
TABLE OF CONTENTS

Product Specifications	6-2
Quick Spec Guide	6-3
Elevations/Sizes: 1/4" Scale	
2 Wide Gliding Window	6-4
3 Wide Gliding Window	6-8
Sash Glazing Options: 3" Scale	6-10
Grilles & SDL Lite Patterns	6-11
Section Details: 4" Scale	6-12

PRODUCT SPECIFICATIONS

MATERIALS

Extruded vinyl profiles comply with the performance requirements of AAMA 303-97. Colors are White and Desert Sand. Available in the West.

FRAME

All frames are assembled utilizing fusion-welded technology for added strength and durability. Frame jamb depth is 3-1/4" (82.55mm), and the exterior wall thickness is 0.070 of an inch. Reinforcement is used in the meeting rail and a sash horizontal. Frames come standard with integral nailing fin that can be easily removed for replacement purposes. An optional integral dual-wall Flush Fin is available for some retrofit applications.

SASH

Sash is 1-1/4" (nominal) or (32.39mm) thick, and is assembled utilizing fusion-welded technology for added strength and durability.

GLAZING

3/4" (19mm) insulating glass consists of two lites of glass sealed around a spacer. All insulating glass units comply with the performance requirements of the IGCC in accordance with either ASTM E774 or E2190.

GLAZING OPTIONS

3/4" (19mm) insulated glass available in clear, Low-E, tinted, obscure, or other specialty insulating glass as specified. All glass is available tempered.

WEATHER-STRIPPING

Fin-pile weather-strip applied along full perimeter of operating sash.

HARDWARE

Exclusive WEN-Lock™ with visible latch indicator or a single action cam style lock is available on all windows. Nylon rollers or glides are housed at the base of the sash to allow for smooth operation.

INSECT SCREENS

Optional fiberglass charcoal color insect screen in an aluminum frame to match the color of the unit. Insect screens are intended to allow air and light in and to keep insects out. They are not intended to keep anyone or anything from falling through an open door or window. For safety screens or other security devices contact your local building supply retailer.

GRILLES

SDL (Simulated Divided Lite) - 7/8" (23mm), 1-1/8" (29mm), 1-3/8" (35mm), or 2-1/8" (58mm) contour grilles surface mounted on the exterior surfaces of the insulating glass, with shadow bars mounted between the glass panes suspended within the air cavity.

GBG (Grilles between the Glass) - 5/8" (16mm) flat or 1" (26mm) contour grilles mounted between the glass panes suspended within the air cavity and color matched to the extrusion color.

INSTALLATION

Installation per JELD-WEN Installation Method for Vinyl Windows JII001, JII010 or JII011. See www.jeld-wen.com/resources for instructions.

PERFORMANCE

NFRC Certified - (rated and labeled in accordance with NFRC)

AAMA/NWDMA I.S.2-97

R20-DP rated standard

Optional C35-DP rated (optional glazing required)

QUICK SPEC GUIDE

SPECIFICATION	STANDARD FEATURES	OPTIONAL FEATURES <i>Some options may require additional lead times. Consult your JELD-WEN Sales Representative.</i>		
COLOR	<ul style="list-style-type: none"> White 	<ul style="list-style-type: none"> Desert Sand (East) Almond (West) 		
SIZE (Rough Opening)	<ul style="list-style-type: none"> Width: 20" to 72" Height: 12" to 72" 2-vent units width available up to 120" 40 sq ft. maximum in 2-vent unit 			
FRAME	<ul style="list-style-type: none"> Integral Nail Fin 	<ul style="list-style-type: none"> Pocket/Block Frame Integral J-channel (East) Integral Dual Wall Flush Fin (West) Integral Stucco Fin w/stucco key (West) 		
GLAZING	<ul style="list-style-type: none"> Insulating Clear 	<table style="width: 100%; border: none;"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> Low-E Obscure Bronze Gray Gluechip </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> Rain Azurlite Laminated All glass available tempered </td> </tr> </table> <p style="text-align: center;"><i>regional glass availabilities may differ</i></p>	<ul style="list-style-type: none"> Low-E Obscure Bronze Gray Gluechip 	<ul style="list-style-type: none"> Rain Azurlite Laminated All glass available tempered
<ul style="list-style-type: none"> Low-E Obscure Bronze Gray Gluechip 	<ul style="list-style-type: none"> Rain Azurlite Laminated All glass available tempered 			
HARDWARE	<ul style="list-style-type: none"> Nylon Rollers or Guides WEN-Lock™ 	<ul style="list-style-type: none"> Cam Lock 		
HARDWARE COLOR	<ul style="list-style-type: none"> Color matched to extrusion 			
SCREENS	<ul style="list-style-type: none"> Fiberglass 			
SCREEN FRAME COLOR	<ul style="list-style-type: none"> Color matched to extrusion 			
GRILLES		<ul style="list-style-type: none"> 1" Contour GBG (grilles between the glass) 5/8" Flat GBG (grilles between the glass) 5/8" Contour GBG (grilles between the glass) (East) 7/8" Flat GBG (grilles between the glass) (East) 		
JAMB DEPTH	<ul style="list-style-type: none"> 2-29/32" 	<ul style="list-style-type: none"> Integral J-channel (East) - 2-29/32" Integral Dual Wall Flush Fin (West) - 2-29/32" Integral Stucco Fin w/stucco key (West) - 2-29/32" 4-9/16" Extension Jamb Applied (East only) 6-9/16" Extension Jamb Applied (East only) 		
ACCESSORIES		<ul style="list-style-type: none"> Extension Jamb Retainer Drip Cap Drywall Retainer Head and Sill Expander (East) 14 Degree Sloped Sill Adaptor (factory applied available) 		

2 WIDE GLIDING WINDOW

UNIT SIZE
ROUGH OPENING
FRAME SIZE
DAYLIGHT OPENING

25 3/4" (654)
24" (610)
23 1/2" (597)
8 7/8" (225)
7 13/16" (198)

31 3/4" (806)
30" (762)
29 1/2" (749)
11 7/8" (302)
10 13/16" (275)

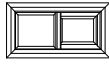
37 3/4" (959)
36" (914)
35 1/2" (902)
14 7/8" (378)
13 13/16" (351)

43 3/4" (1111)
42" (1067)
41 1/2" (1054)
17 7/8" (454)
16 13/16" (427)

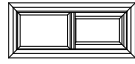
49 3/4" (1264)
48" (1219)
47 1/2" (1207)
20 7/8" (530)
19 13/16" (503)

55 3/4" (1416)
54" (1372)
53 1/2" (1359)
23 7/8" (607)
22 13/16" (579)

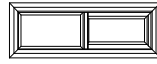
13 3/4" (349)
12" (305)
11 1/2" (292)
7 7/8" (200)
5 3/4" (146)



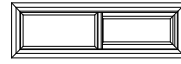
PHG2412



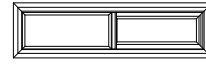
PHG3012



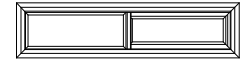
PHG3612



PHG4212

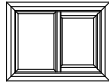


PHG4812

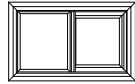


PHG5412

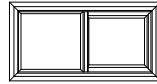
19 3/4" (502)
18" (457)
17 1/2" (445)
13 7/8" (352)
11 3/4" (298)



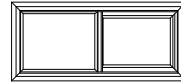
PHG2418



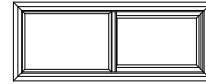
PHG3018



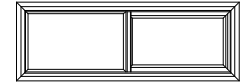
PHG3618



PHG4218

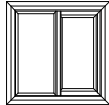


PHG4818

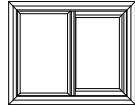


PHG5418

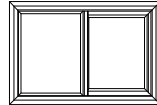
25 3/4" (654)
24" (610)
23 1/2" (597)
19 7/8" (505)
17 3/4" (451)



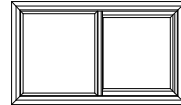
PHG2424



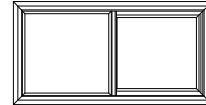
PHG3024



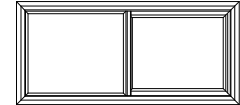
PHG3624



PHG4224

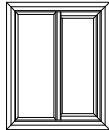


PHG4824

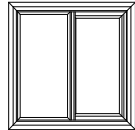


PHG5424

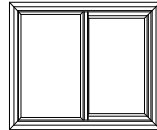
31 3/4" (806)
30" (762)
29 1/2" (749)
27 7/8" (708)
25 3/4" (654)



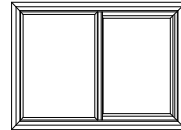
PHG2430



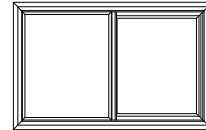
PHG3030



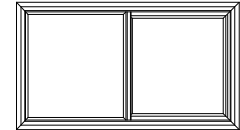
PHG3630



PHG4230

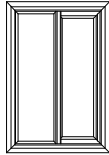


PHG4830

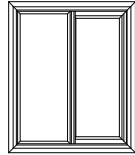


PHG5430

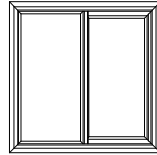
37 3/4" (959)
36" (914)
35 1/2" (902)
31 7/8" (810)
29 3/4" (756)



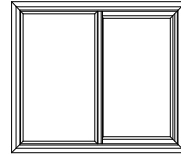
PHG2436



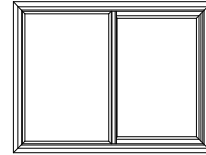
PHG3036



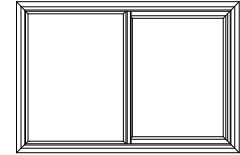
PHG3636



PHG4236

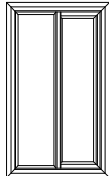


PHG4836

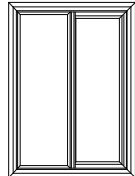


PHG5436

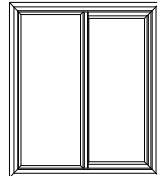
43 3/4" (1111)
42" (1067)
41 1/2" (1054)
37 7/8" (962)
35 3/4" (908)



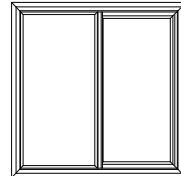
PHG2442



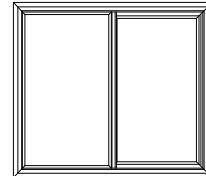
PHG3042



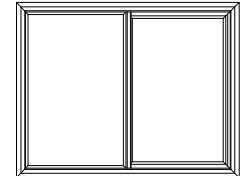
PHG3642



PHG4242

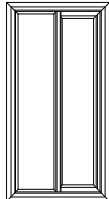


PHG4842

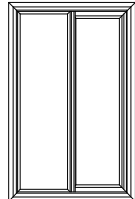


PHG5442

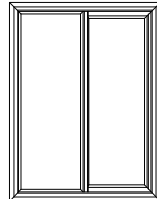
49 3/4" (1264)
48" (1219)
47 1/2" (1207)
43 7/8" (1114)
41 3/4" (1060)



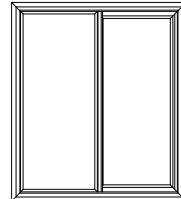
PHG2448



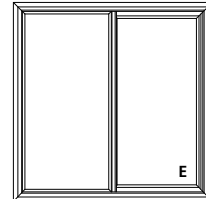
PHG3048



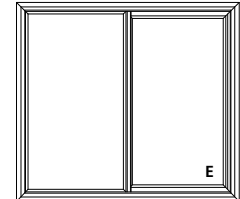
PHG3648



PHG4248

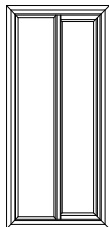


PHG4848

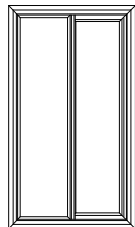


PHG5448

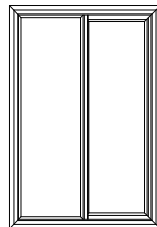
55 3/4" (1416)
54" (1372)
53 1/2" (1359)
49 7/8" (1267)
47 3/4" (1213)



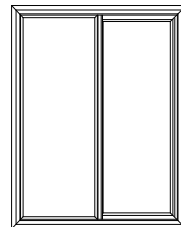
PHG2454



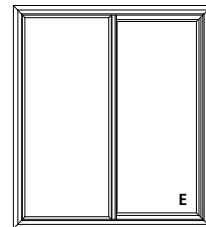
PHG3054



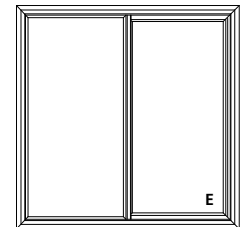
PHG3654



PHG4254



PHG4854



PHG5454

ELEVATION SYMBOL LEGEND:

VALUES IN () ARE IN MILLIMETER CONVERSIONS

E UNIT MEETS EGRESS REQUIREMENTS FOR IRC CODE. STATE AND LOCAL CODES MAY DIFFER. ALWAYS REFER TO LOCAL BUILDING CODES FOR COMPLETE REQUIREMENTS.

CHECK WITH LOCAL OFFICIALS TO ENSURE COMPLIANCE BEFORE INSTALLING THE UNIT.

S AVAILABLE AS STATIONARY ONLY.

INDICATES DESIGN PRESSURE (DP) RATING WITH STANDARD GLAZING

Note: Elevations shown DO NOT have exterior trim. Subtract 1/2" (12.7) from M.O. (Masonry Opening) for Unit Sizes. Masonry openings above include Sill Nose, see Trim Options page for Sill Nose specifications. For other Trim Options refer to the Unit Sizing, Rough Opening & Masonry Openings page.

SCALE: 1/4" = 1'

2 WIDE GLIDING WINDOW

UNIT SIZE
ROUGH OPENING
FRAME SIZE
DAYLIGHT OPENING

25 3/4" (654)
24" (610)
23 1/2" (597)
8 7/8" (225)
7 13/16" (198)

31 3/4" (806)
30" (762)
29 1/2" (749)
11 7/8" (302)
10 13/16" (275)

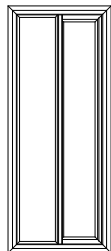
37 3/4" (959)
36" (914)
35 1/2" (902)
14 7/8" (378)
13 13/16" (351)

43 3/4" (1111)
42" (1067)
41 1/2" (1054)
17 7/8" (454)
16 13/16" (427)

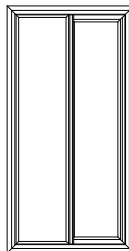
49 3/4" (1264)
48" (1219)
47 1/2" (1207)
20 7/8" (530)
19 13/16" (503)

55 3/4" (1416)
54" (1372)
53 1/2" (1359)
23 7/8" (607)
22 13/16" (579)

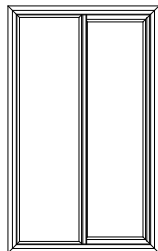
61 3/4" (1568)
60" (1524)
59 1/2" (1511)
55 7/8" (1419)
53 3/4" (1365)



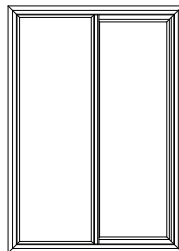
PHG2460



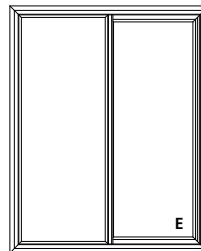
PHG3060



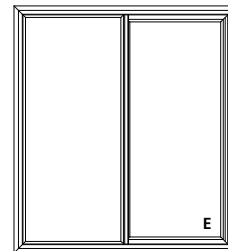
PHG3660



PHG4260

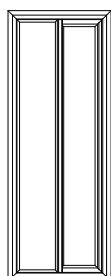


PHG4860

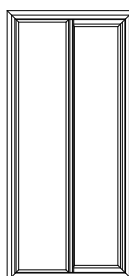


PHG5460

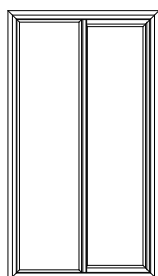
67 3/4" (1721)
66" (1676)
65 1/2" (1664)
61 7/8" (1572)
59 3/4" (1518)



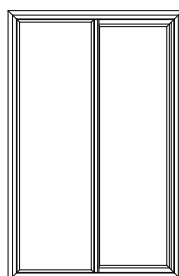
PHG2466



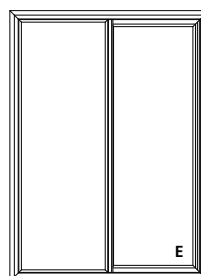
PHG3066



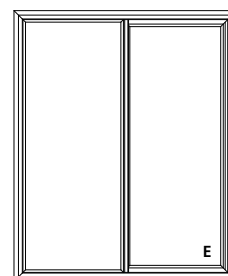
PHG3666



PHG4266

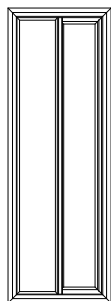


PHG4866

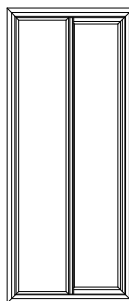


PHG5466

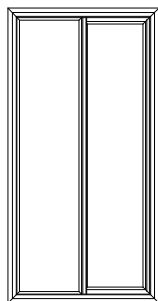
73 3/4" (1873)
72" (1829)
71 1/2" (1816)
67 7/8" (1724)
65 3/4" (1670)



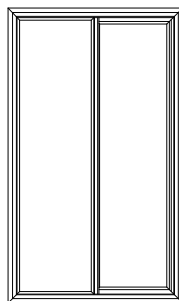
PHG2472



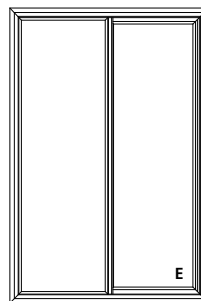
PHG3072



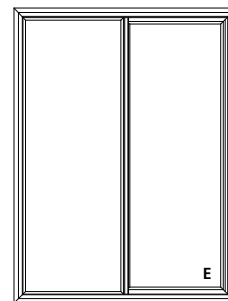
PHG3672



PHG4272



PHG4872



PHG5472

ELEVATION SYMBOL LEGEND:

VALUES IN () ARE IN MILLIMETER CONVERSIONS

E UNIT MEETS EGRESS REQUIREMENTS FOR IRC CODE. STATE AND LOCAL CODES MAY DIFFER. ALWAYS REFER TO LOCAL BUILDING CODES FOR COMPLETE REQUIREMENTS.

C CHECK WITH LOCAL OFFICIALS TO ENSURE COMPLIANCE BEFORE INSTALLING THE UNIT.

S AVAILABLE AS STATIONARY ONLY.

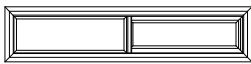
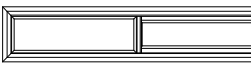
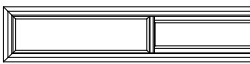
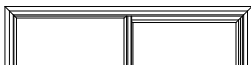




















INDICATES DESIGN PRESSURE (DP) RATING WITH STANDARD GLAZING

Note: Elevations shown DO NOT have exterior trim. Subtract 1/2" (12.7) from M.O. (Masonry Opening) for Unit Sizes. Masonry openings above include Sill Nose, see Trim Options page for Sill Nose specifications. For other Trim Options refer to the Unit Sizing, Rough Opening & Masonry Openings page.

SCALE: 1/4" = 1'

2 WIDE GLIDING WINDOW

UNIT SIZE
ROUGH OPENING
FRAME SIZE
DAYLIGHT OPENING

	61 3/4" (1568) 60" (1524) 59 1/2" (1511) 26 7/8" (683) 25 13/16" (655)	67 3/4" (1721) 66" (1676) 65 1/2" (1664) 29 7/8" (759) 28 13/16" (731)	73 3/4" (1873) 72" (1829) 71 1/2" (1816) 32 7/8" (835) 31 13/16" (808)
13 3/4" (349) 12" (305) 11 1/2" (292) 7 7/8" (200) 5 3/4" (146)	 PHG6012	 PHG6612	 PHG7212
19 3/4" (502) 18" (457) 17 1/2" (445) 13 7/8" (352) 11 3/4" (298)	 PHG6018	 PHG6618	 PHG7218
25 3/4" (654) 24" (610) 23 1/2" (597) 19 7/8" (505) 17 3/4" (451)	 PHG6024	 PHG6624	 PHG7224
31 3/4" (806) 30" (762) 29 1/2" (749) 27 7/8" (708) 25 3/4" (654)	 PHG6030	 PHG6630	 PHG7230
37 3/4" (959) 36" (914) 35 1/2" (902) 31 7/8" (810) 29 3/4" (756)	 PHG6036	 PHG6636	 PHG7236
43 3/4" (1111) 42" (1067) 41 1/2" (1054) 37 7/8" (962) 35 3/4" (908)	 PHG6042	 PHG6642	 PHG7242
49 3/4" (1264) 48" (1219) 47 1/2" (1207) 43 7/8" (1114) 41 3/4" (1060)	 PHG6048	 PHG6648	 PHG7248
55 3/4" (1416) 54" (1372) 53 1/2" (1359) 49 7/8" (1267) 47 3/4" (1213)	 PHG6054	 PHG6654	 PHG7254

ELEVATION SYMBOL LEGEND:

VALUES IN () ARE IN MILLIMETER CONVERSIONS

E UNIT MEETS EGRESS REQUIREMENTS FOR IRC CODE. STATE AND LOCAL CODES MAY DIFFER. ALWAYS REFER TO LOCAL BUILDING CODES FOR COMPLETE REQUIREMENTS. CHECK WITH LOCAL OFFICIALS TO ENSURE COMPLIANCE BEFORE INSTALLING THE UNIT.

S AVAILABLE AS STATIONARY ONLY.

INDICATES DESIGN PRESSURE (DP) RATING WITH STANDARD GLAZING

Note: Elevations shown DO NOT have exterior trim. Subtract 1/2" (12.7) from M.O. (Masonry Opening) for Unit Sizes. Masonry openings above include Sill Nose, see Trim Options page for Sill Nose specifications. For other Trim Options refer to the Unit Sizing, Rough Opening & Masonry Openings page.

SCALE: 1/4" = 1'

2 WIDE GLIDING WINDOW

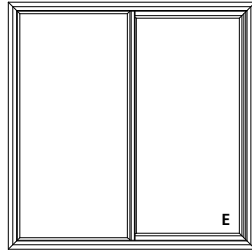
UNIT SIZE
ROUGH OPENING
FRAME SIZE
DAYLIGHT OPENING

61 3/4"(1568)
 60"(1524)
 59 1/2"(1511)
 26 7/8"(683)
 25 13/16"(655)

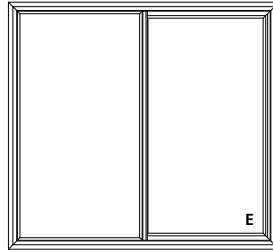
67 3/4"(1721)
 66"(1676)
 65 1/2"(1664)
 29 7/8"(759)
 28 13/16"(731)

73 3/4"(1873)
 72"(1829)
 71 1/2"(1816)
 32 7/8"(835)
 31 13/16"(808)

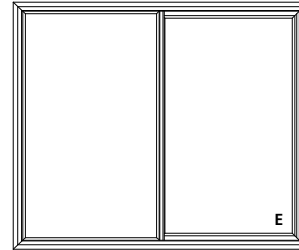
61 3/4"(1568)
 60"(1524)
 59 1/2"(1511)
 26 7/8"(683)
 25 13/16"(655)



PHG6060

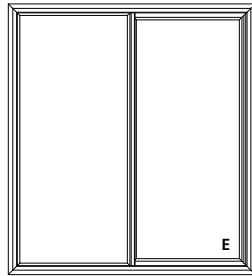


PHG6660

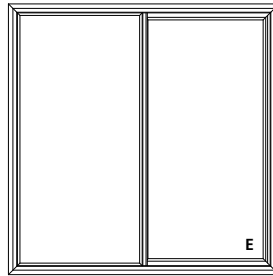


PHG7260

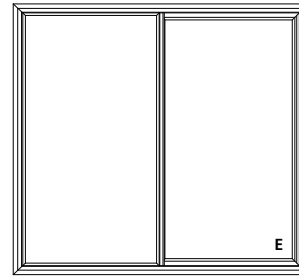
67 3/4"(1721)
 66"(1676)
 65 1/2"(1664)
 29 7/8"(759)
 28 13/16"(731)



PHG6066

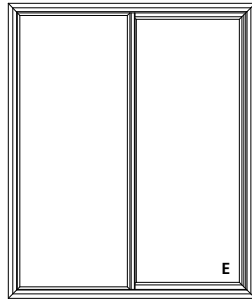


PHG6666

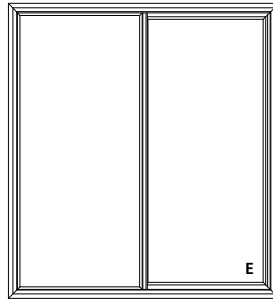


PHG7266

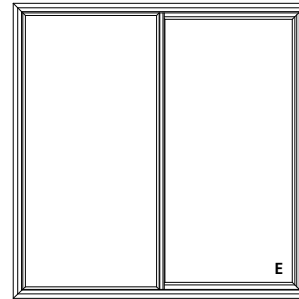
73 3/4"(1873)
 72"(1829)
 71 1/2"(1816)
 32 7/8"(835)
 31 13/16"(808)



PHG6072



PHG6672



PHG7272

ELEVATION SYMBOL LEGEND:
 VALUES IN () ARE IN MILLIMETER CONVERSIONS

- E** UNIT MEETS EGRESS REQUIREMENTS FOR IRC CODE. STATE AND LOCAL CODES MAY DIFFER. ALWAYS REFER TO LOCAL BUILDING CODES FOR COMPLETE REQUIREMENTS. CHECK WITH LOCAL OFFICIALS TO ENSURE COMPLIANCE BEFORE INSTALLING THE UNIT.
- S** AVAILABLE AS STATIONARY ONLY.
- ##** INDICATES DESIGN PRESSURE (DP) RATING WITH STANDARD GLAZING

Note: Elevations shown DO NOT have exterior trim. Subtract 1/2"(12.7) from M.O.(Masonry Opening) for Unit Sizes. Masonry openings above include Sill Nose, see Trim Options page for Sill Nose specifications. For other Trim Options refer to the Unit Sizing, Rough Opening & Masonry Openings page.

SCALE: 1/4" = 1'

3 WIDE GLIDING WINDOW

UNIT SIZE
ROUGH OPENING
FRAME SIZE
DAYLIGHT OPENING

73 3/4"(1873)
72"(1829)
71 1/2"(1816)
14 7/8"(378)[2]
31 7/8"(810)

79 3/4"(2026)
78"(1981)
77 1/2"(1969)
14 7/8"(378)[2]
37 7/8"(962)

85 3/4"(2178)
84"(2134)
83 1/2"(2121)
17 7/8"(454)[2]
37 7/8"(962)

91 3/4"(2330)
90"(2286)
89 1/2"(2273)
17 7/8"(454)[2]
43 7/8"(1114)

97 3/4"(2483)
96"(2438)
95 1/2"(2426)
20 7/8"(530)[2]
43 7/8"(1114)

25 3/4"(654)
24"(610)
23 1/2"(597)
19 7/8"(505)
17 3/4"(451)



P2G7224



P2G7824



P2G8424



P2G9024



P2G9624

31 3/4"(806)
30"(762)
29 1/2"(749)
27 7/8"(708)
25 3/4"(654)



P2G7230



P2G7830



P2G8430

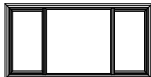


P2G9030



P2G9630

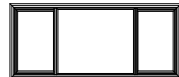
37 3/4"(959)
36"(914)
35 1/2"(902)
31 7/8"(810)
29 3/4"(756)



P2G7236



P2G7836



P2G8436

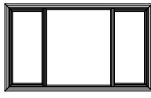


P2G9036

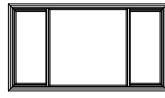


P2G9636

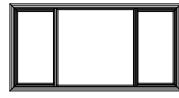
43 3/4"(1111)
42"(1067)
41 1/2"(1054)
37 7/8"(962)
35 3/4"(908)



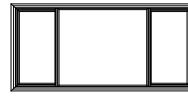
P2G7242



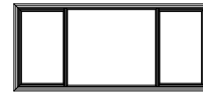
P2G7842



P2G8442



P2G9042



P2G9642

49 3/4"(1264)
48"(1219)
47 1/2"(1207)
43 7/8"(1114)
41 3/4"(1060)



P2G7248



P2G7848



P2G8448

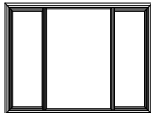


P2G9048

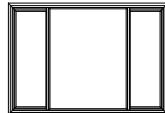


P2G9648

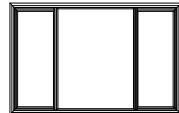
55 3/4"(1416)
54"(1372)
53 1/2"(1359)
49 7/8"(1267)
47 3/4"(1213)



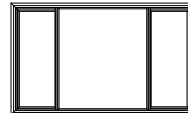
P2G7254



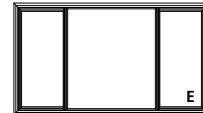
P2G7854



P2G8454



P2G9054



P2G9654

61 3/4"(1568)
60"(1524)
59 1/2"(1511)
55 7/8"(1419)
53 3/4"(1365)



P2G7260



P2G7860



P2G8460



P2G9060



P2G9660

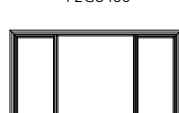
67 3/4"(1721)
66"(1676)
65 1/2"(1664)
61 7/8"(1572)
59 3/4"(1518)



P2G7266



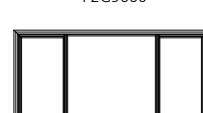
P2G7866



P2G8466

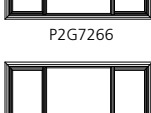


P2G9066

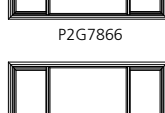


P2G9666

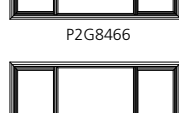
73 3/4"(1873)
72"(1829)
71 1/2"(1816)
67 7/8"(1724)
65 3/4"(1670)



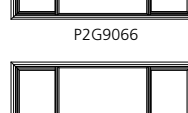
P2G7272



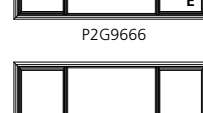
P2G7872



P2G8472



P2G9072



P2G9672

ELEVATION SYMBOL LEGEND:

VALUES IN () ARE IN MILLIMETER CONVERSIONS

VALUES IN [] ARE NUMBER OF DAYLIGHT OPENINGS PER UNIT

E UNIT MEETS EGRESS REQUIREMENTS FOR IRC CODE. STATE AND LOCAL CODES MAY DIFFER. ALWAYS REFER TO LOCAL BUILDING CODES FOR COMPLETE REQUIREMENTS.

CHECK WITH LOCAL OFFICIALS TO ENSURE COMPLIANCE BEFORE INSTALLING THE UNIT.

INDICATES DESIGN PRESSURE (DP) RATING WITH STANDARD GLAZING

Note: Elevations shown DO NOT have exterior trim. Subtract 1/2"(12.7) from M.O.(Masonry Opening) for Unit Sizes. Masonry openings above include Sill Nose, see Trim Options page for Sill Nose specifications. For other Trim Options refer to the Unit Sizing, Rough Opening & Masonry Openings page.

SCALE: 1/8" = 1'

3 WIDE GLIDING WINDOW

UNIT SIZE
ROUGH OPENING
FRAME SIZE
DAYLIGHT OPENING

103 3/4"(2635)
102"(2591)
101 1/2"(2578)
20 7/8"(530)[2]
49 7/8"(1267)

109 3/4"(2788)
108"(2743)
107 1/2"(2731)
23 7/8"(607)[2]
49 7/8"(1267)

115 3/4"(2940)
114"(2896)
113 1/2"(2883)
23 7/8"(607)[2]
55 7/8"(1419)

121 3/4"(3092)
120"(3048)
119 1/2"(3035)
26 7/8"(683)[2]
55 7/8"(1419)

25 3/4"(654)
24"(610)
23 1/2"(597)
19 7/8"(505)
17 3/4"(451)



P2G10224



P2G10824



P2G11424



P2G12024

31 3/4"(806)
30"(762)
29 1/2"(749)
27 7/8"(708)
25 3/4"(654)



P2G10230



P2G10830



P2G11430



P2G12030

37 3/4"(959)
36"(914)
35 1/2"(902)
31 7/8"(810)
29 3/4"(756)



P2G10236



P2G10836



P2G11436



P2G12036

43 3/4"(1111)
42"(1067)
41 1/2"(1054)
37 7/8"(962)
35 3/4"(908)



P2G10242



P2G10842



P2G11442



P2G12042

49 3/4"(1264)
48"(1219)
47 1/2"(1207)
43 7/8"(1114)
41 3/4"(1060)



P2G10248



P2G10848

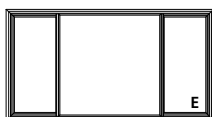


P2G11448

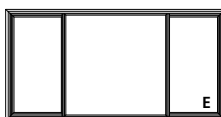


P2G12048

55 3/4"(1416)
54"(1372)
53 1/2"(1359)
49 7/8"(1267)
47 3/4"(1213)



P2G10254



P2G10854

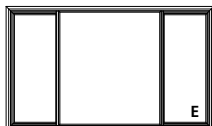


P2G11454

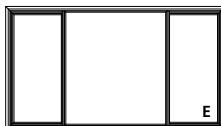


P2G12054

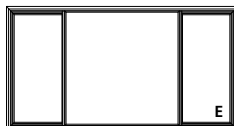
61 3/4"(1568)
60"(1524)
59 1/2"(1511)
55 7/8"(1419)
53 3/4"(1365)



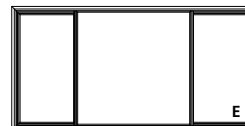
P2G10260



P2G10860

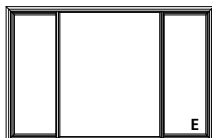


P2G11460

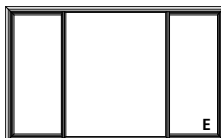


P2G12060

67 3/4"(1721)
66"(1676)
65 1/2"(1664)
61 7/8"(1572)
59 3/4"(1518)



P2G10266



P2G10866

ELEVATION SYMBOL LEGEND:

VALUES IN () ARE IN MILLIMETER CONVERSIONS

VALUES IN [] ARE NUMBER OF DAYLIGHT OPENINGS PER UNIT

E UNIT MEETS EGRESS REQUIREMENTS FOR IRC CODE. STATE AND LOCAL CODES MAY DIFFER. ALWAYS REFER TO LOCAL BUILDING CODES FOR COMPLETE REQUIREMENTS.

CHECK WITH LOCAL OFFICIALS TO ENSURE COMPLIANCE BEFORE INSTALLING THE UNIT.

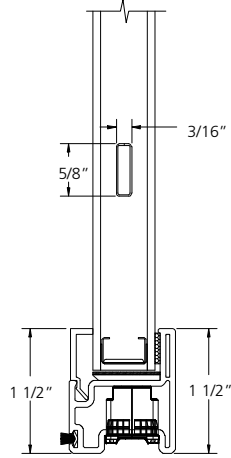
INDICATES DESIGN PRESSURE (DP) RATING WITH STANDARD GLAZING

Note: Elevations shown DO NOT have exterior trim. Subtract 1/2"(12.7) from M.O.(Masonry Opening) for Unit Sizes. Masonry openings above include Sill Nose, see Trim Options page for Sill Nose specifications. For other Trim Options refer to the Unit Sizing, Rough Opening & Masonry Openings page.

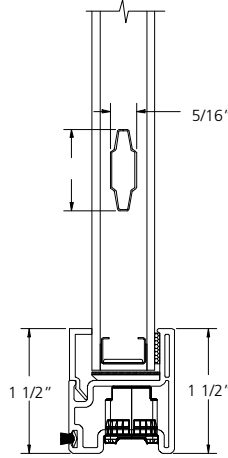
SCALE: 1/8" = 1'

SASH GLAZING OPTIONS: 3" SCALE

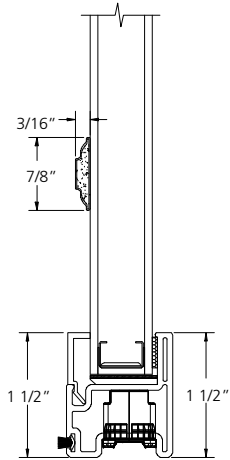
5/8" FLAT GBG BAR



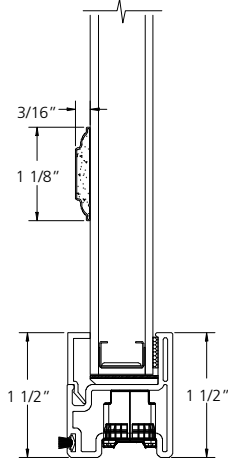
1" CONTOUR GBG BAR



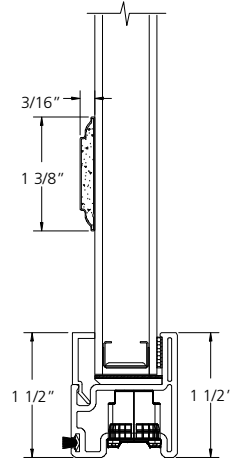
7/8" SDL BAR



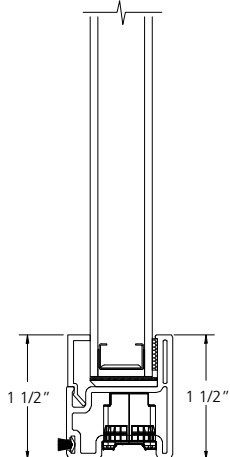
1 1/8" SDL BAR



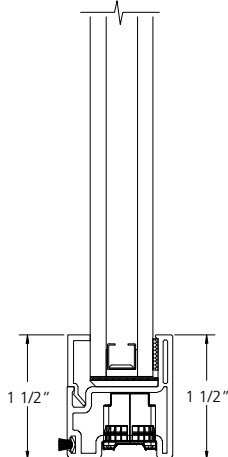
1 3/8" SDL BAR



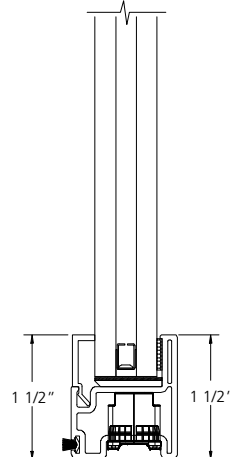
STANDARD GLASS



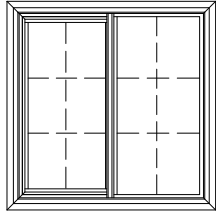
3/16" GLASS



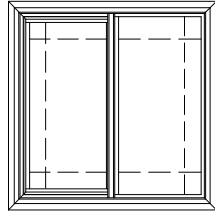
1/4" GLASS



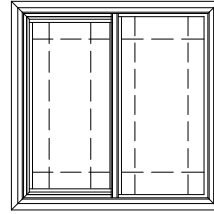
GRILLES & SDL LITE PATTERNS



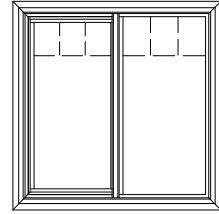
STANDARD



PRAIRIE

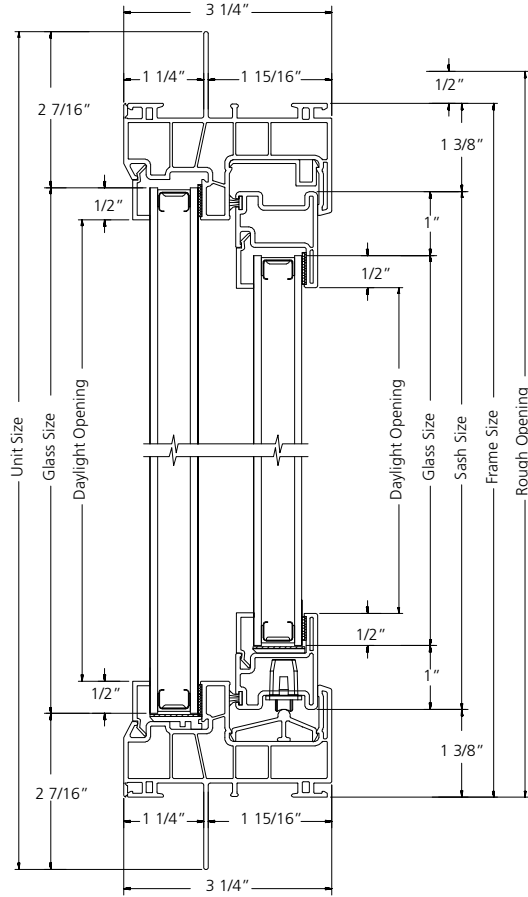


PRAIRIE SASH



COLONIAL TOP 1/2

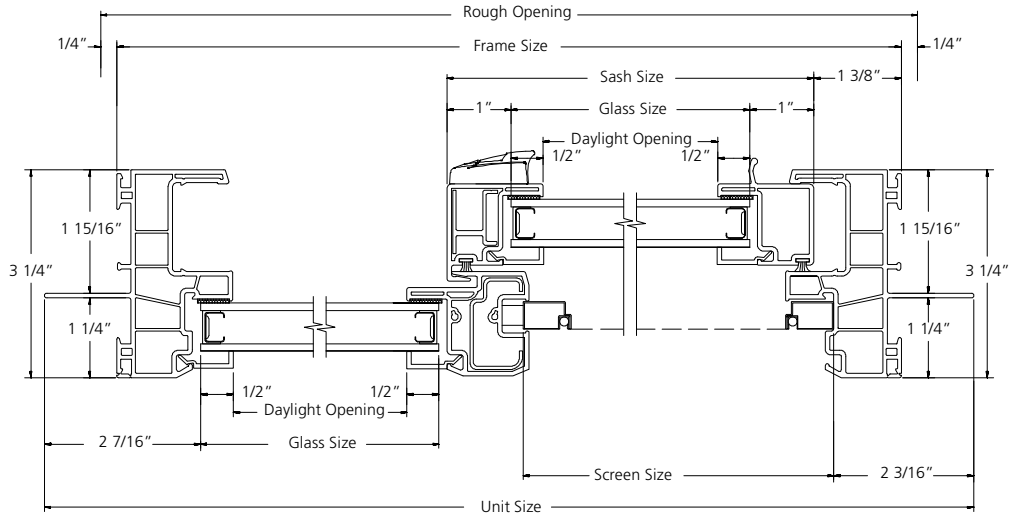
**GLIDING WINDOW
NAILING FIN**



VERTICAL SECTION

SCALE: 4" = 1'

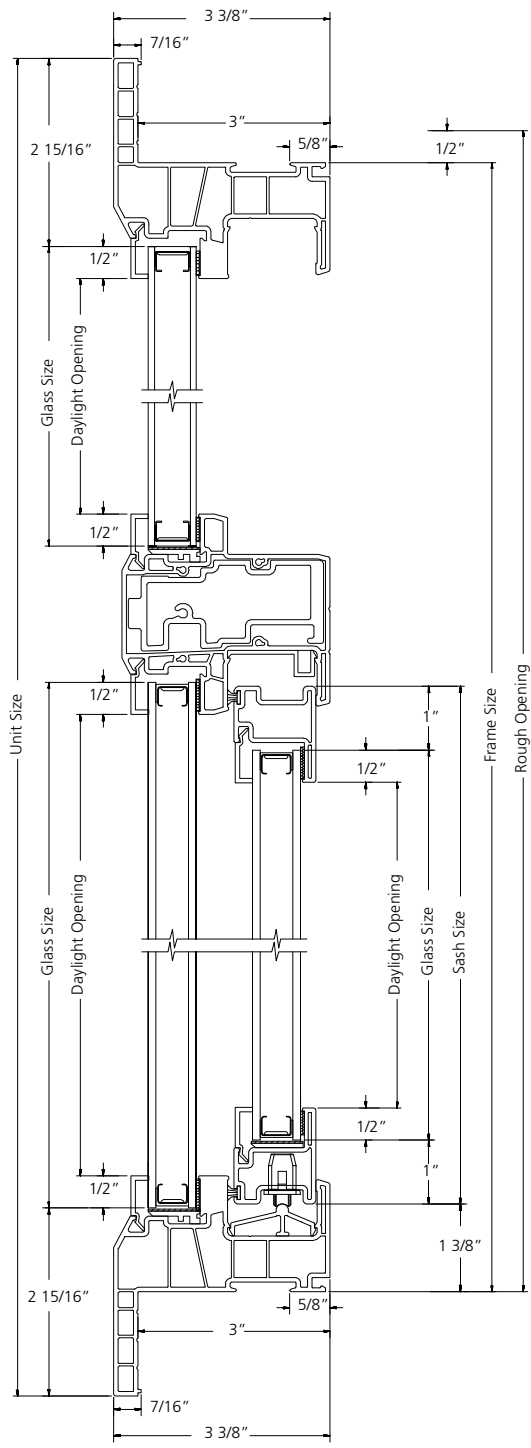
**GLIDING WINDOW
 NAILING FIN**



HORIZONTAL SECTION

SCALE: 4" = 1'

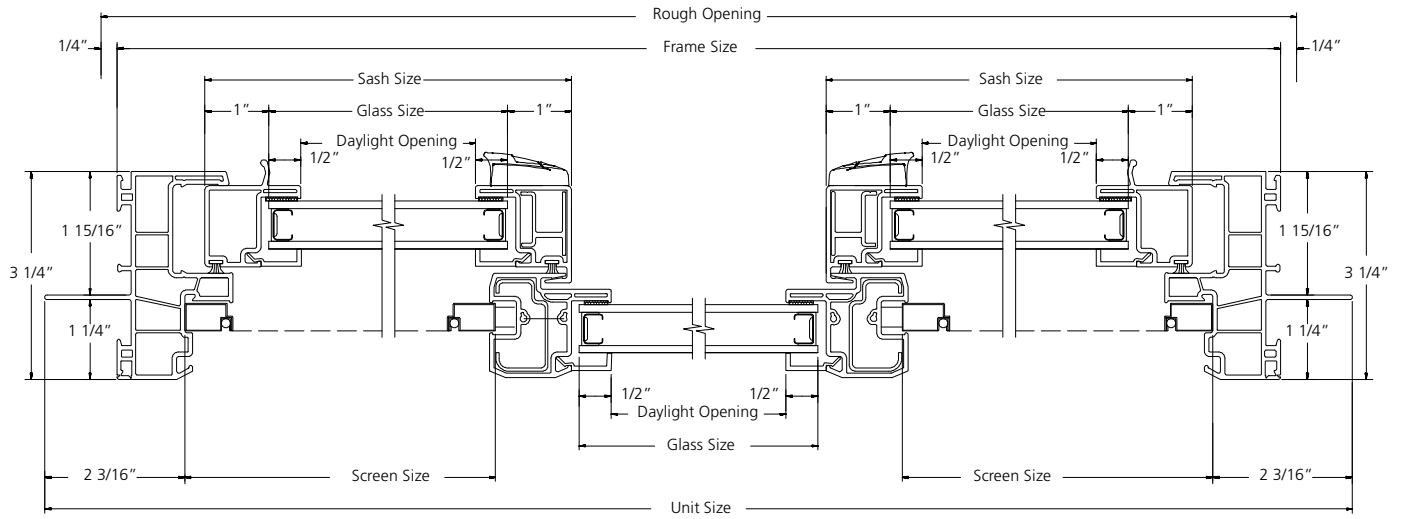
**GLIDING WINDOW WITH TRANSOM
NAILING FIN**



VERTICAL SECTION

SCALE: 4" = 1'

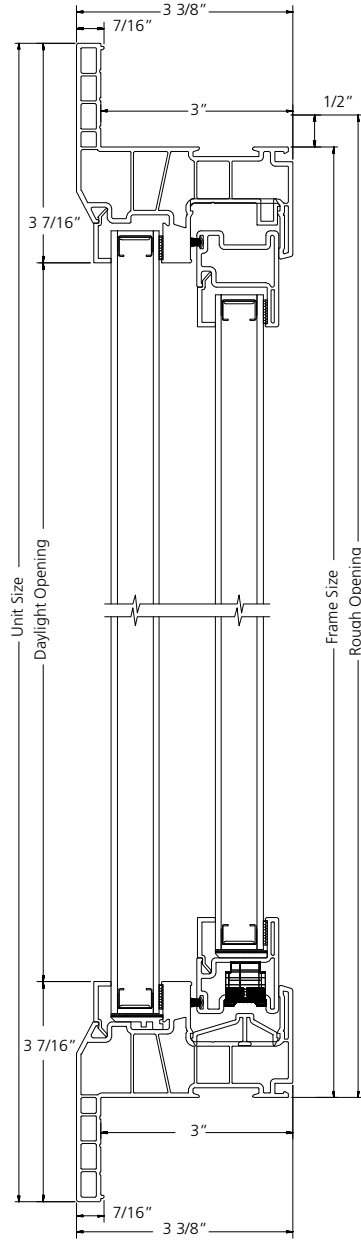
**TRIPLE GLIDING WINDOW
 NAILING FIN**



HORIZONTAL SECTION

SCALE: 4" = 1'

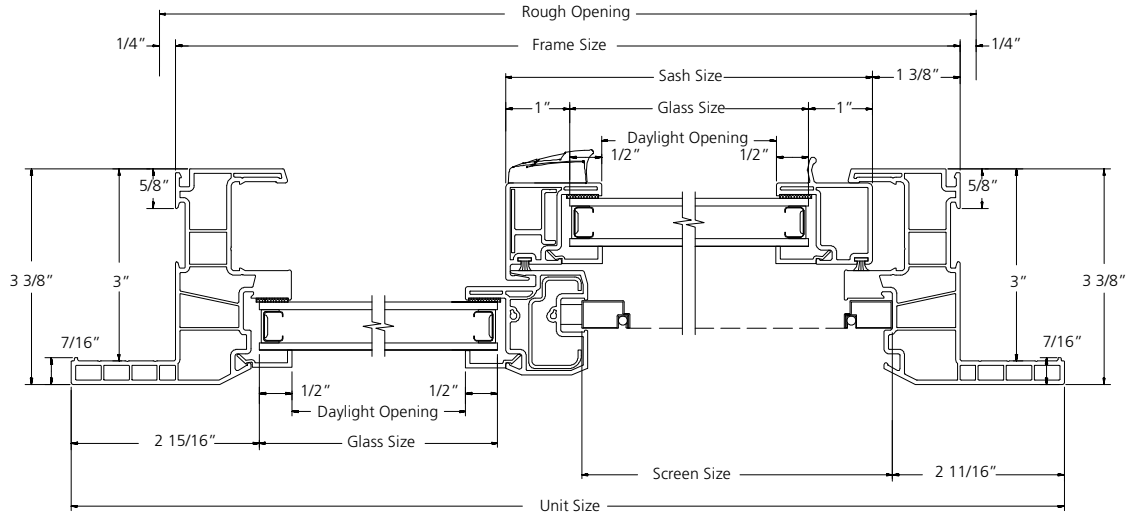
**GLIDING WINDOW
FLUSH FIN**



VERTICAL SECTION

SCALE: 4" = 1'

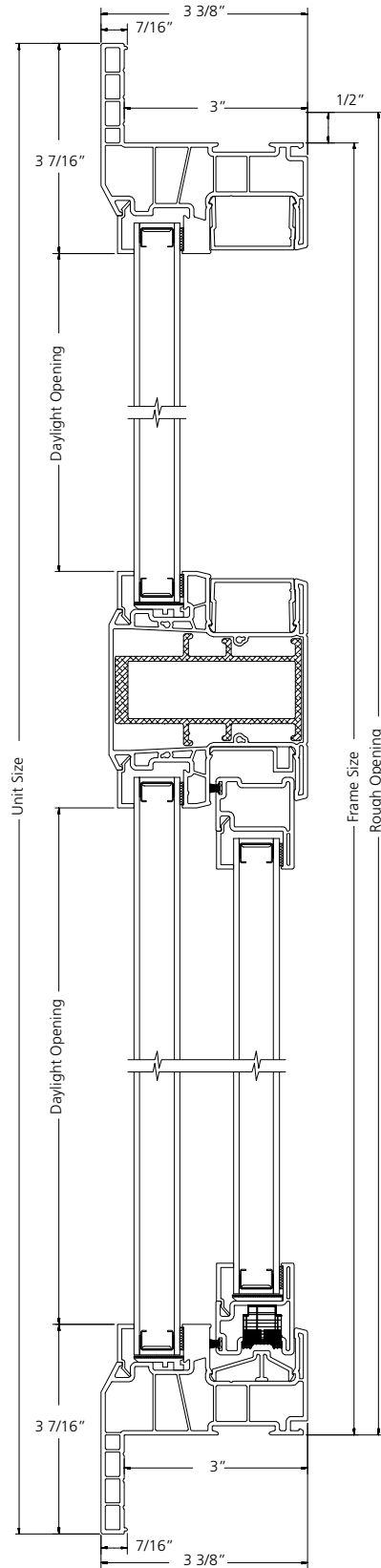
**GLIDING WINDOW
 FLUSH FIN**



HORIZONTAL SECTION

SCALE: 4" = 1'

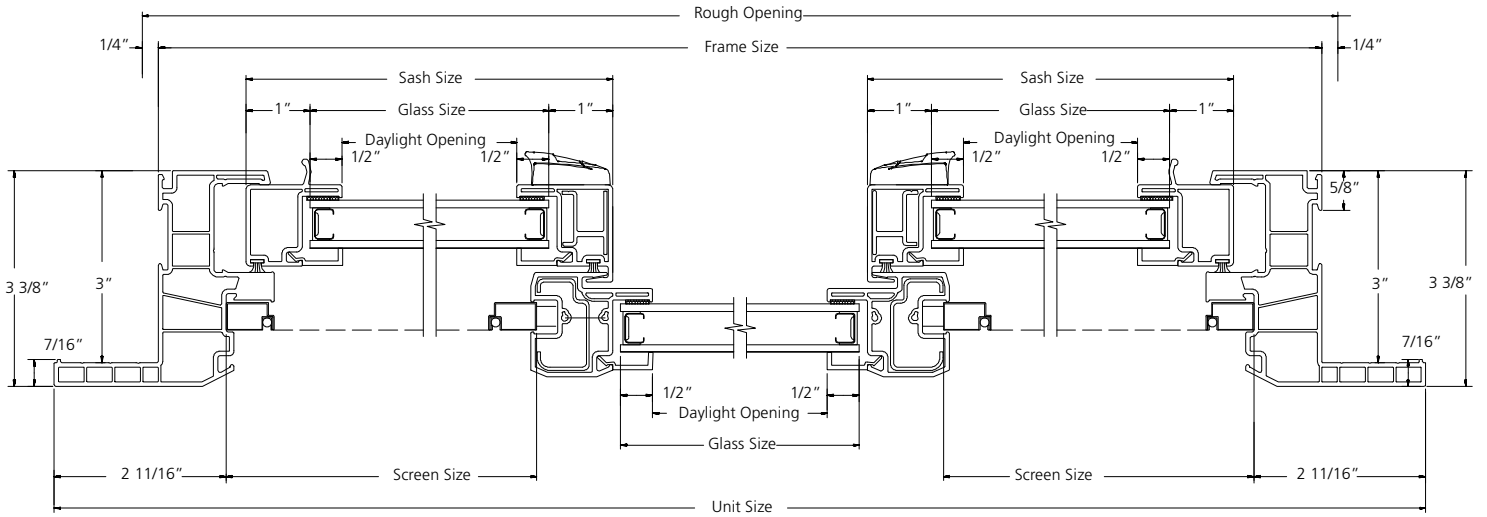
**GLIDING WINDOW WITH TRANSOM
FLUSH FIN**



VERTICAL SECTION

SCALE: 4" = 1'

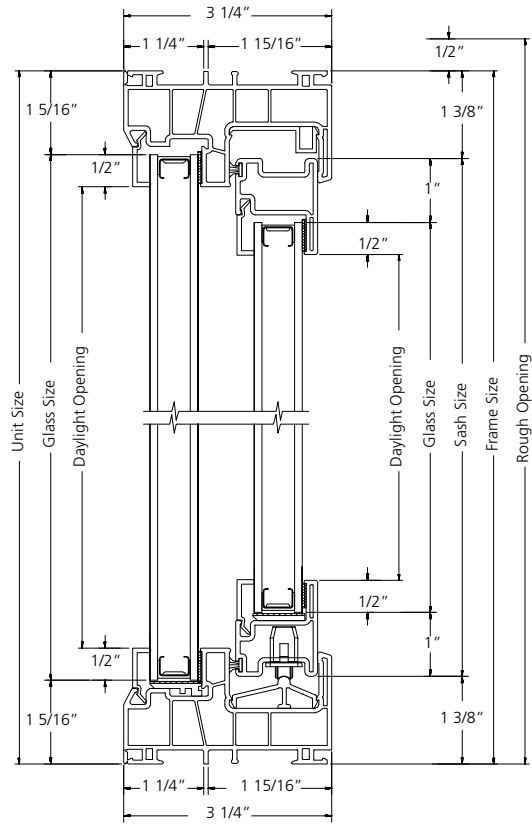
**TRIPLE GLIDING WINDOW
 FLUSH FIN**



HORIZONTAL SECTION

SCALE: 4" = 1'

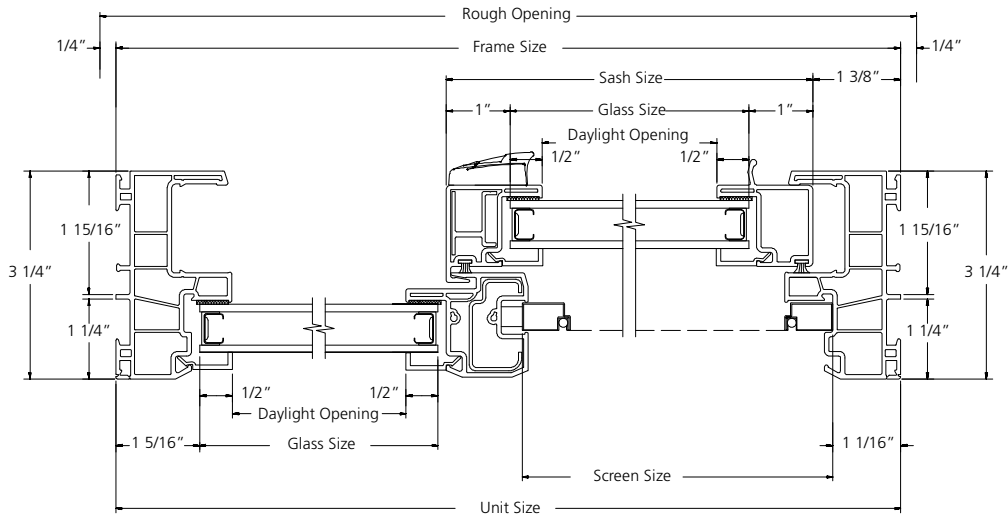
**GLIDING WINDOW
BOX FRAME**



VERTICAL SECTION

SCALE: 1/4" = 1'

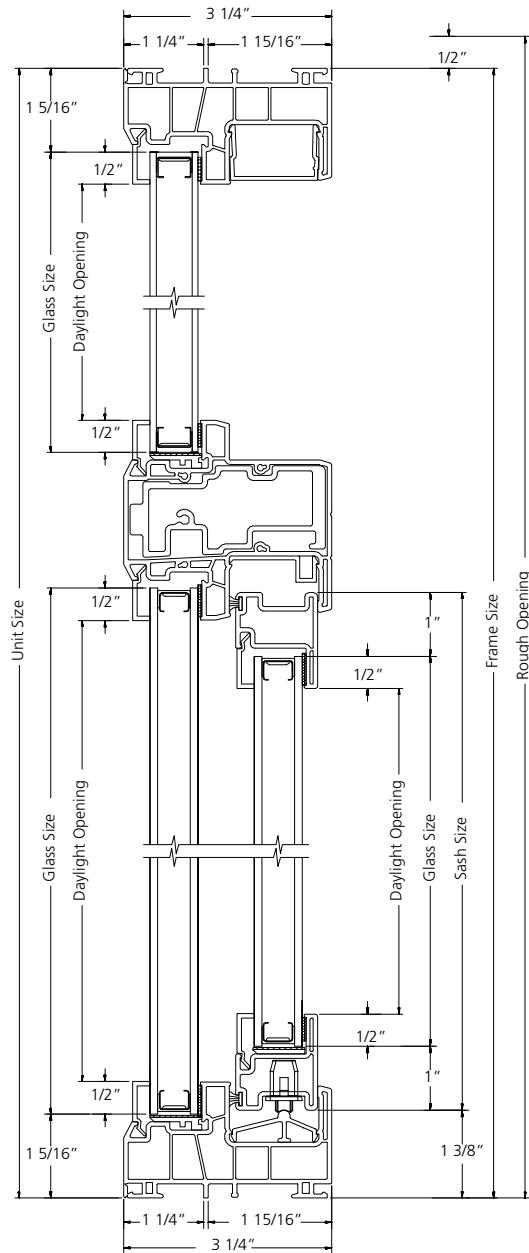
**GLIDING WINDOW
 BOX FRAME**



HORIZONTAL SECTION

SCALE: 1/4" = 1'

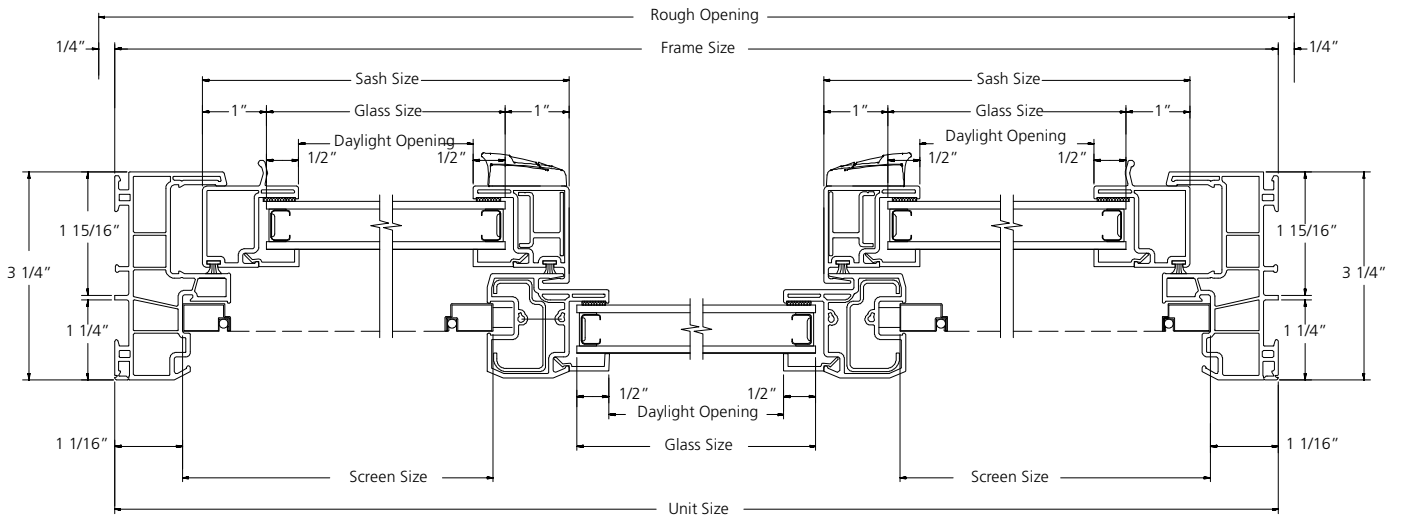
**GLIDING WINDOW WITH TRANSOM
BOX FRAME**



VERTICAL SECTION

SCALE: 1/4" = 1'

**TRIPLE GLIDING WINDOW
 BOX FRAME**



HORIZONTAL SECTION

SCALE: 1/4" = 1'