view

View Gen 4 Insulating Glass Unit (IGU)

View Gen4 marks the latest evolution of View's Smart Glass technology, with advanced electrochromic technology that delivers high color fidelity, picture-perfect clarity and unparalleled reliability. Powered by View Intelligence®, the Smart Windows dynamically tint based on sun position, local weather conditions, and user preferences, ensuring occupant comfort while reducing building energy consumption. Gen4 can block up to 99.5% of sunlight in its darkest state, offering the best glare protection in the market while still maintaining a view of the outdoors. IGUs available in a wide range of sizes and shapes.

Benefits

View Smart Glass uses electrochromic technology to switch between clear and tinted states on demand.

- Controls glare
- Maximizes daylight
- Provides unobstructed views
- Saves energy
- Contributes to LEED and other green building rating systems

Features

- 4 tint states from 0.5% to 53% visible light transmission
- Solar heat gain coefficient range of 0.09 0.37
- Fully automated control or manual control with a range of user interface options
- Maximum size of 72" x 120" (1829mm x 3048mm)
- Most natural color rendition
- Picture-perfect clarity
- Enhanced exterior aesthetic
- Bird friendly product options available. Product tested and certified by the American Bird Conservancy. Please refer to bird friendly product brochure for more details.

Third-Party Testing and Certification

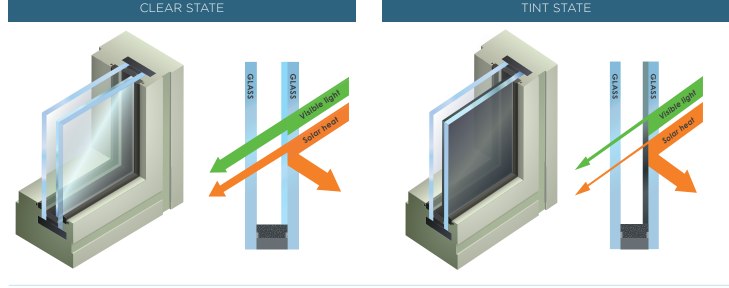
- ASTM E-2141: Durability of Absorptive Electrochromic Coatings
- SGCC (ANSI Z97.1, CPSC 16 CFR 1201)
- IGCC/IGMA (ASTM E-2190)

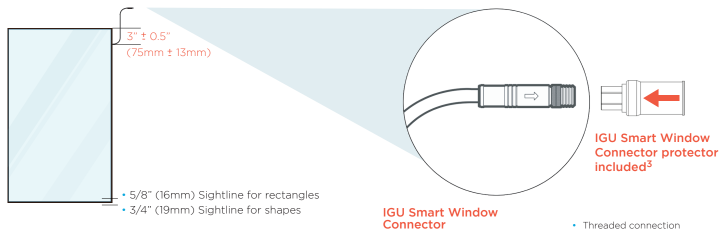
Warranty

- Standard insulating glass unit (IGU)— 10 years from date of delivery by View
- Please refer to standard warranty terms for more details

Framing Requirements

- Integrates into typical applications and framing system types
- Framing systems need to allow enough space in glazing pocket and framing channels to run system wiring
- Hole size for connector to pass through is 7/16" minimum
- For Structural Silicone Glazing (SSG) applications, View IGUs will be shipped with EdgeBlack applied along the long edges of the IGU on surface¹





from corner

• 4mm diameter wire

length

• 15.5" ± 1.5" (390mm ± 40mm) in

- Located 3" ± 0.5" (75mm ± 13mm) Preterminated
 - Hand screw 5-pin male M8 connector (10mm diameter)
 - Requires 7/16" (11mm) min. hole size

IGU SPECIFICATIONS ¹							
Туре	Dual pane or Triple pane						
IGU Strength	Tempered (Inboard & Outboard)						
Dimensions	Maximum: 72" x 120" (1829mm x 3048mm) Minimum: 14" x 20" (356mm x 508mm) Maximum overall thickness: 2" (52mm)						
Outboard Lite Thickness: 1/4" (6mm) Color: Clear Coating: Dynamic coating on surface 2							
Inboard Lite	Various options. Please refer to next table						
Gas Fill ²	100% air and open capillary tube						
Seal	Primary PIB; Secondary Silicone						
Spacer Materials and Thickness	Black Foam Super Spacer® T-Spacer™ 1/2", 5/8" thickness (12.7mm, 15.9mm)						

Note: Spacer thicknesses mentioned here are nominal and may differ from actual, based manufacturing tolerances, stated in 'IGU Quality Standard Reference Document'.

IGU INBOARD OPTIONS							
	Thickness	Color	Coating				
Monolithic	6mm	Clear	None				
	6mm	Clear	SN68				
	8mm	Clear	None				
	8mm	Clear	SN68				
	10mm	Clear	None				
	10mm	Clear	SN68				
Laminate	6mm/6mm	Clear	None				
	5mm/5mm	Clear	None				
	4mm/4mm	Clear	None				
Laminate Interlayer	0.03" or 0.06" or 0.09" PVB or 0.09" SGP (0.75mm or 1.5mm or 2.3mm PVB or 2.3mm SGP)						

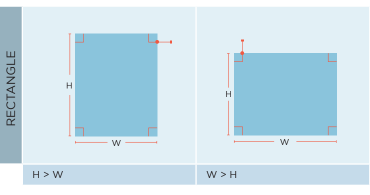
Note: Glass thicknesses mentioned here are nominal and may differ from actual, based on ASTM C1036 tolerance ranges.

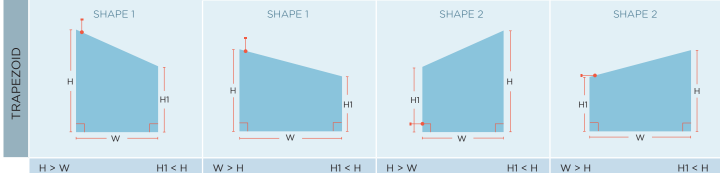
Each View Smart Glass makeup contains four performance values corresponding to the electrochromic (EC) tint level of the glass, ranging from the clear state (Tint 1) to the fully tinted state (Tint 4). Lead times may vary for certain configurations.⁴

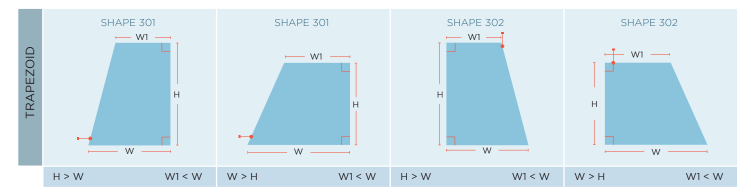
			Transmittance (%) Reflectance (%)									
Double Pane IGU Configurations		EC Tint Level	Visible	UV	Solar	Visible Out	Visible In	Solar Out	U-Value (Btu/h-ft ² F W/m ² K)	Solar Heat Gain Coefficient	Sound Transmission Class Rating (dB)	Outdoor/ Indoor Transmission Class (dB)
Outboard Lite	6mm FT with EC coating on #2	Tint 1	53	2	29	13	18	11		0.37		
Inboard Lite	6mm clear	Tint 2	30	1	15	8	17	9		0.24	34	29
Cavity	12.7mm	Tint 3	5	0	2	6	16	8	0.32 1.83	O.11		
Gas Fill	100% Air	Tint 4	1	0	0	6	16	8		0.09		
Outboard Lite	6mm FT with EC coating on #2	Tint 1	45	1	19	12	13	13		0.29		
Inboard Lite	6mm clear with low-e SN68 on #3	Tint 2	26	1	10	8	12	9	0.29 1.65	0.19	34	29
Cavity	12.7mm	Tint 3	4	0	2	6	12	8	0.20 1.00	0.09		
Gas Fill	100% Air	Tint 4	1	0	0	6	12	8		0.08		
Outboard Lite	6mm FT with EC coating on #2	Tint 1	52	0	27	13	18	11		0.37	41	35
Inboard Lite	6mm clear/0.060"PVB/6mm clear	Tint 2	30	0	14	8	16	9	0.31 1.76	0.23		
Cavity	12.7mm	Tint 3	5	0	2	6	16	8	0.5111.70	O.11		
Gas Fill	100% Air	Tint 4	1	0	0	6	16	8		0.09		
Outboard Lite	6mm FT with EC coating on #2	Tint 1	52	0	26	13	18	11		0.37	41	35
Inboard Lite	6mm clear/0.090"PVB/6mm clear	Tint 2	30	0	14	8	16	9	0.31 1.76	0.23		
Cavity	12.7mm	Tint 3	5	0	2	6	16	8	0.51 1.70	O.11		
Gas Fill	100% Air	Tint 4	1	0	0	6	16	8		0.09		
Triple Pane	IGU Configurations											
Outboard Lite	6mm FT with EC coating on #2	Tint 1	47	2	24	15	22	12		0.33		
Inboard Lite	6mm clear x 2	Tint 2	27	1	12	9	21	9	0.23 1.30	0.21	40	32
Cavity	12.7mm	Tint 3	5	0	2	6	21	8	0.23 1.30	0.09		
Gas Fill	100% Air	Tint 4	1	0	0	6	21	8		0.07		
Outboard Lite	6mm FT with EC coating on #2	Tint 1	40	1	16	14	17	12	0.27			
Inboard Lite	6mm clear x 2, SN68 low-e on #5	Tint 2	23	1	9	9	16	9	0.17 0.96	0.17	10	32
Cavity	12.7mm	Tint 3	4	0	1	6	15	8	0.17 0.96	0.07	40	
Gas Fill	100% Air	Tint 4	1	0	0	6	15	8		0.05		

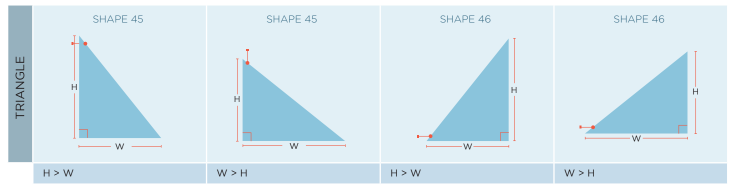
SHAPES CATALOG

- All drawings are viewing surface 1
- Each angle ≥ 30°. Trapezoids must have two right angles and (H-H1) or (W-W1) must be ≥ 2" (50mm)
- Smart Window Connector exit indicated by and cannot be moved.
- Smart Window Connector is approx. 3" (75mm) from indicated corner
- Each dimension ≥ 14" (356mm) and ≤ 120" (3048mm), including the hypotenuse of triangles and all sides of trapezoids
- Either W or H must be ≤ 72" (1829mm)









View Gen 4 Color Performance

Daylight

	Tint 1	Tint 2	Tint 3	Tint 4
Tvis	53%	30%	5%	1%
Color Fidelity ⁵ (Rf)	93	92	90	87
Color Gamut ^₅ (Rg)	95	94	92	90
CRI	92	90	88	86

Reference 5

- Color Fidelity (Rf) quantifies how accurately a light source renders colored objects and finishes as compared to a standard daylight source of the same color temperature.
- Color Gamut (Rg) quantifies how saturated or unsaturated colors appear under a given light source as compared to a reference daylight source of the same color temperature.
- Color Rendering Index (CRI) quantifies the ability of a light source to reveal the colors of various objects in comparison with an ideal or natural light source.

Additional Notes

- Dynamic coating meets or exceeds specifications for scratches, pinholes, and defects stated in ASTM C1376.
- View Smart Glass transitions from the long edges of the glass inward to the center. Transition speed varies by the size of the unit.
- View complies with the industry standard specification requirements, ASTM C1048 and ANSI Z97.1 for tempered glasses. Any tempered lite with a base dimension > 84" will exhibit vertical roll wave distortion rather than horizontal roll wave distortion.
- Using a spark-type analyzer to measure gas content within the IGU will damage the electrochromic coating and void the warranty.
- The overall thickness of the IGU may differ from nominal thickness. Glass thicknesses stated in this document follow tolerance specifications in ASTM C1036 and spacer tolerances are as per manufacturer, stated in the 'IGU Quality Standard Reference Document'. For example, an IGU with 1" nominal thickness can have an actual overall thickness between 0.90" to 0.99".

References

- ¹ Other sizes and thicknesses maybe available based on special approval.
- ² An IGU installed 2,500 ft above sea level will include 100% air and an open capillary tube installed on the corner closest to the Smart Window Connector running down several inches through the secondary seal.
- ³ The IGU Smart Window Connector protector is a disposable cap and should be removed prior to installation.
- ⁴ Other configurations maybe available based on special approval.
- ⁵ Assumptions: Rf and Rg values assume 5,500K exterior daylight conditions. Color properties are calculated for View's standard IGU with a clear matelite.