



PVC-Précontraint

FERRARI® SOLTIS 86 F/R

Précontraint FERRARI SOLTIS 86F/R

Due to their micro-aeration's, SOLTIS textiles regulate the sun's heat. Installed on the outside of windows, SOLTIS absorbs up to 97% of the heat generated by the sun, thus eliminating the greenhouse effect. With their double resistance to warp and weft stretching, SOLTIS textiles are not subject to any deformation. Fit for use in temperatures ranging between -30 and +80 deg C, They are suitable for all surface areas, and especially large areas in which their dimensional stability is unrivalled.

WIDTH	u	270cm
WEIGHT	u	380gsm
BASE CLOTH	u	Polyester
TENSILE STRENGTH	u	230 / 160 daN/5cm
TEAR STRENGTH	u	45 / 20 daN
TEMPERATURE RANGE	u	-30 / +80 deg C
FIRE RETARDANT	u	M1/M2 (F) NFP 92.503 , B1 (D) DIN 4102
FABRICATION METHODS	u	Hot Wedge, Hot Air & High Frequency Welding; Sewing; Adhesive
FABRIC CARE	u	Ofpanz care label OF-1



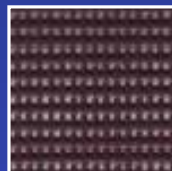
3002 BEIGE



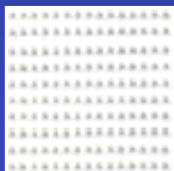
3003 SABLE



3012 TAUPE



3043 OLIVE



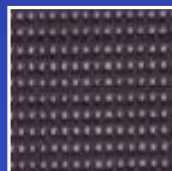
3044 WHITE



3045 METAL



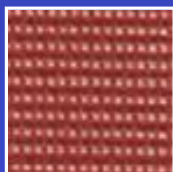
3046 ALU / WHITE



3047 CHARCOAL



3053 BLACK



3077 COPPER

