

# INSWING FRENCH DOOR

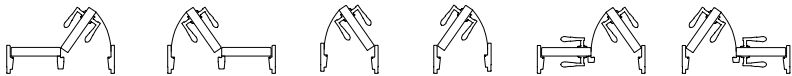
## Inswing French Doors

<b>MO (mm)</b>	2-6 13/16 (783)	2-8 13/16 (834)	3-0 13/16 (935)
<b>RO (mm)</b>	2-7 5/16 (796)	2-9 5/16 (846)	3-1 5/16 (948)
<b>Frame Size (mm)</b>	2-6 5/16 (770)	2-8 5/16 (821)	3-0 5/16 (923)
<b>DLO (mm)</b>	21 11/32 (542)	23 11/32 (593)	27 11/32 (695)

6-7 3/4 (2026) 6-8 (2032) 6-7 1/2 (2019) 6-7 3/32 (1704)									
6-10 1/4 (2089) 6-10 1/2 (2096) 6-10 (2083) 6-9 19/32 (1768)									
7-2 1/4 (2191) 7-2 1/2 (2197) 7-2 (2184) 7-3 19/32 (1869)									
7-11 3/4 (2432) 8-0 (2438) 7-11 1/2 (2426) 8-3 3/32 (2111)									

## Inswing Door Operation

X signifies an operating door panel, O means stationary. Listing the panels in a door starts from the left to the right, looking from the exterior.



OX-L Inswing Door    XO-R Inswing Door    X-R Inswing Door    X-L Inswing Door    XX-R Inswing Door    XX-L Inswing Door

Details and Elevations not to scale.

O = Stationary    X = Operator  
L = Left Hand Panel    R = Right Hand Panel

### MULTIPLE ASSEMBLIES

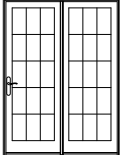
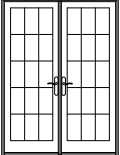
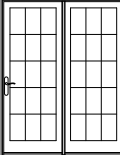
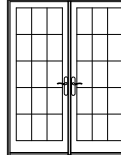
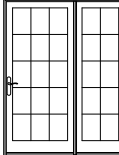
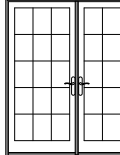
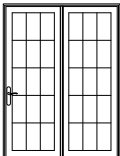
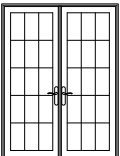
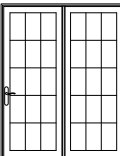
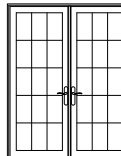
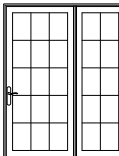
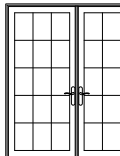
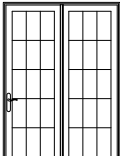
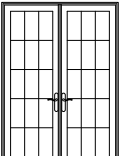
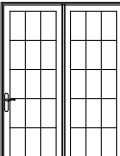
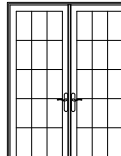
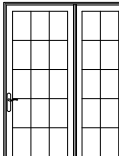
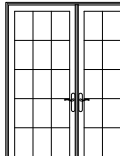
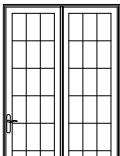
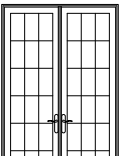
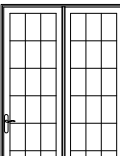
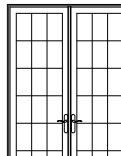
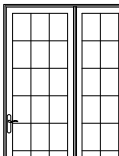
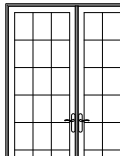
Multiple assembly units can be factory mullered up to 3 units wide by 1 unit high, Maximum Rough Opening not to exceed 109<sup>15/16</sup>" x 96"; or 2 units wide by 2 units high, maximum Rough Opening not to exceed 73<sup>5/8</sup>" x 100<sup>1/2</sup>". Field mull kits available for up to 3 units wide by 2 units high not to exceed 110" x 112". True Half Round transoms are available field mullered only. Structural mullion reinforcement is required for some assemblies. Please consult your local Integrity® from Marvin® representative for more information.

# INSWING FRENCH DOOR

INTEGRITY® FROM MARVIN®  
WOOD-ULTREX® SERIES

## Inswing French Doors

<b>MO (mm)</b>	4-11 1/2 (1511)	5-3 1/2 (1613)	5-11 1/2 (1816)
<b>RO (mm)</b>	5-0 (1524)	5-4 (1626)	6-0 (1829)
<b>Frame Size (mm)</b>	4-11 (1499)	5-3 (1600)	5-11 (1803)
<b>DLO (mm)</b>	21 11/32 (542)	23 11/32 (593)	27 11/32 (695)

6-7 3/4 (2026) 6-8 (2032) 6-7 1/2 (2019) 6/3/32 (1704)	 IIFD5065 XO	 IIFD5065 XX	 IIFD5465 XO	 IIFD5465 XX	 IIFD6065 XO	 IIFD6065 XX
6-10 1/4 (2089) 6-10 1/2 (2096) 6-10 (2083) 6/19/32 (1768)	 IIFD5068 XO	 IIFD5068 XX	 IIFD5468 XO	 IIFD5468 XX	 IIFD6068 XO	 IIFD6068 XX
7-2 1/4 (2191) 7-2 1/2 (2197) 7-2 (2184) 7/3/32 (1869)	 IIFD5070 XO	 IIFD5070 XX	 IIFD5470 XO	 IIFD5470 XX	 IIFD6070 XO	 IIFD6070 XX
7-11 3/4 (2432) 8-0 (2438) 7-11 1/2 (2426) 8/3/32 (2111)	 IIFD5080 XO	 IIFD5080 XX	 IIFD5480 XO	 IIFD5480 XX	 IIFD6080 XO	 IIFD6080 XX

## Inswing French Door Direct Glaze Transoms

<b>MO (mm)</b>	3-0 13/16 (935)	5-11 1/2 (1816)	8-11 13/16 (2738)
<b>RO (mm)</b>	3-1 5/16 (948)	6-0 (1829)	9-0 5/16 (2751)
<b>Frame Size (mm)</b>	3-0 5/16 (923)	5-11 (1803)	8-11 5/16 (2726)
<b>DLO (mm)</b>	31 15/16 (811)	66 5/8 (1962)	102 15/16 (2615)

1-4 (406) 1-4 1/4 (413) 1-3 3/4 (400) 11/3/8 (289)	 IIFDDG3616	 IIFDDG7216	 IIFDDG10816
---	---	---	--

Details and Elevations not to scale.

O = Stationary X = Operator

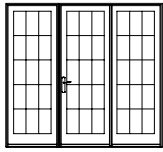
Optional Direct Glaze transom Grilles, GBGs, SDLs and SDLs with Spacer Bar are available in a standard Rectangular cut, as shown. Alternate transom lite cuts available to align with select lite cut options shown on page 49.

# INSWING FRENCH DOOR

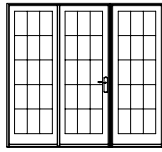
## Multiple Assemblies - 3 Panel

<b>MO (mm)</b>	7-5 13/16 (2281)	7-5 13/16 (2281)	7-7 7/16 (2323)	7-5 13/16 (2281)
<b>RO (mm)</b>	7-6 5/16 (2294)	7-6 5/16 (2294)	7-7 15/16 (2335)	7-6 5/16 (2294)
<b>Frame Size (mm)</b>	7-5 5/16 (2269)	7-5 5/16 (2269)	7-6 15/16 (2310)	7-5 5/16 (2269)

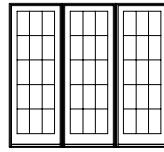
6-10 1/4 (2089)  
6-10 1/2 (2096)  
6-10 (2083)



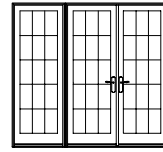
IIFD2668 / IIFD5068 XO



IIFD5068 OX / IIFD2668



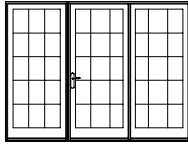
IIFD2668 / IIFD2668 / IIFD2668



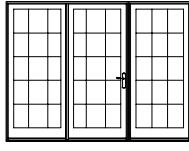
IIFD2668 / IIFD5068 XXL\*\*

<b>MO (mm)</b>	8-11 13/16 (2738)	8-11 13/16 (2738)	9-17 7/16 (2780)	8-11 13/16 (2738)
<b>RO (mm)</b>	9-0 5/16 (2751)	9-0 5/16 (2751)	9-11 5/16 (2792)	9-0 5/16 (2751)
<b>Frame Size (mm)</b>	8-11 5/16 (2726)	8-11 5/16 (2726)	9-0 15/16 (2767)	8-11 5/16 (2726)

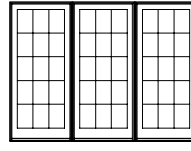
6-10 1/4 (2089)  
6-10 1/2 (2096)  
6-10 (2083)



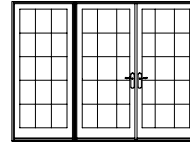
IIFD3068 / IIFD6068 XO



IIFD6068 OX / IIFD3068



IIFD3068 / IIFD3068 / IIFD3068

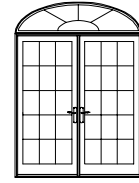


IIFD3068 / IIFD6068 XXL\*\*

## Round Top Over Inswing French Door

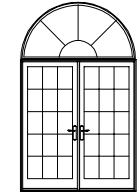
<b>MO (mm)</b>	5-11 1/2 (1816)
<b>RO (mm)</b>	6-0 (1829)
<b>Frame Size (mm)</b>	5-11 (1803)

8-4 1/4 (2546)  
8-4 1/2 (2553)  
8-4 (2540)



IRTD7218 / IIFD6068 XXL

9-9 3/4 (2991)  
9-10 (2997)  
9-9 1/2 (2985)

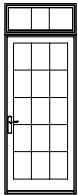


IRTD7236\* / IIFD6068 XXL

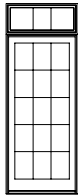
## Direct Glaze Transom Over Inswing French Door

<b>MO (mm)</b>	3-0 13/16 (935)	3-0 13/16 (935)	5-11 1/2 (1816)
<b>RO (mm)</b>	3-1 5/16 (948)	3-1 5/16 (948)	6-0 (1829)
<b>Frame Size (mm)</b>	3-0 5/16 (923)	3-0 5/16 (923)	5-11 (1803)

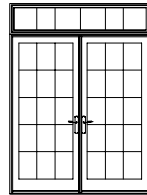
8-2 (2489)  
8-2 1/4 (2496)  
8-13/4 (2483)



IIFDDG3616 / IIFD3068 XR



IIFDDG3616 / IIFD3068 O



IIFDDG7216 / IIFD6068 XXL

Details and Elevations not to scale.

\*This product is only available field mullied.

\*\*2 and 3 panel XX configurations also available in XX R.

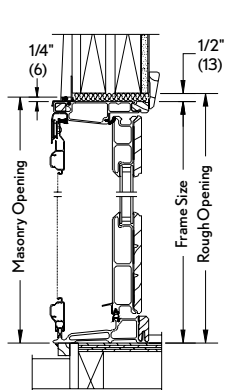
O = Stationary X = Operator

Optional Round Top SDL/Grilles and SDL with Spacer Bar are available in a standard cut, as shown. Round Top GBG cuts are shown on page 81. (Round Top divided lites only available in standard lite cut.)

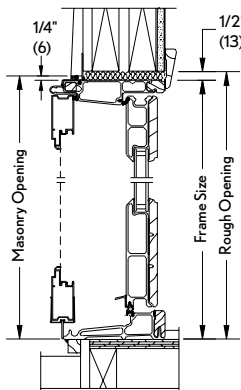
### MULTIPLE ASSEMBLIES

Multiple assembly units can be factory mullied up to 3 units wide by 1 unit high, Maximum Rough Opening not to exceed 109 13/16" x 96"; or 2 units wide by 2 units high, maximum Rough Opening not to exceed 73 7/8" x 100 1/2". Field mull kits available for up to 3 units wide by 2 units high not to exceed 110" x 112". True Half Round transoms are available field mullied only. Structural mullion reinforcement is required for some assemblies. Please consult your local Integrity® from Marvin® representative for more information.

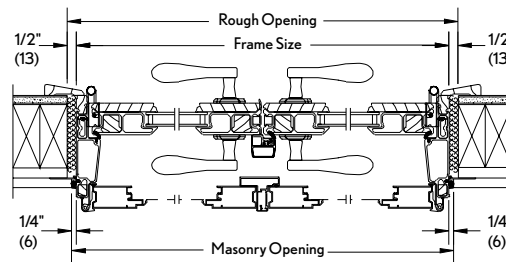
## Construction Details



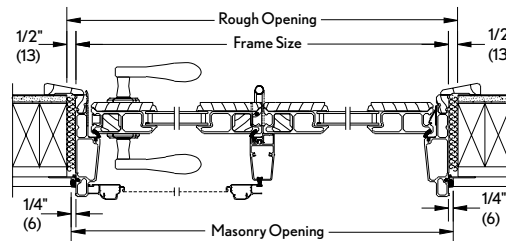
Head Jamb and Sill



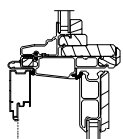
Head Jamb and Sill



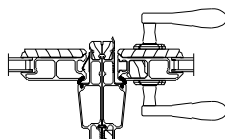
Jamb - XX Operator



Jamb - XO Operator



Direct Glaze Transom Over Inswing French Door



Vertical Mullion O-XO operator