# Sierra Pacific Clad Awning

SIERRA PACIFIC WINDOWS remium

With architecturally sculpted lines, wide and narrow sash, hidden locking system, and large operating sizes, the Sierra Pacific Clad Awning combines the best features, style, and performance expected in a premium clad awning window.

MINIMUM / MAXIMUM FRAME SIZES						
Custom sizing available in 1/16" increments. Additional sizes may be available upon approval.						
OPERATING		FIXED/PICTURE				
Minimum Frame Width	16.5"	Minimum Frame Width	14"			
Minimum Frame Height	16"	Minimum Frame Height 14"				
Maximum Frame Width	72"	Maximum Frame Width 120"				
Maximum Frame Height	60"	Maximum Frame Height	120"			
		Maximum Square Feet	56			



# **Standard Construction:**

- 0.0625" thick extruded aluminum exterior.
- Clad frame is extruded with integral nail fin, mechanically fastened, and corners sealed.
- 5-3/4" overall frame depth with standard 4-9/16" jamb depth.
- 2-1/4" sash thickness, with narrow 1-3/4" stiles and top rail, and 2-7/16" bottom rail. Optional wide sash with 2-11/16" stiles and rails.
- Continuous perimeter closed cell foam frame weatherstrip. Perimeter rigid cap, hollow bulb leaf sash weatherstrip.
- Exclusive hidden locking system. Truth Encore operators and standard 'Attraction' magnetic handle and cover.
- Standard interior removable FlexScreen.

## **Performance Data:**

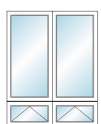


#### Operating Awning: 60"x 60"

AIR INFILTRATION	<0.01/0.01/A3
WATER	NO LEAKAGE @ 7.52 PSF
STRUCTURAL	CW-PG50

# Operating Awning: 72"x 36"

AIR INFILTRATION	<0.01/0.01/A3
WATER	NO LEAKAGE @ 7.52 PSF
STRUCTURAL	CW-PG50



#### Mulled Awning / Picture: 96" x 108-1/4"

(Horizontal 1/4" plate mull and mull installation straps)

AIR INFILTRATION	<0.01/0.01/A3
WATER	NO LEAKAGE @ 7.52 PSF
STRUCTURAL	CW-PG50

For a comprehensive list of tested and rated sizes and configurations, please refer to the Sierra Pacific Clad Awning Product Performance Guide (Structural) located in the Sierra Pacific Clad Awning Architectural Design Manual (ADM) on our website.

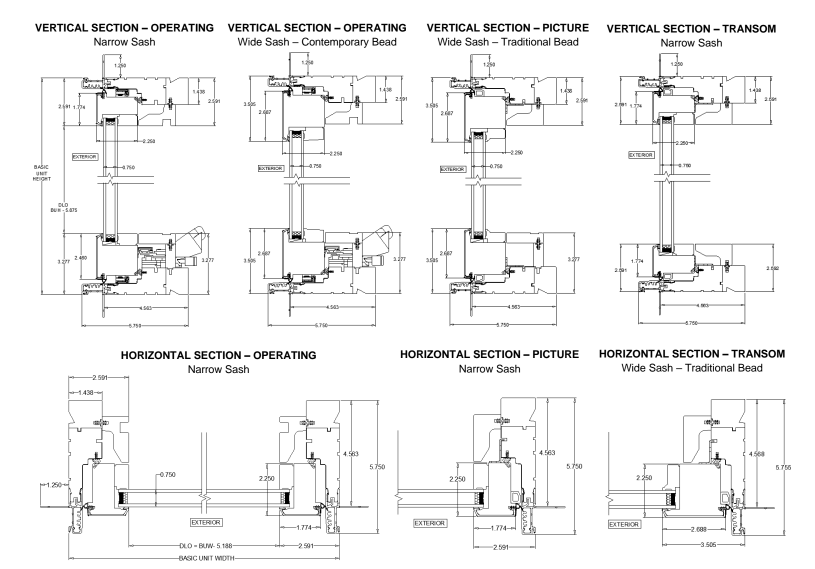
# Thermal Performance (NFRC):

Air Filled		Argon Filled			
Low-E 272 Clear	Low-E 366 Clear	Triple IG (LE272/CLR/LE272)	Low-E 272 Clear	Low-E 366 Clear	Triple IG (LE272/CLR/LE272)
U-FACTOR0.29	U-FACTOR0.29	U-FACTOR0.19	U-FACTOR0.26	U-FACTOR0.26	U-FACTOR0.17
SHGC0.26	SHGC0.18	SHGC0.22	SHGC0.26	SHGC 0.17	SHGC 0.22
VT0.45	VT0.40	VT0.36	VT 0.45	VT 0.40	VT 0.36
CR55	CR55	CR71	CR 59	CR59	CR74

All values represent operating units with wide sash and insulated glass using standard black warm edge spacer. Additional glazing options available.

For a comprehensive list of glazing configurations, please refer to the Sierra Pacific Clad Awning Product Performance Guide (NFRC) located in the Sierra Pacific Clad Awning Architectural Design Manual (ADM) on our website.





Additional product details may be found on our website www.sierrapacificwindows.com/ProfessionalResources/TechnicalLibrary

### **Additional Features**

- Baked on, electrostatically applied powder coat finish with virtually no VOC's, in four design collections that meet AAMA 2605 and AAMA 2604 specifications.
- Grille options include Simulated Divided Lite and Grille Between the Glass.
- Optional retractable screens
- Factory applied black or white primed interior, Ultra Coat painted interior, or Ultra Stain interior.
- Factory or field applied exterior trim options.

Place Business Card or Company Information Here



#### **Truth Attraction™ Handle and Cover**

Zinc die cast handle and cover is available in 10 finishes and is designed with concealed magnets drawing the handle into proper placement.