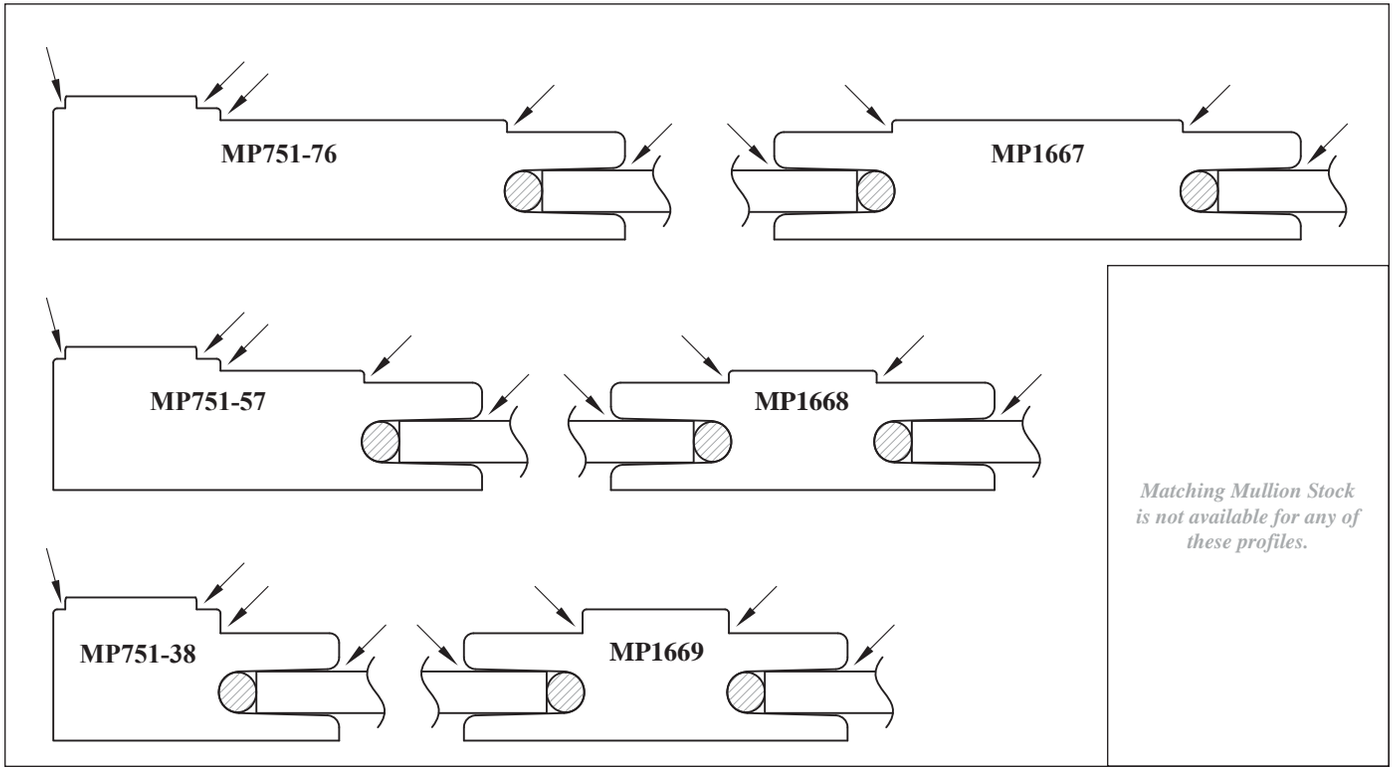
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

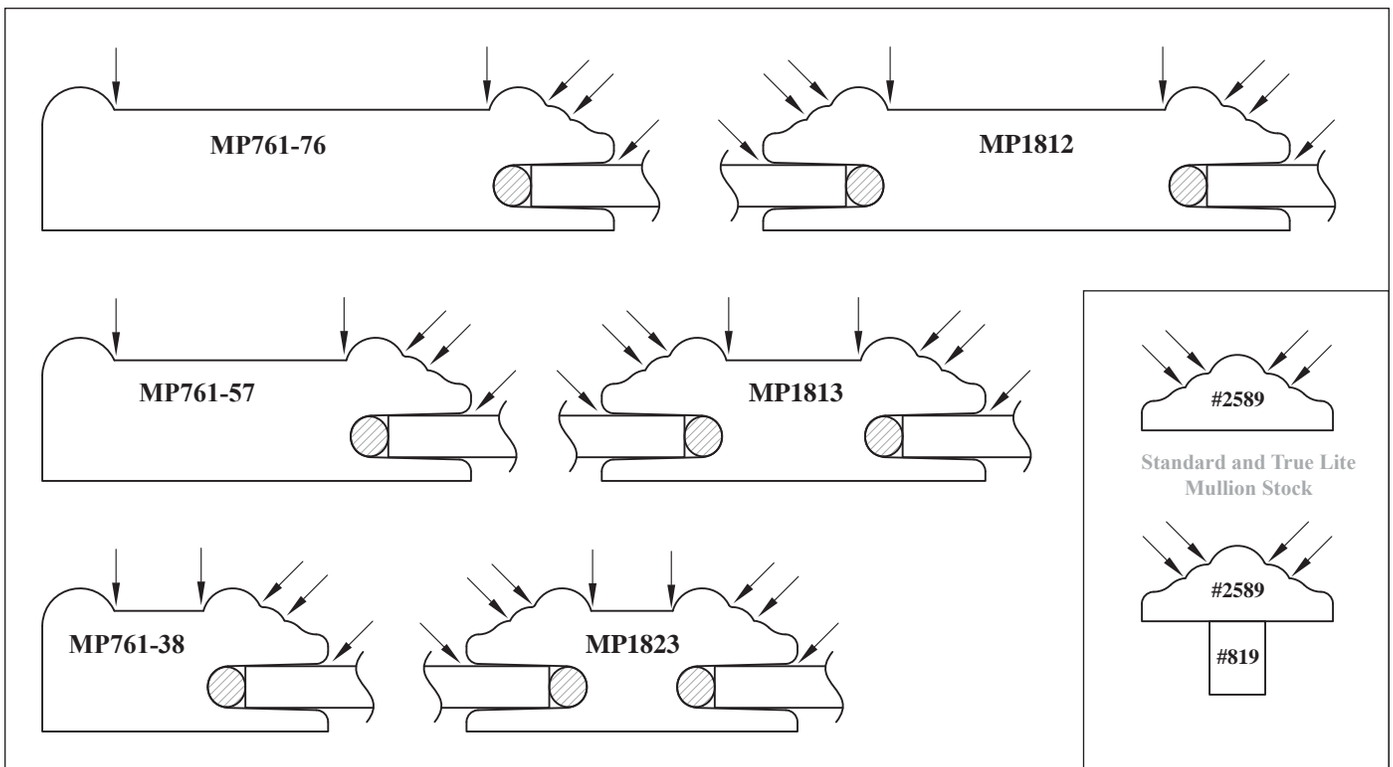
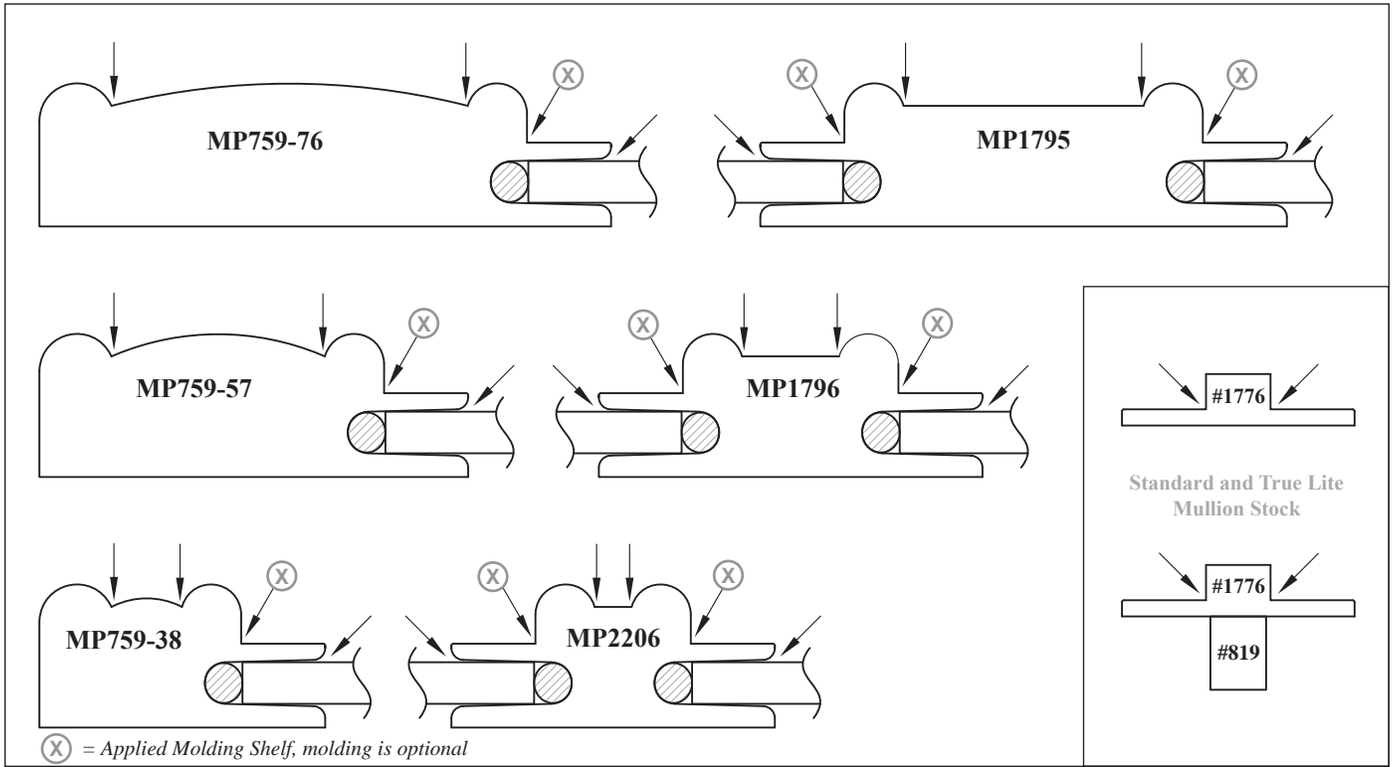
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

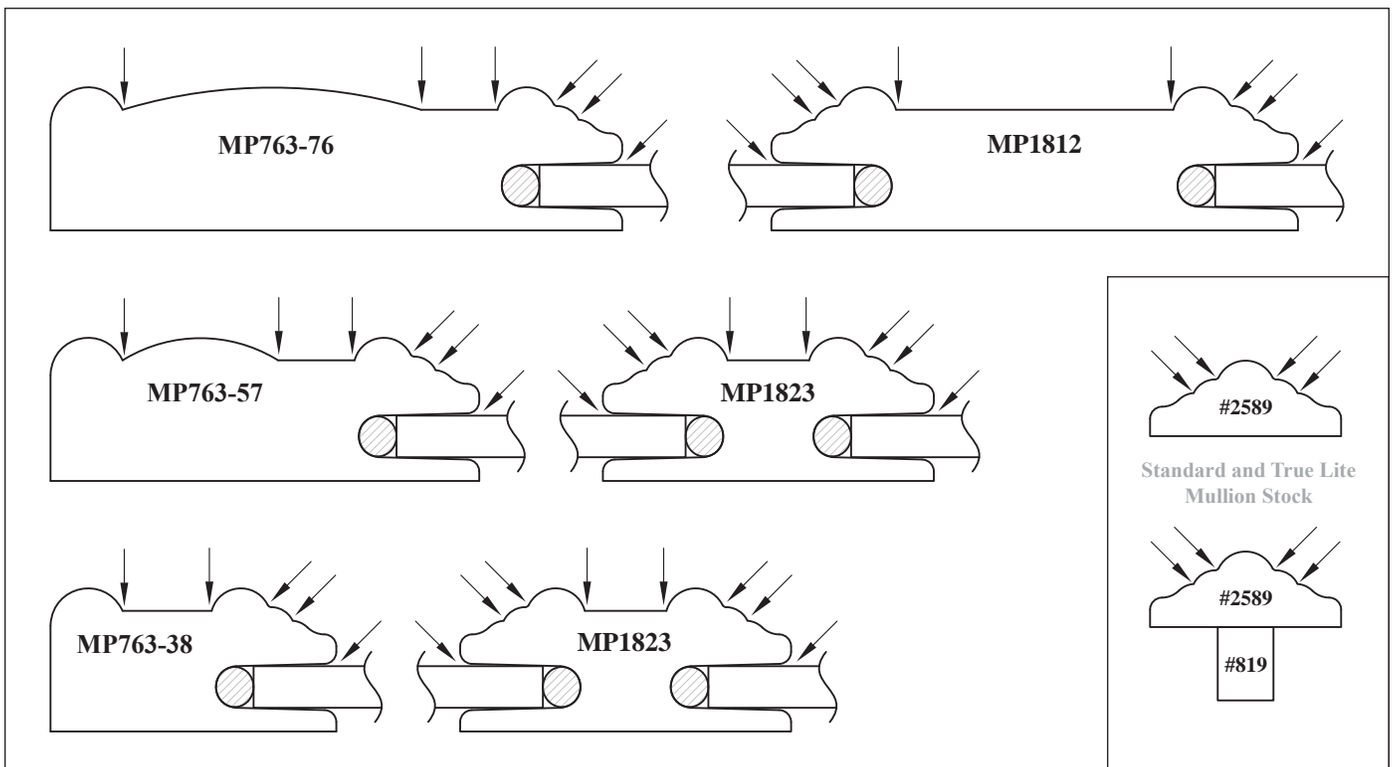
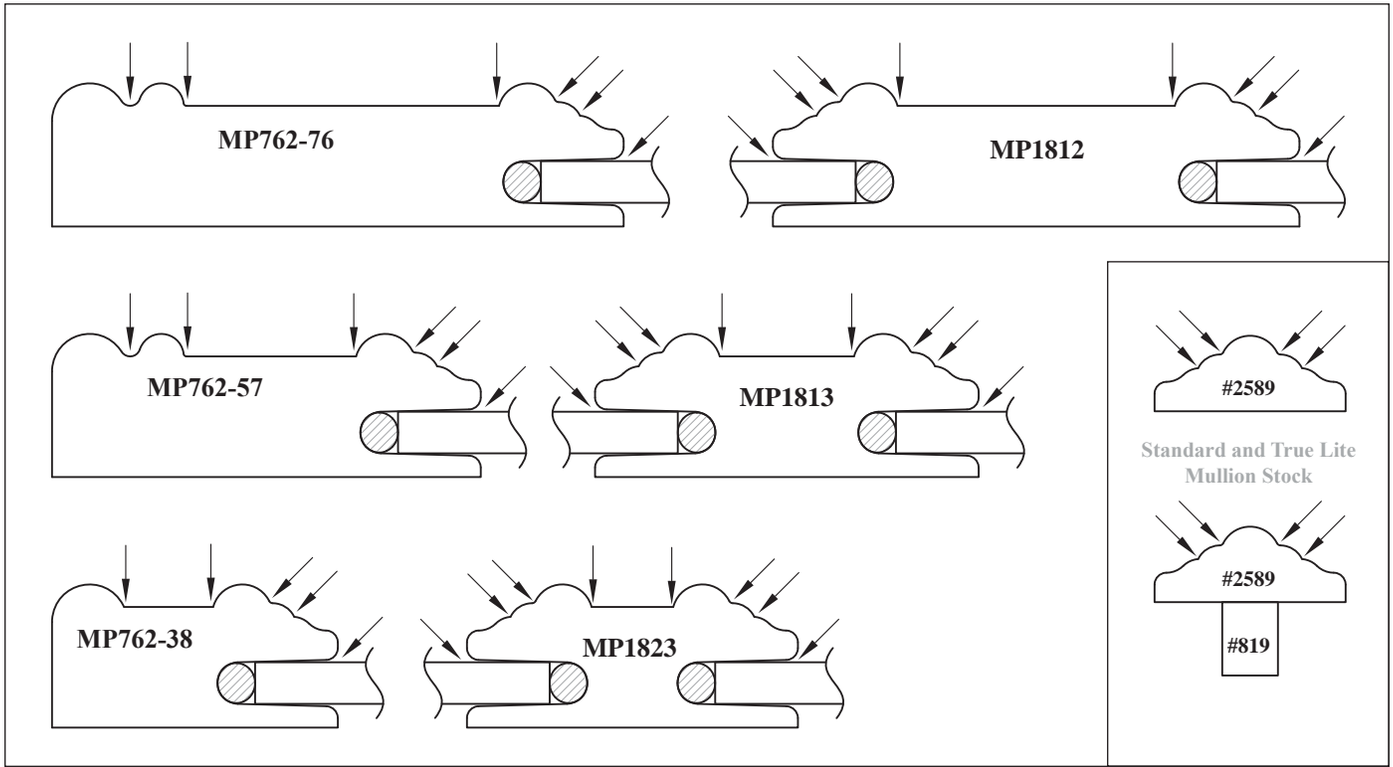
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

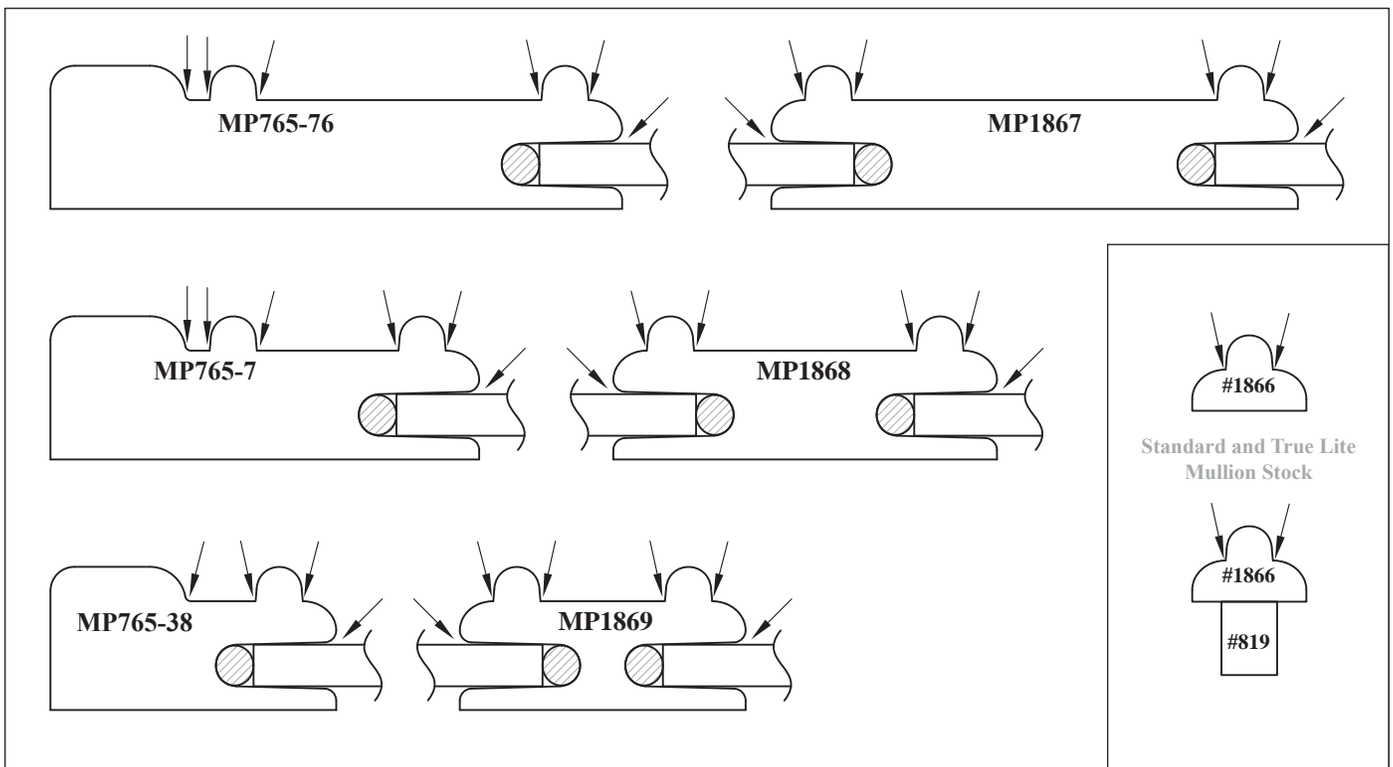
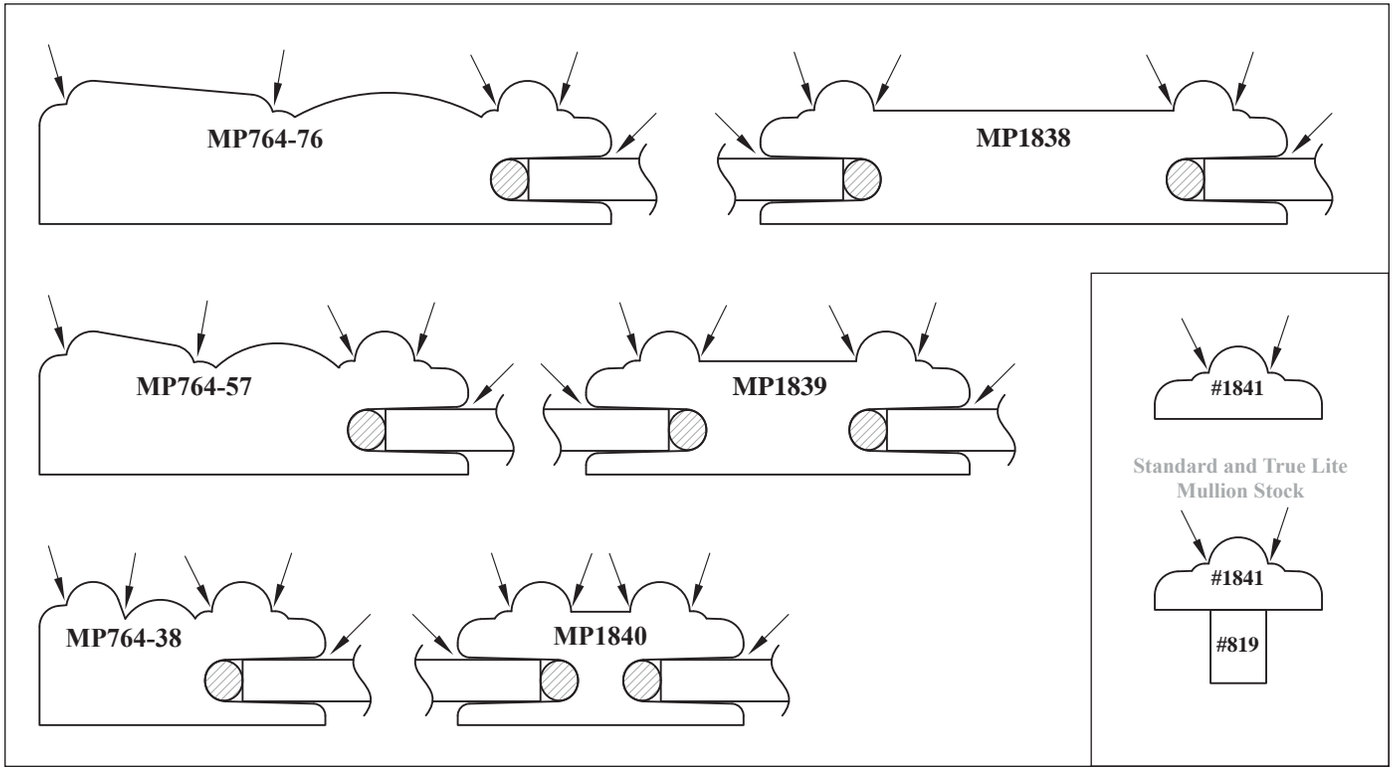
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

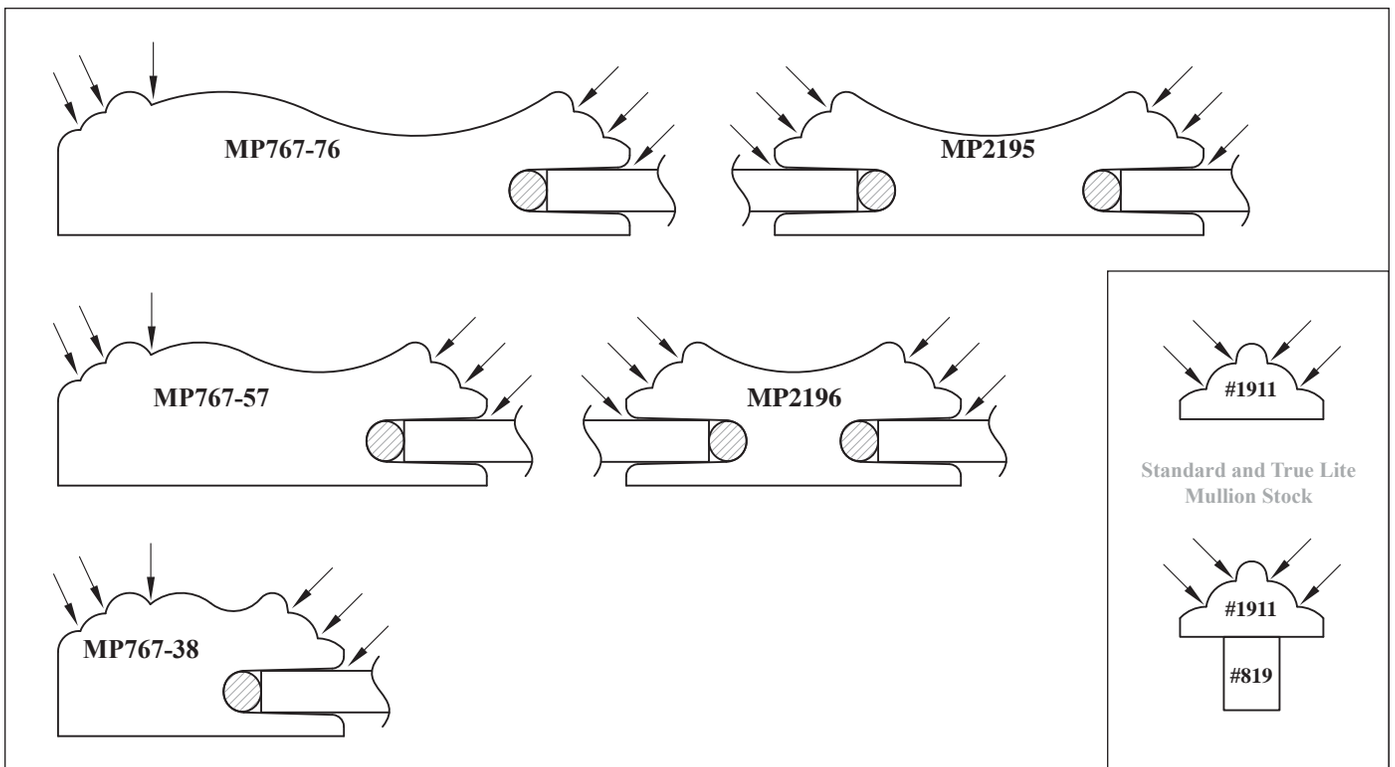
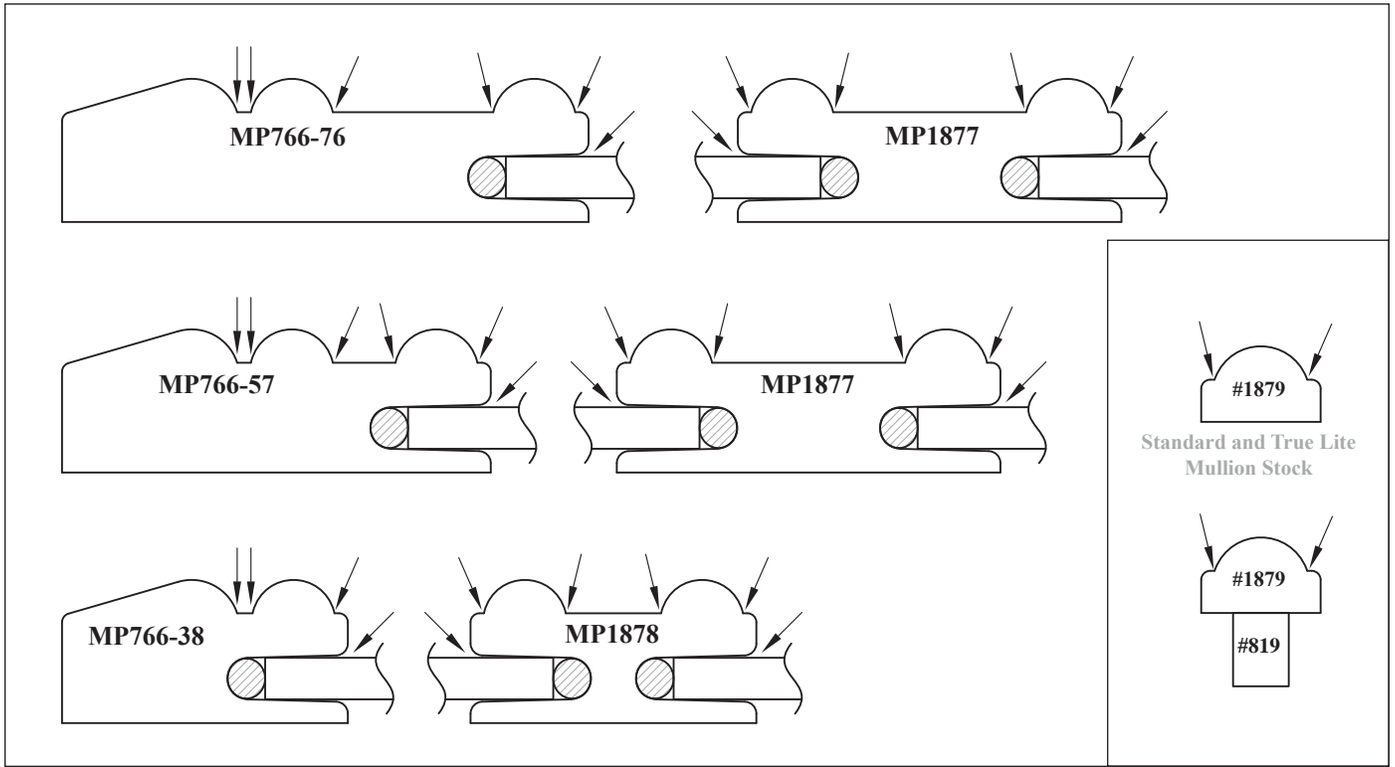
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

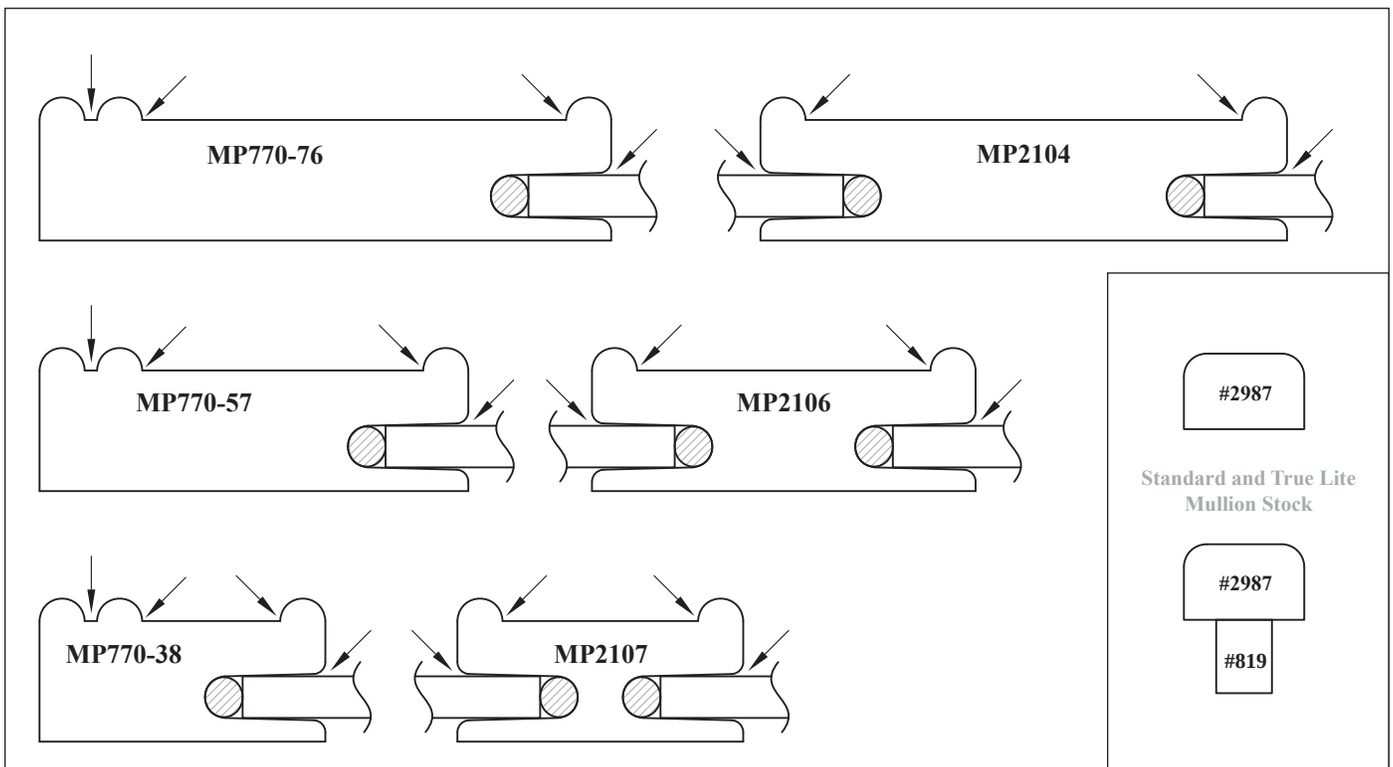
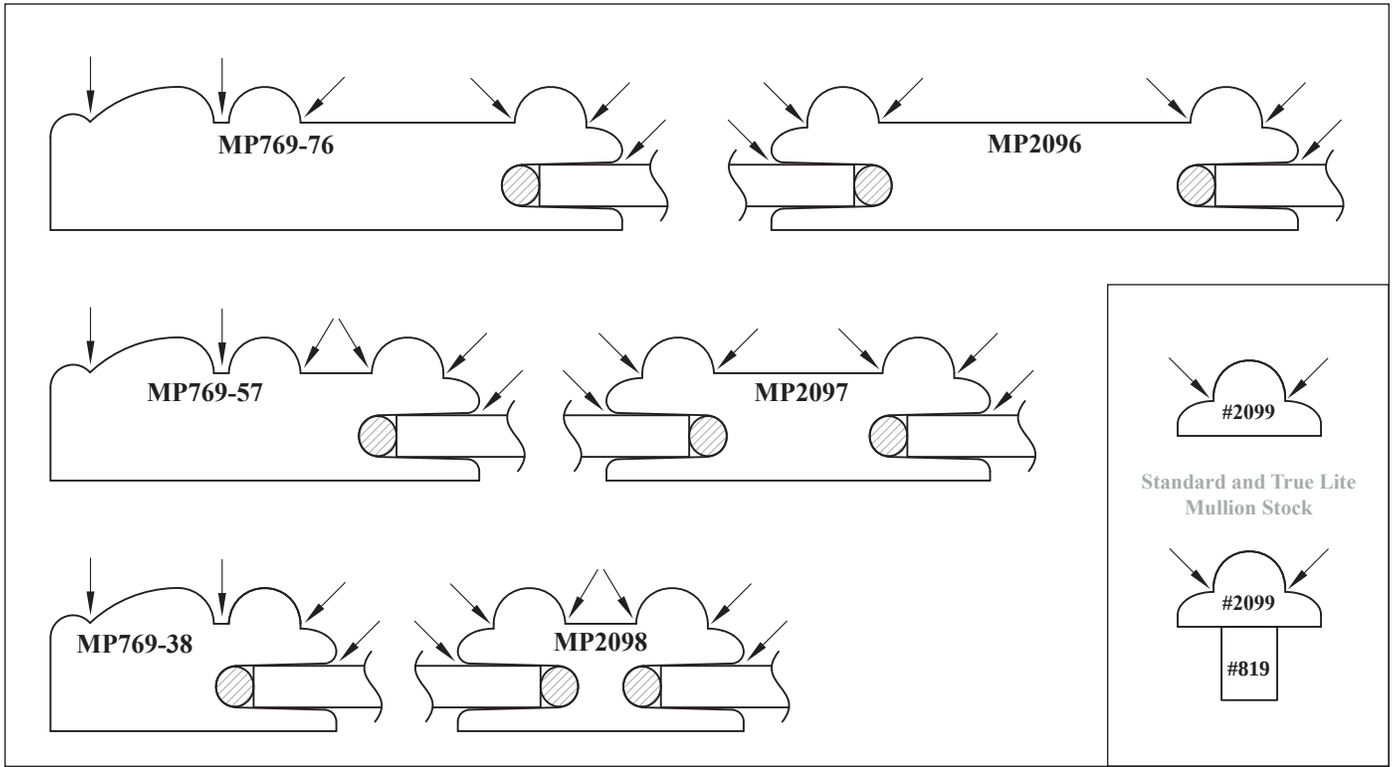
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

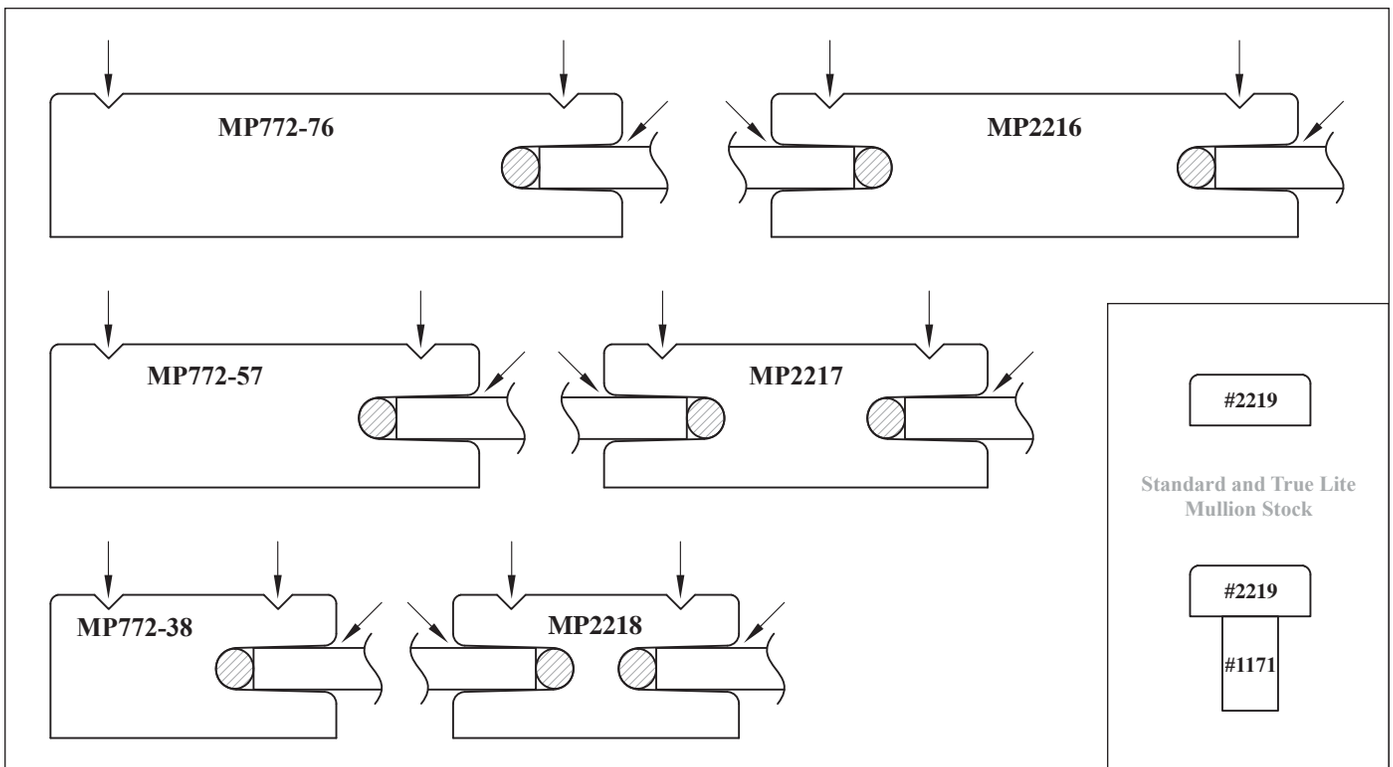
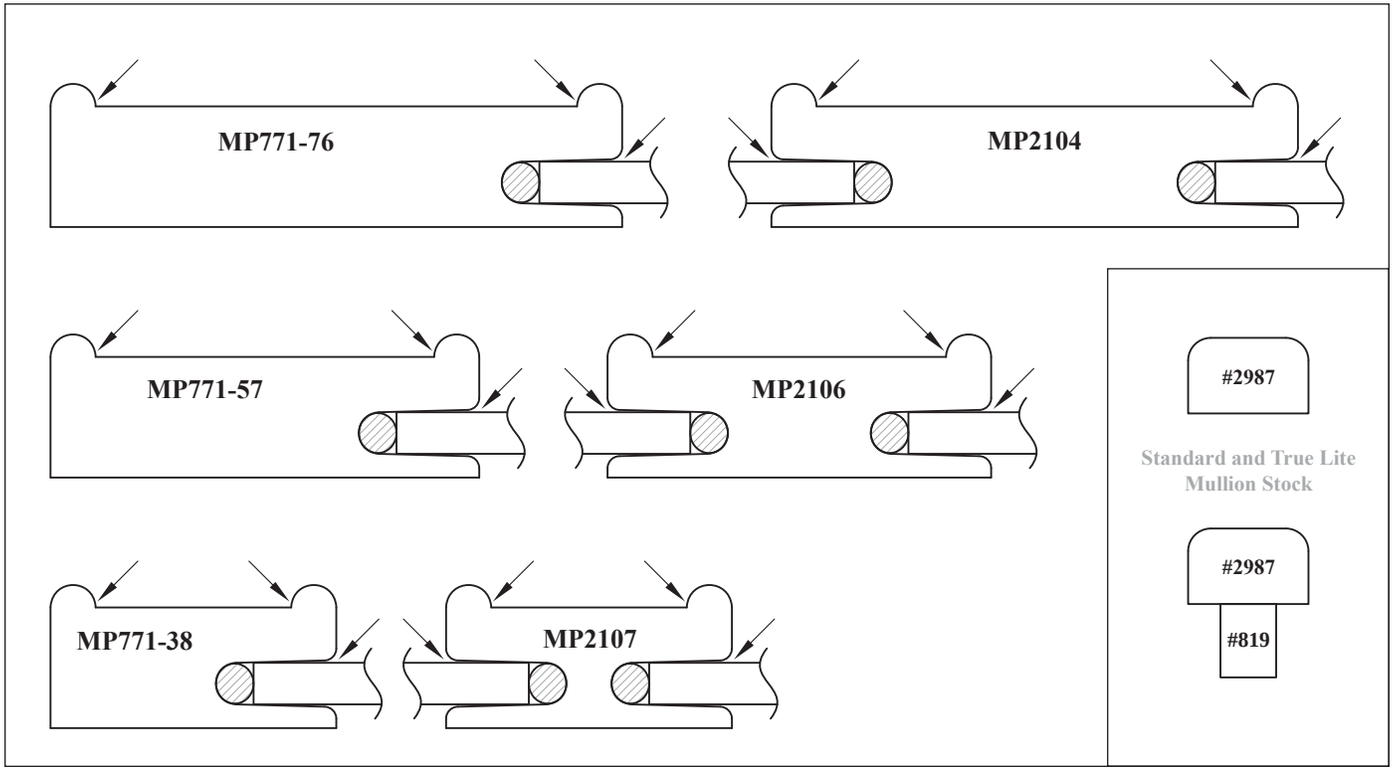
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

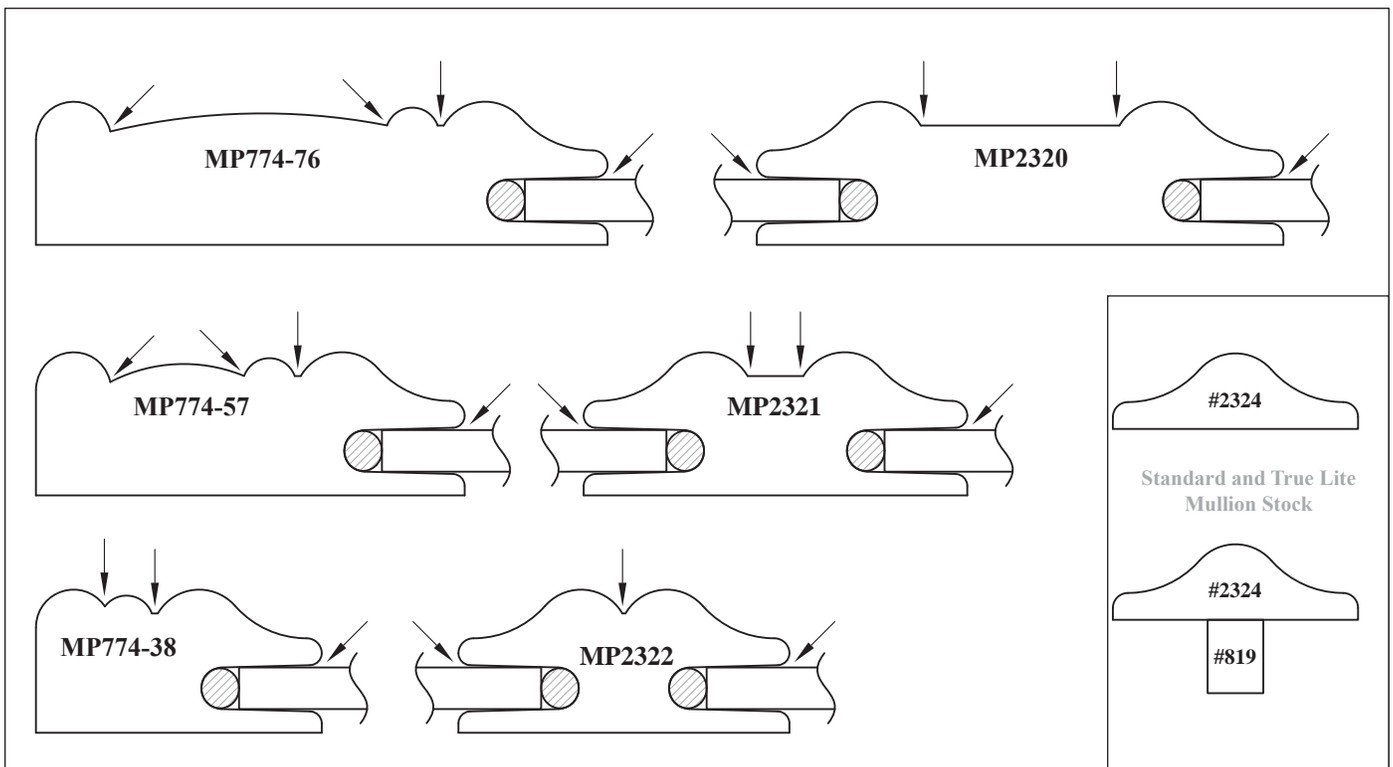
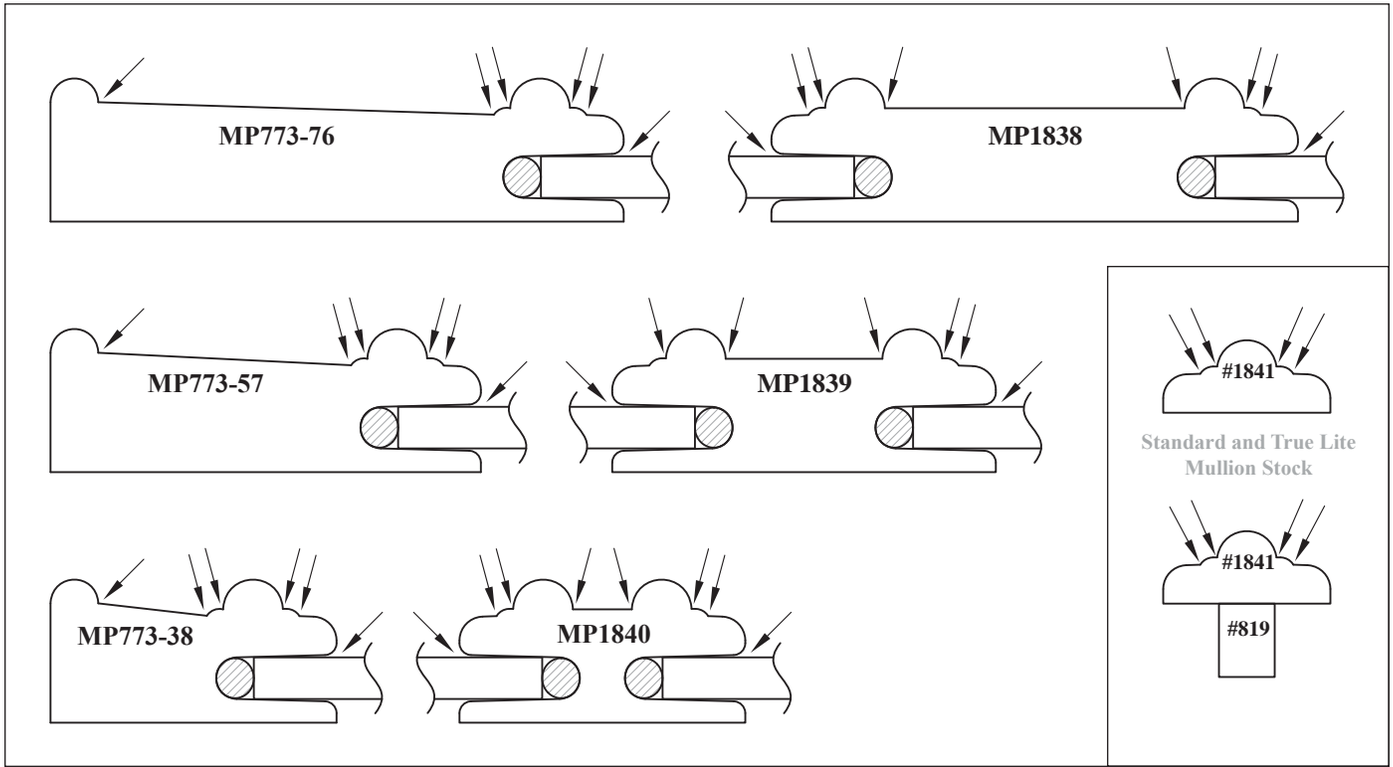
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

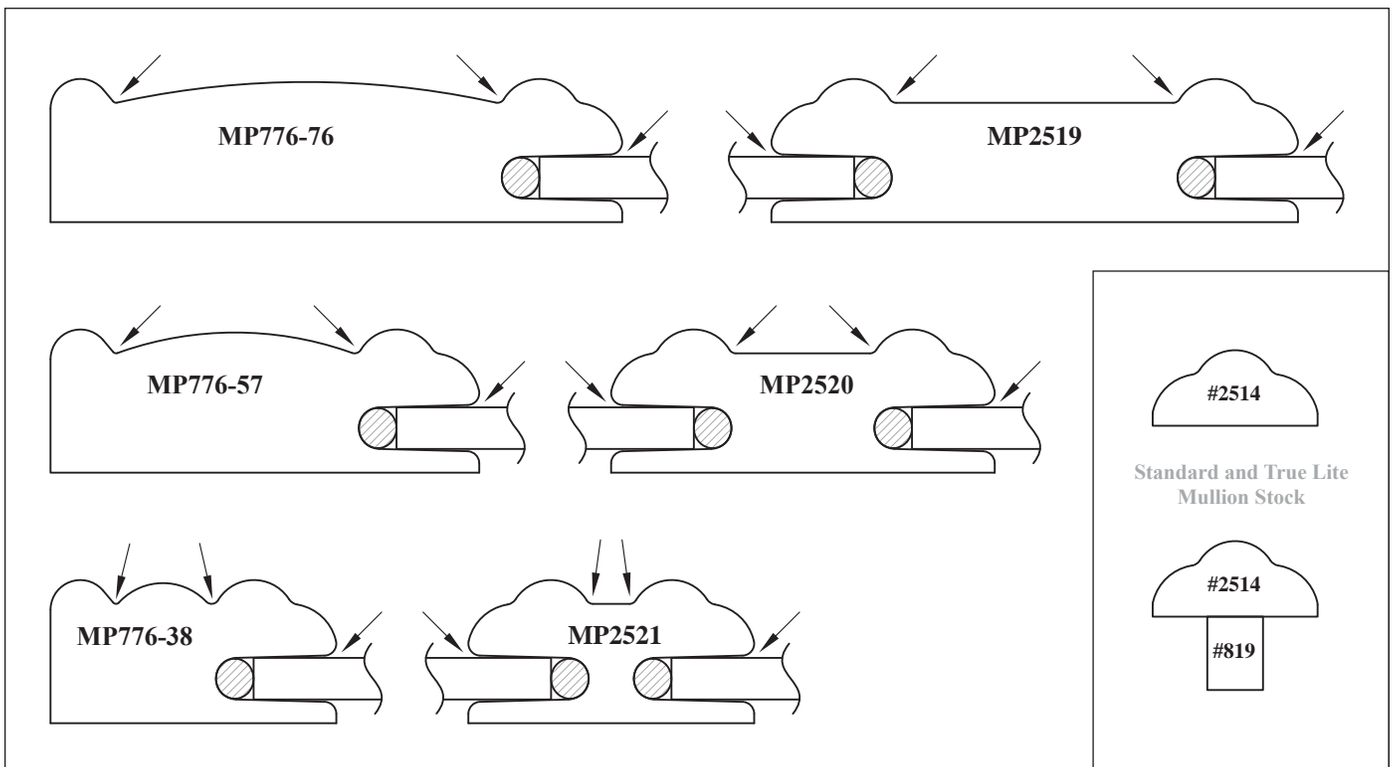
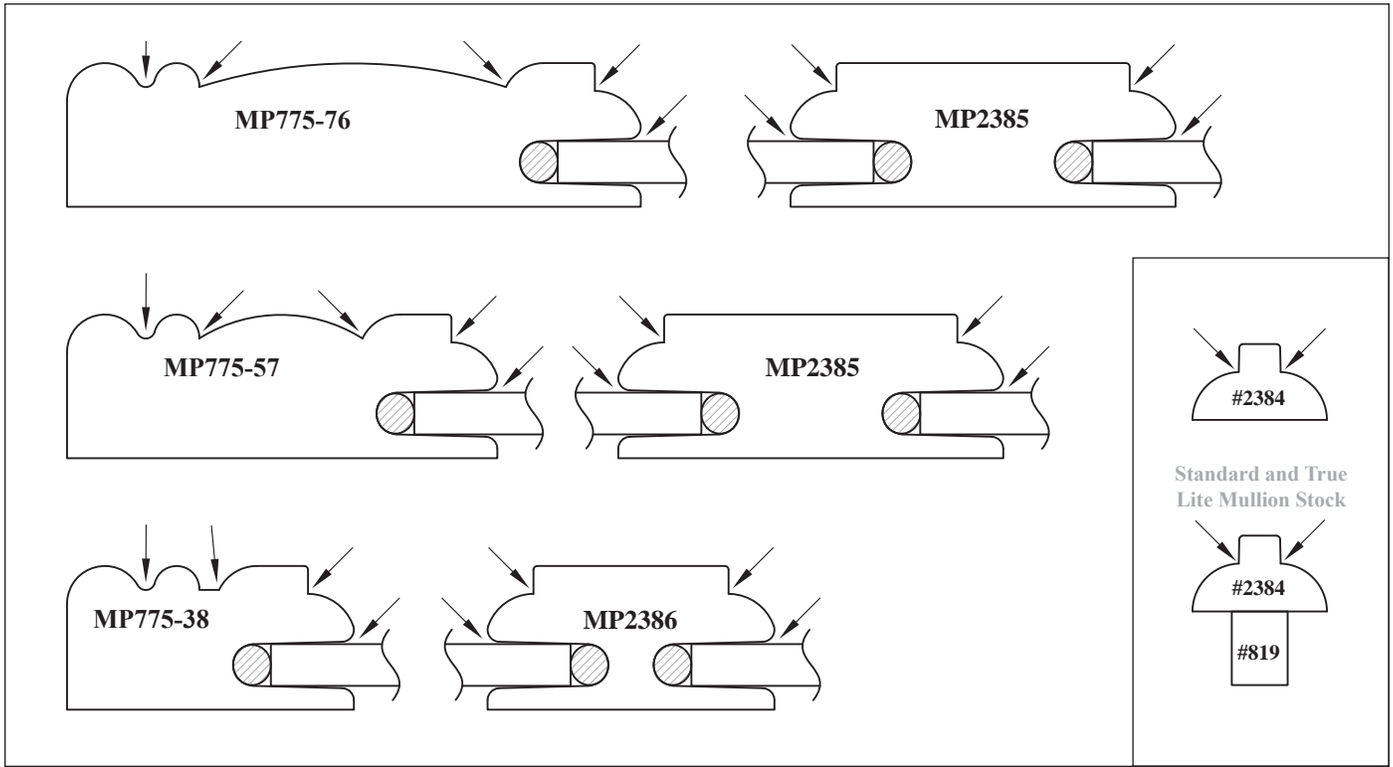
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

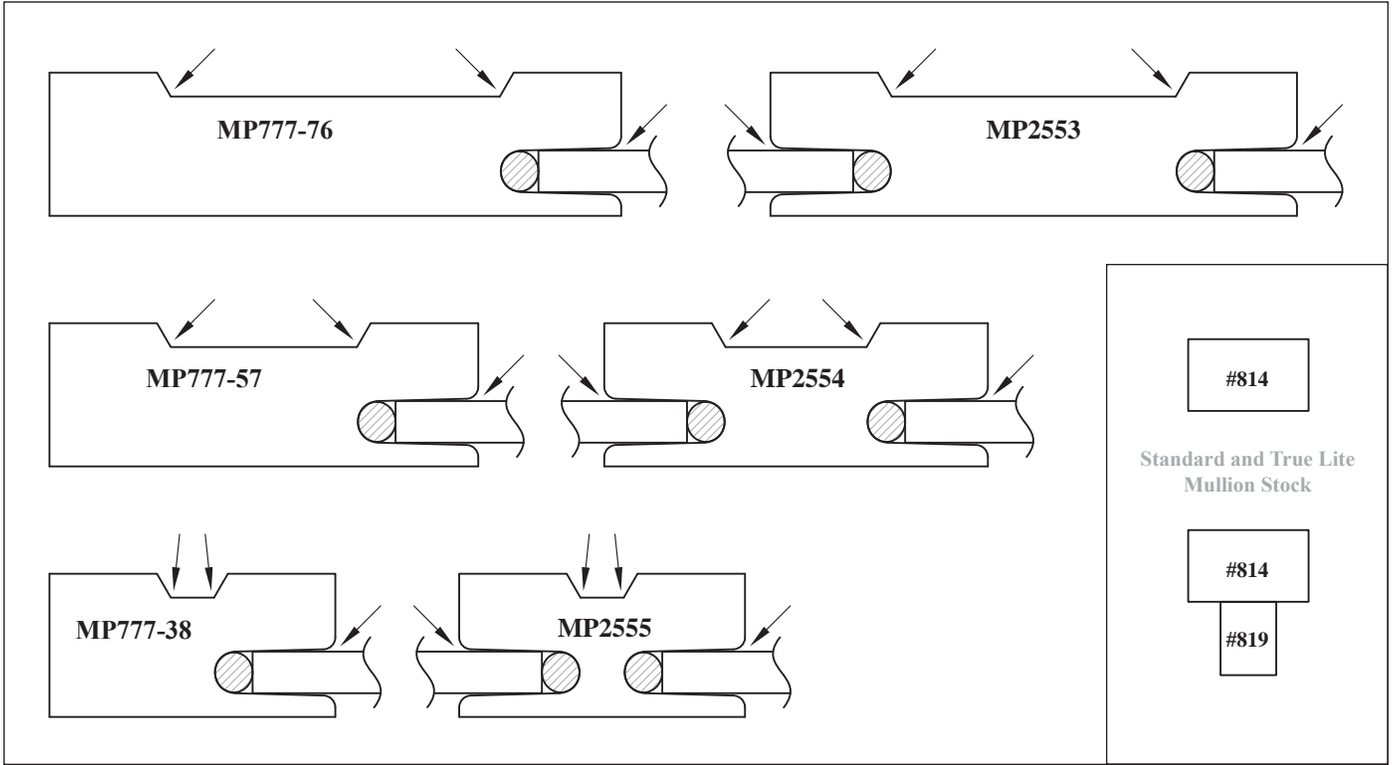
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

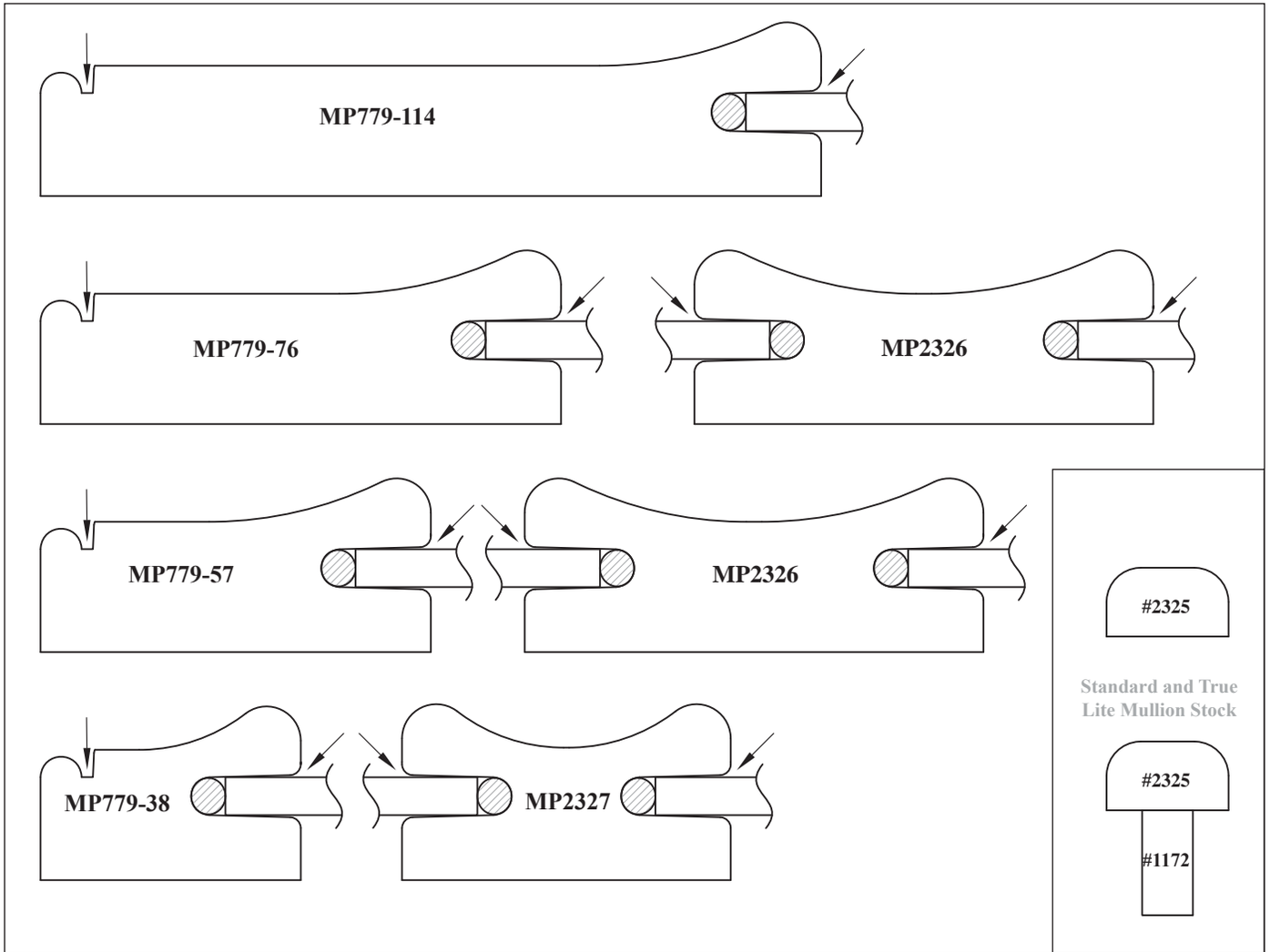
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

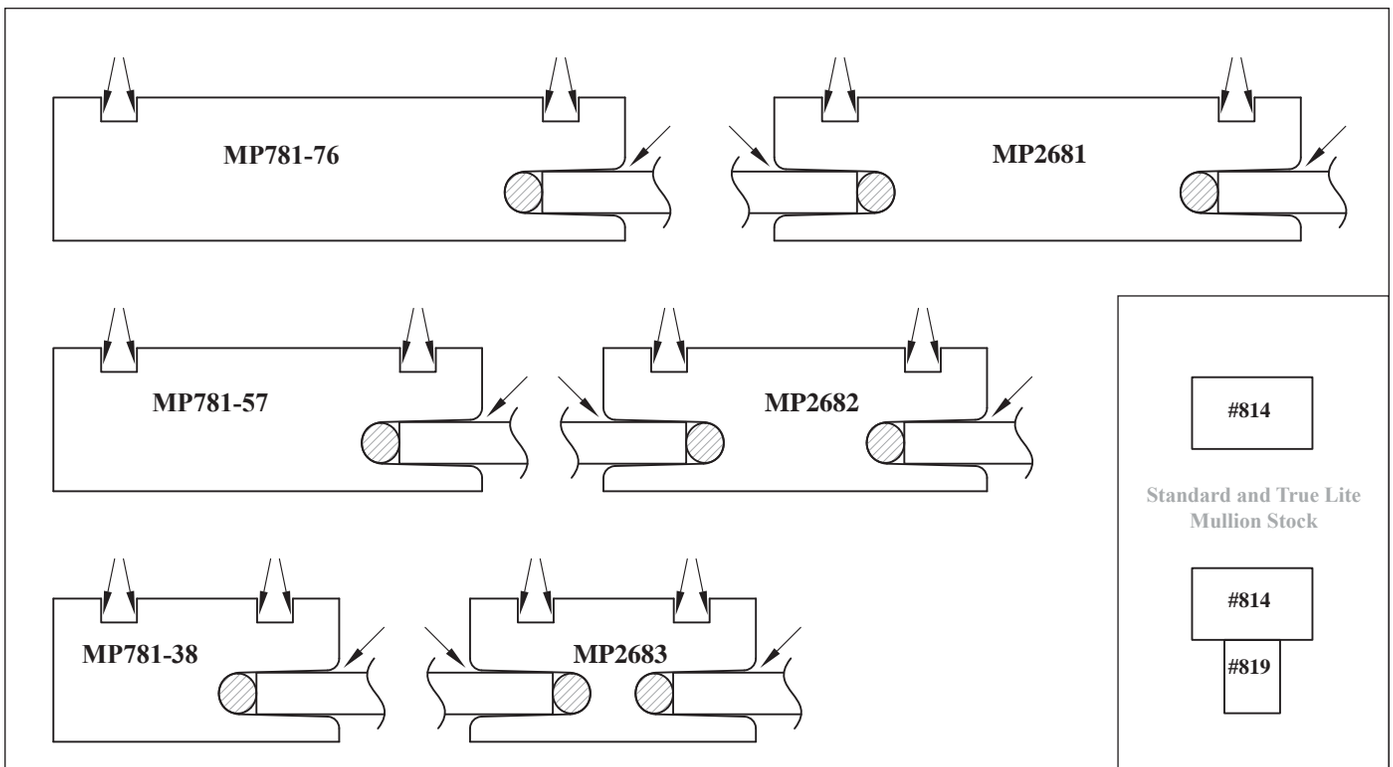
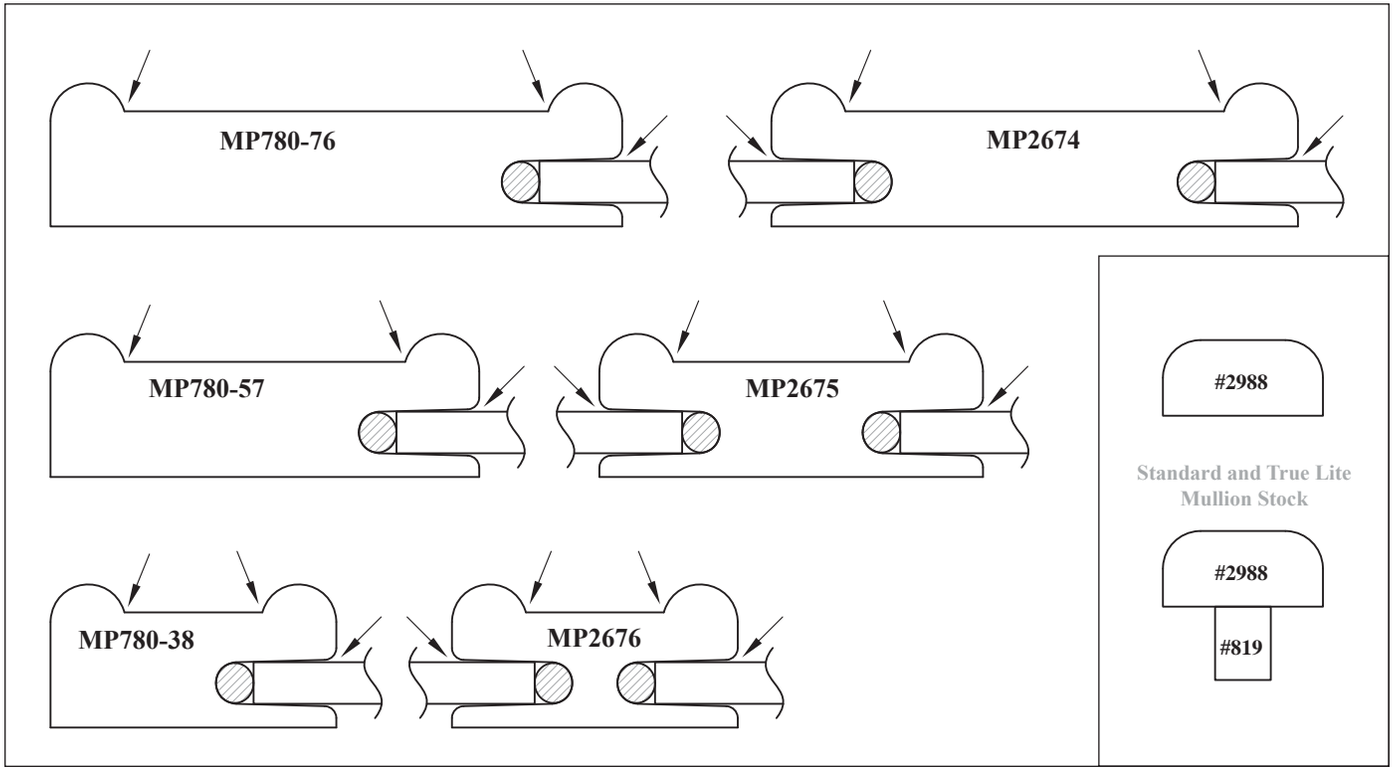
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

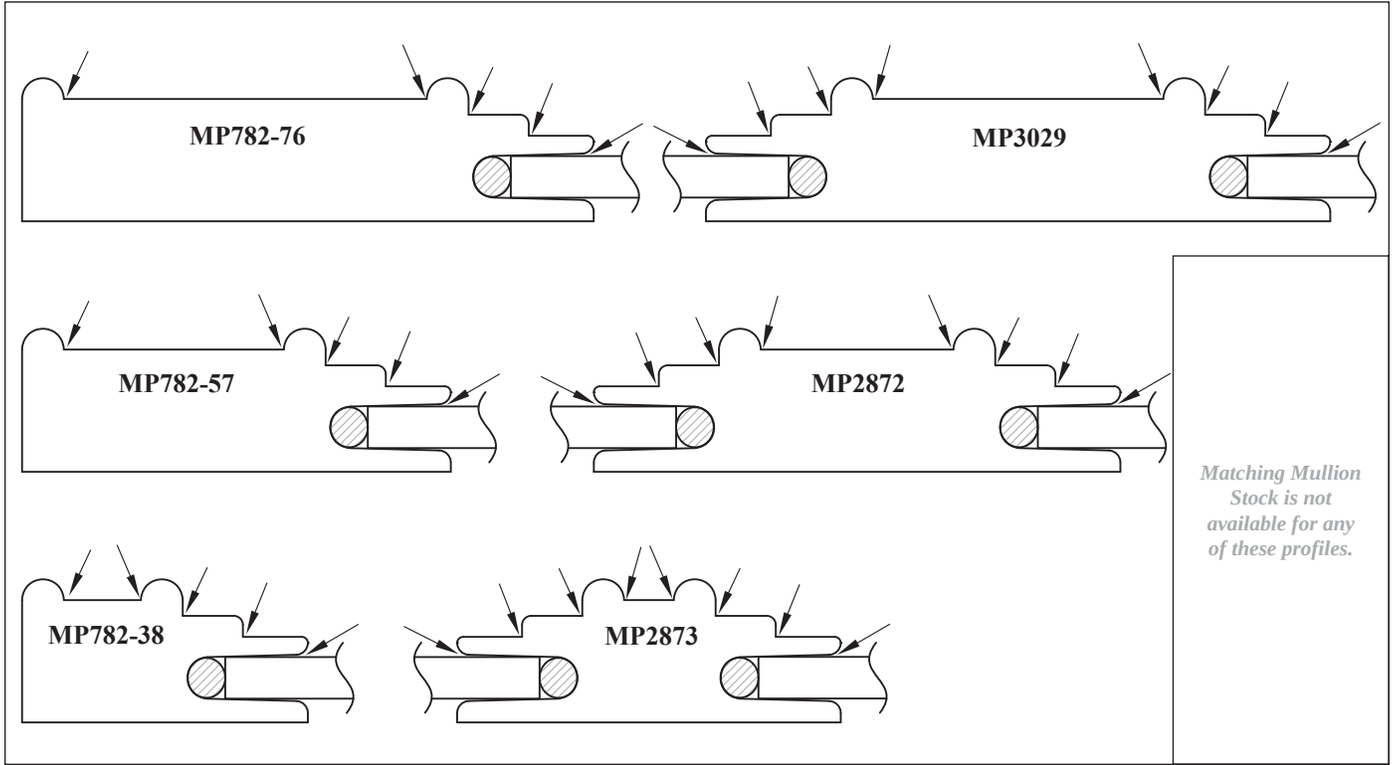
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 700 Series

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.

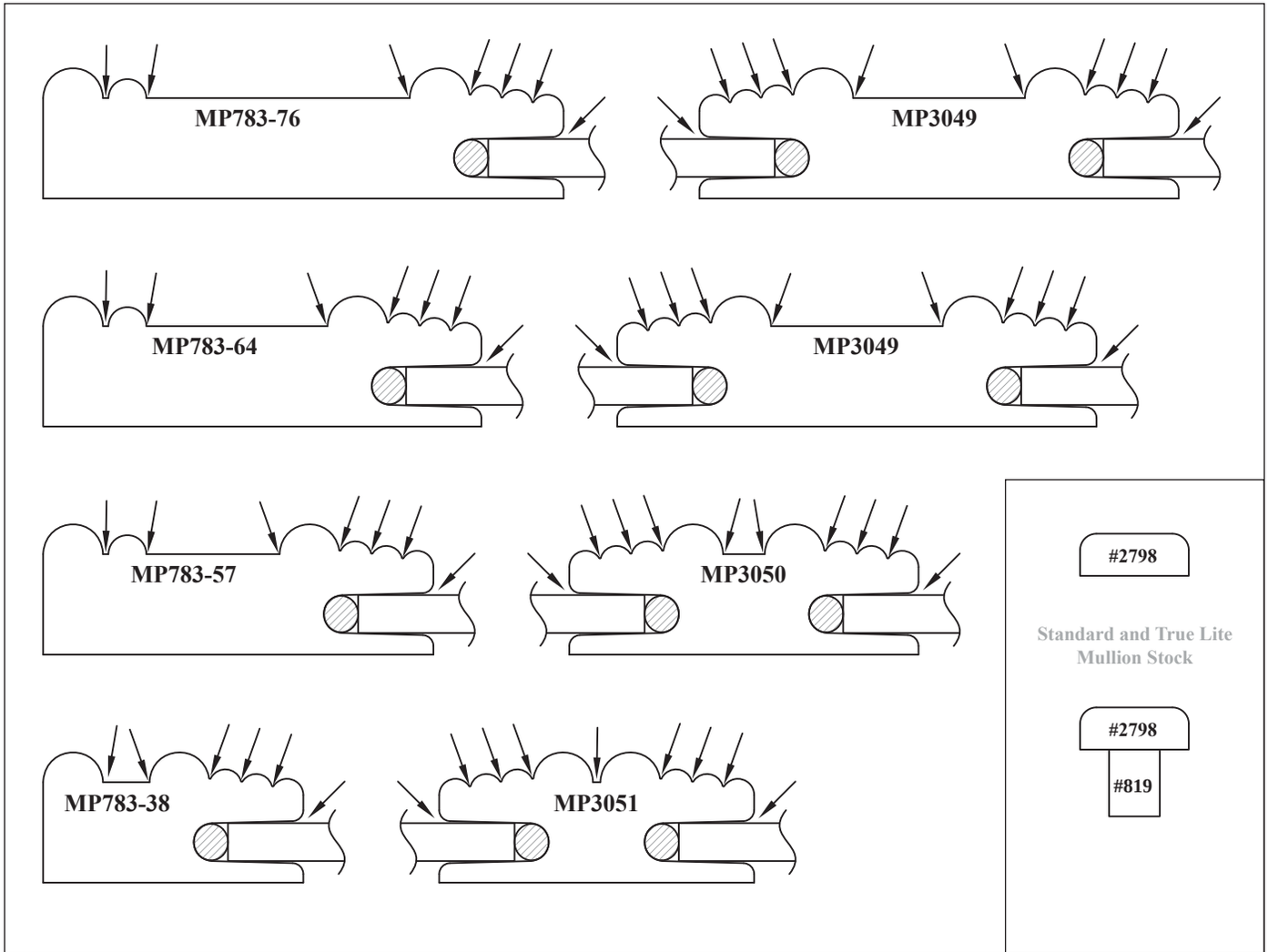


Matching Mullion Stock is not available for any of these profiles.

Flow Pen Glaze Application

Mitered Profiles - 700 Series

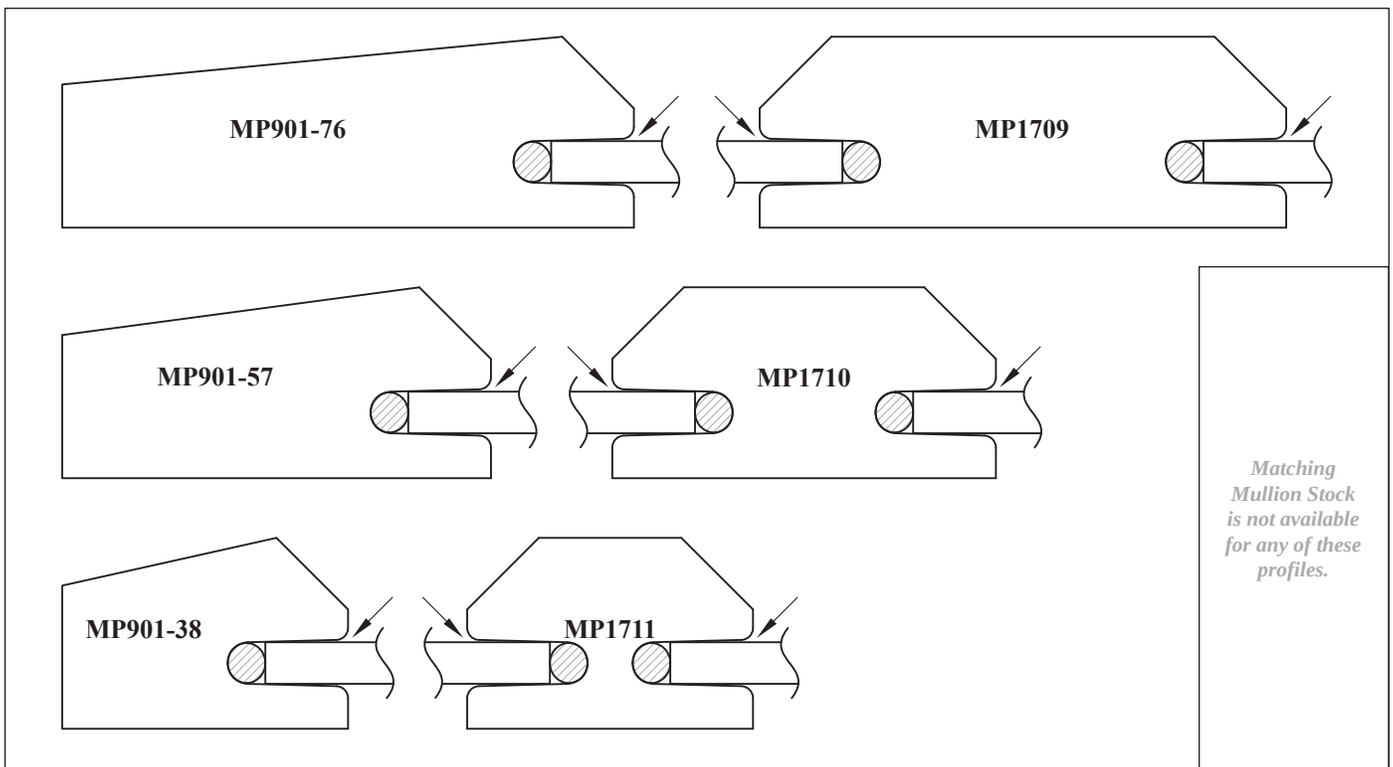
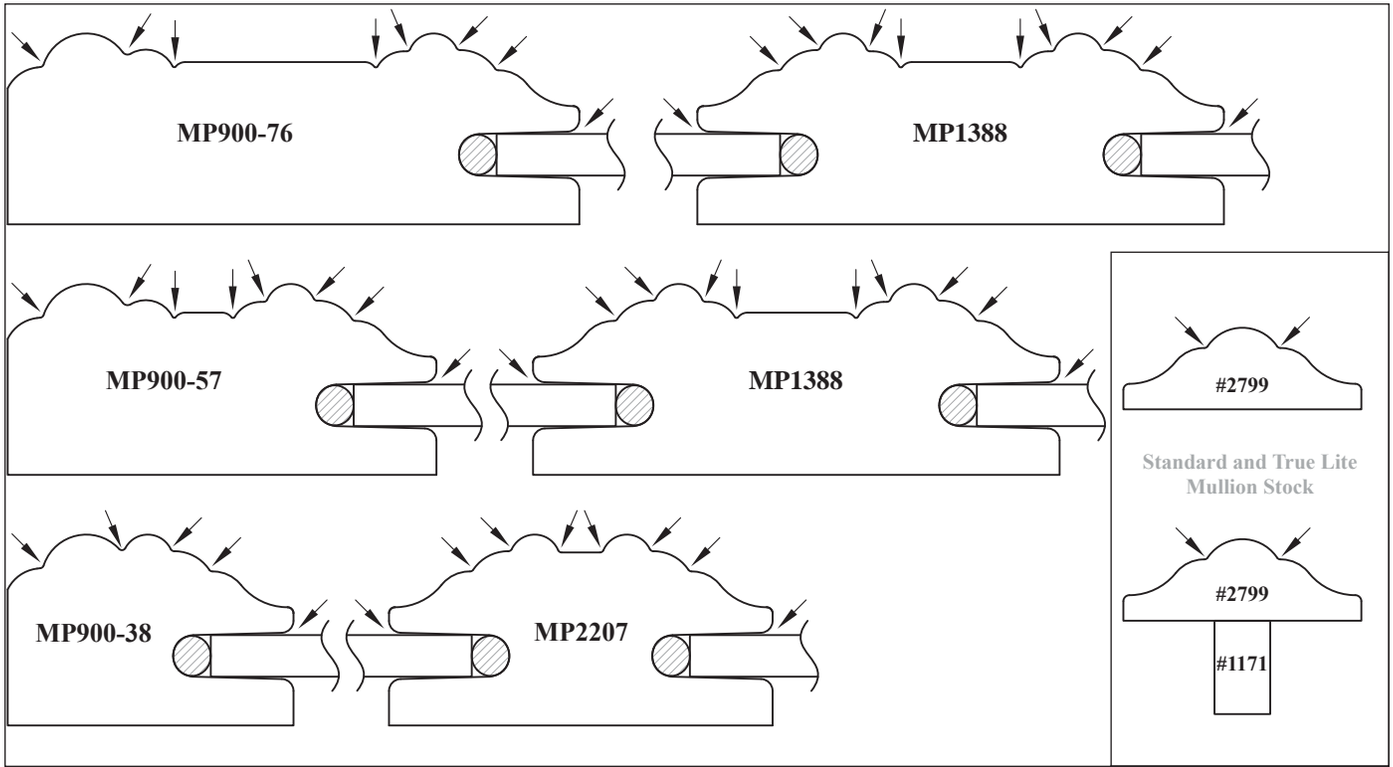
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 900 Series

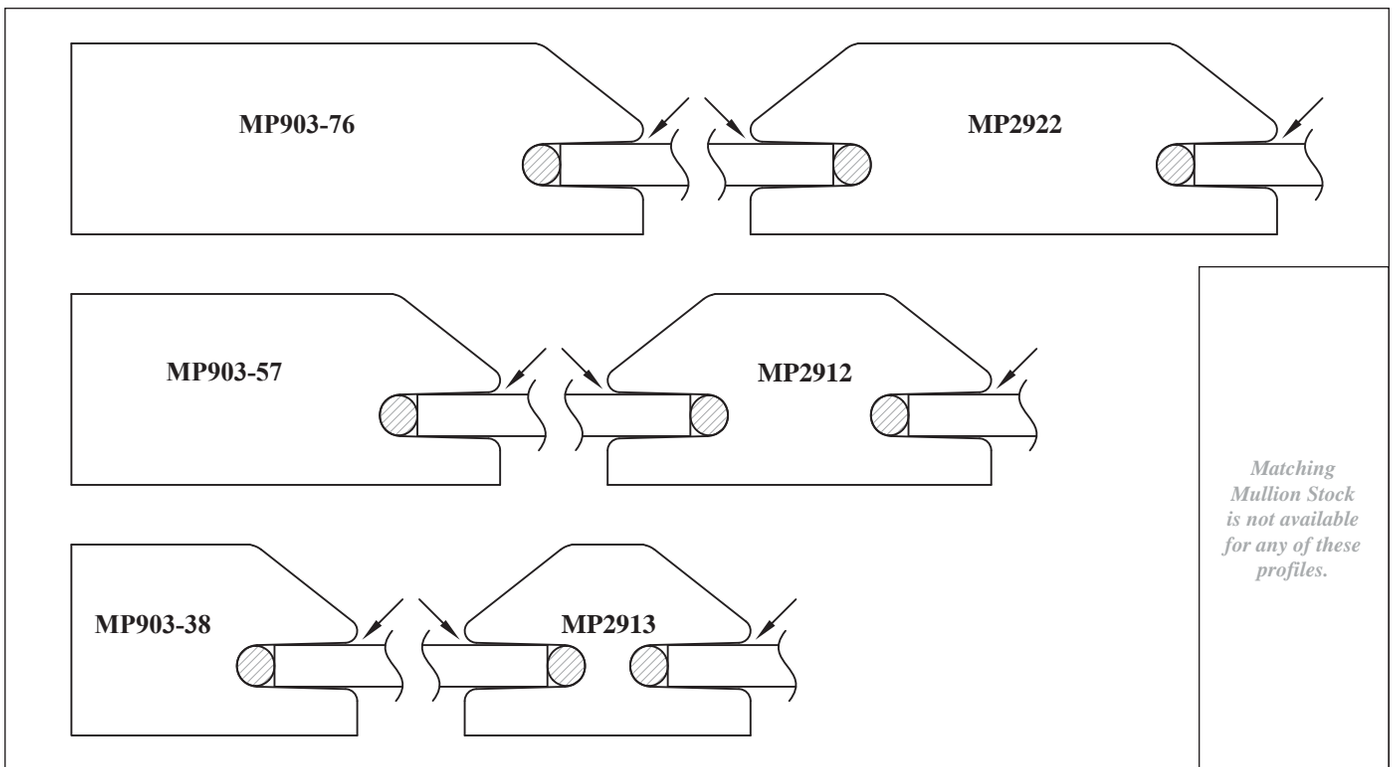
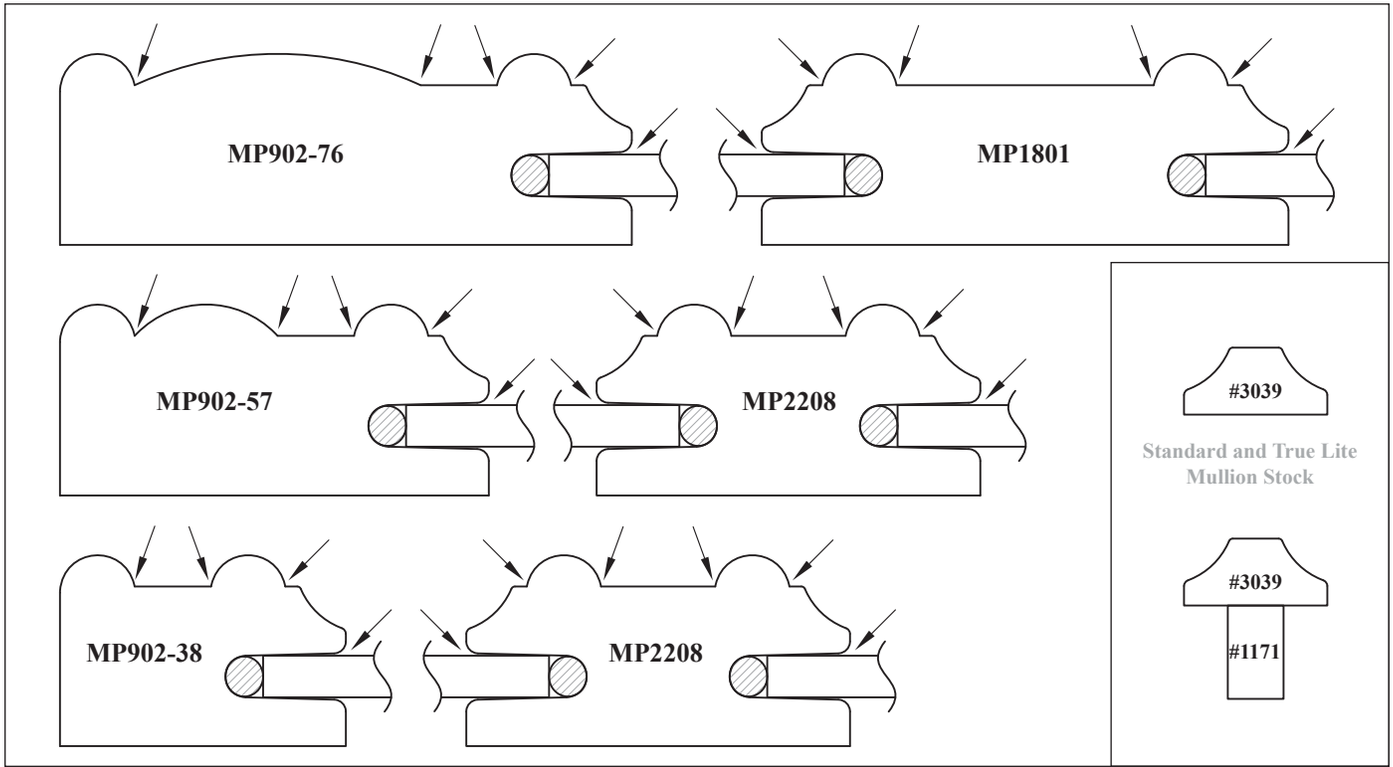
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Mitered Profiles - 900 Series

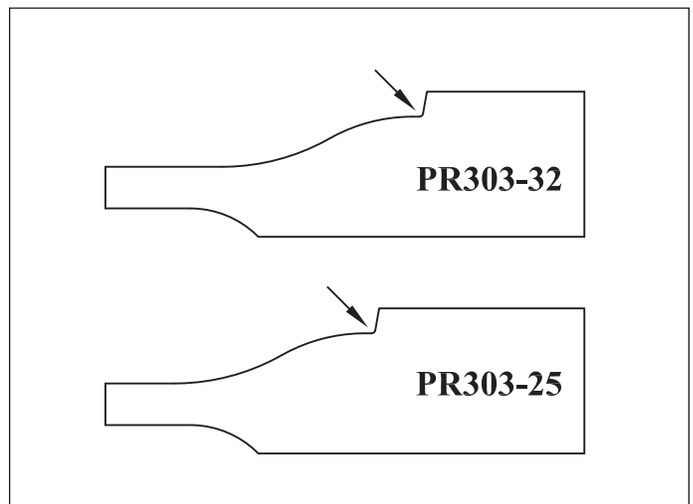
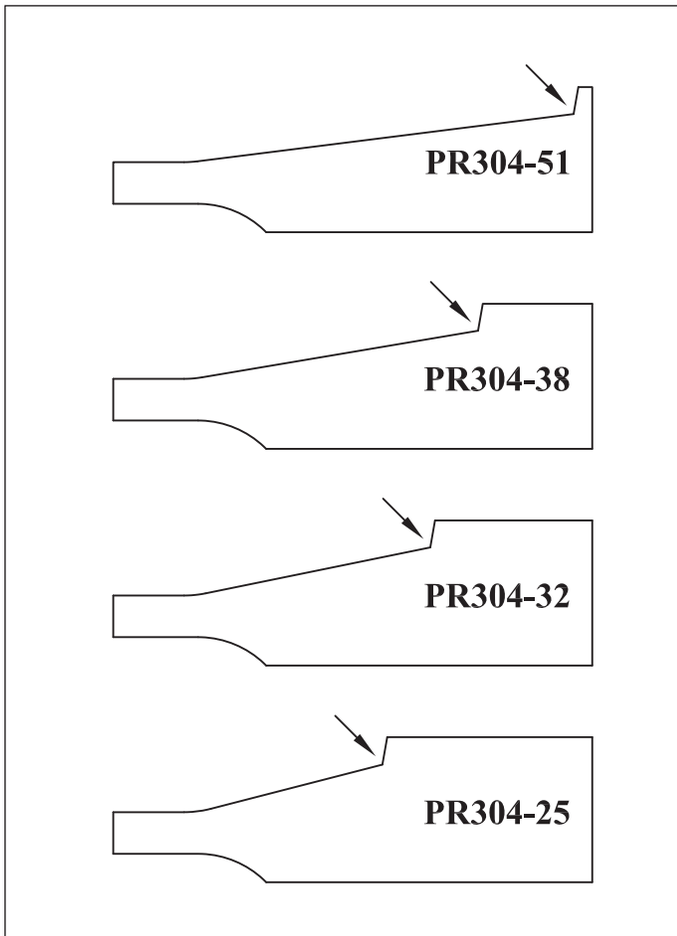
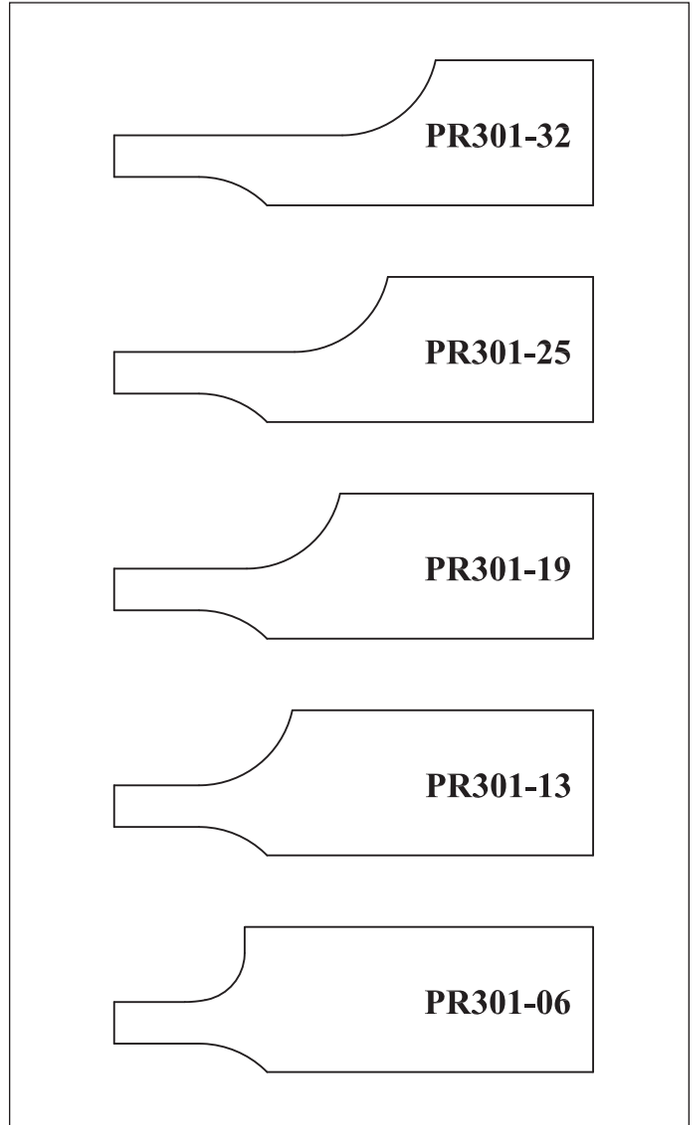
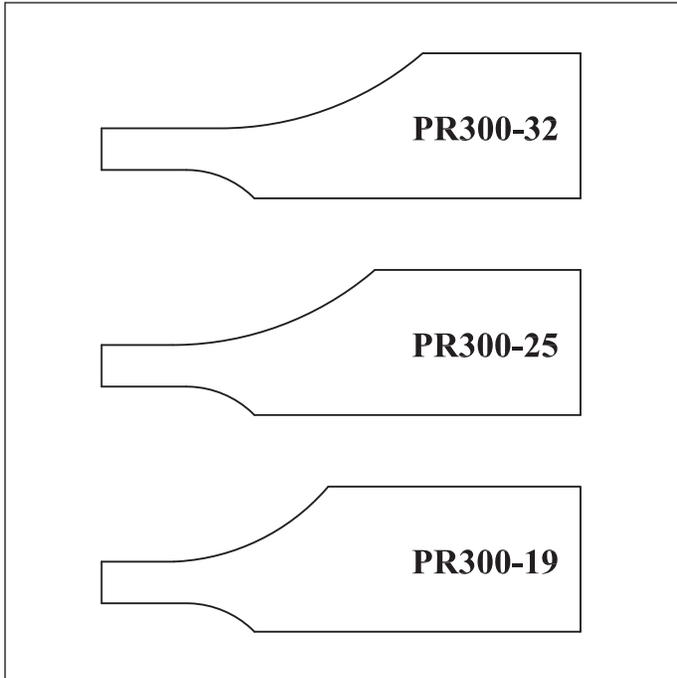
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



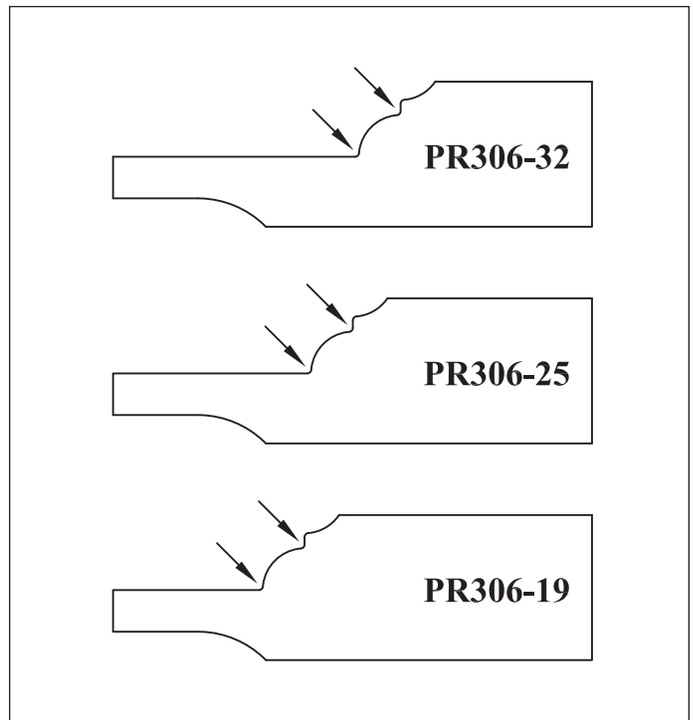
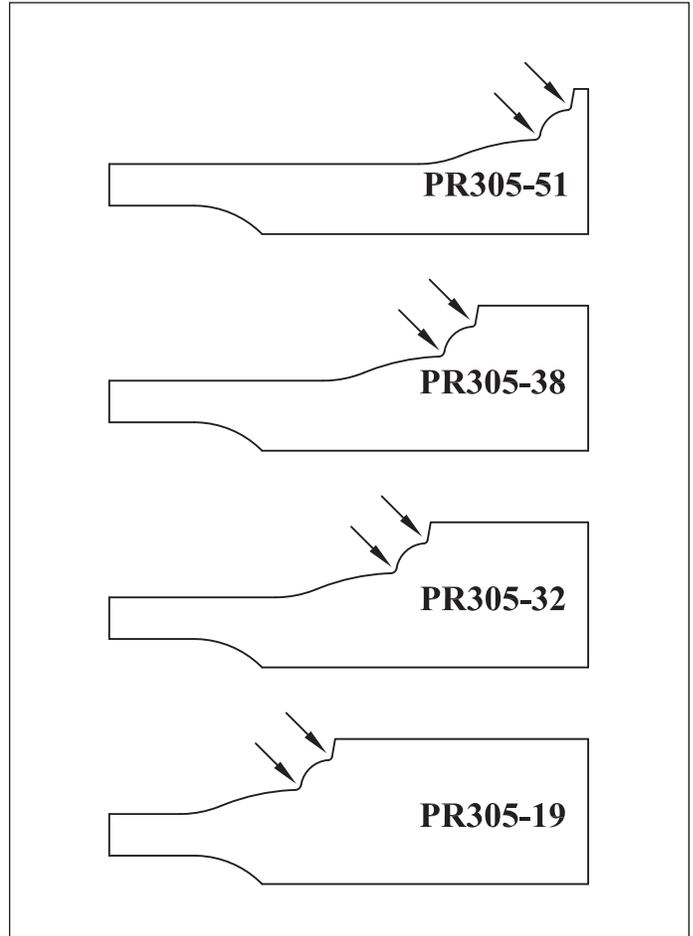
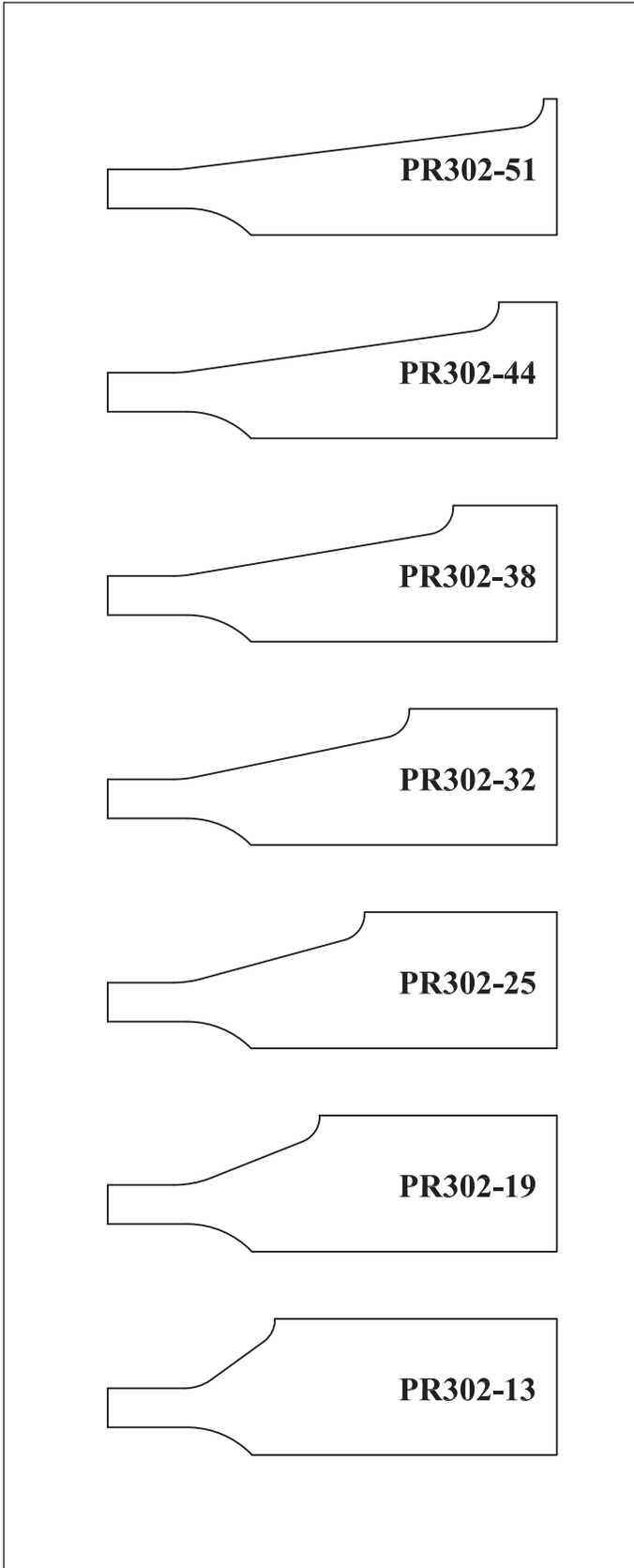
Flow Pen Glaze Application

Center Panel Profiles - Standard

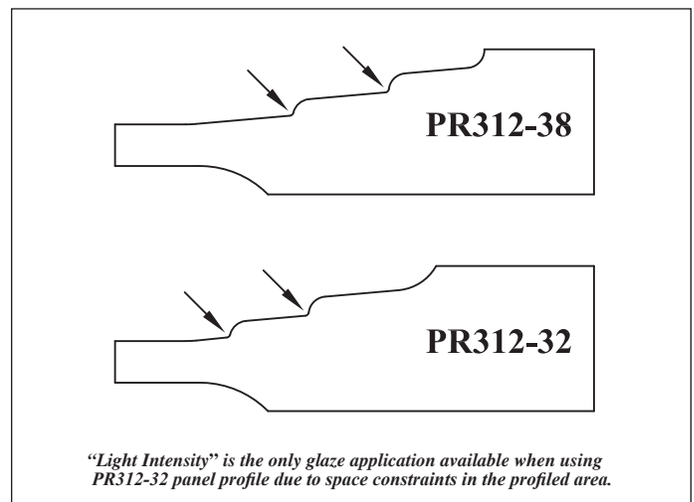
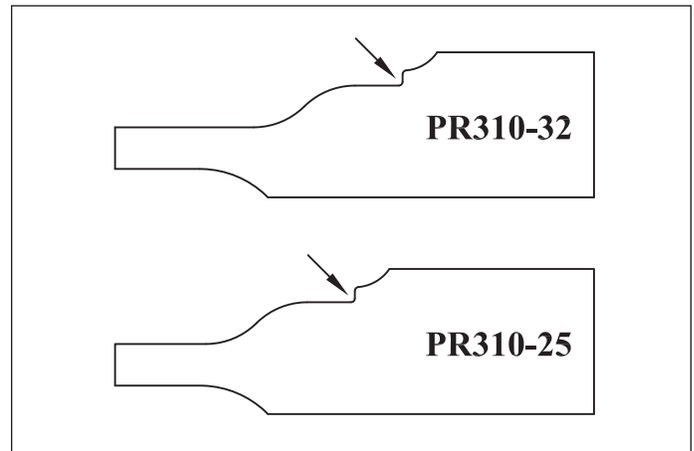
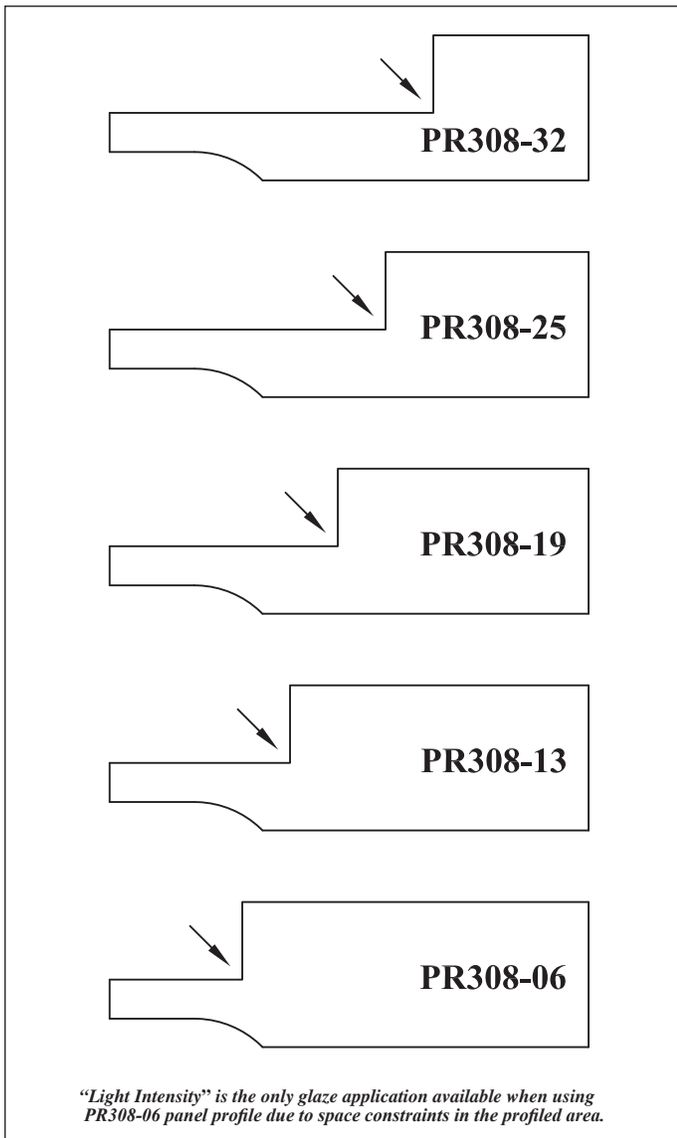
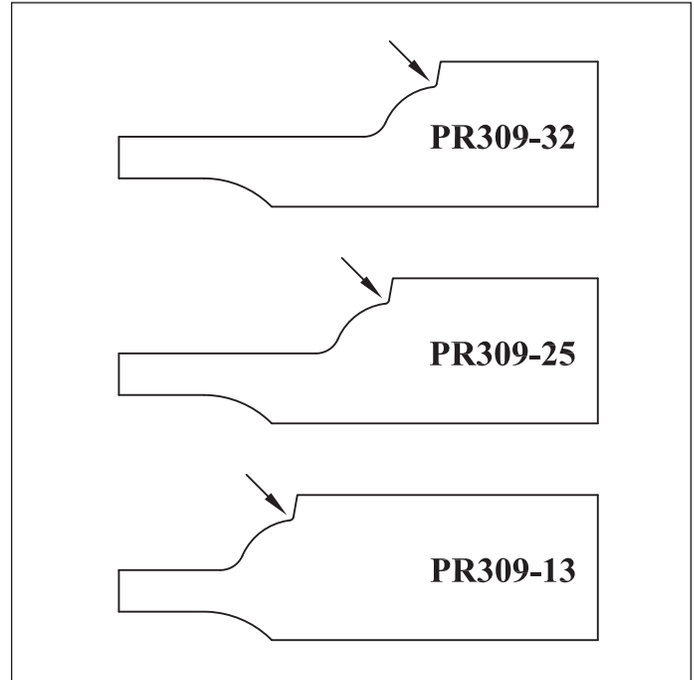
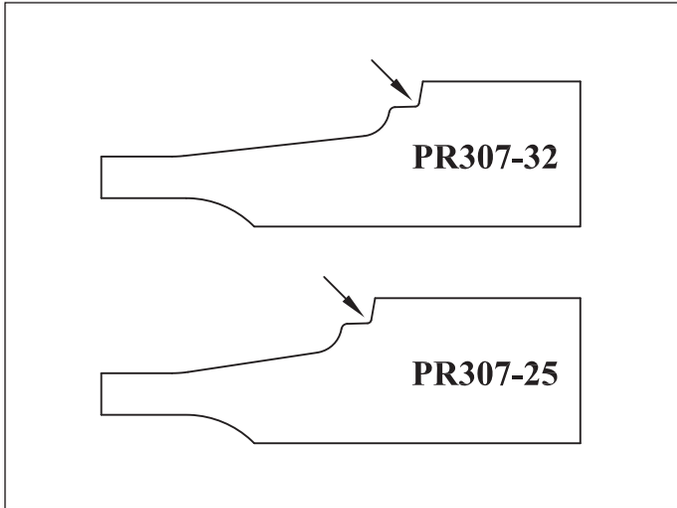
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



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.



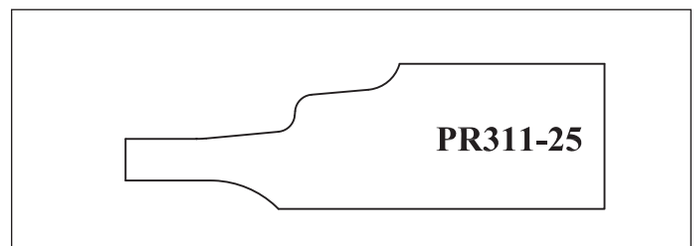
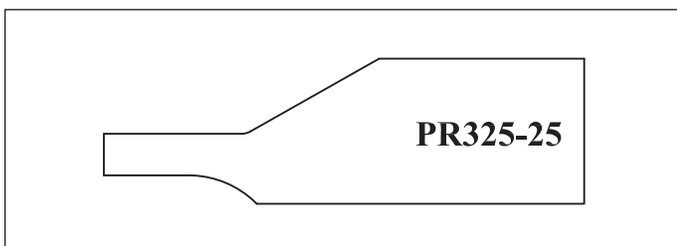
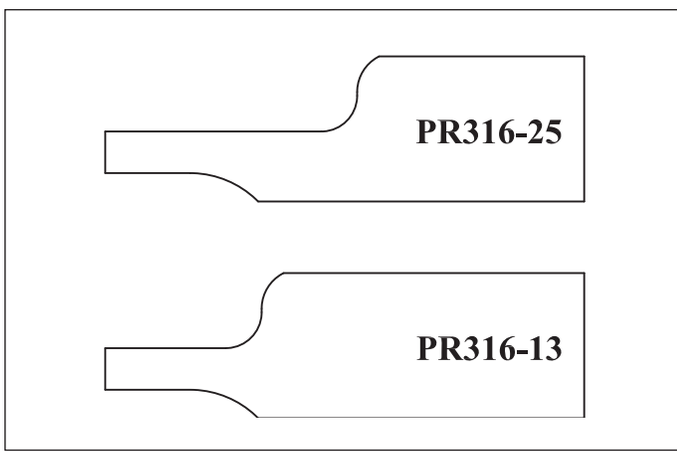
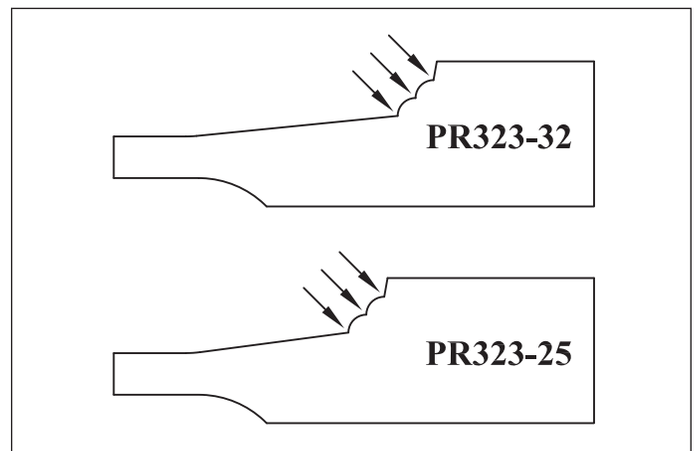
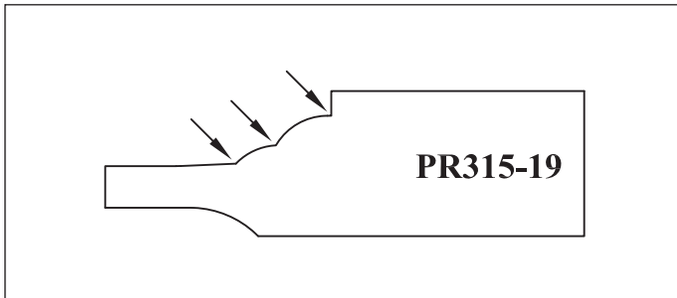
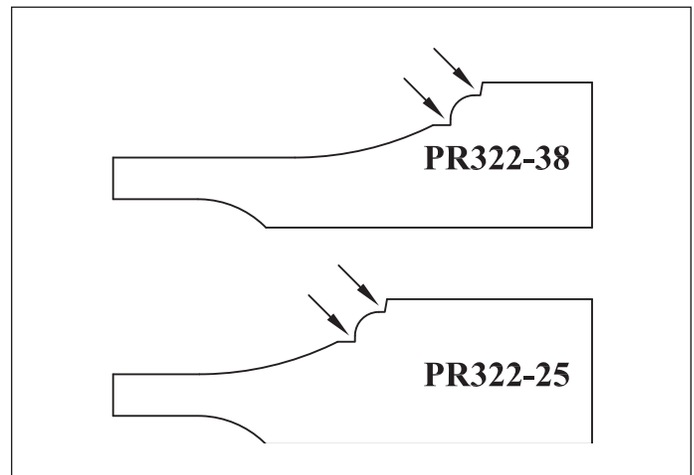
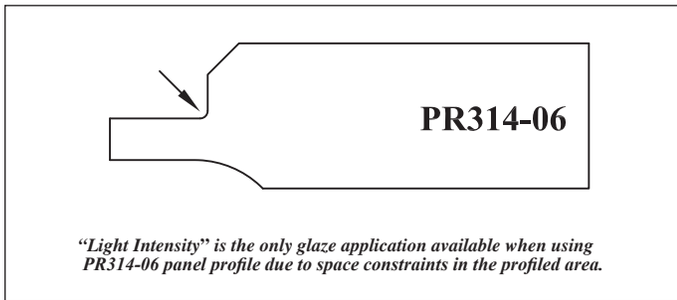
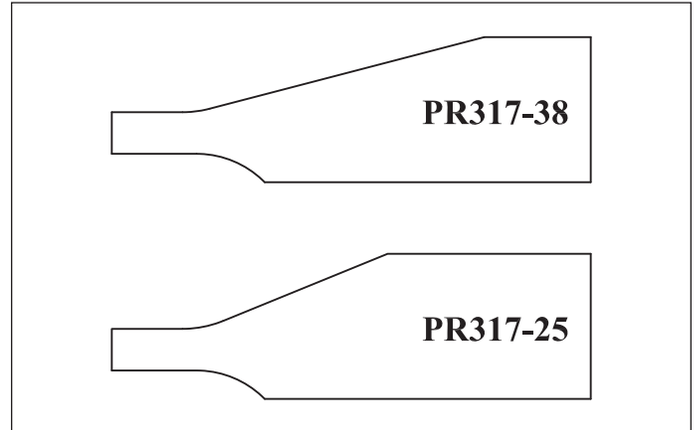
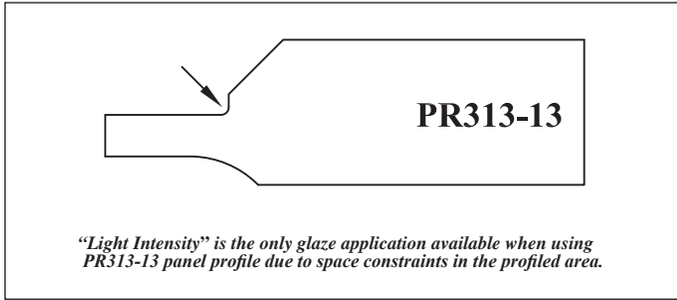
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Center Panel Profiles - Standard

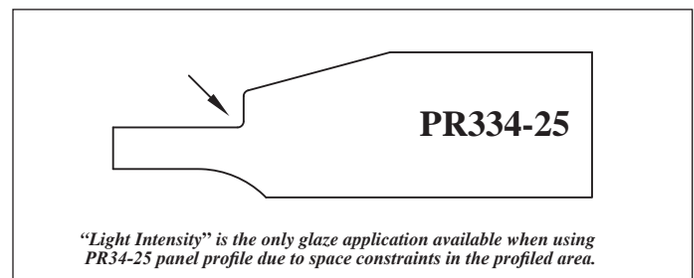
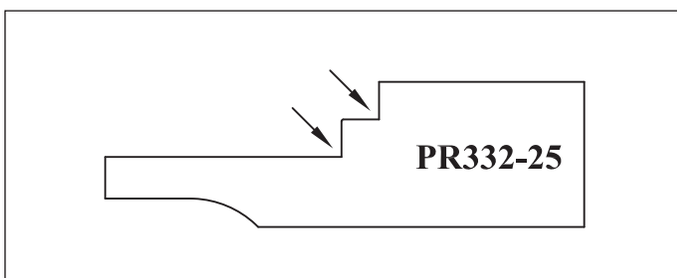
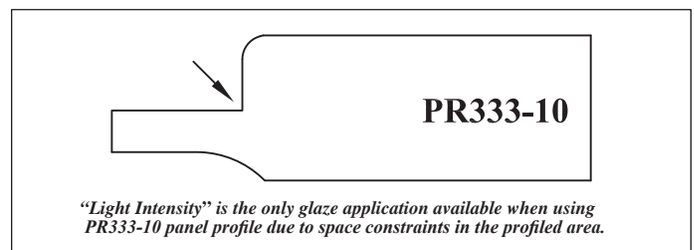
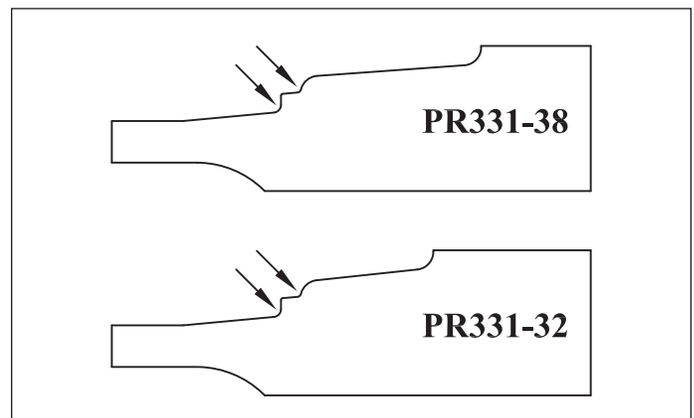
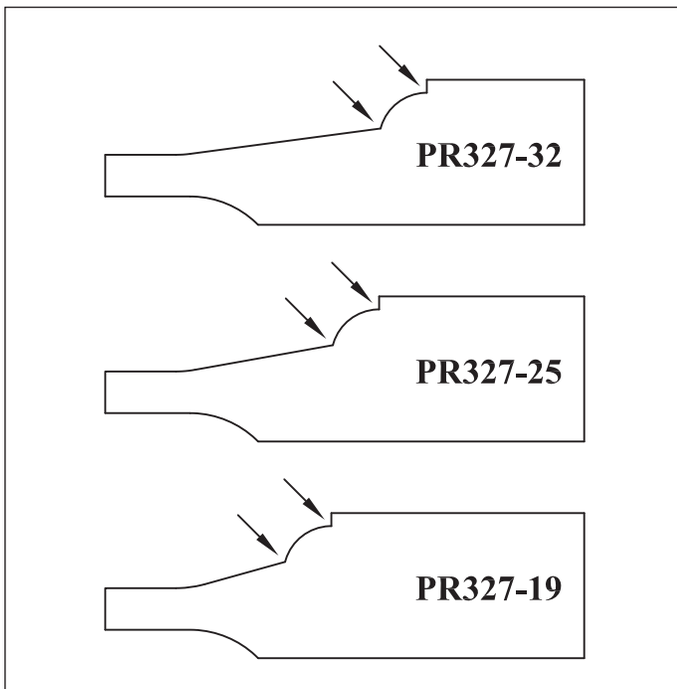
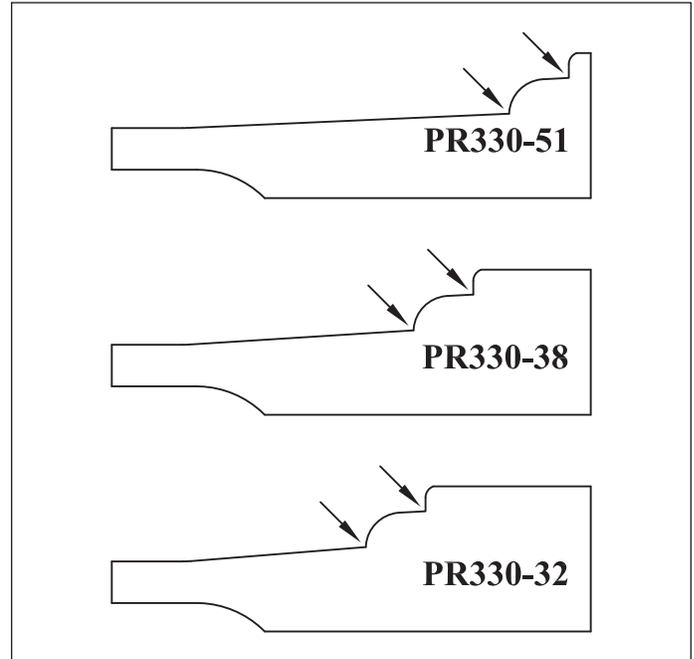
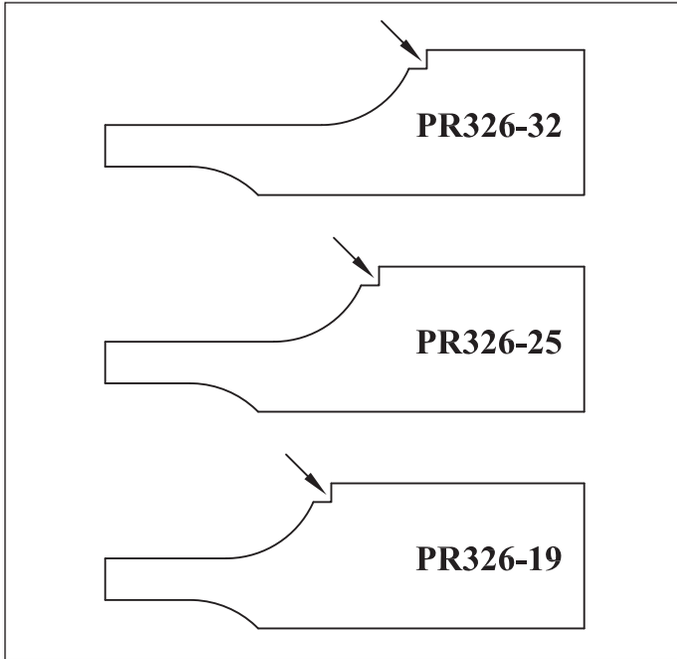
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Center Panel Profiles - Standard

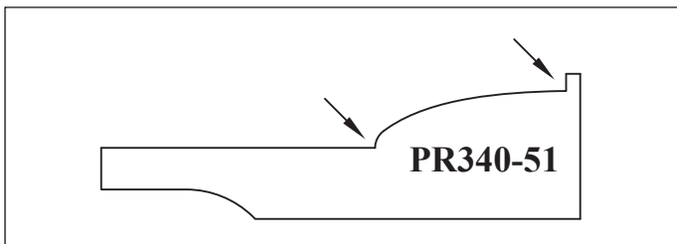
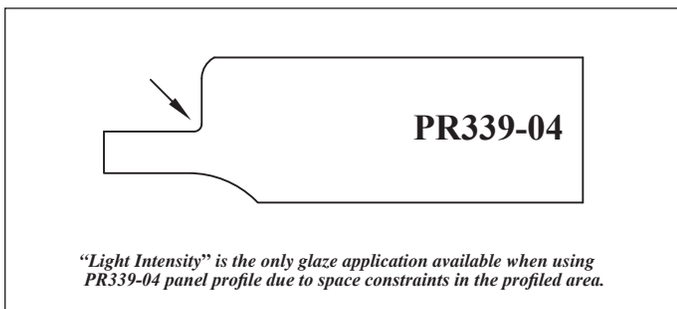
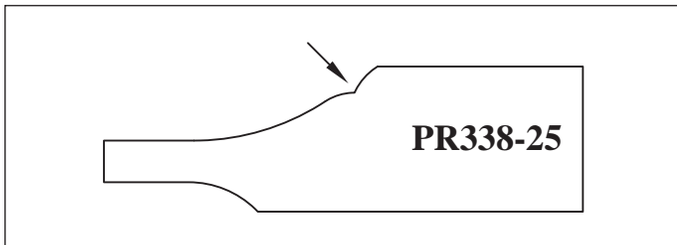
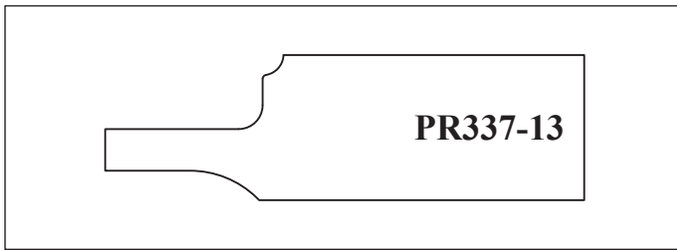
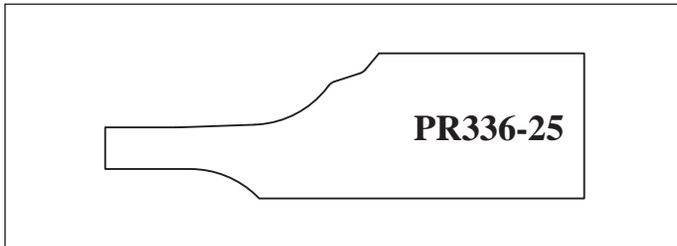
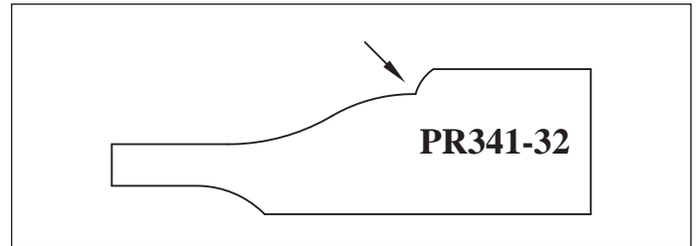
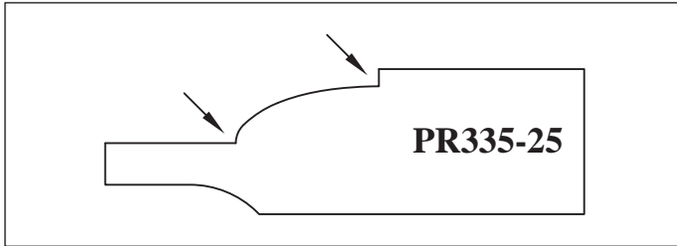
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Center Panel Profiles - Standard

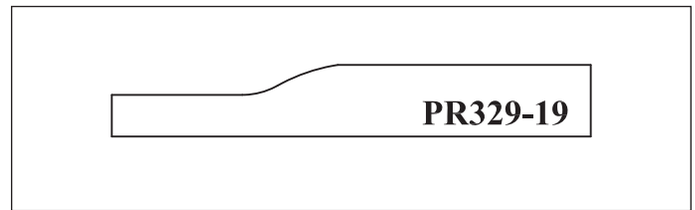
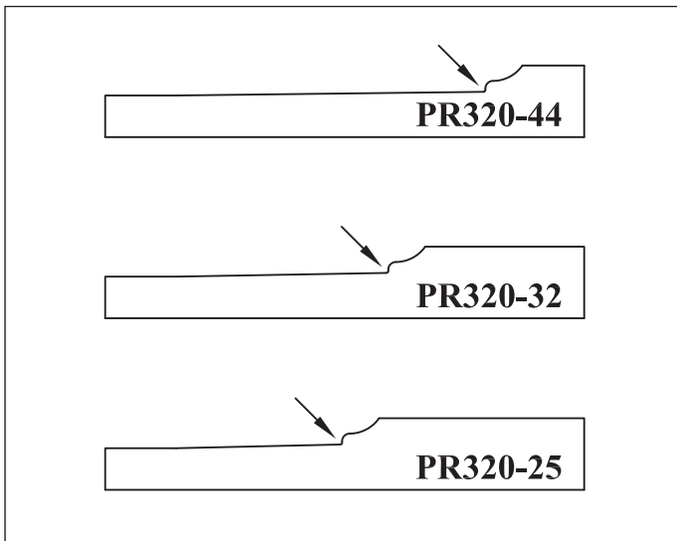
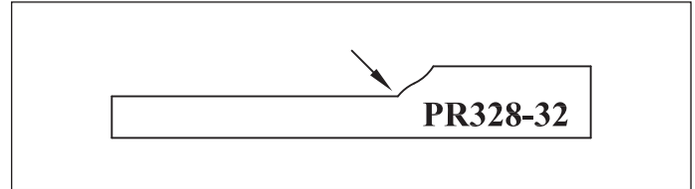
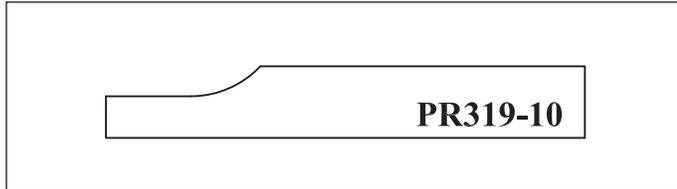
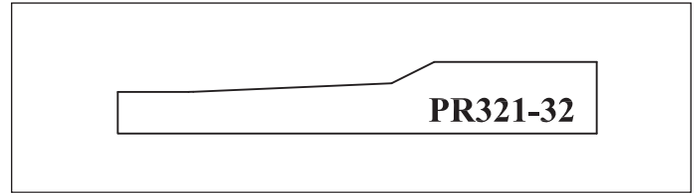
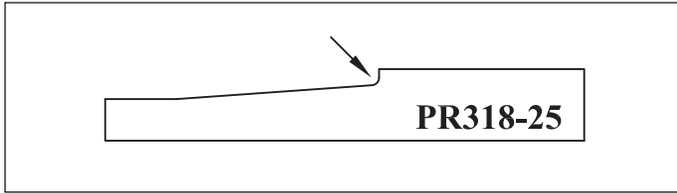
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



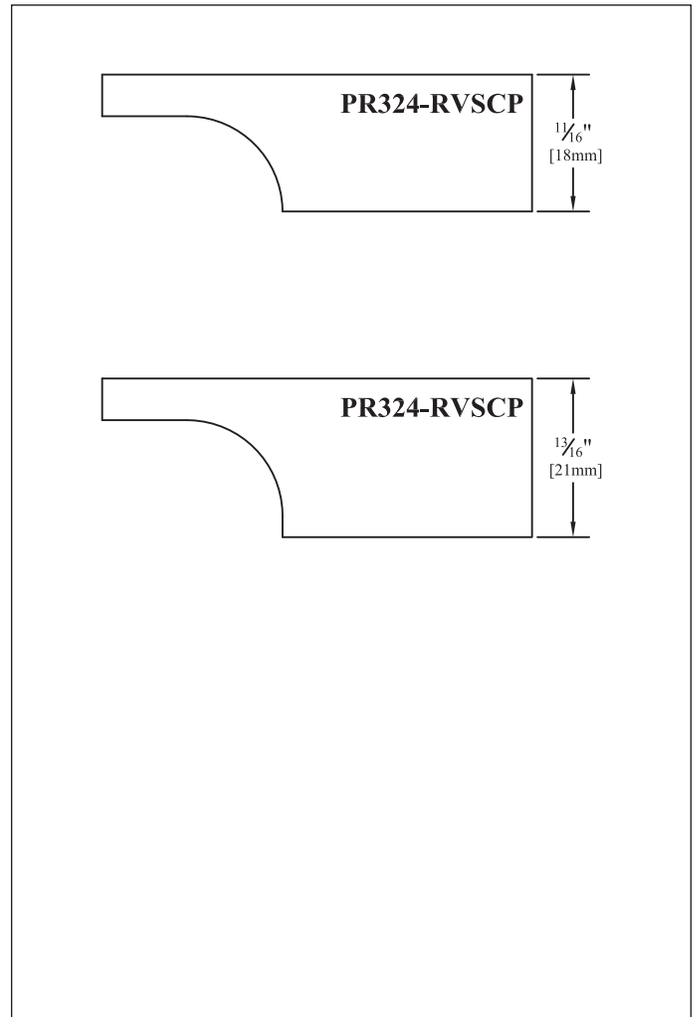
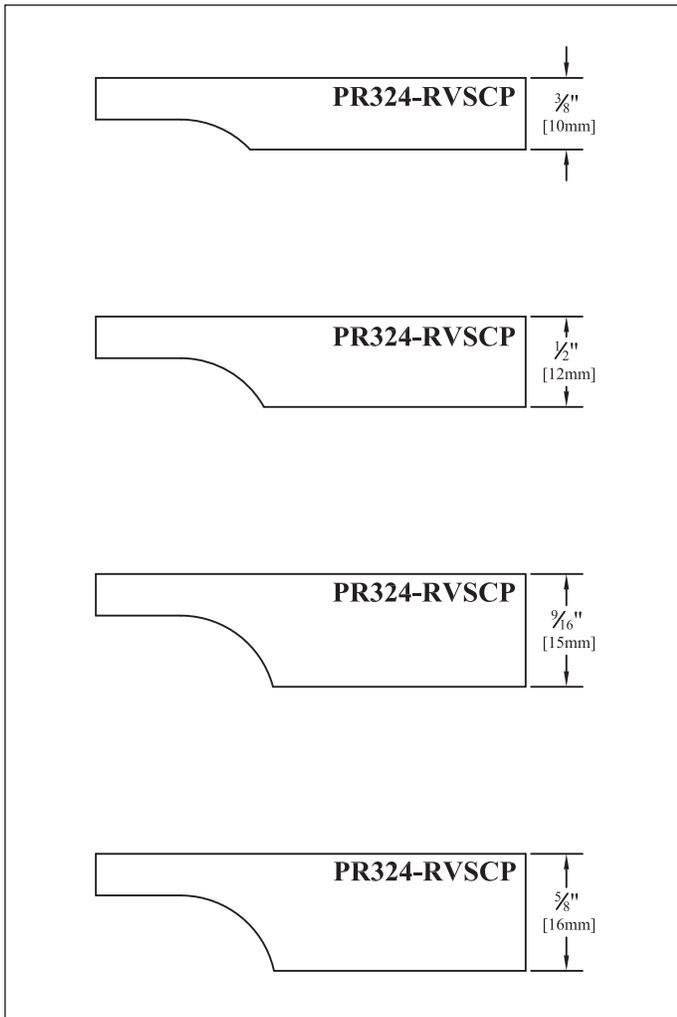
Flow Pen Glaze Application

Center Panel Profiles - Standard

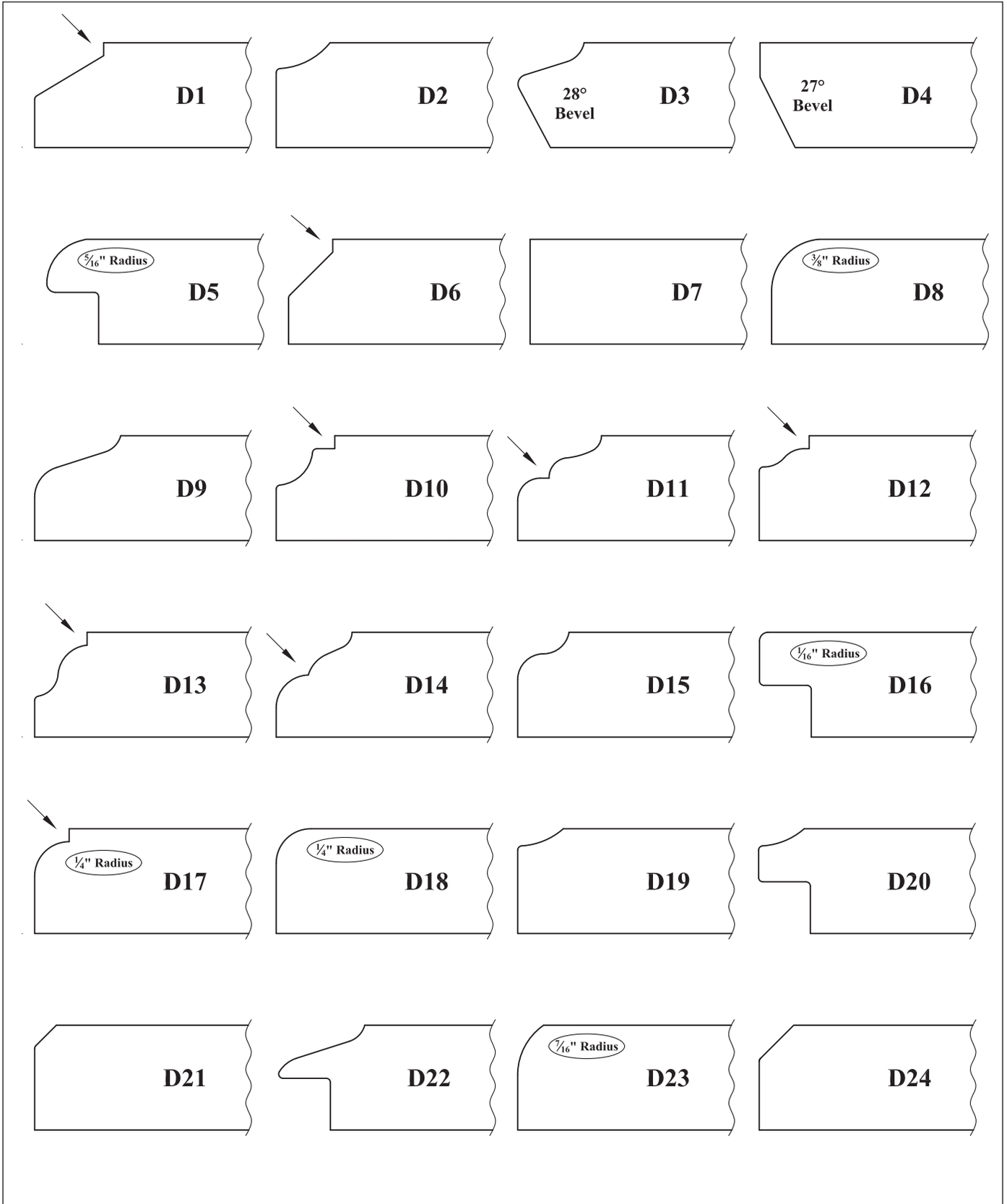
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



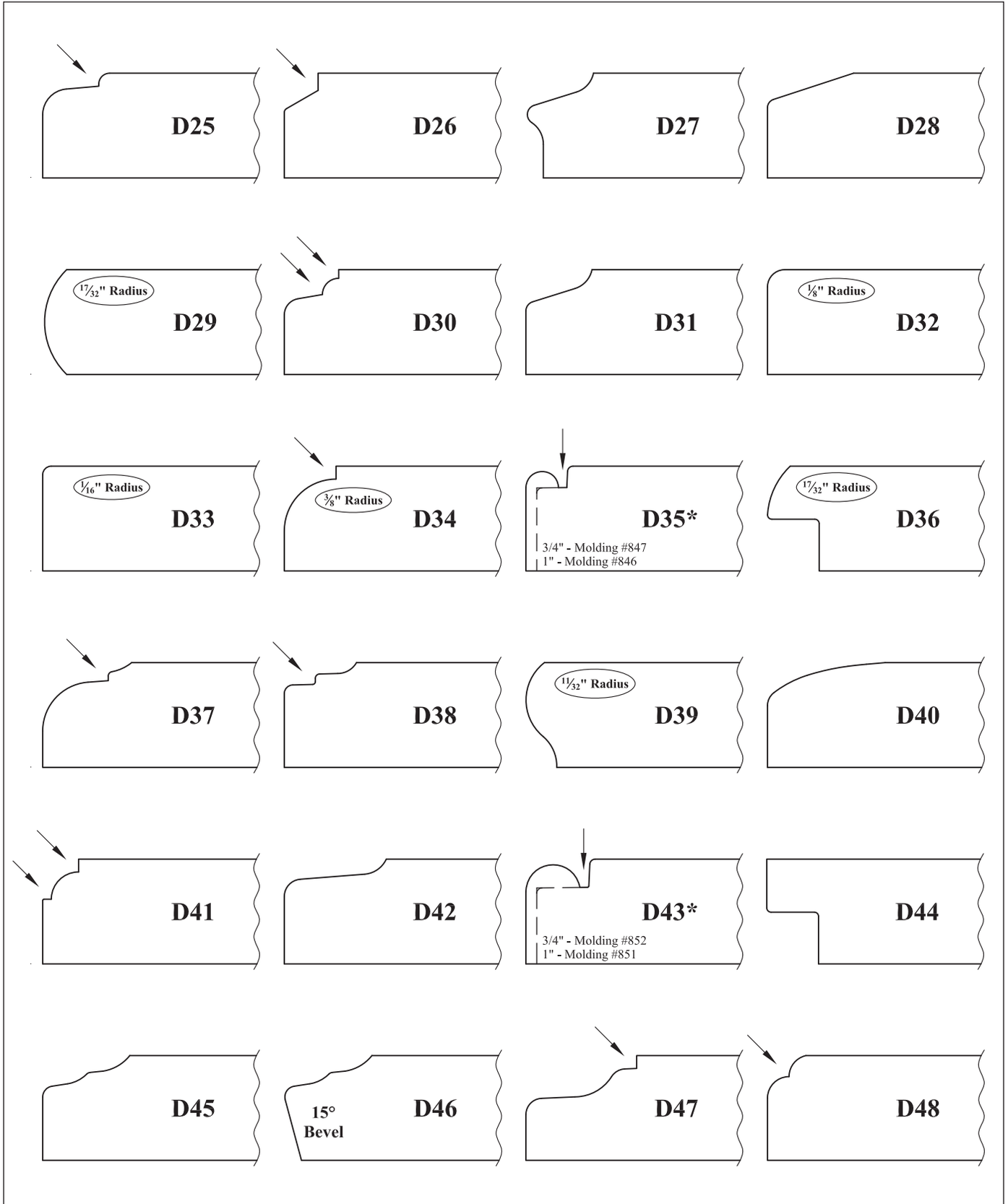
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



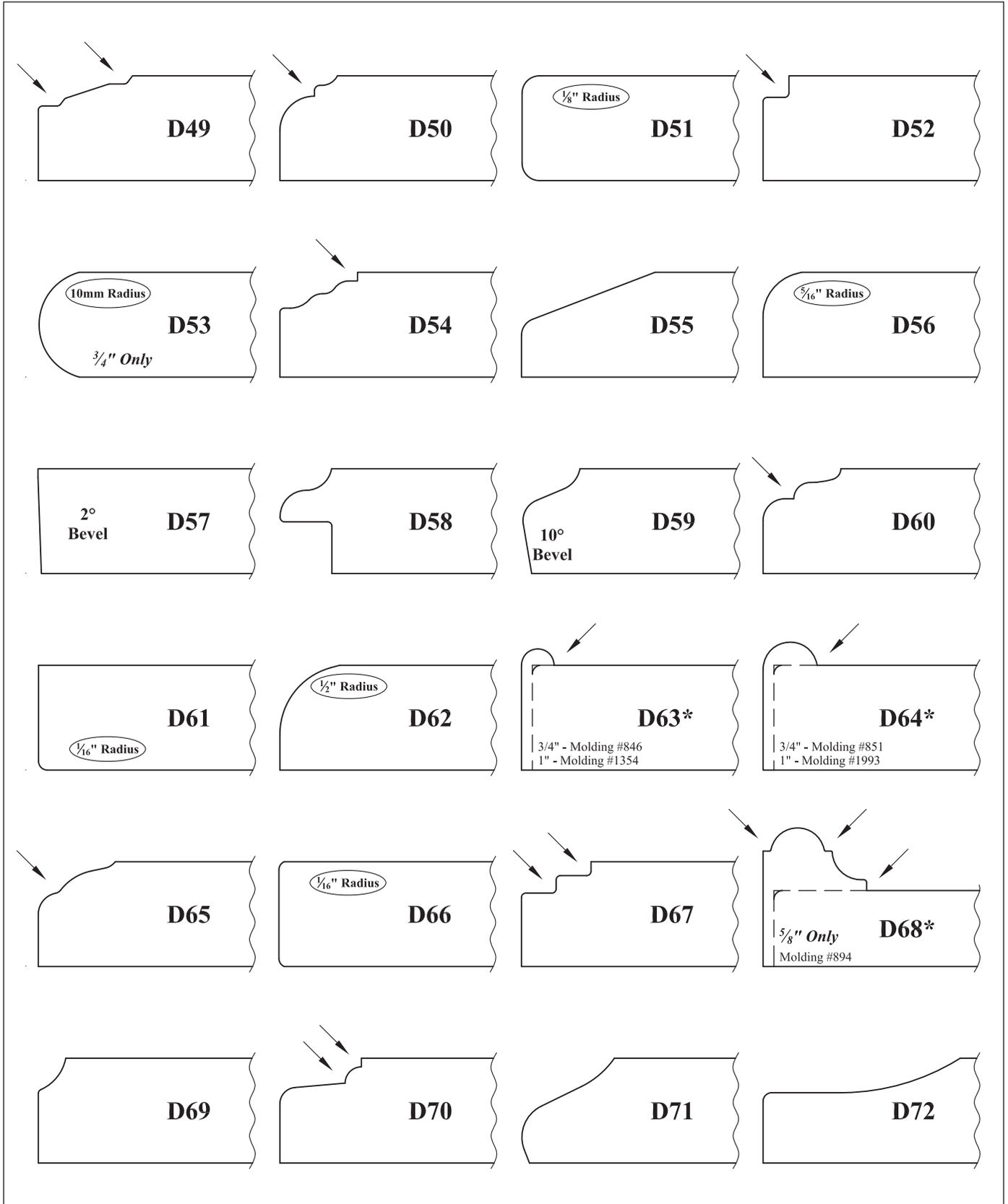
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



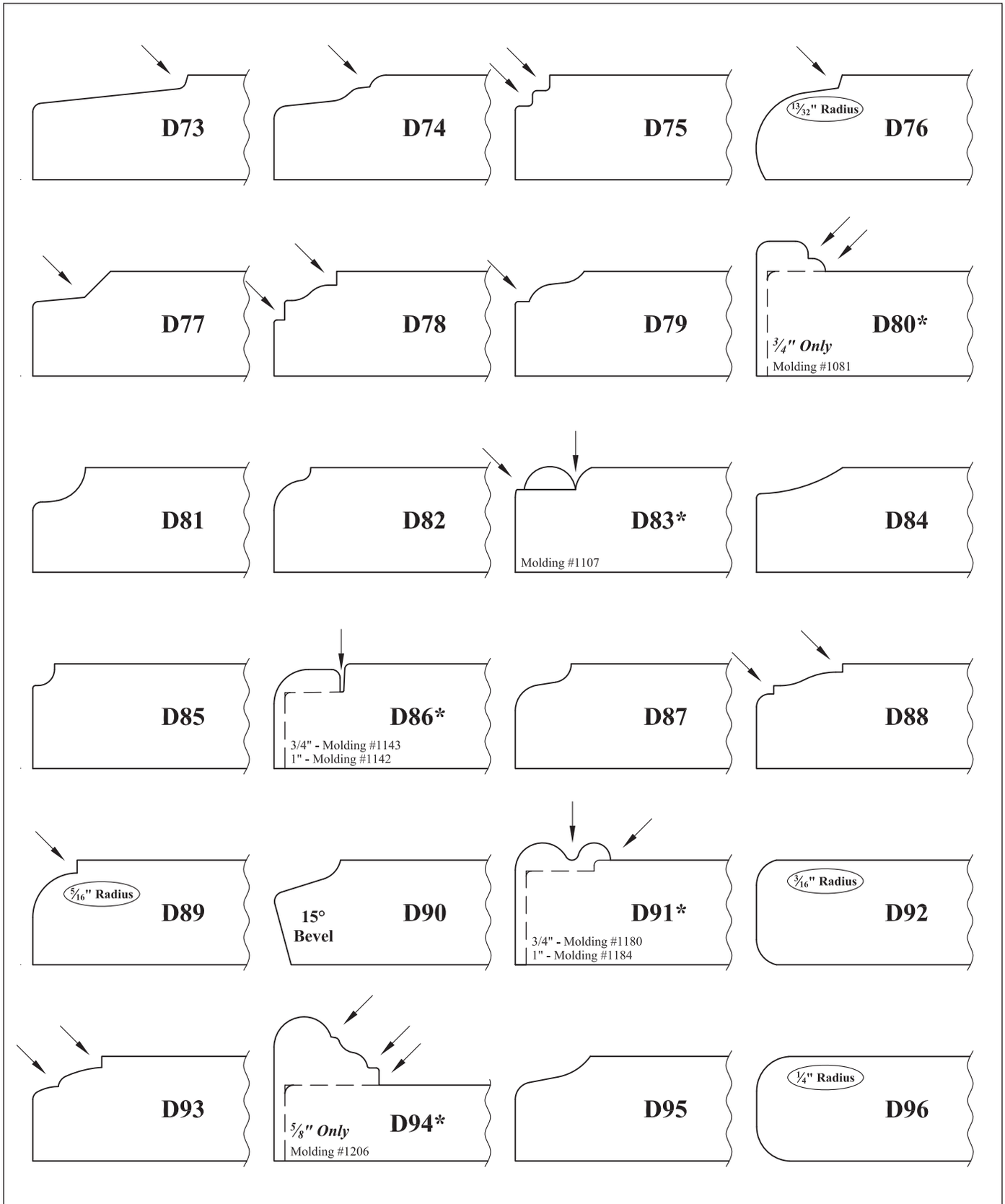
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



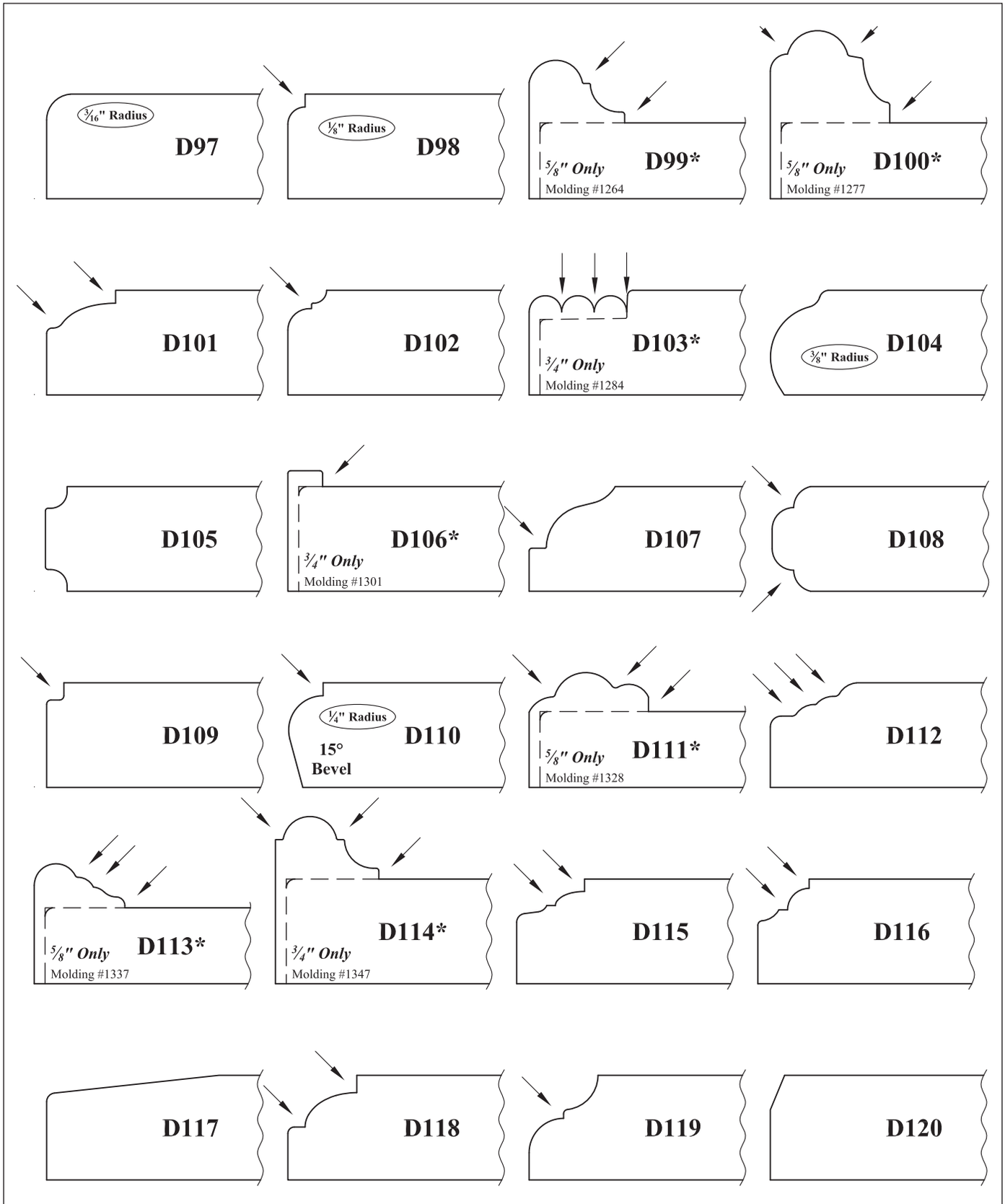
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



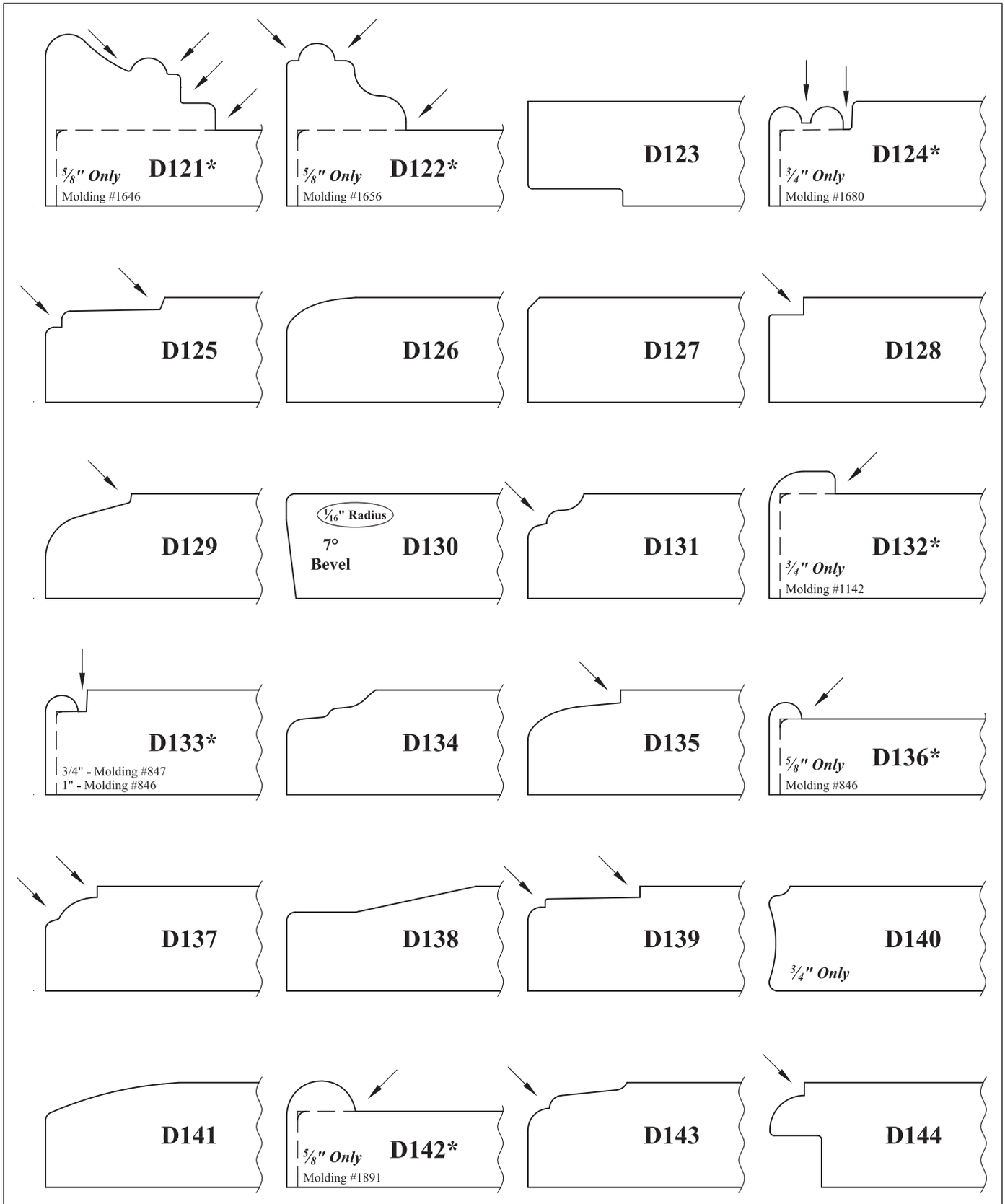
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



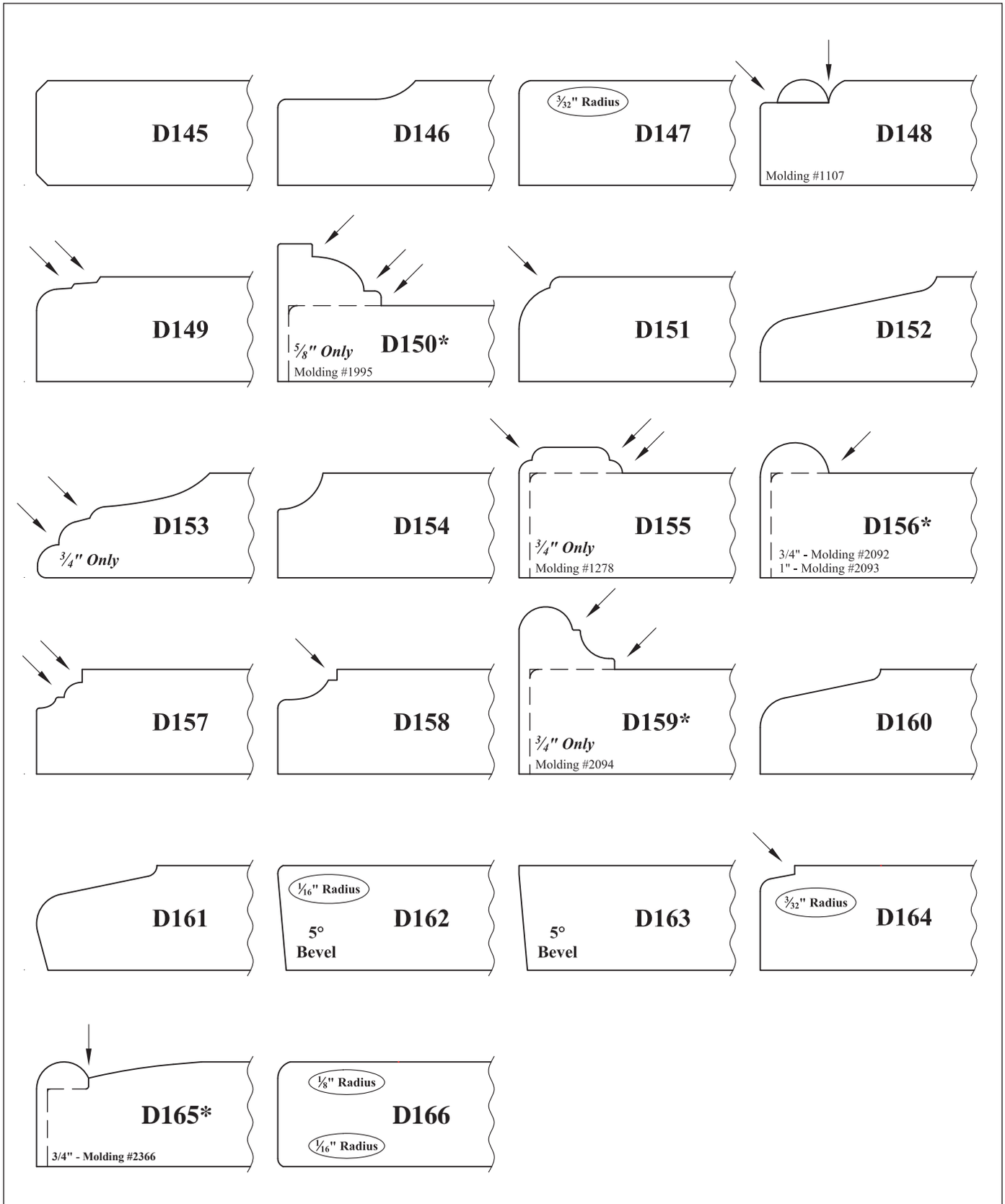
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



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.



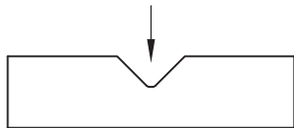
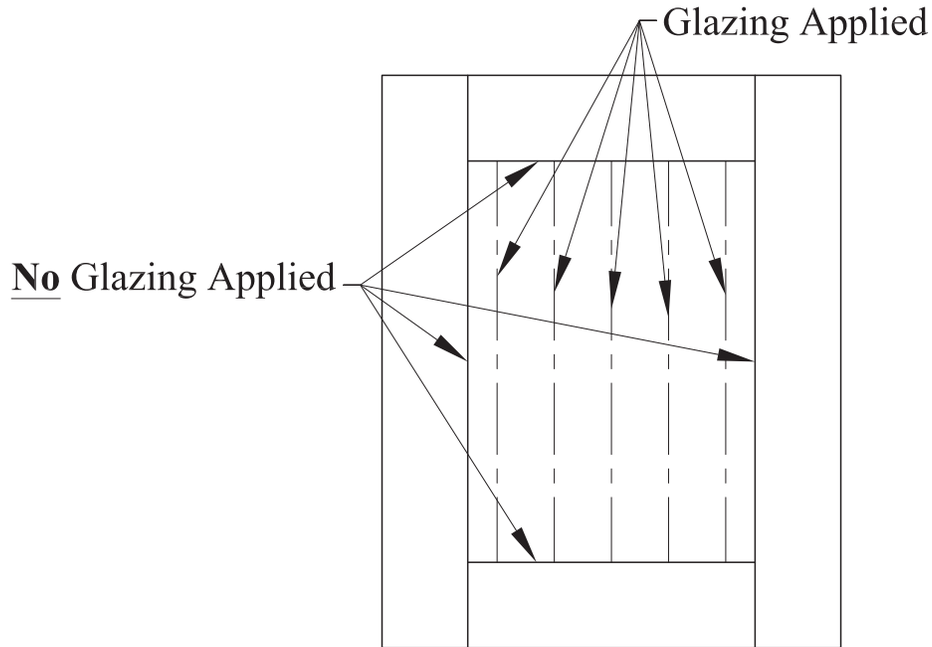
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



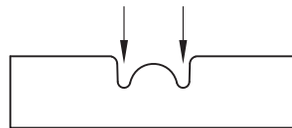
Flow Pen Glaze Application

Face Rout - Center Panel

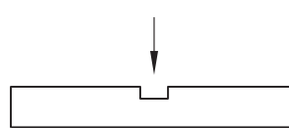
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



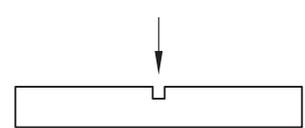
CPFR 100



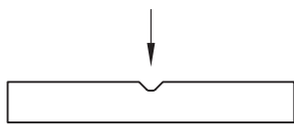
CPFR 200



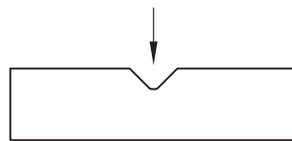
CPFR 300



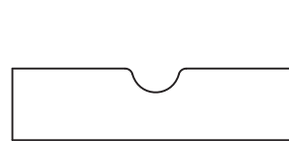
CPFR 400



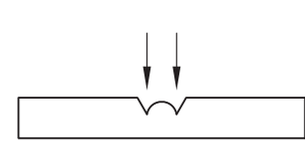
CPFR 500



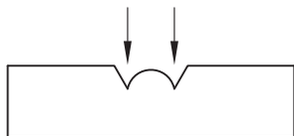
CPFR 600



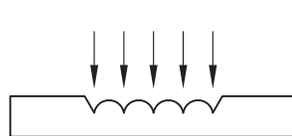
CPFR 700



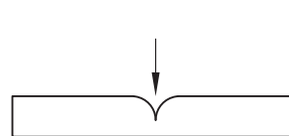
CPFR 800



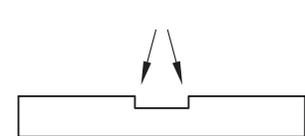
CPFR 900



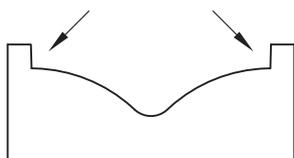
CPFR 1000



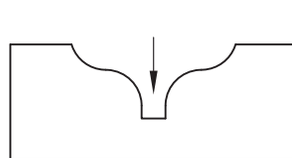
CPFR 1100



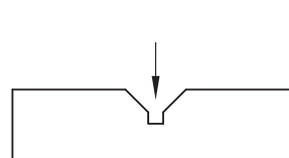
CPFR 1200



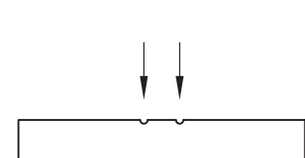
CPFR 1300



CPFR 1400



CPFR 1500

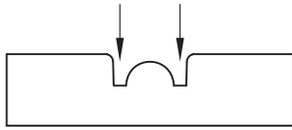


CPFR 1600

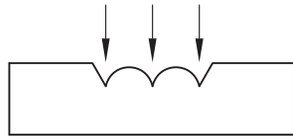
Flow Pen Glaze Application

Face Rout - Center Panel

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.



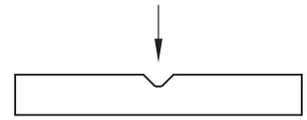
CPFR 1700



CPFR 1800



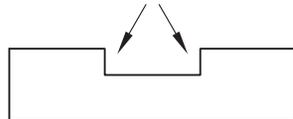
CPFR 1900



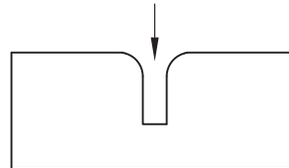
CPFR 2000



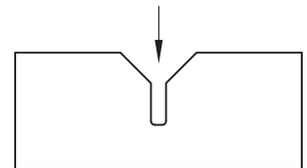
CPFR 2100



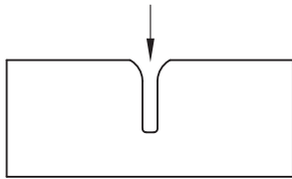
CPFR 2200



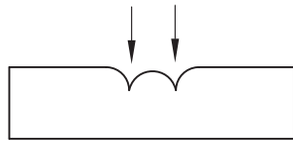
CPFR 2300



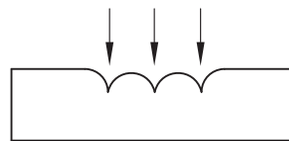
CPFR 2400



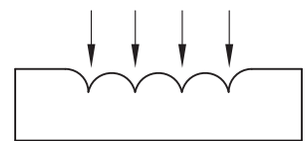
CPFR 2500



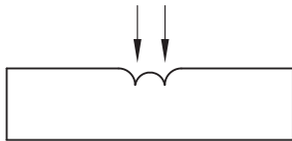
CPFR 2600



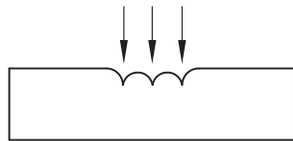
CPFR 2700



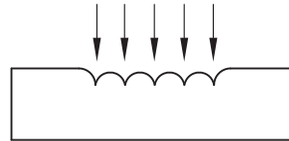
CPFR 2800



CPFR 2900

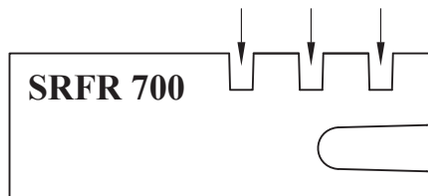
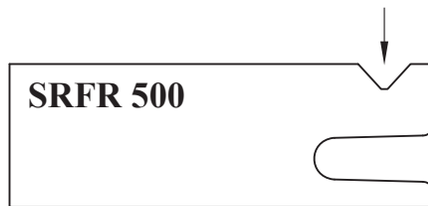
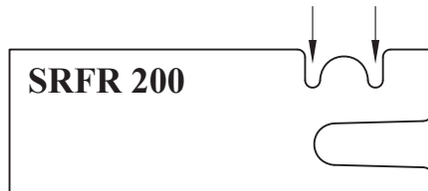
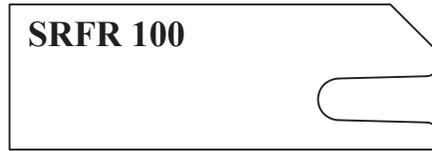


CPFR 3000



CPFR 3100

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.



Flow Pen Glaze Application

Face Frame Stock

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.

FS100

FS104

FS101

FS105

FS102

FS106

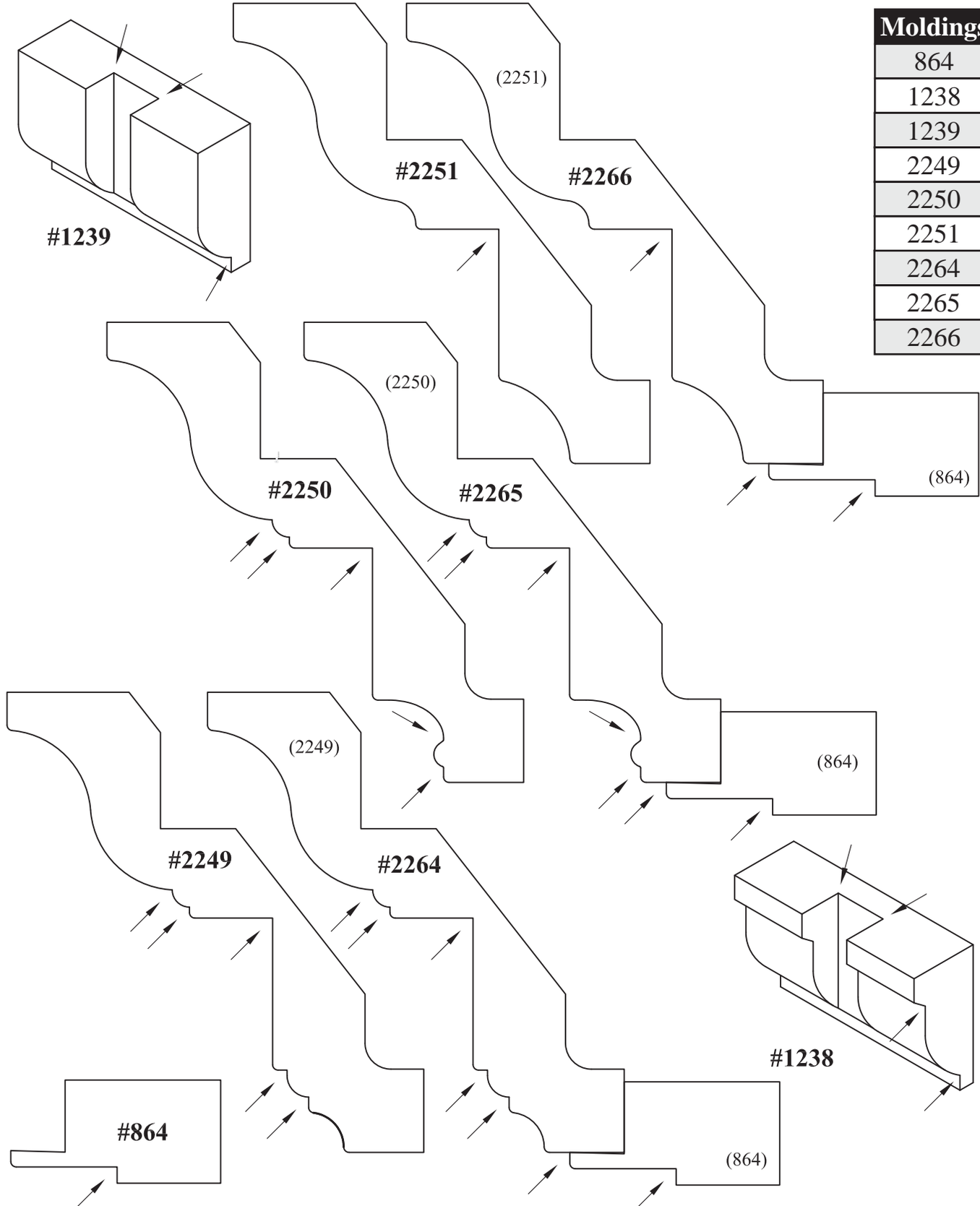
FS103

Flow Pen Glaze Application

Molding - Crown

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.

Moldings
864
1238
1239
2249
2250
2251
2264
2265
2266

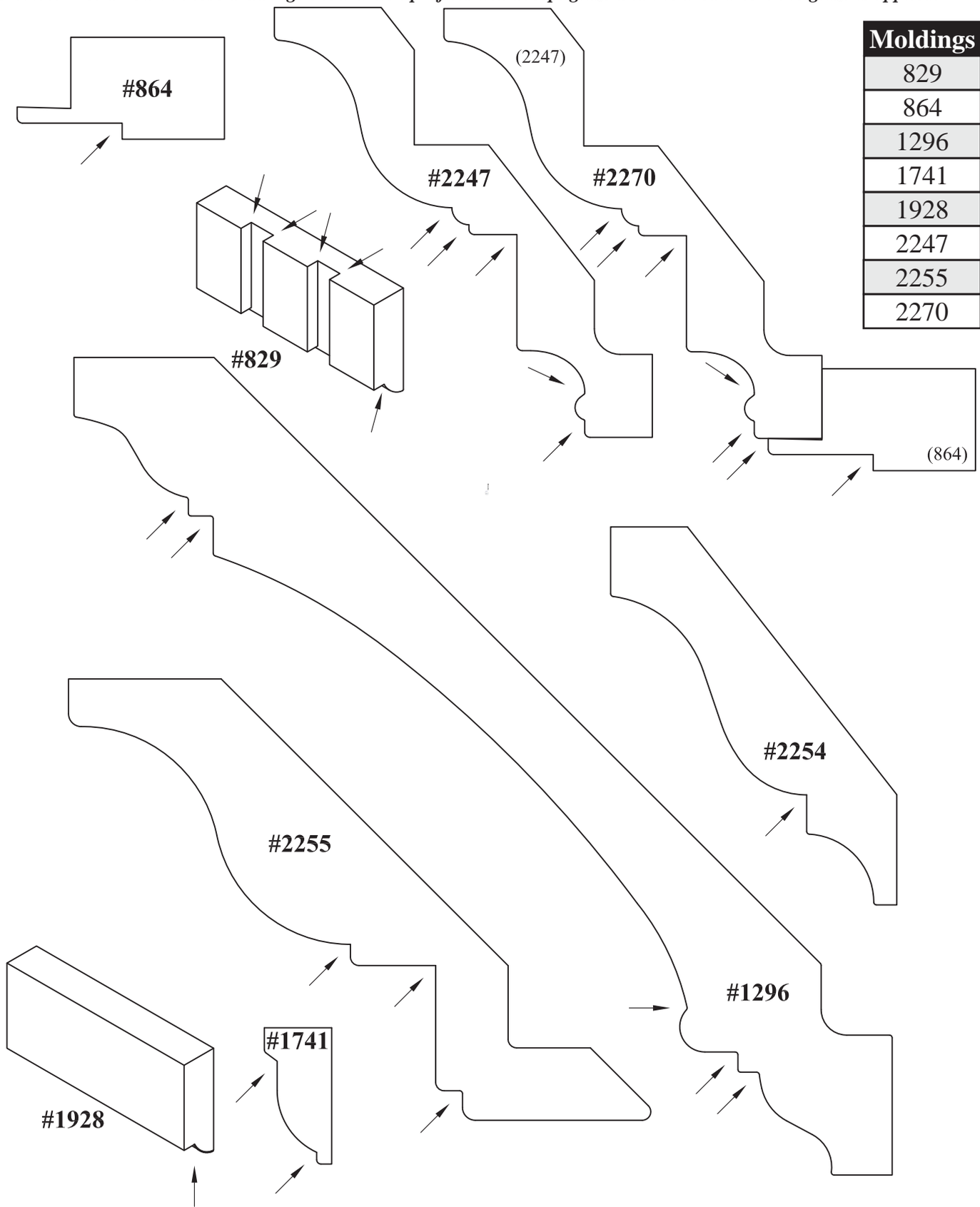


Flow Pen Glaze Application

Molding - Crown

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.

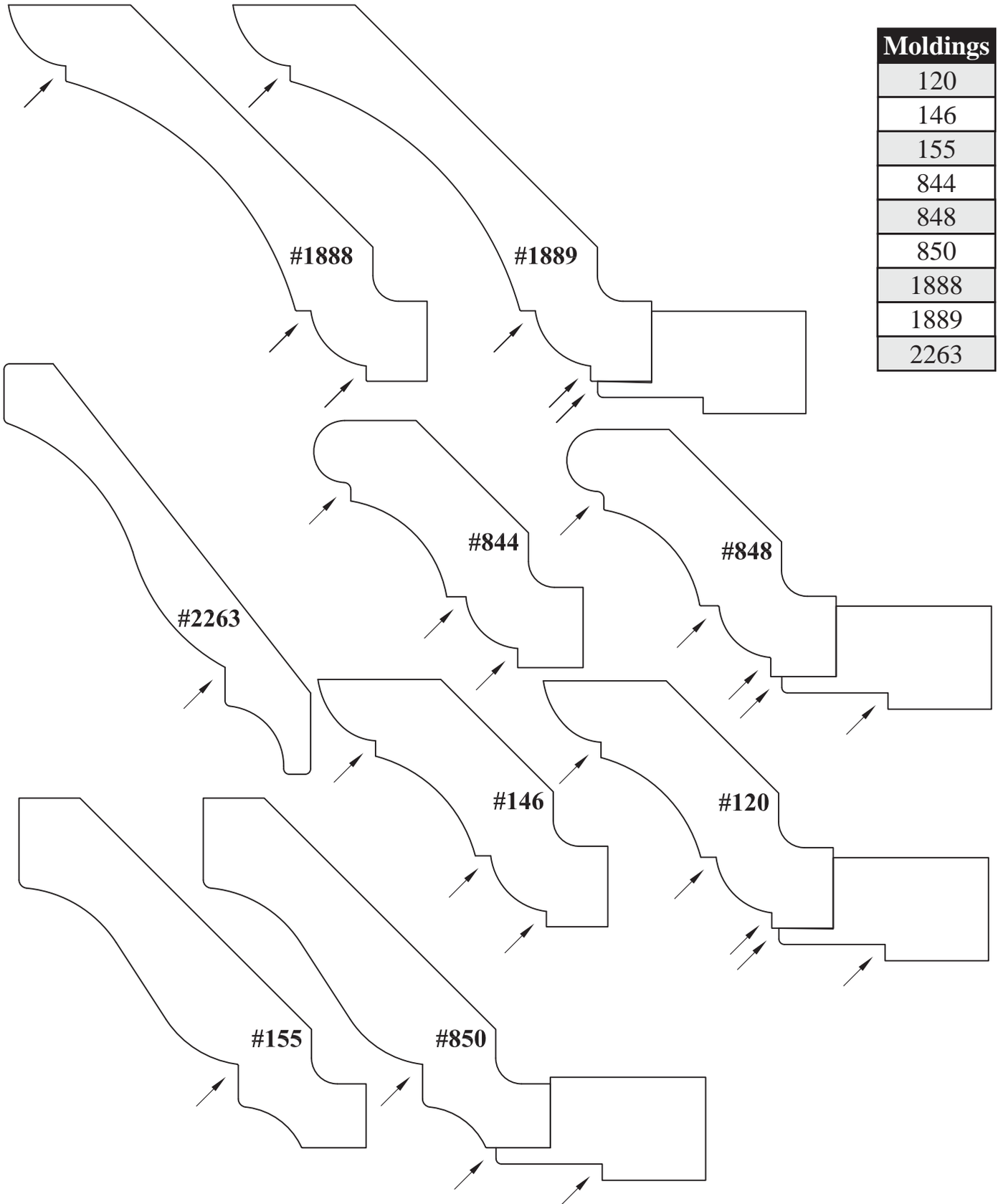
Moldings
829
864
1296
1741
1928
2247
2255
2270



Flow Pen Glaze Application

Molding - Crown

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.

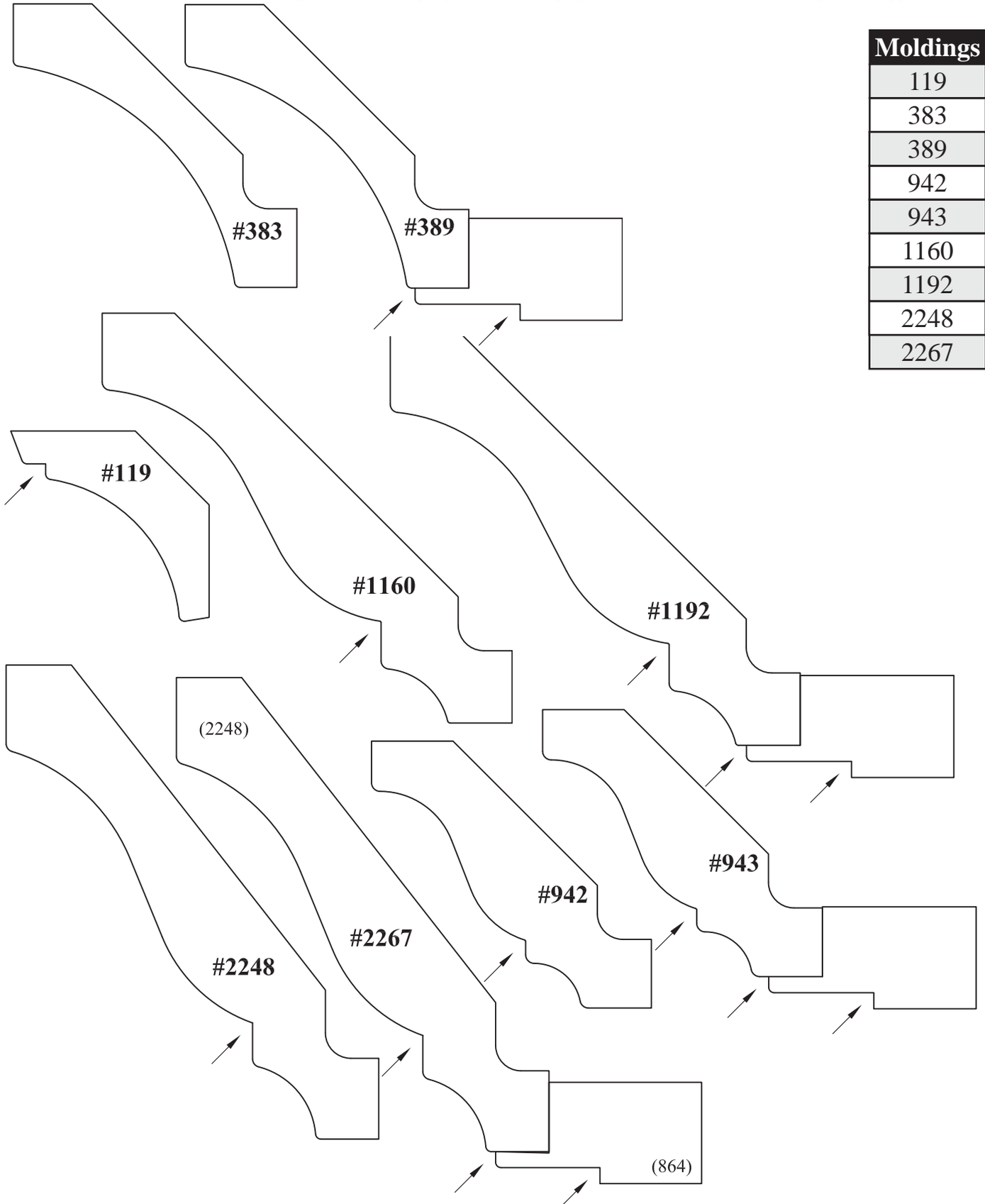


Moldings
120
146
155
844
848
850
1888
1889
2263

Flow Pen Glaze Application

Molding - Crown

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.



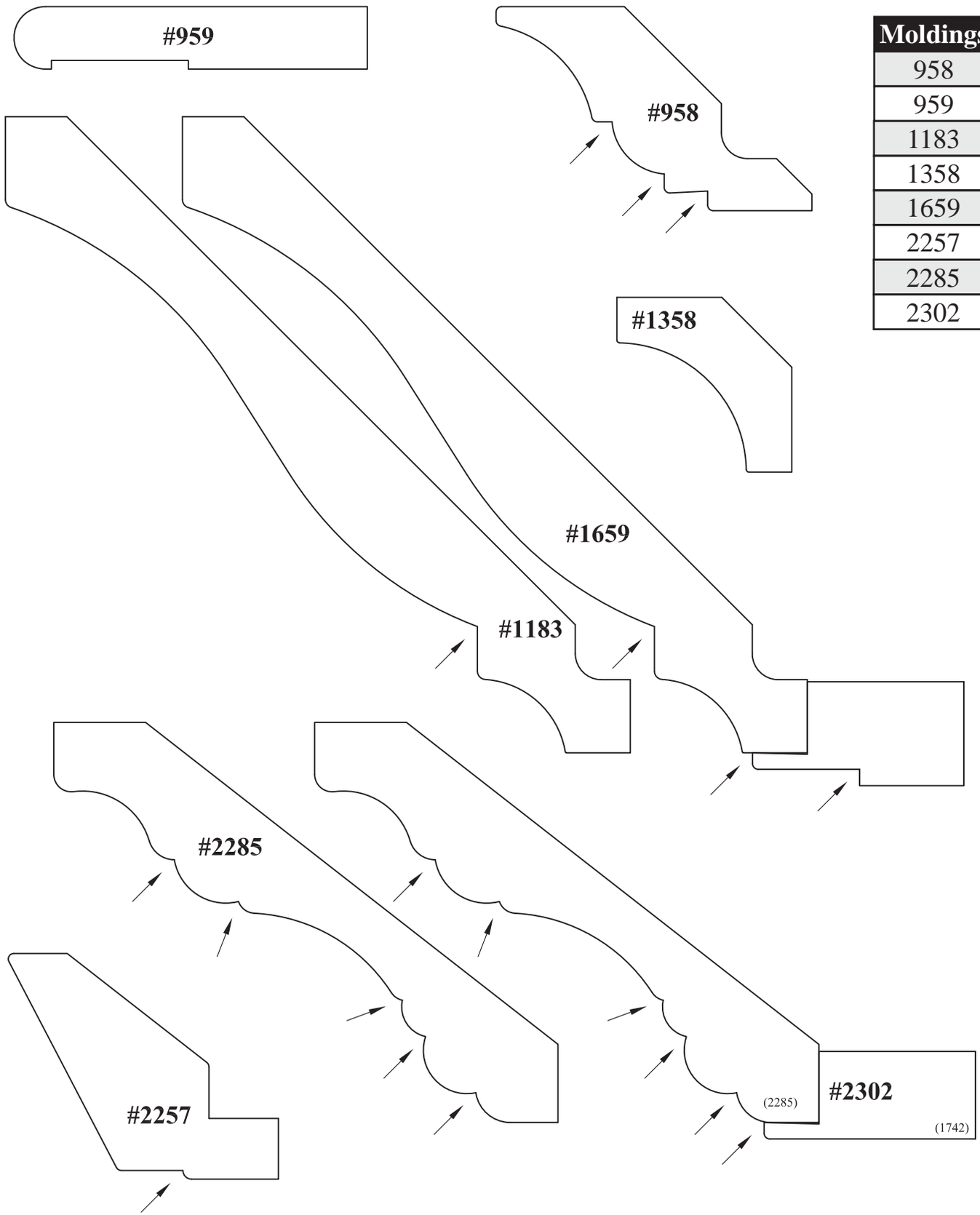
Moldings
119
383
389
942
943
1160
1192
2248
2267

Flow Pen Glaze Application

Molding - Crown

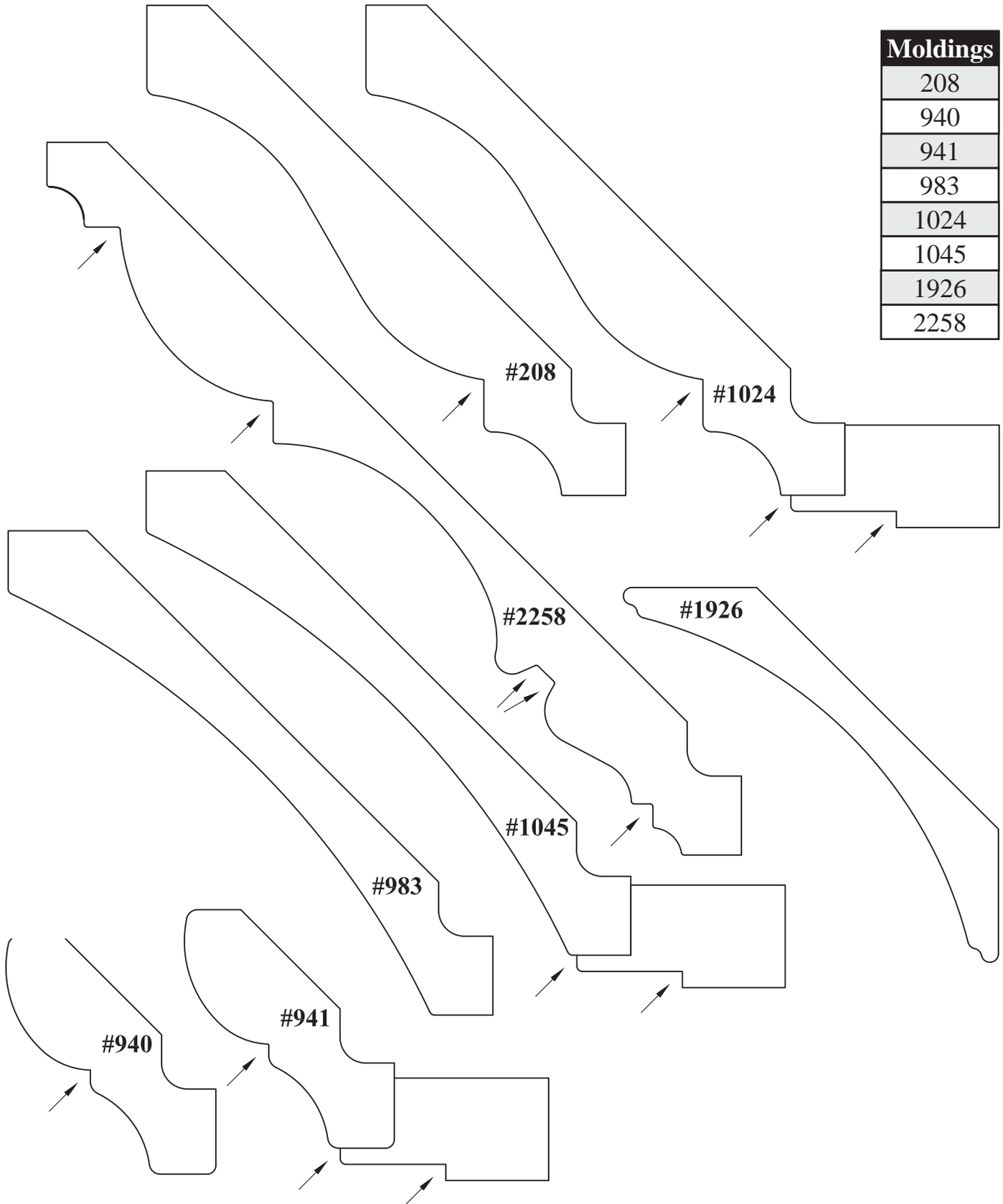
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

Moldings
958
959
1183
1358
1659
2257
2285
2302



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.

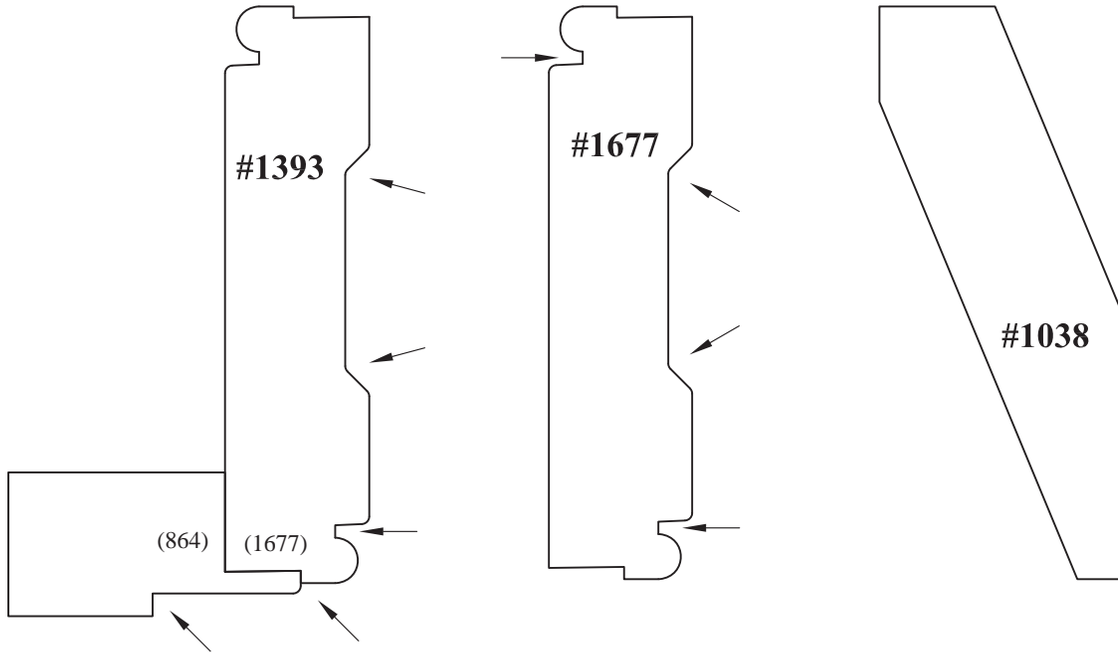
Moldings
208
940
941
983
1024
1045
1926
2258



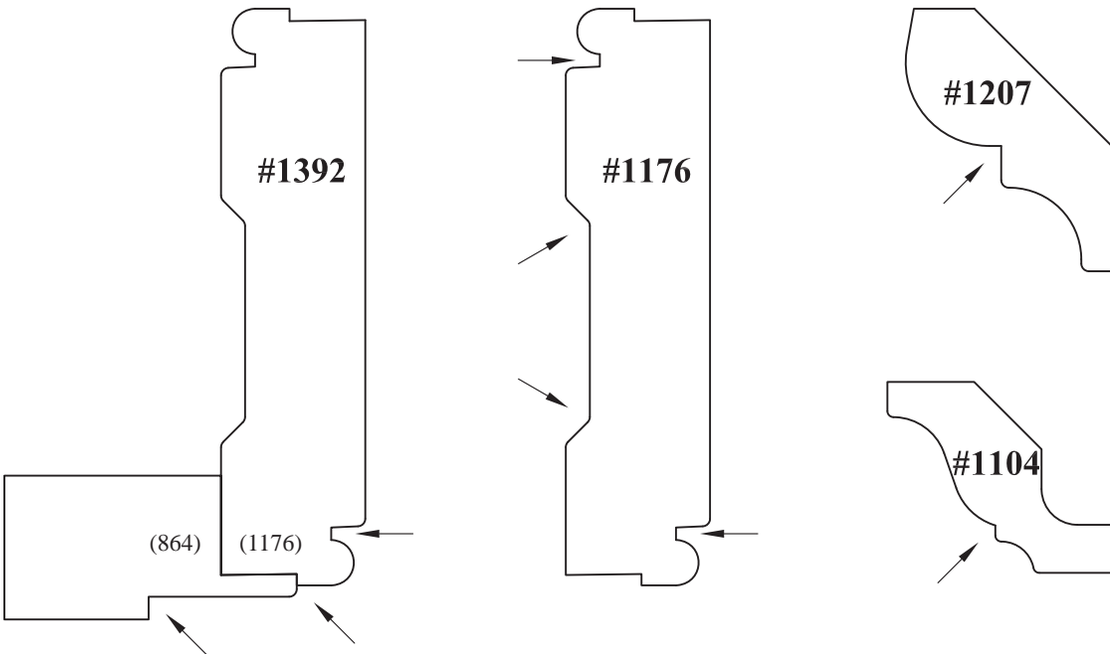
Flow Pen Glaze Application

Molding - Crown

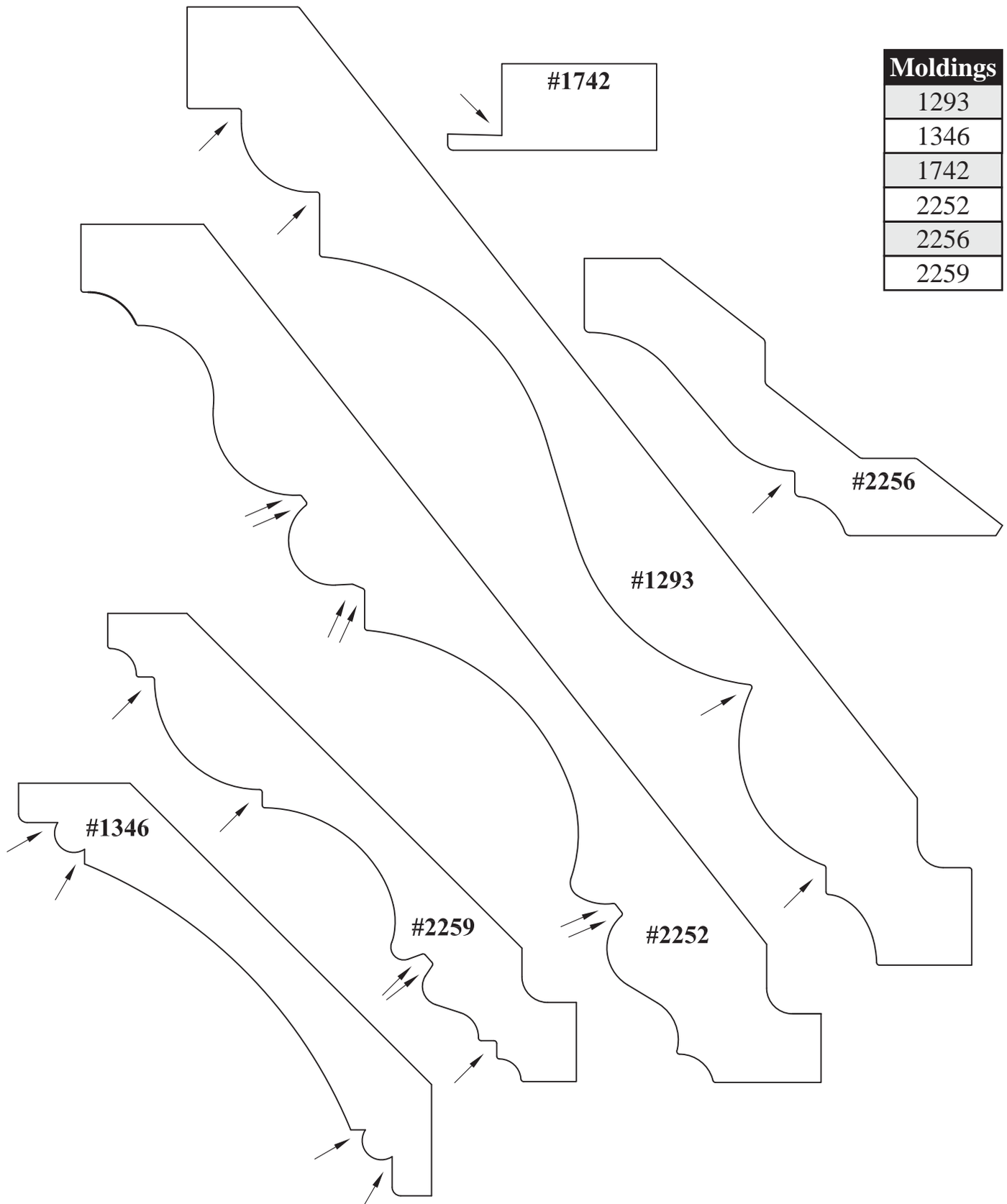
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Moldings
1038
1104
1176
1207
1392
1393



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.

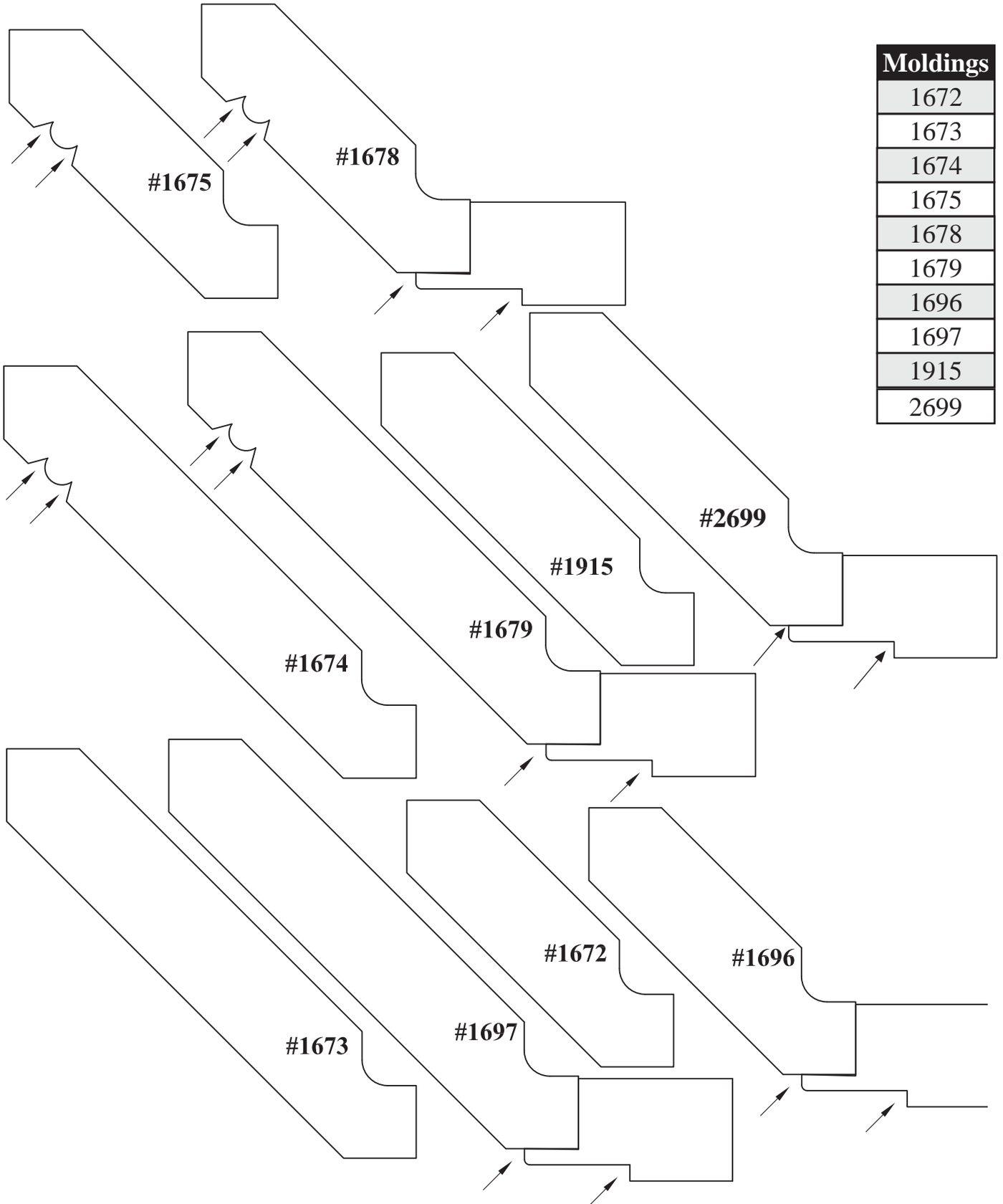


Moldings
1293
1346
1742
2252
2256
2259

Flow Pen Glaze Application

Molding - Crown

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.

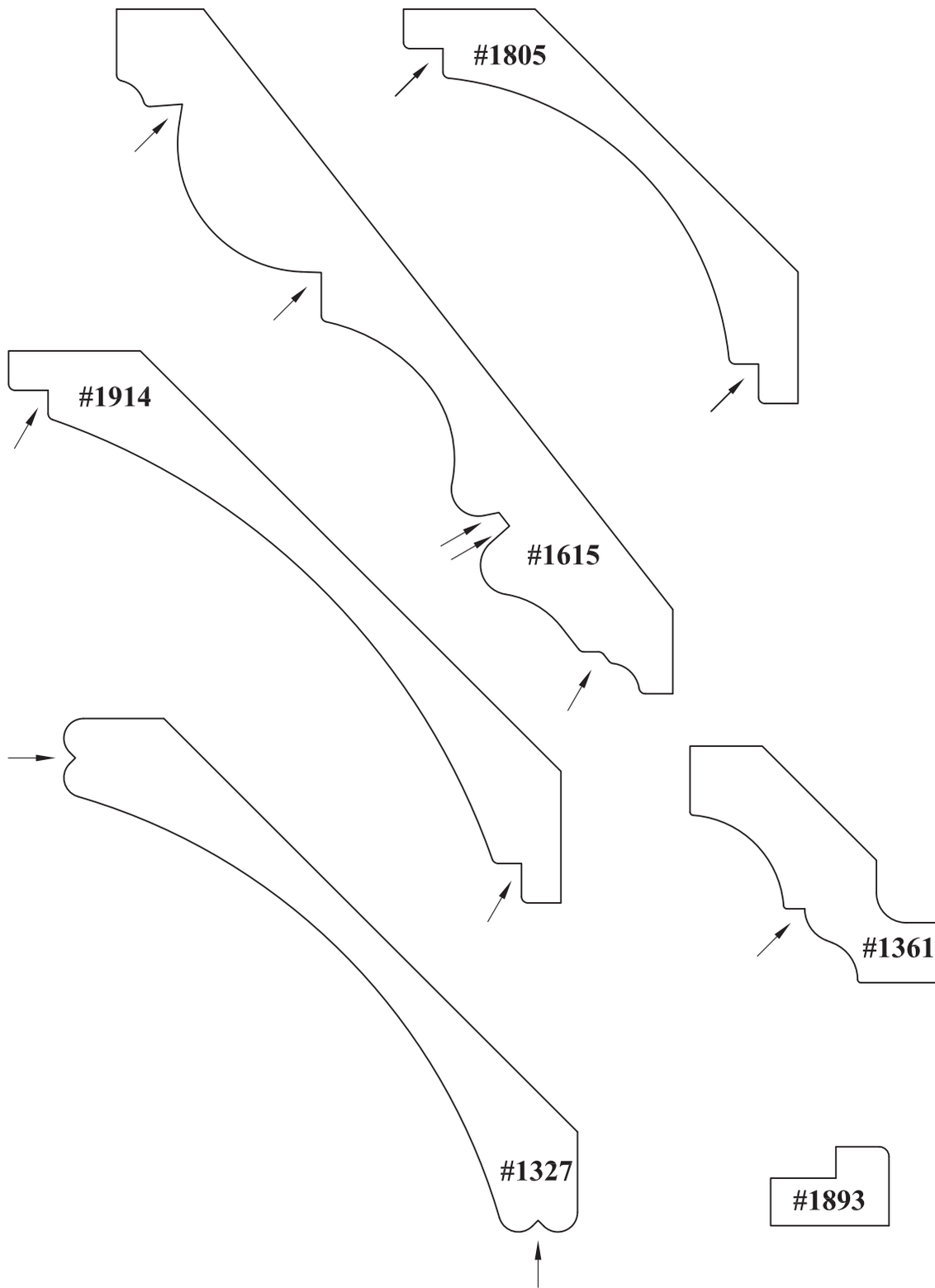


Moldings
1672
1673
1674
1675
1678
1679
1696
1697
1915
2699

Flow Pen Glaze Application

Molding - Crown

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.

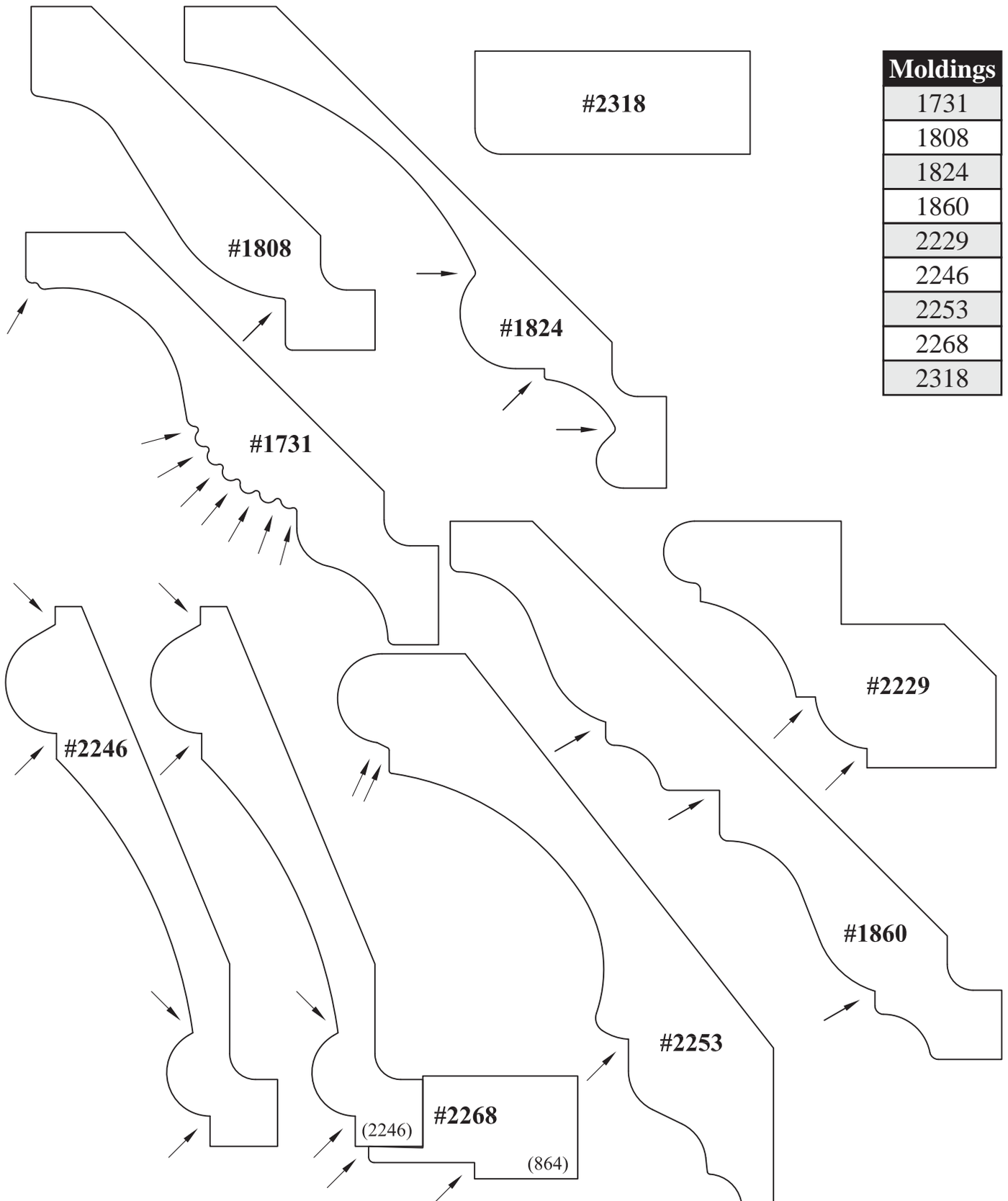


Moldings
1327
1361
1615
1805
1893
1914

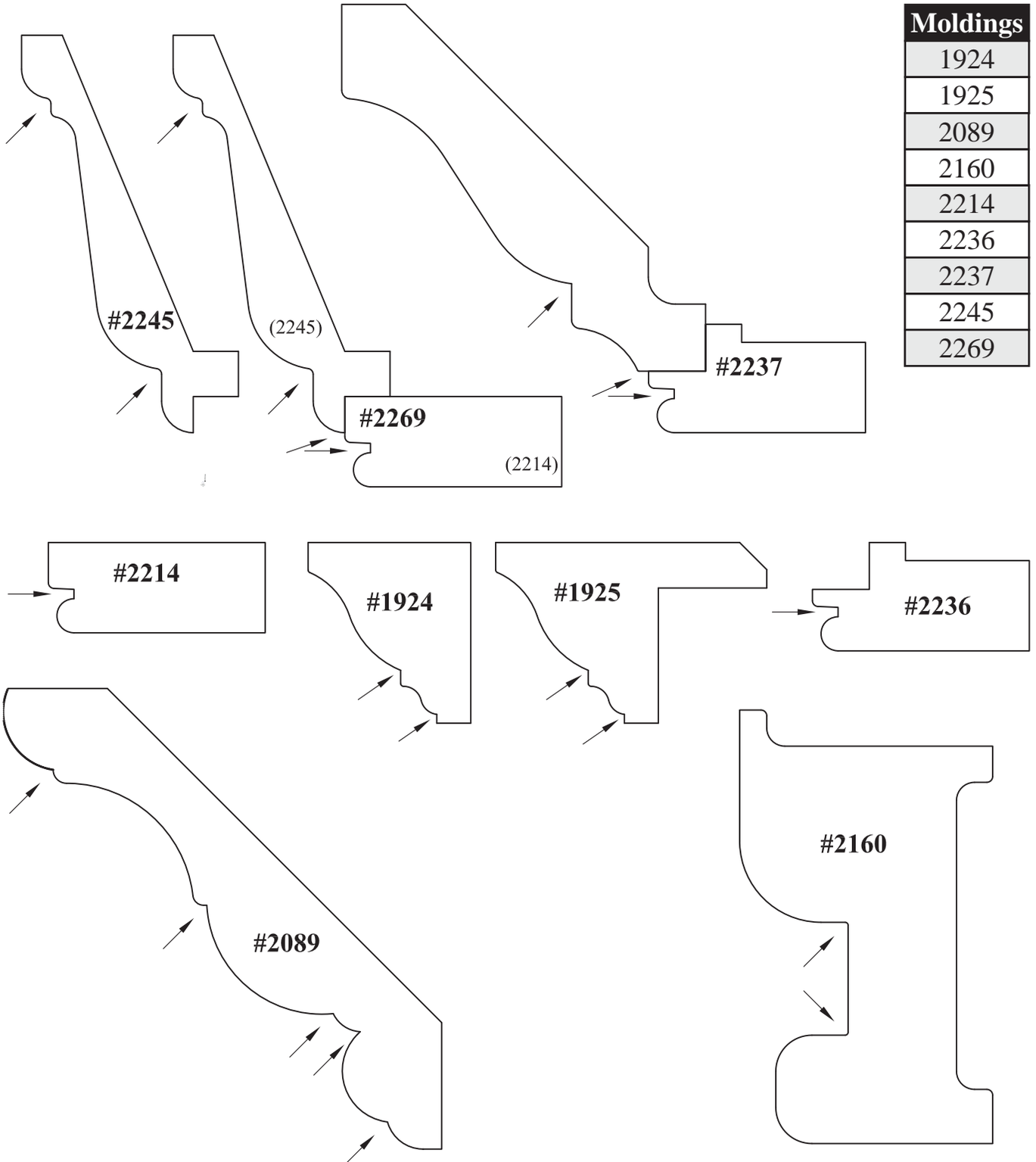
Flow Pen Glaze Application

Molding - Crown

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.



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.

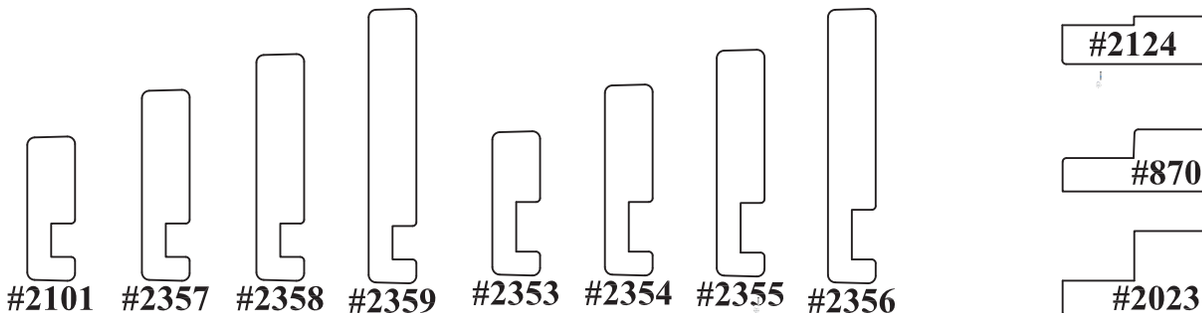


Moldings
1924
1925
2089
2160
2214
2236
2237
2245
2269

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.

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

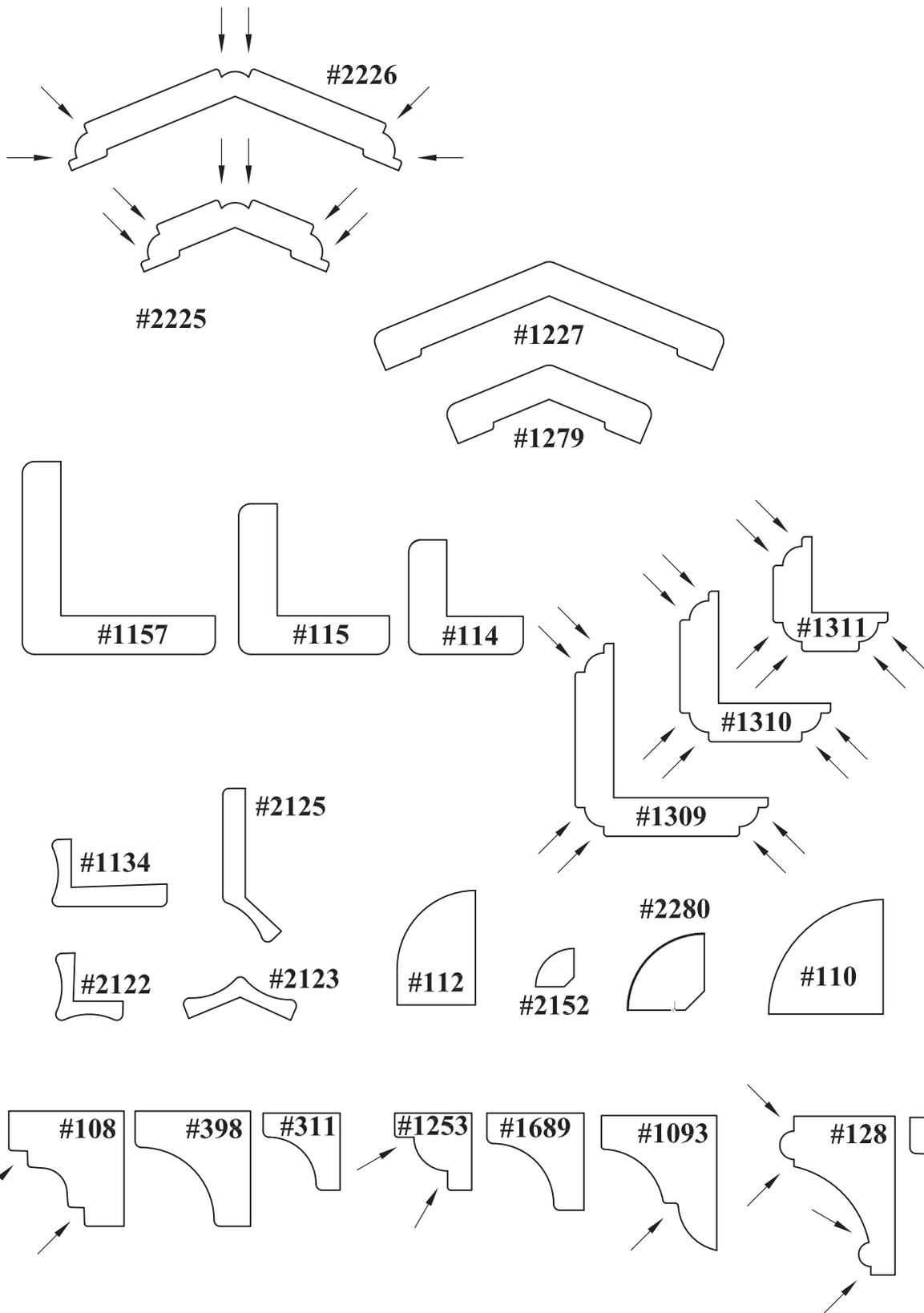
3/16" Refacing Molding	
 <p>#2145</p>	Includes: 2111, 2113, 2114, ,2142, 2143, <u>2145</u> , 2162, 2163, 2164, 2165, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352



Flow Pen Glaze Application

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.

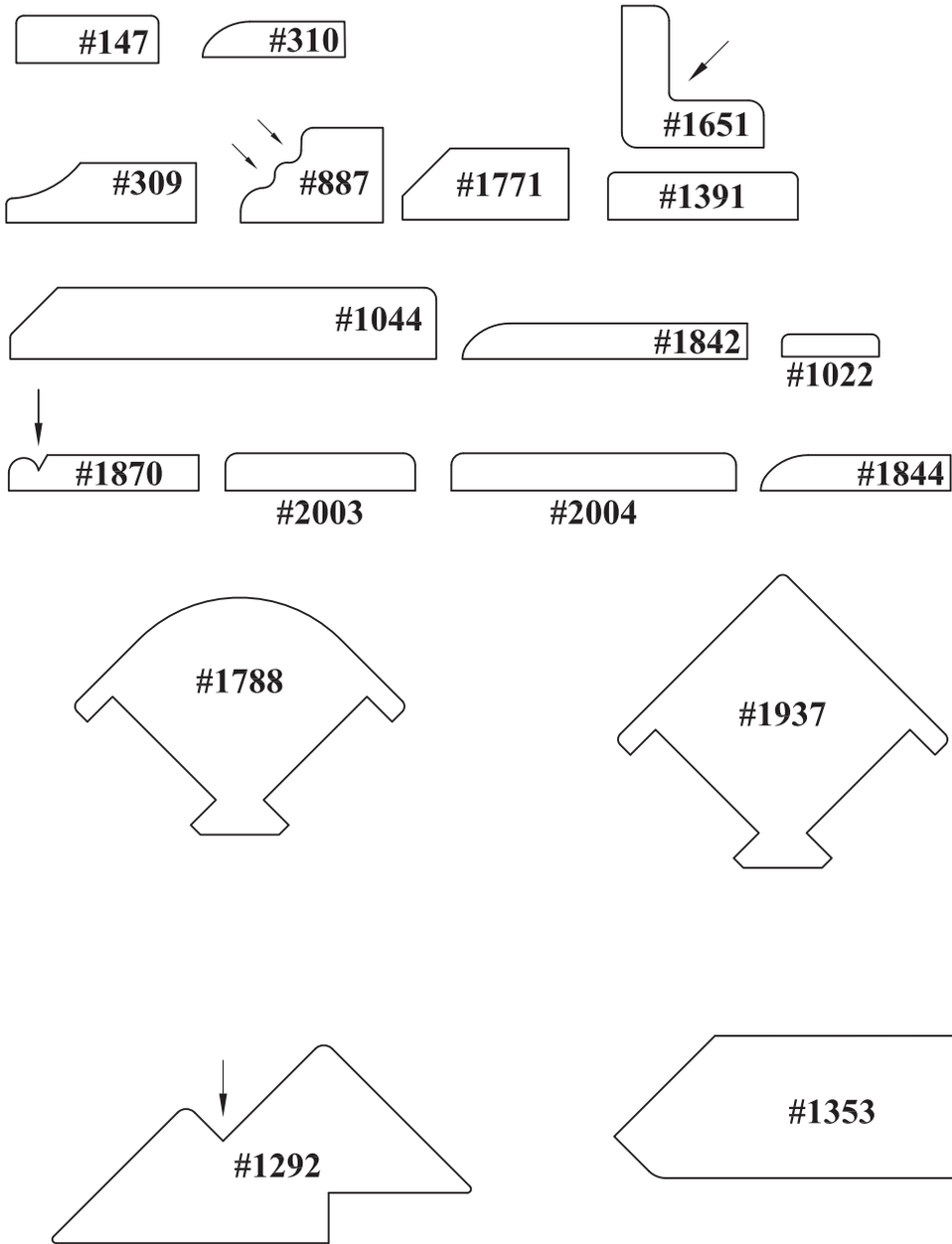


Moldings
108
110
112
114
115
128
311
398
1093
1227
1252
1253
1279
1309
1310
1311
1689
1886
2122
2123
2125
2152
2225
2226
2280
2152

Flow Pen Glaze Application

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.

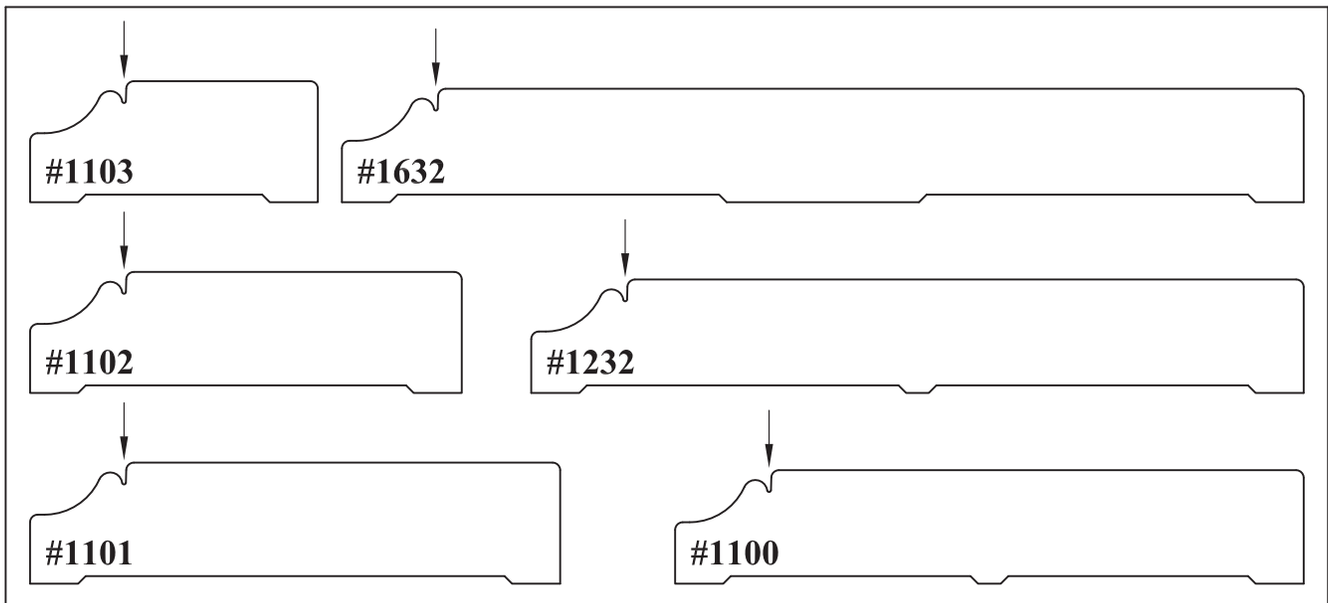
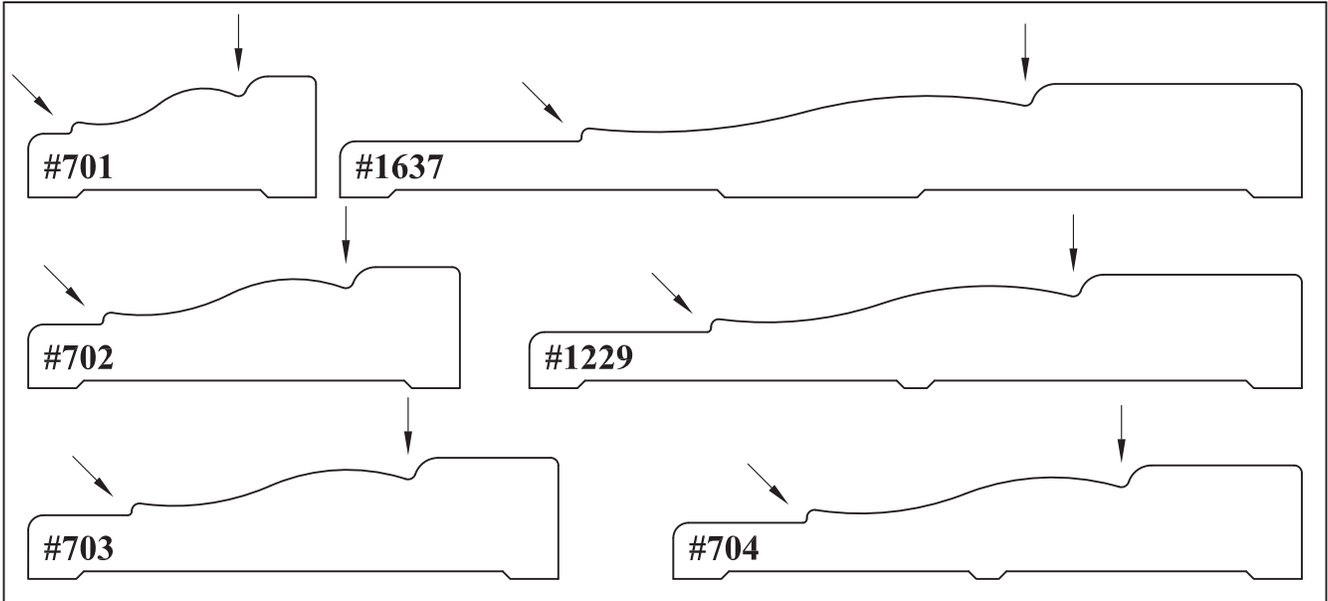


Moldings
147
309
310
887
1022
1044
1292
1353
1391
1651
1771
1842
1842
1844
1870
1937
2003
2004

Flow Pen Glaze Application

Molding - Base & Casing

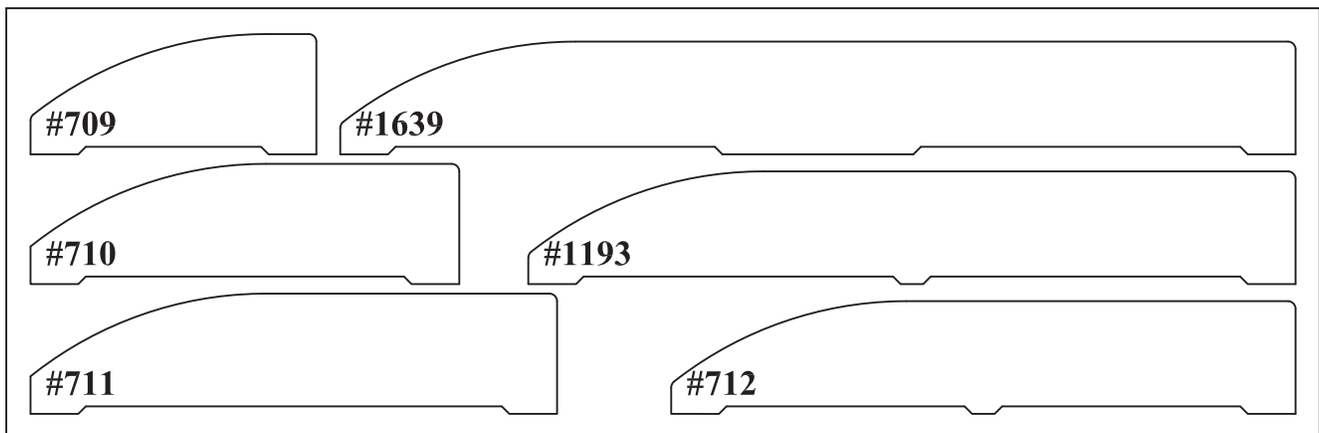
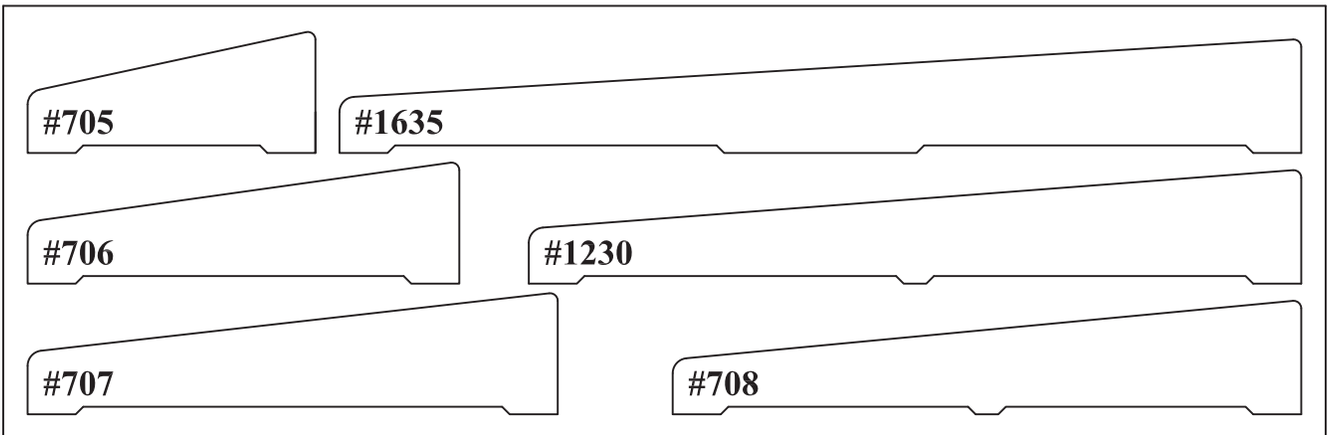
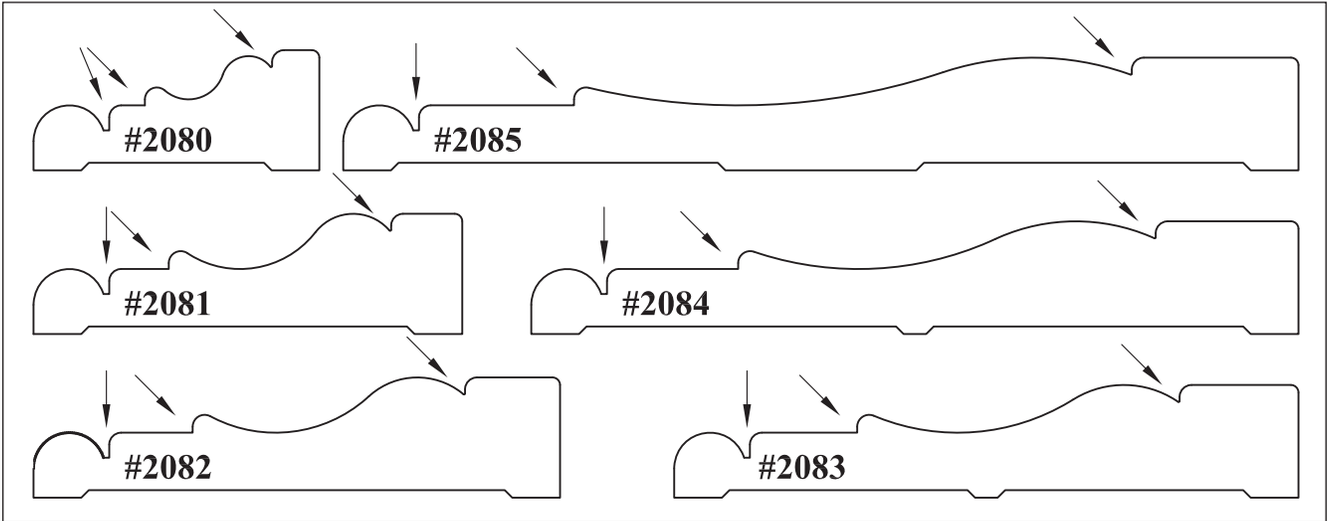
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Molding - Base & Casing

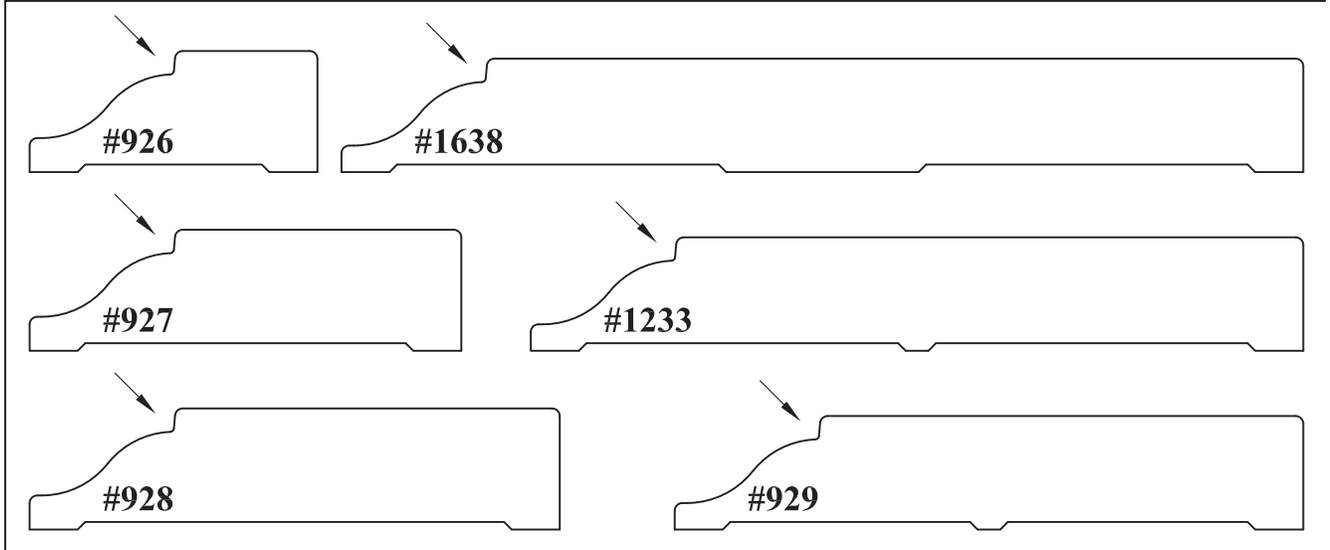
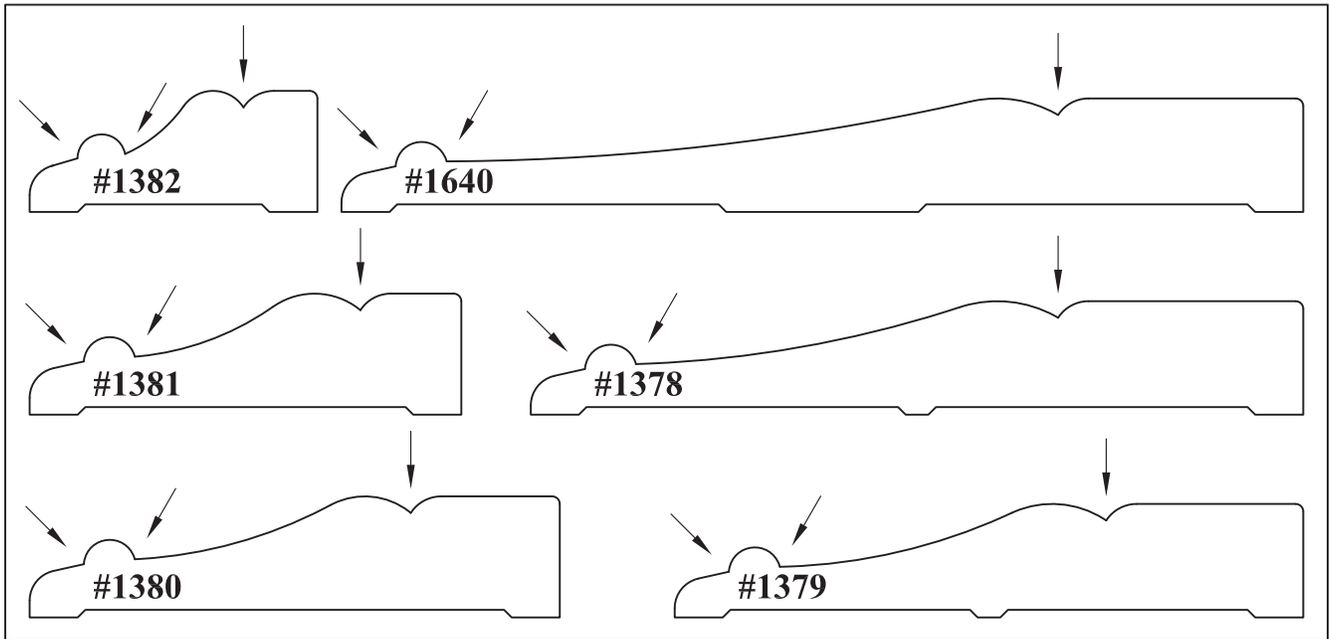
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Molding - Base & Casing

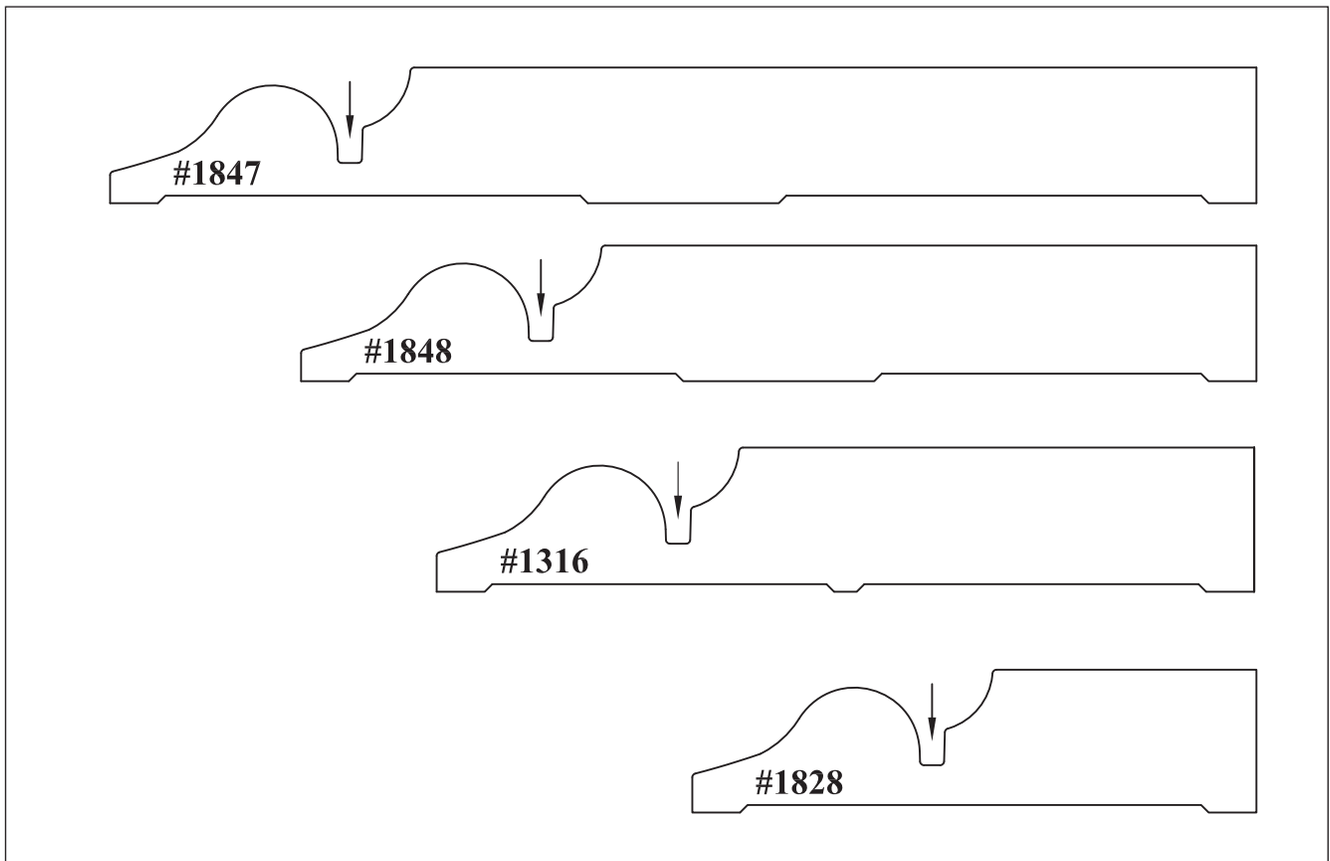
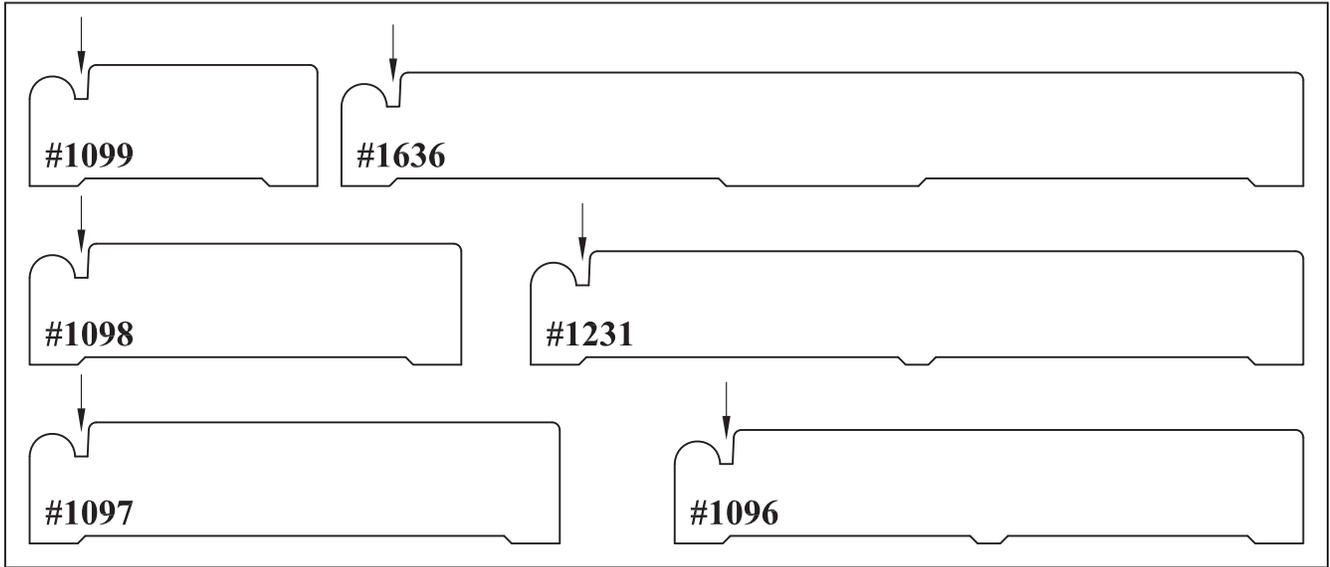
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



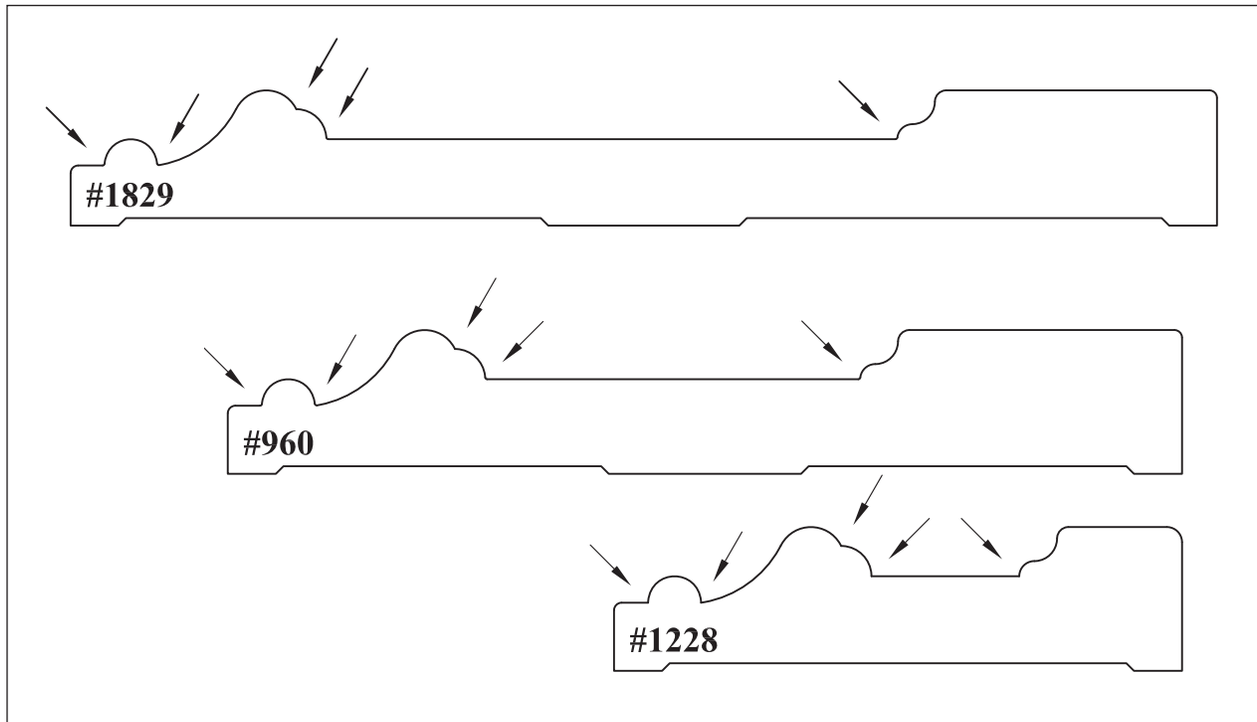
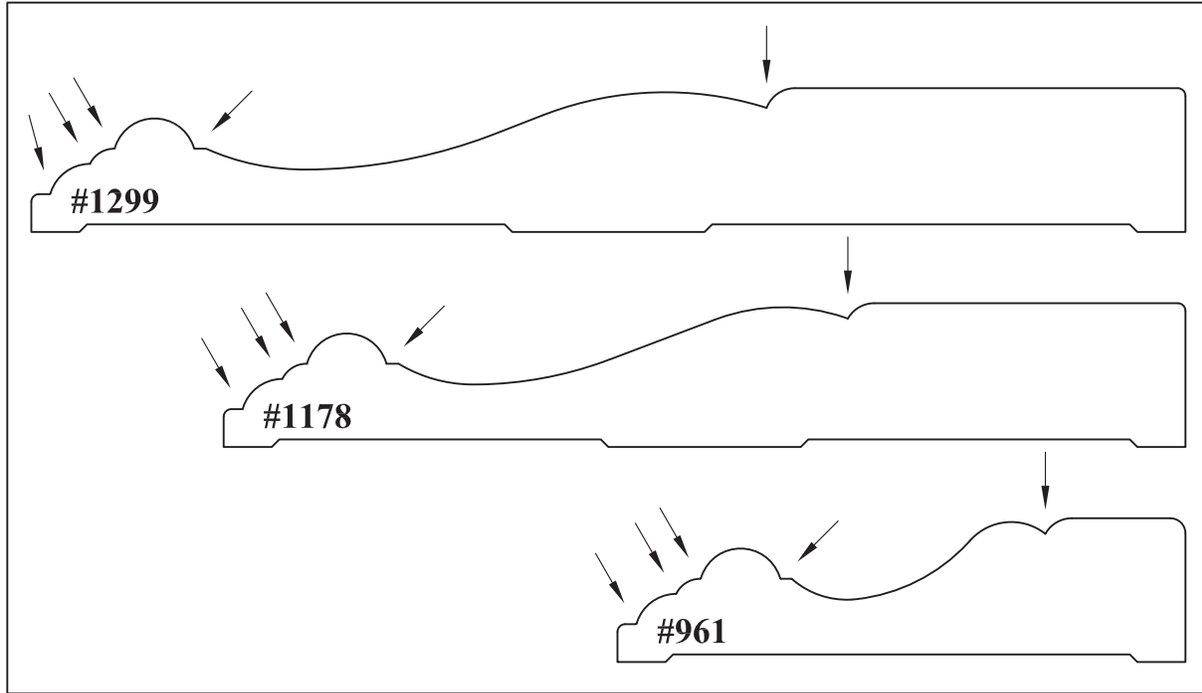
Flow Pen Glaze Application

Molding - Base & Casing

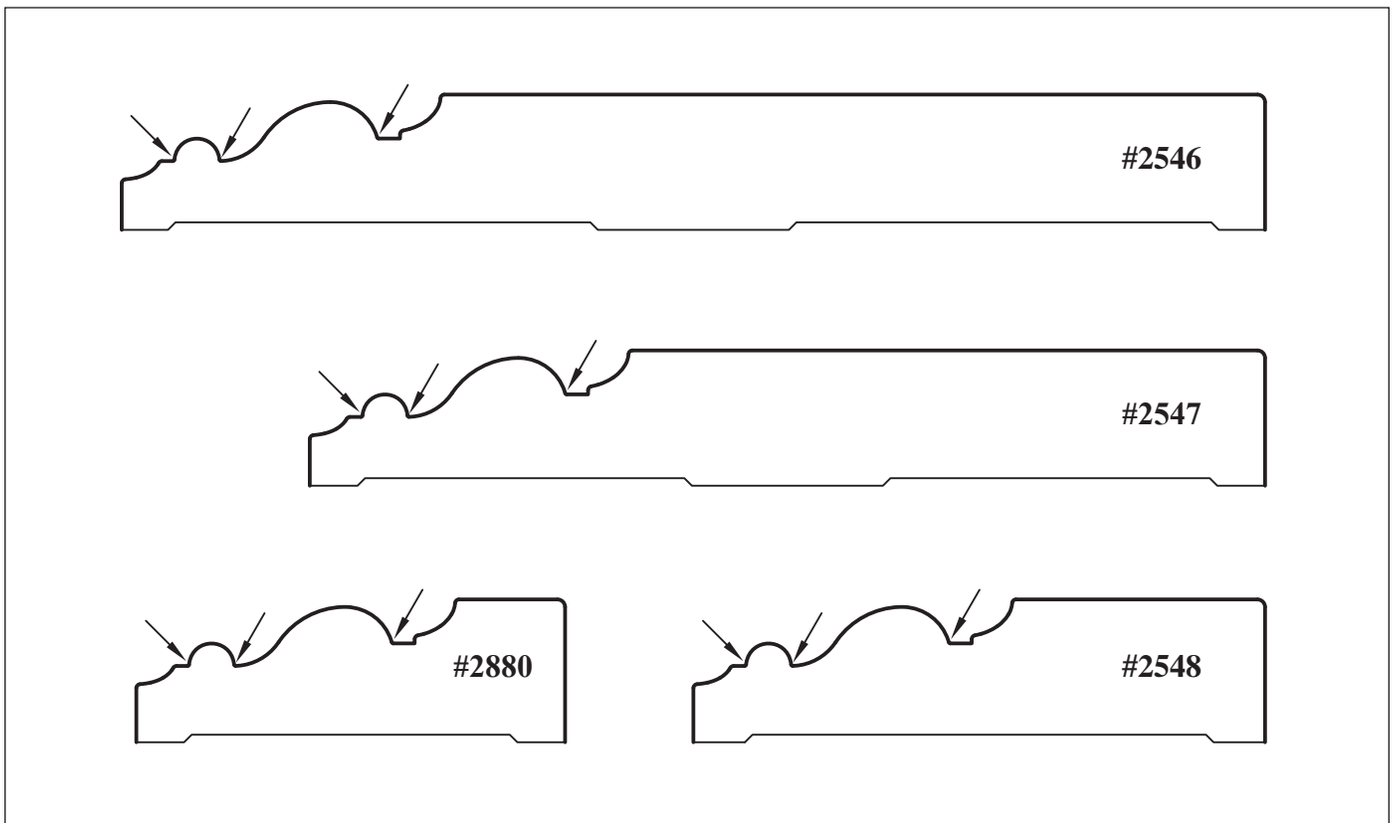
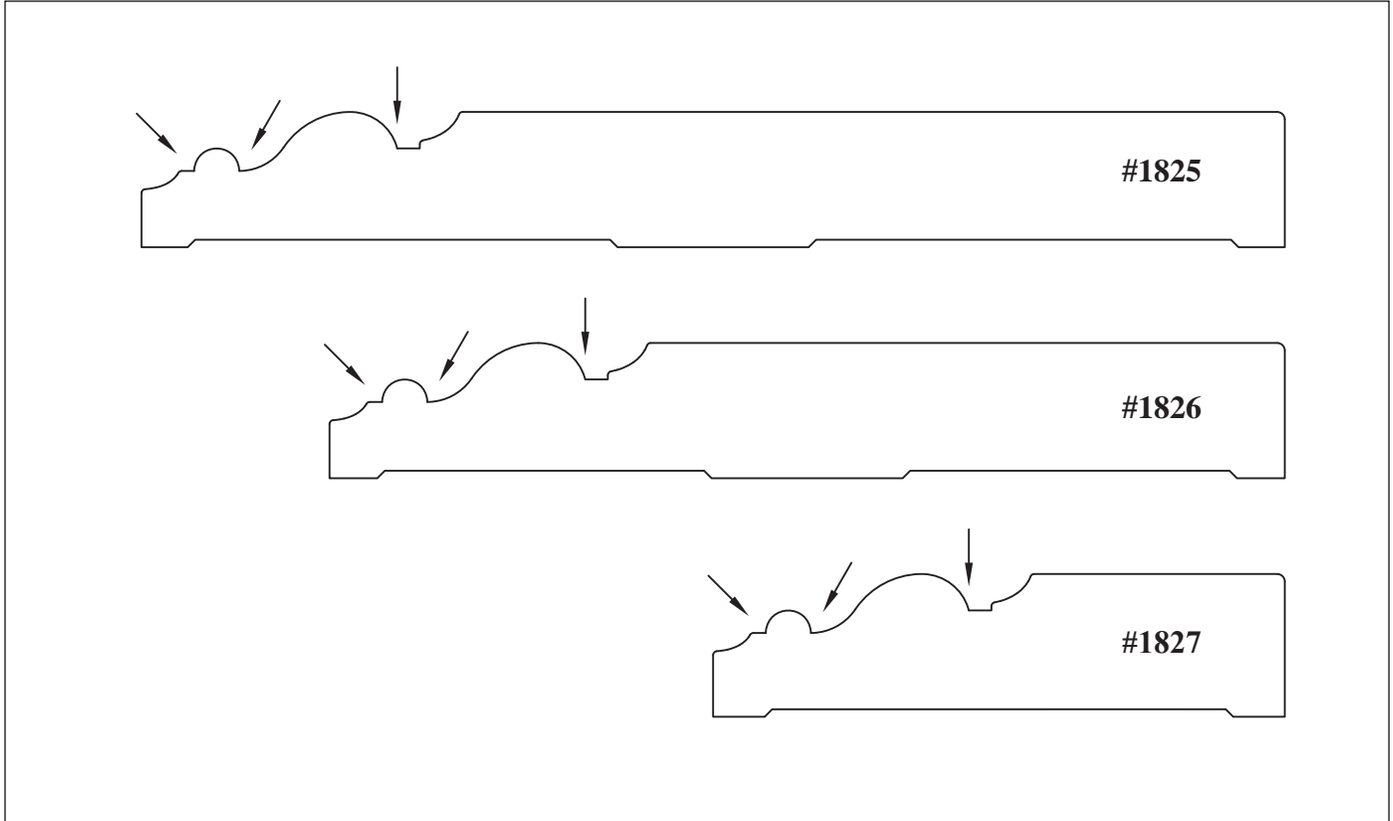
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



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.

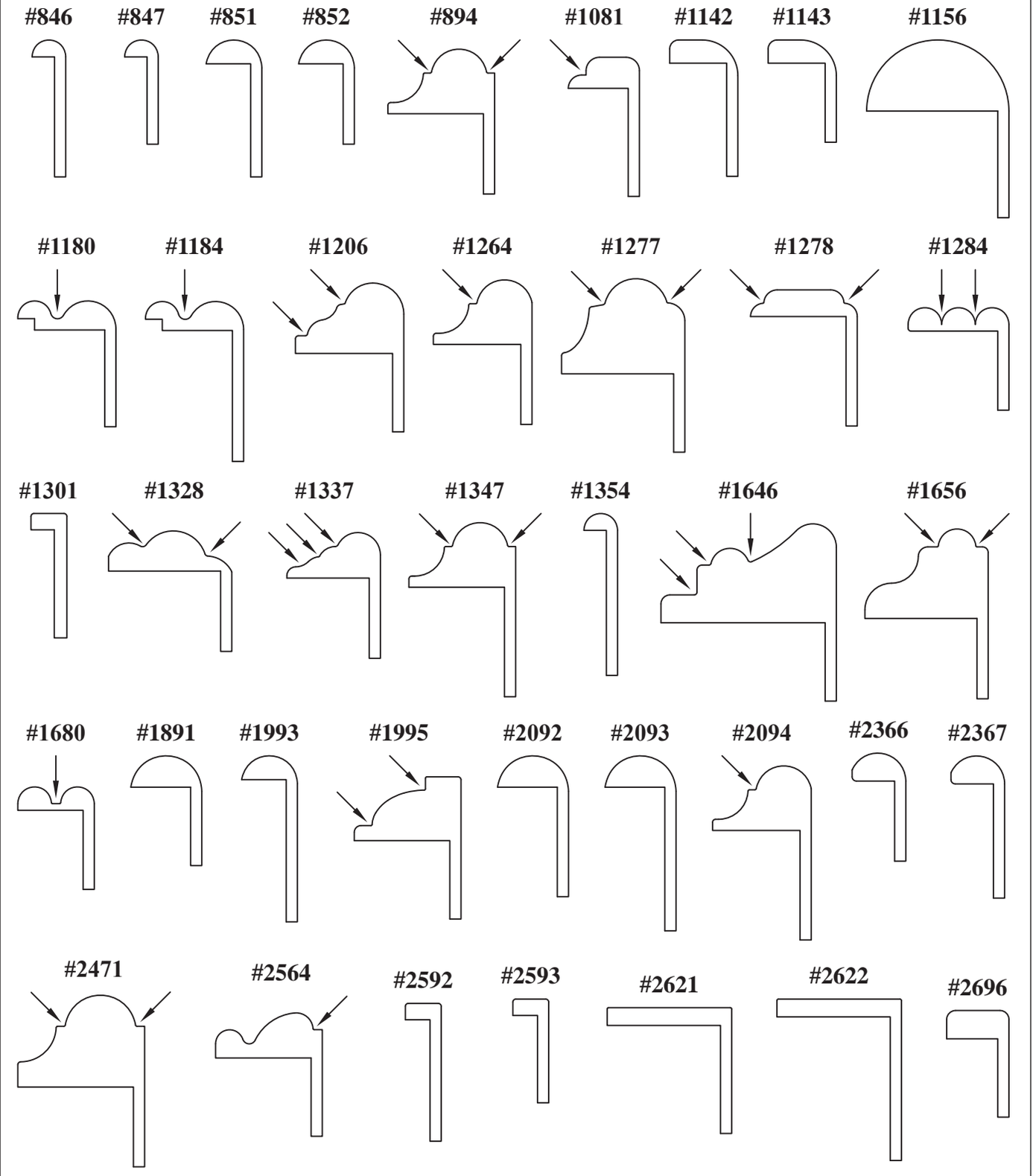


The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



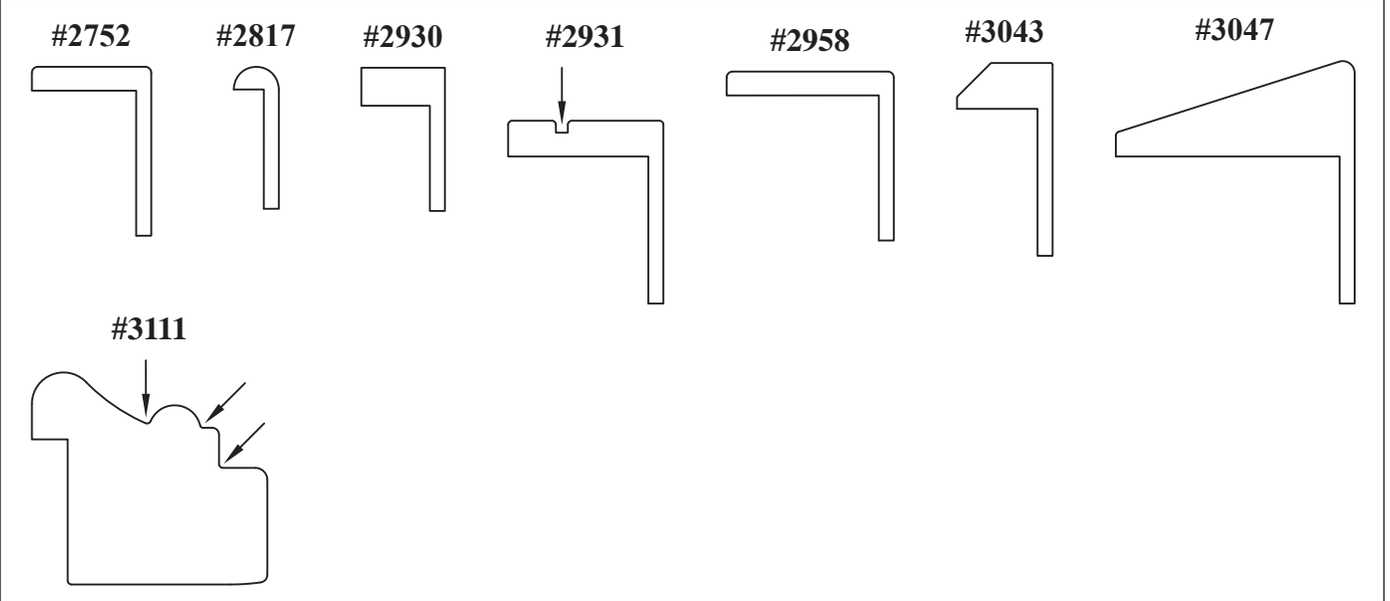
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

Applied Moldings - Outside Edge

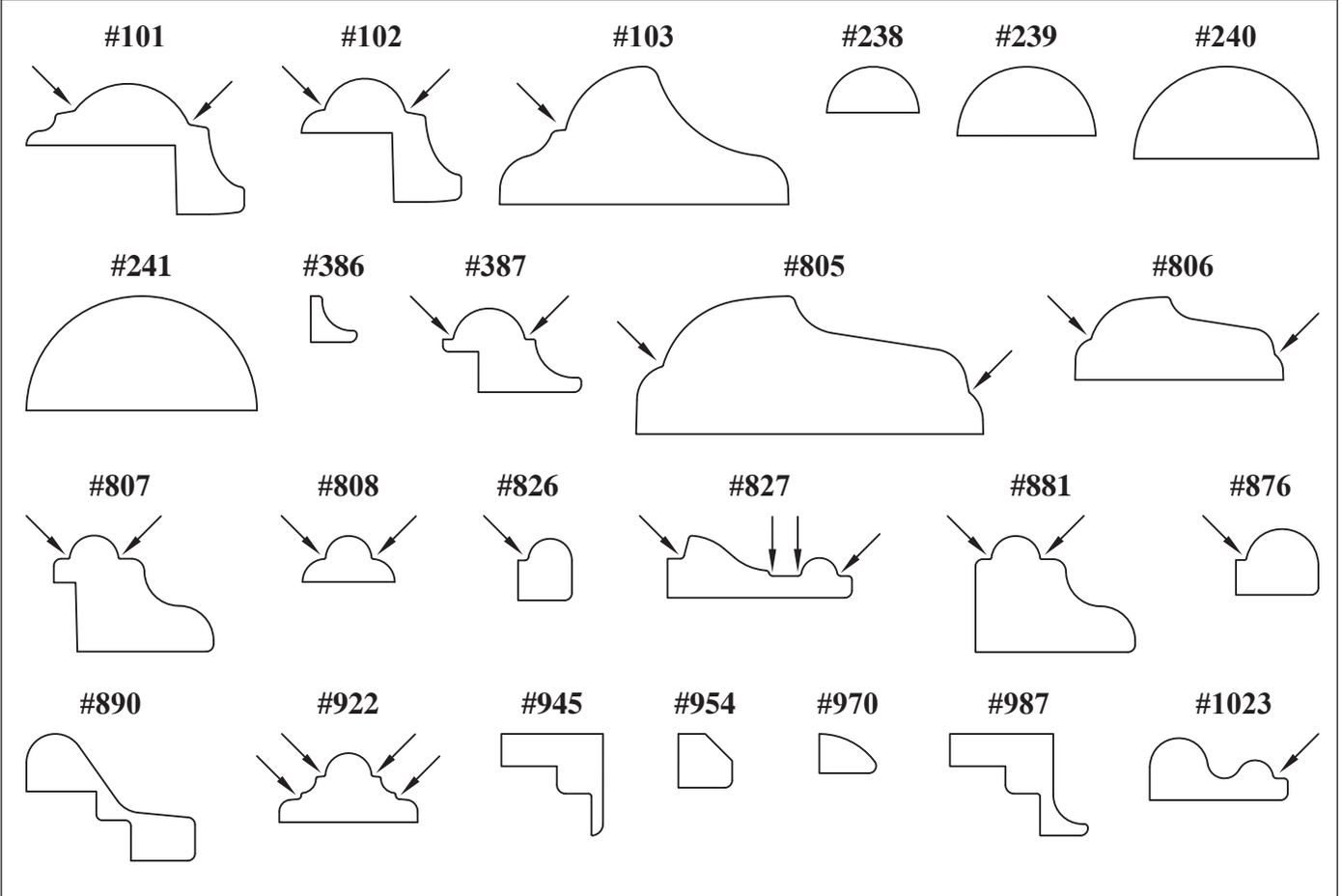


The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

Applied Moldings - Outside Edge...Continued

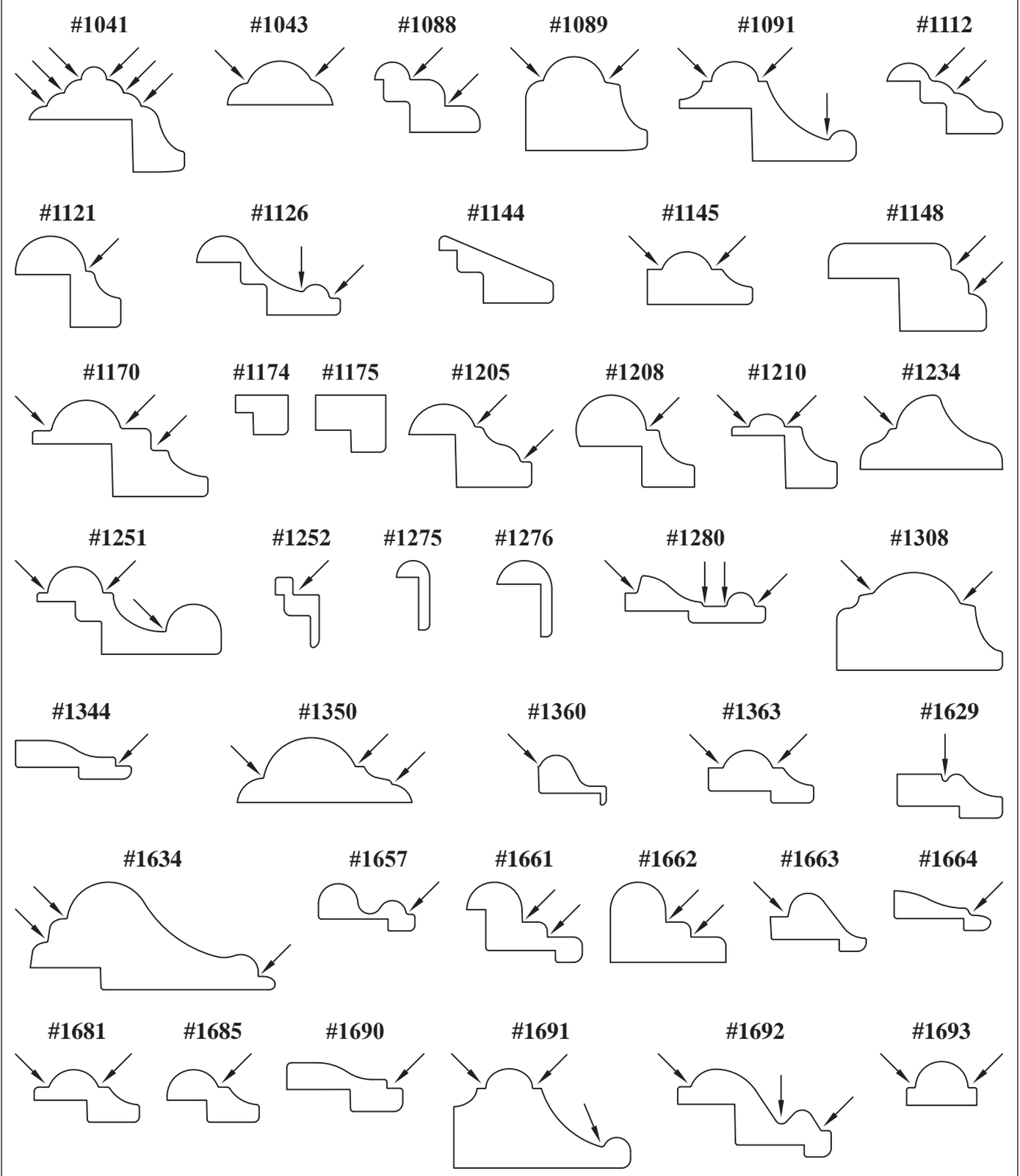


Applied Moldings - Inside Edge / Shelf / Face



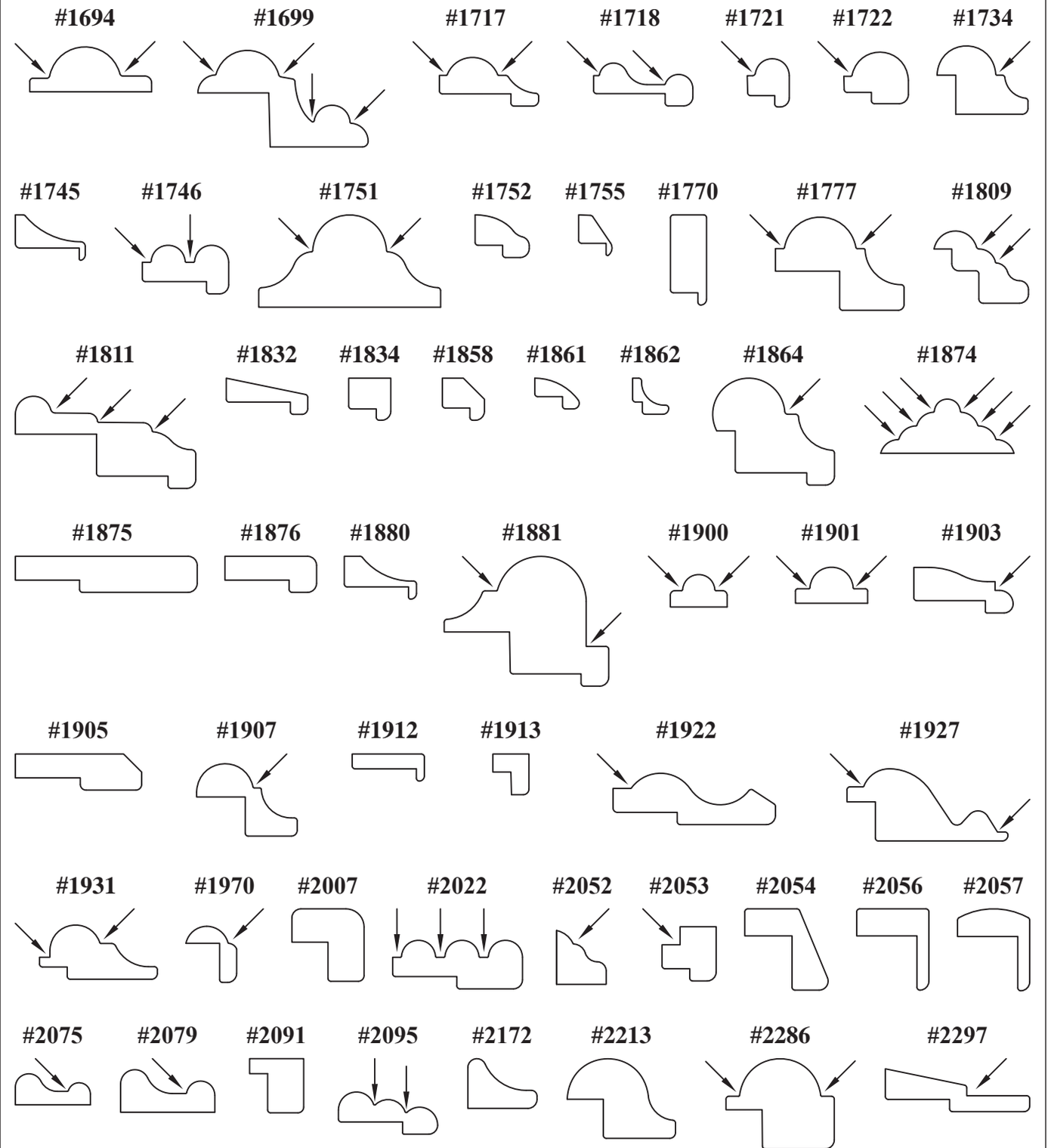
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

Applied Moldings - Inside Edge / Shelf / Face...Continued



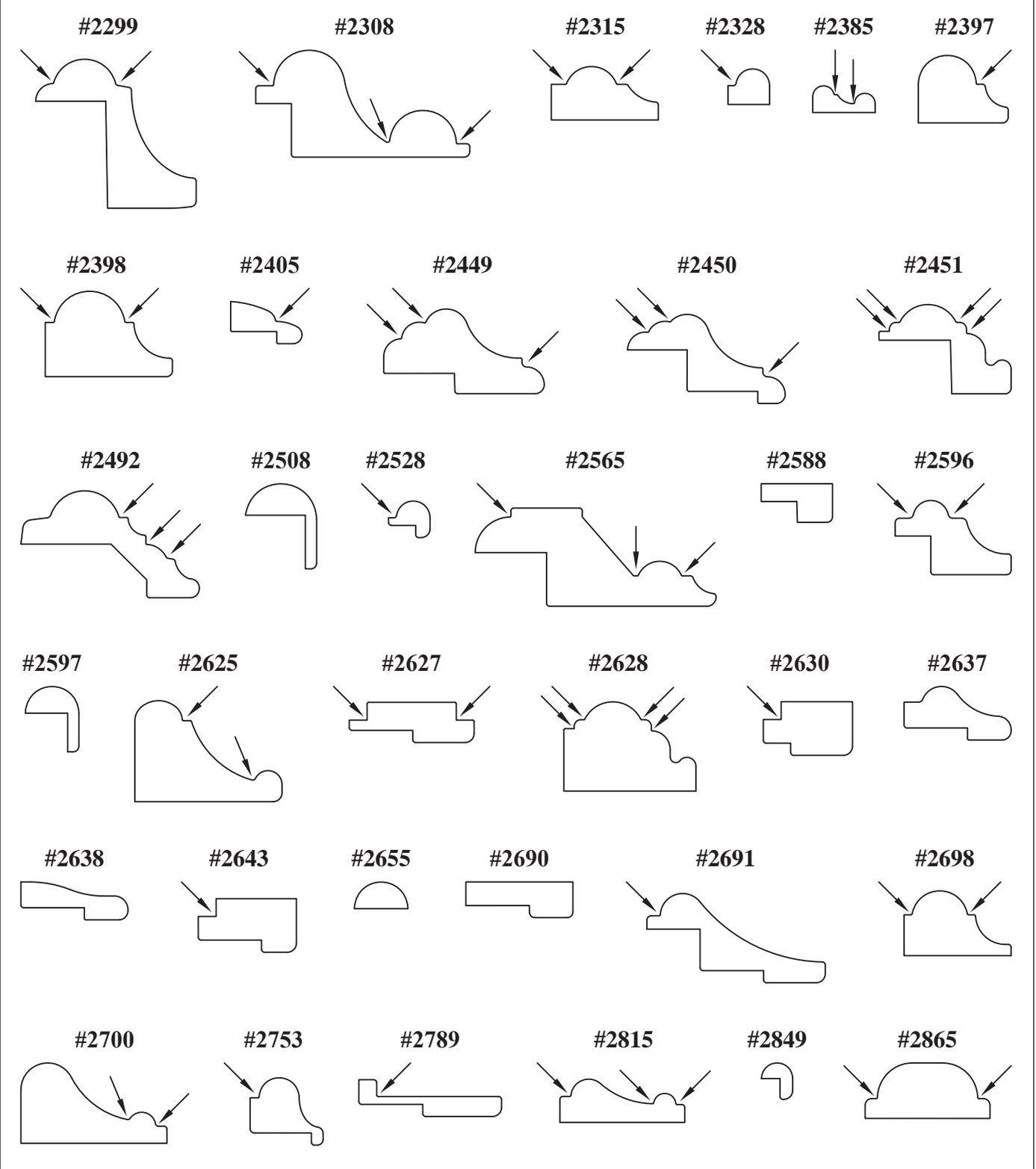
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

Applied Moldings - Inside Edge / Shelf / Face...Continued



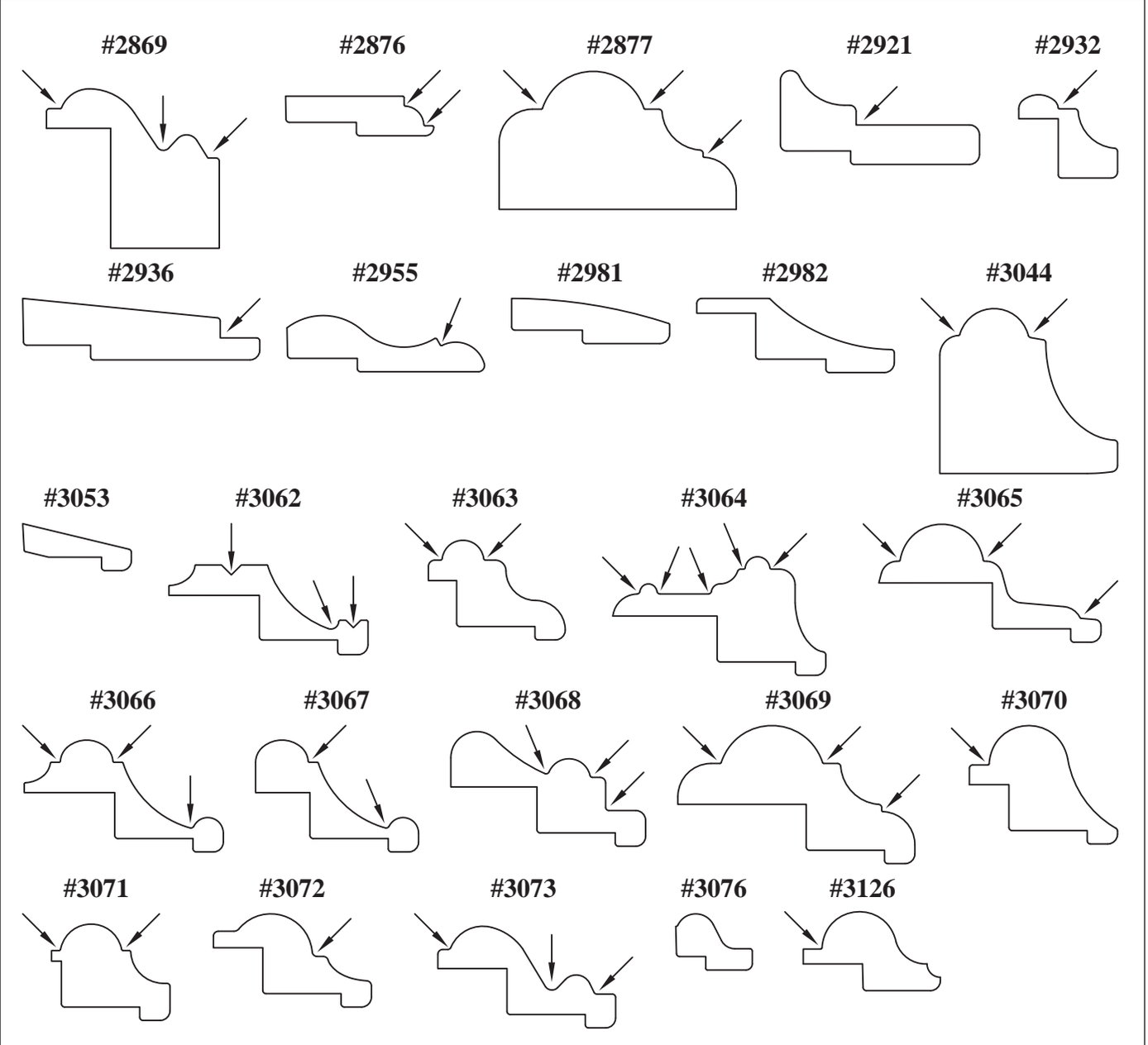
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

Applied Moldings - Inside Edge / Shelf / Face...Continued



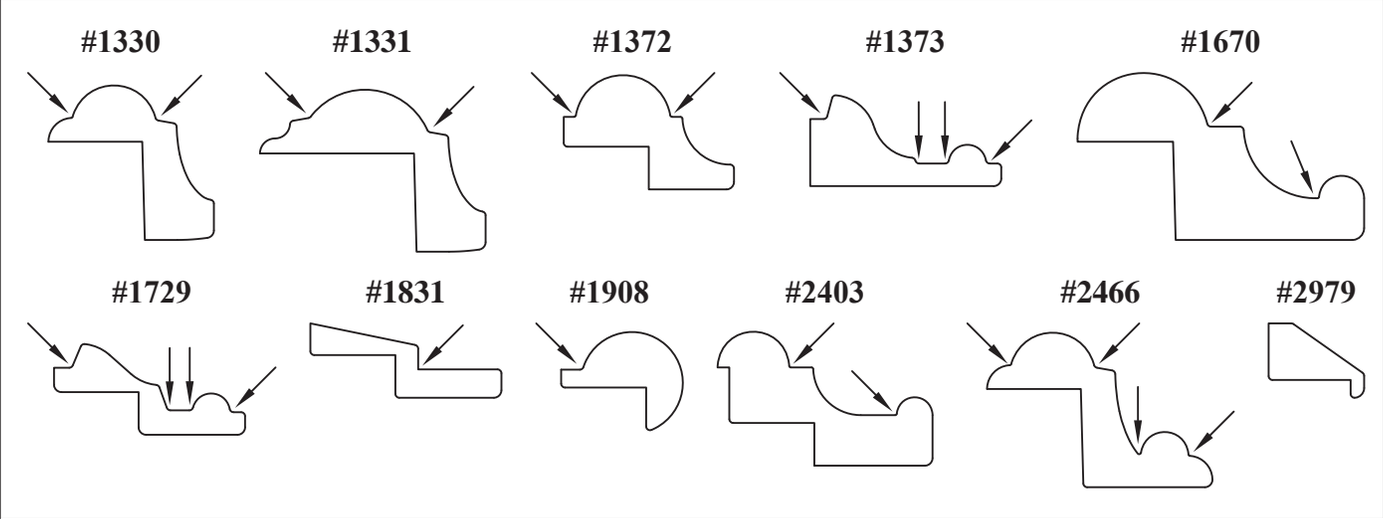
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

Applied Moldings - Inside Edge / Shelf / Face...Continued

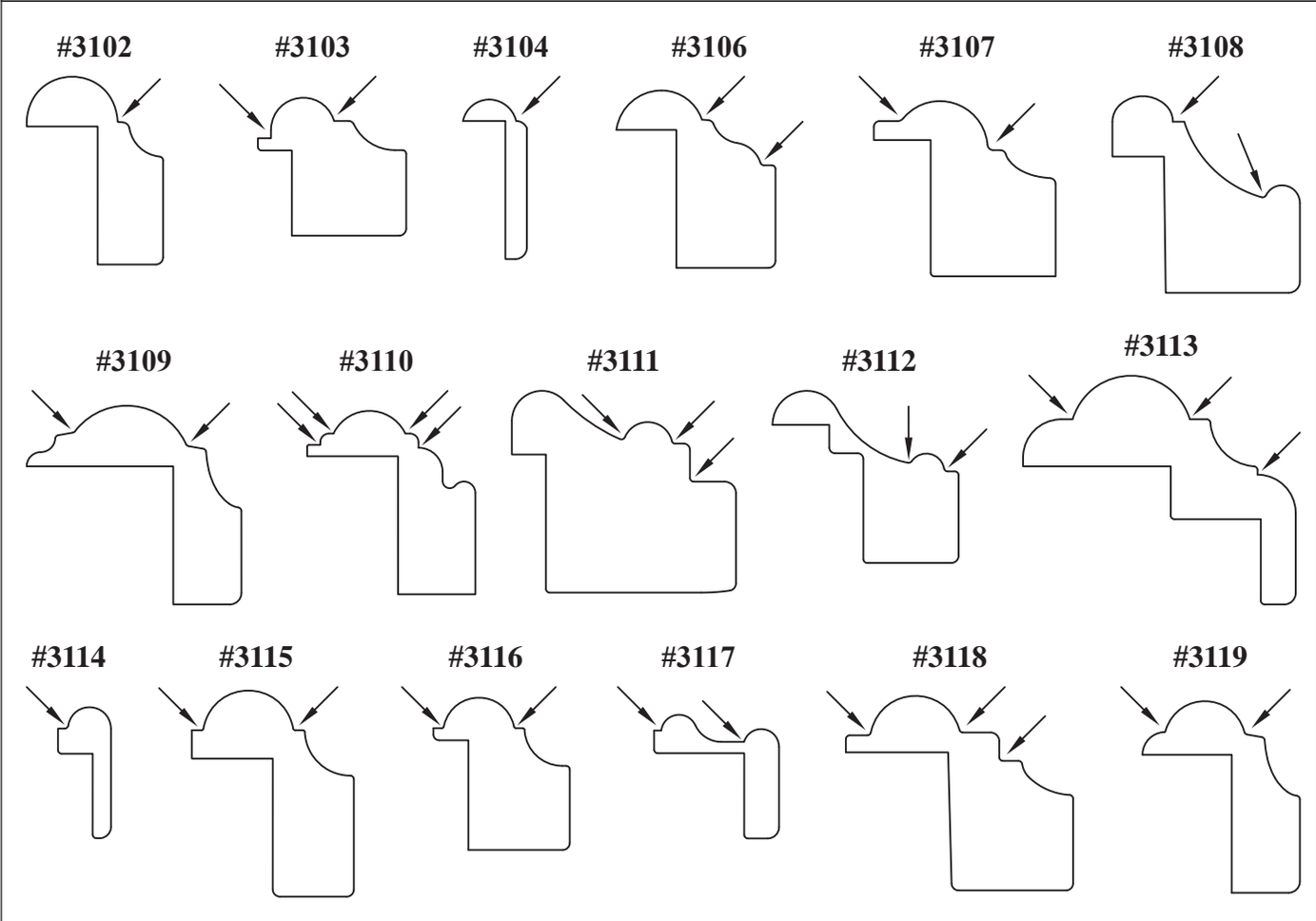


The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.

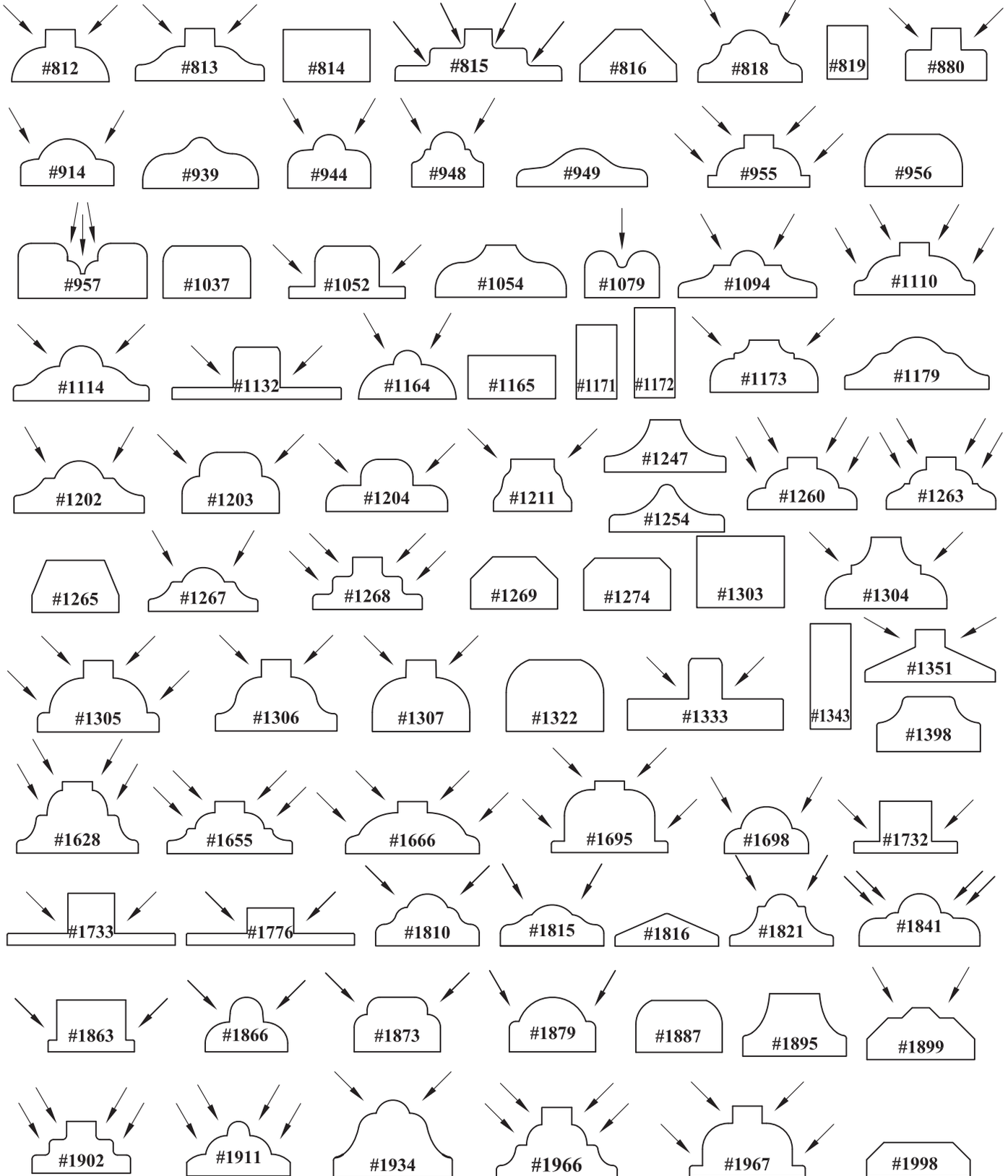
"Old World" Applied Moldings - Inside Edge / Shelf



"Old World" Applied Moldings - Inside Edge / Shelf



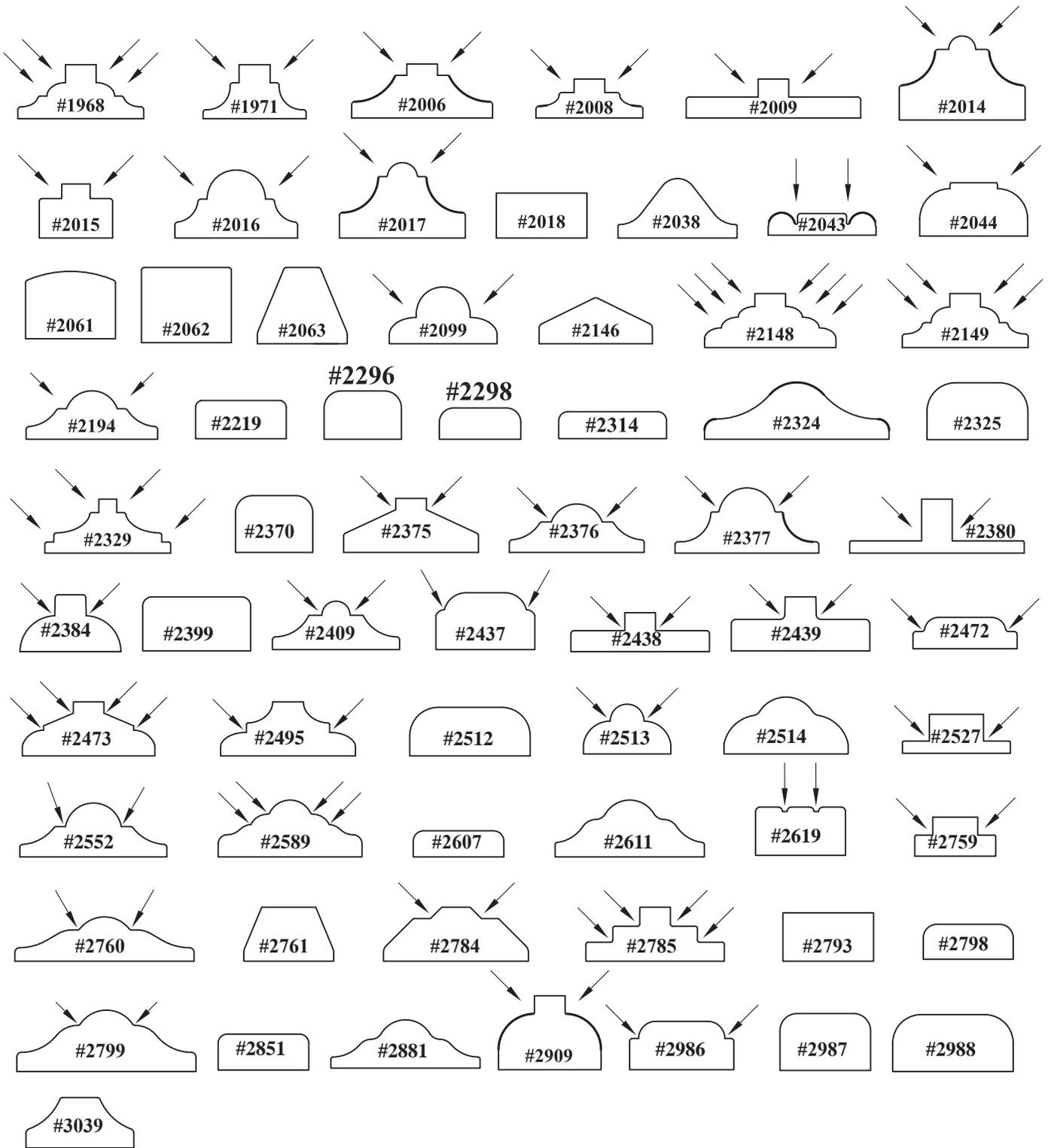
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Molding - Mullions

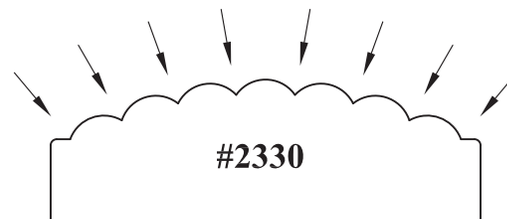
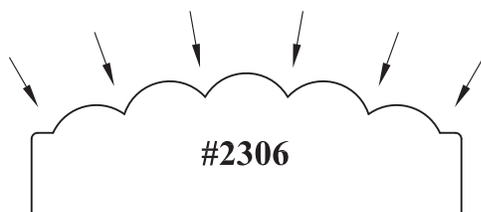
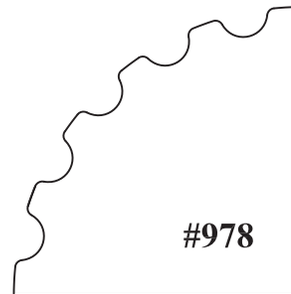
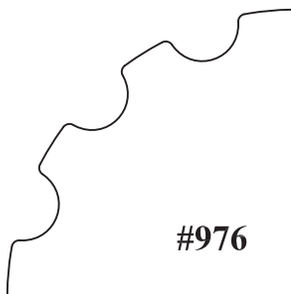
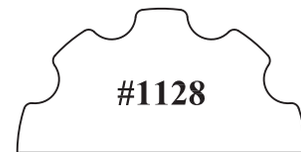
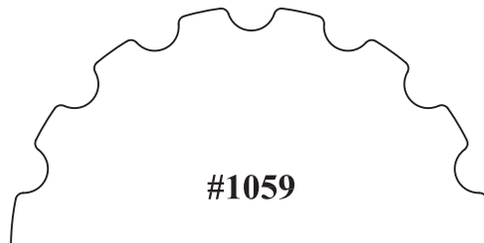
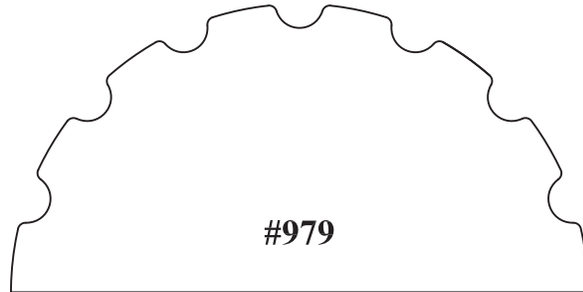
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Molding - Column

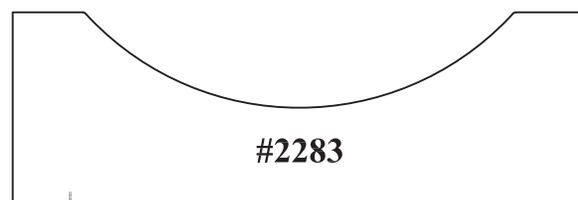
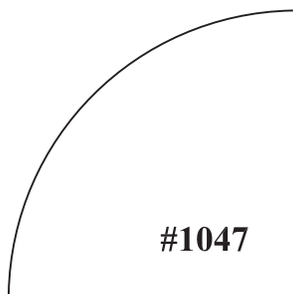
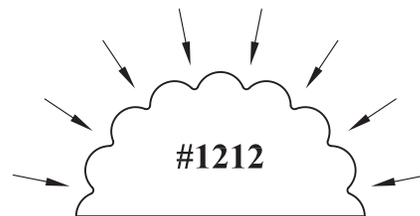
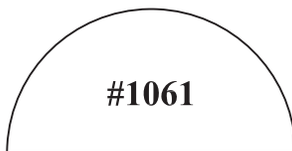
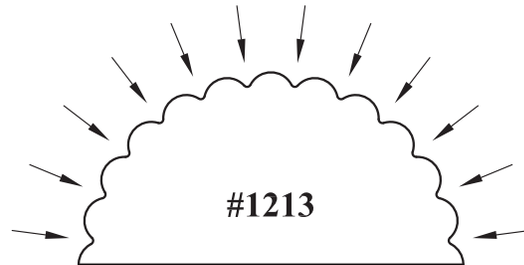
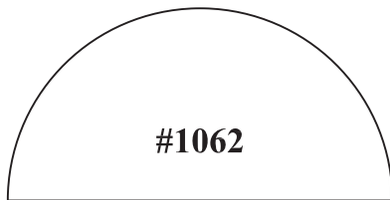
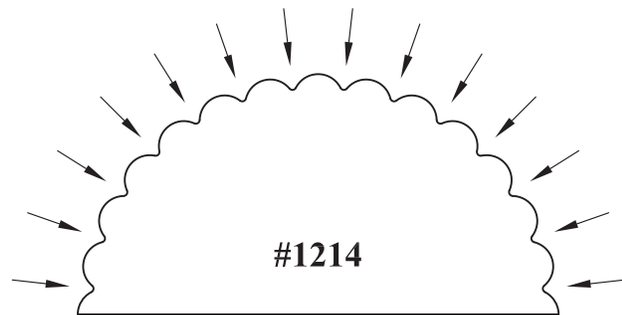
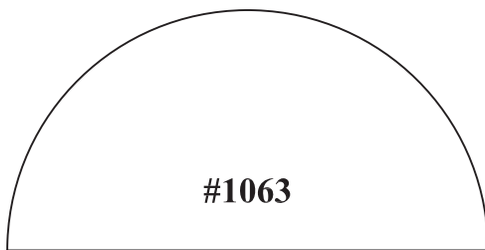
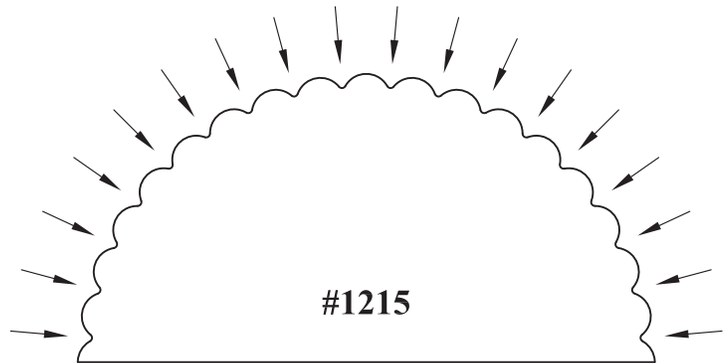
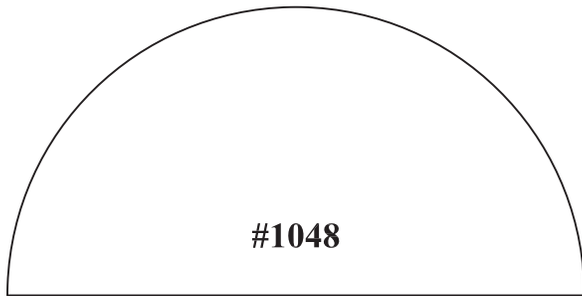
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



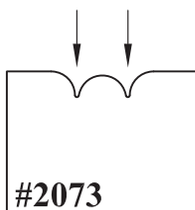
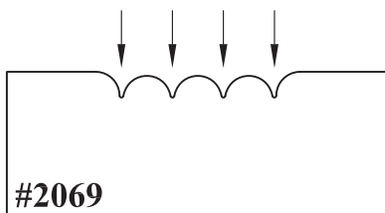
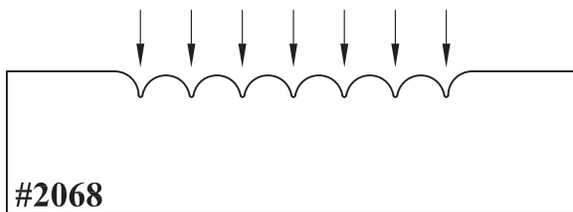
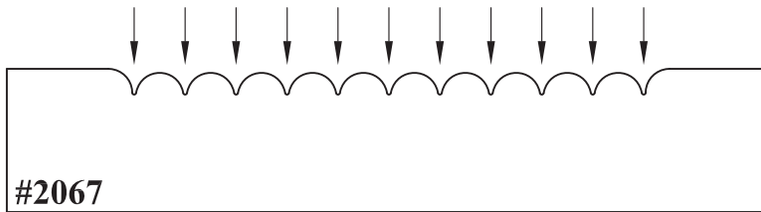
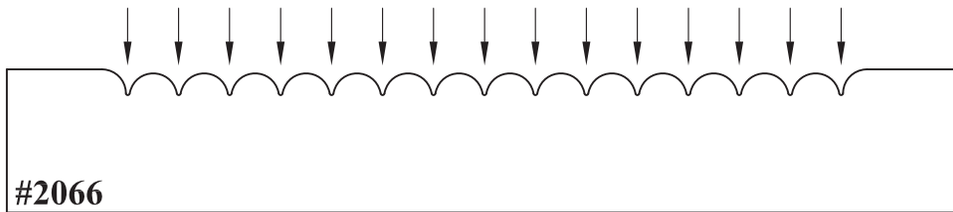
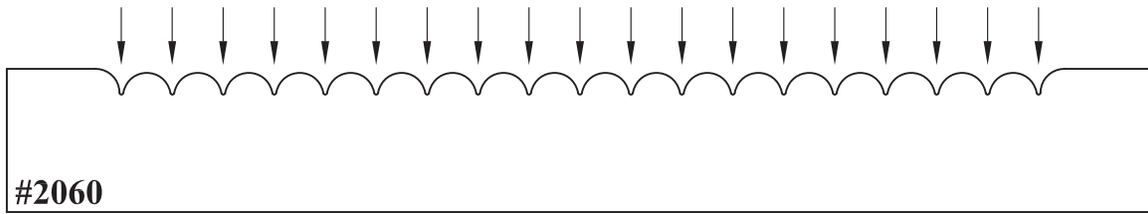
Flow Pen Glaze Application

Molding - Column

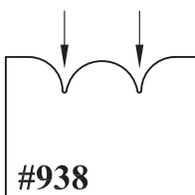
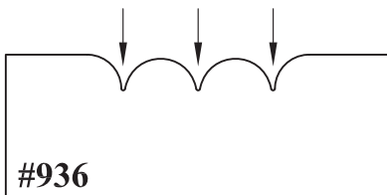
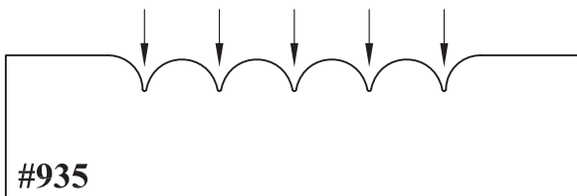
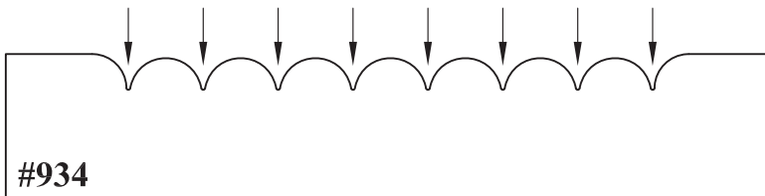
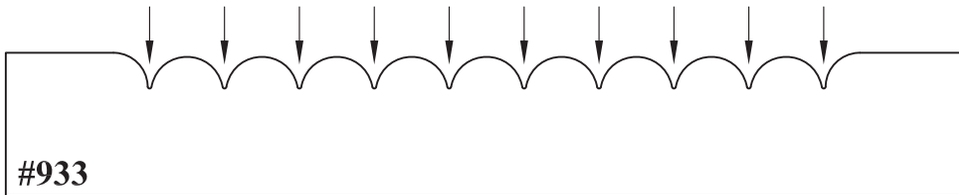
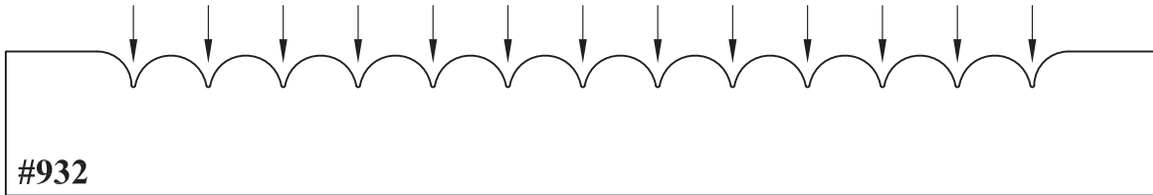
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



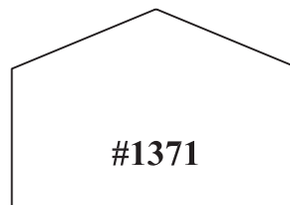
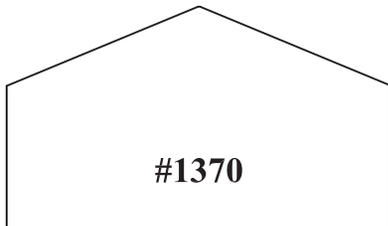
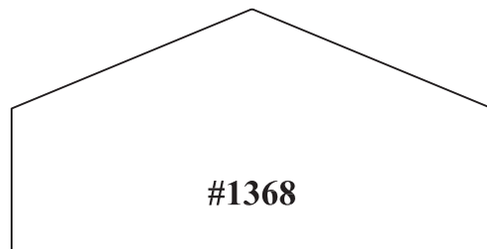
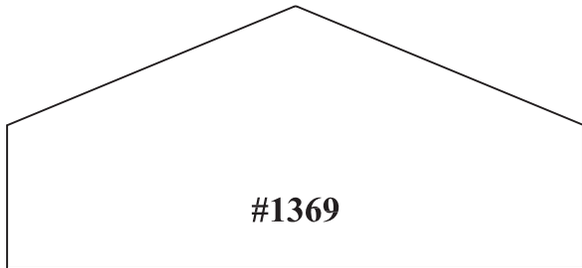
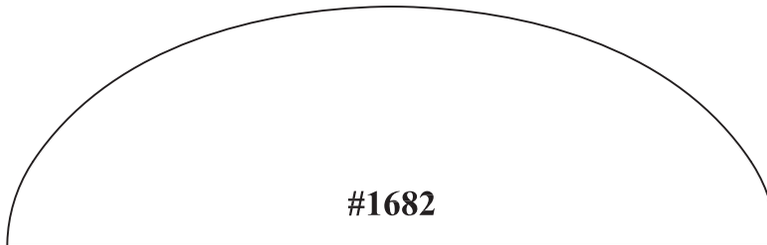
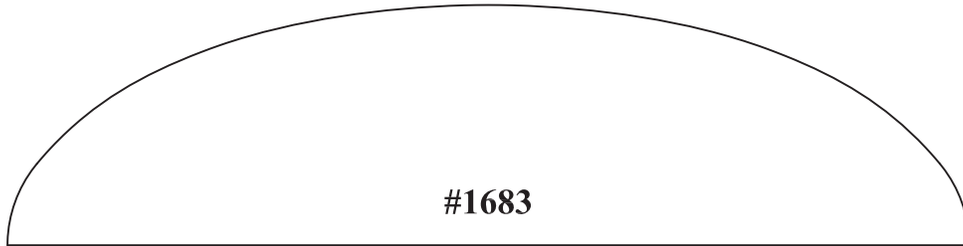
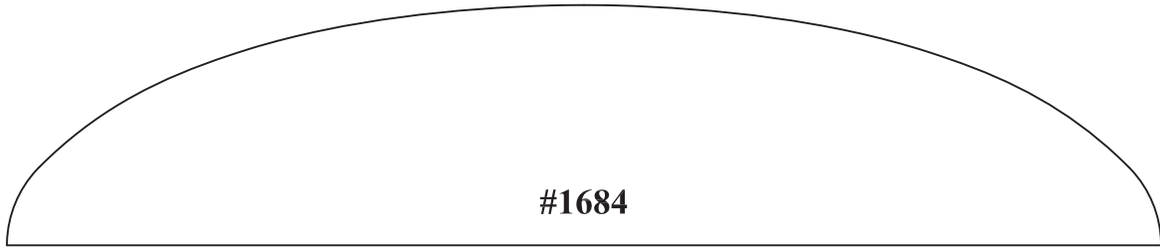
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



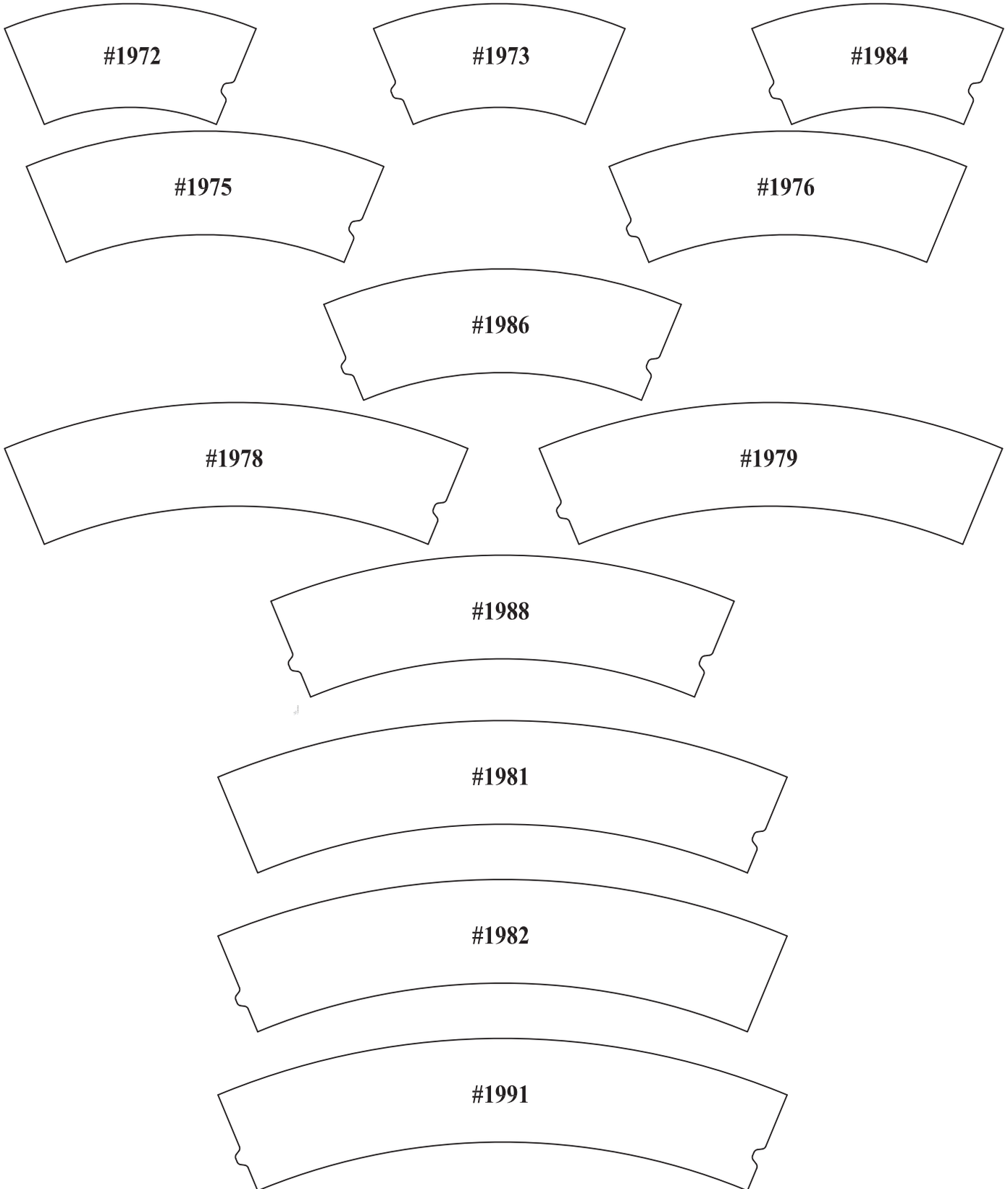
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



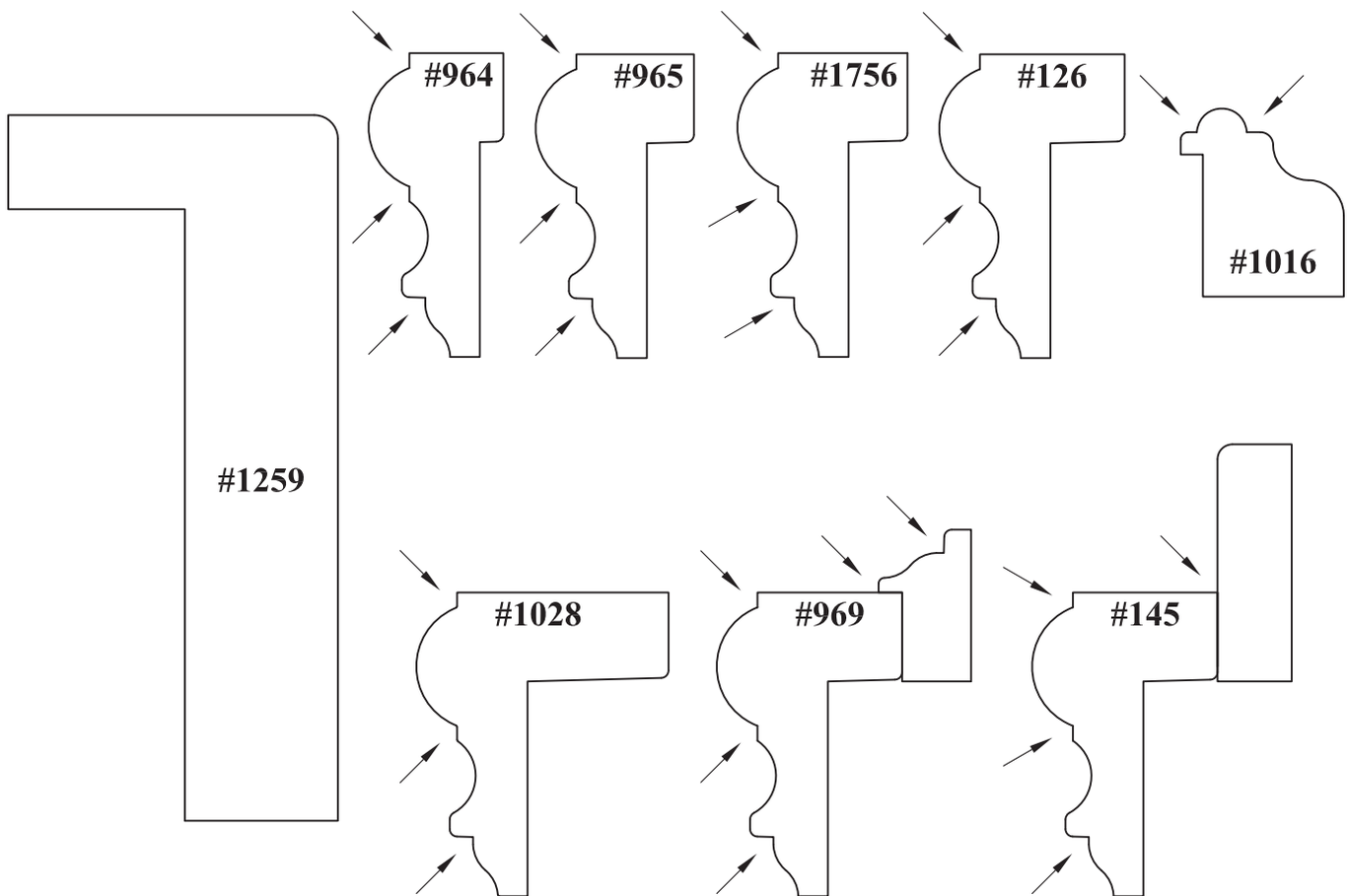
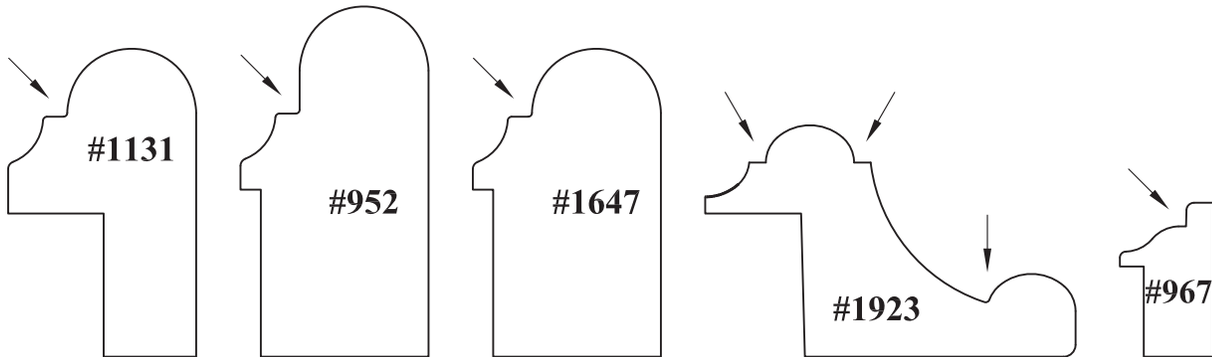
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



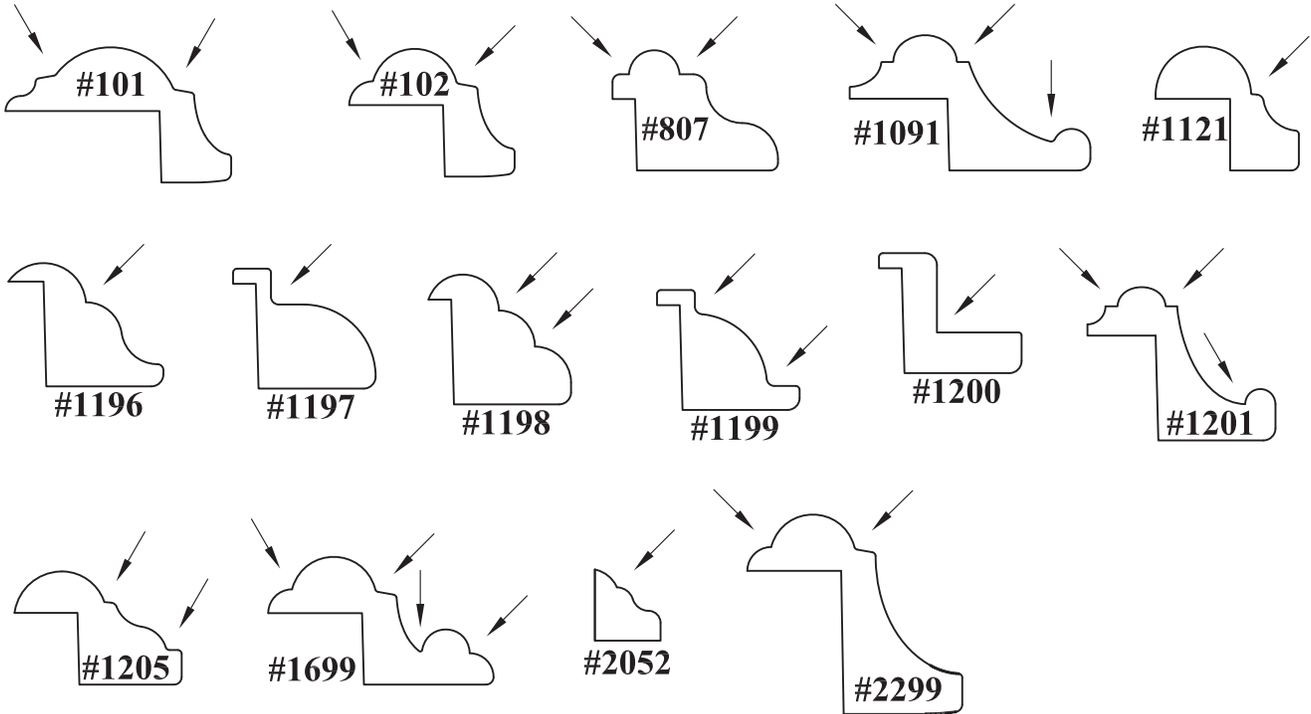
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



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.



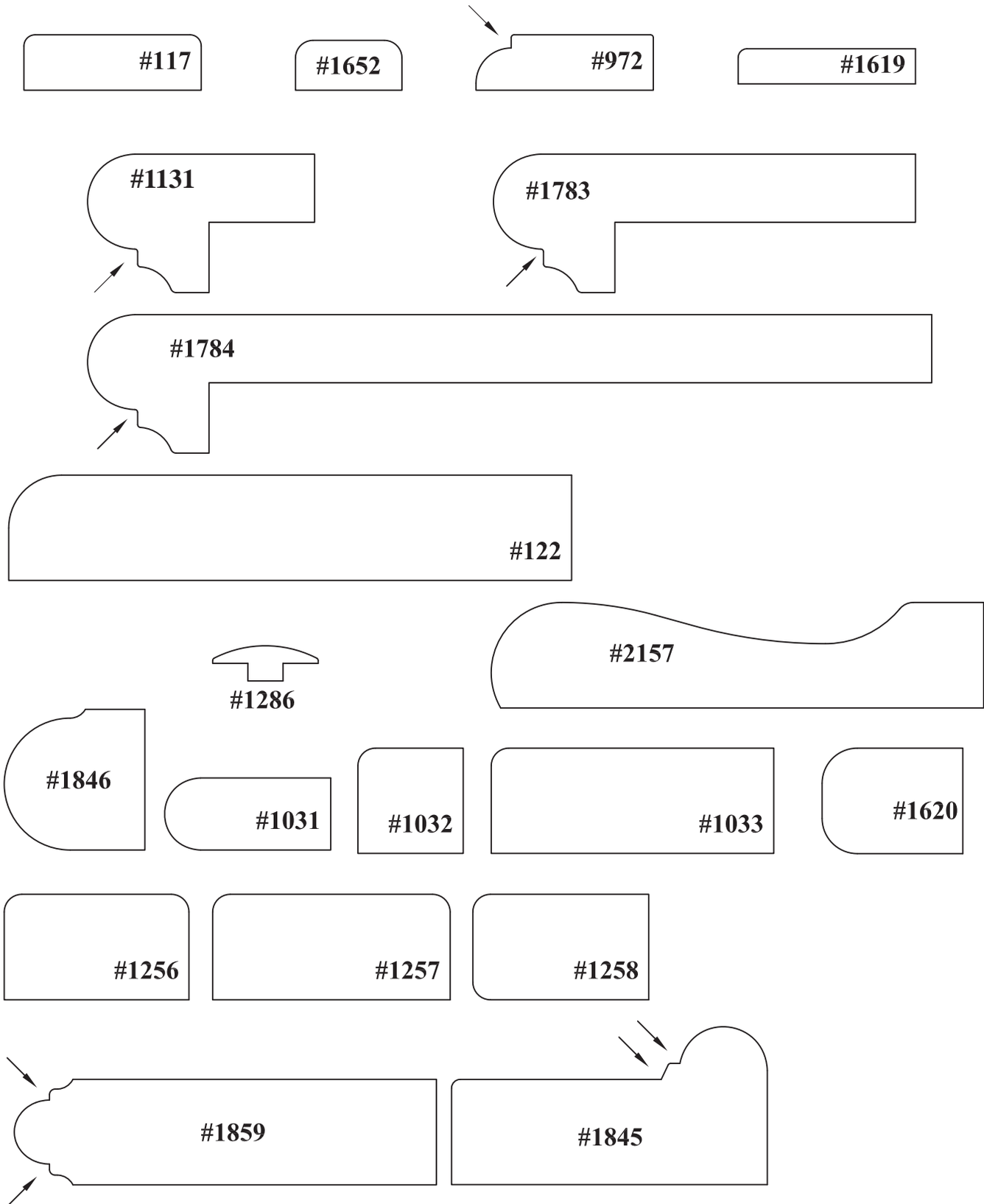
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Molding - Miscellaneous

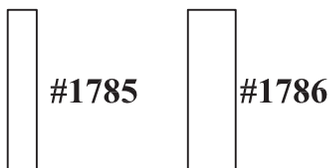
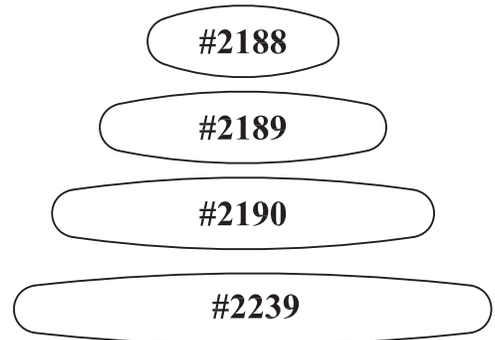
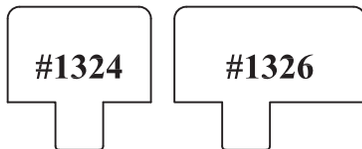
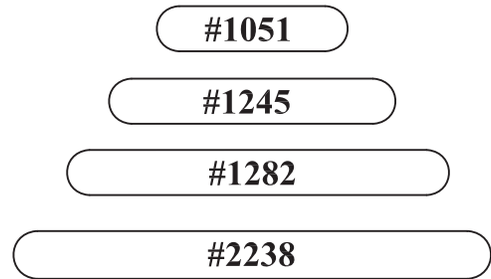
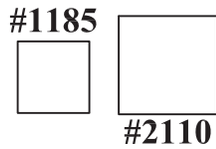
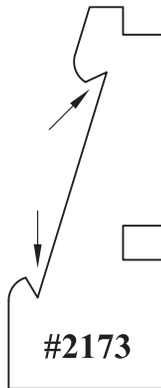
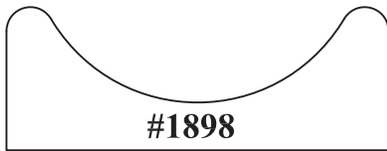
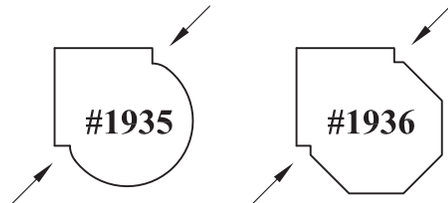
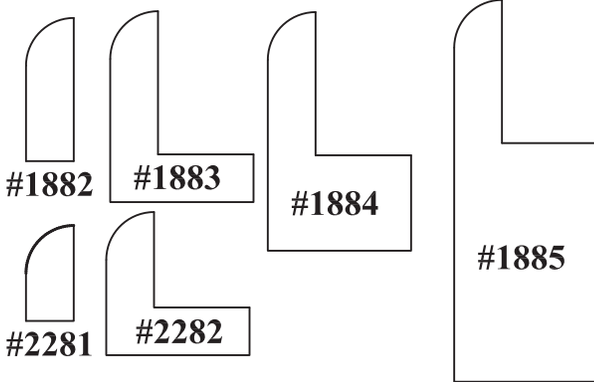
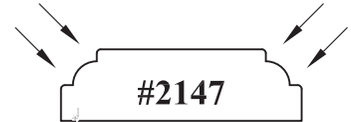
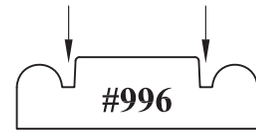
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Molding - Miscellaneous

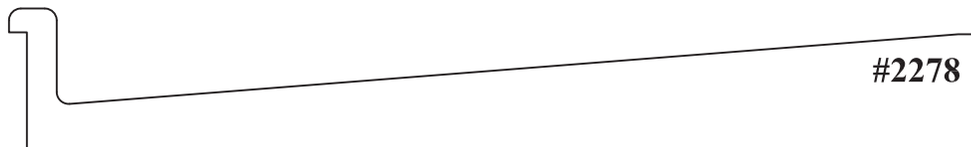
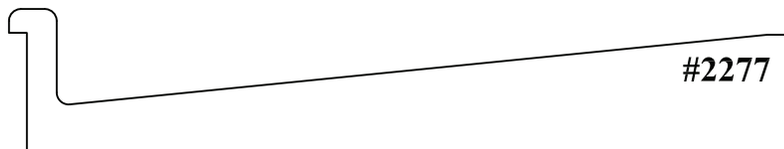
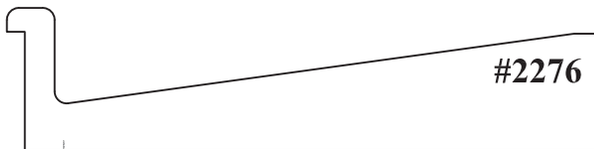
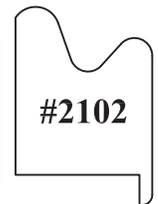
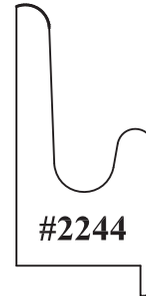
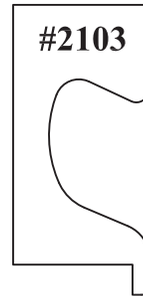
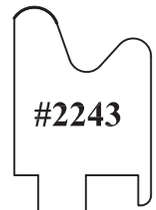
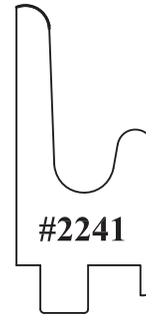
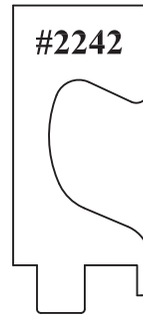
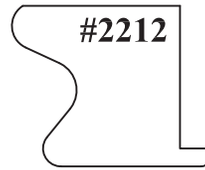
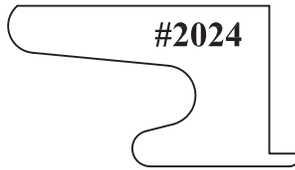
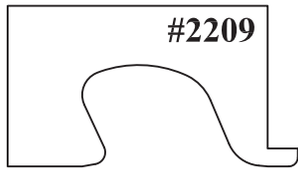
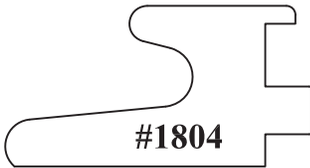
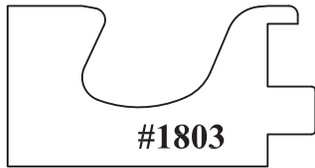
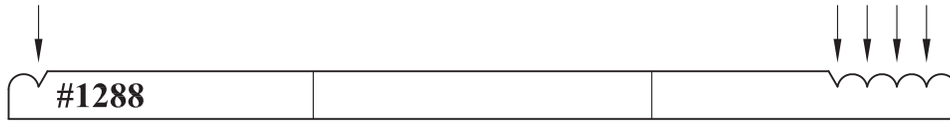
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Molding - Miscellaneous

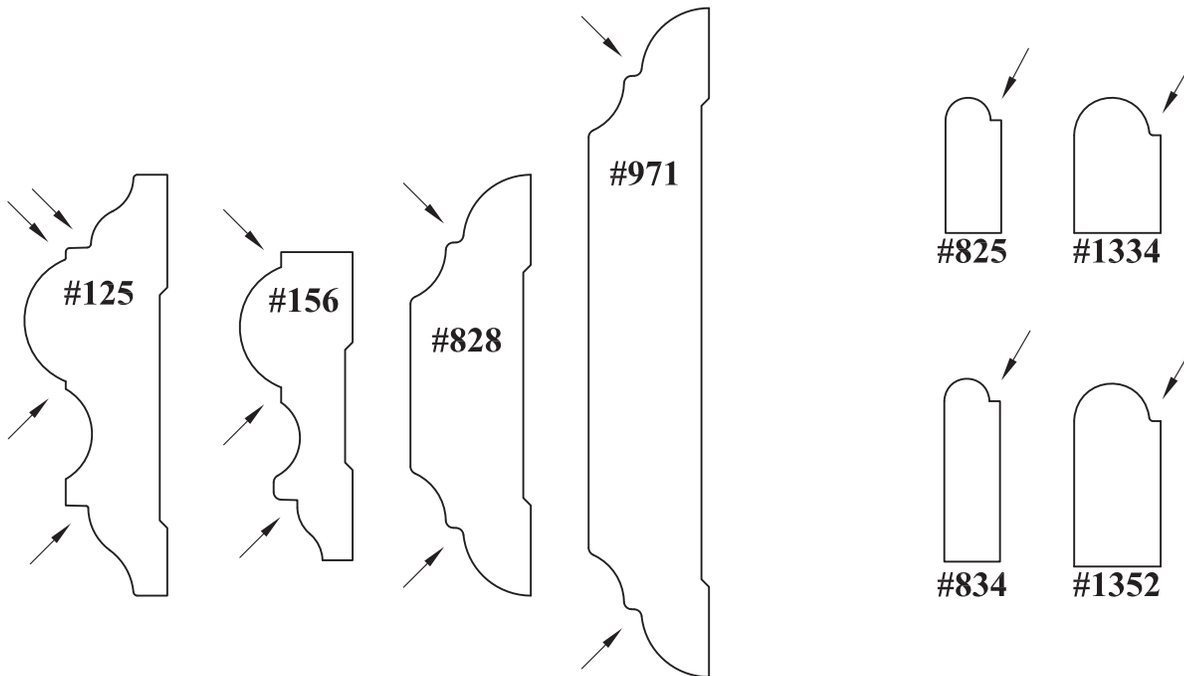
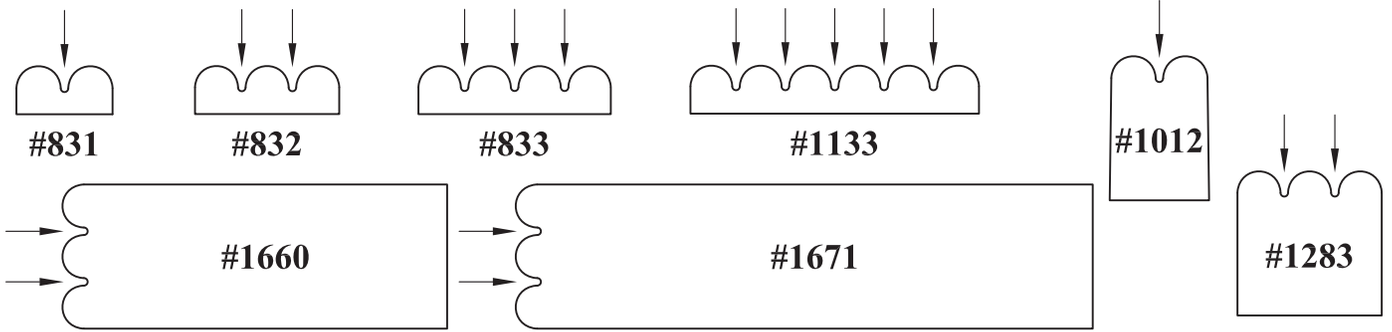
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



Flow Pen Glaze Application

Molding - Miscellaneous

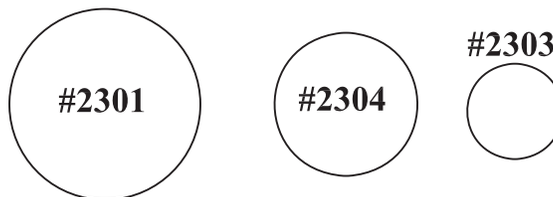
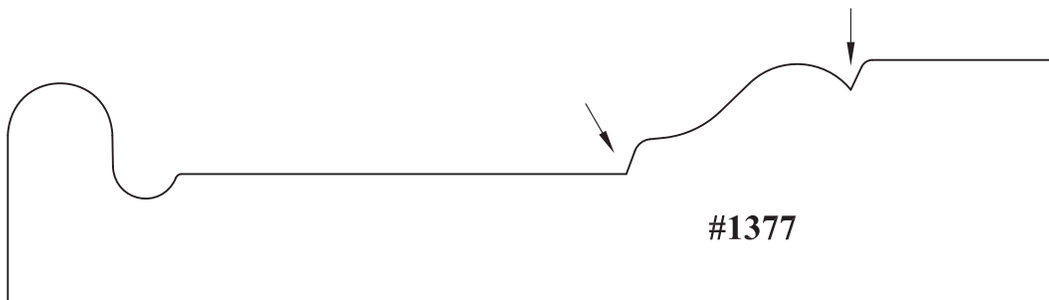
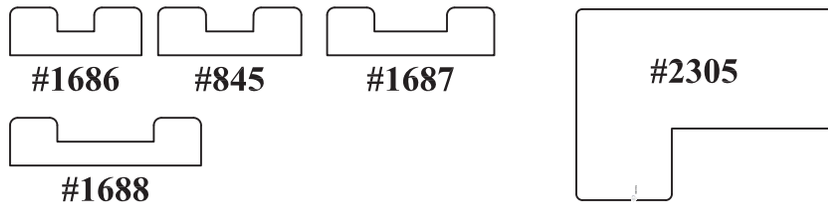
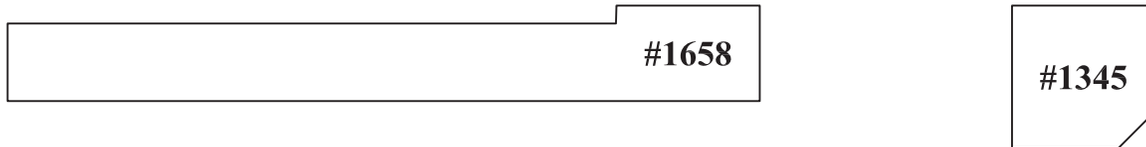
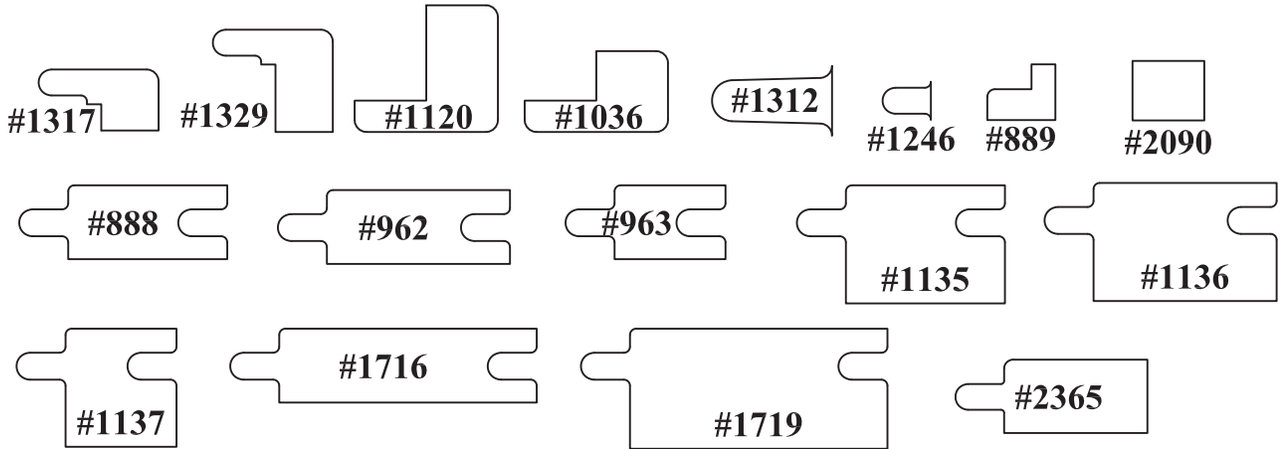
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



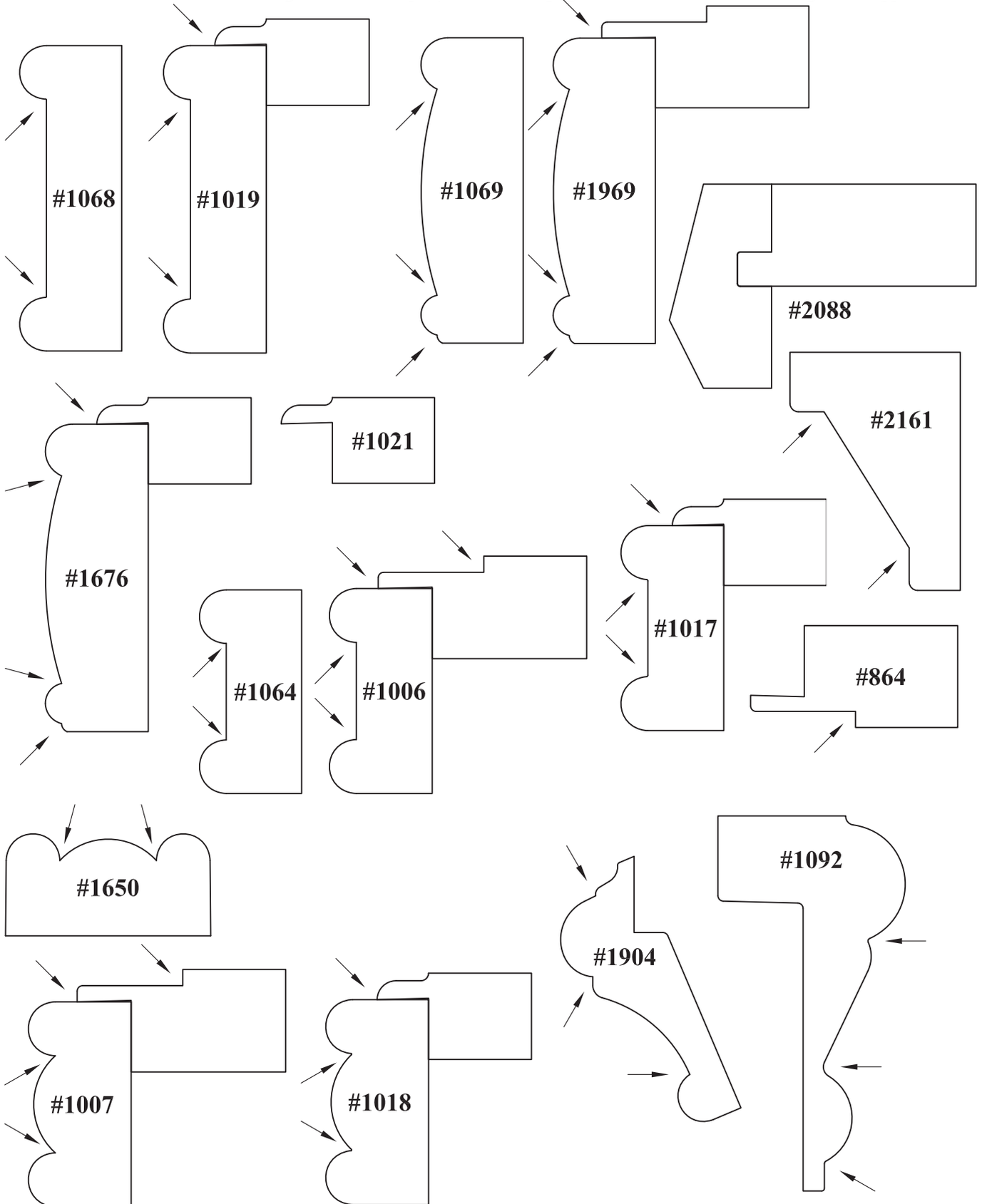
Flow Pen Glaze Application

Molding - Miscellaneous

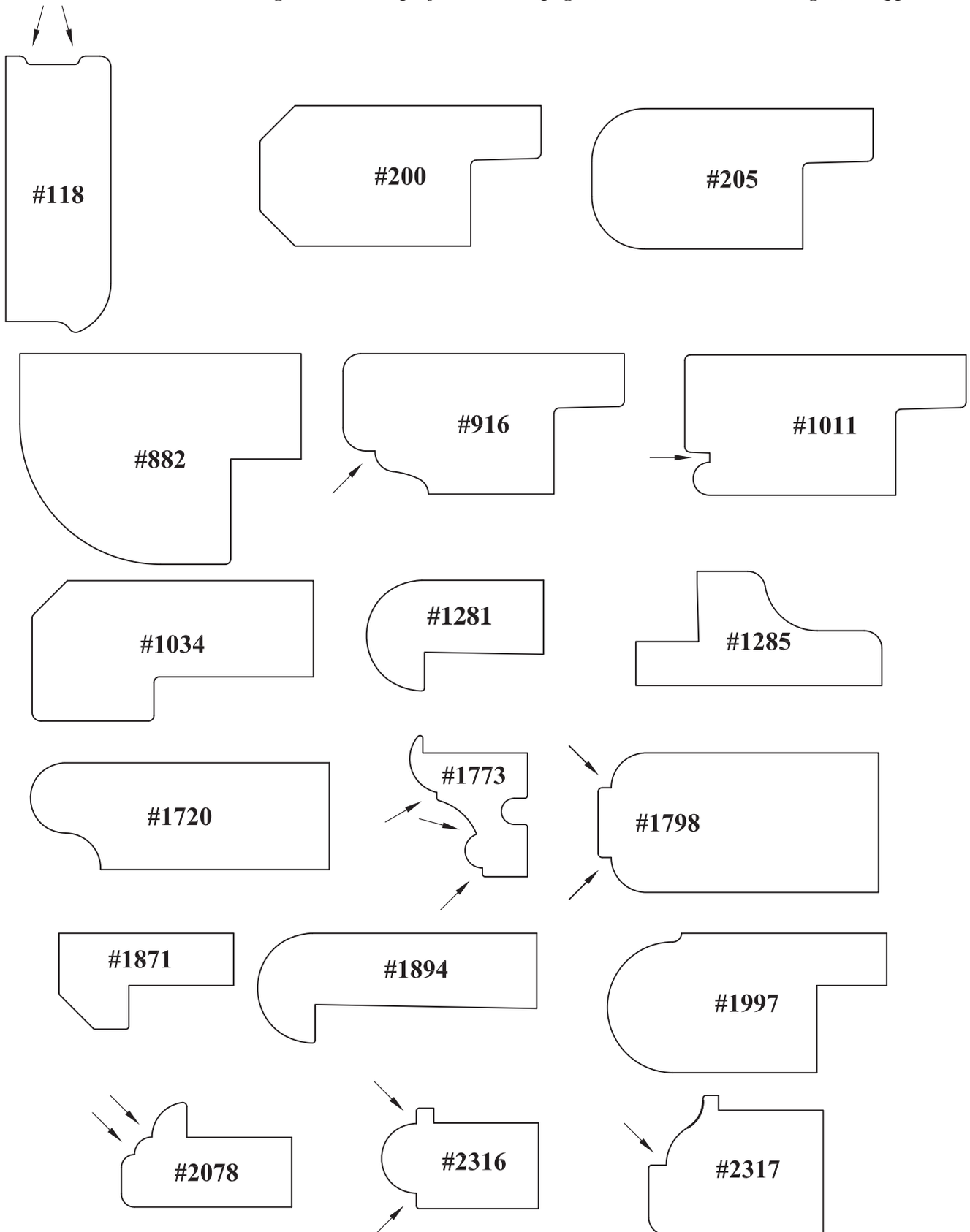
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



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.



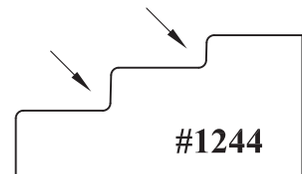
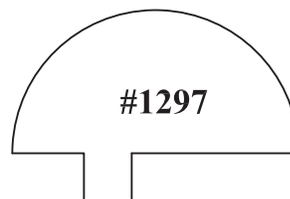
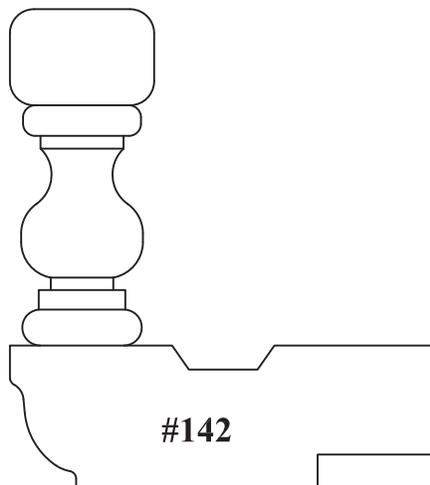
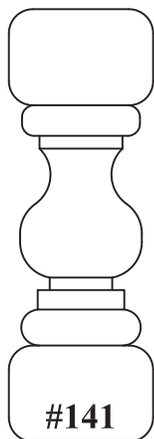
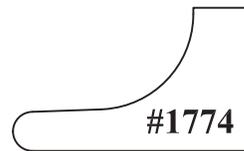
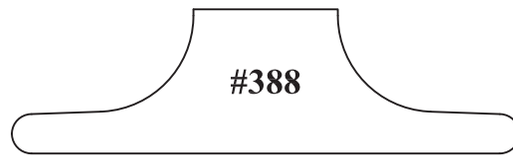
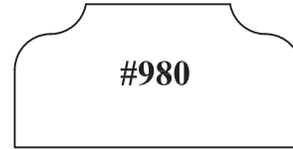
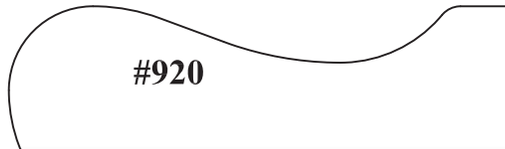
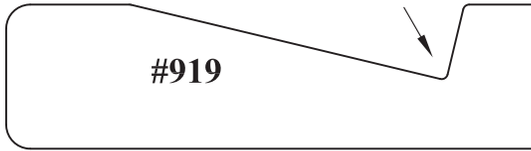
The "Flow Pen" method of glazing utilizes a flow pen to apply glaze to the detail in profiled areas only, such as a lip or crevice. The arrow in these drawings show which profiles will accept glaze and the area where the glaze is applied.



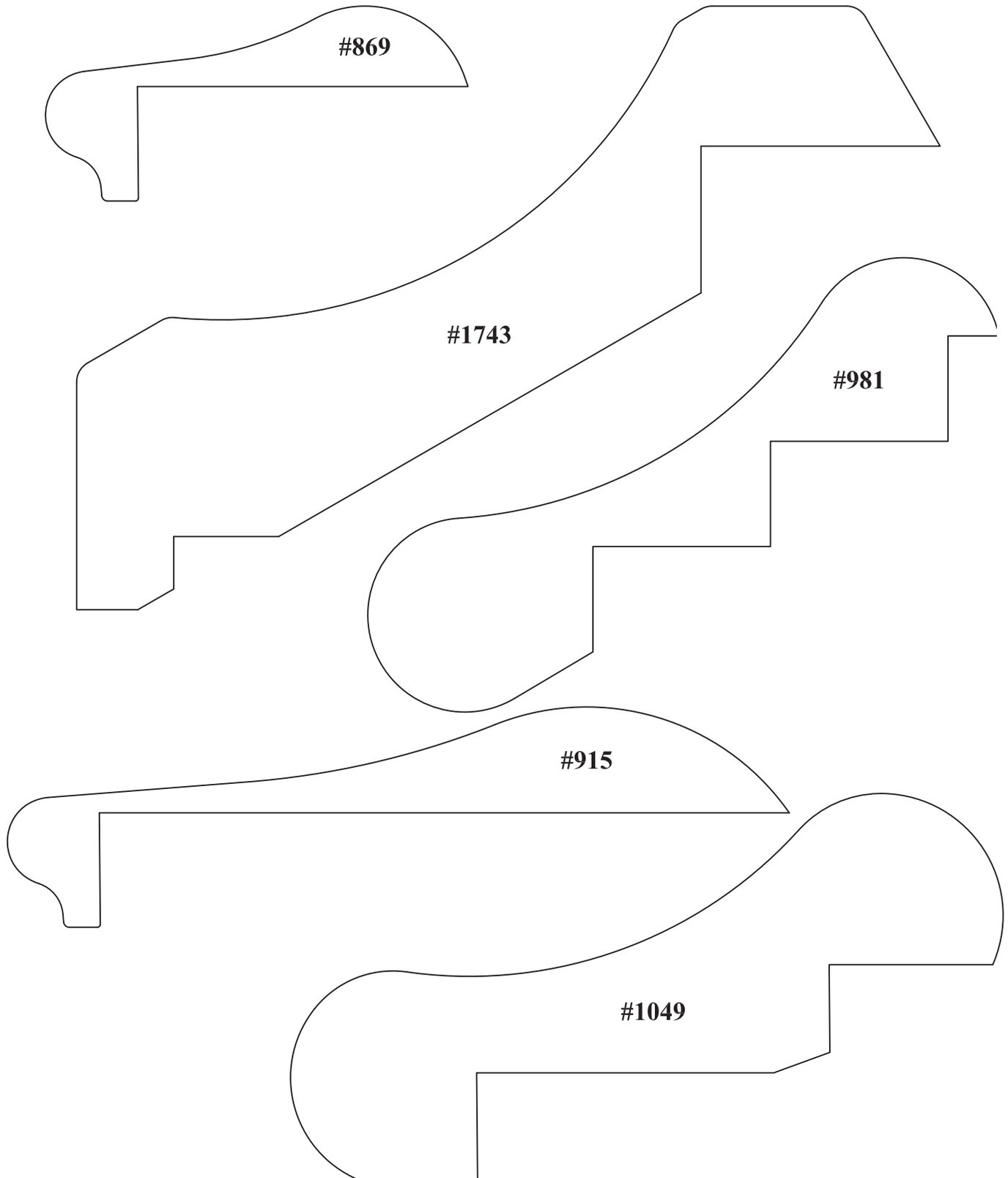
Flow Pen Glaze Application

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.



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.



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.



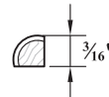
#1714



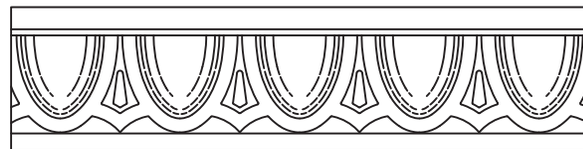
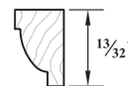
#1107



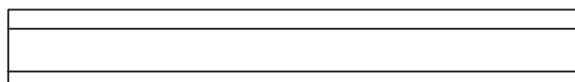
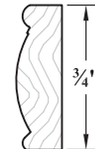
#1356



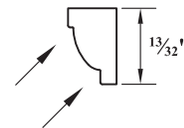
#1108



#1163



#1999

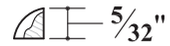


Flow Pen Glaze Application

Molding - Outsourced

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.

#1042



#1015



#951



#918



#1216



#1168



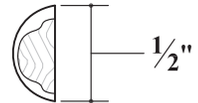
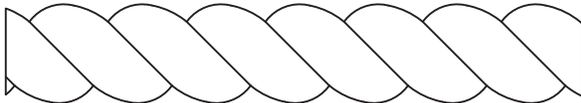
#1169



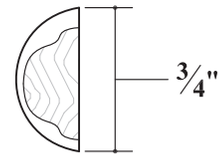
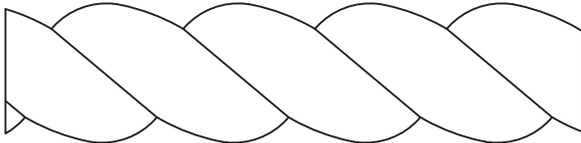
#1008



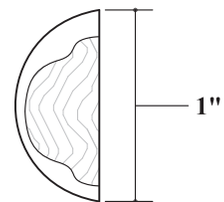
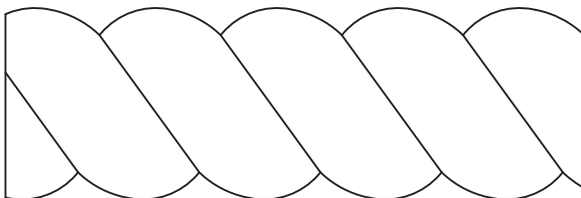
#809



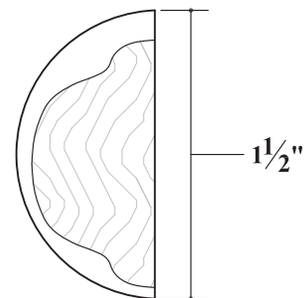
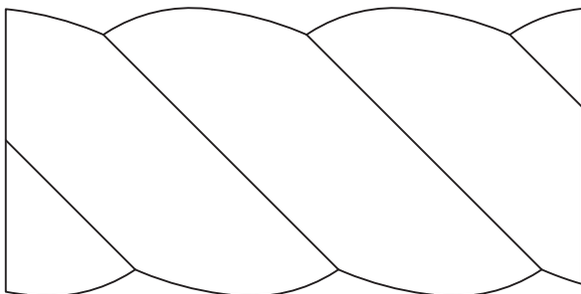
#810



#811



#1009



Flow Pen Glaze Application

Tongue & Groove Wainscot Molding

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.

