



Mainize your outdoor living ajoynest
by installing a Sun Stopper Drop Shade.
These shades gracefully blend in with the esterior
beauty of any business or home and offer protection
from the sun while reducing energy costs.

Shalembreyou med it

SUNSTOPPER DROP SHADE

Drop shades are availble in white or brown components to compliment any building exterior. Drop shades are fabricated using aluminum and stainless steel components guaranteed to last. The maximum width is 156" and the maximum drop is 9 feet.

SUNSTOPPER DROP SHADE T2

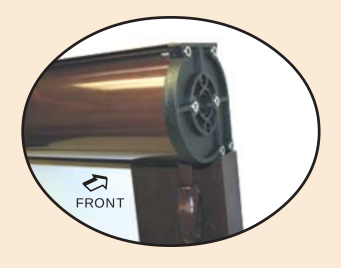
T2 front bars ride up and down inside the extra wide side rails eliminating the gap between the fabric and the side rails.

T2 drop shades are perfect for windows and doors where complete light control is required. This design also prevents wind from blowing through the gaps.

CASSETTE OPTION

Drop Shades can be fitted with an optional cassette hood that completely encloses the fabric for maxium protection from the elements.





Which is the front?

Drop Shades can be mounted over openings and, depending which way you are looking, you can be facing the front or the back of the drop shade.

SunStopper Drop Shades are made with the fabric seams facing the back of the awning.

SUNSCREEN FABRIC

Jackson sunscreen fabrics are designed to maintain visability "out" while reducing glare and heat "in". Ideal for reducing glare in rooms with a computer or television screen.

1300 Series



Openness Factor = approx 3%

70% PVC, 30% Polyester
Weight: 420gr/m² +/- 5%
Thickness: 0.60 mm
Yarn Count: 48 ends, 48 picks
Tensile Strength: Warp 151.0, Weft 179.0
Tearing Strength: Warp 4.5, Weft 4.8
Light Fastness (AATCC 16-2003)
Class 4.5 after 80 AFU
F/R: NFPA 701
Environmental Certification
Oeko-Tex Standard 100

1500 Series



Openness Factor = approx 5%

70% PVC, 30% Polyester
Weight: 420gr/m² +/- 5%
Thickness: 0.58 mm
Yarn Count: 48 ends, 48 picks
Tensile Strength: Warp 168.0, Weft 168.2
Tearing Strength: Warp 6.4, Weft 6.8
Light Fastness (AATCC 16-2003)
Class 4.5 after 80 AFU
F/R: NFPA 701
Environmental Certification
Oeko-Tex Standard 100



MOTORIZATION

Your beautiful new drop shade will enhance your outdoor living areas, add to the beauty and value of your home or business, help you save on summer cooling costs, protect your indoor furnishings and do it all with electronic ease when you motorize with a SOMFY motor. Motors offer great convenience for anyone operating an awning. They allow you to quickly extend or retract the awning with minimal effort.

Your Sun Stopper dealer can design a custom shading solution that fits your needs. From one-touch control to fully automated systems, Sun Stopper and Somfy have the motors and controls to suit your needs.





REDUCED ENERGY COSTS

Sun Stopper drop shades effectively filter the sun's light, creating a cool and relaxing environment. Solar heat gain is greatly reduced by limiting the amount of direct and indirect sunlight that enters a window or door. The use of drop shades will reduce solar heat gain by up to 77% and lower indoor temperatures by 10-15 degrees.

SHADE WHERE YOU NEED IT

Sun Stopper drop shades can be used on the outside of windows to protect your interior living spaces from the harmful effects of the sun. They are also perfect sun control for around decks, patios and pools making your outdoor living spaces more comfortable.

3 YEAR LIMITED WARRANTY

George N. Jackson Limited warrants to the original purchaser only, its retractable Sun Stopper drop shade frames to be free from defects in material and workmanship under normal and proper use for a period of (3) three years commencing from the date of purchase. See your Sun Stopper drop shade dealer for details.



Whether you want protection from the elements or a way to reduce energy costs, Sun Stopper Drop Shades are the ultimate shading system available for your home or business.

Sun Stopper Drop Shades Distributed by:

