

Sauleda Acrylic



TECHNICAL SPECIFICATIONS

MATERIAL	100% Acrylic Solution Dyed
WEIGHT	310gsm
TENSILE STRENGTH	1400N/ 950N
WATER REPELLANCY	360mm (Standard) / 1000mm (ESP quality)
FINISH	Sauleda Fabric Protector
FEATURES	Antibacterial / Breathable / Reversible
WARRANTY	10 years / 5 years Marine Application
FABRIC CARE	OFPANZ care label OF-4

SAULEDA ACRYLIC is a 100% Solution Dyed Acrylic Canvas with Sauleda Fabric Protector providing a water resistant fabric.

It's excellent properties: long life, resistance to U/V radiation, permeability to air (breathable), lightweight and anti-mould properties make it the fabric of choice for over 30 years.



GRIS / DARK GREY
2895 - 153cm
8655 - 200cm
2421 - 153cm ESP



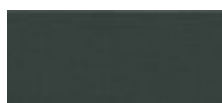
AZUL / ROYAL
2431 - 153cm
2401 - 153cm ESP



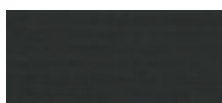
AZUL REAL / MARINE
2435 - 153cm
8635 - 200cm
2423 - 153cm ESP



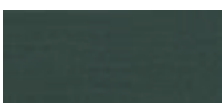
ARMADA
2059 - 153cm



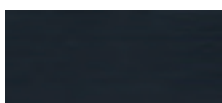
ANTRACITA / CHARCOAL
8487 - 153cm
2094 - 200cm



NEGRO / BLACK
2880 - 153cm
8656 - 200cm
8742 - 240cm
2881 - 153cm ESP



BOTELLA / FOREST
2531 - 153cm
8630 - 200cm
2488 - 153cm ESP







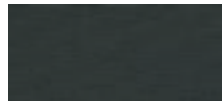





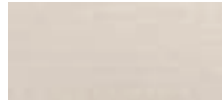

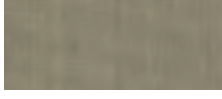
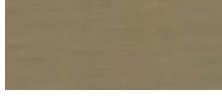





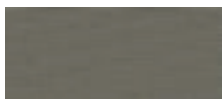














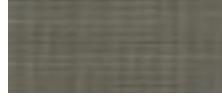
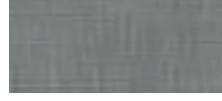
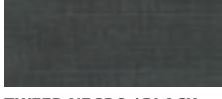






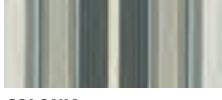

















ADMIRAL
2450 - 153cm
8629 - 200cm
2449 - 153cm ESP



MARINO / NAVY
3437 - 153cm
8636 - 200cm
2413 - 153cm ESP



GRANATE / BURGUNDY
2115 - 153cm
8654 - 200cm
2407 - 153cm ESP

					
CONFETTI 2025 - 120cm	ANIS 2024 - 120cm	EUCALIPTUS 3000 - 120cm	VERDE / BRIGHT GREEN 2748 - 153cm	RACING 2098 - 153cm	VANILLA 8666 - 153cm
					
MARFIL / SAND 2163 - 153cm	GOBI 3603 - 120cm	BEIGE 2055 - 153cm	AVENA 2296 - 120cm	TENNERE 2354 - 120cm	SIROCO 2226 - 120cm
					
INTEGRAL 2838 - 120cm 2428 - 153cm	VISON / TAUPE 2266 - 153cm	COCO 3601 - 120cm	TRUFFA 3003 - 120cm	SILVER 2540 - 153cm	PERLA / LIGHT GREY 2703 - 153cm
					
PIEDRA 3605 - 120cm	MINERAL 2749 - 153cm	BASALTO 2327 - 120cm	GRAFITO 2057 - 153cm	AMARILLO / GOLD 8667 - 153cm	ROJO / FLAME 2345 - 153cm
					
RIOJA / BLOOD RED 2634 - 153cm	TEJA 2441 - 153cm	TERRACOTA 8645 - 120cm	MARRON / BROWN 2625 - 153cm	CAFÉ 2434 - 153cm	REGATA 3002 - 120cm
					
BRISA 2712 - 153cm	TWEED ROJO / RED 2490 - 153cm	TWEED VERDE / GREEN 2711 - 153cm	TWEED AZUL / BLUE 2720 - 153cm	TWEED AVENA 2717 - 153cm	TWEED GRIS CL 2716 - 153cm
					
TWEED NEGRO / BLACK 2227 - 153cm	BOTELLA-N 2680 - 120cm	GRIS-N 2103 - 120cm	NEGRO-N 2171 - 120cm	INTEGRAL-X 2681 - 120cm	URBAN 3608 - 120cm
					
PIEDRA-X 2682 - 120cm	DUNA 3607 - 120cm	NEPTUNO 3022 - 120cm	COLONIA 2964 - 120cm	LUNA 3021 - 120cm	ANTARTIDA 3014 - 120cm
					
PIRINEOS 2790 - 120cm	MANCHESTER 2823 - 120cm	LONDRES 2822 - 120cm	OSLO 2818 - 120cm	COPENHAGUE 2815 - 120cm	ESTOCOLMO 2816 - 120cm
					
HELSINKI 2817 - 120cm	ACUARIO 2807 - 120cm	GEMINIS 2808 - 120cm	ALASKA 2023 - 120cm	CAPRI 2063 - 120cm	KIWI 3007 - 120cm
					
GOLF 3024 - 120cm	ALOE 2819 - 120cm	STUTTGART 2571 - 120cm	ARIES 2576 - 120cm	ALABAMA 2562 - 120cm	ALSACIA 2031 - 120cm

Serge Ferrari Preconstraint 502V2-Satin



TECHNICAL SPECIFICATIONS

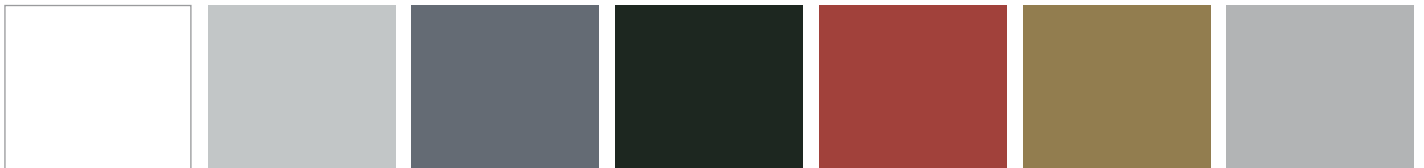
WIDTH	180cm
WEIGHT	570gsm EN ISO 2286-2
BASE CLOTH	Preconstraint Polyester HT
SURFACE FINISH	PVDF (Weldable) both sides
TEAR STRENGTH Warp/Weft	200 / 200 N DIN 53.363
TENSILE STRENGTH Warp/Weft	2000 / 2000 N/ 5cm EN ISO 1421
U/V WARRANTY	5 Year (non-static applications) 10 Year (static applications)
ADHESION	70 N/ 5cm EN ISO 2411
TEMPERATURE RANGE	-30 / +70 degC
FIRE RETARDANT	<ul style="list-style-type: none"> • M2/NFP 92-507 • M2/UNE 23.727 • METHOD 1 & 2/NFPA 701 • CSFM T19 • CLASS A/ ASTM E84 • BS 7837 • B1/DIN 4102-1 • CLASSE 2/UNI 9177 • CAN/ULC-S109 • SCHWERBRENNBAR Q1-TR1/ONORM A3800-1 • 1530.2/AS/NZS • G1/GOST 302944-94 • B-S2,DO/EN 13501-1
FABRICATION METHODS	Hot Wedge, Hot Air or High Frequency Welding: Sewing: Adhesive
FABRIC CARE	OPANZ Care Label OF-1

Serge Ferrari -Satin Préconstraint an evolution of the classic version of Préconstraint 502 that has been the leading PVC for awnings, canopies, shade sails and light structures in New Zealand for Many years now.

Serge Ferrari 502V2-Satin has all the same performance characteristic as its predecessor, including dimensional stability, excellent UV resistance, heat and weather protection, and colour retention and strength for long-term aesthetics and durability.

However, Serge Ferrari 502V2-Satin offers two new added benefits – a more desirable satin finish, compared with the classic's glossy finish, and a new PVDF topcoat on both sides for exceptional long-term dirt resistance.

Available with a 10-year warranty on fixed framed awnings and canopies (static applications) and 5-years for tents, tensile structure and retractable awnings (non-static applications).



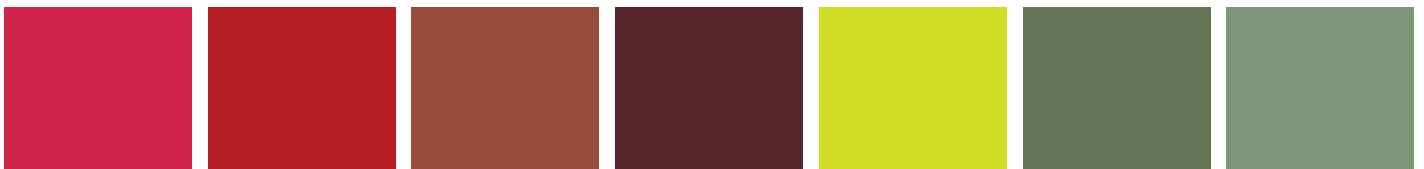
WHITE 8102C **BOULDER** 2171C **CONCRETE** 2167C **BLACK** 8450C **VELVET RED (Metalic)** 2152C **AUTOMN (Metalic)** 2138C **ALUMINIUM (Metalic)** 2168C



CHAMPAGNE 8341C **VANILLA** 8861C **HEMP** 50265C **SANDY BEIGE** 2135C **PEPPER** 2012C **CAMEL** 2141C **COCOA** 2148C



TEAK 50669C **WALNUT STAIN** 2137C **LEMON** 50674C **BUTTERCUP** 2166C **DIJON** 50671C **ORANGE** 8204C **CARROT** 2172C



RASPBERRY 2150C **POPPY** 8255C **TERRACOTTA** 20185C **BURGANDY** 8284C **ANISEED** 2157C **OLIVE** 50668C **MOSS GREEN** 2158C



PORCELAIN GREEN 50670C **TENNIS GREEN** 8056C **SPRUCE** 2156C **CELADON** 50675C **STEEL BLUE** 50676C **LAGOON** 2160C **DARK BLUE** 50673C



THISTLE BLUE 50270C **CELESTIAL BLUE** 50672C **VICTORIA BLUE** 50677C **MIDNIGHT BLUE** 2161C **MARINE BLUE** 1125C

Suntext Translucent



TECHNICAL SPECIFICATIONS

WIDTH	204cm	
WEIGHT	800gsm	
BASE CLOTH	Polyester 833 Decitex 150TPM Anti Wicking	
WEAVE	8 x 8 per cm	
COATING	PVC paste coated	
SURFACE FINISH	Top: PVDF Back: Acrylic Lacquer	
TEAR STRENGTH Warp/Weft	380 / 445 N ASTM D751	
TENSILE STRENGTH Warp/Weft	2090 / 2010 N/ 5cm ASTM D751	
U/V STABILITY	10year Limited	
ADHESION	107 N per 5cm ASTM D751	
LIGHT TRANSMISSION	45%	
U/V BLOCKING	UV-R 98.4%	KS K 0850:2014
UV-A	98.0%	KS K 0850:2014
UV-B	99.9%	KS K 0850:2014
FIRE RETARDANT	AS1530.2 (FI Index =1) / CPAI-84	
TEMPERATURE RANGE	-20 / +70 deg C	
FABRICATION METHODS	Hot Wedge, Hot Air or High Frequency Welding; Sewing: Adhesive	
FABRIC CARE	OFPANZ Care Label OF-1	

SUNTEX is a translucent PVC fabric for Structures, Shade Sails and Awnings that request higher light transmission and UV blocking.

SUNTEX's surface contains a PVDF treatment which allows for less contamination on the surface and higher Durability, Weatherability and Ease of Cleaning.

- **Excellent UV Blocking**
- **45% Light Transmission**
- **Superior Durability and Weatherability**
- **Hot Air /Hot Wedge / HF Weldable**

Polyfx FR



Polyfx® shadesails are ideal around swimming pools, beach entertainment and barbecue facilities, outdoor leisure and picnic areas.

Other applications include playgrounds, preschools, secondary schools, camping grounds, hotels, motels and holiday resorts.

Shadesails made from Polyfx® also offer a striking alternative to flat roof timber pergolas and can be designed to accentuate any location, whether it be a home, garden or commercial establishment.

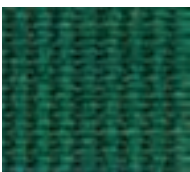
It is recommended that these modular free standing structures or shadesails be designed to hold the shadecloth under firm tension.

Polyfx® provides maximum people protection against the sun's heat and strong Ultra Violet (UV) rays and utilizes the best UV stabilizers from BASF.

It also provides good protection against wind, rain and hail.

Polyfx® has been heat set, making it more stable and easier to cut and sew when fabricating a shadesail.

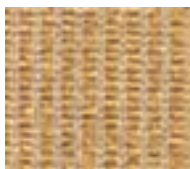
It also has less shrinkage while still retaining its strength and very high UV protection.



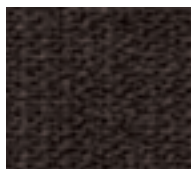
MIDNIGHT GREEN



PORCELAIN



CAPPUCCINO



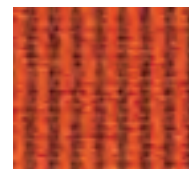
CAFÉ NOIR



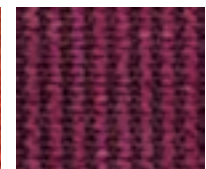
SANDSTONE



RUST



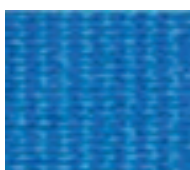
COPPER



MERLOT



YELLOW/LEMON



AQUAMARINE



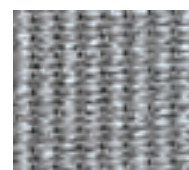
NAVY



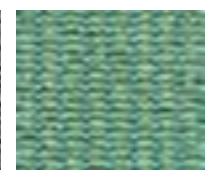
BLACK



SLATE



PLATINUM



BLUEGUM

TECHNICAL SPECIFICATIONS

WIDTH	380cm
WEIGHT	230gsm
BREAKING FORCE	570/N 50mm Warp / 1850/N 50mm Weft
BREAKING EXTENSION	55% Weft / 45% Warp
TEAR RESISTANCE (WING TEAR)	100N Warp / 160N Weft
BURSTING PRESSURE	2600 Mean kpa
BURSTING FORCE (STEEL BALL)	1300 Mean N
FIRE RESISTANCE	AS/NZS 1530.2
FABRICATION METHODS	Hot Air Welding: Sewing
FABRIC CARE	OPFANZ Care Label OF-7

COLOUR	UVR%	MEAN UPF	SHADE FACTOR %	SRI
PORCELAIN	94	32	73	87
CAPPUCCINO	94	20	86	36
CAFÉ NOIR	97	35	96	NA
SANDSTONE	96	20	86	52
RUST	94	24	87	33
COPPER	96	30	90	21
MERLOT	96	36	94	NA
AQUAMARINE	93	19	88	31
NAVY BLUE	97	54	96	NA
BLACK	96	55	96	1
SLATE	95	36	94	NA
BLUEGUM	96	26	92	17
PLATINUM	93	16	92	18
YELLOW/LEMON	96	38	78	79
MIDNIGHT GREEN	94	20	92	NA

SRI - Solar Reflective Index. NA - results not available at the time of publication

Comshade FR



Comshade® is ideal for medium domestic and commercial projects where the fabric is supported by engineering certification, that allows the knitted shade cloth to be placed under higher tensile loadings.

Offers excellent weight to strength ratios.

Is heat set, making it much easier to use. It lays very flat so it will not curl or roll up when being marked out, cut and sewn. This means major savings in time and fabrication costs.

Has less shrinkage and is more stable, while maintaining its strength and over 90% Ultra Violet (UV) protection and shade factors.

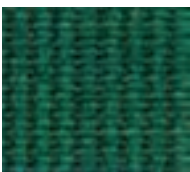
Comes in an excellent range of designer colours.

380cm Wide x 50m rolls

Is made to the highest quality standards, and is supported by a 10 Year UV warranty (conditions apply).

Is made from virgin resins and only the best UV stabilizers which are lead and heavy metal free.

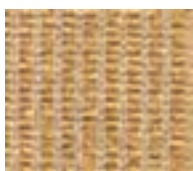
Is made to Australian Standards: AS 4174-1994



MIDNIGHT GREEN



PORCELAIN



CAPPUCCINO



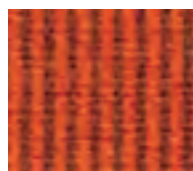
CAFÉ NOIR



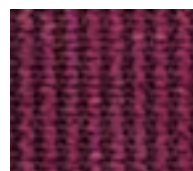
SANDSTONE



RUST



COPPER



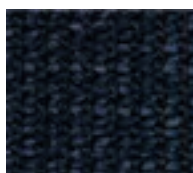
MERLOT



YELLOW/LEMON



AQUAMARINE



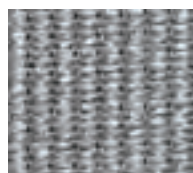
NAVY



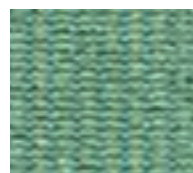
BLACK



SLATE



PLATINUM



BLUEGUM

TECHNICAL SPECIFICATIONS

WIDTH	380cm
WEIGHT	330gsm
BREAKING FORCE	1150/N 50mm Warp / 2050/N 50mm Weft
BREAKING EXTENSION	70% Weft / 60% Warp
TEAR RESISTANCE (WING TEAR)	200N Warp / 230N Weft
BURSTING PRESSURE	3500 Mean kpa
BURSTING FORCE (STEEL BALL)	2000 Mean N
FIRE RESISTANCE	AS/NZS 1530.2
FABRICATION METHODS	Hot Air Welding: Sewing
FABRIC CARE	OPFANZ Care Label OF-7

COLOUR	UVR%	MEAN UPF	SHADE FACTOR %	SRI
PORCELAIN	96	41	77	87
CAPPUCCINO	95	34	90	36
CAFÉ NOIR	96	44	94	NA
SANDSTONE	95	28	87	52
RUST	95	27	90	33
COPPER	96	44	92	21
MERLOT	96	41	96	NA
LEMON/YELLOW	97	55	79	79
AQUAMARINE	96	35	93	31
NAVY BLUE	98	99	98	NA
BLACK	96	40	96	1
SLATE	97	42	96	NA
BLUEGUM	96	44	94	17
PLATINUM	94	17	94	18
MIDNIGHT GREEN	95	35	95	NA

SRI - Solar Reflective Index. NA - results not available at the time of publication

Comshade Xtra



Comshade Xtra® significantly exceeds any other shade cloth on the market for UV protection and strength to weight ratios. It is ideal for medium and large sized, high tensile commercial projects where safety and longevity are critical.

Comshade Xtra® has been developed using the very latest knitting and yarn technology to minimise the fabric weight whilst also maximizing the extremely high fabric tear and tensile strength. Comshade Xtra® provides a very stable stretch within the shade cloth. This results in a fabric that will maintain its tension and longevity when designed, engineered correctly.

Comshade Xtra® complements our existing ranges of extra heavy duty knitted shade cloth. Our fabrics have been installed in thousands of projects worldwide and we have a proven reputation for outstanding quality and long lasting fabrics. We have a large number of shade cloth installations in both the domestic and commercial markets where the fabric has been successfully used for over twenty years and is still performing over and beyond our UV warranty expectations.

Our 15 year UV warranty (conditions apply) is not just a marketing tool but is based on the fabric's firm and proven performance.

TECHNICAL SPECIFICATIONS

WIDTH	400cm
WEIGHT	400gsm
BREAKING FORCE	1500/N 50mm Warp / 2300/N 50mm Weft
BREAKING EXTENSION	87% Weft / 59% Warp
TEAR RESISTANCE (WING TEAR)	269N Warp / 262N Weft
BURSTING PRESSURE	4100 Mean kpa
BURSTING FORCE (STEEL BALL)	2390 Mean N
FIRE RESISTANCE	AS/NZS 1530.3
FABRICATION METHODS	Hot Air Welding: Sewing
FABRIC CARE	OF PANZ Care Label OF-7

COLOUR	UVR%	MEAN UPF	SHADE FACTOR %	SRI
ASPEN	98.9	98.6	86.9	89.7
AQUAMARINE	98.7	97.1	57.9	90.8
NAVY BLUE	99.5	99.4	215	98.8
SILVER	95.1	94.9	20.3	85.5
PORCELAIN	99.3	98.9	148.8	83.5
MUSHROOM	98.3	98.3	60.5	97.4
BRONZE	98.4	98.5	67.3	92.1
JADE	99.1	99	107	98.4
MIDNIGHT GREEN	99.6	99.5	232.8	98.4
CHARCOAL	99.7	99.7	300	99.5



ASPEN



AQUAMARINE



NAVY



SILVER



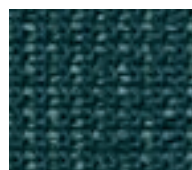
PORCELAIN



MUSHROOM



BRONZE



JADE

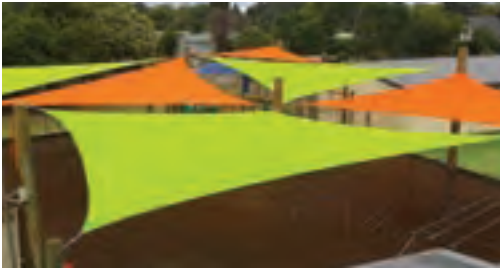


MIDNIGHT GREEN



CHARCOAL

Architec 400 Tropicana



TECHNICAL SPECIFICATIONS

WIDTH	380cm		
WEIGHT	400gsm		
BREAKING FORCE	1050/N 50mm Warp / 1600/N 50mm Weft		
BREAKING EXTENSION	80% Weft / 65% Warp		
TEAR RESISTANCE (WING TEAR)	300N Warp / 280N Weft		
BURSTING PRESSURE	4200 Mean kpa		
BURSTING FORCE (STEEL BALL)	2300 Mean N		
FABRICATION METHODS	Hot Air Welding; Sewing		
FABRIC CARE	OFFPANZ Care Label OF-7		
COLOUR	UVR%	MEAN UPF	SHADE FACTOR %
ORANGE	94	24	82
BERRY	95	30	89
LEMON	95	25	76
GRAPE	90	14	82
LIME	94	20	87

ARCHITEC 400™ is an extremely strong Knitted Shadecloth that has been designed for very large Commercial Tension Membrane Structures and Commercial Shade Sails.

By the very size and nature of large tension structures, ARCHITEC 400™ offers the strongest fabric available in the market, and it has the best weight to strength ratio over competitor fabrics.

ARCHITEC 400™ offers up 96.5 % U.V. protection factors and incorporates the very latest in Ultra Violet stabilisers from Ciba Speciality Products that provide for the extended UV life of the fabric, and allows Polyfab Australia to provide a 12 yr UV Warranty.

ARCHITEC 400™ contains NO FLAT TAPES.

ARCHITEC 400™ incorporates our new oval shaped OVALON monofilament yarn that provides excellent strength, high UV protection factors and minimum stretch in both the weft and warp direction of the stitch pattern. Once installed tightly and firmly, it will maintain its tension. The fabric's performance is only as good as the quality of the design, engineering and support structures used to hold the fabric under the tension that it deserves.

ARCHITEC 400™ has been pre-stented to reduce shrinkage, and to improve the stability of the fabric. This process improves the workability of the fabric during the fabrication and installation of the commercial shade sail or shade structure.



ORANGE



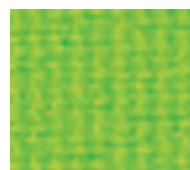
BERRY



LEMON



GRAPE



LIME

Oasis



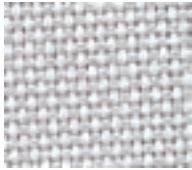
Oasis is a woven 2 x 2 polyester coated PVC mesh ideally suited for vertical drop screens.

TECHNICAL SPECIFICATIONS

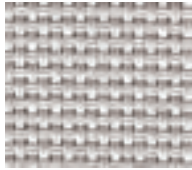
WIDTH	250cm
WEIGHT	643gsm
CONSTRUCTION	87% PVC / 13% PES 40 x 32
BREAKING FORCE	1555N WARP / 1285N WEFT
OPENNESS FACTOR	10% (90% SHADE)
U/V WARRANTY	5 YEAR LIMITED JIS B 7754
FIRE RETARDANT	AS/NZS 1530.2 - NFPA 701 2004 METHOD 1
FABRICATION METHODS	Hot Wedge, Hot Air or High Frequency Welding; Sewing: Adhesive
FABRIC CARE	OFPANZ Care Label OF-1



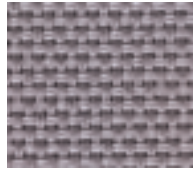
WHITE



PUMICE



SAND



GREY



BLACK

Sahara



Sahara is a woven 2 x 2 polyester PVC coated mesh offering 94% shade.

Sahara will provide a professional look to your Vertical Screens, Folding Arm Awnings, Canopies and Outdoor Furniture.

TECHNICAL SPECIFICATIONS

WIDTH	300cm
WEIGHT	577gsm
CONSTRUCTION	75% PVC / 25% PES 36 x 28
BREAKING FORCE	2800N WARP / 2270N WEFT
OPENNESS FACTOR	6% (94% SHADE)
U/V WARRANTY	5 YEAR LIMITED JIS B 7754
FABRICATION METHODS	Hot Wedge, Hot Air or High Frequency Welding; Sewing: Adhesive
FABRIC CARE	OFPANZ Care Label OF-1



BONE



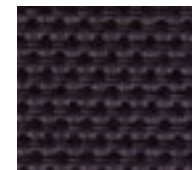
CREAM



STONE



SLATE



BLACK

Serge Ferrari Soltis-86



TECHNICAL SPECIFICATIONS

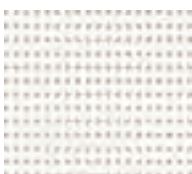
WIDTH	267cm
WEIGHT	380gsm
BASE CLOTH	Precontraint Polyester
TEAR STRENGTH Warp/Weft	450 / 200 N
TENSILE STRENGTH Warp/Weft	2300 / 1600 N/ 5cm
FUNGISTATIC TREATMENT	Degree 0, excellent/EN ISO 846-A
U/V WARRANTY	5 Year
FIRE RETARDANT	M1/NFP 92-507 • METHOD 1/NFPA 701 • CSFM T19 • CLASSE A/ASTM E84 • B1/DIN 4102-1 • BS 7837 • B1/ONORM B 3800-1 • CLASSE 1/UNI 9177 • 1530.3/1530.2/AS/NZS • M1/UNE 23.727 • VKF 5.2/SN 198898 • BS5867 • GS GOST 30244-94 • B-s2,d0/EN13501-1
FABRICATION METHODS	Hot Wedge, Hot Air or High Frequency Welding: Sewing: Adhesive
FABRIC CARE	OFFPANZ Care Label OF-1

SERGE FERRARI SOLTIS® 86 is the perfect compromise between thermal protections and visual comfort.

SERGE FERRARI SOLTIS® 86 eliminates up to 86% of the solar radiation which is a major contribution to managing heat control.

SERGE FERRARI SOLTIS® 86 works perfectly for north facing facades or glass windows requiring heat protection, but also requiring external visibility and adding architectural aesthetic appeal also.

SERGE FERRARI SOLTIS® 86 is manufactured using Ferrari's Precontraint technology allowing for unrivalled dimensional stability of the fabric.



WHITE 2044



ALU/WHITE 2051



ALU/OAT 2046



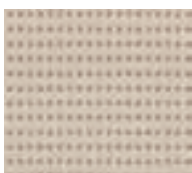
ALU/ALU 2048



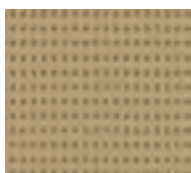
BOULDER 2171



CHAMPAGNE 2175



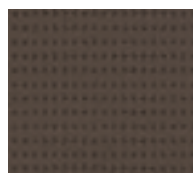
SANDY BEIGE 2135



PEPPER 2012



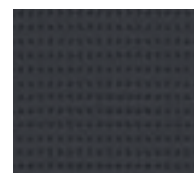
BEATEN METAL 2045



BRONZE 2043



CONCRETE 2167



ANTHRACITE 2047



BLACK 2053

Serge Ferrari Soltis-96



TECHNICAL SPECIFICATIONS

WIDTH	267cm
WEIGHT	400gsm
BASE CLOTH	Preconstraint Polyester
TEAR STRENGTH Warp/Weft	300 / 200 N
TENSILE STRENGTH Warp/Weft	2300 / 2300 N/ 5cm
U/V WARRANTY	5 Year
FIRE RETARDANT	M2/NFP 92-507 • AS/NZS 1530.2 • AS/NZS 1530.3
FABRICATION METHODS	Hot Wedge, Hot Air or High Frequency Welding; Sewing: Adhesive
FABRIC CARE	OFPANZ Care Label OF-1

SERGE FERRARI SOLTIS® 96 is a micro-ventilated textile offering Thermal and Visual performance when the need for solar protection is required.

SERGE FERRARI SOLTIS® 96 blocks out up to 95% of the sun's UVA and UVB rays which is a major contribution to managing heat control.

SERGE FERRARI SOLTIS® 96 works perfectly for north facing facades or glass windows requiring heat protection, but also requiring external visibility and adding architectural aesthetic appeal.

SERGE FERRARI SOLTIS® 96 is manufactured using Serge Ferrari's Preconstraint technology allowing for unrivalled dimensional stability of the fabric.



WHITE 8102



CREAM 1103



BEIGE 8861



TAUPE 2135



GREY 2171



ANTHRACITE 2047



BLACK 8450

Serge Ferrari Soltis W96



TECHNICAL SPECIFICATIONS

WIDTH	267cm
WEIGHT	620gsm
BASE CLOTH	Precontraint Polyester
COATING PVC	With Waterproof Clear Coating
TEAR STRENGTH Warp/Weft	250 / 200 N
TENSILE STRENGTH Warp/Weft	2200 / 2300 N/ 5cm
U/V WARRANTY	5 Year
TEMPERATURE RANGE	-30 / +70 degC
FIRE RETARDANT	M2/NFP 92-507 • AS/NZS 1530.2 • AS/NZS 1530.3
FABRICATION METHODS	Hot Wedge, Hot Air or High Frequency Welding: Sewing: Adhesive
FABRIC CARE	OFPANZ Care Label OF-1

SERGE FERRARI SOLTIS® W96 impermeable screen conserves excellent luminosity, unlike conventional waterproof fabrics that often obscure light.

SERGE FERRARI SOLTIS® W96 is distinctive due to its transparent textured aspect and its high degree of translucence allowing natural light to pass without glare.

SERGE FERRARI SOLTIS® W96 waterproof treatment ensures efficient, long term protection against bad weather and heat reflection to maintain a comfortable thermal environment.

SERGE FERRARI SOLTIS® W96 ensures absolute comfort on terraces and balconies, which thereby become usable throughout the year.

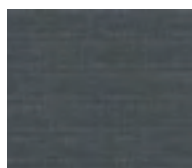
SERGE FERRARI SOLTIS W96 is manufactured using Serge Ferrari's Précontraint technology allowing for unrivalled dimensional stability of the fabric.



WHITE 8012



BOULDER 2171



ANTHRACITE 2047

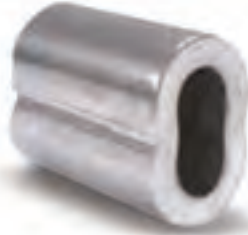
Fittings

4mm Wire Rope S/S-316 (7×19)



305m Roll
316 Grade Stainless Steel.

4mm Swaging Sleeve Ferrules CS-140NP



Suitable for 4mm wire.
Nickel plated Copper finish.

Dee Ring Ezi-Hold Pro Rig



316 Grade Stainless Steel
Dee width is 50mm to suit 50mm Webbing

Available in two sizes:
SS3259-550PR (5mm) Suits wire up to 5mm
Breaking Load 3240kgs

SS3259-850PR (8mm) Suits wire up to 8mm
Breaking Load 7600kgs

Dee Ring Thimble SS-3257-850EC



Will support up to 6mm Wire.
304 Grade Stainless Steel.
Breaking Load 2800kgs.

Dee Ring Wire Support SS-325WS-850



Will support up to 8mm Wire.
316 Grade Stainless Steel.
Breaking Load 2800kgs.

Dee Ezi-Hold With Pipe SS-3259P-550PR



Use in conjunction with Toggle Bolt M12.
50mm Bar and will suit up to 5mm Wire.
316 Grade Stainless Steel.

50mm Triangle SS-325T-650



316 Grade Stainless Steel.
Breaking Load 2000kgs.

8mm Bottlescrew Jaw/Jaw SS-312J-08PR



316 Grade Stainless Steel.
Breaking Load 2200kgs.

10mm Bottlescrew Jaw/Jaw SS-312J-10PR



316 Grade Stainless Steel.
Breaking Load 3450kgs.

8mm Turnbuckle Hook/Eye SS-311HE-08PR



316 Grade Stainless Steel.
Breaking Load 650kgs.

10mm Turnbuckle Hook/Eye SS-311HE-10PR



316 Grade Stainless Steel.
Breaking Load 800kgs.

Fittings

6mm D-Shackle
S/S SS-360



Cast 316 Grade Stainless Steel .
Breaking Load 1700kgs.

8mm D-Shackle
S/S SS-360



Cast 316 Grade Stainless Steel.
Breaking Load 2500kgs.

10mm D-Shackle
S/S SS-360



Cast 316 Grade Stainless Steel.
Breaking Load 4100kgs.

Eye Bolt
SS-3191-10150 10mm x 150mm



316 Grade Stainless Steel with 304 Grade Stainless
Nut and Washer.
Breaking Load 2400kgs.

Toggle Bolt
M12 X 150mm SS-3125-12150



Use in conjunction with the Dee Ezi Hold
with Pipe. 150mm long x M12 316 Grade
Stainless Breaking Load 3700kgs.

Shade Bracket
Diamond Pad SS-3213-100



100mm high x 60mm wide x 6mm thick.
304 Grade Stainless Steel.
Breaking Load 6000kgs.

Shade Bracket
Diamond Shackle Plate
SS-3213-180PR



180mm High x 110mm
Wide x 6mm Thick.
316 Grade Stainless Steel.
Breaking Load 4500kgs.

External Corner Bracket
Zinc CB-EX100 100mm



100mm x 75mm.

External Corner Bracket
Zinc CB-EX250 250mm



250mm x 75mm.

Internal Corner Bracket
Zinc CB-IN100 100mm



100mm x 75mm.

Internal corner bracket
Zinc CB-IN250 250mm



250mm x 75mm.

25mm S/S Ratchet

