Comfort & Function Combined With SOLHARO®







The SOLHARO® conservatory awning offers the ideal solution for solar protection by controlling the temperature in your sun room or conservatory. The fabric blocks the sun before it enters your home which can significantly reduce the indoor temperature, lowering cooling costs.

The SOLHARO® also prevents fading of your furniture, curtains, and wallpaper.



The SOLHARO® is ideal for residential as well as commercial establishments and is operated by a simple flick of a switch. An integrated tubular motor raises and lowers the SOLHARO® automatically.





Above, vertical rolling fabric screens on the side are used in combination with the SOLHARO® mounted above the sunroom.

The SOLHARO® is a better solution to internal shades on the inside of the room. The fabric is elevated 5'-7" off the glass surface, depending on the type of bracket which is used. The circulation of air under the fabric cover helps keep the glass area cool.

Minimum width per section: 2,00m (67")

Maximum width per section: 4,50m (149")

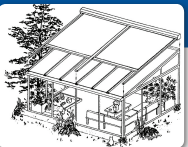
Maximum projection: 6,00m (198")

Maximum area per fabric: ca25m2 (270sq/ft.)





FRAME COLORS



Choose an Acrylic stripe or solid fabric from our exclusive PARA fabric collection. You may also choose a Soltis 86 mesh fabric for more light penetration and water drainage. SOLTIS'86





Mocha



Black

Brown

Gray

Bronze

Ivory

Taupe

Green

CUSTOM COLORS ARE AVAILABLE

MOTOR OPTIONS

SOMFY MOTORS feature an integrated radio receiver that allows you to operate the shade by remote. The optional "Sunis" sun sensor will extend the shades automatically when shade is needed. A wind sensor can be added that gives the extra protection from wind by retracting automatically.





Standard







www.SunairAwnings.com

Sunair® reserves the right to change engineering without notice ©2014 Sunair® Awnings & Screens.



Sunair® Awnings, 7785 Rt. 175 Jessup, MD 20794 ©2014 Awnings Unlimited Inc. SUNPROOFING AMERICA!™ Jessup, MD 410.799.1145 Phoenix, AZ