

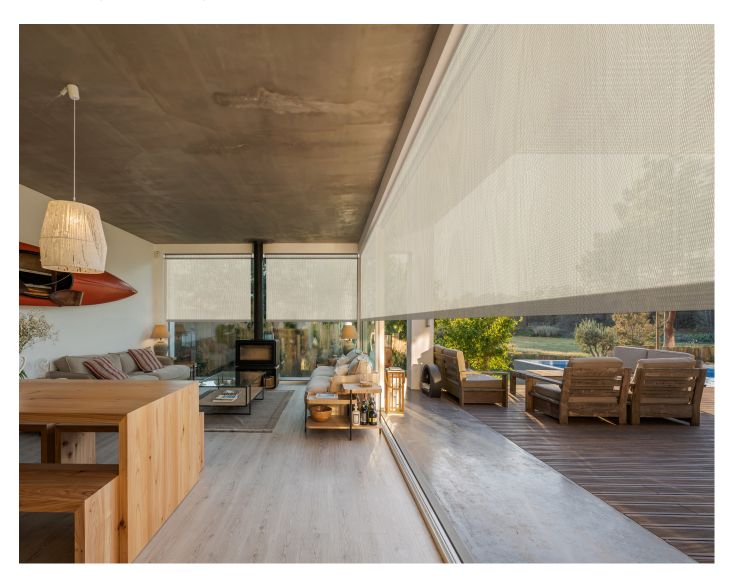


F SCREEN 90

OPENNESS FACTOR 3% SCREEN FABRIC



F Screen 90 provides the best combined performance of view through and solar control due to its symmetric basketweave structure, strong, fiberglass core yarn structure, and two available openness factors. It is an optimal choice for any installation, residential, or commercial.





RO LLER SH AD ES



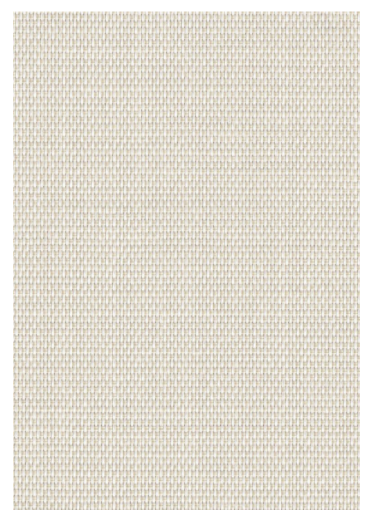
RO MA N SH AD ES

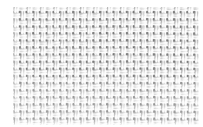


PA NE L TR AC KS

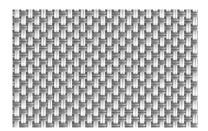


SK YLIGHT TR AC KS

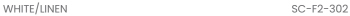




WHITE/WHITE SC-F2-301



WHITE/GRAY SC-F2-303





FABRICATION METHODS

Cutting: Cold Cut, Ultrasonic, Crush Cut or Laser
Seaming / Hemming: Thermal, High-Frequency, Ultrasonic or Sewing.

PRODUCT SPECIFICATIONS

COMPOSITION 30% Polyester + 70% PVC

ROLL WIDTH 118" ROLL LENGTH 33 yd

WEIGHT / YD^2 (3%) 12.87 oz/yd²

THICKNESS $.020" \pm 5\%$

COLOR FASTNESS 8 Grade (SGS)

YARN COUNT 52*44

BREAKING STRENGTH (3%) Warp 1800 N/5cm

(3%) Weft 1800 N/5cm

CARE AND CLEANING

Remove dust with vacuum cleaner or compressed air. Do not scrub. Do not use solvents or any abrasive substance which might damage the coating on the fabric. Clean with a sponge or a soft brush dipped in soapy water using mild detergent. Rinse with clean water. Leave the shade down until completely dry. You can also rub the fabric very gently with a clean white pencil eraser to remove small stains.

CERTIFICATIONS, TESTS, AND WARRANTY

CALIFORNIA TITLE 19

FLAME RETARDANT

OEKO-TEX® STANDARD 100

FREE OF HARMFUL CHEMICALS UL GREENGUARD GOLD

HEALTHY INDOOR

ROHS COMPLIANT

FREE OF HARMFUL METALS 10 YEAR WARRANTY

> QUALITY GUARANTEED

ASTM G-21 & E-2180

BACTERIA & FUNGAL RESISTANCE NFPA® 701-TM

FIRE RETARDANT