

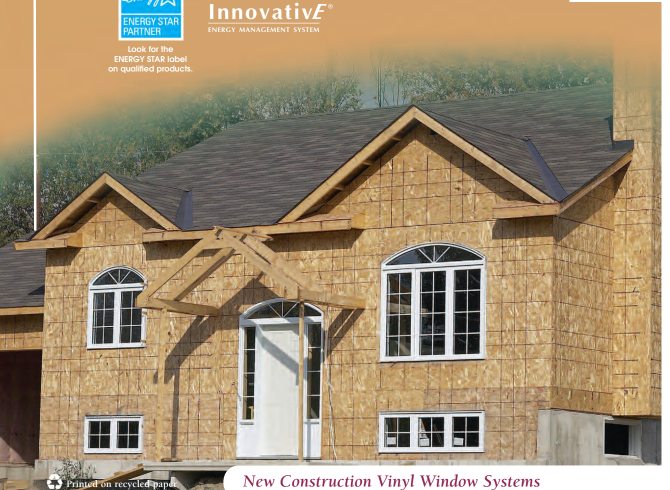


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Duralite®







Lifetime Window Warranty

The ASSURANCE Plus® Limited Lifetime Warranty applies to any manufacturing defects and/or component failures. As one customer stated, "It's as good as it gets." ASSURANCE Plus®:

- Is transferable to a second owner up to 20 years.
 Features a standard commercial warranty of 20 years.
 Is the best warranty in the business.

is because of the quality windows it covers.

The American Window Alliance (AWA)

Using the unique talents of each member, the AWA has created the Alliance Window Systems brand. A line of window and door systems that presents customers with the

of a local organization.

Specify Alliance Window Systems Today

competition. The value, appearance, convenience, service, security, and peace of mind - combined with our incredible warranty - make Alliance Windows an exceptional investment. Specify Alliance Windows through your contractor or builder.



American Window Alliance-Saving Our Planet One Window at a Time

The American Window Alliance (AWA) wants to make the environment in homes as comfortable as possible, and we don't want to destroy the planet's environment doing it.

We are efficiency experts and our efficiency has many benefits. The most important benefit is the energy that will be saved. The technology of our InnovativE® glass – combined with our Duralite® composite warm edge spacer – more effectively seals a home and uses less energy for heating and cooling. The less energy used, the less impact there is on the environment.

Our windows require no maintenance or surface refinishing which eliminates the use of potentially harmful chemicals and sanding for a homeowner further lessening any impact on the environment.

Imagine every home being wrapped in a nice, warm blanket of Alliance windows!

If we all do our part, you and your clients will have something beautiful to look at through windows manufactured by the AWA.

Lessening Our Carbon Footprint

Alliance windows will have an impact far beyond the rooms where they are installed. Energy-efficient windows guarantee lower energy bills, a lower environmental impact, and most importantly, a greener future.

Homeowners lose a good part of their heating and cooling dollars due to window inefficiencies. Our green windows efficiently insulate their homes, greatly reducing energy consumption, saving money in annual energy costs.

And as important as saving money, more efficient windows also lessen the production of harmful gases such as CO₂. This means savings will be seen well beyond the energy costs. In fact, if every home in America had the technology in the glass systems of our windows, we could save the environment over 56 million tons of

 CO_2 a year.

Alliance New Construction
Vinyl Windows are specifically
designed to meet the discerning needs of architects,
builders, homeowners, and the
changing needs of the residential building industry. The result is
a high-performance series of
vinyl windows that feature
aesthetically integrated window
styles, strength
and durability.

Alliance Windows' InnovativE® Energy Management System is a high performance insulating glass system manufactured to conserve energy and increase comfort in homes, year-round. Our insulated glass system is tailored by each of our seven regional manufacturers for maximum energy efficiency in the climate each serves. Our insulating glass units are specifically engineered to lower energy bills with an added bonus of reducing noise transmission!

Green Is More Than a Color, It's an Obligation.

The AWA is a national network of independent manufacturers responding to regional customer demands, combining our strengths as high-quality, regional window suppliers.

Using the unique talents of each member, the American Window Alliance has created the Alliance Window Systems brand – a line of window and door systems that presents you with the strongest, most attractive products available.

Our goal is to provide you with a quality product while incorporating proven environmentally-friendly materials and practices. The American Window Alliance products provide superior quality, state-of-the-art vinyl window products that are beautifully styled. Dedicated to excellence, our national network of manufacturers combines experience, technology and superior craftsmanship to produce our exceptional product lines. We understand that homeowners demand premier quality vinyl windows that conform to the industry's highest performance standards. Alliance Window Systems' replacement windows series and Windgate® series for new construction represent both the highest industry standards and our own exacting code of excellence. And, our products are backed with one of the strongest warranties available in the

industry today.

Alliance is not just our name. It also accurately describes our approach to doing business, and it's why we can provide such an exceptional

warranty on every window we offer. Proud, independent regional fabricators meticulously craft each of our windows. By linking thoughtfully selected and exceptional fabricators into a national network, or alliance, we are confident of the quality that is designed and built into our windows. So confident, we back our entire product line with an unsurpassed lifetime warranty.



New Construction Vinyl Window Systems

InnovativE®

Your Invisible Barrier

When you consider energy efficiency, perhaps the most critical part of any window is the insulating glass system. It only makes sense: the glass has the largest surface area.

Windows Can Help

To understand how windows can help, you must first understand that energy is lost through windows in three major ways: conduction, convection and radiation.

Conduction

The framing of all Windgate windows is made from vinyl, a natural insulator. To prevent energy loss through conduction, all insulated glass units utilize Duralite® "warm edge" technology. Using a low-conductance spacer, this method assures maximum resistance to energy flow.

Convection

Energy can also be lost through natural convection currents that can form within the insulating glass. That's why Windgate® glass is 3/4" thick, shown by government testing to be the optimum dimension to prevent these convection currents.

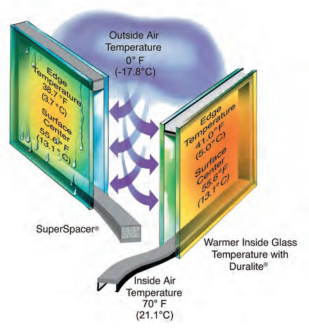
Radiation

Radiation occurs when long wave heat energy moves toward cold areas.

The most effective barrier to radiation is an optimal special Low "E" coating, a standard part of our InnovativE® glass.

This special coating actually reflects the long wave radiation back to its source.

This is important to understand, as radiation affects energy consumption, no matter what part of the country you call home.



CONDENSATION RESISTANCE

No spacer system can eliminate condensation, but Duralite® reduces conductivity by 50% over other warm edge spacers. Reducing conductivity also reduces condensation.

Solar Gain vs. Heat Loss

The concerns of home owners in the North are quite different than those in the South.

In the North, where heating is a concern, glass must allow maximum solar gain, while preventing heat loss.

Conversely, Southern home owners are concerned with unwanted solar heat gain, when long wave radiation raises cooling costs.

When you understand these regional differences, it makes sense that the insulating glass system should be manufactured to address those concerns.

That's why Windgate® InnovativE® glass systems are tailored by each regional manufacturer for maximum energy efficiency in the climates each serves.

We produce each of our insulating glass units to be specifically engineered to lower your energy bills, and reduce noise transmission.

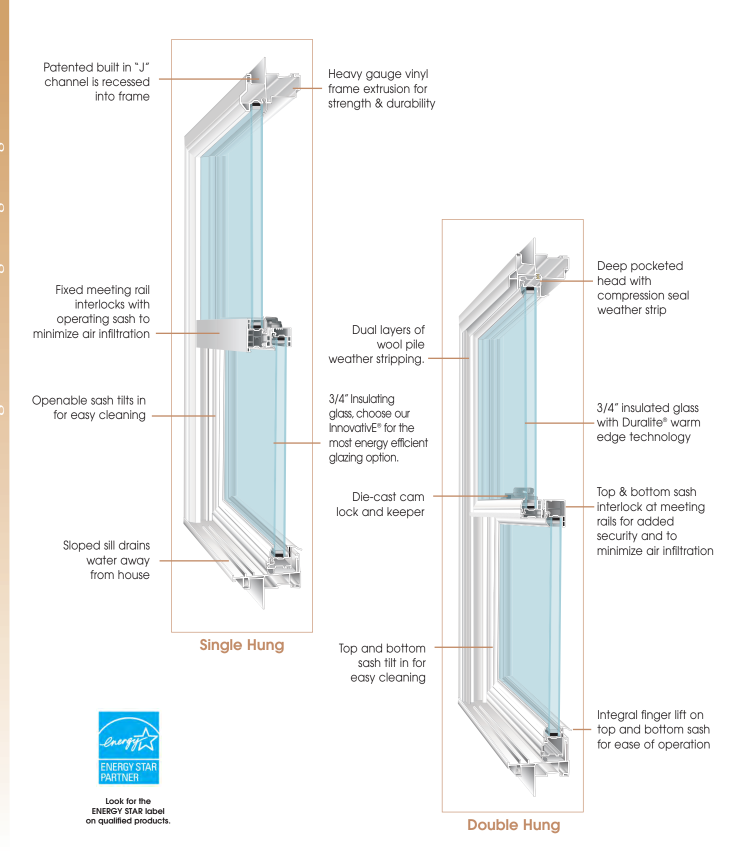
What's Your Style?

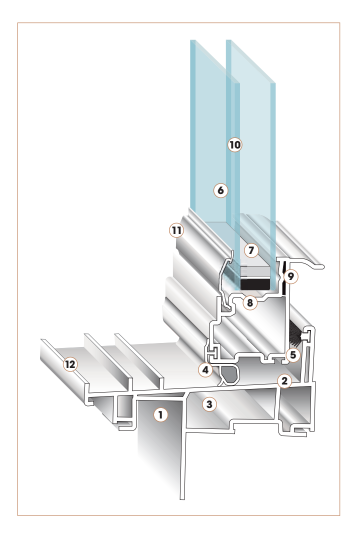
No matter what style home you have, or what style window you want, Windgate® can fill your request.

And, since all Windgate windows are made to your specific dimensions, you know you'll get a window that not only fits your style, but fits your home as well.

Anatomy of Efficiency

Energy efficient Windgate® windows provide an effective barrier to any weather condition.





- Double-wall, integral "J" channel: Designed into the frame, eliminating the cost of an add-on "J" channel while providing a pleasing "beveled" exterior look.
- 2 Heavy walled PVC framing acts as a natural insulator.
- 3 Dead air spaces within the frame and sash profiles further resist energy flow.
- Closed cell compression seal at sloped sill resists air and water penetration.
- Fin seal weather stripping at sill further reduces air infiltration.
- 3/4" Insulating glass provides optimum energy efficiency.
- "Warm edge" low conductance spacer resists energy flow through the edge of glass.
- Water management grooves channel moisture away from insulated glass sealant.
- Dual hollows at lift rail add strength and insulation.
- Optional InnovativE® High Performance Glass utilizes Low E coating specifically engineered for local requirements.
- Direct set back bedding bonds glass to sash, reducing air and water infiltration potential.
- Rigid screen pocket on sill reduces "screen rattle," even on windy days.

Casements/Awnings

- Sash opens completely, so windows can be cleaned easily from inside your home***
- All components are corrosion resistant, providing years of trouble-free performance
- Multi-Point locking system locks sash at multiple points for utmost security
- Three layers of weather stripping assure effective barrier to air and water penetration
- Optional in some regions, multiple units made with single frame construction*

Fixed Units

- Mulling system allows fixed units to be mulled to any other window
- Equal sight lines assure uniform exterior appearance of all units
 - * Consult your local AWA fabricator.
- ** Not available in all regions, consult your local fabricator.
- *** Does not apply to egress hardware.

Gliders

- Heavy duty brass rollers assure effortless sash travel
- Roller housing transfers weight of glass directly to frame, reducing stress on sash members
- Independent weep chambers on frame assure effective water runoff
- Stylish beveled exterior matches look of doublehung and casement, to provide a uniform exterior appearance

Bay/Bow

 Bay/Bow windows patented no leak capping system, standard InnovativE° glass, insulated head and seat board**



Beauty Becomes The Home

Home owners all agree that natural light "lights up one's life." The Alliance vinyl sliding patio door does just that, with a statement of beauty and

the confidence of security.

The Alliance door was designed with maximum glass area to capture the light, while conquering the elements. Through modern, computer-aided design engineering, the door possesses exceptional strength while minimizing frame area. Fusion welded corners keep the sash

Doors see much more operational use over their lifetime than windows. The Alliance patio door's "easy touch" operation allows moveable panels to glide smoothly with minimum effort. The panels lock simply and securely with the highest quality hardware.

Consult with AWA local member for exact product details and warranty information.

Standard Door Features:

panels straight and true.

- 3/4" insulating glass
- Color matched baked enamel designer handle
- Single point locking hardware
- Low-rise sill designed to minimize tripping and keep water out
- Heavy-duty screen with easy rolling, no-jump action and adjustable rollers for smooth operation



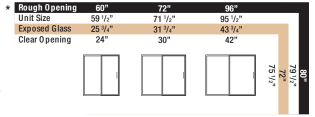
Patio door is available in White and Desert Sand.

Optional Features:

- Beautiful Brass, Brushed Nickel or Oil Rubbed Bronze keyed or non keyed handle***
- Optional grids, Colonial or Prairie Style, available in matching White or Desert Sand
- Multi-point keyed or non keyed locking system for greater security (highest security rating based on forced entry tests-2000 lbs.)
- Double weather stripped interlocking sashes



• Four maintenance free heavy duty brass rollers**





- * Additional standard sizes and custom sizes may be available by region.
- ** Optional non-corrosive stainless steel rollers available in coastal regions. Check with your local fabricator.
- *** Not available in all regions. Consult your local fabricator.

High-Performance Windows

Windgate New Construction windows are specifically designed to meet the discerning needs of architects, builders, homeowners, and the changing needs of the residential building industry. The result is a high-performance series of vinyl windows that feature aesthetically integrated window styles, strength and durability.

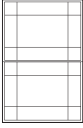
All Windgate New Construction Windows Feature:

- Highest quality vinyl for a lifetime of trouble-free performance.
- Full 3-1/4" jamb depth chambered frame for maximum structural integrity.
- Fusion-welded frames and sashes for extra strength and durability.
- 3/4" Insulated glass for superior thermal performance.
- Optional InnovativE[®] (Low E) coating system with Warm Edge spacer technology, reduces energy costs.

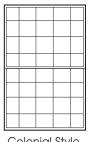
Windgate New Construction Window Systems

- Single-hung, double-hung, glider, and fixed windows come with a double-wall, integral "J" channel designed into the frame, eliminating the cost of an add-on "J" channel while providing a pleasing "beveled" exterior look.
- Glider models feature a lift-out sash with heavyduty brass rollers, allowing for even large sashes to glide easily without tipping or sticking.
- Casements feature sashes that open completely, windows can be cleaned easily from inside your home. Multi-point locking system locks sash at multiple points, for the utmost security.
- Companion awning models available.
- Full range of geometric shapes and transoms provide a wide range of architectural choices.
- Available in Colonial, prairie and custom grid patterns with flat or contour shaped muntin bars.

Window Features	Poor Solution	Minimum Solution	Optimum Solution
Interlocking Sash	No weather stripping or interlock at meeting rail	Weather stripping at meeting rail, no interlock	Weather stripped interlocking sashes
Glass Package	Single glazed, possibly with storm windows	1/2" Clear insulating glass, inefficient metal spacer	3/4" InnovativE°, warm edge non- conductive spacer
Glass Spacer	None	Heat conductive metal	Duralite® composite
Locks/Keepers	Single "sweep arm" lock, keeper is part of frame	Pop-riveted "sweep arm" lock, keeper attached to rail	Screwed in "Cam-Action" lock, keeper screwed to rail
Double Hung Vent Stop	None	Single "pry out"	Spring Loaded
Frame/Sash Material	Screwed together wood or aluminum	Screwed together vinyl or clad wood	Fusion-welded vinyl for maximum strength and integrity
Warranty	None or limited	20 years, but for parts only	Lifetime, with initial coverage for labor



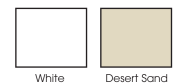
Prairie Style Grid Pattern



Colonial Style Grid Pattern

A full array of custom grid patterns are available. Please consult with your local Alliance representative.

Exterior Vinyl Window Colors Available



Consult your regional AWA manufacturer for additional color options.

Single-Hung (widths 20" to 48")

Rough Opening Unit Size Exp. Glass Fixed Light Exposed Glass Sash Clear Opening	20" 22" 19 1/2" 21 1/2" 14 1/2" 16 1/2" 14 13/16" 16 13/16" 1 14 1/2" 16 1/2"	18 13/ ₁₆ " 20 ¹³ / ₁₆	22 1/2" " 22 ¹³ / ₁₆ "	30" 29 1/2" 24 1/2" 24 13/16" 24 1/2"	32" 31 1/2" 26 1/2" 26 13/16" 26 1/2"	34" 33 1/2" 28 1/2" 28 13/16" 28 1/2"	36" 35 1/2" 30 1/2" 30 13/16" 30 1/2"	38" 37 1/2" 32 1/2" 32 13/16" 32 1/2"	40" 39 1/2" 34 1/2" 34 13/16" 34 1/2"	42" 41 1/2" 36 1/2" 36 13/16" 36 1/2"	44" 43 1/2" 38 1/2" 38 13/16" 38 1/2"	46" 45 1/2" 40 1/2" 40 13/16" 40 1/2"	48" 47 1/2" 42 1/2" 42 13/16" 42 1/2"			
oldii opoliing	2036 2236	2436 2636	2836	3036	3236	3436	3636	3836	4036	4236	4436	4636	4836	125/8"	143/4" 14"	36" 35 1/2"
	2042 2242	2442 2642	2842	3042	3242	3442	3642	3842	4042	4242	4442	4642	4842	15 5/8"	17 3/4" 17"	42 " 41 1/2"
	2048 2248	2448 2648	2848	3048	3248	3448	3648	3848	4048	4248	4448	4648	4848	185/8"	20 3/4" 20"	48" 47 1/2"
	2054 2254	2454 2654	2854	3054	3254	3454	3654	3854	4054	4254	4454	4654	4854	21 5/8"	23 3/4" 23"	54" 53 1/2"
	2057 2257	2457 2657	2857	3057	3257	3457	3657	3857	4057	4257	4457	4657	4857	22 5/8"	243/ ₄ " 24"	57" 56 1/2"
	2060 2260	2460 2660	2860	3060	3260	3460	3660	3860	4060†	4260†	4460†	4660†	4860†	24 5/8"	26 3/4" 26"	60 " 59 1/2"
	2066 2266	2466 2666	2866	3066	3266	3466	3666†	3866†	4066†	4266†	4466†	4666†	4866†	27 5/8"	29 3/ ₄ " 29"	66" 65 1/2"
	2072 2272	2472 2672	2872	3072	3272	3472†	3672†	3872†	4072†	4272†	4472†	4672†	4872†	30 5/8"	32 3/ ₄ " 32"	72 " 71 1/2"



Call out sizes are calculated in inches. Check with regional fabricator for rough opening sizes when mulling. Additional egress sizes may be available with modification. Contact your regional fabricator.

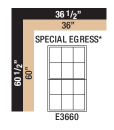
† Meets egress of:

Clear openable area 5.7 sq. ft.

Clear openable width 20"

Clear openable height ≥24"





* Not available in all regions.

In some regions, larger sizes may be available. Consult your local fabricator.

Double-Hung (widths 20" to 48")

Rough Opening	20"	22"	24"	26"	28"	30"	32"	34"	36"	38"	40"	42"	44"	46"	48"		
Unit Size		21 1/2"	23 1/2"	25 1/2"	27 1/2"	29 1/2"	31 1/2"	33 1/2"	35 1/2"	37 1/2"	39 1/2"	41 1/2"	43 1/2"	45 1/2"	47 1/2"		
Exposed Glass Clear Opening	14 5/8"	14 1/2" 16 ⁵ /8"	16 ¹ / ₂ " 18 ⁵ / ₈ "	18 ¹ / ₂ " 20 ⁵ / ₈ "	20 1/2" 22 5/8"	22 1/2" 24 5/8"	24 1/2" 26 ⁵ /8"	26 1/2" 28 5/8"	28 1/2" 30 5/8"	30 1/2" 32 5/8"	32 1/2" 34 5/8"	34 1/2" 36 5/8"	36 1/2" 38 5/8"	38 1/2" 40 5/8"	40 1/2" 42 5/8"		
Clear Opening	14 9/8	10 %	10 9/8	20 9/8	22 0/8	24 9/8	20 %	20 9/8	30 9/8	32 9/8	34 9/8	30 9/8	30 %	40 9/8	42 9/8		
	2036	2236	2436	2636	2836	3036	3236	3436	3636	3836	4036	4236	4436	4636	4836	121/2"	36" 35 1/2"
	2042	2242	2442	2642	2842	3042	3242	3442	3642	3842	4042	4242	4442	4642	4842	151/2"	41 1/2"
	2048	2248	2448	2648	2848	3048	3248	3448	3648	3848	4048	4248	4448	4648	4848	181/2"	48" 47 1/2"
	2054	2254	2454	2654	2854	3054	3254	3454	3654	3854	4054	4254	4454	4654	4854	21 1/2"	54" 53 1/ ₂ "
	2057	2257	2457	2657	2857	3057	3257	3457	3657	3857	4057	4257	4457	4657	4857	23"	57" 56 1/2"
	2060	2260	2460	2660	2860	3060	3260	3460	3660	3860	4060†	4260†	4460†	4660†	4860†	24 1/2"	60" 59 1/2"
	2066	2266	2466	2666	2866	3066	3266	3466	3666†	3866†	4066†	4266†	4466†	4666†	4866†	27 1/2"	66" 65 1/2"
	2072	2272	2472	2672	2872	3072	3272	3472	3672†	3872†	4072†	4272†	4472†	4672†	4872†	30 1/2"	71 1/2"



Call out sizes are calculated in inches. Check with regional fabricator for rough opening sizes when mulling. Additional egress sizes may be available with modification. Contact your regional fabricator.

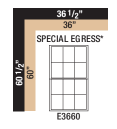
† Meets egress of:

Clear openable area 5.7 sq. ft.

Clear openable width 20"

Clear openable height ≥24"





* Not available in all regions.

In some regions, larger sizes may be available. Consult your local fabricator.

Picture Windows

Rough Opening Unit Size Exposed Glass	1* 12" 11 ¹ / ₂ " 6 ¹ / ₂ "	18" 17 ¹ / ₂ " 12 ¹ / ₂ "	20" 19 ¹ / ₂ " 14 ¹ / ₂ "	24" 23 ¹ / ₂ " 18 ¹ / ₂ "	28" 27 1/2" 22 1/2"	30" 29 1/2" 24 1/2"	32" 31 ¹ / ₂ " 26 ¹ / ₂ "	36" 35 1/2" 30 1/2"	40" 39 1/2" 34 1/2"	42" 41 ¹ / ₂ " 36 ¹ / ₂ "	44" 43 1/2" 38 1/2"	48" 47 1/2" 42 1/2"	60" 59 1/ ₂ " 54 1/ ₂ "
	PW1224	PW1824	PW2024	PW2424	PW2824	PW3024	PW3224	PW3624	PW4024	PW4224	PW4424	PW4824	23 1/2" PW6024 24"
	PW1236	PW1836	PW2036	PW2436	PW2836	PW3036	PW3236	PW3636	PW4036	PW4236	PW4436	PW4836	36" 30 1/2" PW6036
	PW1242	PW1842	PW2042	PW2442	PW2842	PW3042	PW3242	PW3642	PW4042	PW4242	PW4442	PW4842	41 1/2" 36 1/2" PW6042
	PW1248	PW1848	PW2048	PW2448	PW2848	PW3048	PW3248	PW3648	PW4048	PW4248	PW4448	PW4848	47 1/2" 42 1/2" PW6048
	PW1254	PW1854	PW2054	PW2454	PW2854	PW3054	PW3254	PW3654	PW4054	PW4254	PW4454	PW4854	53 1/2" 48 1/2" PW6054
	PW1260	PW1860	PW2060	PW2460	PW2860	PW3060	PW3260	PW3660	PW4060	PW4260	PW4460	PW4860	59 1/2" 54 1/2" PW6060
	FW1266	PW1866	PW2066	PW2466	PW2866	PW3066	PW3266	PW3666	PW4066	PW4266	PW4466	PW4866	65 1/2" 60 1/2" PW6066
	PW1272	PW1872	PW2072	PW2472	PW2872	PW3072	PW3272	PW3672	PW4072	PW4272	PW4472	PW4872	72" 71 1/2" 66 1/2" PW6072

Call out sizes are calculated in inches.

- Grid Patterns for 60" and 66" Picture Windows and Transoms will vary.
 Casement Picture Windows are 5 lites high.
 Single Hung and Double Hung picture windows are 4 lites high.
- Grid Patterns in picture units will match double- or single-hungs when ordered in that combination.

Transom

	20"	22//	26"	40//	4.4//	40//	56 "	6411	72//	
Rough Opening*	28"	32"	36"	40"	44"	48"	56"	64"	72"	
Unit Size	27 1/ ₂ "	31 ¹ / ₂ "	35 1/ ₂ "	39 1/ ₂ "	43 1/ ₂ "	47 1/ ₂ "	55 1/ ₂ "	63 1/ ₂ "	71 1/ ₂ "	
Exposed Glass	22 1/2"	26 ¹ / ₂ "	30 1/2"	34 1/ ₂ "	38 1/ ₂ "	42 1/ ₂ "	50 1/2"	58 1/ ₂ "	66 1/2"	
	TR2812	TR3212	TR3612	TR4012	TR4412	TR4812	TR5612	TR6412	TR7212	11 1/2" 6 1/2"
	TR2818	TR3218	TR3618	TR4018	TR4418	TR4818	TR5618	TR6418	TR7218	18" 17 1/2" 12 1/2"
	TR2824	TR3224	TR3624	TR4024	∏ TR4424	TR4824	TR5624	TR6424	TR7224	24" 23 1/2" 18 1/2"

Call out sizes are calculated in inches.

* Check with your regional fabricator for rough opening when mulling.



Glider (Single and Double Available)

Rough Opening*	24"	36"	48"	60"	72"	84"	96"	
Unit Size	23 1/2"	35 1/2"	47 1/2"	59 1/ ₂ "	71 1/2"	83 1/2"	95 1/2"	
*Exp. Glass Fixed Light	8 3/4"	14 3/4"	20 3/4"	26 3/4"	32 3/4"	38 3/4"	44 3/4"	
*Exposed Glass Sash	8 1/8"	14 1/8"	20 1/8"	26 1/8"	32 1/8"	38 1/8"	44 1/8"	
*Clear Opening	8"	14"	20"	26"	32"	38"	44"	
	G2424	G3624	G4824	G6024	G7224	G8424	G9624	24" 23 1/2" 18 1/2" 18 1/2" 18 1/2"
	G2436	G 3636	G4836	G6036	G7236†	G8436†	G 9636†	36" 35 1/2" 30 1/2" 30" 30"
	G2442	G 3642	G4842	G6042†	G7242†	G8442†	G9642†	42" 41 1/2" 36 1/2" 36" 36" 361/2"
	G2448	G 3648	G4848†	G6048†	G7248†	G8448†	G9648†	48" 47 1/2" 42 1/2" 42 1/2" 42" 42"
	G2460	G 3660	G4860†	G6060†	G7260†	G8460†	G9660†	60" 59 1/2" 54 1/2" 54 1/2" 54 1/2"

^{*}Applicable only for single operating glider.

Call out sizes are calculated in inches.

Clear openable area 5.7 sq. ft.

Clear openable width 20" Clear openable height 24"

See Manufacturer for Double Glider Egress measurements.



3-Lite End-Vent Glider

Rough Opening* Unit Size Exp. Glass Fixed Light Exposed Glass Sash Clear Opening	72" 71 1/2" 33 3/8" 14 3/8" 15"	84" 83 1/2" 39 3/8" 17 3/8" 18"	96" 95 1/2" 45 3/8" 20 3/8" 21"	108" 107 1/2" 51 3/8" 23 3/8" 24"	120" 119 1/2" 57 3/8" 26 3/8" 27"	a
	TLG7236	TLG8436	TLG9636	TLG10836	TLG12036†	36" 35 1/2" 30 1/2" 30" 30"
	TLG7248	TLG8448	TLG9648†	TLG10848†	TLG12048†	48" 47 1/2" 42 1/2" 42 1/2" 42" 42"
	TLG7260	TLG8460	TLG9660†	TLG10860†	TLG12060†	60" 59 1/2" 54 1/2" 54" 54"

 $Call \ out \ sizes \ are \ calculated \ in \ inches. \ Fixed \ center \ window \ constitutes \ 50\% \ of \ the \ unit \ with \ operable \ sashes \ at \ 25\% \ each.$

[†] Meets Single Slider egress of:

^{*} Check with your regional fabricator for rough opening when mulling.

[†] Meets egress of: Clear openable area 5.7 sq. ft. Clear openable width 20" Clear openable height 24"

Casement

Rough Opening*	18″	20"	24"	28"	30"	36"	
Unit Size	17 1/2"	191/2"	23 1/2"	27 1/2"	29 1/2"	35 1/2"	
Exposed Glass Sash	12 1/2"	14 1/2"	18 1/2"	22 1/2"	24 1/2"	30 1/2"	
Clear Opening	97/8"	117/8"	15 ⁷ / ₈ "	197/8"	21 7/8"	27 7/8"	
							18
	C1824	C2024					23 1/2" 18 1/2" 18 1/2"
	C1024	C2024					
							30 35
							35 1/2" 30 1/2" 30 1/2"
	C1836	C2036	C2436	C2836	C3036		
							36
							41 1/2" 36 1/2" 36 1/2"
	C1842	C2042	C2442	C2842	C3042††	C3642†	1 2 1 2 1 2
							444
							47 1/2" 42 1/2" 42 1/2"
	C1848	C2048	C2448	C2848††	C3048††	C3648†	2, 2, 2,
				C201011			
							53 48
							53 1/2" 48 1/2" 48 1/2"
	C1854	C2054	C2454	C2854††	C3054††	C3654†	
	Ħ						5 5 5
							59 1/2" 54 1/2" 54 1/2"
	Ш						
	C1860	C2060	C2460	C2860††	C3060††	C3660†	
							65 1/2" 60 1/2" 60 1/2"
							7" 7"
	C1866	C2066	C2466	C2866††	C3066††	C3666†	
eets egress of:	E1000	C2000	C2400	C200011	C300011	C30001	
openable area 5.7 sq. ft.							66 7
r openable width 20"							71 1/2" 66 1/2" 66 1/2"
r openable height 24"							2 2 0
equires egress hardware	C1872	C2072	C2472	C2872††	C3072††	C3672†	

Casement Vent Layout



Specify left-hinge or right-hinge casement as viewed from

Call out sizes are calculated in inches.

Twin Casement*

Rough Opening*	36"	40"	48"	56"	60"	72"	
Unit Size	35 1/ ₂ "	39 1/ ₂ "	47 1/ ₂ "	55 1/ ₂ "	59 1/ ₂ "	71 1/2"	
Exposed Glass Sash	13 1/4"	15 1/ ₄ "	19 1/4"	23 1/4"	25 1/ ₄ "	31 1/4"	_
Clear Opening	10 1/2"	12 1/2"	16 1/2"	20 1/2"	22 1/2"	28 1/2"	
	TC3624	TC4024	TC4824	TC5624	TC6024	TC7224	24" 23 1/2" 18 1/2" 18 1/2"
	TC3636	TC4036	TC4836	TC5636	TC6036	TC7236	36" 35 1/2" 30 1/2" 30 1/2"
	TC3642	TC4042	TC4842	TC5642	TC6042††	TC7242†	42" 41 1/2" 36 1/2" 36 1/2"
	TC3648	TC4048	TC4848	TC5648††	TC6048††	TC7248†	48" 47 1/2" 42 1/2" 42 1/2"
	TC3654	TC4054	TC4854	TC5654††	TC6054††	TC7254†	54" 53 1/2" 48 1/2" 48 1/2"
Call out sizes are calculated in inches. † Meets egress of:	TC3660	TC4060	TC4860	TC5660††	TC6060††	TC7260†	60" 59 1/2" 54 1/2" 54 1/2"
Clear openable area 5.7 sq. ft. Clear openable width 20" Clear openable height 24" †† Requires egress hardware	TC3666	TC4066	TC4866	TC5666††	TC6066††	TC7266†	66" 65 1/2" 60 1/2" 60 1/2"

^{*} Common frame multiple units are available in some regions. Check with your local fabricator. Common frame system shown.

Casement/Fixed/Casement*

Rough Opening*	54"	60"	72"	84"	90″	108"	
Unit Size	53 1/ ₂ "	59 1/ ₂ "	71 1/ ₂ "	83 1/2"	89 1/ ₂ "	107 1/2"	
Exposed Glass	13 1/2"	15 1/ ₂ "	19 1/ ₂ "	23 1/2"	25 1/ ₂ "	31 1/2"	
Clear Opening	10 1/ <u>2</u> "	12 1/ ₂ "	16 1/2"	20 1/2"	22 1/ ₂ "	28 1/2"	-
							36" 35 1/2" 30 1/2" 30 1/2"
	CFC5436	CFC6036	CFC7236	CFC8436	CFC9036	CFC10836	
							42" 41 1/2" 36 1/2" 36 1/2"
	CFC5442	CFC6042	CFC7242	CFC8442	CFC9042	CFC10842	
							48" 47 1/2" 42 1/2" 42 1/2"
	CFC5448	CFC6048	CFC7248	CFC8448	CFC9048††	CFC10848†	2, 2,
							59 54 54
	CFC5460	CFC6060	CFC7260	CFC8460	CFC9060††	CFC10860†	60" 591/2" 541/2" 541/2"
							000
							66" 65 1/2" 60 1/2" 60 1/2"
	CFC5466	CFC6066	CFC7266	CFC8466	CFC9066††	CFC10866†	

- * Common frame multiple units are available in some regions. Check with your local fabricator. Call out sizes are calculated in inches.
- † Meets egress of: Clear openable area ≥ 5.7 sq. ft. Clear openable width ≥ 20". Clear openable height ≥ 24".
- †† Requires egress hardware

Casement **Window Features** *Nailing Fin Not Shown

Available with optional add on J-Channel

Awning

Rough Opening*	24"	36"	42"	48"	54"	60"	
Unit Size	23 1/2"	35 1/2"	41 1/2"	47 1/2"	53 1/2"	59 1/2"	
Exposed Glass	18 1/ ₂ "	30 1/2"	36 1/2"	42 1/2"	48 1/ <u>2</u> "	54 1/ <u>2</u> "	
Specially Designed Airtight Seal:	A2418	A3618	A4218	A4818	A5418	A6018	121/2" 14
Cuts off the maximum amount of air flow while increasing	A2420	A3620	A4220	A4820	A5420	A6020	141/2" 1
tightness.							181/2"
Heavy Wall/ Reinforced Construction: Allows for slim line look while insuring maximum strength	A2424 A2428	A3624 A3628	A4224 A4228	A4824 A4828	A5424 A5428	A6024 A6028	" 22 1/2"
and durability							
Multi-Point Lock							30 1/2"
Low Profile Curved Lock: Lies flat out of the way of window treatments	A2436	A3636	A4236	A4836	A5436 ated in inche	A6036	
Low Torque Operator:							

 Airtight Operator Cover

with nesting cover available.

Crank requires 33% less operating force. Fold down handle

Circle



Colonial Four Lite



Colonial Nine Lite

Half-Round



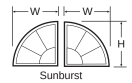
Sunstar

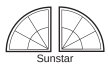


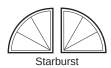
Double Sunburst*



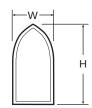
Quarter-Round







Gothic



Size	Dimensions
GC1836	17 1/2" x 35 1/2"
GC2040	19 1/2" x 39 1/2"
GC2244	21 1/2" x 43 1/2"
GC2448	23 1/2" x 47 1/2"
GC2856	27 1/2" x 55 1/2"
GC3060	29 1/2" x 59 1/2"
GC3672	35 1/2" x 71 1/2"

Size	Dimensions	
CI3030	29 1/2" x 29 1/2"	
CI3636	35 1/2" x 35 1/2"	

Octagon



Size	Dimensions
0TG2424	23 1/2" x 23 1/2"
0TG3232	31 ¹ / ₂ " x 31 ¹ / ₂ "
0.163636	35 1/°" v 35 1/°"

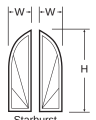
Size	Dimensions
HRD 2412	23 1/2" x 11 3/4"
HRD 2814	27 1/2" x 13 3/4"
HRD3216	31 ¹ / ₂ " x 15 ³ / ₄ "
HRD3618	35 1/2" x 17 3/4"
HRD 4020	39 1/2" x 19 3/4"
HRD 4422	43 1/2" x 21 3/4"
HRD 4824	47 1/2" x 23 3/4"
HRD 5628	55 1/2" x 27 3/4"
HRD 6030	59 1/2" x 29 3/4"
HRD 6432	63 ¹ / ₂ " x 31 ³ / ₄ "
HRD7236	71 ¹ / ₂ " x 35 ³ / ₄ "

* This pattern is available in widths larger than 56".

	Dimensions	Size	Dimensions
2	23 ¹ / ₂ " x 11 ³ / ₄ "	Left	
4	27 ¹ / ₂ " x 13 ³ / ₄ "	QRDL2424	23 1/2" x 23 1/2"
6	31 ¹ / ₂ " x 15 ³ / ₄ "	QRDL2828	27 1/2" x 27 1/2"
8	35 ¹ / ₂ " x 17 ³ / ₄ "	QRDL3030	29 1/2" x 29 1/2"
0	39 1/2" x 19 3/4"	QRDL3232	31 ¹ / ₂ " x 31 ¹ / ₂ "
2	43 ¹ / ₂ " x 21 ³ / ₄ "	QRDL3636	35 ¹ / ₂ " x 35 ¹ / ₂ "
4	47 1/2" x 23 3/4"		
8	55 ¹ / ₂ " x 27 ³ / ₄ "	Right	
0	59 1/2" x 29 3/4"	QRDR2424	23 1/2" x 23 1/2"
2	63 ¹ / ₂ " x 31 ³ / ₄ "	QRDR2828	27 1/2" x 27 1/2"
6	71 ¹ / ₂ " x 35 ³ / ₄ "	QRDR3030	29 1/2" x 29 1/2"
		QRDR3232	31 ¹ / ₂ " x 31 ¹ / ₂ "
ern is a	vailable in widths	QRDR3636	35 1/2" x 35 1/2"

Choose left-hand or right-hand size as viewed from the outside looking in.

Half-Gothic



Starburst						
Size	Dimensions					
Left						
HGCL1854	17 1/2" x 53 1/2"					
HGCL2260	21 1/2" x 59 1/2"					
HGCL2666	25 1/2" x 65 1/2"					
HGCL2872	27 1/2" x 71 1/2"					
Right						
HGCR1854	17 ¹ / ₂ " x 53 ¹ / ₂ "					
HGCR2260	21 1/2" x 59 1/2"					

Choose left-handed or right-handed size as viewed from the outside looking in.

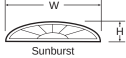
HGCR2666

HGCR2872

25 ¹/₂" x 65 ¹/₂"

27 1/2" x 71 1/2"

Elliptical

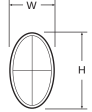




Starburst

0120	Dillichania
EL6018	59 1/2" x 17 1/2"
EL7220	71 ¹ / ₂ " x 19 ¹ / ₂ "
EL8420	83 1/2" x 19 1/2"

Oval



Colonial Four Lite

Size	Dimensions
0 V 3 0 4 6	29 1/2" x 45 1/2"
0 V 3 6 5 6	35 ¹ / ₂ " x 55 ¹ / ₂ "

Half-Oval





Starburs

Size	Dimensions				
H0V2418	23 ¹ / ₂ " x 17 ¹ / ₂ "				
H0V3628	35 1/2" x 27 1/2"				



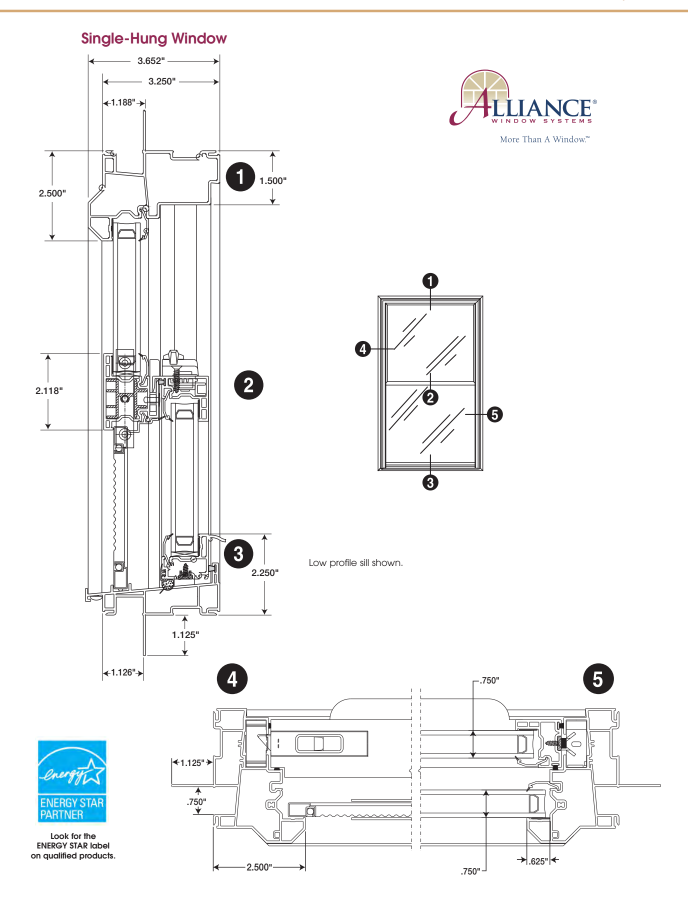
Extended Arch (Fixed) and Eyebrow

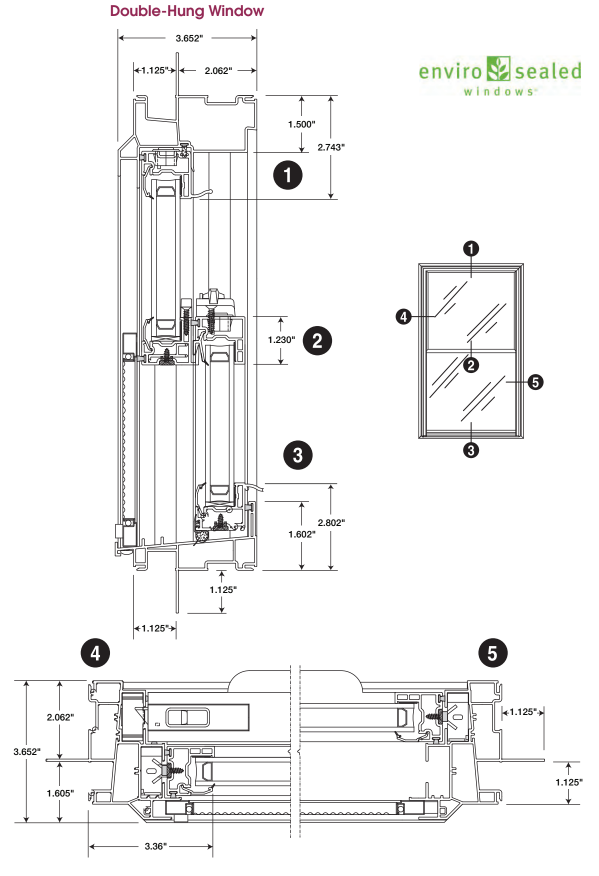
Chord Height (Apporx.)	43/8"	51/8"	57/8"	65/8"	7 7/16"	81/8"	9"	11 1/4"	131/2"	17 13/16"
Radius Rough Opening	18" 24"	21" 28"	24" 32"	27" 36"	30" 40"	32" 44"	36" 48"	45" 60"	54" 72"	73" 96"
Unit Width Series A	23 1/2"	27 1/2"	31 1/2"	35 1/2"	39 1/2"	43 1/2"	47 1/2"	59 ¹/₂"	71 1/2"	95 1/2"
Shoulder Height – 7 1/8" (Eyebrow) (Fixed Ext. Arch)	EA24A	EA28A	EA32A	EA36A	EA40A	EA44A	EA48A	EA60A	EA72A	EA96A
Series B Shoulder Height – 19 1/8" (Fixed Ext. Arch)	EA24B	EA28B	EA32B	EA36B	EA40B	EA44B	EA48B	EA60B	EA72B	EA96B
Series C Shoulder Height – 31 1/8" (Fixed Ext. Arch)	EA24C	EA28C	EA32C	EA36C	EA40C	EA44C	EA48C	EA60C	EA72C	
Series D Shoulder Height – 39 1/8" (Fixed Ext. Arch)	EA24D	EA28D	EA32D	EA36D	EA40D	EA44D	EA48D	EA60D	EA72D	
Series E Shoulder Height – 43 1/8" (Fixed Ext. Arch)	EA24E	EA28E	EA32E	EA36E	EA40E	EA44E	EA48E	EA60E	EA72E	
Series F Shoulder Height – 47 1/8" (Fixed Ext. Arch)	EA24F	EA28F	EA32F	EA36F	EA40F	EA44F	EA48F	EA60F	EA72F	
Series G Shoulder Height – 55 1/8" (Fixed Ext. Arch)	EA24G	EA28G	EA32G	EA36G	EA40G	EA44G	EA48G	EA60G		
Series H Shoulder Height – 61 1/8" (Fixed Ext. Arch)	EA24H	EA28H	EA32H	EA36H	EA40H	EA44H	EA 48H	EA60H		
Series J Shoulder Height – 67 1/s" (Fixed Ext. Arch)	EA24J	EA28J	EA32J	EA36J	EA40J	EA44J	EA48J			
Series K Shoulder Height – 79 1/a" (Fixed Ext. Arch)	EA24K	EA28K	EA32K	EA36K	EA40K	EA44K	EA48K		Colonial	Cathedral
Innova	ativ	F ®								

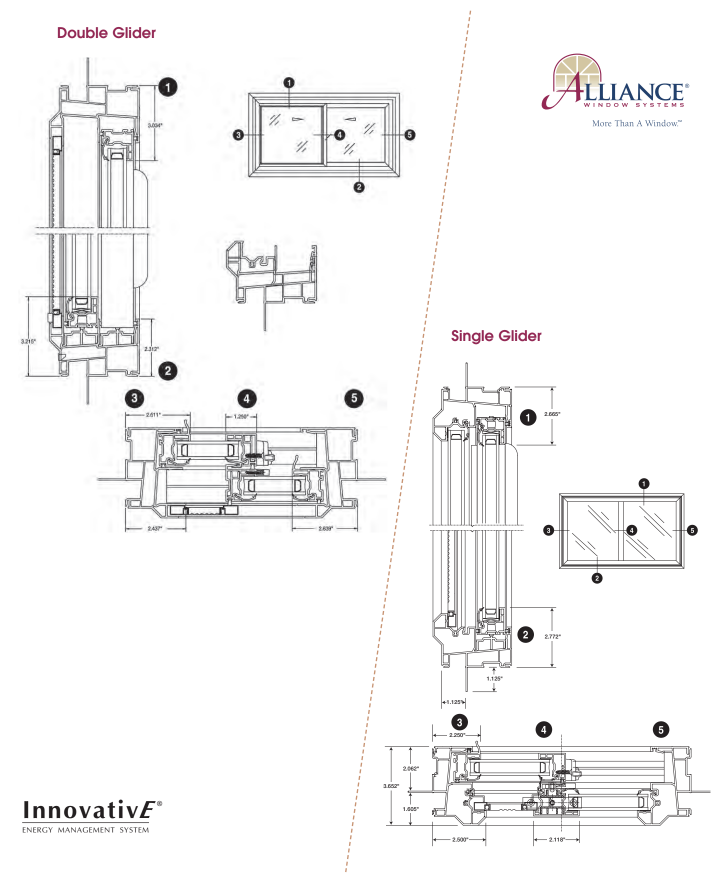


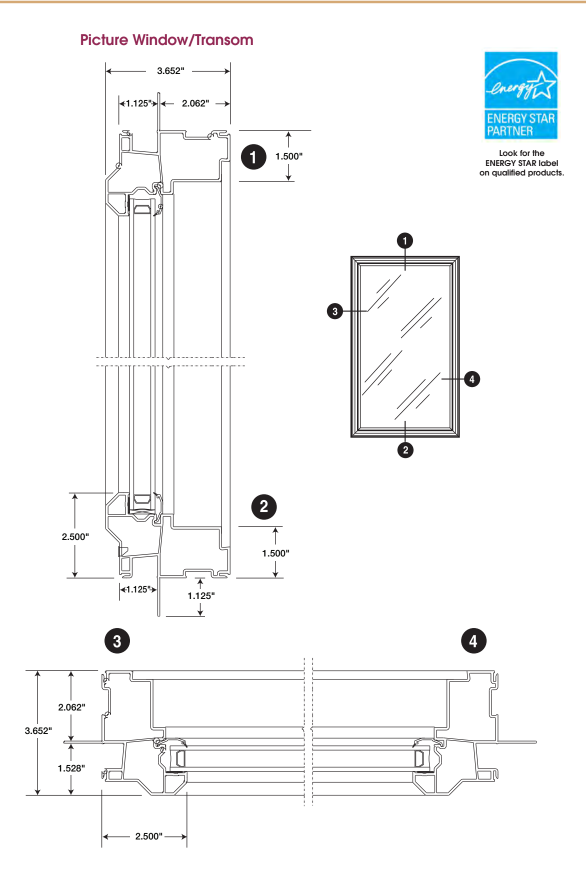
Prairie grids are not available in A series.

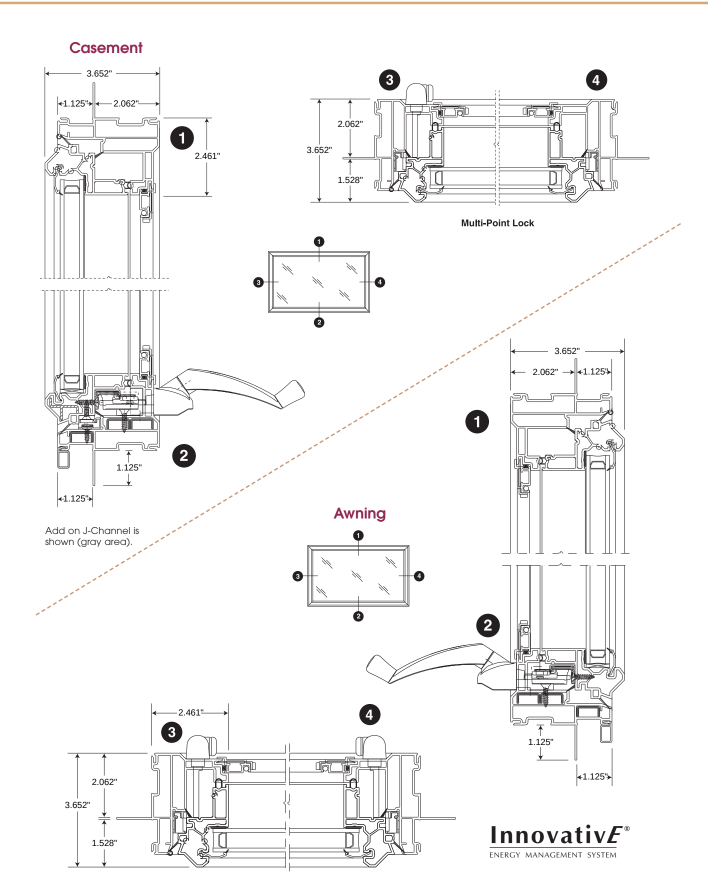
Prairie

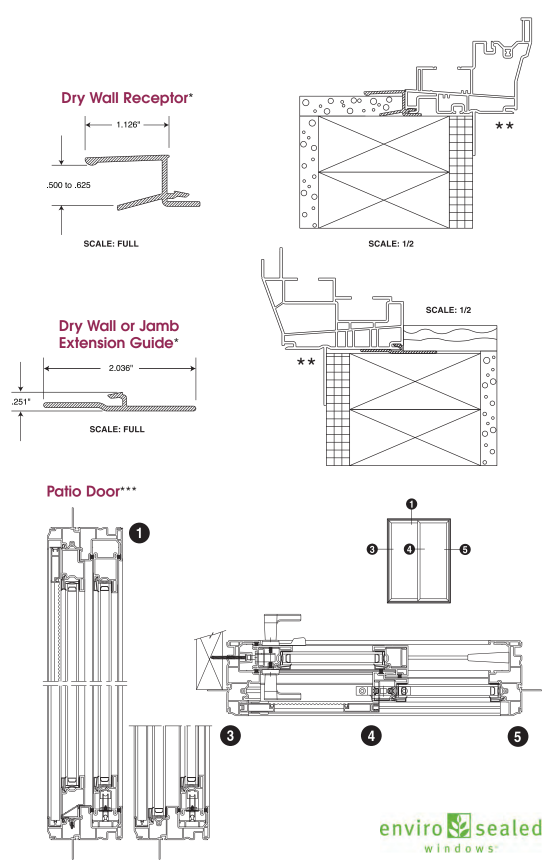












- * Contact your local fabricator for a complete list of accessory items.
- ** Generic profile for illustration purposes only.
- $\ensuremath{^{\star\star\star}}$ Not available in all regions. Consult your local fabricator.

Windgate Lifetime Warranty

Alliance is not just our name. It also accurately describes our approach to doing business, and it's why we can provide such an exceptional warranty on every window we offer for your consideration. A proud, independent regional fabricator of excellent experience and reputation meticulously crafts each of our windows. By linking these carefully selected and exceptional fabricators into a national network, or alliance, we are able to be so confident of the quality that is designed and built into our windows that we can back our entire product line with an unsurpassed warranty.

Of course, other window companies may also say they offer a warranty, but we urge you to carefully read their fine print. They may, for example, guarantee the vinyl extrusion, but what about all the moving parts or the insulated glass? The Alliance Assurance Plus® Limited Lifetime Warranty covers it all - for life! Even more remarkable, if a factory defect needs repair within the first five years, we will even provide the labor required.

Many windows leave you wide open to unpleasant surprises. Select a window from Alliance Window Systems and you'll know it's backed by a warranty second to none.

The Power of a National Network, the Service of a Regional Supplier, the Support of Local People!





