



OceanView®
Impact-Resistant Windows
Impress the Weather



Strength

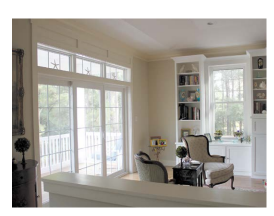


Reliability





Performance















Style













Splendor







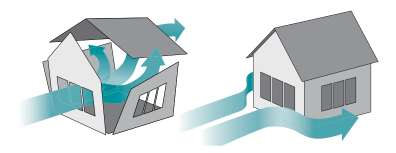
Table of Contents

The Science of Windows	1
Manufacturing OceanView	3
Glass Lamination	5
Glass Tempering	6
Impact Testing	7
Thermal Performance	9
Fortified Housing	11
Single- and Double-Hung	13
Specialized Performance: Features and Benefits	15
Combination Units	17
Geometric Shapes	19
Picture Windows	21
Casement and Awning Windows	23
Sliding Windows	25
Patio Doors	27
Options	29
Grid Options	31
Trim Casing Options	32
Accessories	33
Vindow Sizes and Detail Drawings	
Single-Hung	35
Double-Hung	38
Geometric Windows	41
Sliding Windows	43
Picture and Transom Windows	44
Casement and Awning Windows	45
Patio Doors	49
Patio Doors Sidelite & Transom	52
Patio Doors Geometric Shapes	53
Casing & Brickmold	54

The. Science of windows.

Over twenty years ago, during a decade of extreme weather conditions such as Hurricane Andrew and other natural disasters, Viwinco invested significant time and resources in expanding our study of the science of windows. We had our eyes on a goal: to create products of the future. Products that would stand up to brutal weather conditions and prevent the destruction caused to homes along the coast by gusting, turbulent winds and wind-borne debris. We added in-house laminating and tempered glass lines to our manufacturing facility, obtained our own specialized air cannon, and within our test facility fired projectiles at windows until we learned exactly how *not* to penetrate the glass.

With all this knowledge, we designed and introduced the next generation of windows: our certified impact-resistant OceanView line. Impact-resistant. Thermally efficient. Ready.



OceanView windows are certified impact-resistant—preventing wind and debris from entering the house, lifting up the roof and pushing the walls outward.









Conceived of, Designed, Manufactured and Tested...

In House.

Viwinco's production methods make us one of the most trusted and reliable manufacturers of impact products in the country. Since we control the source, we also control the quality of every single window that leaves our manufacturing facility. Viwinco operates dedicated tempering and laminating departments, both of which utilize the most technologically advanced equipment and function under the leadership of an expert staff.

Laminated glass consists of a piece of .090 polyvinyl butyral (PVB)—a resilient, flexible interlayer—pressed between a double-pane of clear glass and a pane of tempered low-e glass.



Left: Assembling laminated glass in a clean room, which is dust-free and controlled for temperature and humidity. This protects the glass from impurities, helping to ensure that nothing interferes with the lamination process.

Above: The two layers of glass, with PVB laminate sandwiched in between, adhere to each other after having been heated in an infrared oven.

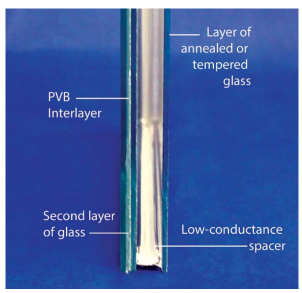
Laminated Glass



Glass Lamination.

The PVB interlayer is the key ingredient in laminated glass. It's designed to keep the window intact when hit by objects that become windborne—and possibly as damaging as a missile—during a hurricane. Laminated glass also withstands tremendous pressure under windloads.





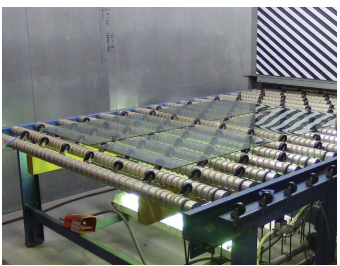


Rollers feed the glass into the tempering oven. Also referred to as "safety glass," tempered glass, shatters into small cubes when broken, as opposed to jagged shards.

Glass Tempering.

The process requires glass to be heated to approximately 1200°F and then immediately force-cooled with air nozzles to create surface and edge compression. From the compression comes strength: tempered glass is four or five times as strong as regular annealed glass. A surface compression of 10,000 psi or more and an edge compression of 9,700 psi or more ensures that, if the glass does break, it will fracture into tiny cubes referred to as "dice."

- First, we laser-etch the Viwinco certification logo onto each piece of glass.
- Next, the glass proceeds through our seaming line, where the edges are polished.
- Once it is washed, the glass is sent through to the tempering oven. The length of time the glass is heated depends on its thickness.
- After the glass is cooled, it is placed on a cart and sent to the insulated glass department.



Quality Control. A Combination of Checks: Tempered glass is both visually inspected and measured with a series of gauges to ensure it meets industry standards for optical clarity.



Our on-site state-of-the-art Research and Development

Center is home to our own certified test wall. The wall's unique wall-and-control panel design is the industry's "Gold Standard" for accuracy in testing. Here, we subject our prototypes to severe simulated weather and atmospheric events to examine performance and suitability.

Testing is performed first by our own team of engineers. The advantage of doing this is simple: we observe potential problems firsthand, and engineer solutions as a team. We take time to precisely analyze how the parts work with the whole. Then, we invite third-party technicians from Architectural Testing to visit our site and carry out required independent testing. Outside testing requirements are demanding. Our own targeted performance levels are even more stringent.

The windows are evaluated and accorded a performance-based grade in four key areas. Ever-increasing test levels must be met in the following categories: Structural, Air Infiltration, Water Infiltration, and Forced Entry. Only windows that achieve a baseline rating of Design Pressure (DP) 50* may move on to the impact and cycling testing described below, which they must pass in order to achieve the stringent industry standards set by the American Society for Testing and Materials (ASTM) for coastal applications.

Viwinco subjects its windows to Missile Level D impact testing. In the initial part of the test, four windows are shot, in designated areas, with a 9-pound, 8-foot-long 2x4 that is projected out of a cannon. The 2x4 travels at 50 feet per second—the equivalent of 34 mph. To pass this part of the test, the outside tempered piece may break (into its characteristic small, smooth-edged pieces), but the inside laminated glass must remain entirely intact.

After the windows are shot, they are bagged off and subjected to 4500 positive and 4500 negative wind cycles at speeds up to 139.8 mph and gusts up to 172 mph for at least two and a half hours. The positive pressure simulates wind from a hurricane approaching the house; negative pressure simulates wind at the back side of the house. In order to pass, the glazing system must withstand the constant push and pull of the wind.

OceanView windows perform spectacularly when subjected to wind pressures and windborne debris. We've tested and passed impact products to the industry standard of Impact DP50, and well beyond it, too. Depending on the style, you'll find ratings up to Impact DP75. In a hurricane, this helps ensure the integrity of the entire building envelope.





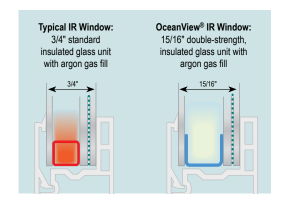




Superior Insulating Value.

OceanView windows do more than withstand hurricane **CONDITIONS.** They also resist the impact of the sun—providing maximum energy efficiency.

- Tempered, low-e glass
- 15/16" Double-strength, laminated glass
- Argon fill
- Low-conductance spacer



As a result...

In warmer months and climates, your home stays cooler on the inside, decreasing the amount of air conditioning needed.

Everyone and everything inside the home is protected from damaging UV rays: the low-e and laminated glass panel cut down on almost all UV light while allowing visible light full entry.

Noise from the outside is greatly reduced. The combination of laminated glass, low-conductance spacer, and argon gas contribute to a significant reduction in sound transmission.

Colored Glass

Options for glazing include obscure, gray tint, and bronze tint. Gray or bronze reduce solar heat gain; obscure glass increases privacy. Since our gray glass provides a visible light transmittance of ≤45%, it meets Turtle Glass requirements. Viwinco also offers etched glass in any of our colors.







Bronze-tinted

Gray-tinted

Obscure





Vivonco Fortified

In 2011, the Institute for Business and Home Safety (IBHS) awarded a home in Surf City, North Carolina the FORTIFIED for Existing Homes™ Hurricane Resistance

Gold Designation. It was the first home in the state to achieve the award. Viwinco is proud to have supplied the windows for this project. FORTIFIED Home is a program designed to help homeowners build safer, stronger new homes, and retrofit existing ones to reduce residential property losses in hurricane-prone areas. The Gold level represents the highest level of achievement and the greatest disaster protection.



Ever since the fortified home that the builder constructed in 2011 won Hurricane Resistance Gold Designation, he has been dedicated to Fortified housing. In 2014, he installed OceanView windows in his own home (pictured above and to the left) in Hampstead, North Carolina.

Added Strength. Exactly where you need it most.

All our OceanView single- and double-hung windows include our patented reinforcement system with Tilt-n-Lock technology. This fortifies the window in the most essential spot: along the meeting rail. Tilt-latch slide bolts are housed within the reinforcement to strengthen the meeting rail from jamb to jamb. The window also boasts an integrated sill interlock, which ties the sill to the lower sash when closed. During severe wind conditions, the sill interlock helps prevent negative pressure on the leeward face of the house from acting on the windows and creating the suction that could potentially pull the windows out of the back of the house and severely damage the building envelope.

On **SINGLE-HUNG WINDOWS**, the bottom sash is operable and the top sash is fixed. Just raise the bottom sash for the ventilation you desire. Single-hungs are economical, easily serviceable, and allow for easy access to dry wall materials during construction. Since our single-hung looks exactly like our double-hung, you can install both types of windows in different areas of your home and still achieve a consistent look. They also offer exceptional energy efficiency.

On **DOUBLE-HUNG WINDOWS**, both sashes are operable: the bottom sash lifts up and the top pulls down. Double-hungs offer beautiful sight lines and maximum ventilation.



For window sizes and detail drawings, see pages 35-40.



Tilt-*n*-Lock

HARDWARE

Standard on OceanView single- and double-hung windows

Exclusive Technology:

- One-handed operation
- Clean sight lines
- Easier cleaning



Locked Position Sash is securely locked. Hidden tilt latches are housed in sash channel for added strength.



Unlocked Position At the 150 degree position, the hidden tilt latches are engaged with the jamb, and the sash can be lifted.



Tilt-In Position
When the lever is moved to 180 degrees, the hidden tilt latches clear the jamb channel, allowing the user to easily tilt the sash inward.

Performance

OceanView Windows are available for new construction and replacement applications.

Standard features:

- 1-1/4" Integral, pre-punched nailing fin contributes to trouble-free installation. Available with nailing fin for new construction projects and without fin for replacement projects
- 2. Beveled exterior for traditional craftsmanship look
- Viwinco's vinyl profiles are manufactured with over five pounds more PVC than the competition for increased structural integrity. The chambers add thermal efficiency and strength
- 4. Equally sized glass in both sashes for balanced design
- 5. Single- and double-hung windows come with our patented reinforcement system with Tilt-n-Lock hardware, which provides strength where it's most needed, along the interlock. The reinforcement becomes the housing for the hardware that allows you to use the lock to tilt the sash in with just one hand. Tilt latches are not visible
- 6. Sash interlock for added security and thermal efficiency
- 7. Standard high-performance glass package features 15/16" double-strength, laminated glass (.090" interlayer thickness); tempered, low-e; thermal spacer, and argon gas fill
- 8. 5-Degree true sloped sill with mortised-in, replaceable 1-3/8" high weatherstripped sill dam
- 9. Screen track secures screen to better block insects
- 10. Snap-in accessory expands J-channel to 1-1/4" to receive greater range of cladding thicknesses

- 11. Fully fusion-welded vinyl frame and sash for strength, durability and low-maintenance
- 12. Dual nite-vents limit sash travel for ventilation and added security
- 13. Locking pivot bar secures sash to frame and stabilizes window for shipping
- 14. Stainless-steel, 3/4" constant-force balance eliminates sash drift and never needs adjustment
- 15. Integral designer lift rails make sash operation easy and comfortable
- 16. Fully welded sill dam with a mortised-in, replaceable weather stripped leg increases strength and performance.

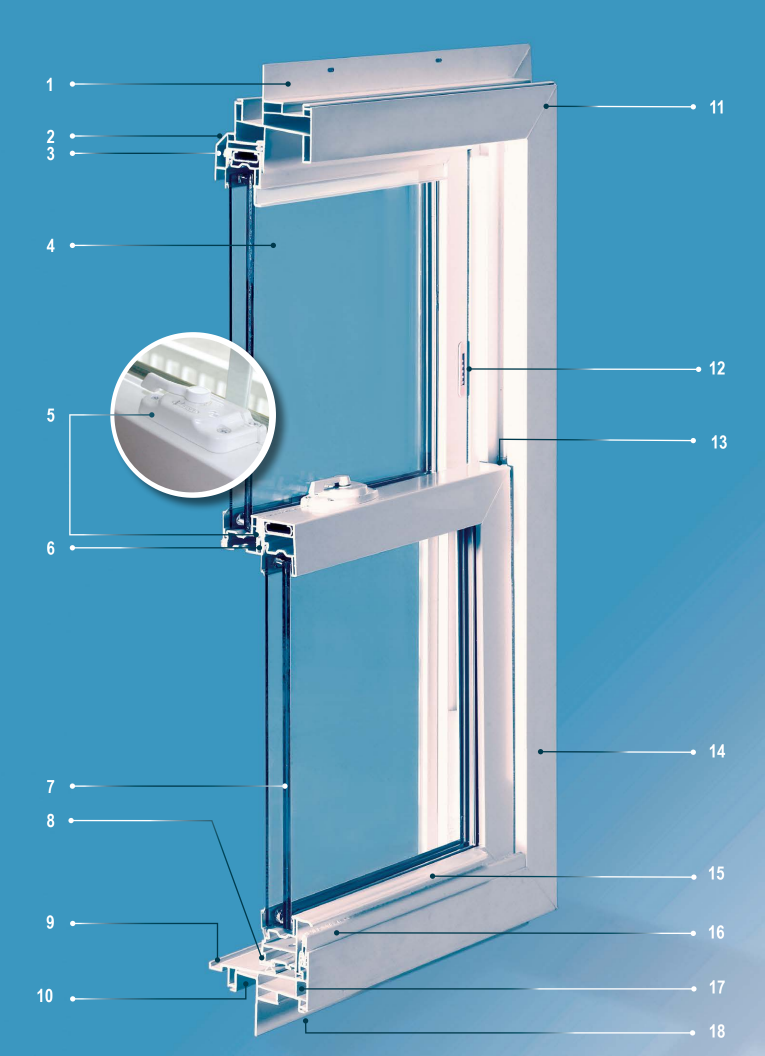
 OceanView Plus upgrade provides a higher sill dam, in turn meeting DP70
- 17. Sill interlock secures sash in place for better performance under negative pressure loads
- 18. Integral J-channel saves time on exterior finishing

Heavy-duty extruded screen frames are standard



OceanView single-hung matches the appearance of our double-hung, but only the lower sash is operable

For window sizes and detail drawings, see pages 35-52.







Freedom of Style

With every design choice you make, your home reflects your personality. Your windows are part of that equation. A way into the outdoors, they also shape how you experience the world. Your view, whether it's of the ocean or your front yard, is personal.

Since OceanView windows come custom-made in all our styles*, your window choice will contribute to the unique sense of place that will be etched into your family's mind forever. From the classic atmosphere generated by hung windows to the singularity of geometrics and the original perspective they both capture and provide, you'll find the windows that speak to you in these pages.

Structural Mullions

Our powerful mullion system makes it possible to combine select windows of the same or different shapes in a pattern all your own. Tested and rated by the American Architectural Manufacturers Association, OceanView's structural mullion attaches directly to the rough opening, delivering great strength and stability to the finished installation—even at large sizes. We also offer the option to create expansive window walls with our casements, casement fixed windows, and awnings. See pages 23-24 for more details.



Integral Mullion (continuous head and sill) for mulling casement, casement picture, and awning windows.



Structural Mullion used to mull two or more units together. Interior view.



Drip Cap with Bracket to attach mullion to rough opening.

Structural mullions provide increased integrity between horizontally and/or vertically adjacent mounted windows. A window-wall mullion is available for casements and awnings.

*See pages 19-28 for our full range of styles. Bay and bow windows, though not pictured in the catalog, are also available in sizes up to 120" x 72".





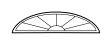
Geometric Shapes

We design windows of almost any geometric shape, and offer many different grid patterns to choose from. Use our geos alone, or pair them with a different fixed or operable window to achieve a truly spectacular, custom look in any room.

Geometric Windows are available with all of our color and other options. See pages 29-32 for details.

Style Options











Circle

Elliptical

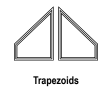
Half-Round

Extended-Arch

Gothic



Octagon



For additional shapes and grid options, see pages 41-42. Custom-made shapes and custom grids are also available.

Note: When geometric and picture windows are mulled together, sightlines will not be even.

Geometric Features

- Integral J-channel saves time on exterior finishing
- Snap-in accessory expands J-channel to 1-1/4" to receive a greater range of cladding thicknesses
- 15/16" Double-strength laminated glass, tempered, low-e glass, thermal spacer, and argon gas fill
- Chambered vinyl profiles add thermal efficiency and structural strength
- Fully fusion-welded sash and frame for strength, durability and low-maintenance
- 1-1/4" Integral, pre-punched nailing fin contributes to a trouble-free installation



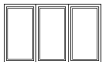
Picture Windows

Picture windows let the light, and the view, pour in. Add a transom above for a particularly distinctive look, or enrich the atmosphere in any room by flanking with the same or different styles.

Our most practical windows, pictures provide the highest energy-efficiency solution to homeowners.

Picture windows are available with all of our color and other options. See pages 29-32 for details.

Selected Combinations

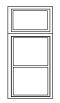


Picture

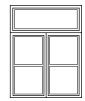
Picture/Picture/ Pic



Picture over Awning



Picture over Double-Hung



Picture over Twin Double-Hungs

Picture Features

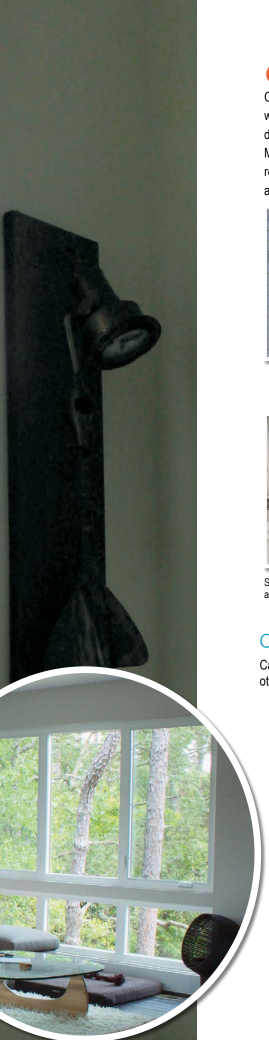
- 15/16" Double-strength laminated glass, tempered, low-e glass, thermal spacer, and argon gas fill
- 2. Extruded glazing bead is mitered in the corners for a hand-crafted look
- 3. Fully fusion-welded frame for strength, durability and low-maintenance
- 1-1/4" Integral, pre-punched nailing fin contributes to a trouble-free installation











Casement Windows

Our casement windows provide beautiful views and smooth operation. Use as the only window style in your home—or to complement other styles. Hinged at the left or the right depending on your needs, they swing open to the outside with a simple turn of the handle. Multiple casements or awnings may be combined to create a window wall. Our structurally reinforced window-wall mull maximizes visible glass between sashes for a wider viewing area and abundant light.



We also offer a Colonial Casement (left). It's designed to look like a double-hung window, but provides the egress features of a casement window. Fixed casements (also referred to as casement picture windows) are available, too.

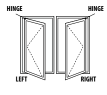
All our casement windows are available with our color and other options. See pages 29-32 for details.

Possible Combinations

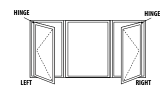
Handing is viewed from the outside



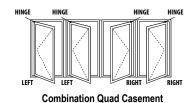
Stainless-steel operator, hinge track, and hinge arm.



Twin Casement



Casement/Picture/Casement



Awning w/Transom Hinged at Top

Casement Features

Casements include all the features of our other complementary styles as well as...

- 1. 15/16" Double-strength laminated glass, tempered low-e glass, thermal spacer, and argon gas fill
- 2. Multipoint lock for added security and snug sash closure
- 3. Operating hinges that open 90° to allow for easy cleaning. Optional egress hardware available, stainless-steel hardware is standard on all casement and awning windows
- 4. A folding handle design that tucks away for a streamlined, clean look. It means less interference with window treatments and easy removal of screens
- 5. Hardware attachment points that are t reinforced for a lifetime of reliable operation
- 6. Integral glazing bead for a weather-tight seal

Triple weatherstripping for a tight seal against wind, water, sound, and airborne particles—as well as top thermal performance

Aluminum reinforcement in the sash and frame provides structural integrity



For window sizes and detail drawings, see pages 45-48.

Sliding Windows

Sliding windows, also referred to as Sliders or gliding windows, are designed with space in mind: they won't obstruct passage or protrude into or outside of your living area. They're particularly convenient for window spaces that are wider than they are tall and where access may be difficult. Since they open horizontally, they don't require the lifting force of single-or double-hung windows. Easy to operate, sliders also offer trouble-free maintenance: just lift out the sash, spray, and wipe.

- Positive latching with adjustable keeper and cam-style lock
- Interlock on sashes for energy conservation and durability

OceanView's 2-Lite Slider features two sashes that open. It offers a more contemporary look than a traditional hung window, and can be combined with other sliders to extend across the wall for an open and airy feel.

Style Options



2-Lite Slider (1/2-1/2)

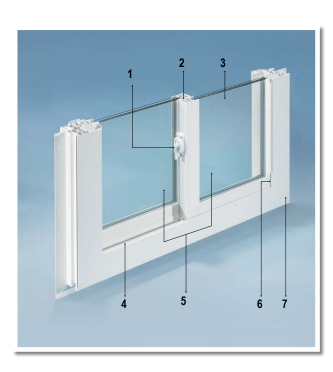


Transom over 2-Lite Slider (1/2-1/2)

Sliding Windows are available with all of our color and other options. See pages 29-32 for details.

Slider Features

- Cam-style lock with adjustable keeper for reliable alignment and positive locking
- Sashes interlock for thermal performance, alignment, and strength
- 15/16" Double-strength, 3. laminated glass, tempered, low-e glass, thermal spacer and argon gas fill
- Sash track with monorail-design slider pad provides smooth glide operation
- Both sashes operate for ventilation. Both sashes lift out for safe cleaning from the inside
- Extruded designer pull rails (on both sashes) make sash operation easy and comfortable
- Fully fusion-welded frame and sash for structural strength and durability





For window sizes and detail drawings, see page 43.



One Door. Many talents.

OceanView patio doors are powerfully constructed from a fully fusion-welded frame and panel. Advanced engineering creates exceptional glide dependability and easy operation, with under eight pounds of operating force.

Patio Door Sills

- > 2-, 3-, and 4-panel doors are available with a vinyl sill.
- Knock down assembly option available for 2-lite, 3-lite, and 4-lite patio doors. See page 49 for details.

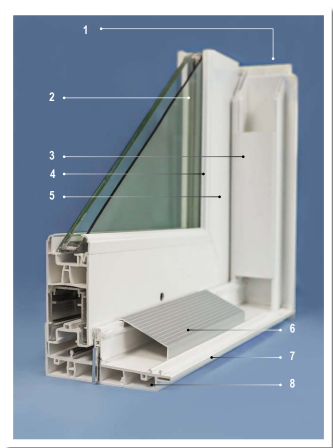
Patio Doors are available with all of our color and other options. See pages 29-32 for details.

Our gray glass provides a visible light transmittance of ≤45%, and meets Turtle Glass requirements.

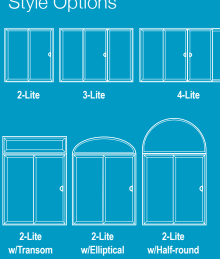
Gray-tinted



- Snap-in J-channel accessory is available to allow for a 3/4" or a 1-1/4" J-channel pocket for siding with a brick mold look on the exterior
- 1" Overall thickness, double-strength laminated glass, double-strength low-e tempered glass, thermal spacer, and argon gas fill for strength and thermal efficiency
- Head and jamb track covers for a finished appearance
- Extruded glazing bead is mitered in the corners for a hand-crafted look
- Precision-cut and fusion-welded frame creates a powerfully-built sliding patio door
- Weep hole system is located beneath the screen track
- Independent screen track keeps screen in place during travel
- 8. Threshold cover keeps out dirt, grass and leaves



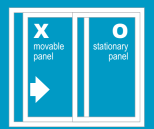




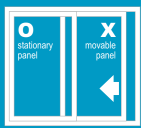
For window sizes and detail drawings, see pages 49-51.



Patio Door Handing Options



Left-Hand Operation Viewed from outside



Right-Hand Operation Viewed from outside

4" Stiles and a slim frame allow you to make the most of your view. Available grid patterns include colonial and prairie, in flat or deluxe styles. SDLs also available.

Handle Options



Our patio doors have a 2-point locking system made from heavy-duty components to assure positive locking.

Locks may be keyed or non-keyed.

D-shaped handles are standard on the inside of the house. Shown (left) in Brushed Nickel.



White Driftwood Cherry

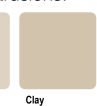
Options That Are Ideal For Coastal Regions

Viwinco's exterior laminates and interior woodgrains do more than bring personality to your home: they are the most robust and enduring you can find.

Traditional Solid Extrusions:

Tan





OceanView windows are offered in traditional interior/exterior solid extrusions, or with any of our color options.

VIVINCO COLORS Available with white interior only







Bronze



Cocoa Brown



➤ More robust than paint: won't chip, crack, or fade

> Heat-reflective technology

➤ Triple-layer construction for exceptional durability

> Impervious to the damaging effects of moisture and salt; ideal for coastal regions

VIWINCO WOODGRAINS

Available with white exterior only







Dark Oak

- > Realistic, natural tones add warmth to any room
- > Pearlescent (rather than glossy) finish shadows beautifully on the detail of profiles
- > Easy to clean



Tilt-n-Lock hardware in brushed nickel comes standard on windows with an interior woodgrain. The brushed nickel finish is also available on any OceanView single- or double-hung with a solid extrusion or exterior laminate.

Grid Options



Top: Double-hungs with simulated divided lites, exterior view. Below, right: Close-up exterior view of simulated divided lites

Grids

Grids add definition to your window, dimension to a room, and character to your home. Sealed between the glass for easy cleaning, they are avaiable in two styles—flat internal and deluxe internal.



Deluxe internal grids laminated with natural oak interior woodgrain

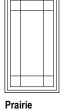
Windows with an interior woodgrain or exterior laminate are available with color-matched deluxe grids or simulated divided lites.

Patterns:

Colonial, Prairie, Double Prairie, Diamond (flat internal only), Queen Anne, Valance, or specialty designs.



Diamond



Colonial



Deluxe (top), Standard (bottom)

Simulated Divided Lites

Achieve the classic look of authentic divided lites while enhancing your window's energy efficiency.

- Great for historic restorations
- Permanently adhere to the inside and outside of the window. Our deluxe grids are placed between the glass, acting as a spacer.
- Offered in all of our solid extrusions, exterior colors, and interior woodgrains





3-1/2" Flat casing picture frame with bullnose sill



Exterior Trim and Brick Molding Only available on new construction windows.

Accentuate your style and significantly reduce window installation and finishing time with our maintenance-free, highly durable PVC trim options.

Available in any of our exterior colors, our 3-1/2" flat casing and 2-1/4" brick molding are fully welded, factory applied, and come with an extruded J-channel pocket.

For installations where a J-channel pocket is not required, pocket filler is available. Both exterior trim options are offered with either a picture-frame or bullnose sill.

For detail drawings, see page 54.

Left: 2-1/4" Brick mold with bullnose silll Inset: 3-1/2" Flat casing picture frame with bullnose sill





Accessories

Designed to make installation a breeze.

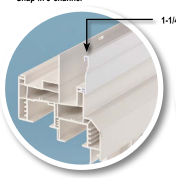
Viwinco engineers its windows and patio doors to be easier for the homeowner or contractor to install. To further aid in the installation process, we offer additional accessory options.

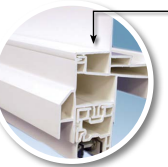
- ➤ 1-1/4" Snap-in J-channel
- Mulled Units
- Jamb Extensions

Snap-in J-channel

- > Available sizes, patio doors: 3/4" or 1-1/4" snap-in J-channel for patio door expands the pocket to accept a variety of exterior cladding
- Available size, windows: 1-1/4"
- J-channel pocket filler available for windows for use with fiber cement or masonry applications
- Only available on new construction windows

Snap-in J-channel





J-channel pocket filler

Extension Jambs

- Factory applied
- Available in interior woodgrains or color-matched
- Available sizes: 4-5/8" and 6-5/8". We can also accommodate requests for jambs to be made any size smaller than 6-5/8"
- Only available on new construction windows

Florida Flange

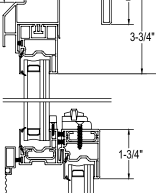
Florida Flange, also referred to as a flush fin window, is used primarily in concrete applications with block openings. It is attached to the wood framework or buck that is sealed to the masonry wall.





OceanView Single-Hung | Window Sizes and Detail Drawings

Roi	ugh							Single-H	lung				
Ор	ening	7		20"	24"	28"	32"	36"	40"	44"	48"	52"	Single-Hung
Unit S	lize			19 ½"	23 ½"	27 ½"	31 ½"	35 ½"	39 ½"	43 ½"	47 ½"	51 ½"	Vertical Detail
	Openir			13 7/16"	17 7/16"	21 7/16"	25 7/16"	29 7/16"	33 7/16"	37 7/16"	41 7/16"	47 5/16"	
Visible	e Glass	s-Sash		11 13/16"	15 13/16"	19 13/16"	23 13/16"	27 13/16"	31 13/16"	35 13/16"	39 13/16"	44 ¾"	3-1/4"
36"	35 1/2"	13 %16"	13 7/8"										
				OVSH2036	OVSH2436	OVSH2836	OVSH3236	OVSH3636	OVSH4036	OVSH4436	OVSH4836	OVSH5236	
44"	43 1/2"	17 %16"	17 7/8"										1-3/16"
				OVSH2044	OVSH2444	OVSH2844	OVSH3244	OVSH3644	OVSH4044	OVSH4444	OVSH4844	OVSH5244	
48"	47 1/2"	19 % 61	19 7%"										
				OVSH2048	OVSH2448	OVSH2848	OVSH3248	OVSH3648	OVSH4048	OVSH4448	OVSH4848	OVSH5248	
25"	51 1/2"	21 %16"	21 7%"										
				OVSH2052	OVSH2452	OVSH2852	OVSH3252	OVSH3652	OVSH4052	OVSH4452	OVSH4852	OVSH5252	
.09	59 1/2"	25 %16"	25 7%"										
				OVSH2060	OVSH2460	OVSH2860	OVSH3260	OVSH3660	OVSH4060 ●	OVSH4460 €	OVSH4860 €	OVSH5260 ●	<u> </u>
99	65 1/2"	28 %16"	28 7/8"										
				OVSH2066	OVSH2466	OVSH2866	OVSH3266	OVSH3666	OVSH4066 ●	OVSH4466 €	OVSH4866 €	OVSH5266 ①	
72"	71 1⁄2"	31 %"	31 7/8"										13/16"
				UVSH2072	OVSH2472	OVSH2872	OVSH32/2	UVSH36/2	UVSH40/2 0	OVSH4472	OVSH4872 ●	OVSH5272	2"
.08	79 1/2"	35 %16"	37 7/8"										U
				OVSH2080	OVSH2480	OVSH2880	OVSH3280	OVSH3680	OVSH4080 ●	OVSH4480 ●	OVSH4880 ●	OVSH5280 ●	



3-1/16" 2-1/2"

Callout sizes are expressed in inches and equal rough opening.

Single-hung windows have an interior frame depth of 2" and an exterior projection of 1-3/16" from the nail fin.

When mulling a unit to a single-hung, overall rough opening is not affected by the mullion.

Picture or transom windows have an interior frame depth of 2" and an exterior projection of 2" from the nail fin.

 66° tall windows are the maximum size available as oriels. Oriels are windows having 60% to 40% sash height proportions with the larger sash on top. Reverse oriels have the smaller sash on top.

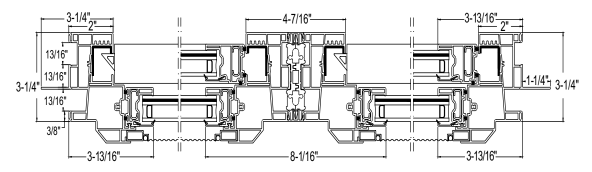
• Meets egress of: Clear openable area ≥ 5.7 sq. ft.

Clear openable width ≥ 20" Clear openable height ≥ 24"

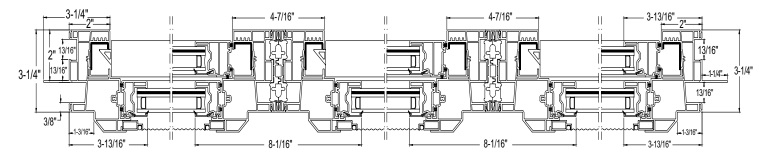
- 2 2U1R2C: Mulled two-unit (one row, two columns).
- $\ensuremath{ \odot}$ 3U1R3C: Mulled three-unit (one row, three column).
- All sizes shown meet DP50 rating.

Roug	ıh			Tw	in Single-Hung 2U1R20	,e	Triple Single-H	lung 3U1R3C [©]
Open	ing			56"	64"	72"	84"	96"
Unit Size	е			55 ½"	63 ½"	71 ½"	83 ½"	95 ½"
Sash Op	ening			21 7/16"	25 7/16"	29 7/16"	21 ¾16"	25 7/16"
/isible G	Glass-Sas	h		19 13/16"	23 13/16"	27¹ ¾16"	19 ¹³ ⁄18"	23 13/18"
36"	35 1/2"	13 %16"	13 7%"	OVSHSH5636	OVSHSH6436	OVSHSH7236	OVSHSHSH8436	OVSHSHSH9636
44"	43 1⁄2"	17 % 11	17 7/8"	OVSHSH5644	OVSHSH6444	OVSHSH7244	OVSHSHSH8444	OVSHSHSH9644
48"	47 1/2"	19 %6"	19 7/8"	OVSHSH5648	OVSHSH6448	OVSHSH7248	OVSHSHSH8448	OVSHSHSH9648
52"	51 1/2"	21 %"	21 7%"	OVSHSH5652	OVSHSH6452	OVSHSH7252	OVSHSHSH8452	OVSHSHSH9652
09	59 1/2"	25 %16"	25 7%"	OVSHSH5660	OVSHSH6460	OVSHSH7260	OVSHSHSH8460	OVSHSHSH9660
99	65 %"	28 %"	28 7%"	OVSHSH5666	OVSHSH6466	OVSHSH7266 ●	OVSHSHSH8466	OVSHSHSH9666
72"	71 1/2"	31 %1"	31 76"	OVSHSH5672	OVSHSH6472	OVSHSH7272●	OVSHSHSH8472	OVSHSHSH9672
.08	79 1/2"	32 5/8"	35 7/8"	_	_	_	OVSHSHSH8480	OVSHSHSH9680

Twin Single-Hung 2U1R2C® Horizontal Detail



Triple Single-Hung 3U1R3C[®] Horizontal Detail

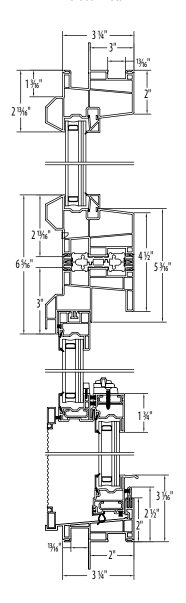


OceanView Single-Hung | Window Sizes and Detail Drawings

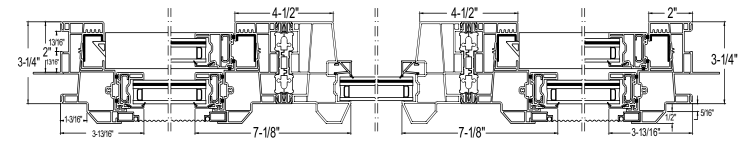
	ugh				Single-Hung	with Transon	n 2U2R1C [©]
Ор	enin	ıg			28"	32"	36"
Unit:	Size				27 ½"	31 ½"	35 ½"
Sash	Oper	ning			21 7/16"	25 7/16"	29 7/16"
	le Gla			ash	19 ¹¾16"	23 13/16"	27 13/16"
Visib	le Gla	ss-Sa	sh		19 ¾"	23 ¾"	25 ¾"
.09	59 1/2"	19 % 61	19 7%"	5 %"	OVSHTSM2860	OVSHTSM3260	OVSHTSM3660
99	65 1/2"	22 %6"	22 7/8"	5 %"	OVSHTSM2866	OVSHTSM3266	OVSHTSM3666
72	71 1/2"	25 % ₁₆ "	25 7/8"	5 %"	OVSHTSM2872	OVSHTSM3272	OVSHTSM3672
.08	79 1/2"	26 %16"	26 7%"	17 3/4"	OVSHTSM2820	OVSHTSM3272	OVSHTSM3672

	ugh					Single-Hung	/Picture/Single-Hun	g 3U1R3C [©]
Op	eni	ng				80"	92"	104"
Unit	Size					79 ½"	23 ½"	27 ½"
SHP Unit	XSH Confi	gura	tion			20-40-20	24-44-24	28-48-28
Sash	Оре	ning				13 7⁄16"	17 7/16"	21 7/16"
Visib	ash Opening sible Glass-Sash isible Glass-Fixed Cente					11 ¹³ ⁄16"	15 ¹³⁄₁6"	19 ¹³ / ₁₆ "
Visit	isible Glass-Fixed Cente				nter	33 ¾"	37 ¾"	41 ¾"
36"	35 1/2"	I	13 %6"	13 7%"	29 3/4"	OVSHPXSH8036	OVSHPXSH9236	OVSHPXSH10436
48"	47 1/2"	I	19 %e"	19 7/8"	41 3/4"	OVSHPXSH8048	OVSHPXSH9248	OVSHPXSH10448
09	59 1/2"	ı	25 %"	25 7/8"	53 %"	OVSHPXSH8060	OVSHPXSH9260	OVSHPXSH10460

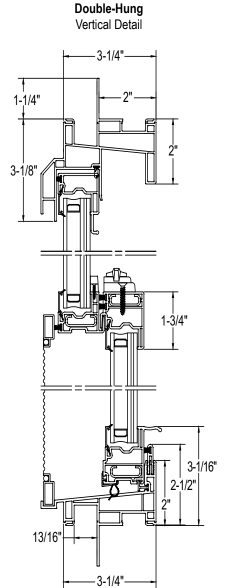
Single-Hung with Transom 2U2R1C ❷ Vertical Detail



Single-Hung/Picture/Single-Hung 3U1R3C[®] Horizontal Detail



Ro	ugh							Do	uble-Hung			
	enii				20"	24"	28"	32"	36"	40"	44"	48"
Unit	Size				19 ½"	23 ½"	27 ½"	31 ½"	35 ½"	39 ½"	43 ½"	47 ½"
Sash	оре	ning			13 ¾16"	17 3/16"	21 3/16"	25 3/16"	29 3/16"	33 ¾16"	37 3/16"	41 3/16"
Visib	le Gla	iss-U _l	oper S	Sash	11 3/4"	15 ¾"	19 ¾"	23 ¾"	27 ¾"	31 ¾"	35 ¾"	39 ¾"
Visib	le Gla	ss-Lo	wer S	Sash	11 ¾"	15 ¾"	19 ¾"	23 ¾"	27 ¾"	31 ¾"	35 ¾"	39 ¾"
36"	35 1/2"	13 1/4"	13 1/8"	13 5/8"	OVDH2036	OVDH2436	OVDH2836	OVDH3236	OVDH3636	OVDH4036	OVDH4436	OVDH4836
44"	43 1/2"	17 1/4"	17 1/8"	17 %"	OVDH2044	OVDH2444	OVDH2844	OVDH3244	OVDH3644	OVDH4044	OVDH4444	OVDH4844
48"	47 1/2"	19 1/4"	19 1/8"	19 %"	OVDH2048	OVDH2448	OVDH2848	OVDH3248	OVDH3648	OVDH4048	OVDH4448	OVDH4848
52"	51 1/2"	21 1/4"	21 1/8"	21 %"	OVDH2052	OVDH2452	OVDH2852	OOVDH3252	OVDH3652	OVDH4052	OVDH4452	OVDH4852
09	59 1⁄2"	25 1/4"	25 1/8"	25 %"	OVDH2060	OVDH2460	OVDH2860	OVDH3260	OVDH3660	OVDH4060 	OVDH4460 ①	OVDH4860 ●
.29	61 1/2"	26 1/4"	26 1%"	26 %"	OVDH2062	OVDH2462	OVDH2862	OVDH3262	OVDH3662	OVDH4062	OVDH4462	OVDH4862
99	65 1/2"	28 1/4"	28 1%"	28 %"	OVDH2066	OVDH2466	OVDH2866	OVDH3266	OVDH3666	OVDH4066 ●	OVDH4466	OVDH4866
72"	71 1/2"	31 1/4"	31 1/8"	31 %"	OVDH2072	OVDH2472	OVDH2872	OVDH3272	OVDH3672	OVDH4072 ¹⁰	OVDH4472 ①	OVDH4872
.08	79 1/2"	35 1/4"	35 1/8"	35 %"	OVDH2080	OVDH2480	OVDH2880	OVDH3280	OVDH3680	OVDH4080	OVDH4480	OVDH4880



Callout sizes are expressed in inches and equal rough opening.

Single- and double-hung windows have an interior frame depth of 2" and an exterior projection of 1-3/16" from the nail fin.

66" Tall windows are the maximum size available as oriels. Oriels are windows having 60% to 40% sash height proportions with the larger sash on top. Reverse oriels have the smaller sash on top.

• Meets egress of:

Clear openable area ≥ 5.7 sq. ft.

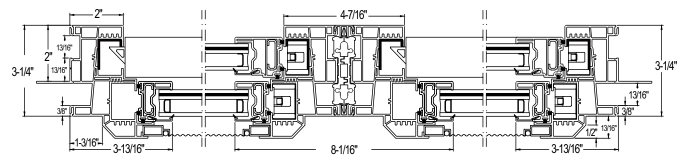
Clear openable width ≥ 20" Clear openable height ≥ 24"

- 2U2R1C: Mulled two-unit (two rows, one column).
- $\ensuremath{ \odot}$ 3U1R3C: Mulled three-unit (one row, three column). When mulling a unit to a picture or transom, overall rough opening is not affected by the mullion.
- All sizes shown meet DP50 rating.

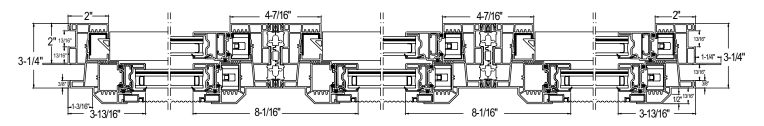
OceanView Double-Hung | Window Sizes and Detail Drawings

Pr	ugh	Opor	nina			Twin Double-	Hung 2U1R2C [®]		Trip	le Double-Hung 3l	J1R3C [©]
ΛC	uyii	Oper	illig		56"	64"	72"	96"	84"	96"	108"
Unit	Size				55 ½"	63 ½"	71 ½"	95 ½"	83 ½"	95 ½"	107 ½"
Sash	Openi	ng			21 3/16"	25 ³ / ₁₆ "	29 3/16"	41 3/16"	21 3/16"	25 3/16"	29 3/16"
Visib	le Glas	s-Uppe	r Sash		19 ¾"	23 ¾"	27 ¾"	39 ¾"	19 ¾"	23 ¾"	27 ¾"
Visib	le Glas	s-Lowe	r Sash		19 ¾"	23 ¾"	27 ¾"	39 ¾"	19 ¾"	23 ¾"	27 ¾"
36"	35 1/2"	13 1/4"	13 1/8"	13 %"	OVDHDH5636	OVDHDH6436	OVDHDH7236	OVDHDH9636	OVDHDHDH8436	OVDHDHDH9636	OVDHDHDH10836
44"	43 1/2"	17 1/4"	17 1/8"	17 %"	OVDHDH5644	OVDHDH6444	OVDHDH7244	OVDHDH9644	OVDHDHDH8444	OVDHDHDH9644	OVDHDHDH10844
48"	47 1/2"	19 1/4"	19 1/8"	19 5/8"	OVDHDH5648	OVDHDH6448	OVDHDH7248	OVDHDH9648	OVDHDHDH8448	OVDHDHDH9648	OVDHDHDH10848
52"	51 1/2"	21 1/4"	21 1/8"	21 5/8"	OVDHDH5652	OVDHDH6452	OVDHDH7252	OVDHDH9652	OVDHDHDH8452	OVDHDHDH9652	OVDHDHDH10852
09	59 1/2"	25 1/4"	25 1/8"	25 %"	OVDHDH5660	OVDHDH6460	OVDHDH7260	OVDHDH9660	OVDHDHDH8460	OVDHDHDH9660	OVDHDHDH10860
	61 1/2"	26 1/4"	26 1/8"	26 %"	OVDHDH5662	OVDHDH6462	OVDHDH7262	OVDHDH9662	OVDHDHDH8462	OVDHDHDH9662	OVDHDHDH10862
99	65 1/2"	28 1/4"	28 1/8"	28 %"	OVDHDH5666	OVDHDH6466	OVDHDH7266	OVDHDH9666	OVDHDHDH8466	OVDHDHDH9666	OVDHDHDH10866
72"	71 1/2"	31 1/4"	31 1/8"	31 %"	OVDHDH5672	OVDHDH6472	OVDHDH7272 ●	OVDHDH9672 ●	OVDHDHDH8472	OVDHDHDH9672	OVDHDHDH10872
.08	79 1/2"	32 1/4"	35 1/8"	35 %"	OVDHDH5680	OVDHDH6480	OVDHDH7280 ●	OVDHDH9680 ●	_	_	_

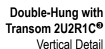
Twin Double-Hung 2U1R2C[®] Horizontal Detail

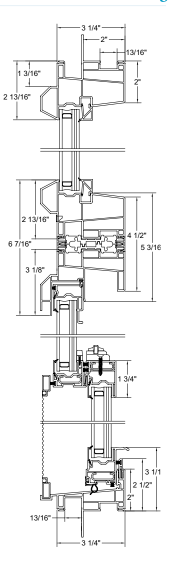


Triple Double-Hung 3U1R3C[®] Horizontal Detail



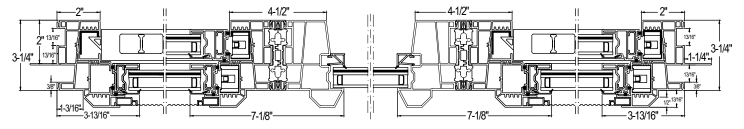
Ro	ugh	One	nin	٧	Double-Hung	with Transo	m 2U2R1C [©]
\	ugn	Ope	,,,,,,,	1	28"	32"	36"
Unit 9	Size				27 ½"	31½"	35 ½"
	Open	_			21 7/16"	25 7/16"	29 7/16"
	e Glas			sh	19 ¹³ / ₁₆ "	23 13/16"	27 13/16"
Visibl	e Glas	s-Sas	h		19 3/4"	23 ¾"	25 ¾"
09	59 1/2"	19 %6"	19 7/8"	5 %"			
					OVDHTSM2860	OVDHTSM3260	OVDHTSMV3660
99	65 1/2"	22 %6"	22 7/8"	5 %"			
					OVDHTSM2866	OVDHTSM3266	OVDHTSM3666
72"	71 1/2"	25 %"	25 7/8"	5 %"			
					OVDHTSM2872	OVDHTSM3272	OVDHTSM3672
08	79 1/2"	26 %16"	26 7%"	17 %"	OV/DITEM2000	OVDHIEM3200	OVDHTSM3680
					OVDHTSM2880	OVDHTSM3280	OVDH 1 SM3680





D,	ough	On	onir	201			Double-Hung /Picture	/Double-Hung 3U1R3C	3
N	Jugi	ΙΟμ	em	ıy		80"	92"	104"	124"
Uni	t Size					79 ½"	91 ½"	103 ½"	123 ½"
OD	HPXD	H Unit	Confi	guratio	n	20-40-20	24-44-24	28-48-28	32-60-32
Sas	sh Ope	ning				13 3/16"	17 3/16"	21 3/16"	25 ¾16"
Visi	ible Gla	ass-Up	per S	ash		11 3/4"	15 ¾"	19 3/4"	23 ¾"
Visi	ible Gla	ass-Up	per C	enter		33 ¾"	37 ¾"	41 ¾"	53 ¾"
Visi	ible Gla	ass-Fi	xed Lo	wer		11 3/4"	15 ¾"	19 ¾"	23 ¾"
36"	35 1/2"	I	13 %6"	13 7/8"	29 %"	OVDHPXDH8036	OVDHPXDH9236	OVDHPXDH10436	OVDHPXDH12436
48"	47 1/2"	ı	19 %16"	19 7%"	4 13/4"	OVDHPXDH8048	OVDHPXDH9248	OVDHPXDH10448	OVDHPXDH12448
09	59 1/2"	I	25 %16"	25 7/8"	53 %"	OVDHPXDH8060	OVDHPXDH9260	OVDHPXDH10460	OVDHPXDH12460

Double-Hung/ Picture/Double-Hung 3U1R3C[®] Horizontal Detail



Callout sizes are expressed in inches and equal rough opening.

Double-hung windows have an interior frame depth of 2"; exterior projection of the frame is 1-3/16" from the nail fin.

When mulling a unit to a double-hung, overall rough opening is not affected by the mullion.

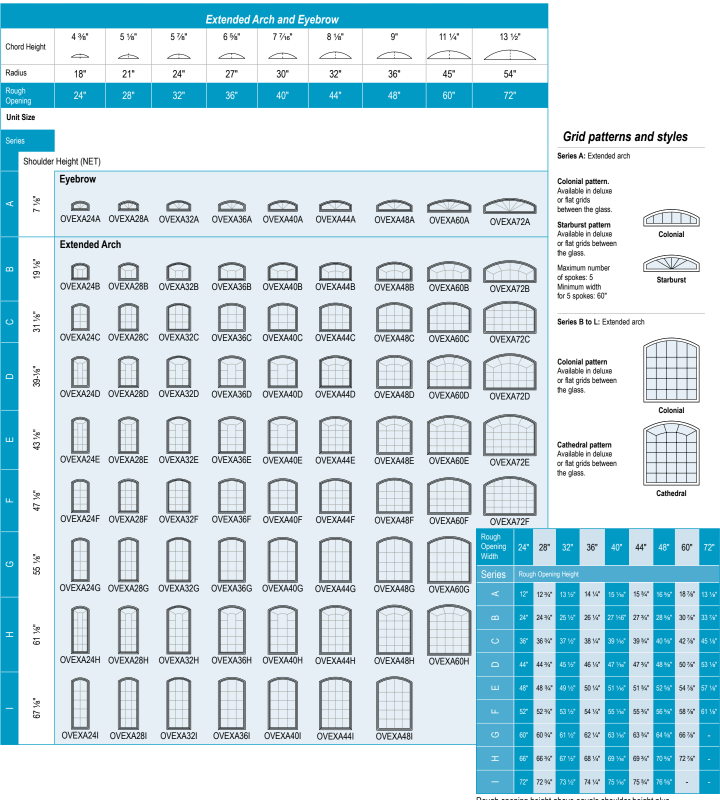
66" Tall windows are the maximum size available as oriels.

Oriels are windows having 60% to 40% sash height proportions

with the larger sash on top. In reverse oriels, the smaller sash is on top.

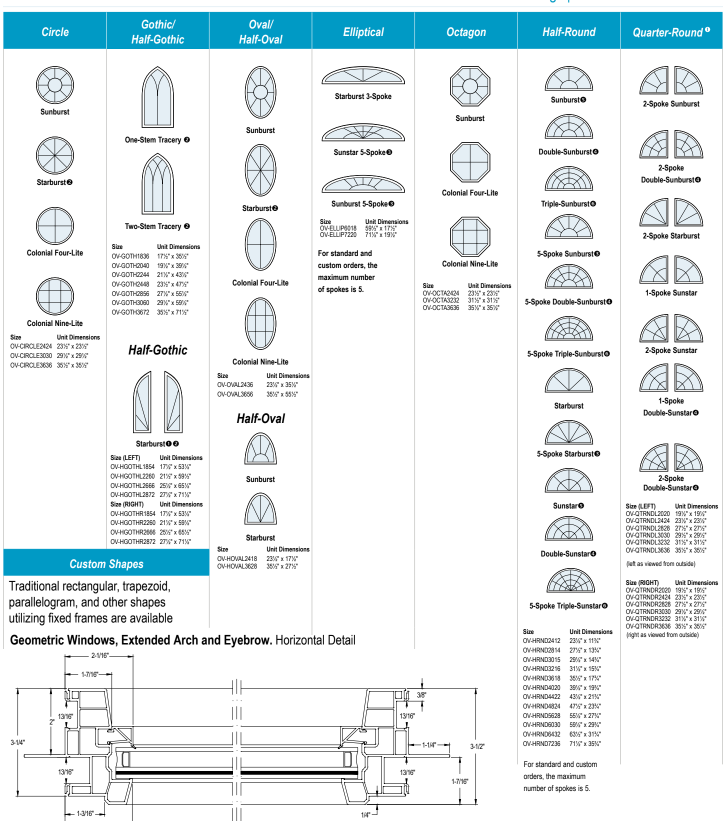
- Meets egress of:
- Clear opening area ≥ 5.7 sq. ft.
- Clear opening width ≥ 20"
- Clear opening height ≥ 24"
- 2 2U1R2C: Mulled two-unit (one row, two columns).
- 3U1R3C: Mulled three-unit (one row, three column).
- 4 2U2R1C: Mulled three-unit (two rows, one column).
- All sizes shown meet DP50 rating.

OceanView Geometrics | Window Sizes and Detail Drawings



Rough opening height above equals shoulder height plus chord height plus $\frac{1}{2}$ ".

Window Sizes and Detail Drawings | OceanView Geometrics



Fixed extended arch and eyebrow windows have an interior frame depth of 2" and an exterior projection from the nail fin of 1-3/4'

Callout sizes are expressed in inches (width) and equal rough opening.

Geometric windows have an interior frame depth of 2"; exterior projection of the frame is 1-3/16" from the nail fin.

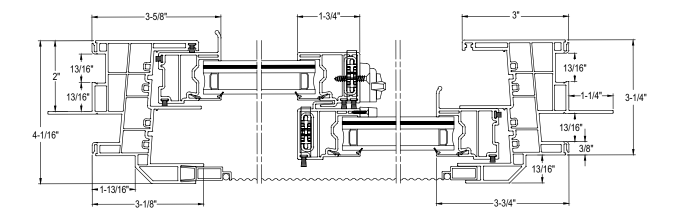
Callout sizes are expressed in inches (width x height) and equal rough opening. Unless otherwise noted, patterns are available in deluxe or flat grids between the glass.

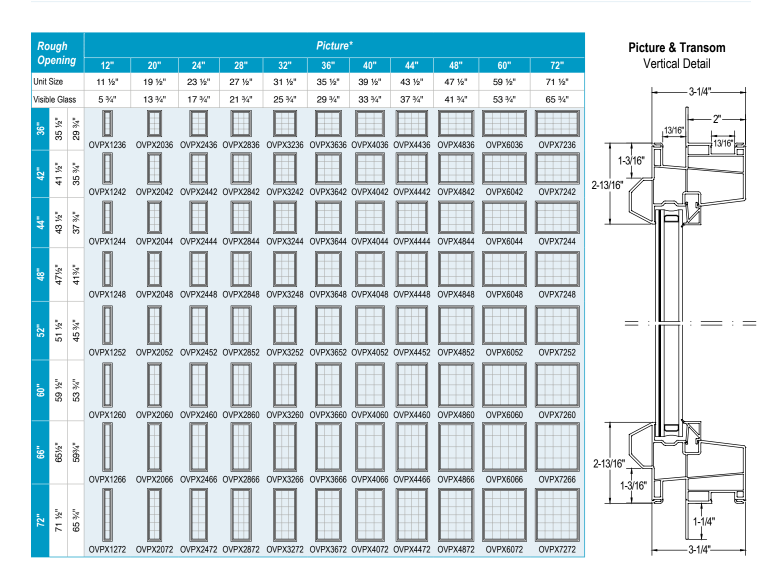
- Note: When geometric and picture windows are mulled together, sightlines will not be even.
- Specify left-hand or right-hand as viewed from the exterior.
- 2 Available with flat grids between the glass only.

- Starburst, Sunburst, and Sunstar (5-spoke) patterns: minimum window size is 60" for either deluxe or flat grids.
- Double-Sunburst and Double-Sunstar patterns: minimum window size is 48" for either deluxe or flat grids.
- **⑤** Sunstar and Sunburst (3-spoke) patterns: minimum window size is 28" for deluxe grids.
- **⊙** Triple-Sunstar and Triple-Sunburst patterns: minimum window size is 72" for either deluxe or flat grids.
- All sizes shown meet DP50 rating

	ougl							2-Lite SI	ider		
O	oeni	ing		24"	36"	48"	54"	60"	72"	84"	96"
Unit	Size			23 ½"	35 ½"	47 ½"	53 ½"	59 ½"	71 ½"	83 ½"	95 ½"
Sast	n Ope	ening		5 3/16"	11 3/16"	17 3/16"	20 3/16"	23 3/16"	29 3/16"	35 3/16"	41 3/16"
Visib	ole Gla	ass-S	ash	7 1/8"	13 1/8"	19 1/8"	22 1/8"	25 1/8"	31 1/8"	37 1/8"	43 1/8"
24"	23 1/2"	17 3/16"	14 3/4"	OV2SL2424	OV2SL3624	OV2SL4824	OV2SL5424	OV2SL6024	OV2SL7224	OV2SL8424	OV2SL9624
36"	35 1/2"	29 ¾6"	26 %"	OV2SL2436	OV2SL3636	OV2SL4836	OV2SL5436	OV2SL6036	OV2SL7236 ●	OV2SL8436 ●	OV2SL9636 ●
45"	41 1/2"	35 %"	32 34"	OV2SL2442	OV2SL3642	OV2SL4842	OV2SL5442	OV2SL6042 ①	OV2SL7242 ①	OV2SL8442 ①	OV2SL9642 ①
48"	47 1/2"	41 3/16"	38 %"	OV2SL2448	OV2SL3648	OV2SL4848	OV2SL5448	OV2SL6048 •	OV2SL7248 0	OV2SL8448 ●	OV2SL9648 ●
.09	59 1/2"	53 %16"	50 %"	OV2SL2460	OV2SL3660	OV2SL4860	OV2SL5460 ●	OV2SL6060 ①	OV2SL7260 ●	_	_

2-Lite Slider Horizontal Detail





Ro	ugh							Transom					
	enin		28"	30"	32"	36"	40"	44"	48"	52"	56"	64"	72"
Unit 9	Size		27 ½"	29 ½"	31 ½"	35 ½"	39 ½"	43 ½"	47 ½"	51 ½"	55 ½"	63 ½"	71 ½"
Visib	le Glas	SS	21 ¾"	23 ¾"	25 ¾"	29 ¾"	33 ¾"	37 ¾"	41 ¾"	45 ¾"	49 ¾"	57 ¾"	65 ¾"
12"	11 1/2"	5 %"	OVTSM2812	OVTSM3012	OVTSM3212	OVTSM3612	OVTSM4012	OVTSM4412	OVTSM4812	OVTSM5212	OVTSM5612	OVTSM6412	OVTSM7212
18"	17 1/2"	11 3/4"	OVTSM2818	OVTSM3018	OVTSM3218	OVTSM3618	OVTSM4018	OVTSM4418	OVTSM4818	OVTSM5218	OVTSM5618	OVTSM6418	OVTSM7218
24"	23 1/2"	17 3/4"	OVTSM2824	OVTSM3024	OVTSM3224	OVTSM3624	OVTSM4024	OVTSM4424	OVTSM4824	OVTSM5224	OVTSM5624	OVTSM6424	OVTSM7224

Callout sizes are expressed in inches and equal rough opening. Slider, picture, and transom windows have an interior frame depth of 2"; exterior projection of the frame is 1-3/16" from the nail fin.

When mulling a unit to a slider, picture, or transom overall rough opening is not affected by the mullion.

Half-screen is standard for 2-lite slider

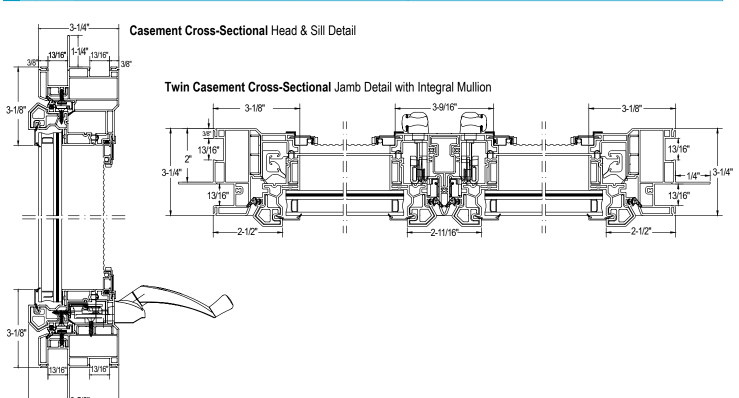
*Picture windows up to 96" in length OR width are available (if width is increased, length is reduced, and vice versa)

• Meets egress of:

Clear openable area ≥ 5.7 sq. ft. Clear openable width ≥ 20" Clear openable height ≥ 24"

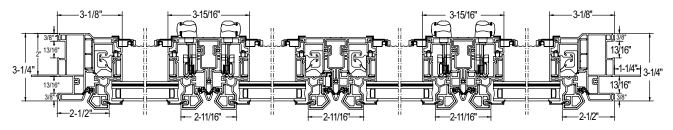
All sizes shown meet DP50 rating.

R	ougl	h				Case	ment					Twin Casem	ent	
O	oeni	ing		18"	20"	24"	28"	30"	36"	36"	40"	48"	56"	72"
Unit	Size			17 ½"	19 ½"	23 ½"	27 ½"	29 ½"	35 ½"	35 ½"	39 ½"	47 ½"	55 ½"	71 ½"
Sas	h Ope	ening		4 7/8"	6 %"	10 %"	14 1/8"	16 %"	22 1/8"	4 7/8"	6 1/8"	10 %"	14 7/8"	22 7/8"
Visit	ole Gl	lass-S	Sash	11 1/4"	13 1/4"	17 1/4"	21 1/4"	23 1/4"	29 1/4"	11 1/4"	13 1/4"	17 1/4"	21 1/4"	29 1/4"
24"	23 1/2"	17 1/4"	17 1/4"	OVCSMT1824	OVCSMT2024	OVCSMT2424	_	_			_			_
36"	35 1/2"	29 1/4"	29 1/4"	OVCSMT1836	OVCSMT2036	OVCSMT2436	OVCSMT2836	OVCSMT3036	OVCSMT3636	OVWW23636	OVWW24036	OVWW24836	OVWW25636	OVWW27236 [●]
45"	41 1/2"	35 1/4"	35 1/4"	OVCSMT1842	OVCSMT2042	OVCSMT2442	OVCSMT2842	OVCSMT3042	OVCSMT3642	OVWW23642	OVWW24042	OVWW24842	OVWW25642	OVWW27242 ¹
48"	47 1/2"	41 1/4"	41 1/4"	OVCSMT1848	OVCSMT2048	OVCSMT2448		OVCSMT3048 [●]		OVWW23648	OVWW24048	OVWW24848	OVWW25648 ●	OVWW27248 ¹
25"	51 1/2"	45 1/4"	45 1/4"	OVCSMT1852	OVCSMT2052	OVCSMT2452	OVCSMT2852	OVCSMT3052®	OVCSMT3652 [●]	OVWW23652	OVWW24052	OVWW24852	Ovww25652 ●	OVWW27252 ¹
09	59 1/2"	53 91/4"	53 1/4"	OVCSMT1860	OVCSMT2060	OVCSMT2460	OVCSMT2860	OVCSMT3060 O	OVCSMT3660 [●]	OVWW23660	OVWW24060	OVWW24860	OVWW25660 ●	OVWW27260
99	65 1/2"	58 1/4"	58 1/4"	OVCSMT1866	OVCSMT2066	OVCSMT2466	OVCSMT2866	OVCSMT3066®	OVCSMT3666 ●	OVWW23666	OVWW24066	OVWW24866	OVWW25666	OVWW27266
72"	71 1/2"	65 1/4"	65 1/4"	OVCSMT1872	OVCSMT2072			OVCSMT3072		OVWW23672	OVWW24072	OVWW24872	OWW25672 0	OWW27272 ®

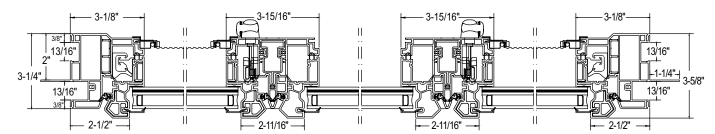


Ro	ough				Qu	ad Casement			Case	ement/Picture	e/Casement	
	oenii			72"	80"	96"	112"	54"	60"	72"	84"	108"
Unit	Size			71 ½"	79 ½"	95 ½"	111 ½"	53 ½"	59 ½"	71 ½"	83 ½"	107 ½"
Sasl	h Ope	ning		4 1/8"	6 1/8"	10 1/8"	14 7⁄8"	4 1/8"	6 1/8"	10 1/8"	14 7/8"	22 7/8"
Visit	ole Gla	ass-S	ash	11 1/4"	13 1⁄4"	17 1/4"	21 1/4"	11 1/4"	13 1/4"	17 1/4"	21 1/4"	29 1/4"
36"	35 1/2"	29 1/4"	29 1/4"	OVWW47236	OVWW48036	OVWW49636	OVWW411236	OVWW35436	OVWW36036	OVWW37236	OVWW38436	OVWW310836
42"	41 1⁄2"	35 1/4"	35 1/4"	OVWW47242	OVWW48042	OVWW49642	OVWW4112342	OVWW35442	OVWW36042	OVWW37242	OVWW38442	OVWW310842
48"	47 1/2"	41 1/4"	41 1/4"	OVWW47248	OVWW48048	OVWW49648	OVWW411248 ●	OVWW35448	OVWW36048	OVWW37248	OVWW38448	OVWW310848
52"	51 1⁄2"	45 1/4"	45 1/4"	OVWW47252	OVWW48052	OVWW49652	OVWW411252 ●	OVWW35452	OVWW36052	OVWW37252	OVWW38452 ●	OVWW310852
09	59 1/2"	53 91/4"	53 1/4"	OVWW47260	OVWW48060	OVWW49660	OVWW411260 ●	OVWW35460	OVWW36060	OVWW37260	OVWW38460 ●	OVWW310860
99	65 1/2"	58 1/4"	58 1/4"	OVWW47266	OVWW48066	OVWW49666 ●	OVWW411266 ●	OVWW35466	OVWW36066	OVWW37266	OVWW38466 ●	OVWW310866
72"	71 1/2"	65 1/4"	65 1/4"	OVWW47272	OVWW48072	OVWW49672 ●	OVWW411272 ●	OVWW35472	OVWW36072	OVWW37272	OVWW38472 Φ	OVWW310872

Quad Casement Horizontal Detail



Casement/Picture/Casement Horizontal Detail



Callout sizes are expressed in inches and equal rough opening.

Casement have an interior frame depth of 2" and an exterior projection of 1-5/8" from the nail fin.

When mulling a unit to a casement, overall rough opening is not affected by the mullion.

• Meets egress of:

Clear openable area ≥ 5.7 sq. ft. Clear openable width ≥ 20" Clear openable height ≥ 24"

Colonial casement grid pattern option available for single casements and twin casement sizes. Colonial casements are designed to mimic the look of double-hung and single-hung windows but offer the larger opening of a casement. To order: Single casement - use the callout prefix OCCX. Twin casement - use the callout prefix OTCCX. Consult Customer Service for the exact grid pattern. Final grid layout to be approved by customer.

All sizes shown meet DP50 rating.

R	Rough		Casement Picture (Fixed)					
	peni		20"	24"	28"	30"	36"	
Unit	Unit Size		19 ½"	23 ½"	27 ½"	29 ½"	35 ½"	
Visi	ble Gl	ass	13 1/4"	17 1/4"	21 1/4"	23 1/4"	29 1/4"	
36"	35 1/2"	29 1/4"	OVCSMTPX2036	OVCSMTPX2436	OVCSMTPX2836	OVCSMTPX3036	OVCSMTPX3636	
45"	41 1/2"	35 1/4"	OVCSMTPX2042	OVCSMTPX2442	OVCSMTPX2842	OVCSMTPX3042	OVCSMTPX3642	
48"	47 1/2"	41 1/4"	OVCSMTPX2048	OVCSMTPX2448	OVCSMTPX2848	OVCSMTPX3048	OVCSMTPX3648	
52"	51 1/2"	45 1/4"	OVCSMTPX2052	OVCSMTPX2452	OVCSMTPX2852	OVCSMTPX3052	OVCSMTPX3652	
09	59 1/2"	53 1/4"	OVCSMTPX2060	OVCSMTPX2460	OVCSMTPX2860	OVCSMTPX3060	OVCSMTPX3660	
99	65 1/2"	59 1/4"	OVCSMTPX2066	OVCSMTPX2466	OVCSMTPX2866	OVCSMTPX3066	OVCSMTPX3666	
72"	71 1/2"	65 1/4"	OVCSMTPX2072	OVCSMTPX2472	OVCSMTPX2872	OVCSMTPX3072	OVCSMTPX3672	

Rou	Rough Opening				Awı	ning		
			24"	36"	40"	48"	56"	60"
Unit S	Unit Size		23 ½"	35 ½"	39 ½"	47 ½"	55 ½"	59 ½"
Visible	Glass		17 1/4"	29 1/4"	33 1/4"	41 1/4"	49 1/4"	53 1/4"
18"	17 1/2"	11 1/4"	OVAW2418	OVAW3618	OVAW4018	OVAW4818	OVAW5618	OVAW6018
20	19 1/2"	13 1/4"	OVAW2420	OVAW3620	OVAW4020	OVAW4820	OVAW5620	OVAW6020
24"	23 1/2"	17 1/4"	OVAW2424	OVAW3624	OVAW4024	OVAW4824	OVAW5624	OVAW6024
28"	27 1/2"	21 1/4"	OVAW2428	OVAW3628	OVAW4028	OVAW4828	OVAW5628	OVAW6028
36"	35 1/2"	29 1/4"	OVAW2436	OVAW3636	OVAW4036	OVAW4836	OVAW5636	OVAW6036

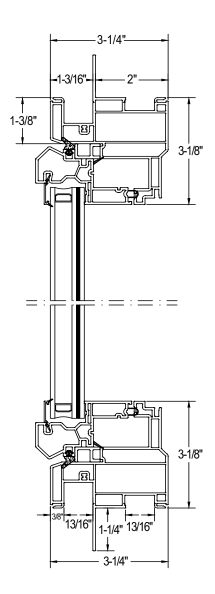
Callout sizes are expressed in inches and equal rough opening.

Casement and awning windows have an interior frame depth of 2" and an exterior projection of 1-5/8" from the nail fin.

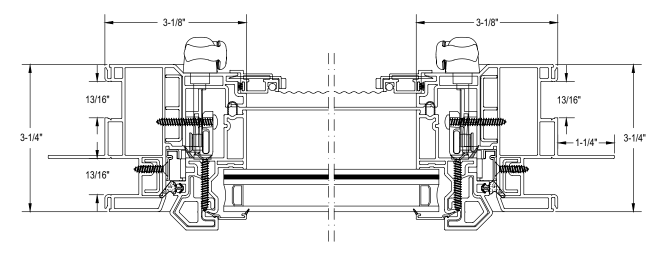
When mulling a unit to a casement or awning, overall rough opening is not affected by the mullion.

All sizes shown meet DP50 rating.

Casement Picture (Fixed) Cross-Sectional Head & Sill Detail



Awning Cross-Sectional Jamb Detail



Ro	ugh	Patio Door - 2-Panel (XO/OX)			
	ening	60"	72"	96"	
Unit S	Size	59 ½"	71 ½"	95 ½"	
.08	79 1/2"	OVPD26080	OVPD27280	OVPD29680	
82"	81 ½"	OVPD26082	OVPD27282	OVPD29682	
96	95 ½"	OVPD26096	OVPD27296	OVPD29696	
KD Assembly Available					

Ro	ugh	Patio Door - 3-Panel - Vinyl Sill (OXO)			
	ening	90"	108"	144"	
Unit S	Size	89 ½"	107 ½"	143 ½"	
08	79 1/2"	OVPD39080	OVPD310880	OVPD314480 [©]	
82"	81 1⁄2"	OVPD39082	OVPD310882	OVPD314482 0	
96	95 1/2"	OVPD39096	OVPD310896●	OVPD314496•	
KD Assembly Available					

Callout sizes are expressed in inches and equal rough opening.

Patio doors have an interior frame depth of 3-3/8" and an exterior projection of 1-1/2" from the nail fin.

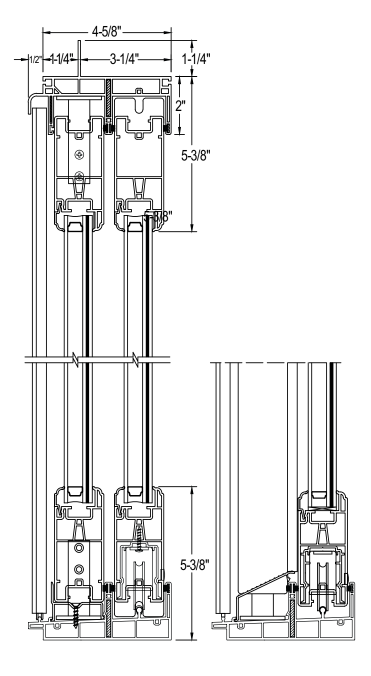
Patio doors are not field reversible.

Two-point lock with adjustable strikes on all patio doors.

• KD assembly only

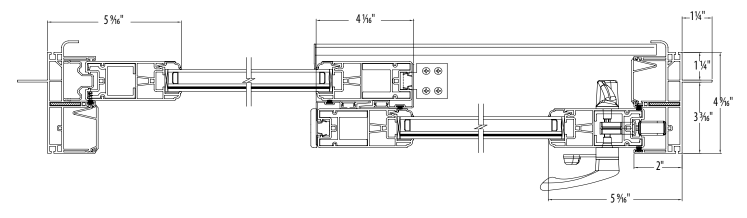
All sizes shown meet DP50 rating.

Patio Door – 2-Panel - Vinyl Sill Sectional Head & Sill Detail



Ro	ugh	Patio Door - 4-Panel - Vinyl Sill (OXXO)					
	ening	118"	144"	192"			
Unit S	Size	117 ½"	143 ½"	191 ½"			
08	79 1/2"	OVPD411880 ●	OVPD414480 9	OVPD419280•			
82"	81 %"	OVPD411882•	OVPD414482 ●	OVPD419282 9			
96	95 1/2"	OVPD411896•	OVPD414496	OVPD419296			
	ONLY KD Assembly Available						

Patio Door Cross-Sectional Jamb Detail



Callout sizes are expressed in inches and equal rough opening.

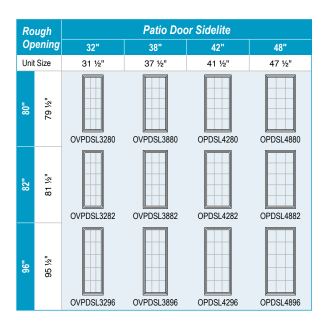
Patio doors have an interior frame depth of 3-3/8" and an exterior projection of 1-1/2" from the nail fin.

Patio doors are not field reversible.

Two-point lock with adjustable strikes on all patio doors.

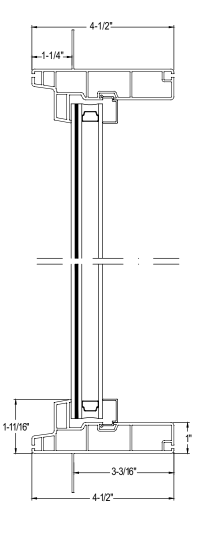
• KD assembly only

All sizes shown meet DP50 rating.



Roug		Patio Door Transom				
Open	ing	60"	72"	96"		
Unit Siz	:e	59 ½"	71 ½"	95 ½"		
16"	15 ½"	OVPDTSM6016	OVPDTSM7216	OVPDTSM9616		
20	19 1⁄2"	OVPDTSM6020	OVPDTSM7220	OVPDTSM9620		
24"	23 1/2"	OVPDTSM6024	OVPDTSM7224	OVPDTSM9624		

Sidelites and Transoms Vertical Detail



Callout sizes are expressed in inches and equal rough opening.

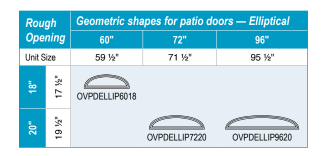
Casement and awning windows have an interior frame depth of 2" and an exterior projection of 1-5/8" from the

When mulling a unit to a casement or awning, overall rough opening is not affected by the mullion.

All sizes shown meet DP50 rating.

OceanView Patio Door Geometric Shapes | Window Sizes and Detail Drawings

Ro	ugh	Geometric shapes for patio doors — Half-Round			
Ор	ening	60"	72"	96"	
Unit	Size	59 ½"	71 ½"	95 ½"	
30	29 1/2"	OVPDHRND6030			
36"	35 1/2"		OVPDHRND7236		
48"	47 1⁄2"			OVPDHRND9648	



Grid Patterns for Geometric Shapes — Half-Round





5-spoke**①**

3-spoke

Double Sunburst 5-spoke**①**

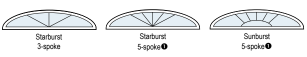
Double Sunburst



5-spoke **①**



Grid Patterns for Geometric Shapes — Elliptical



Callout sizes are expressed in inches and equal rough opening.

Patio doors have an interior frame depth of 3-3/8" and an exterior projection of 1-1/2" from the nail fin. Transoms and sidelites have an interior frame depth of 3-3/8" and an exterior projection of 1-3/8" from the nail fin.

When mulling a transom or sidelite to a patio door, add 1" to the overall rough opening total unit dimension for each mullion.

Patio doors are not field reversible. Two-point lock with adjustable strikes on all patio doors.

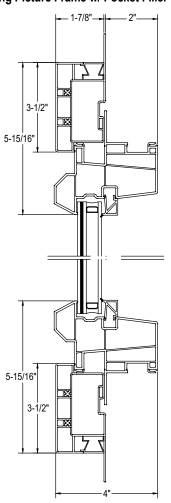
• 5-spoke starburst pattern: Minimum window size is 60" for either deluxe or flat grids.

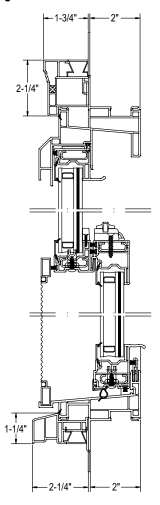
NOTE: Direct-set glazing is set directly into the frame for more glass area in the opening.

All sizes shown meet DP50 rating.

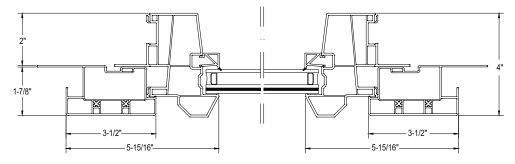
3.5" Flat Casing Picture Frame w/ Pocket Filler Vertical Detail

Brick Mold Casing w/ Bullnose Sill and Pocket Filler Vertical Detail

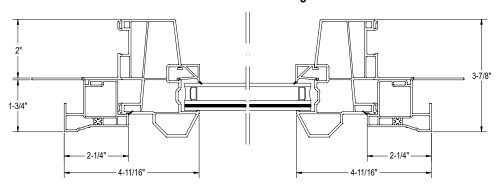




3.5" Flat Casing w/o Pocket Filler Horizontal Detail



Brick Mold Casing w/o Pocket Filler Horizontal Detail





Above: Patio doors and a single-hung window add elegance to this tropical lanai. In severe weather, they fortify the building envelope and help protect everything housed inside.

Products of the Future. For over thirty years, Viwinco has embraced technical innovations and new manufacturing methods. We're proud to now lead the marketplace with impact-resistant products that are manufactured in house from premium materials. Our certification in safety glazing and our own certified test wall enable us to stay on the cutting edge of design, performance, and value. Plus, we individually craft every OceanView window to your exact specifications while maintaining one of the fastest turnaround times in the industry.

Very territorial. And absolutely stunning. Impress the weather, no matter what it brings.



