TEZA 115 Series Awning Window





Product Overview

The TEZA 115 Series Awning Window features a sleek, slim frame and opens outward at a 30-degree angle, allowing for superior ventilation and airflow while maintaining protection from the elements. Built with high-quality materials and advanced thermal break technology, it offers exceptional insulation and energy efficiency. The window can be customized with various glass options, including frosted and smart glass, allowing for enhanced privacy and design flexibility.

Limitations:

The TEZA 115 Series Awning Window is available in widths ranging from 18" to 36" and heights from 26" to 60". These size specifications ensure smooth operation and structural stability. It is important to adhere to these size limits to maintain optimal performance. Exceeding these dimensions may affect the window's functionality and overall performance.

Energy Efficiency

Glass can be customized with various coatings, including Low E2, Low E4, and clear glass, to enhance privacy, protection, and thermal efficiency. These options let you choose the best fit for your needs, whether maximizing energy savings or improving comfort. The thermally broken aluminum frame adds an insulating barrier that significantly boosts energy performance, maintaining a consistent indoor temperature and reducing energy consumption. By combining customizable glass options with thermally efficient frames, our windows deliver superior performance and long-term benefits for your home or commercial space.

Performance Chart

Frame Material	Aluminum 6063-TS
Frame Thickness	1.72mm DSLS115ZB-02A
U-Factor	0.30
Argon Fill	90%
Solar Heat Gain Coefficient	0.23
Visible Transmittance	0.51
Air Leakage	0.30
Sound Performance	0.30
Wind Load Resistance	77 mph

Inspection Report

No.	Inspection Item	Unit Symbol	Standard Requirement	Inspection Result	Result
1	Mg	%	0.45-0.9	0.46	Qualified
2	Si	%	0.20-0.6	0.38	Qualified
3	Fe	%	≤0.35	0.16	Qualified
4	Cu	%	≤0.10	0.03	Qualified
5	Zn	%	≤0.10	0.03	Qualified
6	Mn	%	≤0.10	0.03	Qualified
7	Cr	%	≤0.10	0.02	Qualified
8	Ti	%	≤0.10	0.03	Qualified

Awning Windows Comparison Chart

Feature	115 Series Awning Window	55 Series Pocket Hydraulic Awning Window
Thermal and Sound Insulation	✓	✓
Thermal Broken Aluminum	✓	✓
Seaside Option	✓	✓
Double and Triple Pane Glass	✓	✓
Corner Option	✓	✓
Max Panels	_	_
Maximum Height	_	_
Maximum Panel Width	_	_
Low Threshold Option	✓	✓
Wide Range of Threshold Options	✓	✓
Child Finger Safe	✓	✓
Three-Point Locking System with Key	✓	✓
Slim Profile Distance Between Glass	_	_
Easy Clean Opened Track Threshold Option	_	_
Retractable Screen Option	_	_
Price	\$\$\$	\$\$\$
Aluminum Thickness	Standard Aluminum	Standard Aluminum
Heavy Duty Hardware	-	_
Adjustable Hardware	-	-

TEZA 115 Series Awning Window Featurs

Feature	TEZA 115 Series Awning Window	
Design	Outward Opening at 30-degree Angle	
Material	High-Quality Aluminum Frame with Thermal Break	
Glass Options	Customizable (Frosted Glass, Smart Glass)	
Insulation	Advanced Thermal Break Technology	
Ventilation	Maximum Airflow with Outward Opening Mechanism	
Minimum Width	18"	
Maximum Width	36"	
Minimum Height	26"	
Maximum Height	60"	

Glass Options

-Clear Glass (1/4"- 5mm)

Clear glass offers transparency and excellent visibility, allowing natural light to flood interior spaces.

-Insulation Glass (Online) (1/4" - 5mm)

This glass integrates low emissivity (low-e) properties directly into its composition, enhancing performance and durability. It provides superior thermal insulation benefits.

-Low-E 2 Glass (Offline) (1/4" - 5mm)

TEZA's Low-E3 Glass is designed to reject solar heat while maintaining visibility and offering exceptional fading protection. It adapts to various climates and blocks 85% of harmful UV rays.

-Low-E 4 Glass (Offline) (1/4" - 5mm)

TEZA Low-E4 Glass offers enhanced light transmittance combined with superior solar control. It reflects heat back into the home in winter and blocks 90% of solar heat. It includes 20% more tint visibility than standard glass.

-Triple Panel Glass (1/4" - 5mm)

Each pane of glass is separated by an air gap, enhancing sound absorption and blocking sound transmission. This design reduces outside noise infiltration into interior spaces.

Glass Type	U-Factor How well a product prevents heat from escaping.	Solar Heat Gain Coefficient How well a product blocks heat caused by sunlight.	Visible Light Transmittance How much visible light comes through a product.	UV Protection How well a product blocks ultraviolet rays.
Insulation Glass (Online)	****	****	****	****
Low-E 2 Glass (Offline)	****	****	****	****
Low-E 4 Glass (Offline)	****	****	****	****
Triple Panel Glass	****	****	****	****

Dual Insulating Glass Construction			Frequency (Hz)																	
		OITC*	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
Oblisti detibil		Sound Transmission Loss (t								ss (bE	pB)									
1" overall- ¼", glass, ½", airspace, ¼" glass	35	30	27	24	29	22	22	25	30	33	35	35	38	40	42	37	37	43	46	49
1" overall- ¼", glass, ½", airspace, ¼" glass	38	31	27	23	28	21	27	29	34	35	37	37	41	43	45	44	39	46	49	52
Triple Insulating Class			Frequency (Hz)																	
Triple Insulating Glass Construction		OITC*	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
Guisti action			Sound Transmission Loss (dB)																	
1- ¾" overall – ¼" glass, ½" airspace, ¼ "glass, ½"airspace, ¼" glass	39	31	25	22	29	24	25	29	34	37	40	40	43	46	48	47	41	47	52	58
2- ¾" overall – 3/8"glass, ¾" airspace,5/16" , glass ¾" airspace,1/4" glass, 0.60" PVB, ¼" glass	45	35	33	30	34	37	39	43	44	45	46	46	43	41	43	49	55	57	61	65

Finishes and Colors

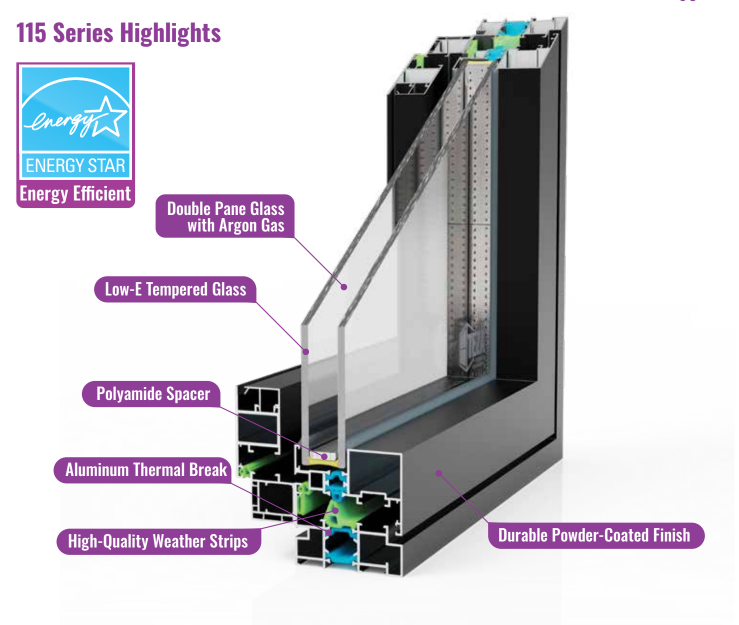
Our finishes are available in standard and custom designer options, with the ability to match nearly any color. Our standard finishes include powder-coated matte black and matte white, both featuring a Class 1 coating thickness for superior smoothness and durability. Any other colors are considered custom options, featuring a high-quality paint finish that meets the AAMA-2605 rating, the highest standard for organic finishes.

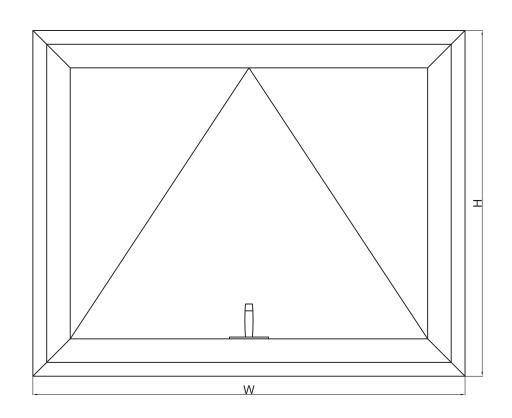
Color Choice

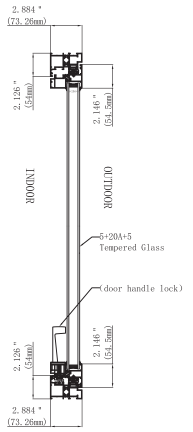


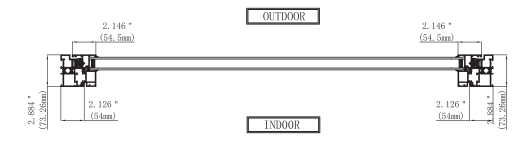
Grille Options

Sizes	10mm*15.6mm, 35mm*24.5mm, 14.8mm*26mm, 12mm*20mm, 10mm*19mm,10mm*15mm
Style	Full Divided Light, Simulated Divided Light, Convenient Cleaning Options
Permanent Exterior Permanent Interior with Spacer	Full Divided Light An authentic look with full divided light grilles that are permanently applied to the interior and exterior of your patio door with spacer between the glass.
Permanent Exterior Permanent Interior	Simulated Divided Light
Permanent Exterior Removable Interior	Simulated divided light offers permanent grilles on the exterior and interior with no spacer between the glass.
Removable Interior Grille	Convenient Cleaning Options
FineLight Grilles Between the Glass	Removable interior grilles are easy to detach for cleaning. They are installed between the glass panels and come with a contoured profile of either 1" or 34".





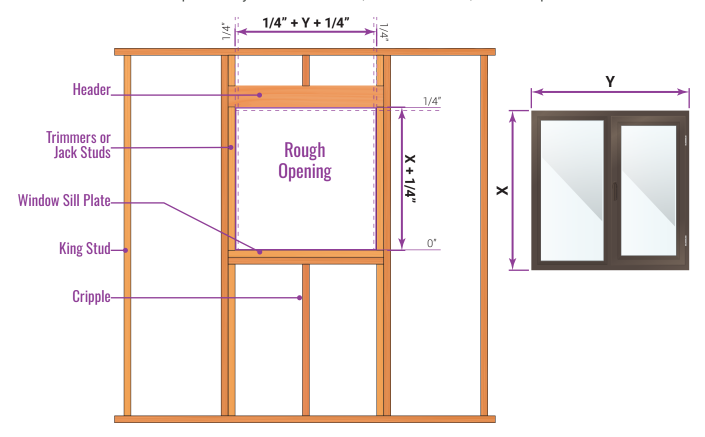




Measurements and Rough Opening

TEZA products sizes behind the frame to frame, and sizes on the invoice will be exact sizes of products. For rough opening requires 1/4" to each

Installation is the sole responsibility of the distributor, user contractor, or their representative.



Notes

- All TEZA window series flanges are included.
- Flanges are 1" in height and installed with screws.
- For rough opening size, allow a minimum 1/4" gap between the window and rough opening.
- All dimensions are in feet and inches.
- All dimensions are to be checked on site.
- Any discrepancy between the architectural drawing and other drawings relevant for construction should be notified before commencement.
- Sill pans are required by code for doors and windows.



TEZA's aluminum products are exceptionally recyclable. In fact, aluminum is one of the most recyclable materials on the planet, capable of being recycled repeatedly without losing its quality or integrity.











