

VistaSlim Series Windows



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Our contemporary narrow frame windows are ideal for modern spaces, where sleek design harmonizes with abundant natural light. Choose our narrow frame windows to enhance your views, illuminate interiors, and establish a seamless connection between indoor and outdoor environments.

Our Exclusive Ultra
Narrow Frame is

35%

Slimmer than Regular Frames



Exposed Drainage Feature

Channels rainwater and condensation directly out of the window by gravity, protecting walls and interiors from moisture damage.

6060-T66 Aviation Grade Aluminum Alloy

It achieves a perfect equilibrium among strength, corrosion resistance, and workability, while offering outstanding inherent corrosion resistance.

Technoform Nylon Thermal Break

Multi-chamber and multi-seal reject noise and severe cold better overall sound insulation and in heat insulation performance.

Epdm Weather Stripping

Seamlessly Welded Joint fundamentally eliminates corner air/water leakage risks, making it essential for high-performance windows and doors.



The flush frame-sash design eliminates protrusions found in traditional fenestration, achieving seamless integration with contemporary architectural aesthetics.



Product Features

Energy Ratings:	U-Value	SHGC	U-Value	SHGC
Picture Window:	0.30	0.25	0.18	0.17
Tilt & Turn Window:	0.31	0.22	0.21	0.16

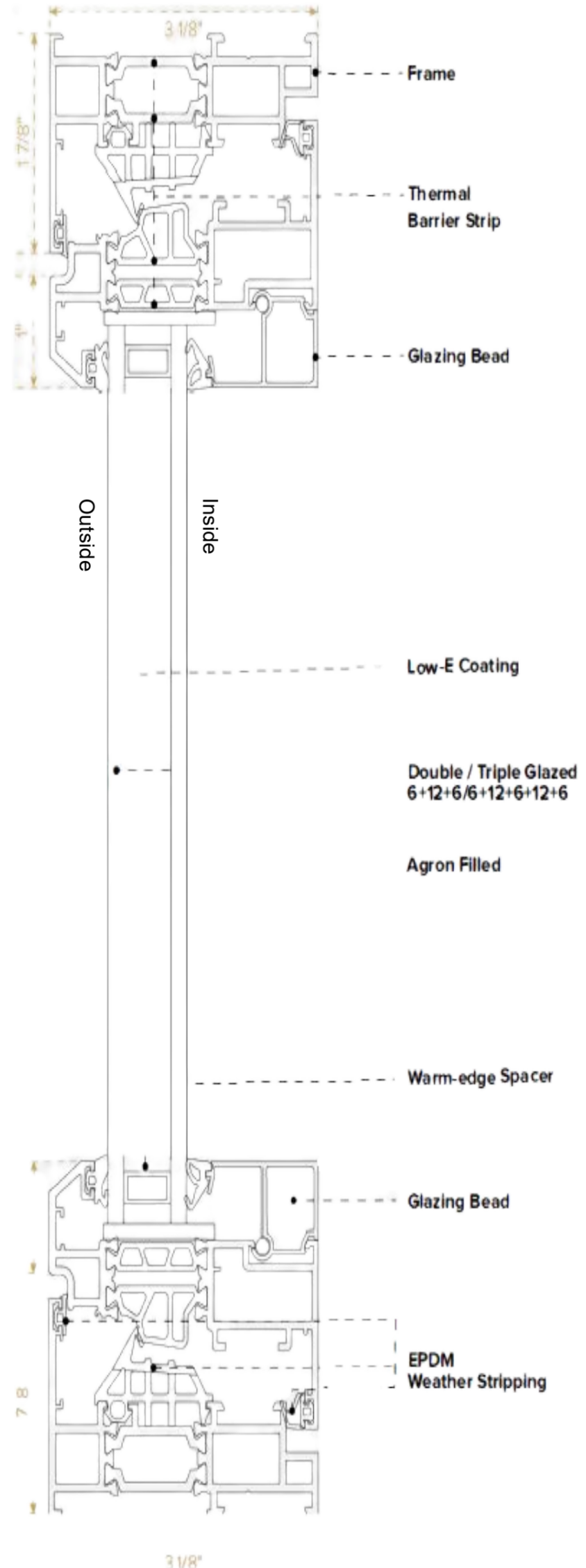
Type DAW: CW-PG50-4'-11/4"x 6'-7/8" (49.21x 72.83in)

DP: +2400/-2400 Pa (+50.13/-50.13 psf)

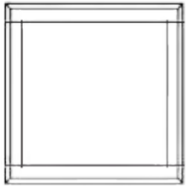
Water Test Pressure: 440 Pa (9.19 psf)

Canadian Air infiltration / Exfiltration: A3

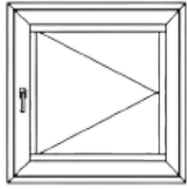
Conforms to AAMA/WDMA/CSA 101/L.S.2/A440-11 & CSAA440S1-17



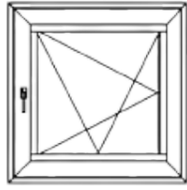
Swing Options



Fixed Window



Inswing Casement



Tilt Turn

For an emergency egress window, the sash width must measure 2'-3", and the sash height must be 3'-3 3/8". Please note that top-hung and single inward-tilt windows are not allowed for emergency egress.

Limit Dimensions

The allowable dimensions differ based on the type of operation. The dimensions listed here are specific to tilt and turn windows and are intended for reference purposes only.

Tilt Turn Window	$1'-7 \frac{1}{4}" \leq W \leq 4'-3 \frac{1}{4}"$
	$2'-1 \frac{1}{8}" \leq H \leq 6'-3 \frac{3}{8}"$
Inward Tilting Window	$1'-5 \frac{1}{4}" \leq W \leq 5'-1 \frac{1}{2}"$
	$1'-7 \frac{1}{4}" \leq H \leq 4'-3 \frac{1}{4}"$

Window Screen Options

Options



Casement Security Screen Fixed Frame with a Removable Screen Retractable Screen

Hardware and Handle Options

Security & Guard Against Theft

Multi-point Locking System + Hidden Hinge + No Base Handle

- Energy efficiency & security & modern-day look perimeter locking points ensure perfect wind and watertightness.
- Burglar resistance up to SKG *** and RC3 approved concealed hinges and baseless handle for minimalist and modern-day look.

 Sobinco Hardware and Handles



TS-01



TS-02



TS-03

 Siegenia Hardware and FSB Handles



TF-01



TF-02



TF-03



TF-04

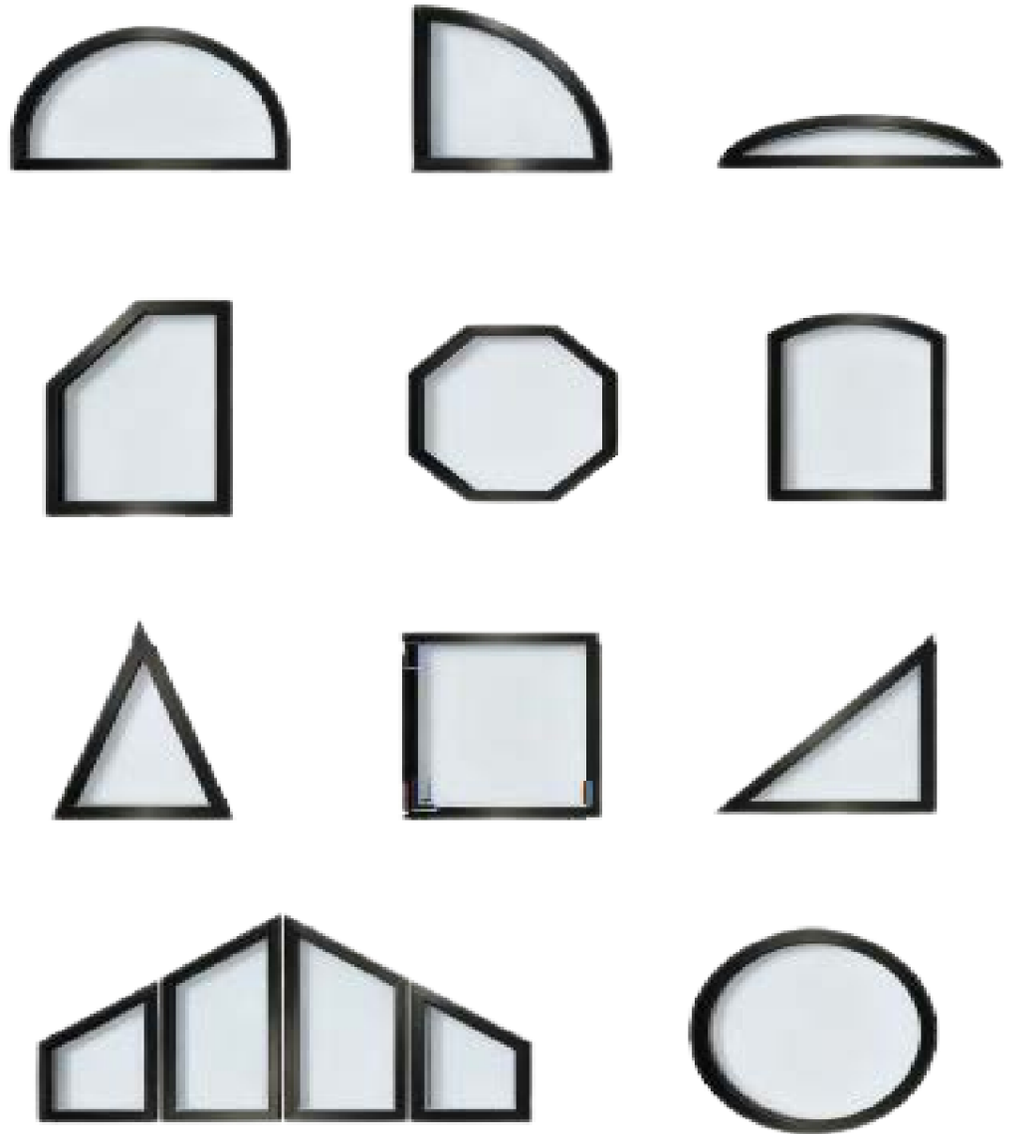


TF-05



Custom Windows

When standard shapes fall short of capturing your vision, our mission takes flight. You can choose based on your home's overall style, and we are always prepared to make adjustments to meet your requests.

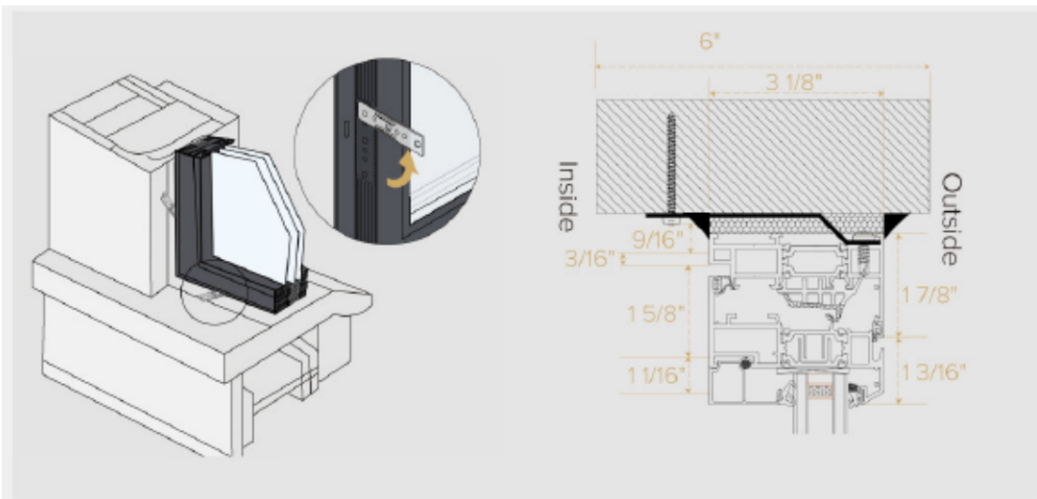


Color Options

Color is not just an aesthetic detail; it plays a vital role in a comprehensive fenestration solution. Our thoughtfully designed color system is created to integrate effortlessly with a variety of architectural materials and styles. You can choose from over 200 RAL K7 colors.



Installation Methods

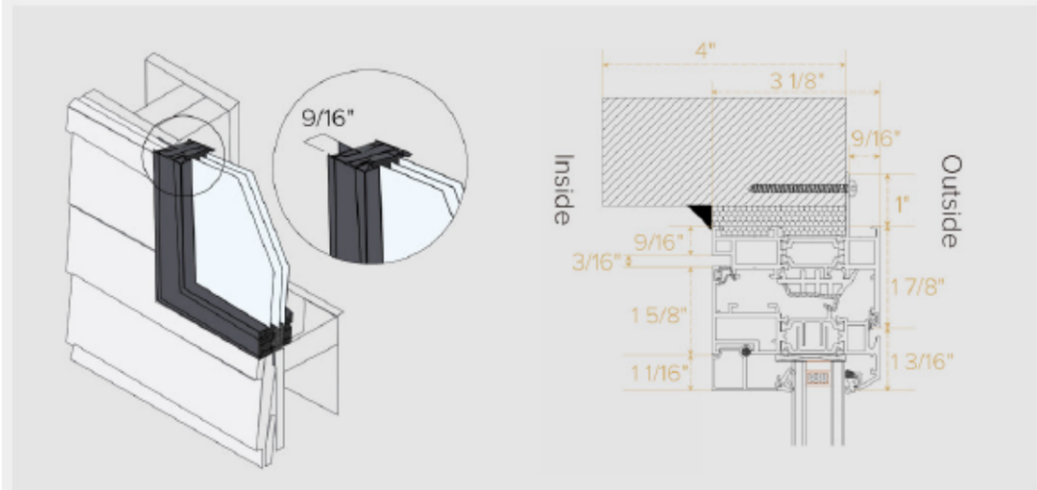


Metal Straps

The metal straps, crafted from robust galvanized steel, are securely fastened to the frame of the window or door.

This design enables straightforward replacement from the interior and is suitable for both new construction and renovations.

They offer the versatility to install the window or door at any position within the wall cavity.



Designed For New Construction

The integrated nailing flange simplifies installation into new openings and ensures that the windows remain weathertight.

Compatible with Various Claddings:

This flange system is designed to work seamlessly with:

- Siding (vinyl, wood, fiber cement)
- Stucco
- Particularly brick veneer, where establishing an effective weep system is essential.



Important Note

A minimum clearance of 3/8" (10mm) between the finish material and the sides of the opening sash is essential. This ensures that the sash does not come into contact with the finish material, which could interfere with the proper operation of the window.

Joint Connecting System

Our patented joint connecting system simplifies the process for clients to merge multiple windows into a cohesive larger window system. Its innovative design allows for seamless integration, producing clean, uninterrupted lines that elevate the overall aesthetic. Installation and operation are straightforward, equipped with an intuitive interface for rapid connection and disconnection. Engineered for durability, it guarantees lasting performance and the enduring advantages of a unified window system.

