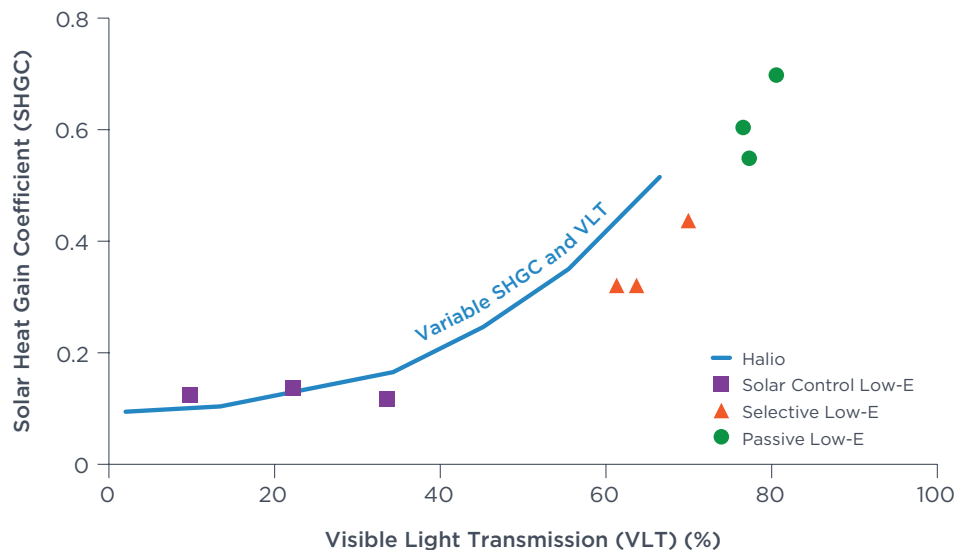


# Halio® Insulated Glass Unit (IGU)

Halio smart-tinting glass gives architects and designers new opportunities to design beautiful, light-filled spaces that allow people to live and work feeling content, productive, and energized. Tinting automatically or on command, Halio provides expansive views and creates intimate spaces without the need for curtains or shades. Halio is the window of choice for builders committed to taking care of the most important aspect of any building - the people inside.

## PROPERTIES

Halio enables a variable solar heat gain coefficient (SHGC) by modulating the visible light transmission (VLT). In a standard configuration, Halio is incorporated into a double-pane insulated glass unit (IGU). It can also be configured to support single- and triple-pane IGUs. Halio can be paired with various low-E coatings to change the characteristics of the IGU. Halio blocks 99.9% of ultraviolet (UV) light at all tint levels, including the clear state.



Halio provides the ability to optimize daylight and solar heat gain. Standard glazing units use a static low-E coating and, while a wide range of options exists, selecting one results in a compromise that is almost never optimal.

## KEY FEATURES

- **Fastest tinting speed:** Halio tints and clears 10x faster than other electrochromics
- **Natural color:** Halio is the only dynamic glass that is perfectly clear until it tints to neutral grays
- **Uniform tinting:** Patented technology delivers a consistent, even tint without any iris or curtain effect

## PERFORMANCE OVERVIEW

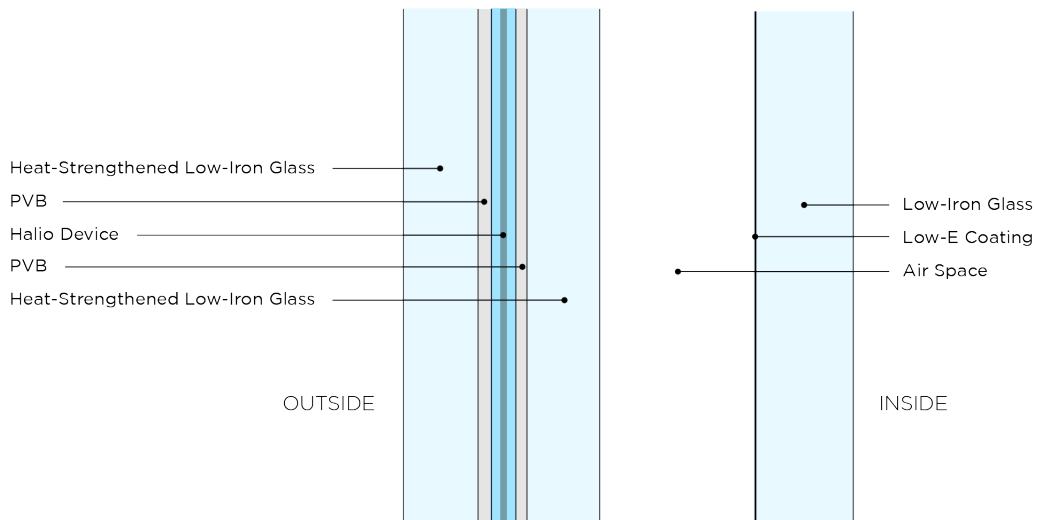
	Halio IGU*		Halio Black IGU**		High Performance Glazing***
	Clear	Tinted	Clear	Tinted	
Visible Light Transmission (VLT)	65%	2%	52%	0.1%	62%
Solar Heat Gain Coefficient (SHGC)	0.51	0.09	0.40	0.096	0.28
U-Factor	0.26		0.28		0.24
UV Transmission	<1%		<1%		15%
Reflectance Outside	17%	6%	17%	5%	14%
Reflectance Inside	16%	12%	19%	11%	13%
Sound Transmission Class (STC)	42		42		35
Response Time	≤ 15 seconds		≤ 15 seconds		—
Switching Time	≤ 3 minutes		≤ 3 minutes		—

\*Halio data based on a 1-inch thick IGU with 11.1mm 90% Argon filled gap and SunGuard Neutral 78/65 low-E coating on Surface #3

\*\*Halio Black data based on a 1-inch thick IGU with 8.7mm 90% Argon filled gap and SunGuard Neutral 78/65 low-E coating on Surface #3

\*\*\*High performance glazing based on a 1-inch thick IGU with 12.7mm 90% Argon filled gap and Energy Select 28 low-E coating on Surface #2

## HALIO IGU CROSS-SECTION



## IGU CONFIGURATIONS

With Halio, architects and engineers have the freedom to design an IGU that meets their performance and aesthetic goals. Halio IGUs can be customized, for example, to change performance by altering the low-E coatings or using triple glazed IGUs. IGU aesthetics can be altered by incorporating colored glass or different coatings that change the color or reflectance properties. Opportunities for customization include:

- Triple glazing
- Spacer thickness and gas fill
- Various low-E coatings
- Reflective coatings
- Body tinted glass
- Bird-safe frit patterns
- Impact-resistant (hurricane) glass applications
- Thicker exterior pane to accommodate higher wind load

## TOLERANCES

Length, width, and thickness: 1/16" | 1.6mm

## SHAPES

Halio IGUs are available with right angles.

## SIZES (WITH HORIZONTAL ROLLER WAVE)

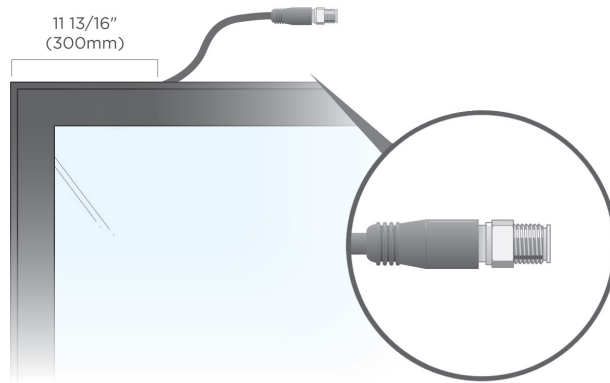
	Dimensions (in)	Dimensions (mm)
Portrait	Width: 23 15/16" to 59 3/8" Height: 23 15/16" to 120"	Width: 608mm to 1508mm Height: 608mm to 3058mm
Landscape	Width: 24" to 102" Height: 24" to 60"	Width: 608mm to 2800mm Height: 608mm to 1508mm

## FRAMING

Halio is compatible with most framing systems. Accommodations must be made for routing of the cables through the framing system. Halio Black can also be installed in Structural Silicone Glazing (SSG) applications. Systems must accommodate a cable diameter of 8mm and a connector diameter of 14.8mm.

## SYSTEM WIRING - THE IGU PIGTAIL

The pigtail (pictured below) is the waterproof cable that runs from the IGU and connects to the Halió Driver Cable.

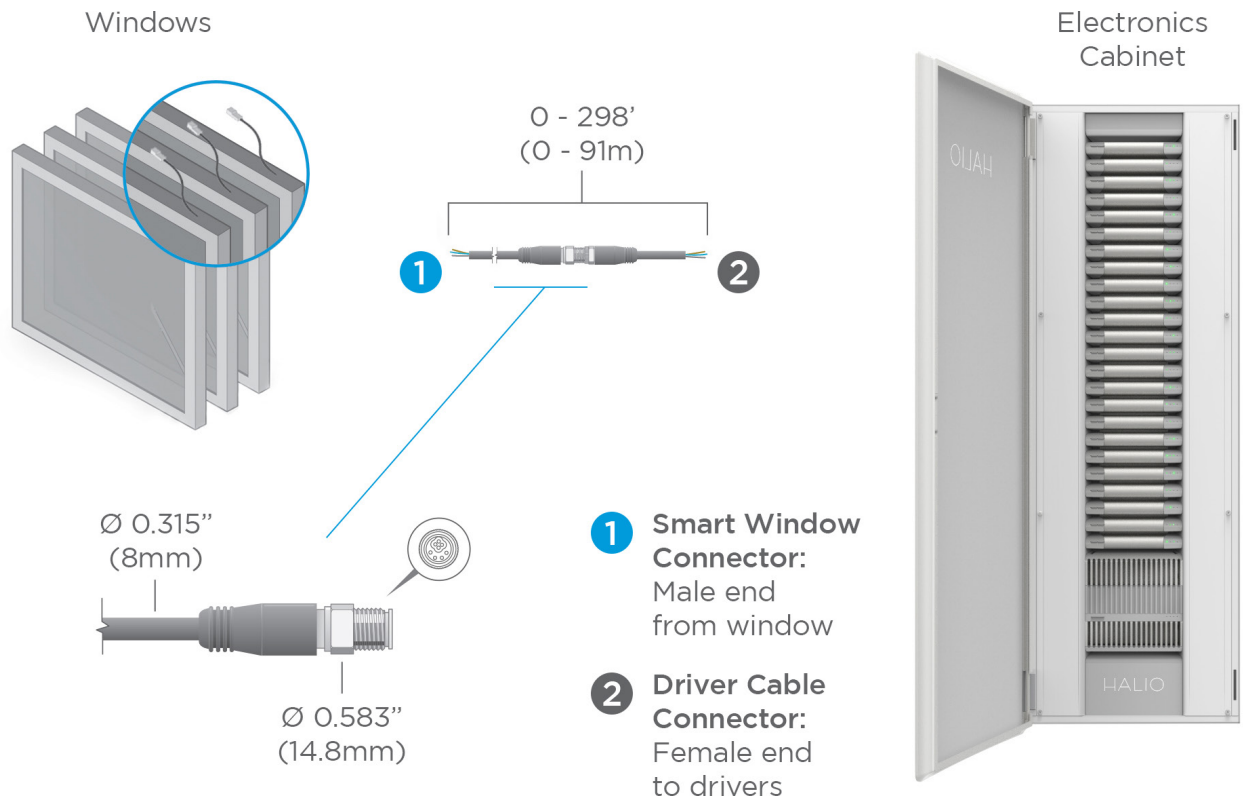


### Specifications

- Standard location is 11 13/16" (300mm) from corner of panel; referenced from the outside in
- Precise pigtail location will vary based on the orientation and size of window
- Additional exit locations are available on the left and right side of the panel
- Standard pigtail lengths beyond the exit: 15.75" (0.4m), 39.37" (1m), 59.06" (1.5m), 118.11" (3m)
- Pigtail cable diameter is 0.315" (8mm)
- Max diameter of male pigtail connector is 0.583" (14.8mm)

## INSTALLATION

The IGU pigtail contains the male end of the cable.



## CERTIFICATIONS

Certification	Test Reference	Test Type
Dynamic Function	ASTM 2141	EC properties UV + temperature
IGU	EN 1279 parts 2 and 3	Glass in building; insulating glass units
IGU	IGCC - ASTM E2190	IGU certification
Safety	Z97.1-2015, CPSC 16CFR 1201 and CA/CGSB 12.1-M90 (SGCC)	Impact safety standard
Safety - Additional Resistance	ASTM F3007	Ball drop impact resistance
	ASTM E1886	Cyclic pressure differential
	ASTM E330	Uniform static air pressure difference
	ASTM E822	Hail impact
	ASTM E1886 / E1996	Wind-borne debris
Acoustics	ASTM E1425 (ASTM E413)	Glazing acoustics
	ASTM E1332 (ASTM E413)	OITC acoustics

### Warranty

10 years, express limited warranty

©2019 Kinestral Technologies, Inc. Halio and Kinestral are trademarks of Kinestral Technologies, Inc. Halio North America, LLC and Halio International, S.A. are licensees of the Halio trademark and brand. All other trademarks are owned by their respective manufacturers.

HIGUv5-20191015

**HALIO**

halioglass.com