

RETRACTABLE AWNING SYSTEMS

THE Total Eclipse



RELAX AND ENJOY COOL COMFORTABLE SHADE

eclipse
SHADING SYSTEMS®

THE ULTIMATE SUNBLOCK®



THE Total Eclipse

RETRACTABLE AWNING

When Bigger And Better Is Just Right For You

Every Total Eclipse is custom made and professionally installed to match your individual requirements. Total Eclipse components are up to 50% larger than our Eclipse system. The Total Eclipse provides unparalleled strength, safety and security and can easily withstand changing weather conditions. When only the best will do, look no further!

PRODUCT HIGHLIGHTS

- Commercial grade, heavy duty framework
- Widths from 15 to 40 feet
- Projections up to a massive 16'6" – the largest in the industry!
- Ideal for residential or commercial use
- Blocks up to 98% of the sun's harmful UV rays while providing significant "green" cooling
- Manual, motorized or fully automated operation
- All frame components meet stringent ISO 9001 and TUV standards
- Mounts on virtually any surface – wall, roof or under a soffit
- Assembled with pride in the USA
- Features Eclipse Awning Systems' Advanced Belt Technology (ABT)



Advanced Belt Technology

While other systems have exposed cables or chains, Total Eclipse A.B.T. consists of 11 individually wound cables encased in a polycarbon, UV resistant PVC coating. Each belt is individually tested to 3,300 pounds which guarantees you a long, worry-free life for your shading system.

Tension Transmission System

ABT	60,000 Cycles
CHAIN	8,000 Cycles
CABLE	5,000 Cycles



Roof mounted unit shown



Eclipse Shading Systems is proud to carry the prestigious Skin Cancer Foundation Seal of Recommendation on its products using Sunbrella fabrics.

Reduce Cooling Cost While Adding Safe, Worry-Free Outdoor Living Space



Make Your Life Easy-Motorize It!

To provide you with touch of a button operation, we offer a variety of UL listed optional tubular motors to operate your Total Eclipse awning. Ask your dealer which motor best meets your needs.



Matching Protective Hood

Because there is no seasonal take-down with the Total Eclipse, we offer an aluminum, powder-coated hood that provides fabric and motor protection from the elements. The optional hood is ideal for roof mounts or any mounting that does not have overhead protection.



ROOF MOUNT

SOFFIT MOUNT

Mount On Virtually Any Surface

The versatility of Total Eclipse allows for mounting on just about any surface:

- Wall or flat surface
- Underside of a soffit
- On roof surfaces using specially designed brackets with leak proof installation

Get the Optional Extended Warranty That's Right For You *Ask your dealer for complete details*



- Lifetime Framework/Hardware
- 10 Year Fabric Cover
- 8 Year Motor & Electronics



- Lifetime Framework/Hardware
- Lifetime Fabric Cover
- Lifetime Motor & Electronics

Customize Your Eclipse Awning With Our Standard Design Selections Or Our Optional Accessories

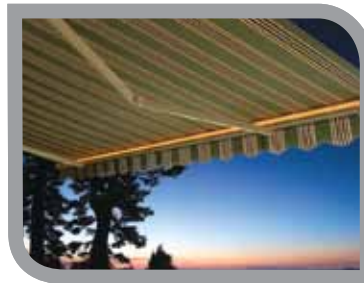
Hardware To Match Your Décor

Eclipse offers four architecturally pleasing colors to either match or accentuate your home. Our pretreated powder-coated finishes are second to none in durability and appearance.



Drop Shade

Add even more solar protection while increasing your privacy with the Drop Shade. This option features an open mesh sun screen fabric that extends down from the front bar over the width of the awning. The Drop Shade is self storing and can be motorized or manually operated.



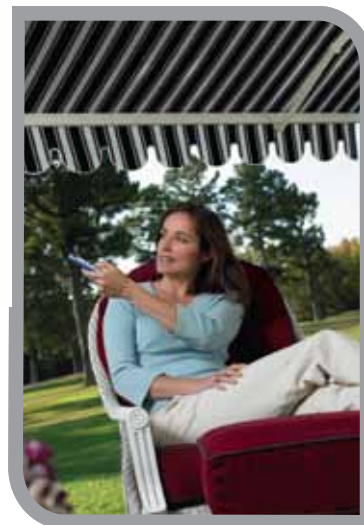
Lunar Lighting Package

Rope style lighting that provides a soft moonlight glow, perfect for evening entertaining at the touch of a button. These UL listed lights are safe for outdoor use and will not attract bugs.



Solar Beam Heater

Extend your outdoor living season with our on-demand 1500 watt, short wave, infrared heater that mounts to the underside of the unit's torsion bar or directly on the wall. With the wall mounted control unit, you can dial in the amount of heat you desire.



Electronic Accessories

Working in conjunction with motorized units, our world-class wireless components will increase your unit's functionality and effectiveness.

Wind Sensor: This accelerometer sensor attaches to the front bar which will retract the unit if it gets too windy – adding a level of safety.

Sun Sensor: This sensor typically mounts to an exterior wall and will automatically extend the awning once the preset sun level is attained.



 sunbrella™



For more photos, customer feedback and additional product details, please visit:

ECLIPSEAWNINGS.COM

