

**Woodline USA**

# **Architectural Moldings**

**Ver 1.00**

Architectural Moldings can add a look of distinction to many woodworking and decorative projects. The making of these moldings is well within the capabilities of most wood workers using a standard router table and bits from Woodline USA. The purpose of this guide is show how complex moldings can be accomplished safely using standard router bits.

Wood for moldings should be straight grain and free of knots, twists or other variation in the wood. Wood should be straight, square and true to size for the entire length of the desired molding. In extreme cases non square, bowed or crooked or highly figured wood may present a safety hazard due to unpredictability of the cutting action.

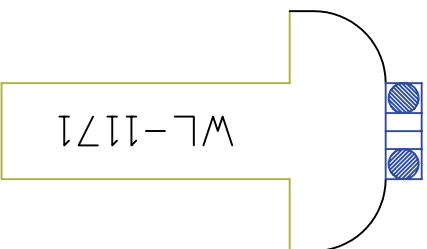
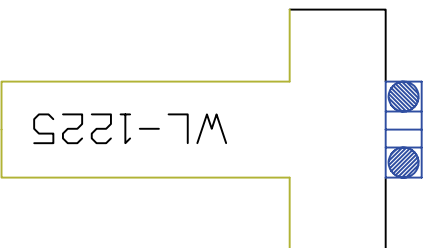
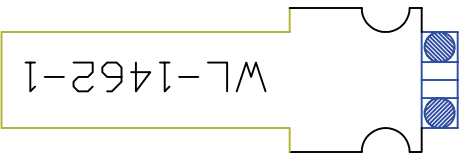
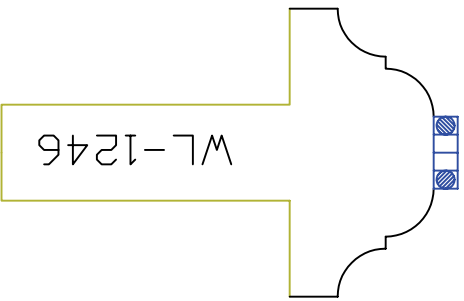
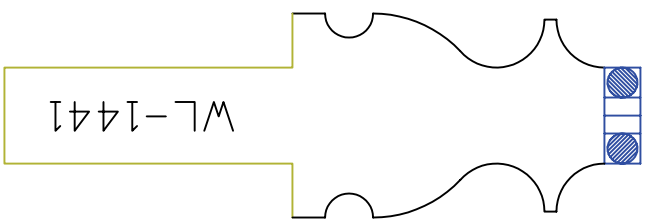
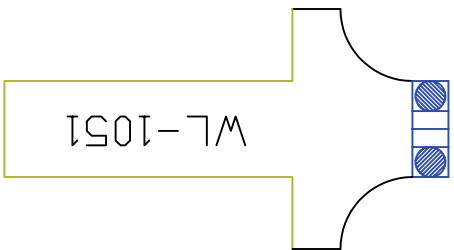
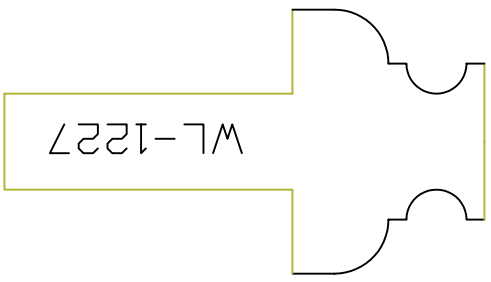
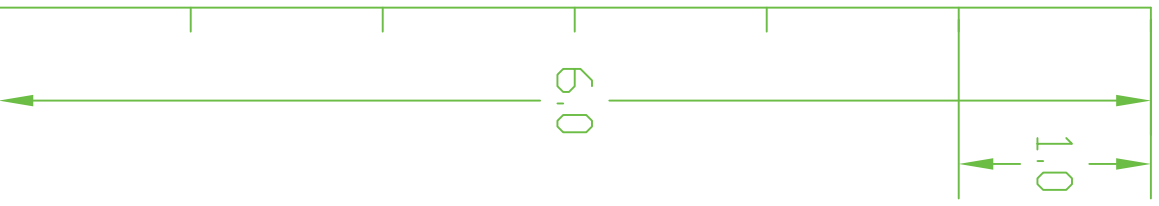
The use of proper safety equipment is essential. Feather boards, clamps and other methods of assuring the wood stays in the proper orientation should be used at all times. If you are not sure as to the proper way to work safely **DO NOT PERFORM THE OPERATION**. Read all tool operators manuals and always follow manufacture's directions. Any power tool can cause serious injury or even death if operated improperly. Always operate a bit at or below the recommended RPM.

Woodline USA recommends the use of ½” shank router bits whenever possible due to the improved safety and reduction of vibration versus ¼” shank size. Regardless of the router bit used, depth of cut, feed rate, sharpness of bit and router speed must all be within safe parameters to avoid dangerous operating conditions. Woodline USA also offers an excellent selection of special feather boards designed for molding and general router use.

The bits shown in this manual are for representation purposes only. The actual bit you use may vary from the profiles shown. When in doubt, compare the actual bit to the drawings as some variation will occur due to changes in the products lifecycle. The processes detailed herein are designed to stir the imagination. User should feel free to experiment with other profiles and combinations of router bits. Woodline USA has many more profiles not yet covered by this manual. Woodline USA reserves the right to change any bit profile at any time if we feel it will better serve our customers.

Moldings are often made in multiple steps. Rout, turn over or around and rout again or perhaps saw the material and make additional passes with other bits. Steps are numbered and the order is important. Some passes use the bearing on the router as a guide while others indicate the use of a fence. The fence is used when the bearing would ride on a previously cut area. For most fence passes, the fence is set flush with the bearing.

Actual Size



WL-2008 - Picture Frame Moulding Set - 1/2" Shank - 8 Pc Set

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

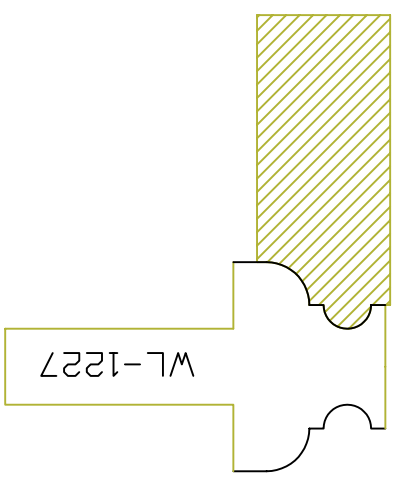
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2008-001 - Classic Double Edge Frame

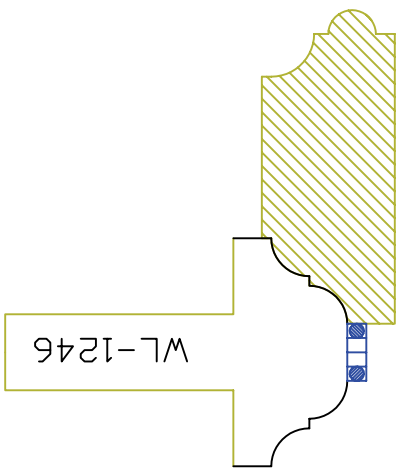
Bits Required WL-1227, WL-1246, and WL-1225

Number Of Steps 3

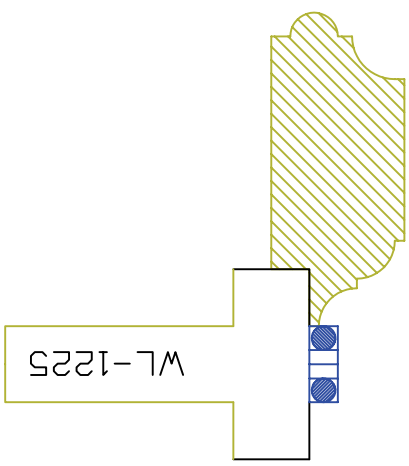
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



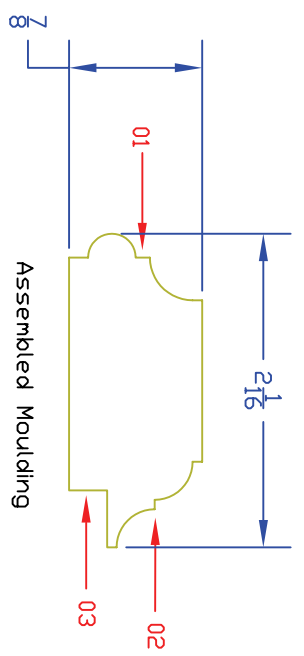
Step 01  
 WL-1227 run  
 with fence



Step 02  
 WL-1246 run  
 with bearing



Step 03  
 WL-1225 run  
 with bearing



Assembled Moulding

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Re-transmitted in  
 Any Form or by Any Means Without  
 Express Permission

Moulding Description 2008-002 - Double Cove Face Frame

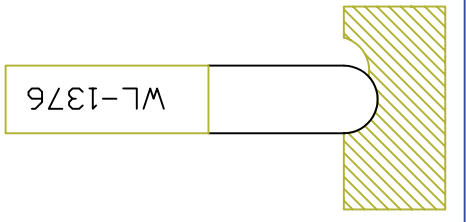
Bits Required WL-1376, WL-1051, WL-1246, and WL-1225

Number Of Steps 5

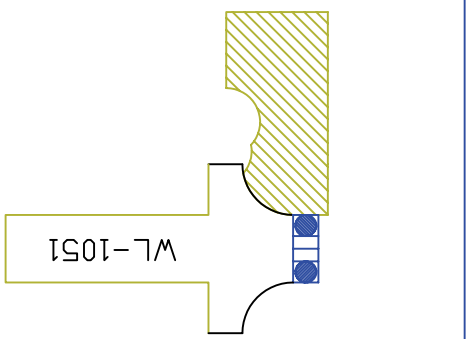
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



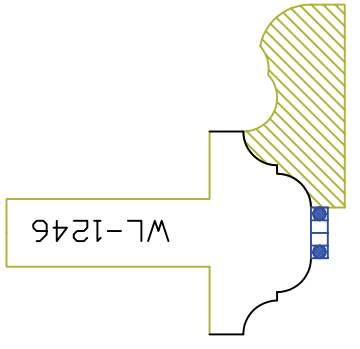
Step 01  
 WL-1376 run  
 with fence



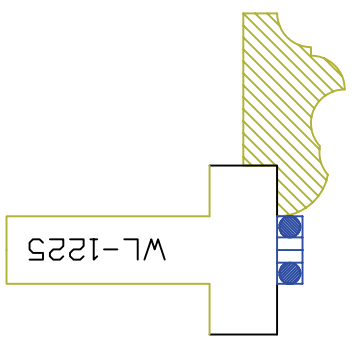
Step 02  
 WL-1376 run  
 with fence



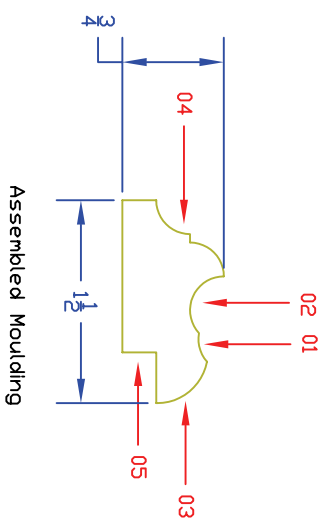
Step 03  
 WL-1225 run  
 with bearing



Step 04  
 WL-1246 run  
 with bearing



Step 05  
 WL-1225 run  
 with bearing



# WOODLINE USA - WL-2008 - Picture Frame Mouldings

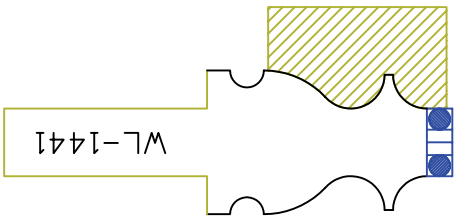
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or by Any Means Without  
 Permission

Moulding Description 2008-003 - Dgee with Bead Frame

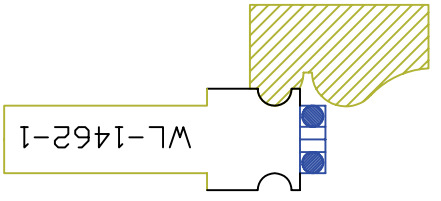
Bits Required WL-1376, WL-1051, WL-1246, and WL-1225

Number Of Steps 4

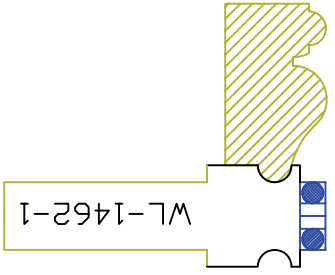
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



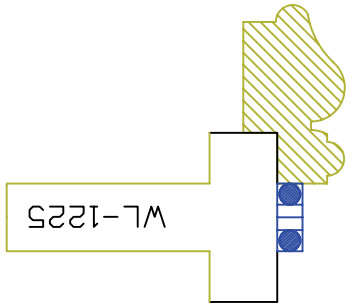
Step 01  
 WL-1441 run  
 with bearing



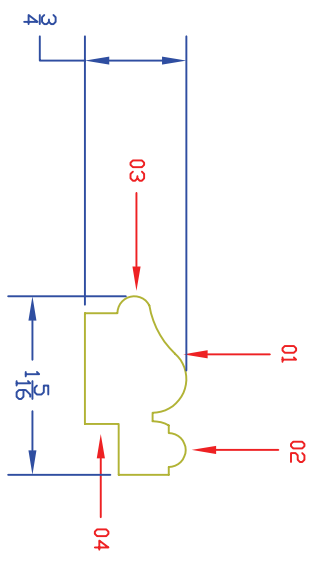
Step 02  
 WL-1462-1 run  
 with fence



Step 03  
 WL-1462-1 run  
 with fence



Step 04  
 WL-1225 run  
 with bearing



Assembled Moulding

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

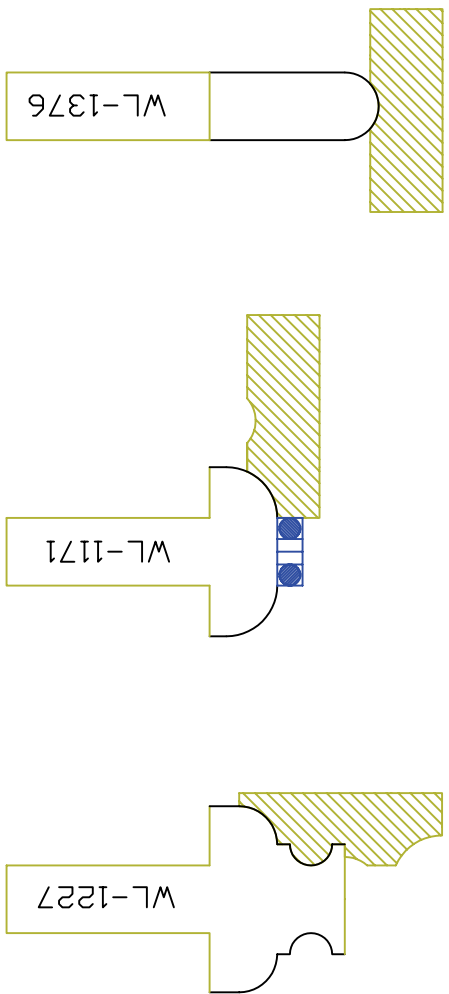
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2008-004 - Modified Palace Frame

Bits Required WL-1376, WL-1171, WL-1227, and WL-1225

Number Of Steps 4

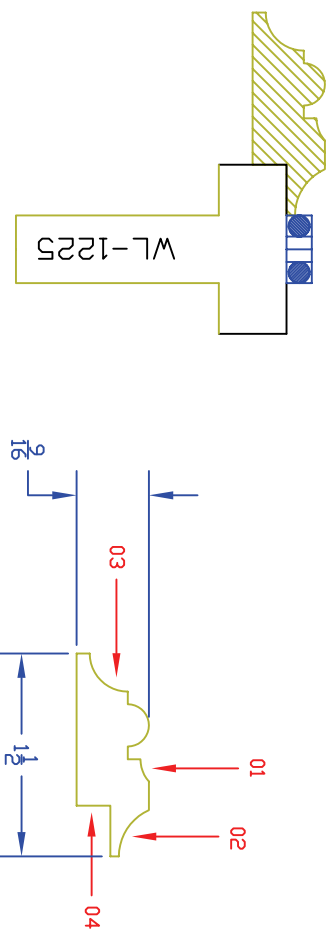
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1376 run  
 with fence

Step 02  
 WL-1171 run  
 with bearing

Step 03  
 WL-1227 run  
 with fence



Step 04  
 WL-1225 run  
 with bearing

Assembled Moulding

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

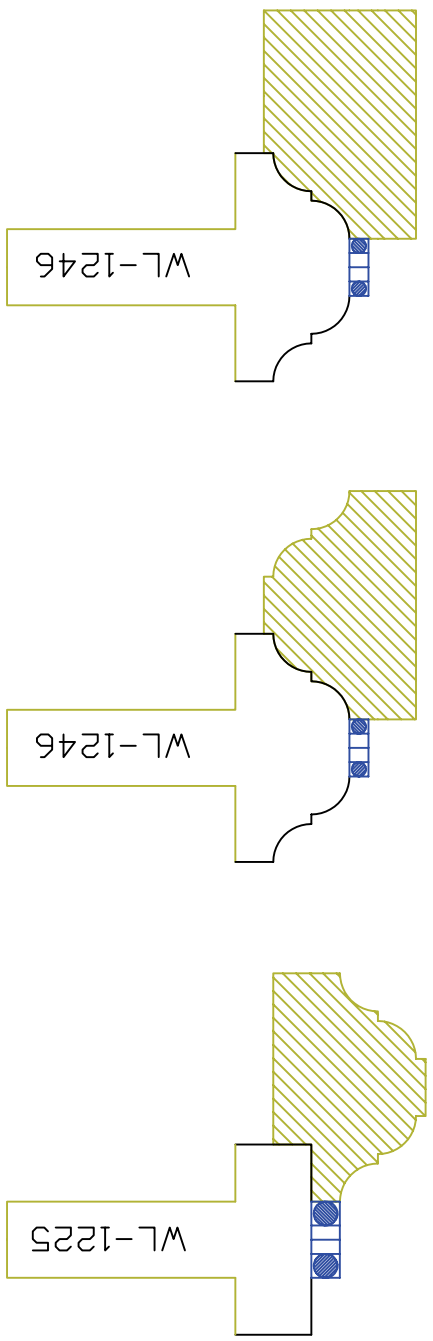
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2008-005 - Astragal Style Frame

Bits Required WL-1246, and 1225

Number Of Steps 4

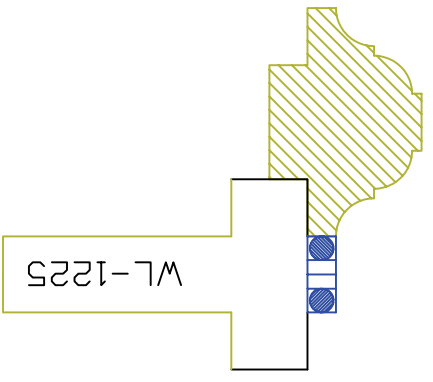
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



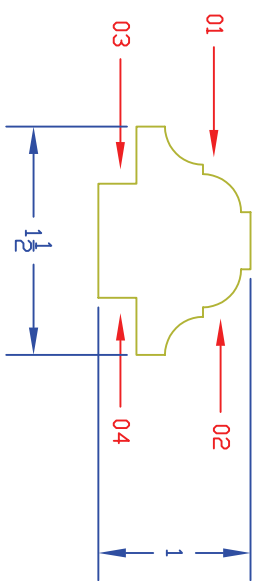
Step 01  
 WL-1246 run  
 with bearing

Step 02  
 WL-1246 run  
 with bearing

Step 03  
 WL-1225 run  
 with bearing



Step 04  
 WL-1225 run  
 with bearing



Assembled Moulding

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

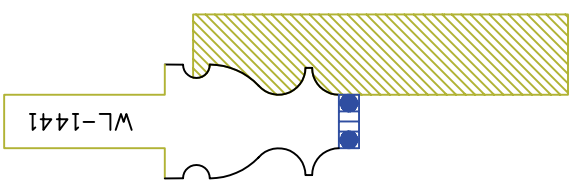
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2008-006 - Compound Style Frame

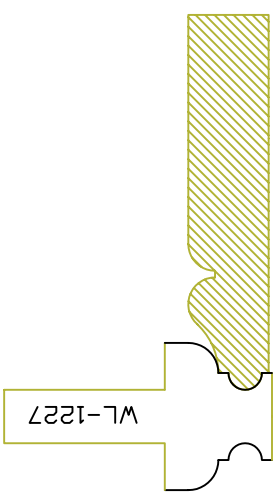
Bits Required WL-1441, WL-1227, WL-1376, and WL-1225

Number Of Steps 5

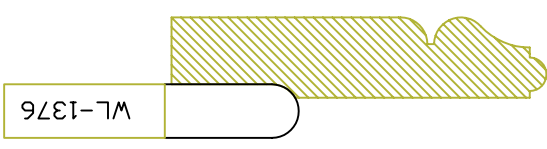
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



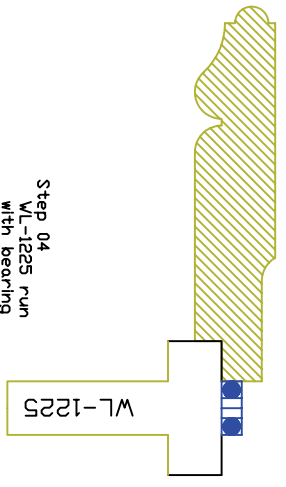
Step 01  
 WL-1441 run  
 with bearing



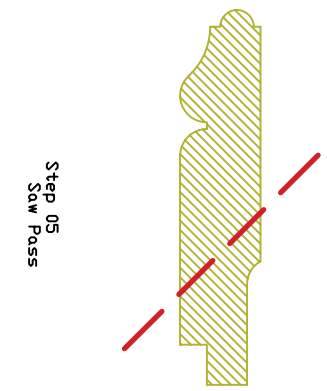
Step 02  
 WL-1227 run  
 with fence



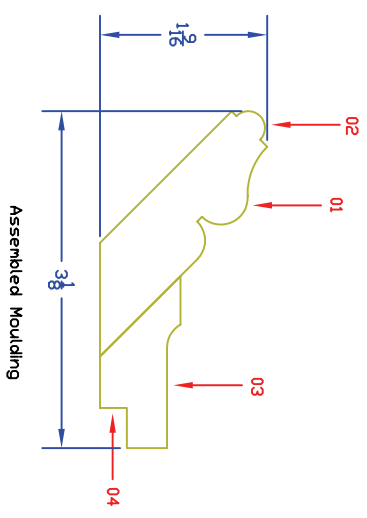
Step 03  
 WL-1376 run  
 with fence



Step 04  
 WL-1225 run  
 with bearing



Step 05  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

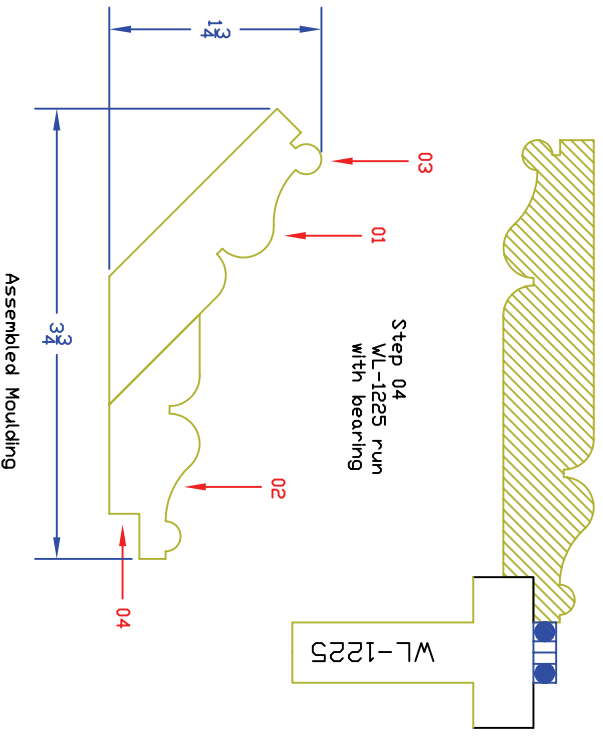
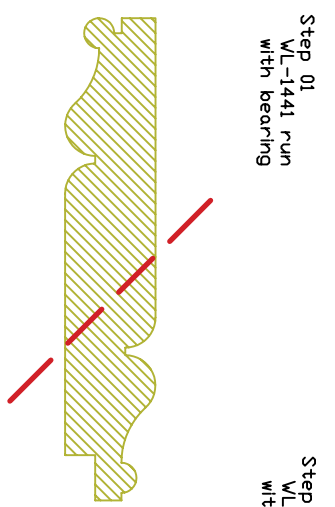
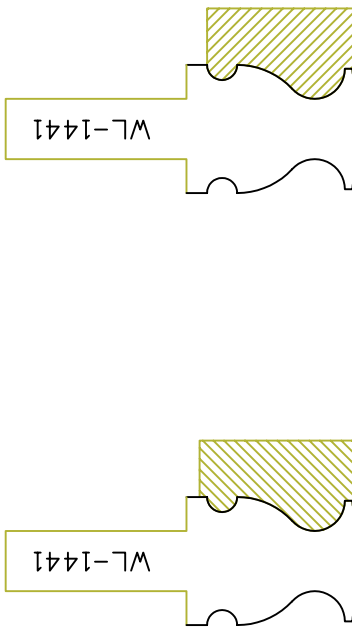
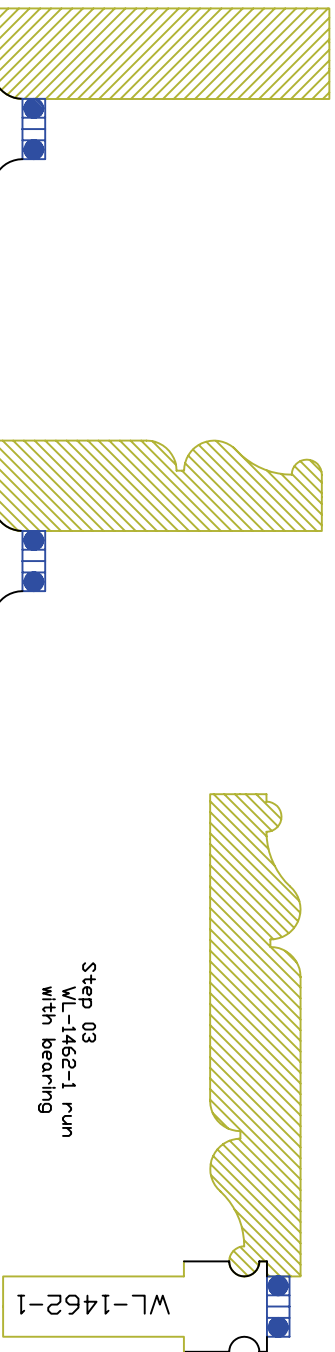
All Drawings are Property of Woodline USA  
 Any Duplication or Distribution in  
 Any Form or Manner without  
 Permission is Prohibited

Moulding Description 2008-007 - Compound Style Frame

Bits Required WL-1441, WL-1462-1, and WL-1225

Number Of Steps 5

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



# WOODLINE USA - WL-2008 - Picture Frame Mouldings

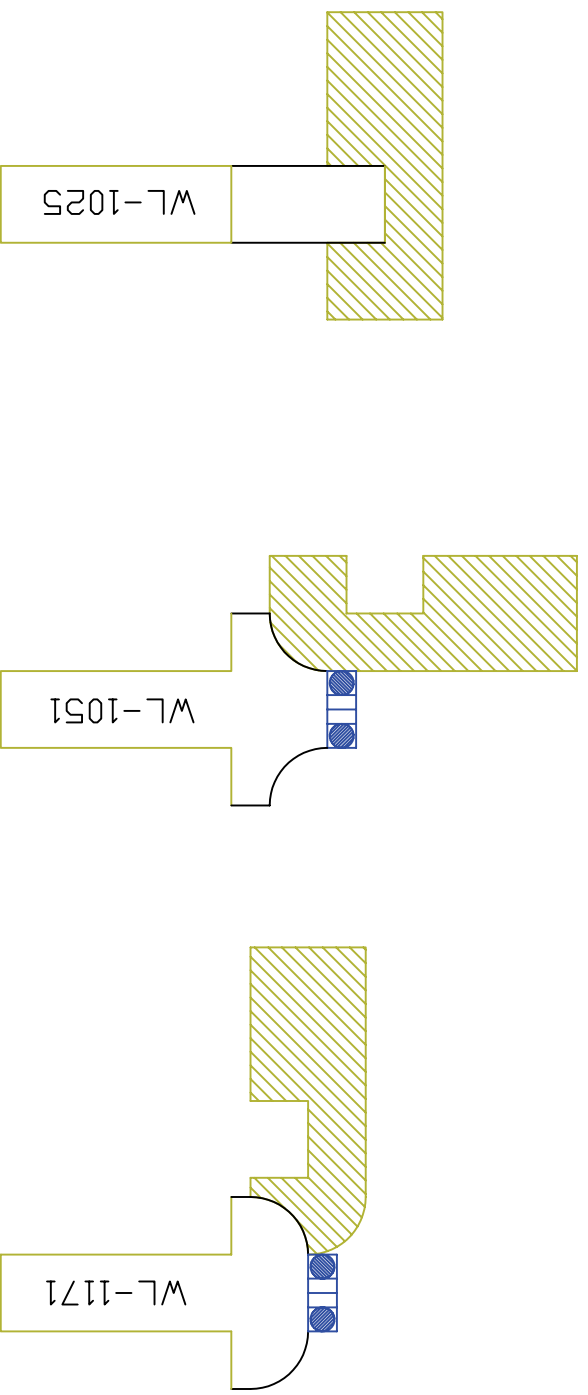
All Drawings are Property of Woodline USA  
 Any Cannot be duplicated or reproduced in  
 any form without permission  
 Woodline USA

Moulding Description 2008-008 - Mini Style Frame

Bits Required WL-1051, WL-1171, and WL-1025 (NDT in WL-2008)

Number Of Steps 4

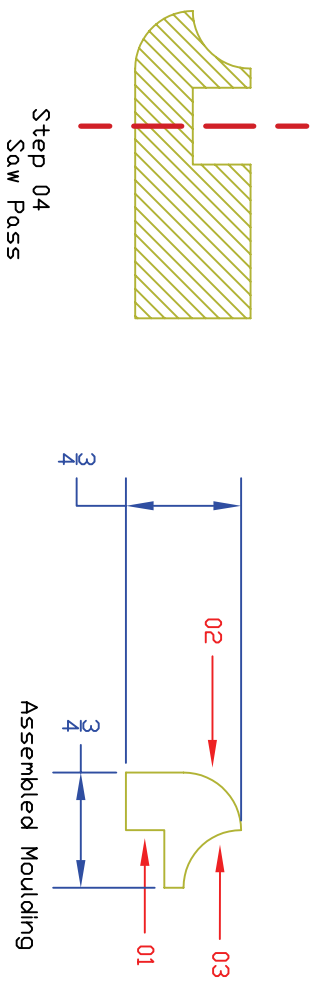
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1025 run  
 with fence  
 (NDT in 2008)

Step 02  
 WL-1051 run  
 with bearing

Step 03  
 WL-1171 run  
 with fence



Step 04  
 Saw Pass

Assembled Moulding

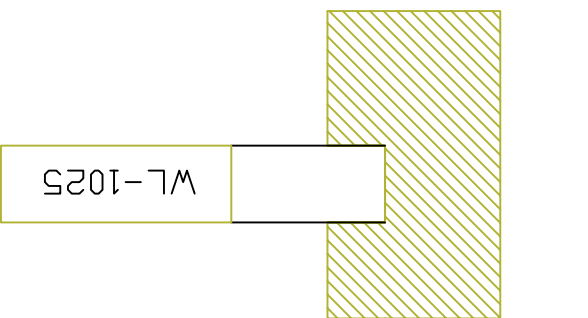
# WOODLINE USA - WL-2008 - Picture Frame Mouldings

All Drawings are Property of Woodline USA  
 Any Cannot be Reproduced or Associated in  
 Any Form or Manner without  
 Permission

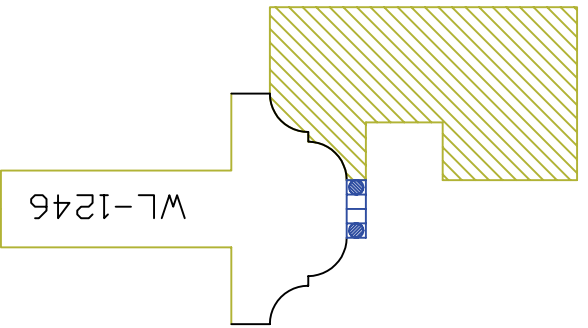
Moulding Description 2008-009 - Mini Style Frame  
 Bits Required WL-1246 and WL-1025 (NDT in WL-2008)

Number Of Steps 4

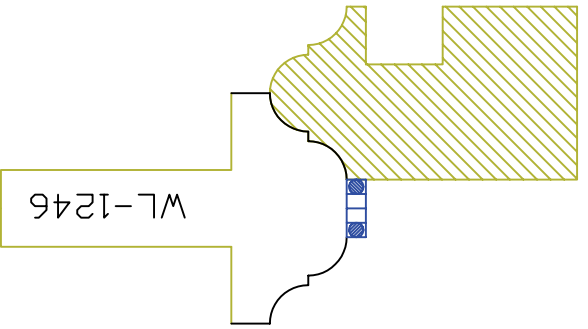
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



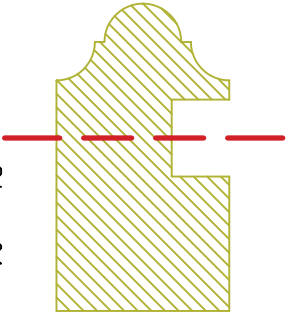
Step 01  
 WL-1025 run  
 with fence  
 (NDT in 2008)



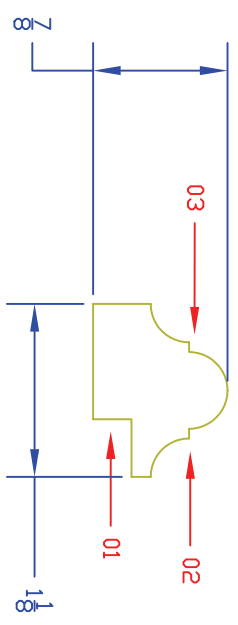
Step 02  
 WL-1051 run  
 with bearing



Step 03  
 WL-1171 run  
 with fence



Step 04  
 Saw Pass



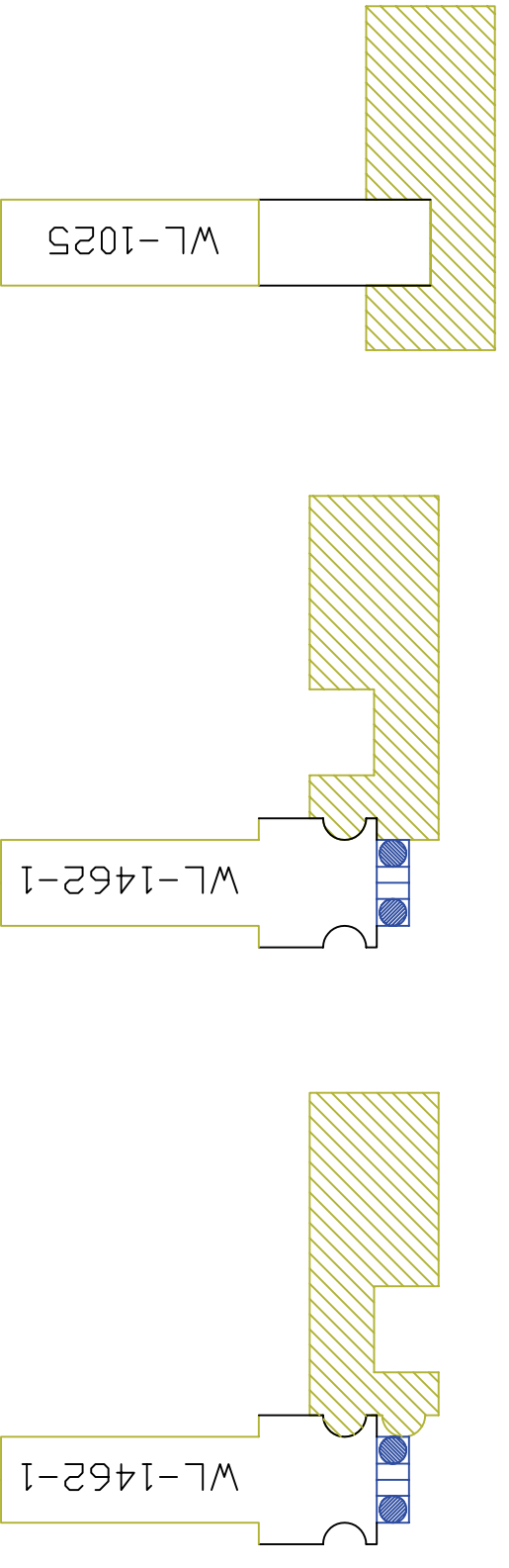
Assembled Moulding

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

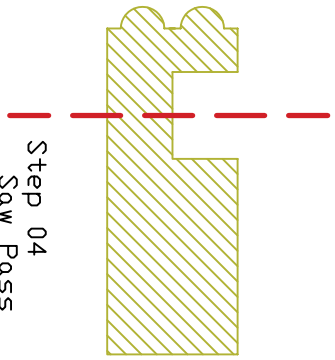
All Drawings are Property of Woodline USA  
 Any Duplication or Distribution in  
 Any Form or Manner without  
 Permission is Prohibited

Moulding Description	2008-010 - Mini Style Frame
Bits Required	WL-1462-1 and WL-1025 (NDT in WL-2008)
Number Of Steps	4

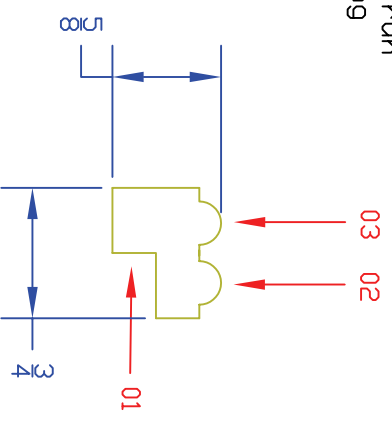
PLEASE NOTE - This is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1025 run  
 with fence  
 (NDT in 2008)



Step 02  
 WL-1462-1 run  
 with bearing



Step 03  
 WL-1462-1 run  
 with fence

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

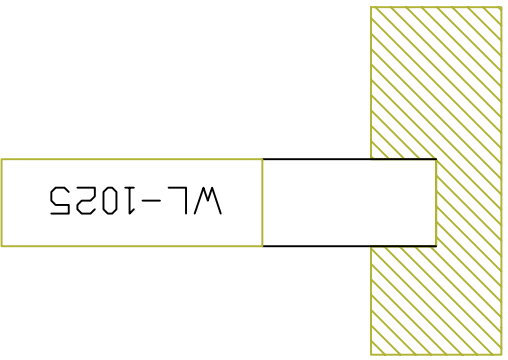
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2008-011 - Mini Style Frame

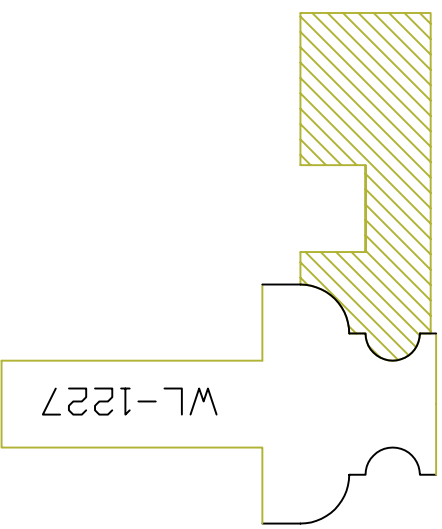
Bits Required WL-1227 and WL-1025 (NDT in WL-2008)

Number Of Steps 4

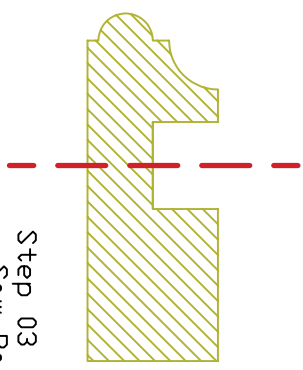
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



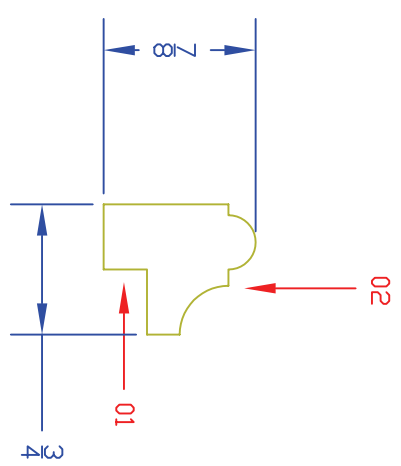
Step 01  
 WL-1025 run  
 with fence  
 (NDT in 2008)



Step 02  
 WL-1227 run  
 with bearing



Step 03  
 Saw Pass



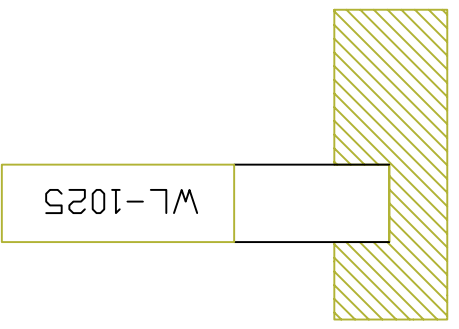
Assembled Moulding

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

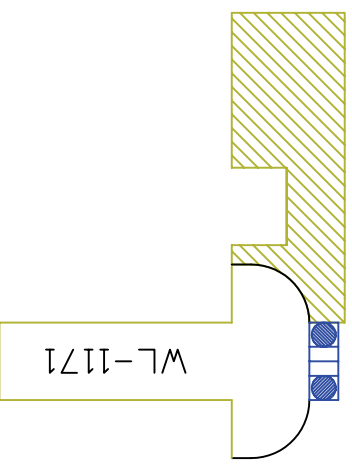
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or by Any Means Without  
 Express Permission

Moulding Description	2008-012 - Mini Style Frame
Bits Required	WL-1171, 1462-1, and WL-1025 (NDT in WL-2008)
Number Of Steps	4

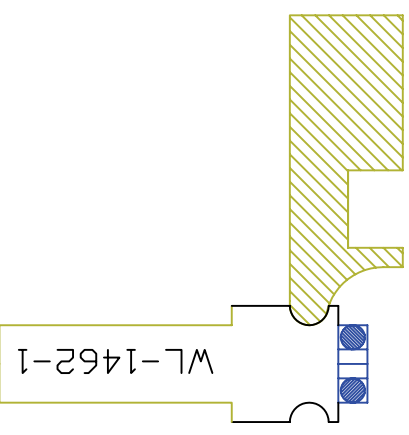
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



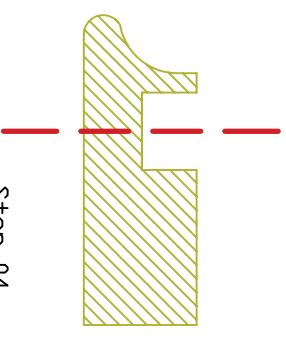
Step 01  
 WL-1025 run  
 with fence  
 (NDT in 2008)



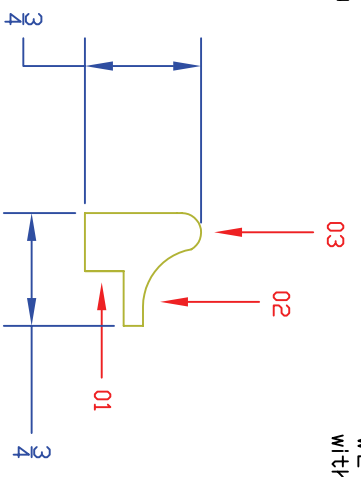
Step 02  
 WL-1171 run  
 with bearing



Step 03  
 WL-1462-1 run  
 with fence



Step 04  
 Saw Pass



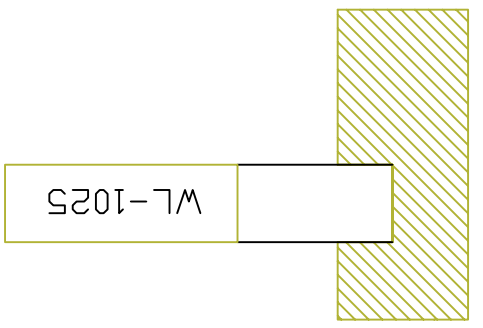
Assembled Moulding

# WOODLINE USA – WL-2008 – Picture Frame Mouldings

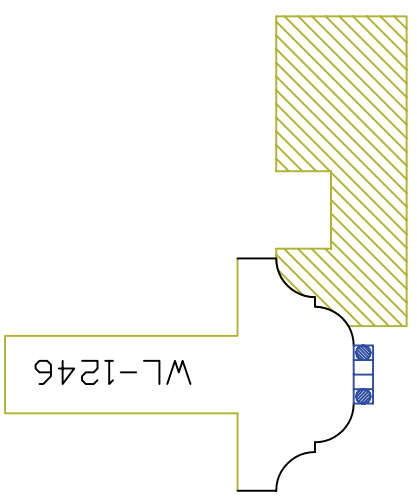
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or Manner without  
 Permission

Moulding Description	2008-013 – Mini Style Frame
Bits Required	WL-1246, 1051, and WL-1025 (NDT in WL-2008)
Number Of Steps	4

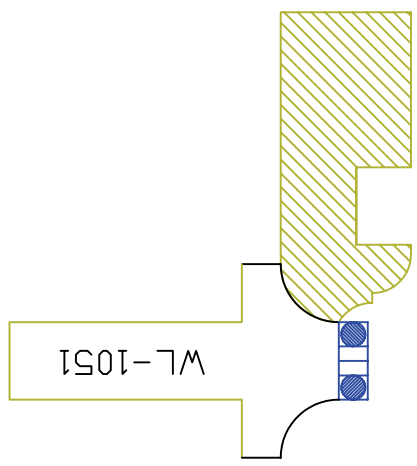
PLEASE NOTE – This Is for Illustrative Use Only – All bit dimensions and profiles are subject to change – Please reference your actual bit when making layout and cut decisions



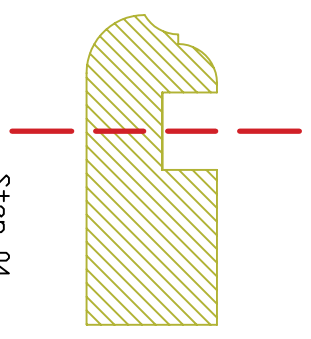
Step 01  
 WL-1025 run  
 with fence  
 (NDT in 2008)



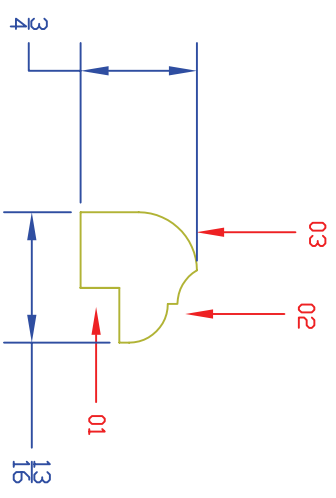
Step 02  
 WL-1246 run  
 with bearing



Step 03  
 WL-1051 run  
 with fence



Step 04  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-2008 - Picture Frame Mouldings

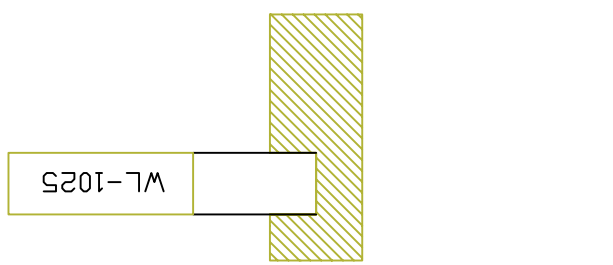
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2008-014 - Mini Style Frame

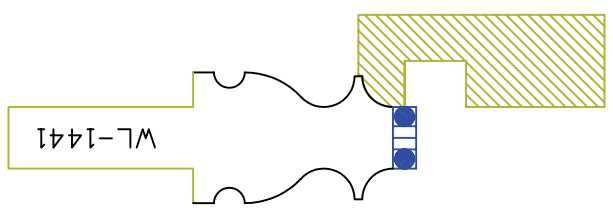
Bits Required WL-1441 and WL-1025 (NDT in WL-2008)

Number Of Steps 4

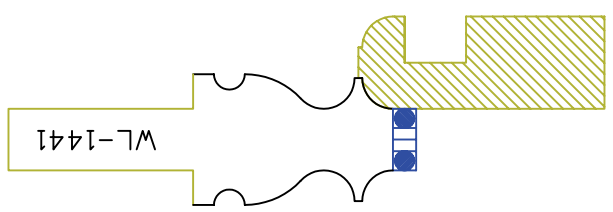
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



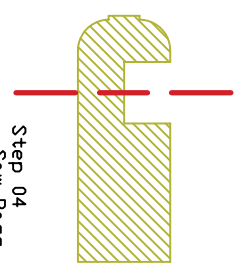
Step 01  
 WL-1025 run  
 with Fence  
 (NDT in 2008)



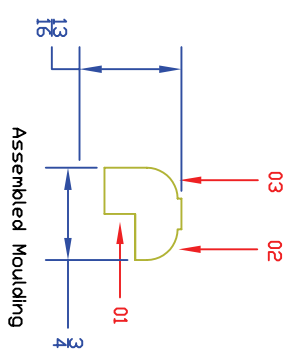
Step 02  
 WL-1441 run  
 with bearing



Step 03  
 WL-1441 run  
 with bearing



Step 04  
 Saw Pass



Assembled Moulding

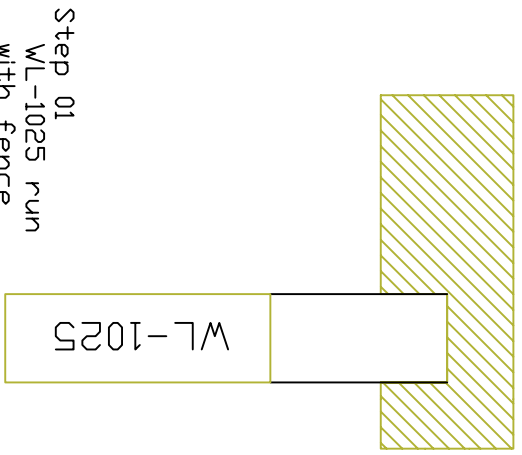
# WOODLINE USA - WL-2008 - Picture Frame Mouldings

All Drawings are Property of Woodline USA  
 Any Cannot be Reproduced or Associated in  
 Any Form or Manner without  
 Permission

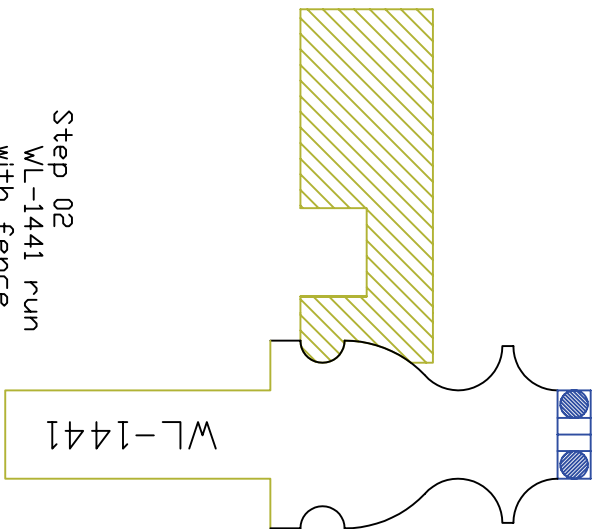
Moulding Description 2008-015 - Mini Style Frame  
 Bits Required WL-1441 and WL-1025 (NOT in WL-2008)

Number Of Steps 3

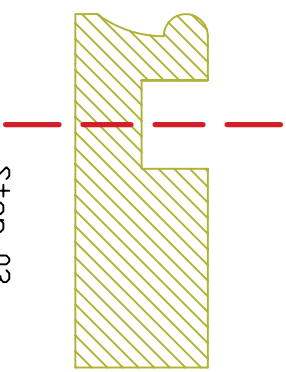
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



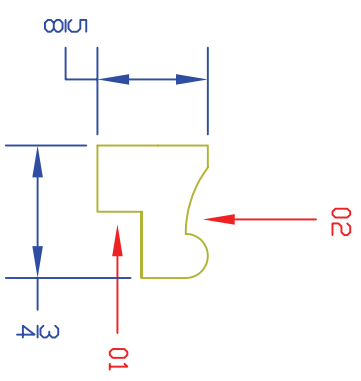
Step 01  
 WL-1025 run  
 with fence  
 (NOT in 2008)



Step 02  
 WL-1441 run  
 with fence



Step 03  
 Saw Pass



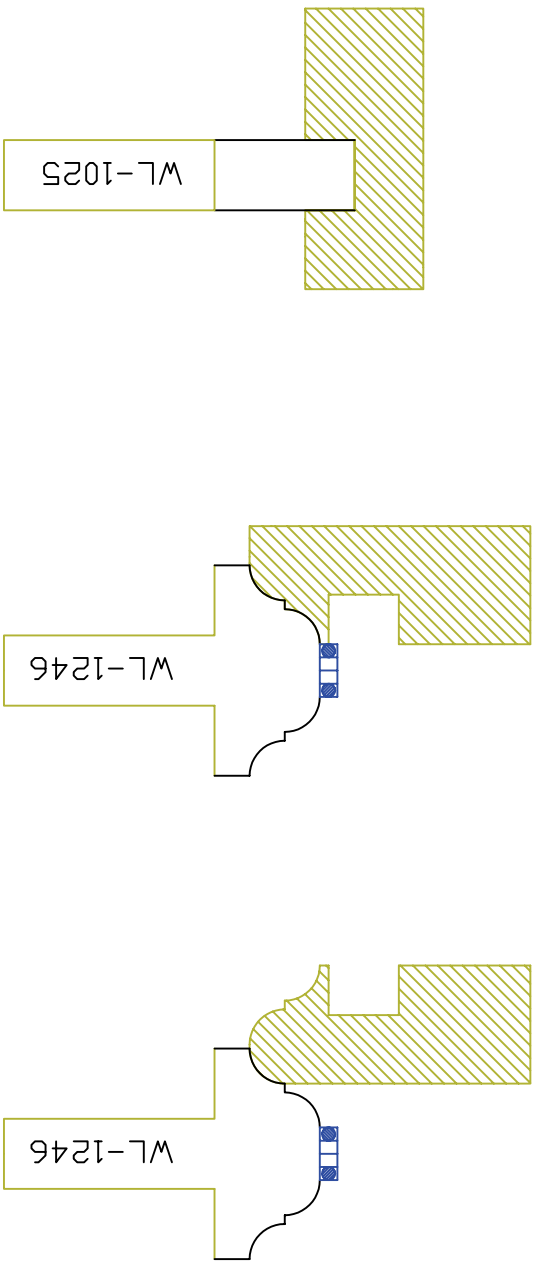
Assembled Moulding

# WOODLINE USA – WL-2008 – Picture Frame Mouldings

All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description	2008-016 – Mini Style Frame
Bits Required	WL-1246 and WL-1025 (NDT in WL-2008)
Number Of Steps	4

PLEASE NOTE – This Is for Illustrative Use Only – All bit dimensions and profiles are subject to change – Please reference your actual bit when making layout and cut decisions

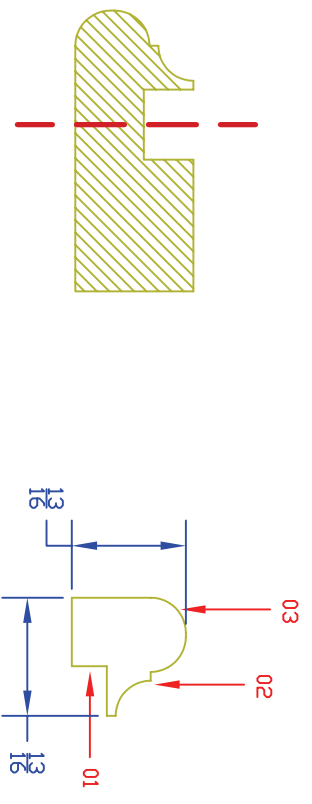


Step 01  
 WL-1025 run  
 with fence  
 (NDT in 2008)

Step 02  
 WL-1246 run  
 with fence

Step 03  
 WL-1246 run  
 with fence

Step 04  
 Saw Pass



# WOODLINE USA - WL-2008 - Picture Frame Mouldings

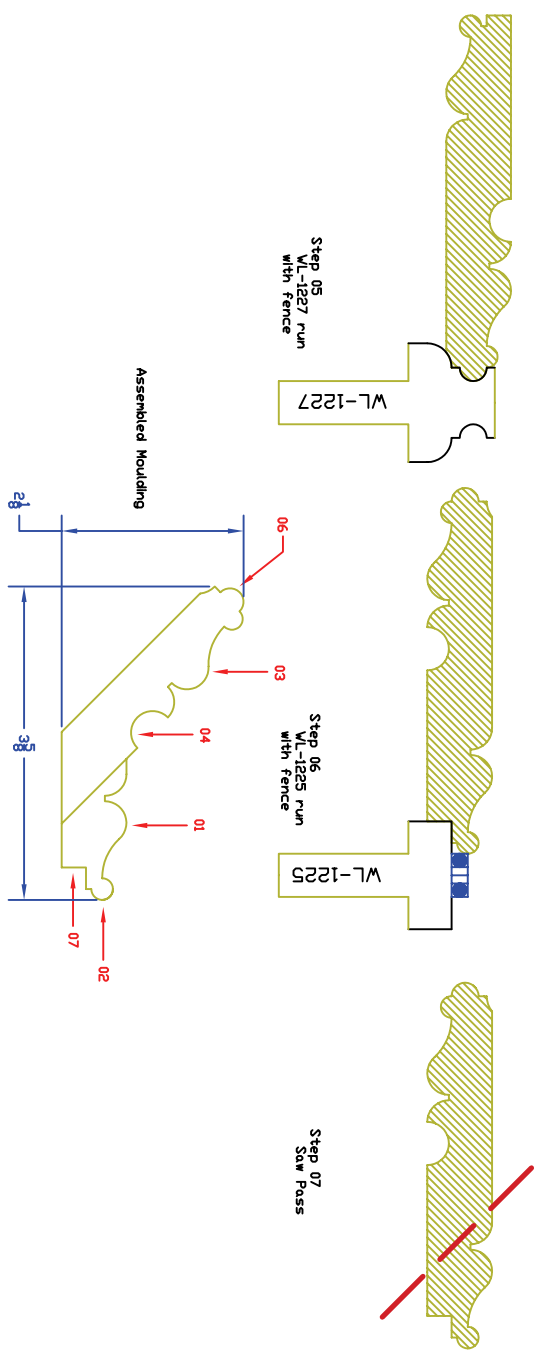
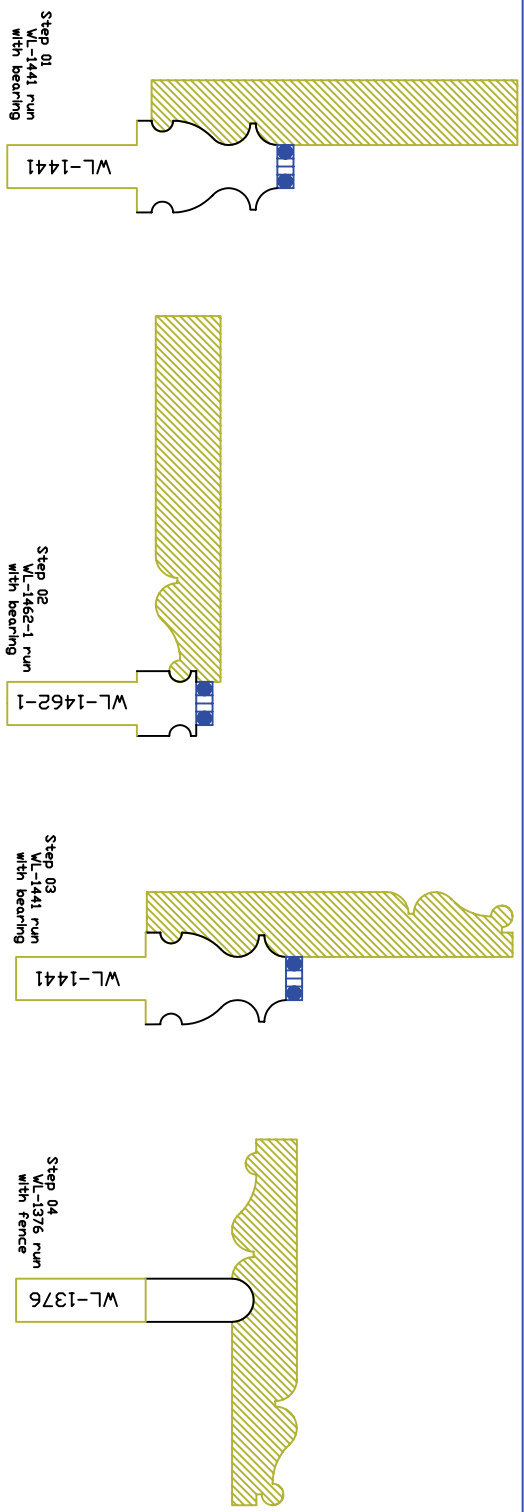
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2008-017 - Compound Style Frame

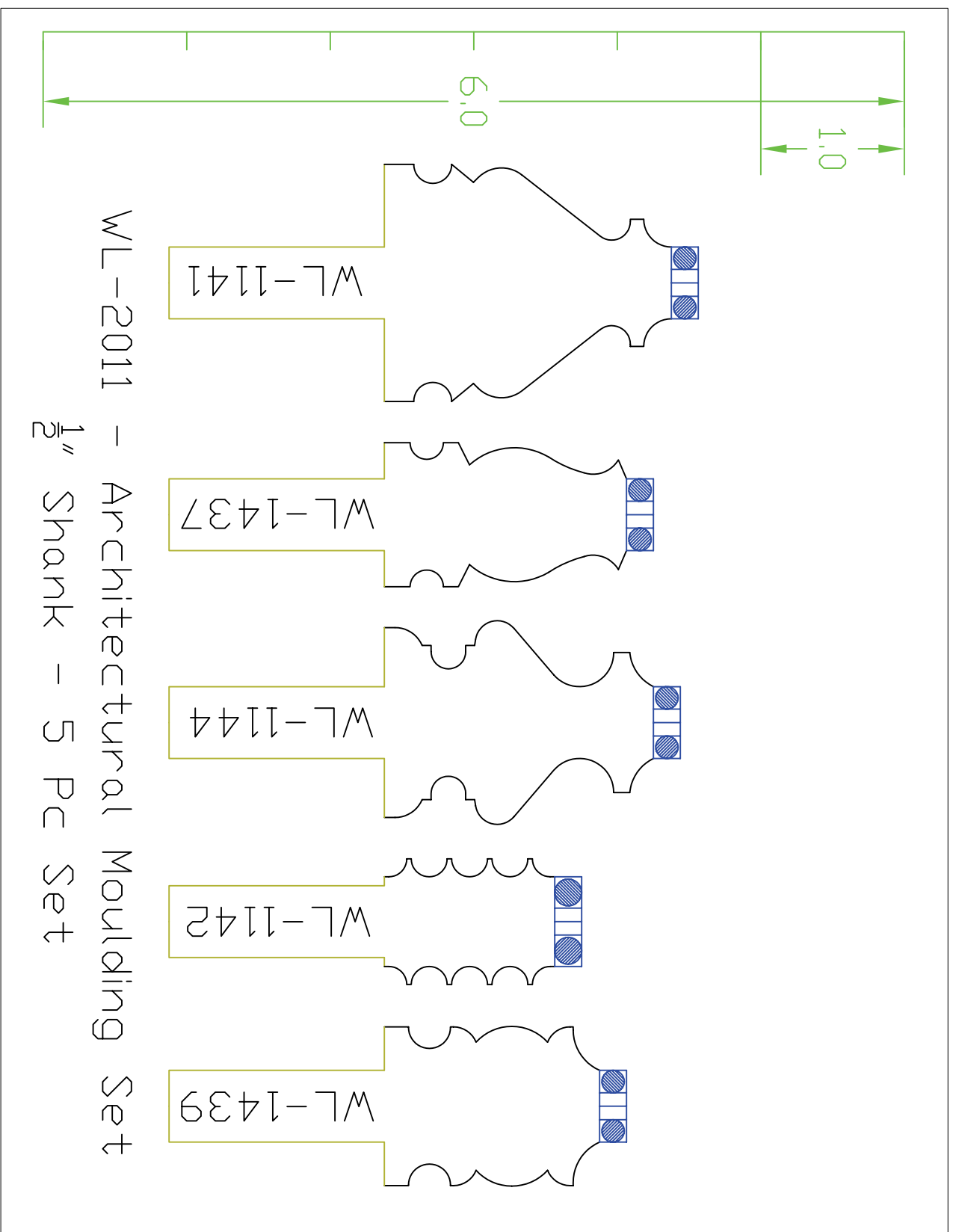
Bits Required WL-1441, 1462-1, 1376, 1227, and WL-1025 (NDT in WL-2008)

Number Of Steps 4

PLEASE NOTE - This is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Actual Size



# WOODLINE USA - WL-2011 - Architectural Mouldings

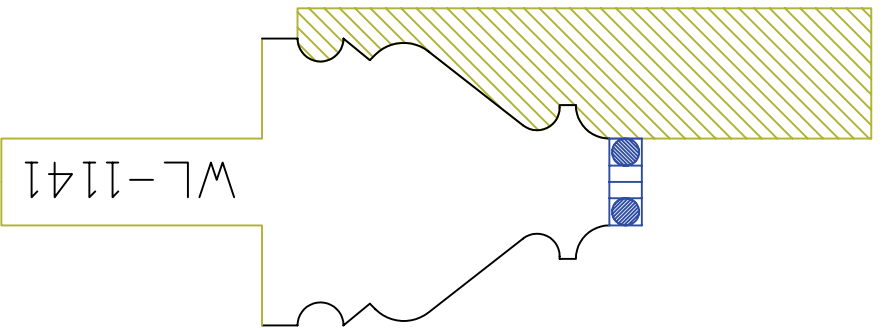
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Re-sold in  
 Any Form or Manner without  
 Permission

Moulding Description 2011-001 - Compound Moulding

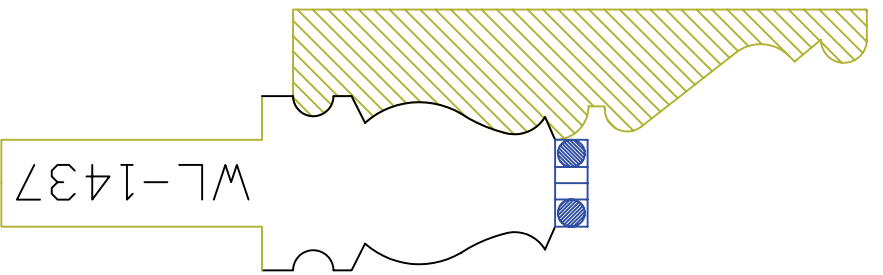
Bits Required WL-1141 and WL-1437

Number Of Steps 2

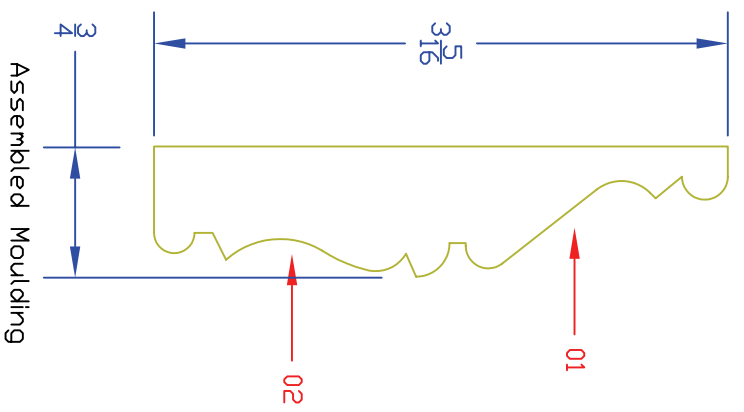
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1141 run  
 with bearing



Step 02  
 WL-1437 run  
 with fence



# WOODLINE USA - WL-2011 - Architectural Mouldings

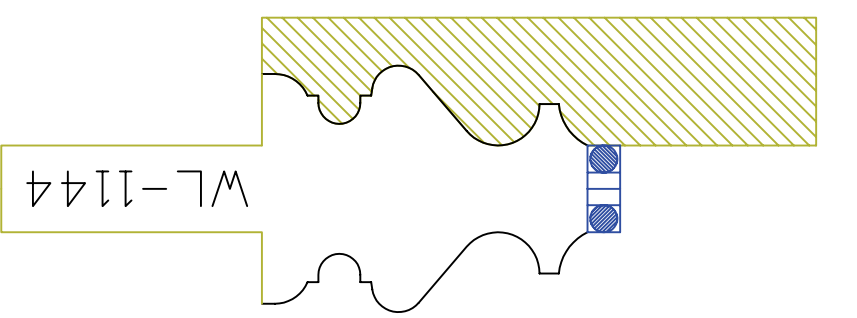
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Re-produced in  
 Any Form or Manner without  
 Permission

Moulding Description 2011-002 - Compound Moulding

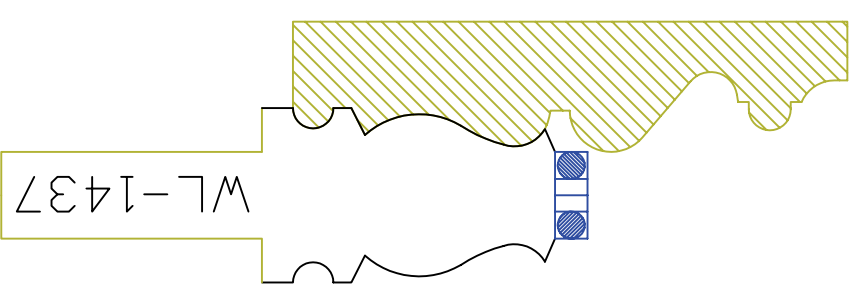
Bits Required WL-1144 and WL-1437

Number Of Steps 2

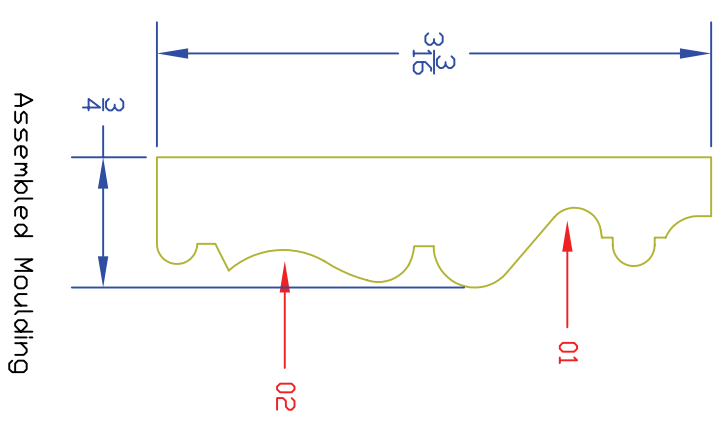
PLEASE NOTE - This is for illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1141 run  
 with bearing



Step 02  
 WL-1437 run  
 with fence



Assembled Moulding

# WOODLINE USA - WL-2011 - Architectural Mouldings

All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Re-sold in  
 Any Form or Manner without  
 Permission

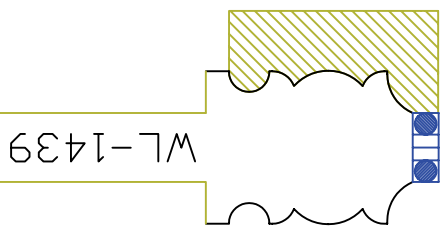
Moulding Description 2011-003 - Compound Moulding

Bits Required WL-1439 and WL-1142

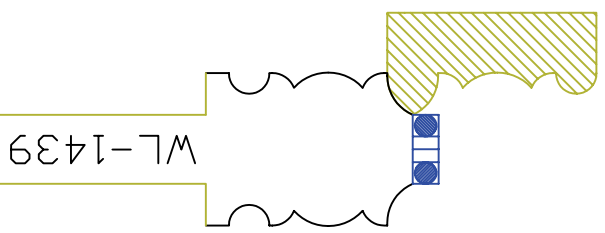
Number Of Steps 3

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions

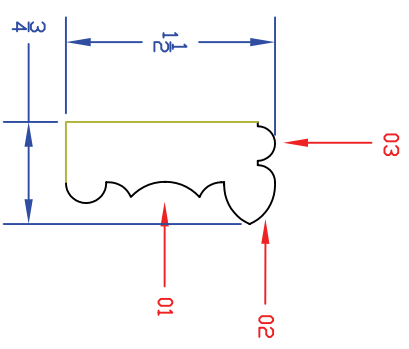
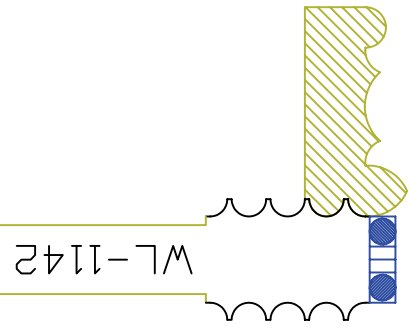
Step 01  
 WL-1439 run  
 with bearing



Step 02  
 WL-1439 run  
 with fence



Step 03  
 WL-1142 run  
 with fence



Assembled Moulding

# WOODLINE USA - WL-2011 - Architectural Mouldings

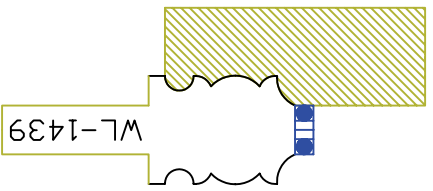
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2011-004 - Stacked Moulding

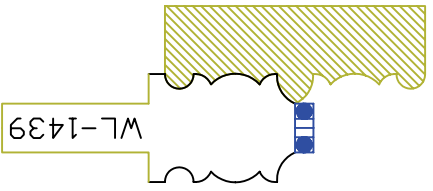
Bits Required WL-1439 and WL-1144

Number Of Steps 5

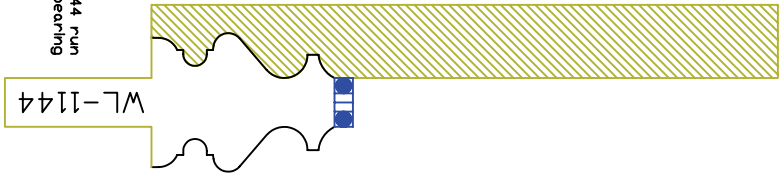
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



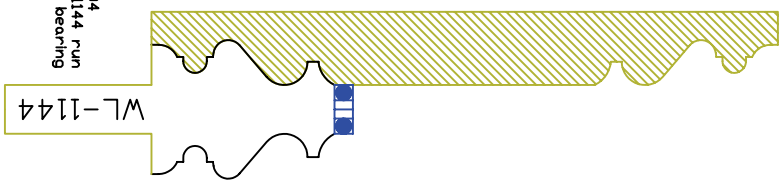
Step 01  
 WL-1439 run  
 with bearing



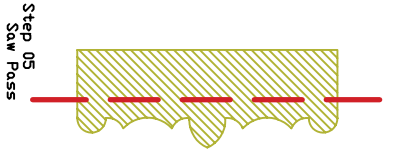
Step 02  
 WL-1439 run  
 with fence



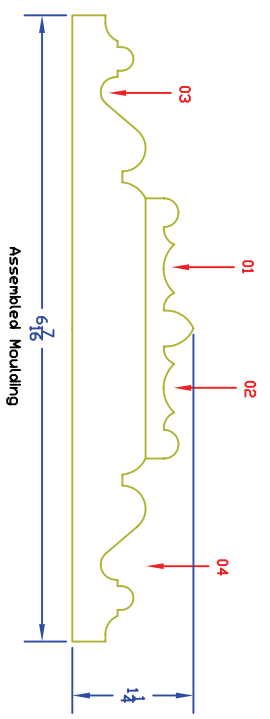
Step 03  
 WL-1144 run  
 with bearing



Step 04  
 WL-1144 run  
 with bearing



Step 05  
 Saw Pass



# WOODLINE USA - WL-2011 - Architectural Mouldings

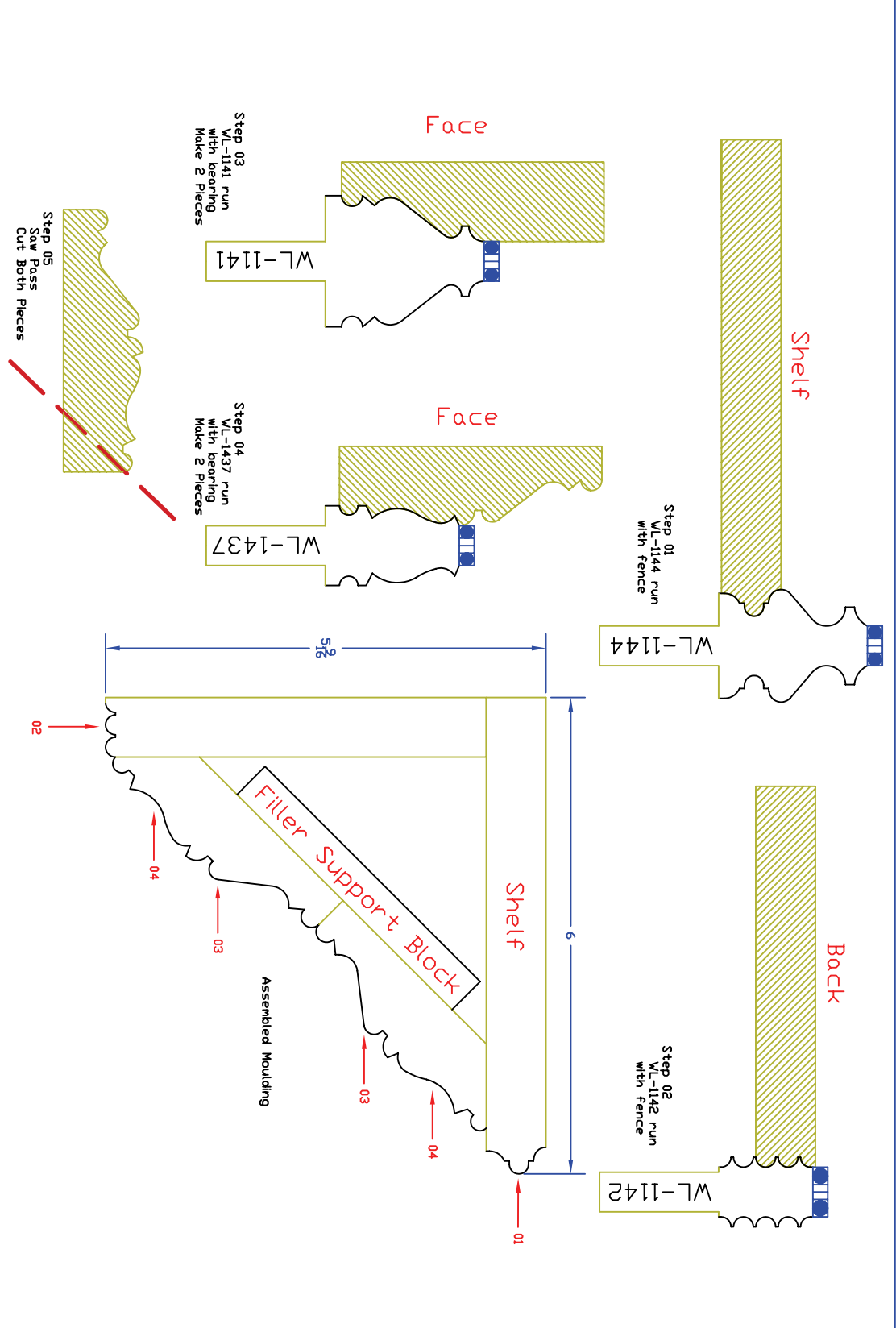
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2011-005 - Display Shelf

Bits Required WL-1144, WL-1141, WL-1142, and WL-1437

Number Of Steps 5

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



# WOODLINE USA – WL-2011 – Architectural Mouldings

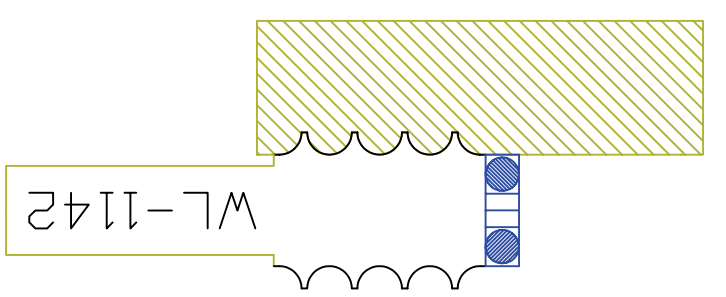
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2011-006 – Multi-Bead Moulding

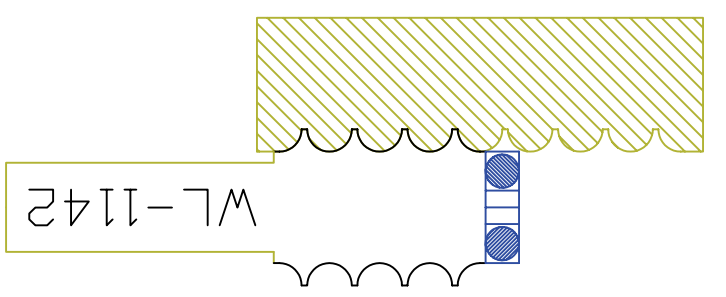
Bits Required WL-1142

Number Of Steps 2

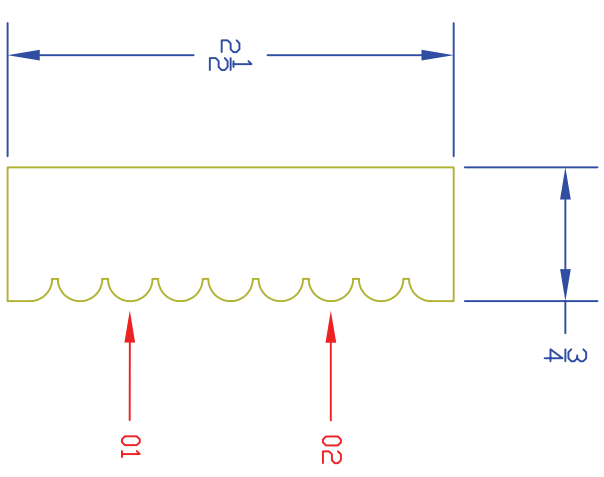
PLEASE NOTE – This Is for Illustrative Use Only – All bit dimensions and profiles are subject to change – Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1141 run  
 with bearing



Step 02  
 WL-1437 run  
 with fence



Assembled Moulding

# WOODLINE USA - WL-2011 - Architectural Mouldings

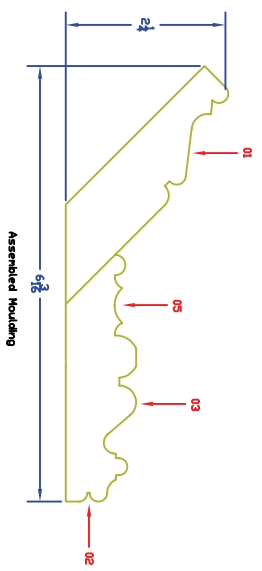
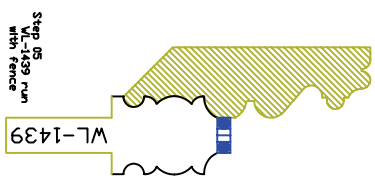
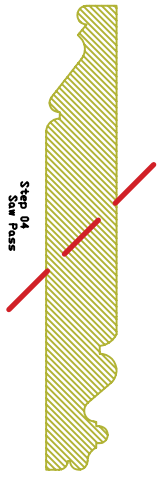
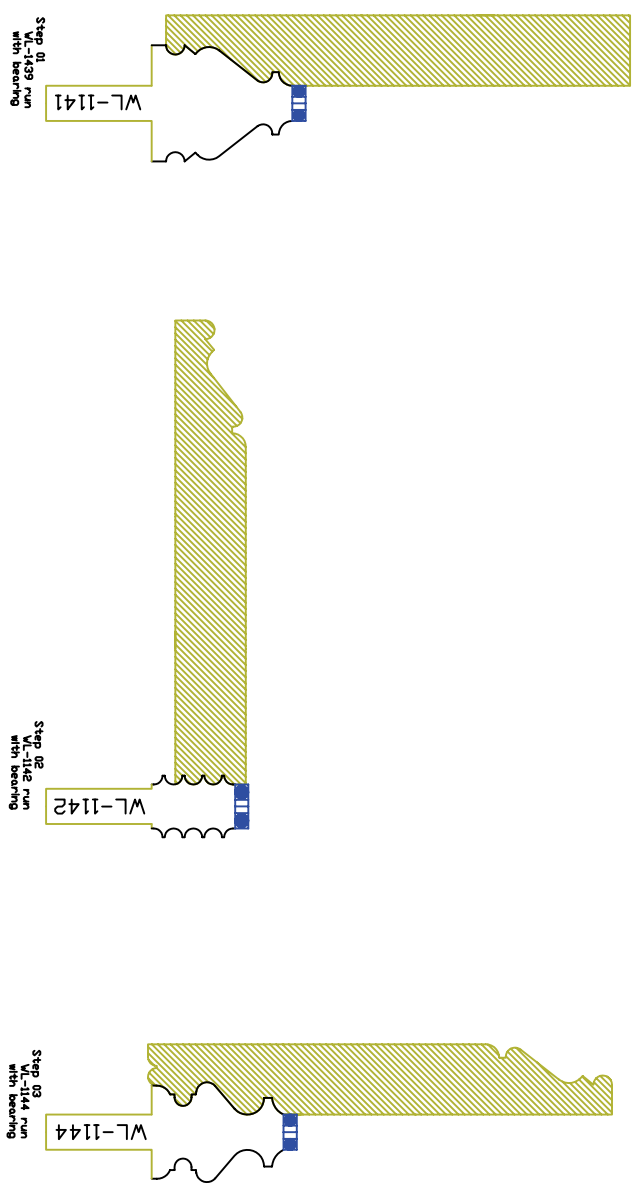
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or Manner without Written  
 Permission

Moulding Description 2011-007 - Compound Crown Style Moulding

Bits Required WL-1141, WL-1142, WL-1144, and WL-1439

Number Of Steps 5

PLEASE NOTE - This is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



# WOODLINE USA - WL-2011 - Architectural Mouldings

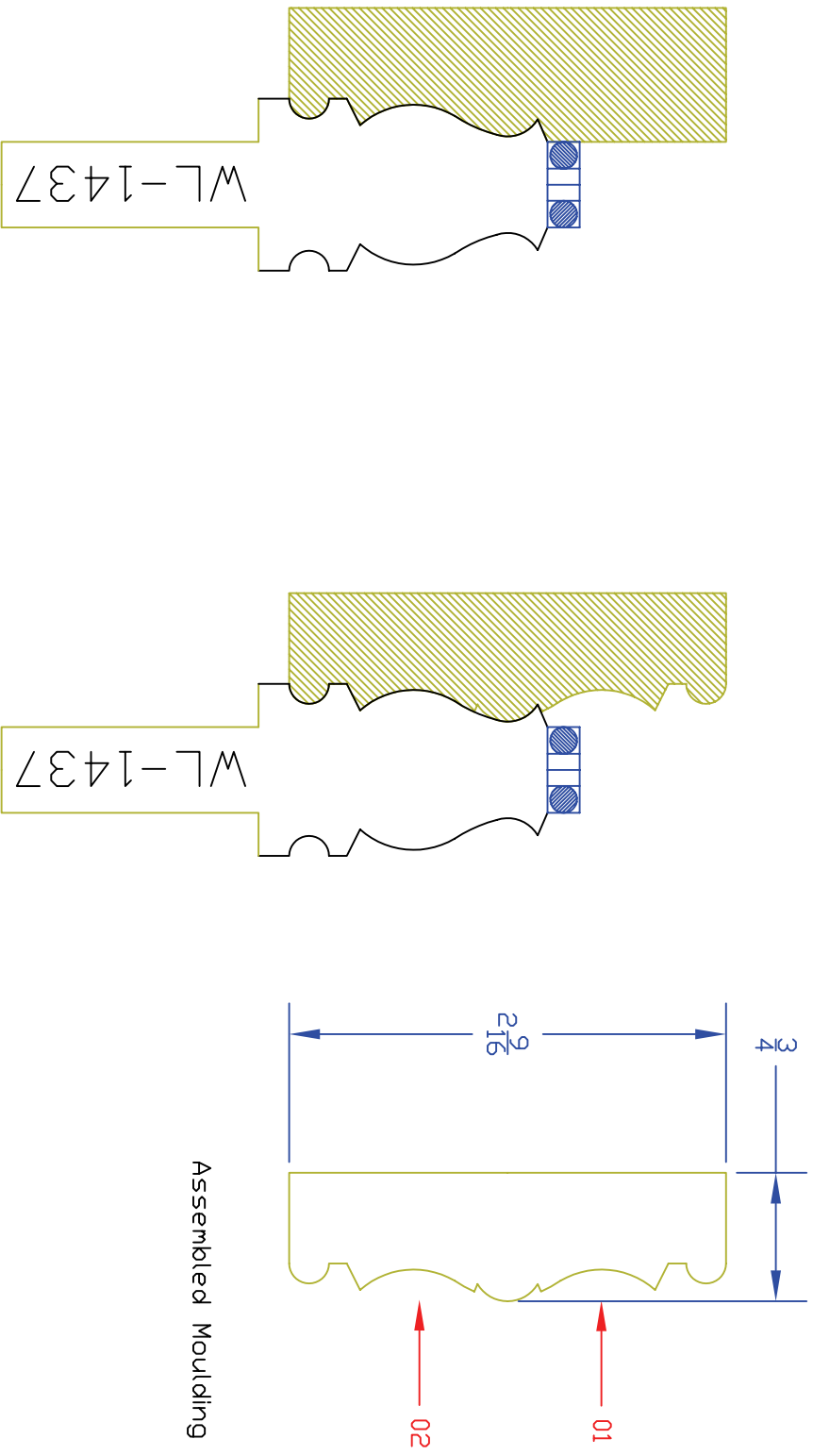
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Re-sold in  
 Any Form or Manner without  
 Permission

Moulding Description 2011-008 - Compound Moulding

Bits Required WL-1437

Number Of Steps 2

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions

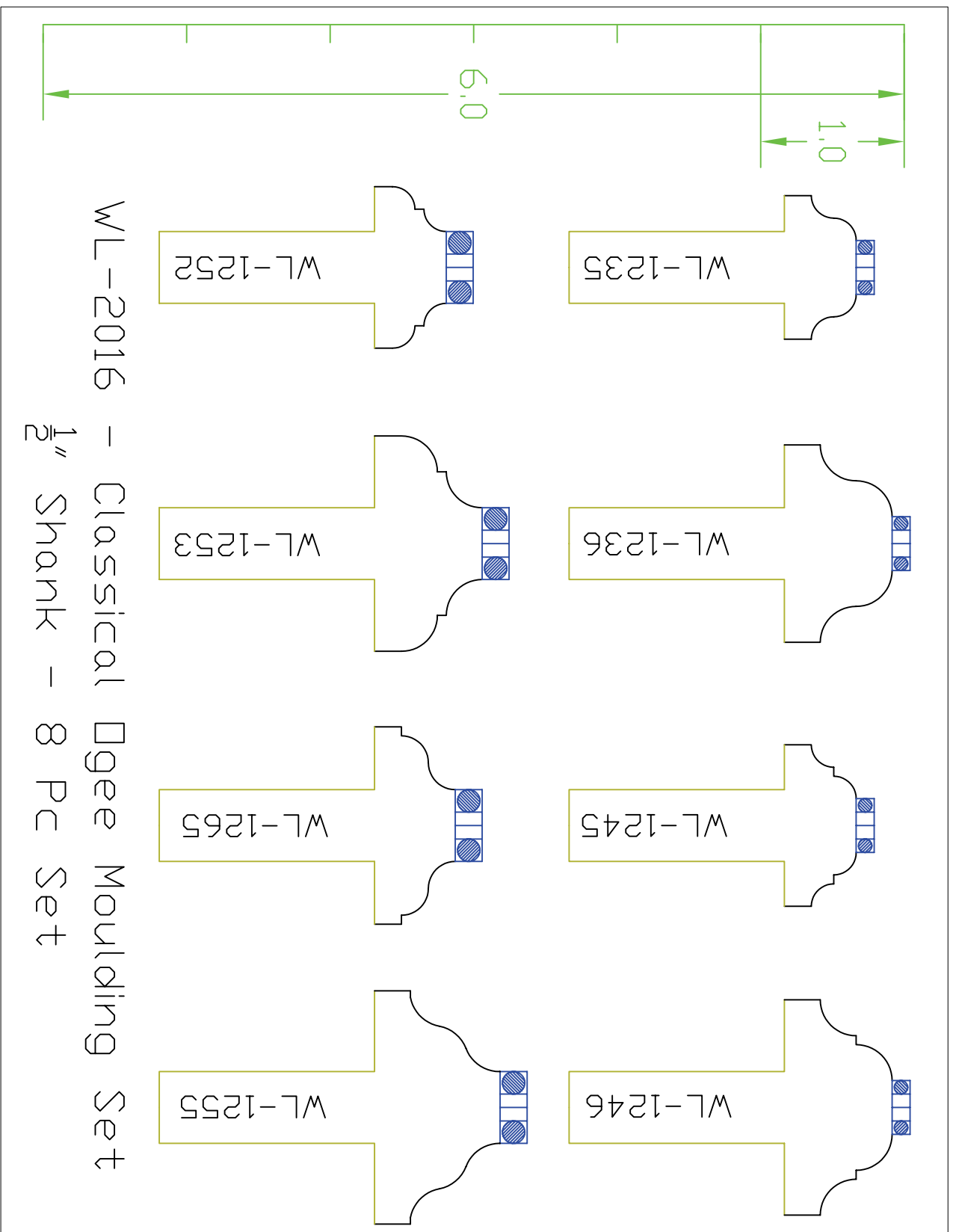


Step 02  
 WL-1437 run  
 with bearing

Step 02  
 WL-1437 run  
 with fence

Assembled Moulding

Actual Size



WL-2016 - Classical Dgee Moulding Set  
1/2" Shank - 8 Pc Set

# WOODLINE USA - WL-2016 - Classical Dgee Mouldings

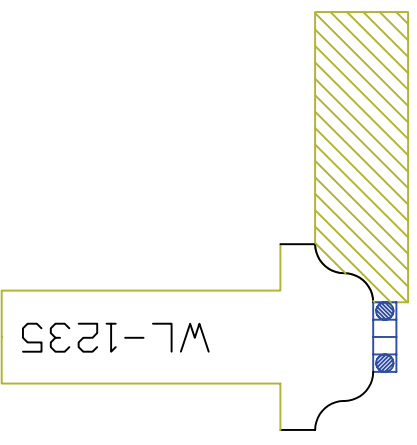
All Drawings are Property of Woodline USA  
 Any Cannot be Reproduced or Distributed in  
 Any Form or by Any Means Without  
 Permission

Moulding Description 2016-001 - Stacked Panel Cap

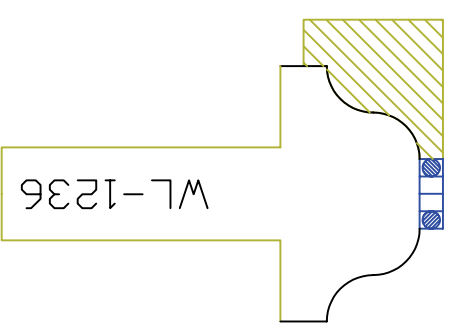
Bits Required WL-1235 and WL-1236

Number Of Steps 2

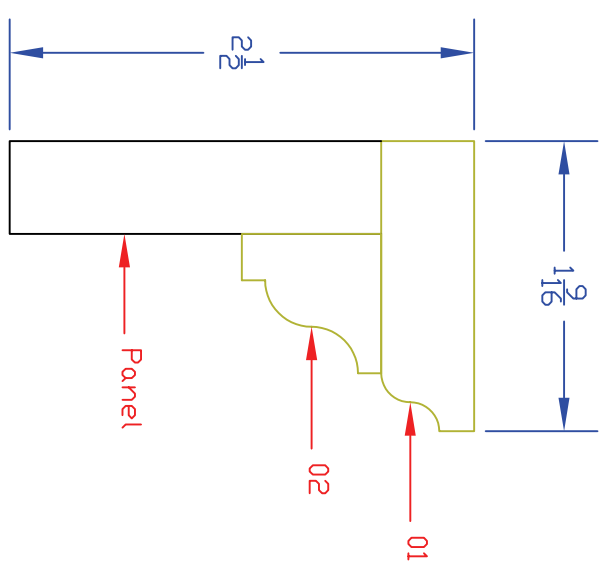
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1235 run  
 with bearing



Step 02  
 WL-1236 run  
 with bearing



Assembled Moulding

# WOODLINE USA – WL-2016 – Classical Dgee Mouldings

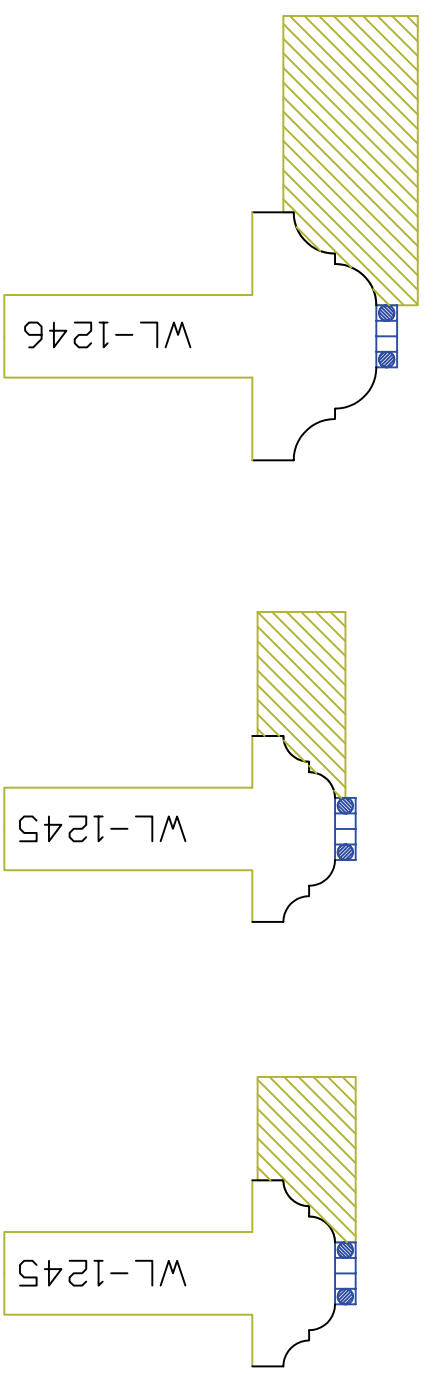
All Drawings are Property of Woodline USA  
 Any Dupes or Reproductions are Prohibited  
 Any Form or Presentation is Prohibited

Moulding Description 2016-002 – Stacked Mantle

Bits Required WL-1245 and WL-1246

Number Of Steps 3

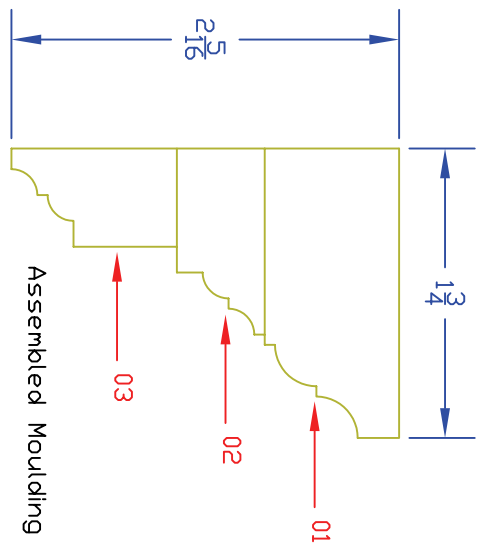
PLEASE NOTE – This Is for Illustrative Use Only – All bit dimensions and profiles are subject to change – Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1246 run  
 with bearing

Step 02  
 WL-1245 run  
 with bearing

Step 03  
 WL-1245 run  
 with bearing



# WOODLINE USA – WL-2016 – Classical Ogee Mouldings

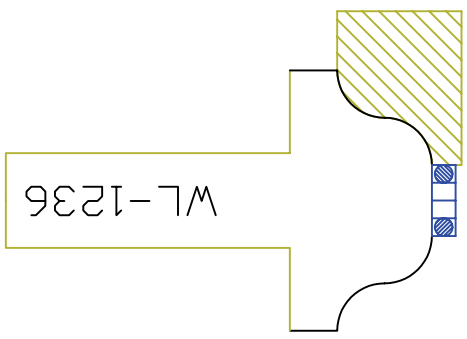
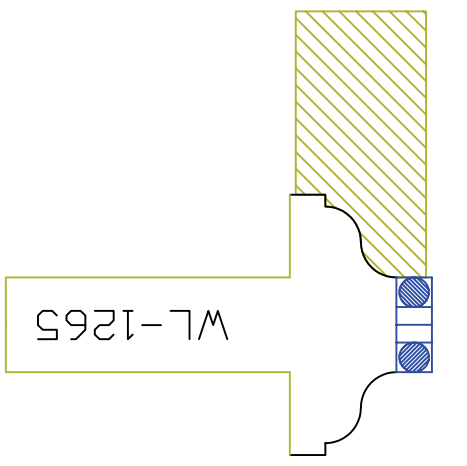
All Drawings are Property of Woodline USA  
 Any Cannot be Reproduced or Associated in  
 Any Form or Manner without  
 Permission

Moulding Description 2016-003 – Stacked Bed

Bits Required WL-1265 and WL-1236

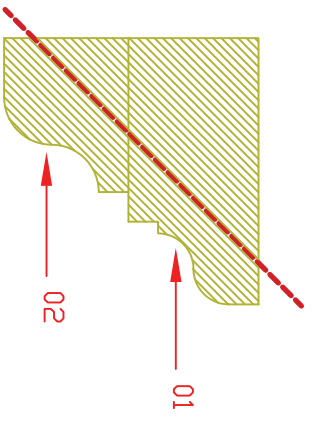
Number Of Steps 3

PLEASE NOTE – This Is for Illustrative Use Only – All bit dimensions and profiles are subject to change – Please reference your actual bit when making layout and cut decisions

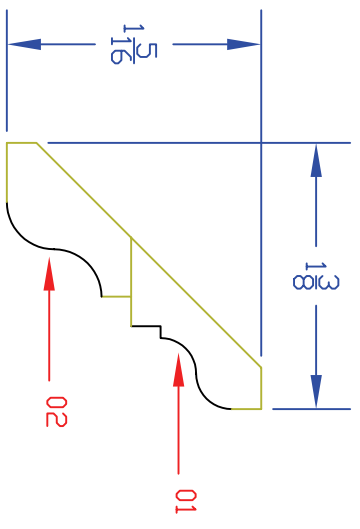


Step 01  
 WL-1265 run  
 with bearing

Step 02  
 WL-1236 run  
 with bearing



Step 03  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-2016 - Classical Dgee Mouldings

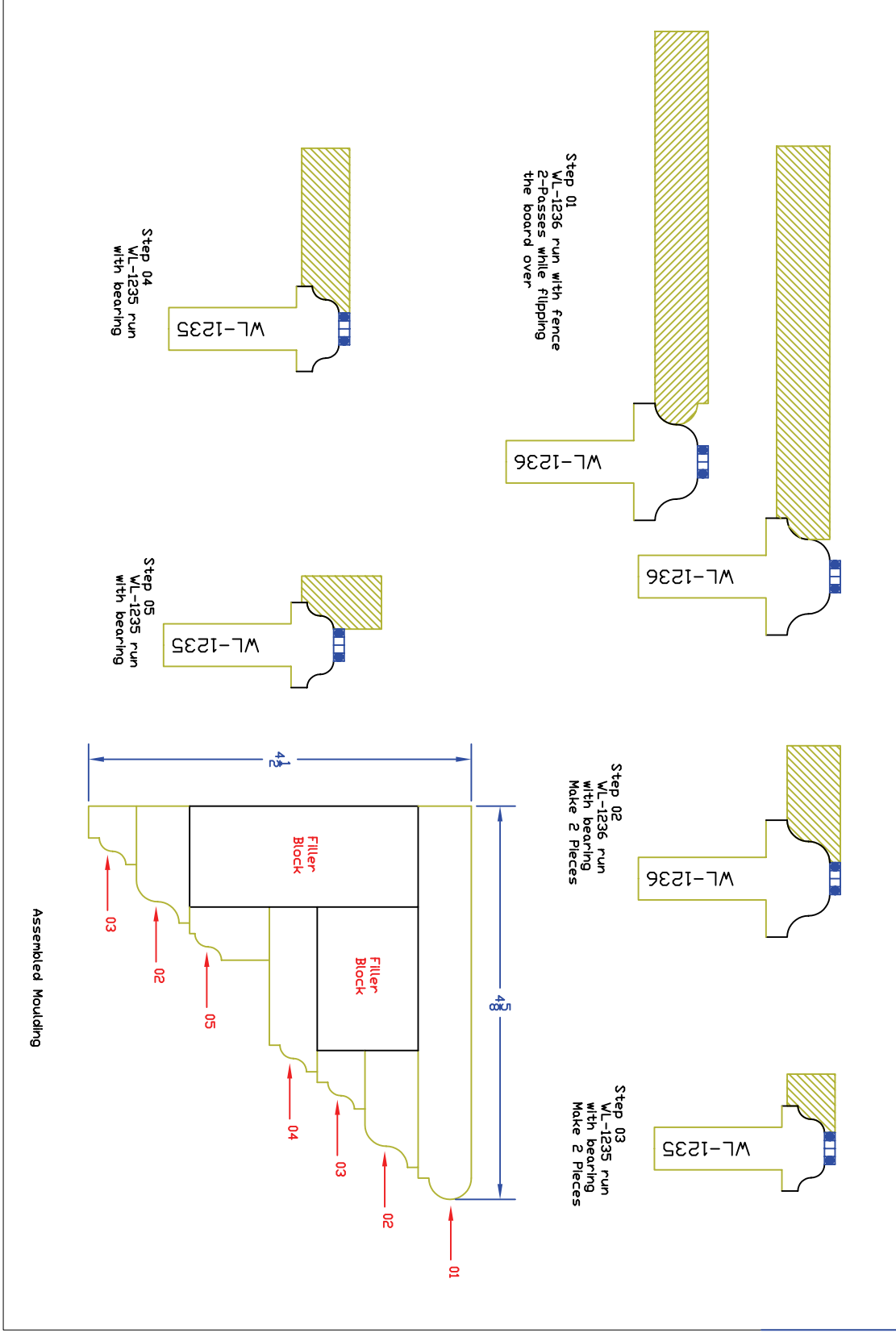
All Drawings are Property of Woodline USA  
 Any Duplication or Distribution in  
 Any Form or Manner without  
 Written Permission is  
 Prohibited

Moulding Description 2016-004 - Stacked Display

Bits Required WL-1235 and WL-1236

Number Of Steps 5

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



# WOODLINE USA – WL-2016 – Classical Ogee Mouldings

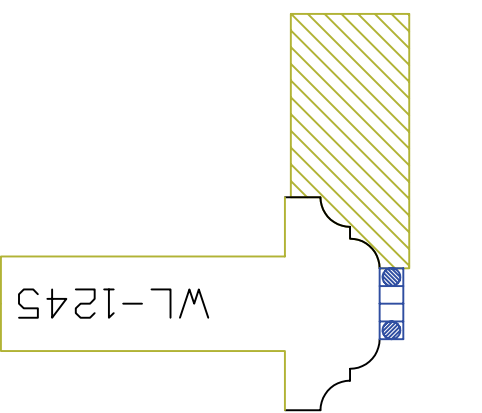
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or by Any Means Without  
 Express Permission

Moulding Description 2016-005 – Stacked Moulding

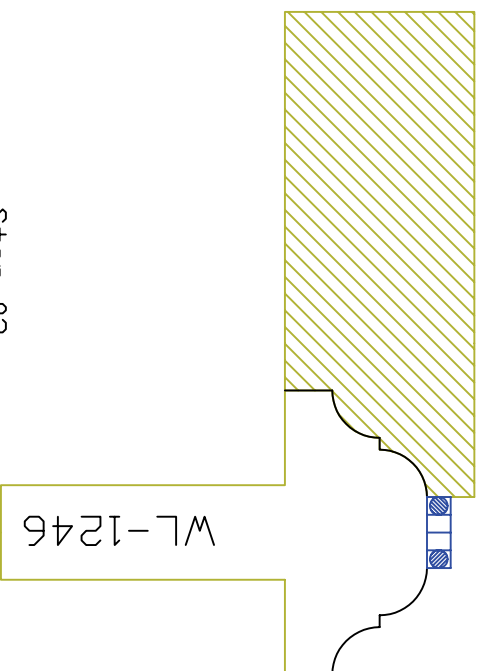
Bits Required WL-1245 and WL-1246

Number Of Steps 3

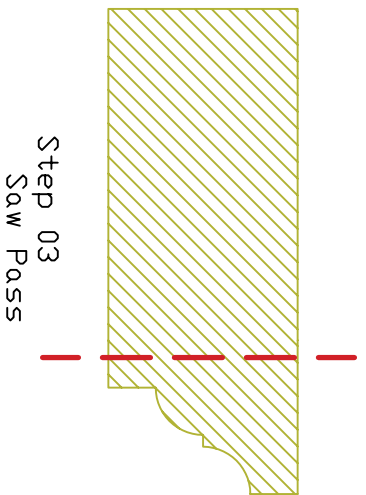
PLEASE NOTE – This Is for Illustrative Use Only – All bit dimensions and profiles are subject to change – Please reference your actual bit when making layout and cut decisions



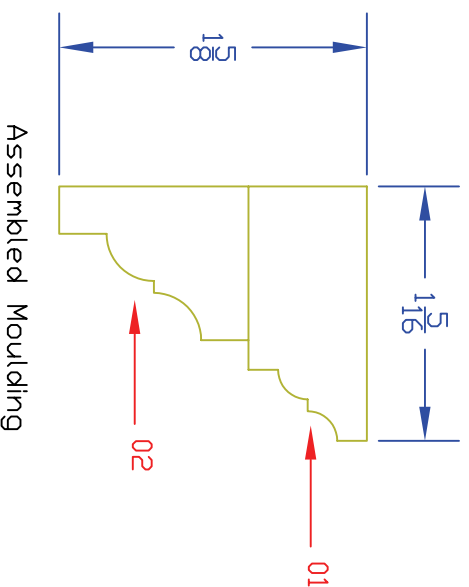
Step 01  
 WL-1245 run  
 with bearing



Step 02  
 WL-1246 run  
 with bearing



Step 03  
 Saw Pass



Assembled Moulding

# WOODLINE USA – WL-2016 – Classical Dgee Mouldings

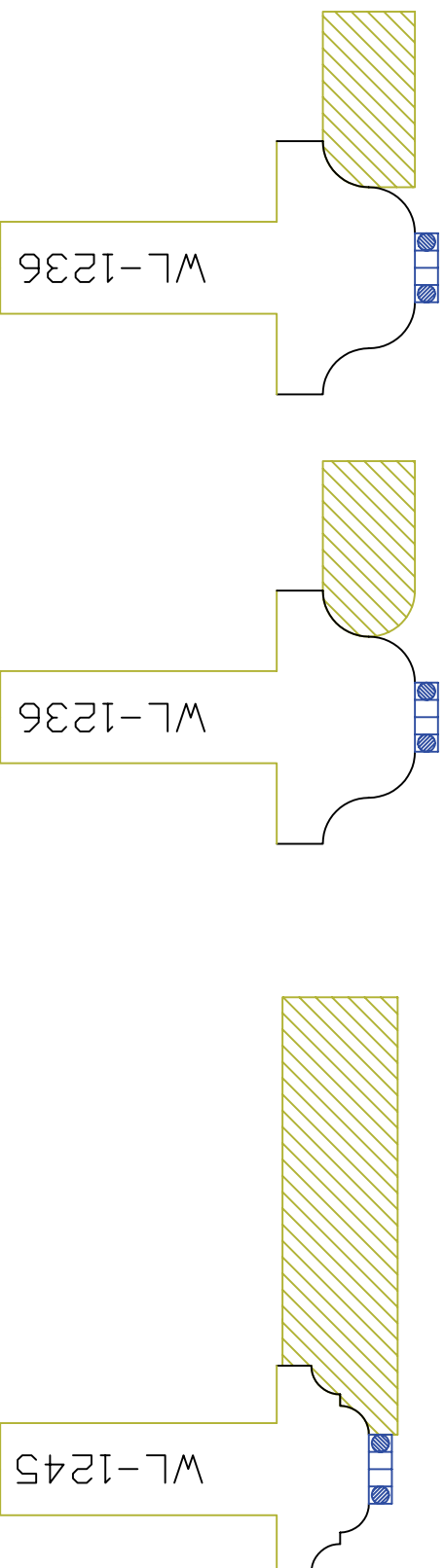
All Drawings are Property of Woodline USA  
 Any Duplication or Distribution in  
 Any Form or Manner without  
 Permission is Prohibited

Moulding Description 2016-006 – Stacked Moulding

Bits Required WL-1245 and WL-1236

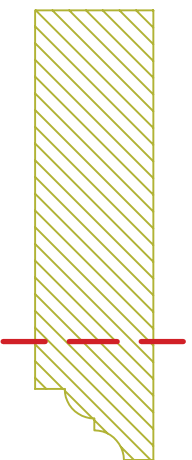
Number Of Steps 3

PLEASE NOTE – This Is for Illustrative Use Only – All bit dimensions and profiles are subject to change – Please reference your actual bit when making layout and cut decisions

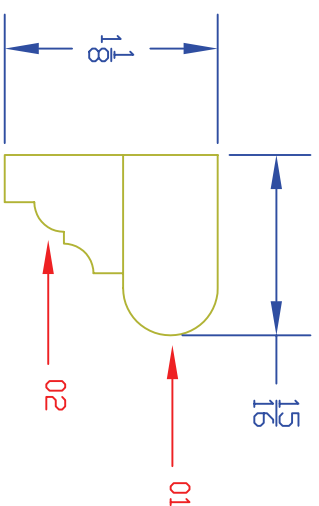


Step 01  
 WL-1236 run with fence  
 2-Passes while flipping  
 the board over

Step 03  
 Saw Pass



Step 02  
 WL-1245 run  
 with bearing



Assembled Moulding

# WOODLINE USA - WL-2016 - Classical Dgee Mouldings

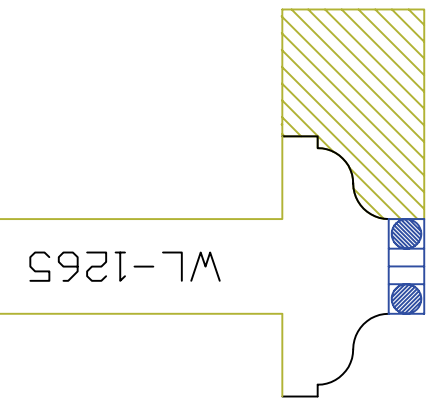
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2016-007 - Stacked Moulding

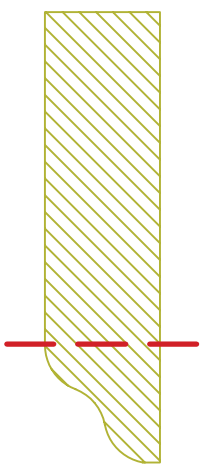
Bits Required WL-1255 and WL-1265

Number Of Steps 3

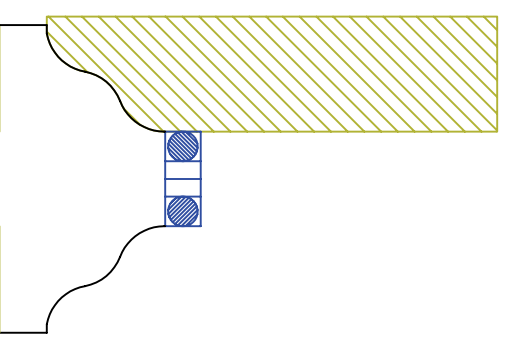
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



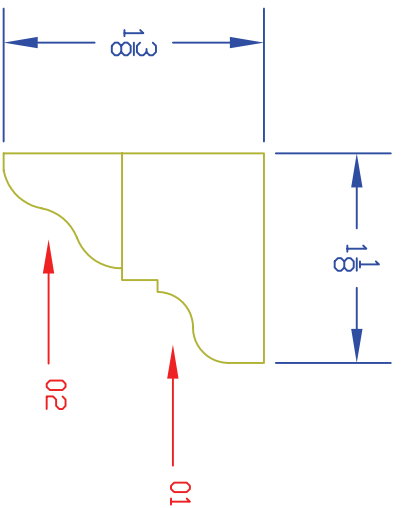
Step 01  
 WL-1265 run  
 with bearing



Step 03  
 Saw Pass



Step 02  
 WL-1255 run  
 with bearing



# WOODLINE USA – WL-2016 – Classical Ogee Mouldings

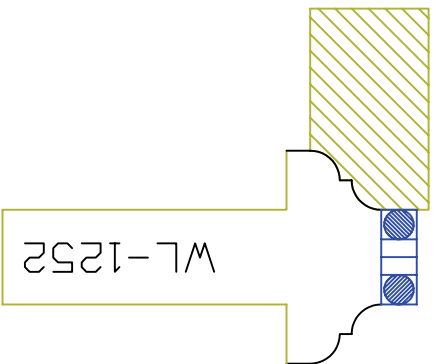
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 2016-008 – Stacked Moulding

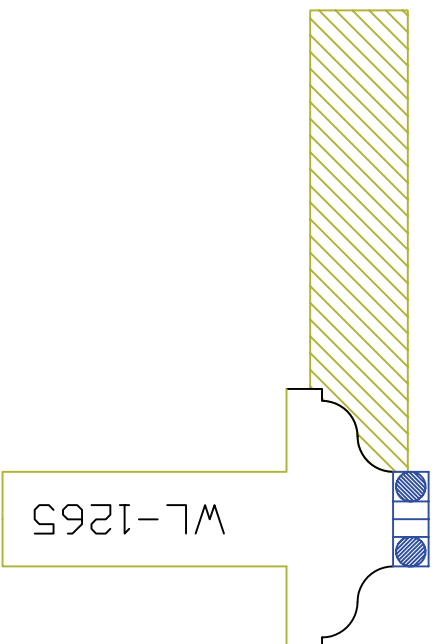
Bits Required WL-1252 and WL-1265

Number Of Steps 3

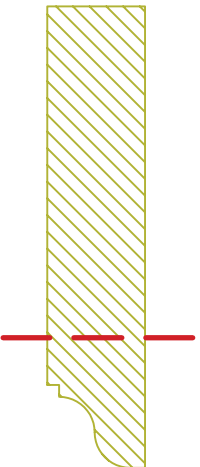
PLEASE NOTE – This Is for Illustrative Use Only – All bit dimensions and profiles are subject to change – Please reference your actual bit when making layout and cut decisions



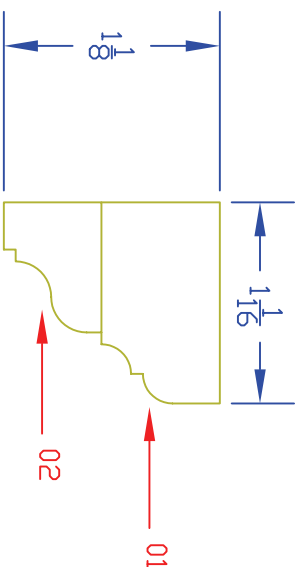
Step 01  
 WL-1252 run  
 with bearing



Step 02  
 WL-1265 run  
 with bearing



Step 03  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-2016 - Classical Ogee Mouldings

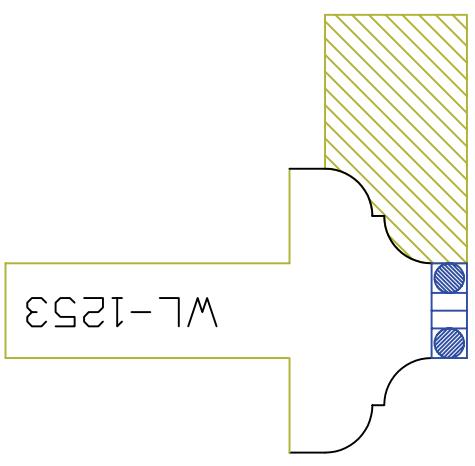
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Associated in  
 Any Form or Manner Without Written  
 Permission

Moulding Description 2016-009 - Stacked Moulding

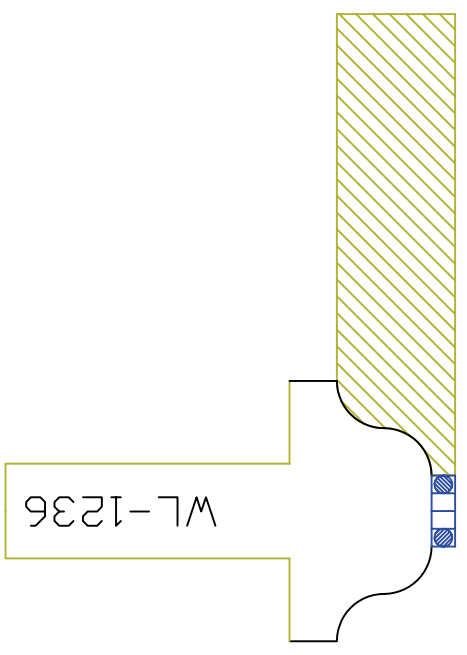
Bits Required WL-1253 and WL-1236

Number Of Steps 3

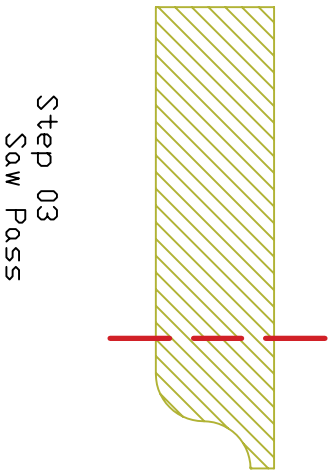
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



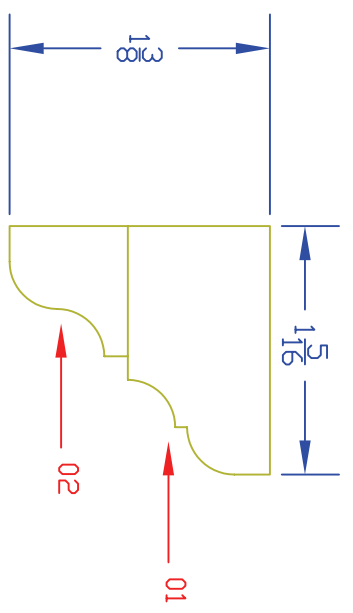
Step 01  
 WL-1253 run  
 with bearing



Step 02  
 WL-1236 run  
 with bearing



Step 03  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-2016 - Classical Dgee Mouldings

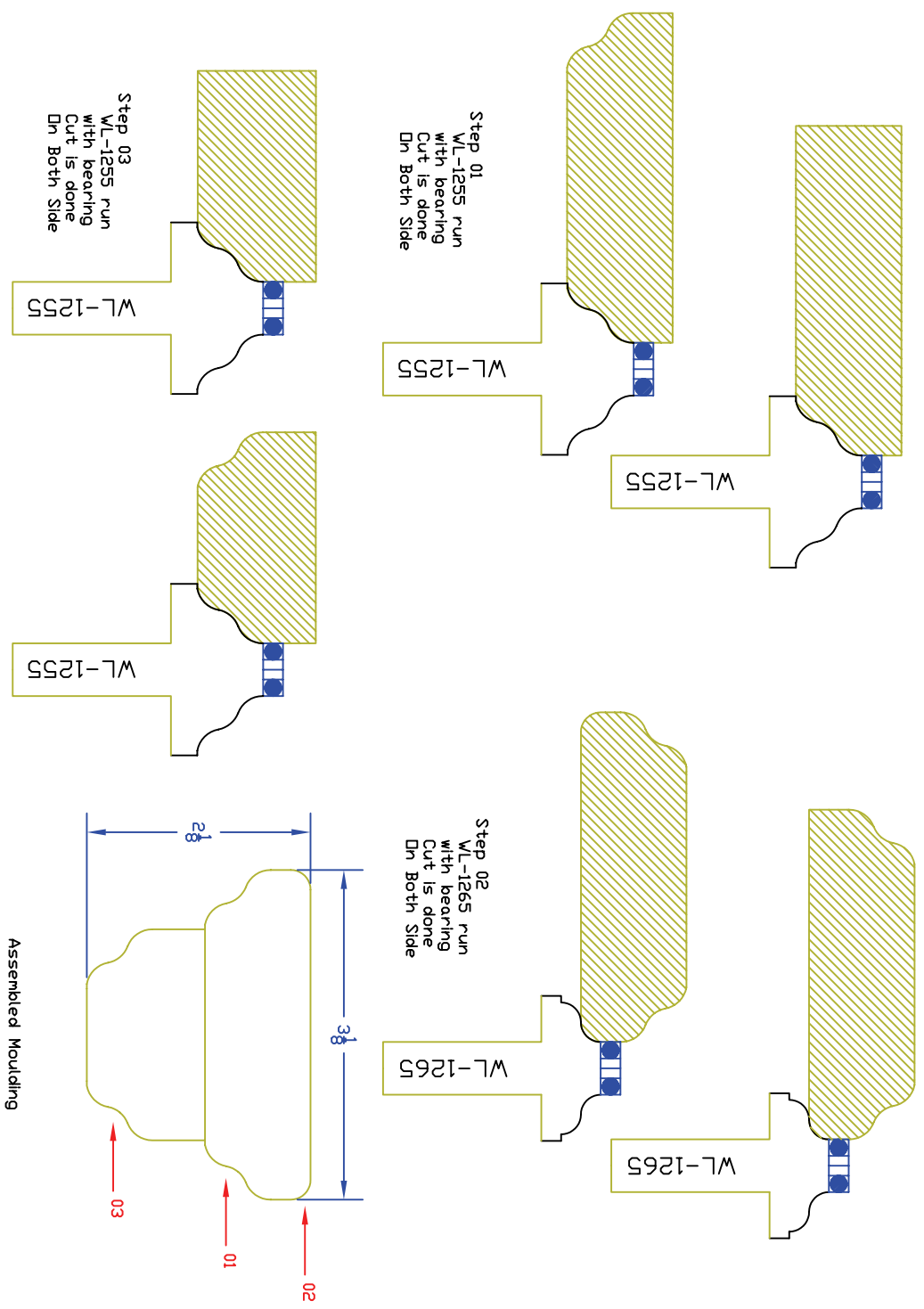
All Drawings are Property of Woodline USA  
 Any Duplication or Distribution in  
 Any Form or Manner without  
 Permission is Prohibited

Moulding Description 2016-010 - Stacked Rail

Bits Required WL-1255 and WL-1265

Number Of Steps 3

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



# WOODLINE USA - WL-2016 - Classical Dgee Mouldings

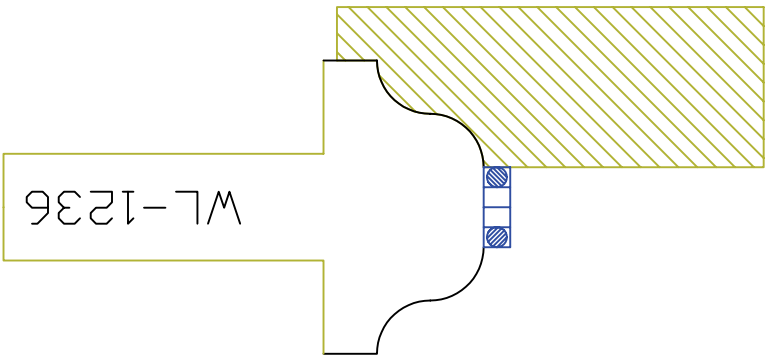
All Drawings are Property of Woodline USA  
 And Cannot be Reprinted or Reproduced in  
 Any Form or Manner Without  
 Express Permission

Moulding Description 2016-011 - Small Dgee Crown

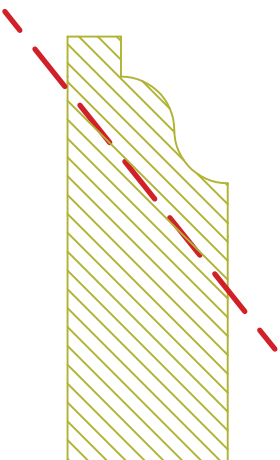
Bits Required WL-1236

Number Of Steps 3

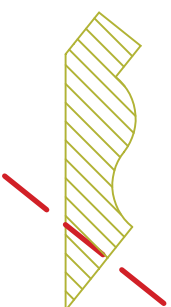
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



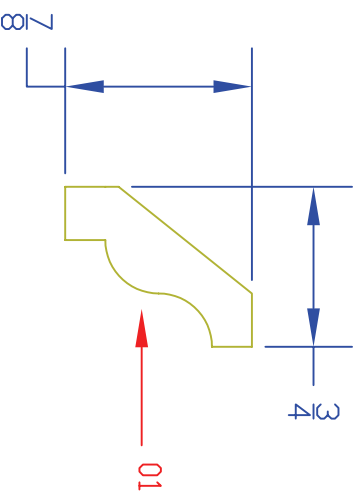
Step 01  
 WL-1236 run  
 with bearing



Step 02  
 Saw Pass



Step 03  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-2016 - Classical Dgee Mouldings

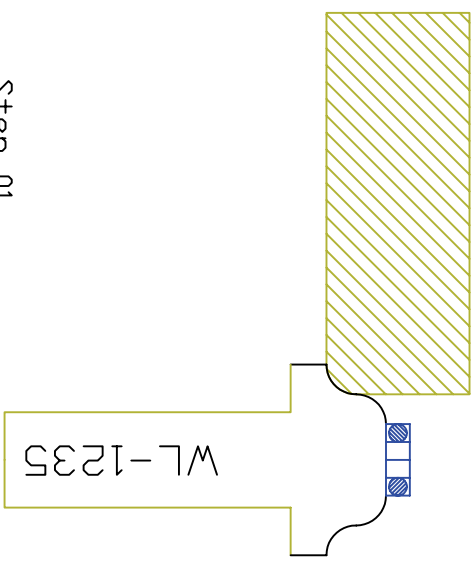
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Associated in  
 Any Form or Manner without  
 Permission

Moulding Description 2016-012 - Screen Moulding

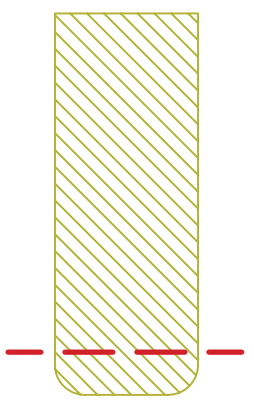
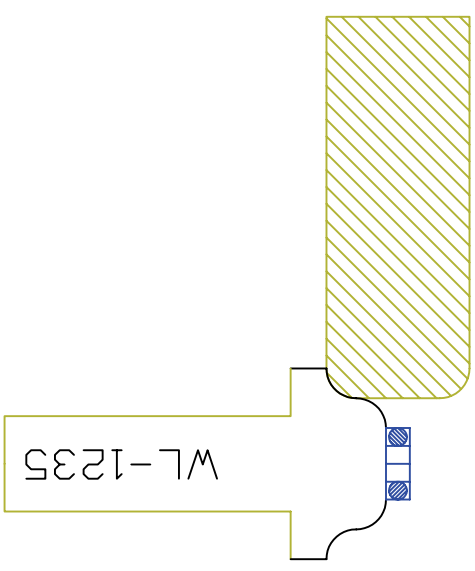
Bits Required WL-1235

Number Of Steps 2

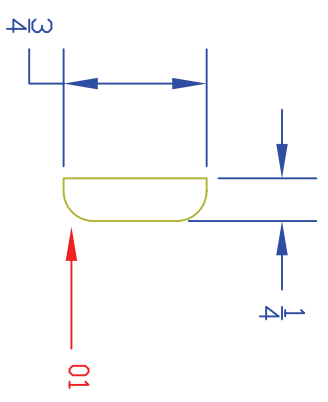
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1235 run with fence  
 2-Passes while flipping  
 the board over



Step 02  
 Saw Pass



Assembled Moulding

# WOODLINE USA – WL-2016 – Classical Dgee Mouldings

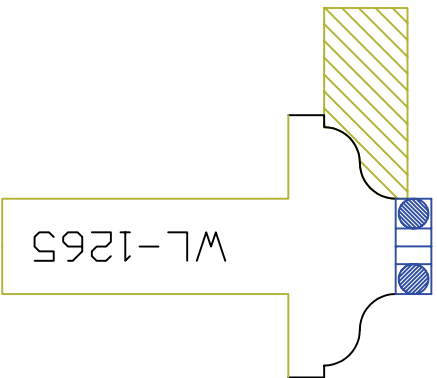
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or by Any Means Without  
 Express Permission

Moulding Description 2016-013 – Stacked Double Dgee Moulding

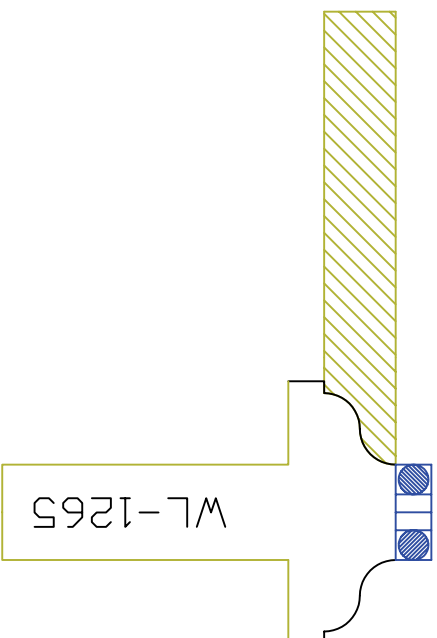
Bits Required WL-1265

Number Of Steps 3

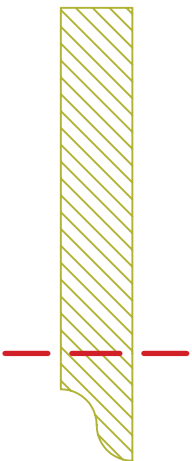
PLEASE NOTE – This Is for Illustrative Use Only – All bit dimensions and profiles are subject to change – Please reference your actual bit when making layout and cut decisions



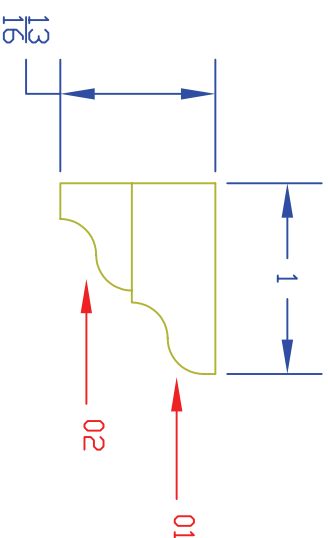
Step 01  
 WL-1265 run  
 with bearing



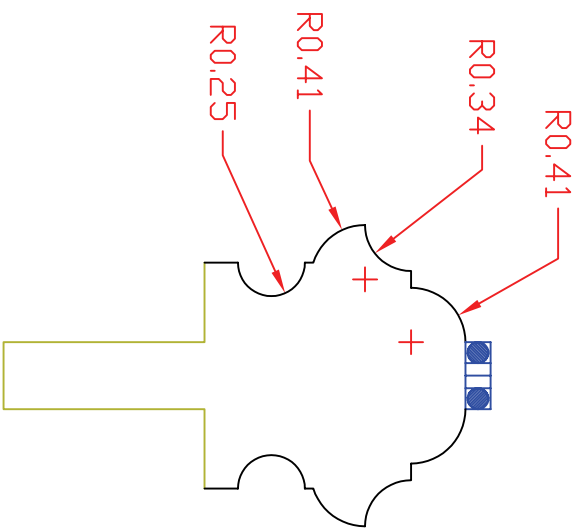
Step 02  
 WL-1265 run  
 with fence



Step 03  
 Saw Pass



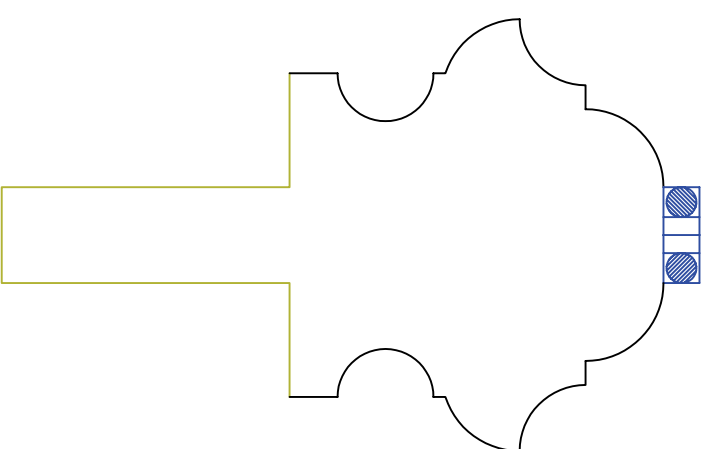
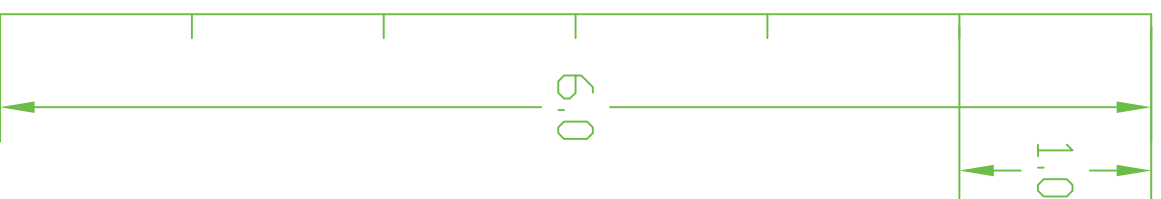
Assembled Moulding



WL-1422 - Multi-Profile Bit

$\frac{1}{2}$ " Shank

Please Note: Bit Dimensions and Profile are subject to change - For Illustrative Purposes Only



# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

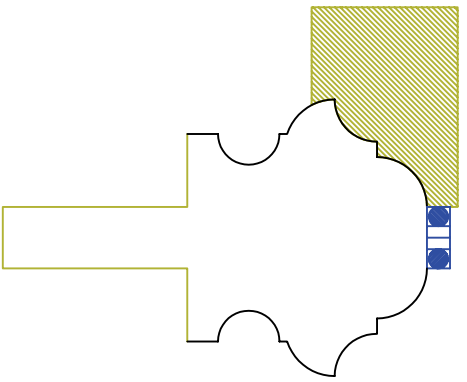
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Researched in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-001 - Compound Moulding

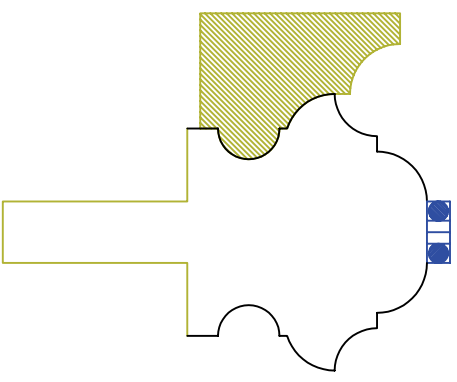
Bits Required WL-1422

Number Of Steps 2

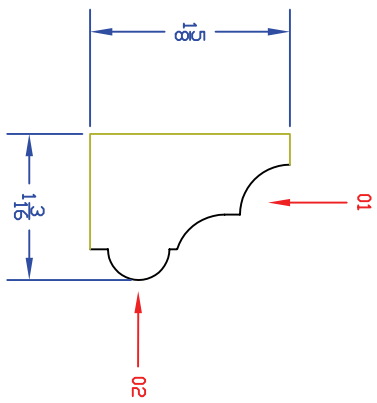
PLEASE NOTE - This is for illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing



Step 02  
 WL-1422 run  
 with fence



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

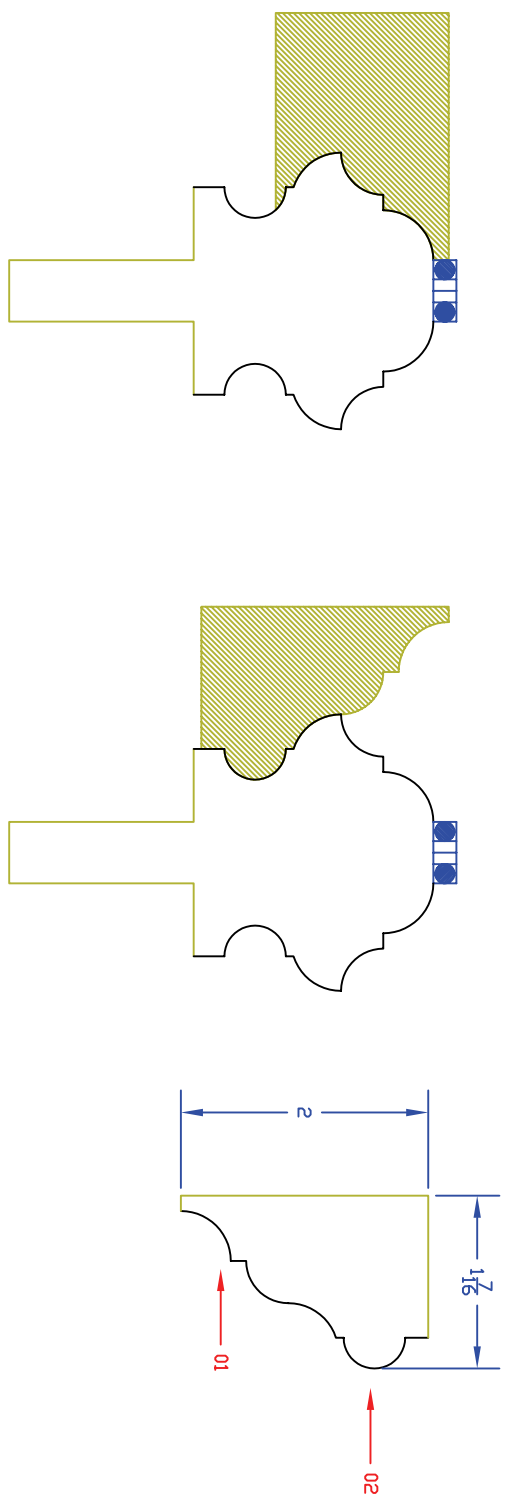
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Re-produced in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-002 - Compound Moulding

Bits Required WL-1422

Number Of Steps 2

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing

Step 02  
 WL-1422 run  
 with fence

Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

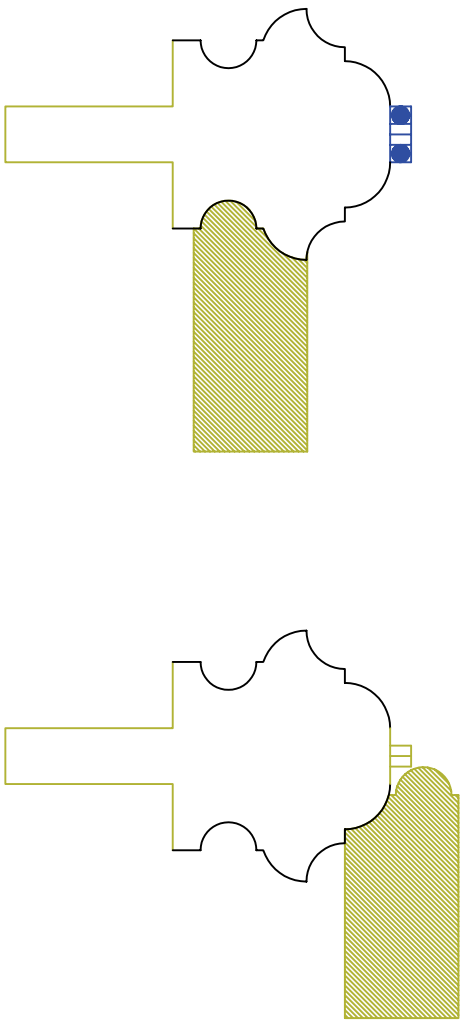
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-003 - Palace Moulding

Bits Required WL-1422

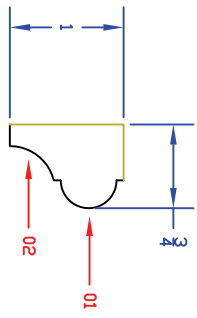
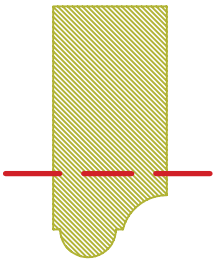
Number Of Steps 3

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing

Step 02  
 WL-1422 run  
 with fence  
 Remove Bearing



Step 03  
 Saw Pass

Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

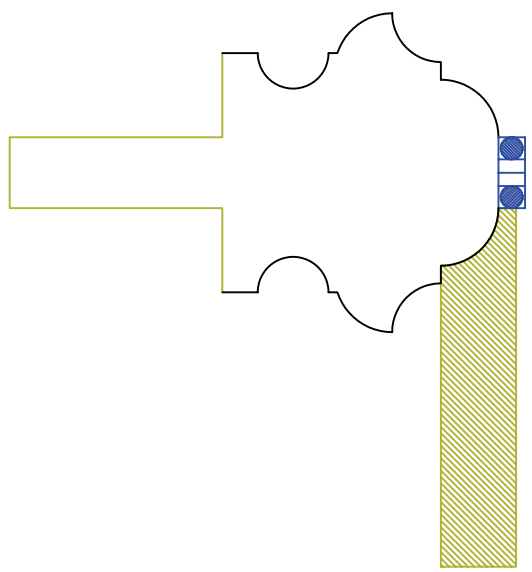
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Re-transmitted in  
 Any Form or Manner without Written  
 Permission

Moulding Description 1422-004 - Cove Moulding

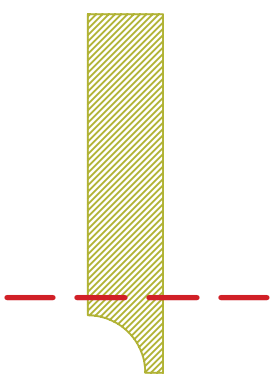
Bits Required WL-1422

Number Of Steps 2

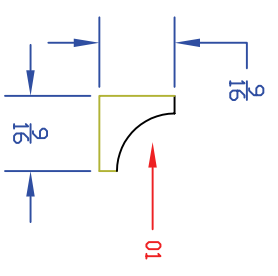
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing



Step 02  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

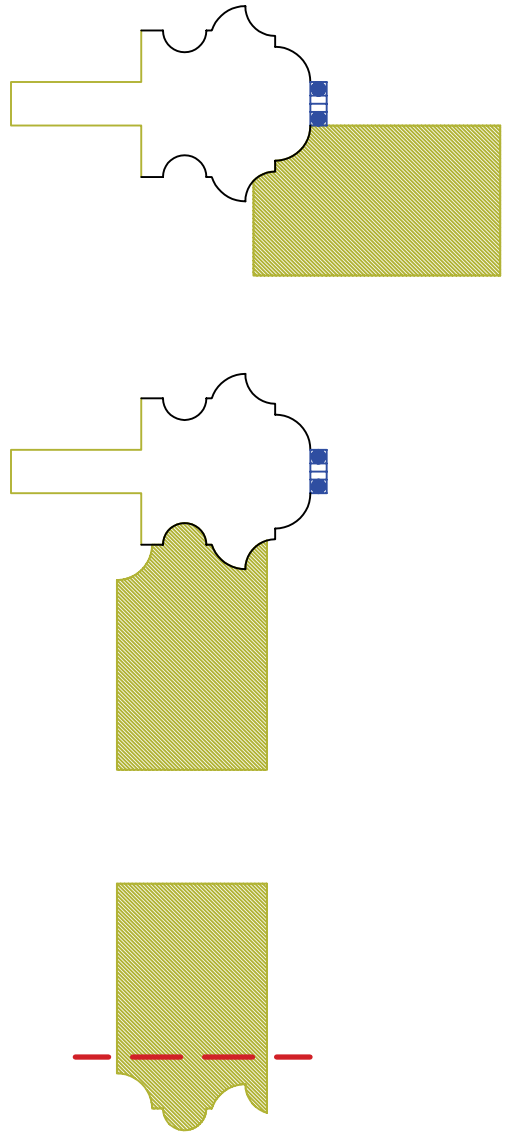
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Researched in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-005 - Compound Moulding

Bits Required WL-1422

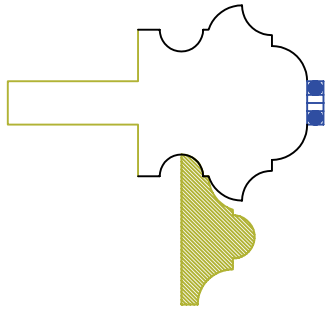
Number Of Steps 4

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions

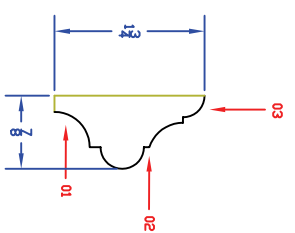


Step 01  
 WL-1422 run  
 with bearing

Step 02  
 WL-1422 run  
 with fence



Step 04  
 WL-1422 run  
 with fence



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

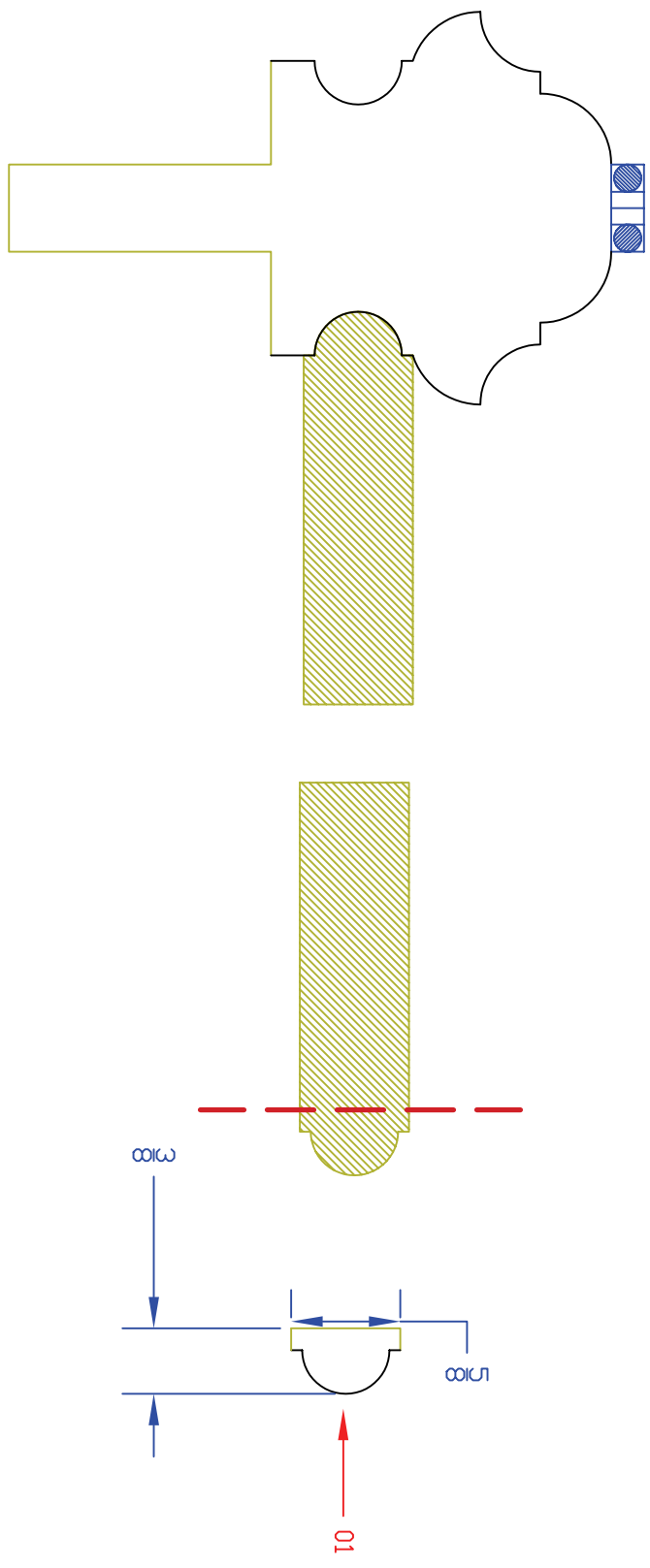
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-006 - Bullnose Moulding

Bits Required WL-1422

Number Of Steps 2

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing

Step 02  
 Saw Pass

Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

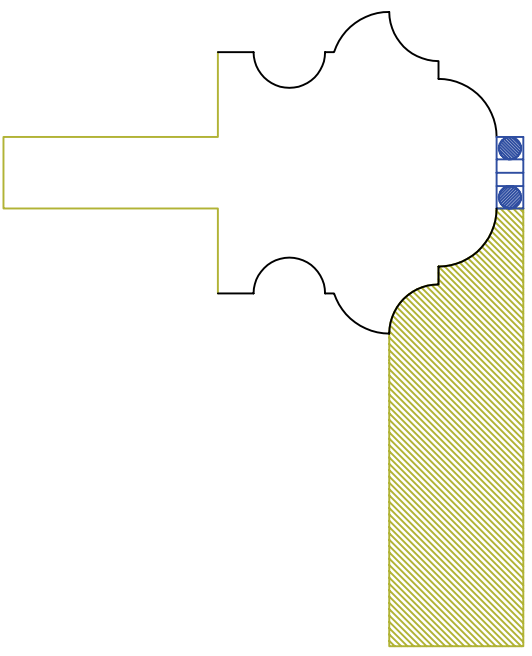
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Researched in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-007 - Cove and Bead Moulding

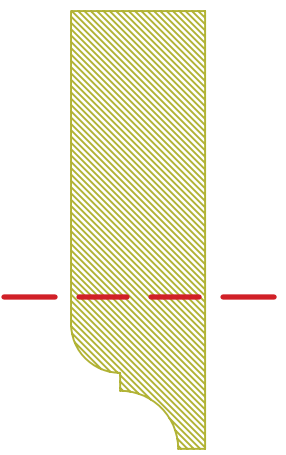
Bits Required WL-1422

Number Of Steps 2

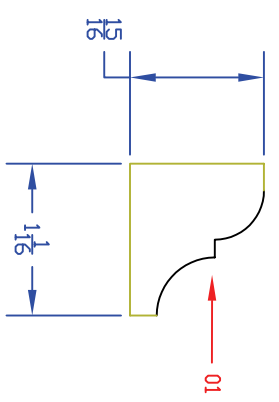
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing



Step 02  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

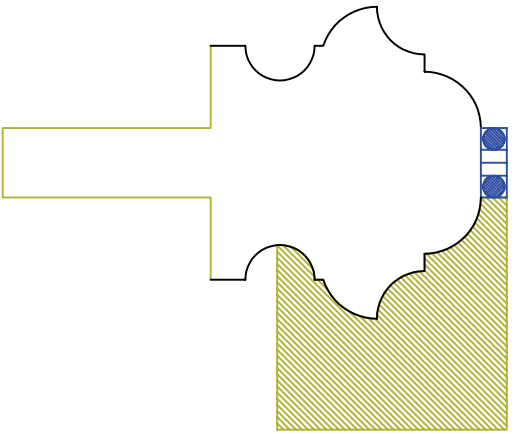
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-008 - Compound Moulding

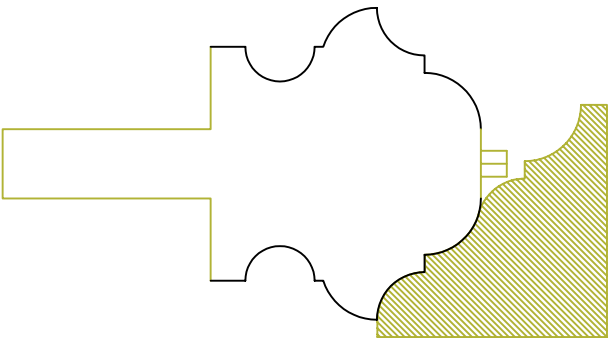
Bits Required WL-1422

Number Of Steps 2

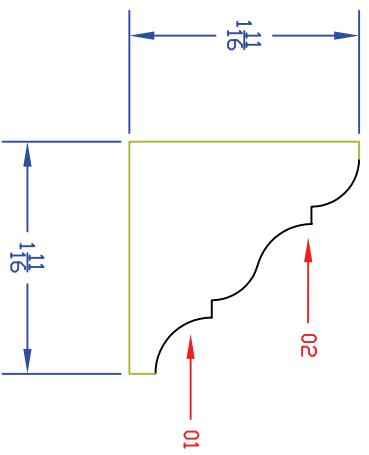
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing



Step 02  
 WL-1422 run  
 with fence  
 Remove Bearing



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

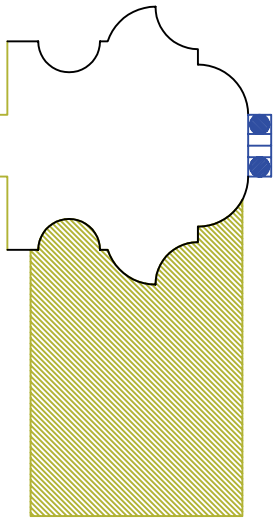
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-009 - Compound Moulding

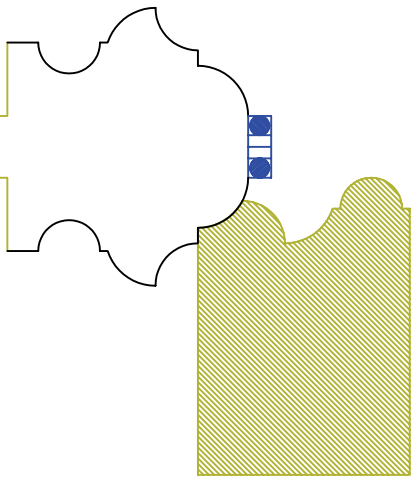
Bits Required WL-1422

Number Of Steps 3

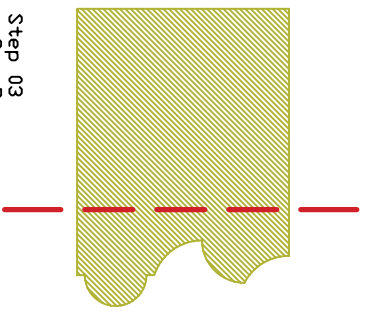
PLEASE NOTE - This is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



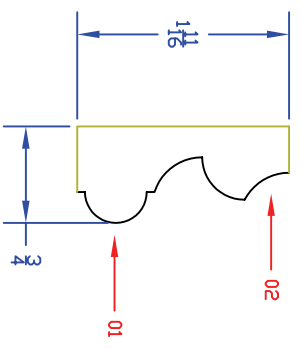
Step 01  
 WL-1422 run  
 with bearing



Step 02  
 WL-1422 run  
 with fence



Step 03  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

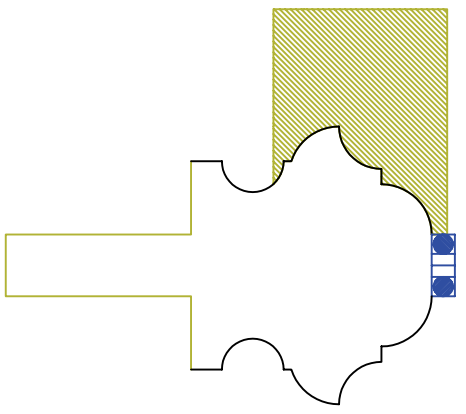
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-010 - Compound Moulding

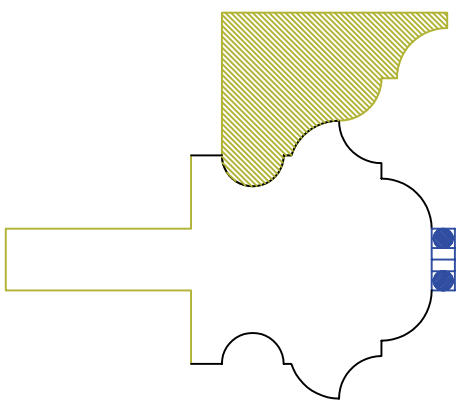
Bits Required WL-1422

Number Of Steps 2

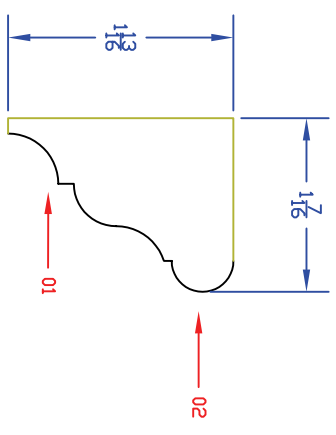
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing



Step 02  
 WL-1422 run  
 with fence



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

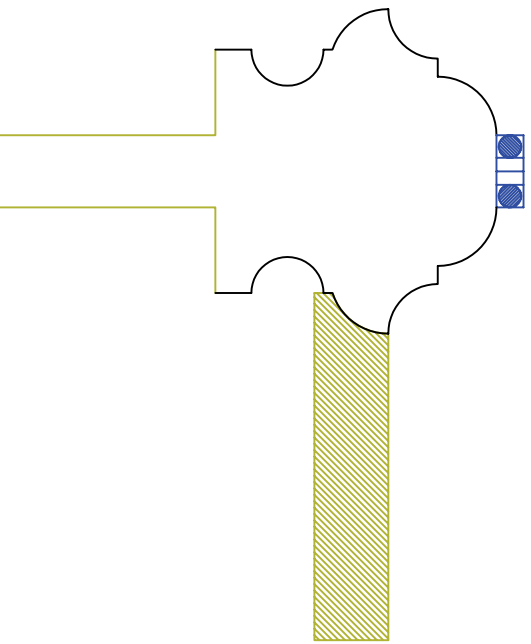
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or Manner without Written  
 Permission

Moulding Description 1422-011 - Cove Moulding

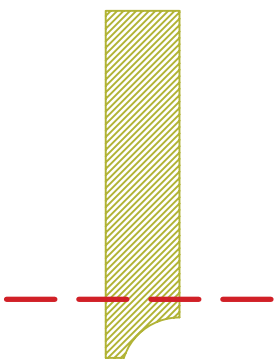
Bits Required WL-1422

Number Of Steps 2

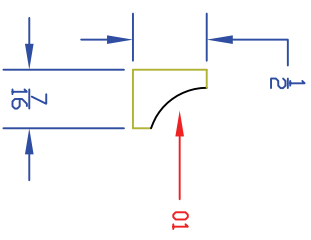
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing



Step 02  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

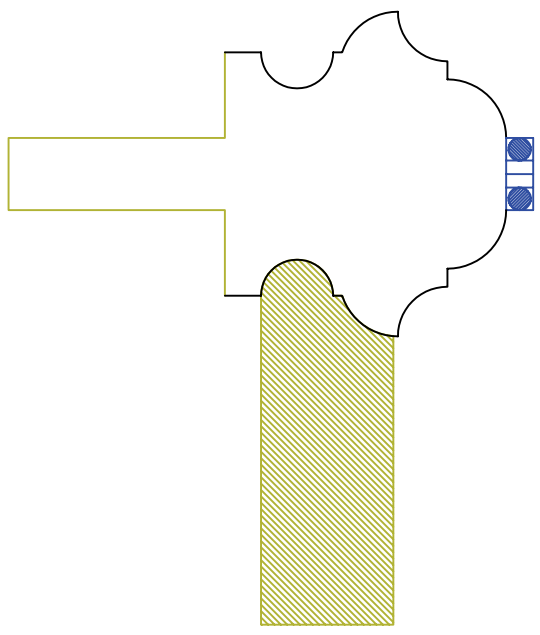
All Drawings are Property of Woodline USA  
 And Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-012 - Compound Moulding

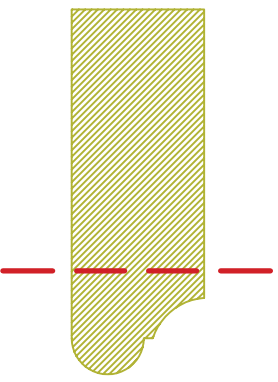
Bits Required WL-1422

Number Of Steps 2

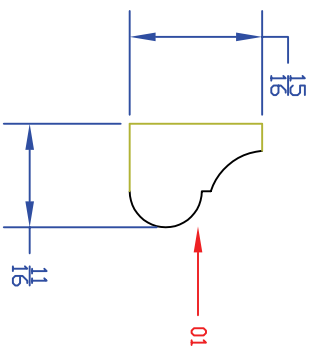
PLEASE NOTE - This is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing



Step 02  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

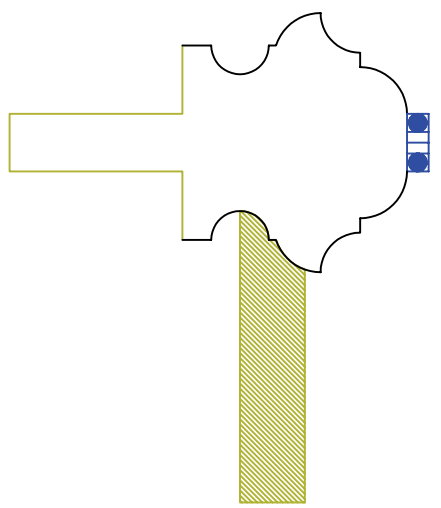
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-013 - Compound Moulding

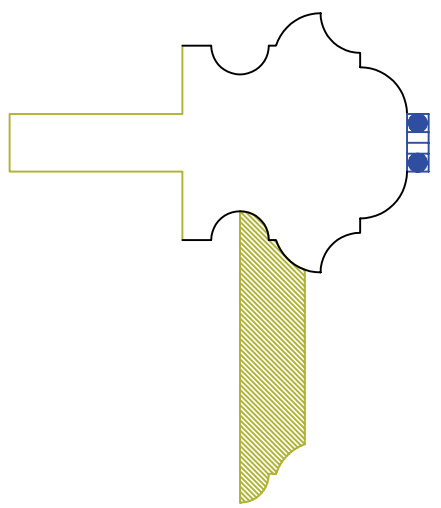
Bits Required WL-1422

Number Of Steps 2

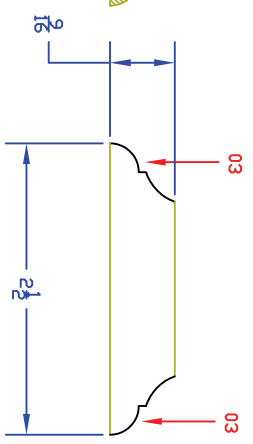
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with fence



Step 02  
 WL-1422 run  
 with fence



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

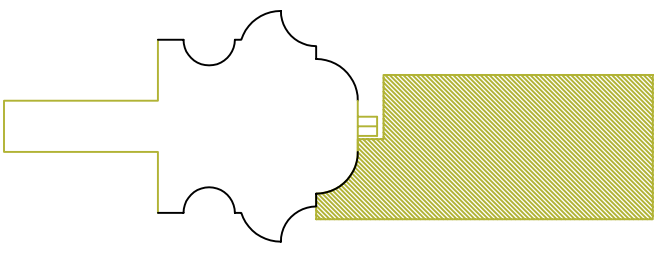
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-014 - Compound Moulding

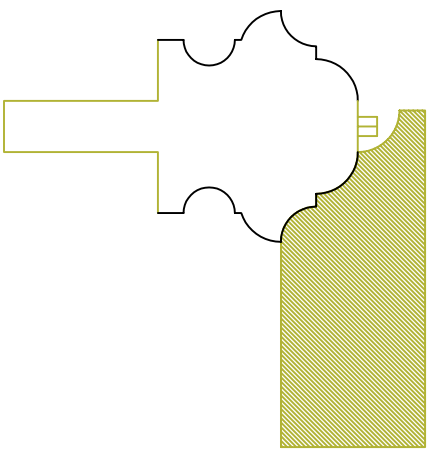
Bits Required WL-1422

Number Of Steps 3

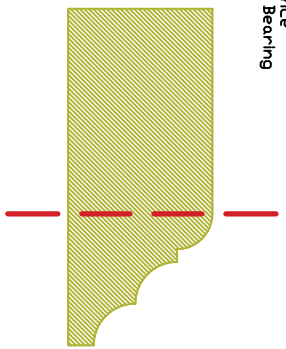
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



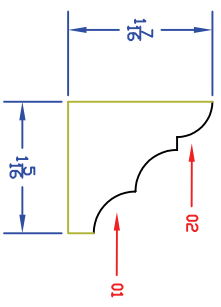
Step 01  
 WL-1422 run  
 With fence  
 Remove Bearing



Step 02  
 WL-1422 run  
 With Fence  
 Remove Bearing



Step 03  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

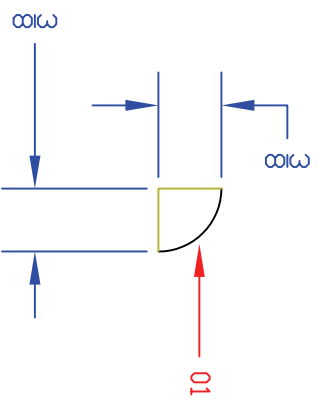
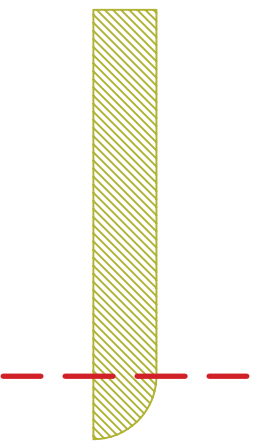
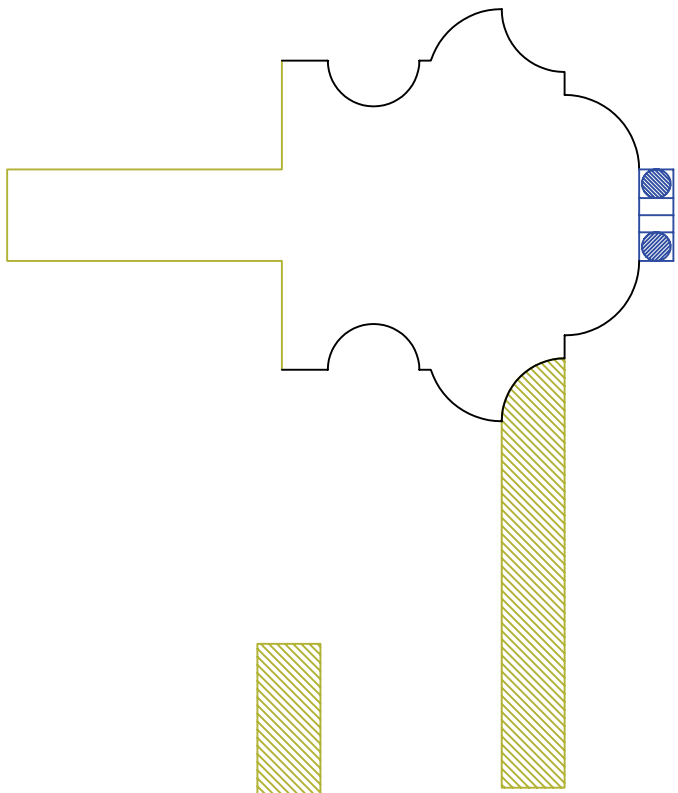
All Drawings are Property of Woodline USA  
 Any Cannot be Published or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-015 - Quarter Round Moulding

Bits Required WL-1422

Number Of Steps 2

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with fence

Step 02  
 Saw Pass

Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

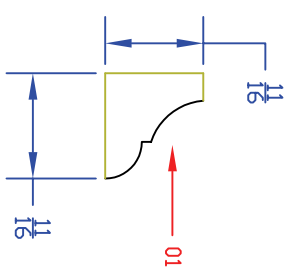
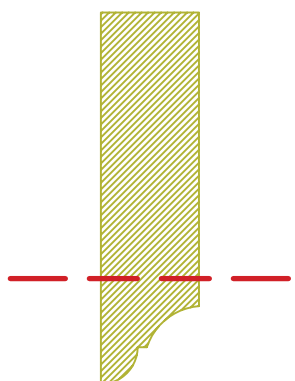
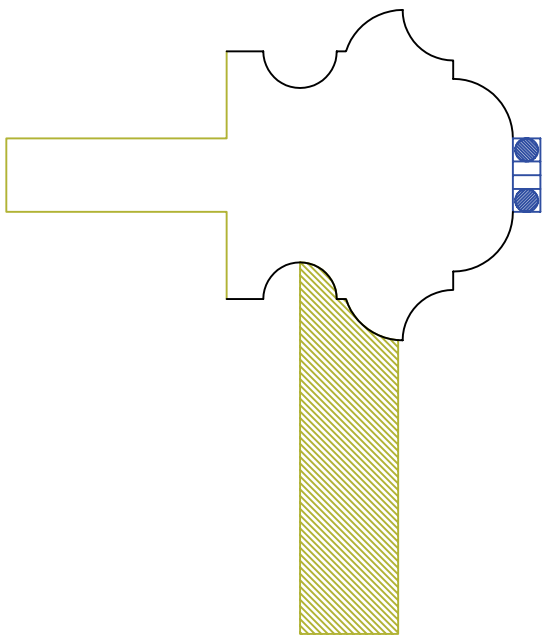
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Researched in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-016 - Cove & Bead ( French ) Moulding

Bits Required WL-1422

Number Of Steps 2

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing

Step 02  
 Saw Pass

Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

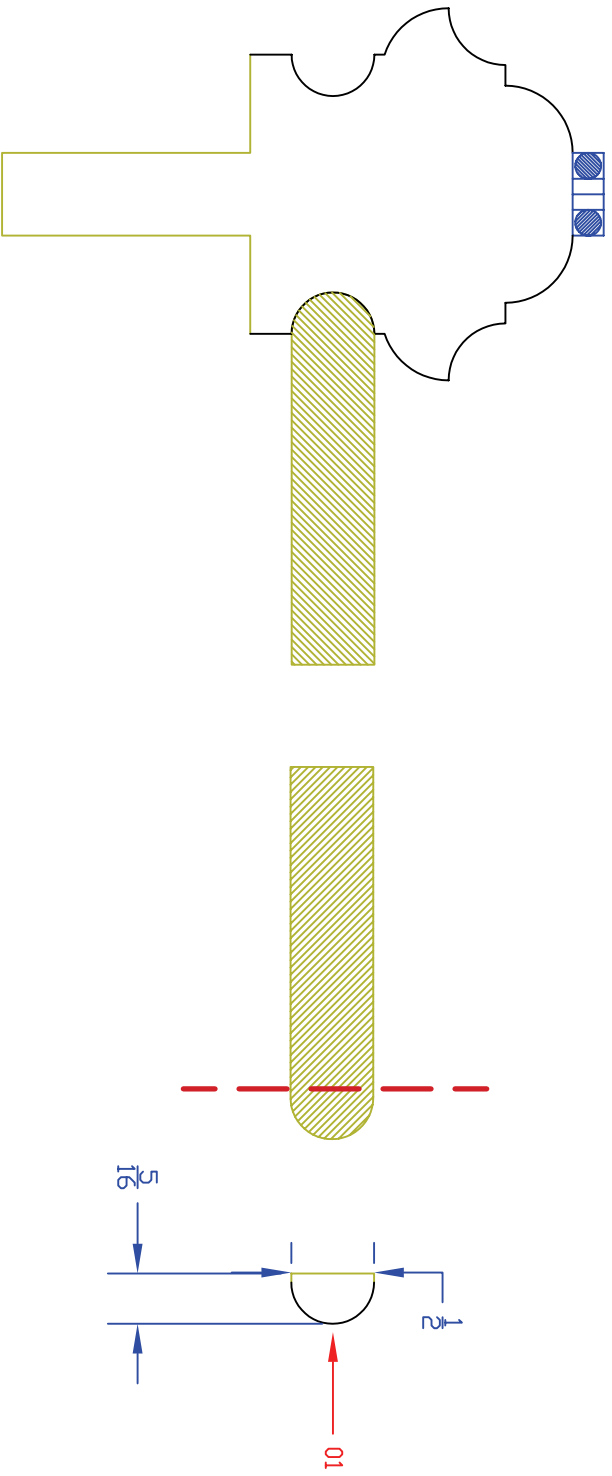
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-017 - Half Round Moulding

Bits Required WL-1422

Number Of Steps 2

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with bearing

Step 02  
 Saw Pass

Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

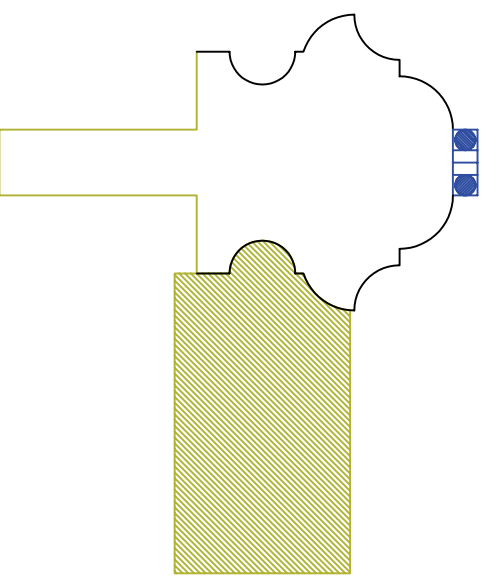
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Distributed in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-018 - Astragal Moulding

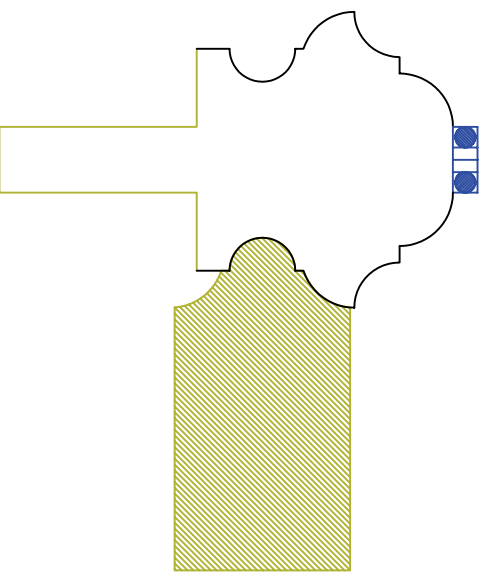
Bits Required WL-1422

Number Of Steps 3

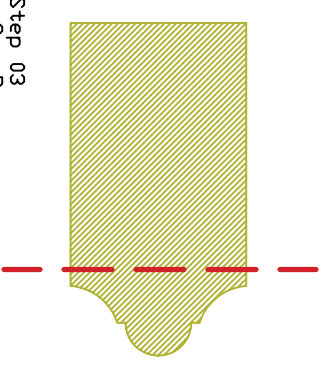
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



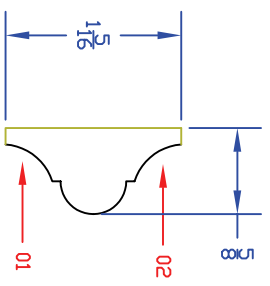
Step 01  
 WL-1422 run  
 with fence



Step 02  
 WL-1422 run  
 with fence



Step 03  
 Saw Pass



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

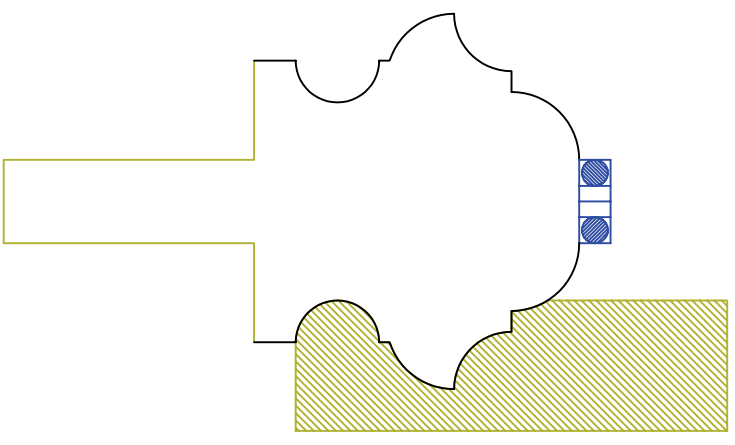
All Drawings are Property of Woodline USA  
 And Cannot be Reproduced or Researched in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-019 - Compound Moulding

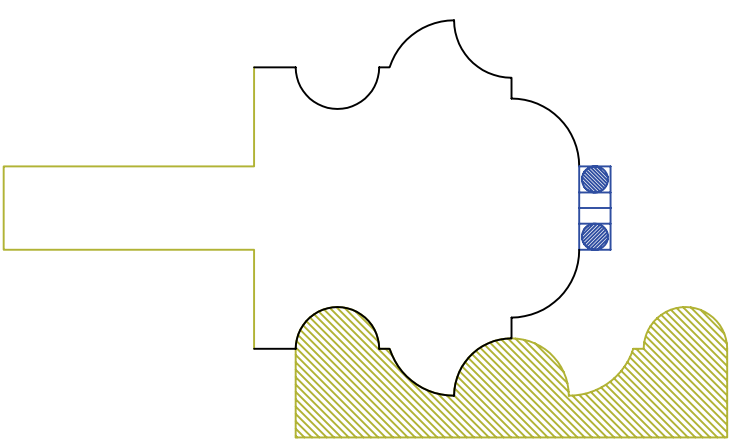
Bits Required WL-1422

Number Of Steps 3

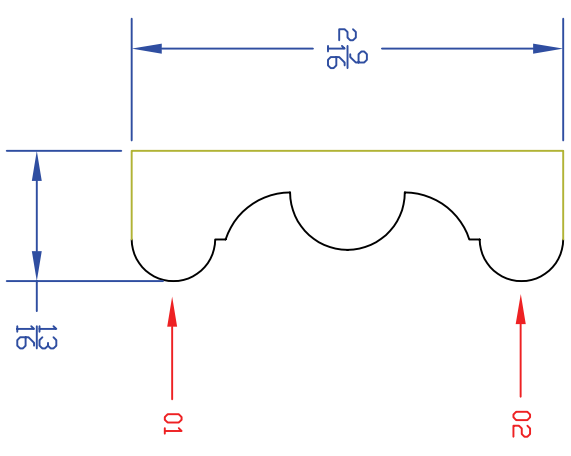
PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with fence



Step 02  
 WL-1422 run  
 with fence



Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

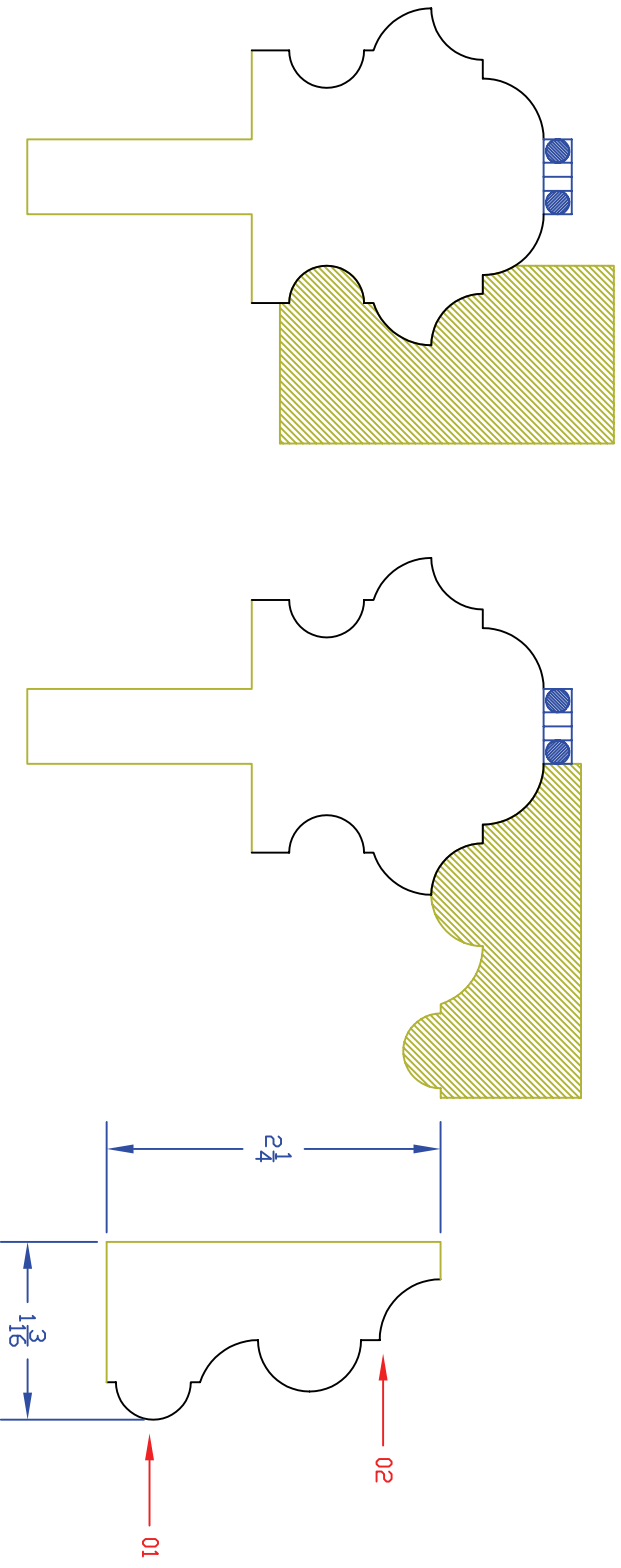
All Drawings are Property of Woodline USA  
 Any Cannot be Duplicate or Reprinted in  
 Any Form or Manner without  
 Permission

Moulding Description 1422-020 - Compound Moulding

Bits Required WL-1422

Number Of Steps 2

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
 WL-1422 run  
 with fence

Step 02  
 WL-1422 run  
 with fence

Assembled Moulding

# WOODLINE USA - WL-1422 - Multi-Profile Mouldings

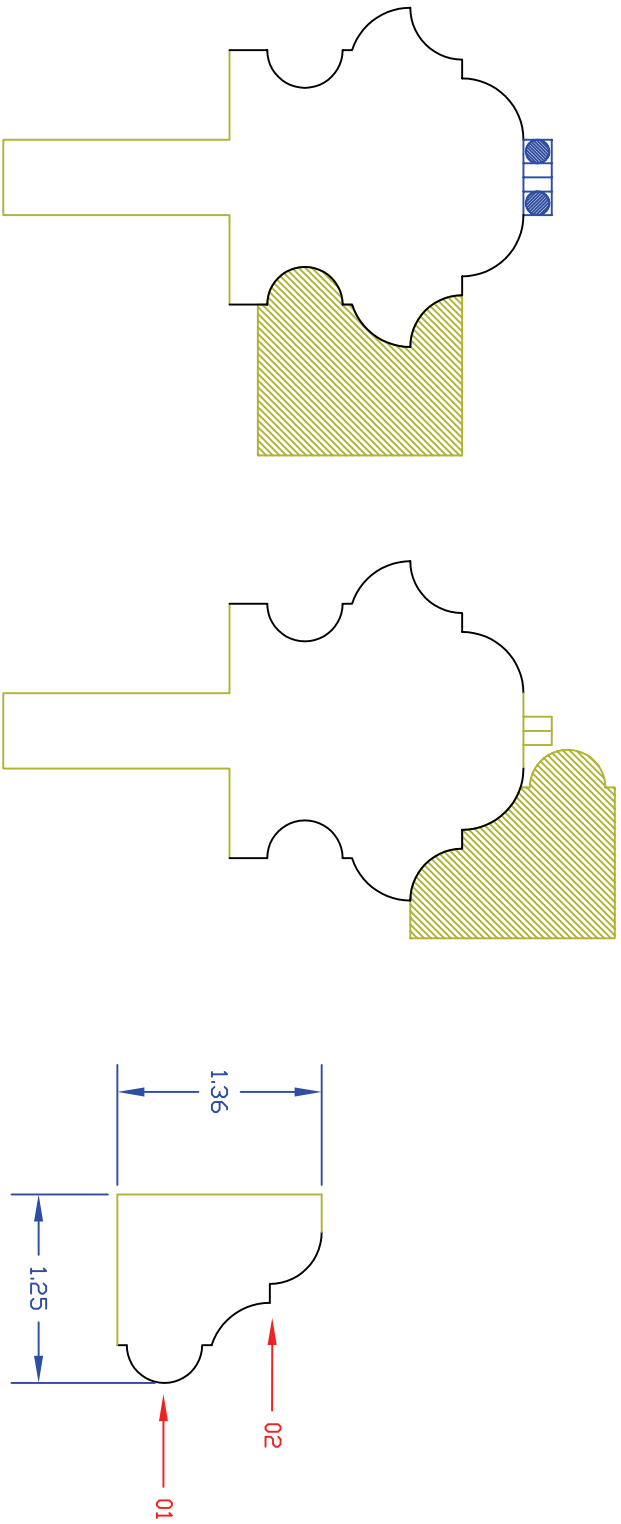
All Drawings are Property of Woodline USA  
And Cannot be Reproduced or Researched in  
Any Form or Manner without  
Written Permission

Moulding Description 1422-021 - Compound Moulding

Bits Required WL-1422

Number Of Steps 2

PLEASE NOTE - This Is for Illustrative Use Only - All bit dimensions and profiles are subject to change - Please reference your actual bit when making layout and cut decisions



Step 01  
WL-1422 run  
with fence

Step 02  
WL-1422 run  
with fence  
Remove Bearing

Assembled Moulding