



























































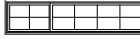
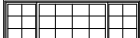
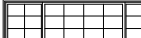
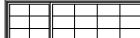






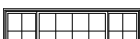
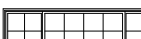










Operator Units

MO (mm)	2' - 6" (762)	3' - 0" (914)	3' - 6" (1067)	4' - 0" (1219)	4' - 6" (1372)	5' - 0" (1524)	6' - 0" (1829)
RO (mm)	2' - 6" (762)	3' - 0" (914)	3' - 6" (1067)	4' - 0" (1219)	4' - 6" (1372)	5' - 0" (1524)	6' - 0" (1829)
FS (mm)	2' - 5 1/2" (749)	2' - 11 1/2" (902)	3' - 5 1/2" (1054)	3' - 11 1/2" (1207)	4' - 5 1/2" (1359)	4' - 11 1/2" (1511)	5' - 11 1/2" (1816)
DLO (mm)	11 5/16" (287)	14 5/16" (363)	17 5/16" (440)	20 5/16" (516)	23 5/16" (592)	26 5/16" (668)	32 5/16" (821)
1' - 5 3/4" (451) 1' - 6" (457) 1' - 5 1/2" (445) 12 9/16" (319)	 IFGL2616	 IFGL3016	 IFGL3616	 IFGL4016	 IFGL4616	 IFGL5016	 IFGL6016
1' - 11 3/4" (603) 2' - 0" (610) 2' - 11 1/2" (597) 18 9/16" (471)	 IFGL2620	 IFGL3020	 IFGL3620	 IFGL4020	 IFGL4620	 IFGL5020	 IFGL6020
2' - 5 3/4" (756) 2' - 6" (762) 2' - 5 1/2" (749) 24 9/16" (624)	 IFGL2626	 IFGL30126	 IFGL36126	 IFGL4026	 IFGL4626	 IFGL5026	 IFGL6026 E
2' - 11 3/4" (908) 3' - 0" (914) 3' - 11 1/2" (902) 30 9/16" (776)	 IFGL2630	 IFGL3030	 IFGL3630	 IFGL4030	 IFGL4630	 IFGL5030 E	 IFGL6030 E
3' - 5 3/4" (1060) 3' - 6" (1067) 3' - 5 1/2" (1054) 36 9/16" (929)	 IFGL2636	 IFGL3036	 IFGL3636	 IFGL4036	 IFGL4636 E	 IFGL5036 E	 IFGL6036 E
3' - 11 3/4" (1213) 4' - 0" (1219) 3' - 11 1/2" (1207) 42 9/16" (1081)	 IFGL2640	 IFGL3040	 IFGL3640	 IFGL4040 E	 IFGL4640 E	 IFGL5040 E	 IFGL6040 E
4' - 5 3/4" (1365) 4' - 6" (1372) 4' - 5 1/2" (1359) 48 9/16" (1233)	 IFGL2646	 IFGL3046	 IFGL3646	 IFGL4046 E	 IFGL4646 E	 IFGL5046 E	 IFGL6046 E
4' - 11 3/4" (1518) 5' - 0" (1524) 4' - 11 1/2" (1511) 54 9/16" (1386)	 IFGL2650	 IFGL3050	 IFGL3650	 IFGL4050 E	 IFGL4650 E	 IFGL5050 E	 IFGL6050 E

GLIDER

Operator Units

MO (mm)	6'-0" (1829)	7'-0" (2134)	8'-0" (2438)
RO (mm)	6'-0" (1829)	7'-0" (2134)	8'-0" (2438)
FS (mm)	5'-11 1/2" (1816)	6'-11 1/2" (2121)	7'-11 1/2" (2426)
DLO (mm)			

1'-5 3/4" (451) 1'-6" (457) 1'-5 1/2" (445)			
1'-11 3/4" (603) 2'-0" (600) 1'-11 1/2" (597)			
2'-5 3/4" (756) 2'-6" (762) 2'-5 1/2" (749)			
2'-11 3/4" (908) 3'-0" (914) 2'-11 1/2" (902)			
3'-5 3/4" (1060) 3'-6" (1067) 3'-5 1/2" (1054)			
3'-11 3/4" (1213) 4'-0" (1219) 3'-11 1/2" (1207)			
4'-5 3/4" (1365) 4'-6" (1372) 4'-5 1/2" (1359)			
4'-11 3/4" (1518) 5'-0" (1524) 4'-11 1/2" (1511)			

GBG available in standard Rectangular lite cut, shown. Other GBG lite cuts shown on page 3.

E = These windows meet National Egress Codes for fire evacuation. Local codes may differ.

Details and Elevations not to scale.

Obscure Glass option available on all units.

Units may optionally include a window opening control device tested to ASTM F2090-10, which can be released from the inside without the use of a key, tool, special knowledge, or force greater than that required for normal unit operation.

Special sized units available within product size matrix. See your Integrity® retailer.

See page 52 for specific PG Ratings.

Multiple Assemblies

Multiple assemblies can be factory mullied.

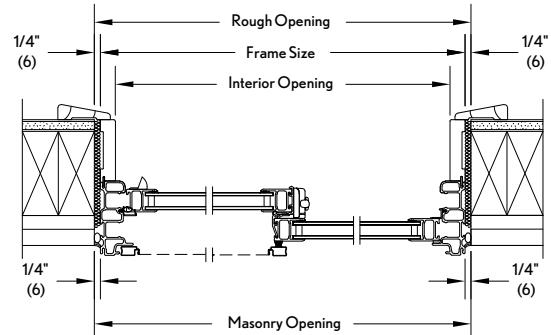
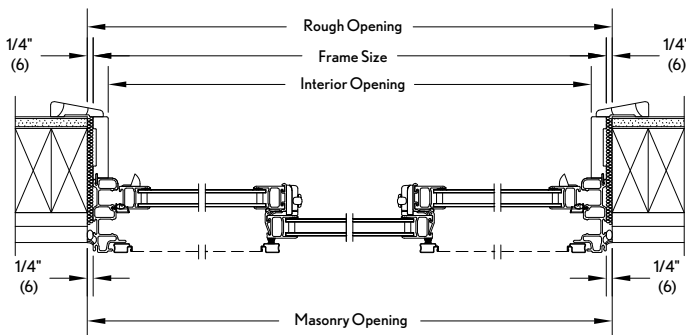
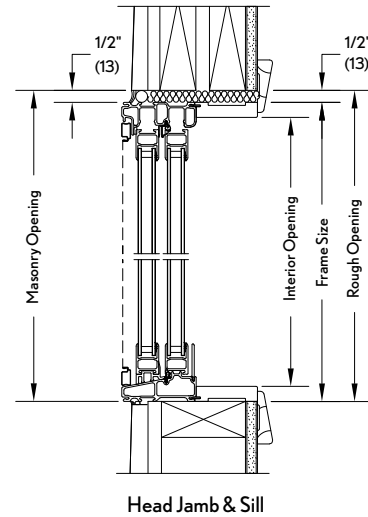
MAXIMUM ROUGH OPENING not to exceed 114" X 60". Maximum up to 3 units wide by 1 unit high.

MAXIMUM ROUGH OPENING not to exceed 72" X 78". Maximum up to 2 units wide by 2 units high.





























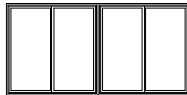










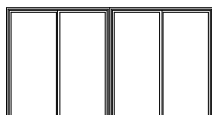
Field mull kits are available. Structural mullion reinforcement is required for some assemblies.

Please consult your local Integrity from Marvin® representative for more information.

Construction Details



2 Wide Operator Units

MO (mm)	5' - 0" (1524)	6' - 0" (1828)	7' - 0" (2134)	8' - 0" (2438)	9' - 0" (2744)
RO (mm)	5' - 0" (1524)	6' - 0" (1828)	7' - 0" (2134)	8' - 0" (2438)	9' - 0" (2744)
FS (mm)	4' - 11 1/2" (1511)	5' - 11 1/2" (1816)	6' - 11 1/2" (2121)	7' - 11 1/2" (2426)	8' - 11 1/2" (2734)
1' - 5 3/4" (451) 1' - 6" (457) 1' - 5 1/2" (445)	 IFGL2616	 IFGL3016	 IFGL3616	 IFGL4016	 IFGL4616
1' - 11 3/4" (603) 2' - 0" (610) 1' - 11 1/2" (597)	 IFGL2620	 IFGL3020	 IFGL3620	 IFGL4020	 IFGL4620
2' - 5 3/4" (756) 2' - 6" (762) 2' - 5 1/2" (749)	 IFGL2626	 IFGL3026	 IFGL3626	 IFGL4026	 IFGL4626
2' - 11 3/4" (908) 3' - 0" (914) 2' - 11 1/2" (902)	 IFGL2630	 IFGL3030	 IFGL3630	 IFGL4030	 IFGL4630
3' - 5 3/4" (1060) 3' - 6" (1067) 3' - 5 1/2" (1054)	 IFGL2636	 IFGL3036	 IFGL3636	 IFGL4036	 IFGL4636 E
3' - 11 3/4" (1213) 4' - 0" (1219) 3' - 11 1/2" (1207)	 IFGL2640	 IFGL3040	 IFGL3640	 IFGL4040 E	 IFGL4640 E
4' - 5 3/4" (1365) 4' - 6" (1372) 4' - 5 1/2" (1359)	 IFGL2646	 IFGL3046	 IFGL3646	 IFGL4046 E	 IFGL4646 E
4' - 11 3/4" (1518) 5' - 0" (1524) 4' - 11 1/2" (1511)	 IFGL2650	 IFGL3050	 IFGL3650	 IFGL4050 E	 IFGL4650 E

GBG available in standard Rectangular lite cut, shown above. Other GBG lite cuts shown on page 3.

E = These windows meet National Egress Codes for fire evacuation. Local codes may differ.

Details and Elevations not to scale.

Obscure Glass option available on all units.

Special sized units available within product size matrix. See your Integrity retailer.

See page 52 for specific PG Ratings.

Multiple Assemblies

Multiple assemblies can be factory mullled.

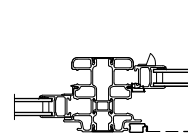
MAXIMUM ROUGH OPENING not to exceed 114" X 60". Maximum up to 3 units wide by 1 unit high.

MAXIMUM ROUGH OPENING not to exceed 72" X 78". Maximum up to 2 units wide by 2 units high.

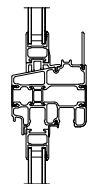
Field mull kits are available. Structural mullion reinforcement is required for some assemblies.

Please consult your local Integrity from Marvin representative for more information.

Construction Details



Vertical Mullion



Horizontal Mullion