2100 Window Sizes

Picture Window

R	ough Opening *	12"	20"	24"	28"	30"	32"	36"	40"	44"	48"	52"	60"	66"	72"
U	nit Size	11 1/2"	19 1/2"	23 1/2"	27 1/2"	31 1/2"	31 1/2"	35 1/2"	39 1/2"	43 1/2"	47 1/2"	51 1/2"	59 1/2"	65 1/2"	71 1/2"
38	35 1/2"	PW1236	PW2036	PW2436	PW2836	PW3036	PW3236	PW3636	PW4036	PW4436	PW4836	PW5236	PW6036	PW6636	PW7236
"///	43 1/2"	PW1244	PW2044	PW2444	PW2844	PW3044	PW3244	PW3644	PW4044	PW4444	PW4844	PW5244	PW6044	PW6644	PW7244
70,	47 1/2"	PW1248	PW2048	PW2448	PW2848	PW3048	PW3248	PW3648	PW4048	PW4448	PW4848	PW5248	PW6048	PW6648	PW7248
E9"	51 1/2"	PW1252	PW2052	PW2452	PW2852	PW3052	PW3252	PW3652	PW4052	PW4452	PW4852	PW5252	PW6052	PW6652	PW7252
,u9	59 1/2"	PW1260	PW2060	PW2460	PW2860	PW3060	PW3260	PW3660	PW4060	PW4460	PW4860	PW5260	PW6060	PW6660	PW7260
23"	62 1/2"	PW1263	PW2063	PW2463	PW2863	PW3063	PW3263	PW3663	PW4063	PW4463	PW4863	PW5263	PW6063	PW6663	PW7263 (T)
"33	65 1/2"	PW1266	PW2066	PW2466	PW2866	PW3066	PW3266	PW3666	PW4066	PW4466	PW4866	PW5266	PW6066	PW6666	PW7266 (T)
"61	71 1/2"	PW1272	PW2072	PW2472	PW2872	PW3072	PW3272	PW3672	PW4072	PW4472	PW4872	PW5272	PW6072	PW6672 (T)	PW7272 (T)

(T) Any Picture window over 30 square feet or exceeding 80" in any one direction requires tempered glass. Please price unit(s) accordingly

Single Glider

5 9-0	0.111							
Rough Opening *	24"	36"	48"	52"	60"	72"	84"	96"
Unit Size	23 1/2"	35 1/2"	47 1/2"	51 1/2"	59 1/2"	71 1/2"	83 1/2"	95 1/2"
24" 23 1/2"	SG2424	SG3624	SG4824	SG5224	SG602	SG7224	SG8424	SG9624
36" 35 1/2"	SG2436	SG3636	SG4836	SG5236	SG6036	SG7236	SG8436	SG9636
41 1/2"	SG2442	SG3642	SG4842	SG5242	SG6042	SG7242	SG8442	SG9642
48" 47 1/2"	SG2448	SG3648	SG4848	SG5248	SG6048	SG7248	SG8448	SG9648
60" 59 1/2"	\$62460	SC2660	\$64960	\$65360	090932	\$67960	SCORO	02002

Callout sizes are expressed in inches and equal rough opening.

X0 is standard as viewed from outside. OX is available as a special order.

- X = Operable0 = Stationary
- * For multiple units, add the rough opening sizes together, do not allow for mullion. (Example: twin 24x36 = 48x36 R.O.)
- Meets egress of: Clear openable area ≤ 5.7sg.ft. Clear openable width ≤ 20" Clear openable height ≤ 24"
- Meets egress of: Clear openable area ≤ 5.0sq.ft. Clear openable width ≤ 20" Clear openable height ≤ 24"

Call for Three Lite Glider Sizes and Information.







Emax High Performance Glass System

A Better Choice...

Warm Edge Technology

Warm Edge Technology is a revolutionary patented system that helps increase the overall thermal efficiency of sealed insulating glass units. At the heart of the system is the Intercept® spacer system featuring a unique, one-piece tin-plated, U-channel design that creates an effective thermal barrier to help reduce conducted heat loss through the window. Its sealed, one-piece design makes Intercept spacers stronger and better at retaining insulating gas than many conventional designs. Intercept spacers are so energy efficient that they keep the edges of the window glass warmer, so your home feels more comfortable in the winter.

Emax® High Performance Glass

For maximum energy efficiency, savings and comfort, ViWinTech offers optional Emax or Emax plus Glass. Emax utilizes a specially formulated invisible coating that is bonded to the interior surface of the insulating glass unit. This coating actually blocks long wave (heat) radiation by reflecting it back to its source.

What does this mean to you? Energy savings. In the summer, the sun is high in the sky. Visible light from the sun strikes the earth and is converted to long wave heat radiation. Your home can actually absorb this heat radiation, even though the sun is not shining directly through the windows. Emax glass reflects this unwanted heat back outside, helping to reduce the load on your air conditioner, and also reduce your energy costs.

Conversely, in the winter, the sun is low in the sky. Visible sunlight passes easily through the Emax glass and is converted to long wave heat radiation inside your home. As these heat waves move toward the outside, they strike the Emax glass, and are reflected back inside your home, keeping your home warmer, reducing your heating costs.



The Emax coating blocks not only long wave radiation, but also effectively blocks ultraviolet radiation that can damage fabrics and carpets. Emax High Performance Glass does all this, while still letting in plenty of natural unobscured daylight.

A Clear Choice

By combining warm edge technology with optional Emax or Emax plus High Performance Glass, your windows are better able to resist moisture from condensation. And less moisture means less potential for mold and mildew around your windows. These advances in glass technology and spacer systems offer you a clearer view to your world.

ViWinTech has Energy Star® rated windows for your area. Your Local Distributor will be able to get the proper information that you will need for Energy Star® certification.

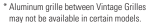
We reserve the right to change the products and/or specifications at any time without notice. ViWinTech assumes no responsibility for use of outdated printed matter. All trademarks are the property of their respective owners







Grille Options







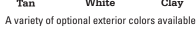








Colors



SOLID PVC

Distributed by:

Glass Options

- Clear • Emax®
- Advanced Emax
- Tinted Tempered
- Obscure

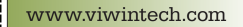












2015 ViWinTech Windows and Doors 12/15 Part # 406

2100 Window Features

FEATURES AND BENEFITS

- Fully welded frame and sash corners assures strength, durability and years of trouble-free service in the home
- Designer composite cam locks and keepers provide security and performance that exceeds metal / zinc locks
- 3/4" insulated glass is standard with many glazing options available
- Positive interlock at meeting rail for added security and structural integrity
- Heavy duty weatherstripping on frame and sash for protection against air and water infiltration
- Time tested maintenance free constant force coil balances designed for years of smooth, easy sash operation and never needs adjustment
- Solid vinyl warranted against rotting, rusting, cracking, warping, pitting, corroding, peeling, blistering and color
- Patented Integral J Channel aesthetically conceals siding and eliminates the need for snap-in accessories
- Integral, pre-punched nailing fin for easy and accurate installation
- Molded-In sash lift rail for easy operation
- Standard PVC colors include white, tan and clay with a variety of optional exterior colors available
- · Sashes tilt-in for easy cleaning
- Available in a variety of window styles and matching geometric shapes
- DH, SH, SG, TLG, PW and Geometrics all have matching exterior profiles



2100 Window Sizes

Single Hung

	9		,							
Ro	ugh Opening *	20"	24"	28"	30"	32"	36"	40"	44	48"
Un	t Size	19 1/2"	23 1/2"	27 1/2	29 1/2"	31 1/2"	35 1/2"	39 1/2"	43 1/2"	47 1/2"
36″	35 1/2"	SH2036	SH2436	SH2836	SH3036	SH3236	SH3636	SH4036	SH4436	SH4836
44	43 1/2"	SH2044	SH2444	SH2844	SH3044	SH3244	SH3644	SH4044	SH4444	SH4844
48"	47 1/2"	SH2048	SH2448	SH2848	SH3048	SH3248	SH3648	SH4048	SH4448	SH4848
25	51 1/2"	SH2052	SH2452	SH2852	SH3052	SH3252	SH3652	SH4052	SH4452	SH4852
09	59 1/2"	SH2060	SH2460	SH2860	SH3060	SH3260	SH3660	SH4060	SH4460	SH4860
63"	62 1/2"	SH2063	SH2463	SH2863	SH3063	SH3263	SH3663	SH4063	SH4463	SH4863
99	65 1/2"	SH2066	SH2466	SH2866	SH3066	SH3266	SH3666	SH4066	SH4466	SH4866
72"***	71 1/2"	SH2072	SH2472	SH2872	SH3072	SH3272	SH3672	SH4072	SH4472	SH4872

Callout Sizes:

- Callout sizes are expressed in inches and equal rough opening.
- * For multiple units, add the rough opening sizes together, do not allow for mullion. (Example: twin 24x36 = 48x36 R.O.)
- ** Visible glass width of the upper fixed lite is equal to the visible glass width of the lower sash SH 2100 only

The single hung and double hung is also available as oriel or cottage style Oriel style: 60% top sash, 40% bottom sash,

Cottage style: 40% top sash, 60% bottom sash.

2100 SH OPTIONS

Grilles:

Grilles are available in all 2100 windows, both

Glazing:

Glazing options include Emax® and Emax plus® high performance glass, including tinted, obscure glass and tempered glass.

2100 windows standard PVC colors include White, Tan and Clay with a variety of optional exterior colors available.

Half screens (SH, SG) Full (DH) with fiberglass mesh and color coordinated aluminum frames are standard. Aluminum mesh and aluminum extruded frame are an available option.

Mullions:

2100 windows can be mulled in the factory or on-site using the appropriate fasteners. Call your distributor for details.

- Meets egress of:
- Meets egress of: Clear openable area ≥ 5.7 sq.ft. Clear openable width ≥ 20" Clear openable height ≥ 24"

Flat and Contour between the glass as well as Simulated Divided Lite (SDL) Vintage standard and custom sizes.

Colors:

Screens:

- Clear openable area ≥ 5.0 sq.ft. Clear openable width ≥ 20" Clear openable height ≥ 24"

2100 Window Sizes

Double Hung

Rough Opening *	20" 24"	28"	30"	32"	36"	40"	44"	48"
Unit Size	19 1/2" 23 1/2"	27 1/2"	29 1/2"	31 1/2"	135 1/2"	39 1/2"	43 1/2"	471/2"
36" 35 1/2"	DH2036 DH2436	DH2836	DH3036	DH3236	DH3636	DH4036	DH4436	DH4836
44" 43 1/2"	DH2044 DH2444	DH2844	DH3044	DH3244	DH3644	DH4044	DH4444	DH4844
48" 47 1/2"	DH2048 DH2448	DH2848	DH3048	DH3248	DH3648	DH4048	DH4448	DH4848
53" 51 1/2"	DH2052 DH2452	DH2852	DH3052	DH3252	DH3652	DH4052	DH4452	DH4852
60" 59 1/2"	DH2060 DH2460	DH2860	DH3060	DH3260	DH3660	DH4060E	DH4460	DH4860
65 1/2"	DH2066 DH2466	DH2866	DH3066	DH3266	DH3666E	DH4066	DH4466	DH4866
71 1/2"	DH2072 DH2472	DH2872	DH3072	DH3272	DH3672	DH4072	DH4472	DH4872

Callout Sizes:

Callout sizes are expressed in inches and equal rough opening.

* For multiple units, add the rough opening sizes together, do not allow for mullion (Example: twin 24x36 = 48x36 R O)

** Visible glass width of the upper fixed lite is equal to the visible glass width of the lower sash. SH 2100 only.

The single hung and double hung is also available as oriel or cottage style.

Oriel style: 60% top sash, 40% bottom sash. Cottage style: 40% top sash, 60% bottom sash.

The 3666 and 4060 window will not meet egress unless specified when ordering. (Must pick Egress Hardware)

2100 DH OPTIONS

Grilles:

Flat and Contour between the glass as well as Simulated Divided Lite (SDL) Vintage Grilles are available in all 2100 windows, both standard and custom

Glazing:

Glazing options include Emax® and Emax plus® high performance glass, including tinted, obscure glass and tempered glass.

Colors:

2100 windows standard PVC colors include White, Tan and Clay with a variety of optional exterior colors available.

Screens:

Half screens (SH, SG) Full (DH) with fiberglass mesh and color coordinated aluminum frames are standard. Aluminum mesh and aluminum extruded frame are an available option

Mullions:

2100 windows can be mulled in the factory or on-site using the appropriate fasteners. Call your distributor for details.

- Meets egress of:
- Clear openable area ≥ 5.0 sq.ft. Clear openable width ≥ 20" Clear openable height ≥ 24"
- Meets egress of: Clear openable area ≥ 5.7 sq.ft. Clear openable width ≥ 20" Clear openable height ≥ 24"







NFRC Test Results (National Fenestration Rating Council)

		SINGLE	HUNG		DOUBLE HUNG				PICTURE WINDOW/GEO				SINGLE/3 LITE GLIDER			
Spacer Type		Inter	rcept		Intercept				SuperSpacer				Intercept			
Low-E Type	E-Max (Low-e2) w/ Argon		Advance (Low w/ A	/-e3)	E-N (Low w/ A	r-e2)	(Low	Advanced E-Max (Low-e3) w/ Argon		E-Max (Low-e2) w/ Argon		Advanced E-Max (Low-e3) w/ Argon		E-Max (Low-e2) w/ Argon		d E-Max /-e3) rgon
	No Grids	w/Grids	No Grids	w/Grids	No Grids	w/Grids	No Grids	w/Grids	No Grids	w/Grids	No Grids	w/Grids	No Grids	w/Grids	No Grids	w/Grids
U-Factor	0.30	0.30	0.30	0.30	0.29	0.29	0.29	0.29	0.28	0.28	0.28	0.28	0.30	0.30	0.30	0.30
SHGC	0.29	0.26	0.22	0.20	0.29	0.26	0.21	0.19	0.30	0.27	0.22	0.20	0.29	0.26	0.22	0.20
VT	0.55	0.49	0.51	0.45	0.54	0.49	0.50	0.45	0.56	0.50	0.52	0.47	0.55	0.49	0.51	0.45
CR	56	56	56	56	56	56	57	57	61	61	63	63	56	56	57	57

ViWinTech has Energy Star® rated windows for your area. Your Local Distributor will be able to get the proper information that you will need for Energy Star® certification.

Superior Comfort and Energy Savings - Our vinyl window technology maximizes comfort and minimizes heating & cooling costs by keeping heat where you want it regardless of the climate or season. In warm weather the 2100 series vinyl windows keep cool air inside and hot air outside, decreasing your summer cooling costs. In cold weather the 2100 series vinyl windows keep warm air inside and cold air outside, decreasing your winter heating costs.





