## SOLAR FABRICS

Solar fabrics provide a balance of light control, glare control, and UV protection while maintaining the users connection with the outside world. An ideal solution for both residential and commercial spaces. This collection features a wide range of colors, weave textures, and openness factors to compliment any decor.


## SCREEN ESSENTIAL

## coulisse

since 1992

1\% 3\% 5\% 10\%


Chalk


Chalk Soft Grey


Charcoal Dark Bronze

## \$ ••



Soft Grey


Ebony


Chalk Beige Cream


Beige Pearl Grey


Charcoal Iron Grey


White/White


Pearl/Linen


Charcoal/Grey-stone


White/Linen


Pearl/Pearl


Charcoal/Grey


White/Pearl


Charcoal/Apricot


Charcoal/Charcoal


Pearl/Grey


Charcoal/Cocoa

STYLE:
Solar

OPENNESS FACTOR:
$\mathbf{7 5 0 1}=1 \% \quad 7503=3 \% \quad 7505=5 \% \quad 7510=10 \%$

COMPOSITION:
36\% GRP, 64\% VINYL

## UV BLOCKAGE:

$\mathbf{1 \%}=$ Approx. $99 \%$ | 3\% = Approx. $97 \%$ | 5\% = Approx. $95 \%$ | $\mathbf{1 0 \%}=$ Approx. $90 \%$

## WEIGHT:

$\mathbf{1 \%}=13.3 \mathrm{oz} .|3 \%=11.6 \mathrm{oz}| 5 \%=.10.7 \mathrm{oz}$. $\mid 10 \%=10.03 \mathrm{oz}$.

## THICKNESS:

$\mathbf{1 \%}=0.020 \mathrm{in} .|3 \%=0.077 \mathrm{in} .|5 \%=0.016 \mathrm{in}| 10 \%=.0.020 \mathrm{in}$.

WIDTH:
$1 \%=122 \mathrm{in} .|3 \%=122 \mathrm{in}| 5 \%=.122 \mathrm{in}$. $\mid 10 \%=122 \mathrm{in}$.

FIRE CLASSIFICATION:
NFPA 701
CAN/ULC-S109-03


## SHEERWEAVE 2500, 2410, 2390, 2360

1\% 3\% 5\% 10\%


Brite White


Beige/Pearl Grey


Charcoal/Chestnut


Oyster


Oyster/Pearl Grey


Charcoal/Grey


Oyster/Beige


Pearl/Grey

Charcoal



Beige


Charcoal/Alpaca

