SOLAR ZIPSHADE

The Solar ZipShade is an innovative exterior shade system that utilizes solar power to autonomously control the screen. It contains a solar cell on the front of the head box that provides energy for its operations.

The Solar ZipShade is the ideal solution for renovation projects, achieving a maximum width of up to 156" inches.





The Solar ZipShade is an innovative solution for managing indoor temperatures and lighting throughout the year. Its ability to provide sun protection and prevent overheating can lead to significant savings on cooling and air conditioning costs during warmer months. Additionally, the control to adjust the amount of light during cooler months adds to its versatility.

SOLAR ZIPSHADE KEY FEATURES

Charged by the sun

Compact and easy to install

No wiring is required to be run to the motor for power

Heat Control

Can withstand winds of up to 70mph

Easy Maintenance

COMFORT

USER COMFORT	THERMAL COMFORT	ADDITIONAL
		ACOUSTIC COMFORT
Motorized with solar cell	Increased by reducing solar heat gain and minimizing glare	Light

TYPE OF INSTALLATION

INISDE MOUNT	OUTSIDE MOUNT	RECESSED		
Yes	Yes	No		

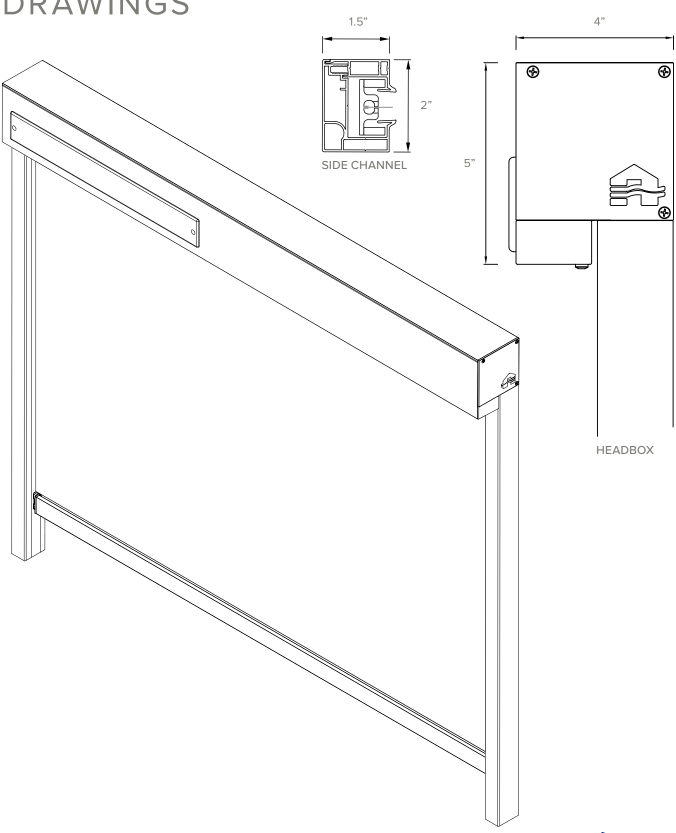
SIZE CHART

Min 36"	48	60	72	84	96	108	120	132	144	156
48										
60										
72										
84										
96										
108										
120										
137										

Size not applicable



TECHNICAL DRAWINGS



BRONZE





BLACK





WHITE





VANILLA





CUSTOM







COLOR

OPTIONS