

Colorful, durable, waterproof membrane

Sparks creativity

- A unique satin finish to give a modern and high end look to your projects
- A palette of 40 colors to give personality to the most varied designs
- Flexibility and strength providing total freedom of shape and size.

Innovation and Performance

- A weldable PVDF surface treatment improves dirt resistance
- A very smooth finish ensures easy upkeep
- Tried and tested protection against heat and bad weather for year-round comfort
- Maximum UV protection:
 Soltis 502 blocks 100% UV rays
 (UPF 50+ for all colors).

Proven longevity

Thanks to Précontraint technology, Soltis 502:

- does not tear or stretch, ensuring structures last over time
- durably resists UV damage due to rigorous pigment selection and thicker yarn crest coating than the competition.



Walnut stain

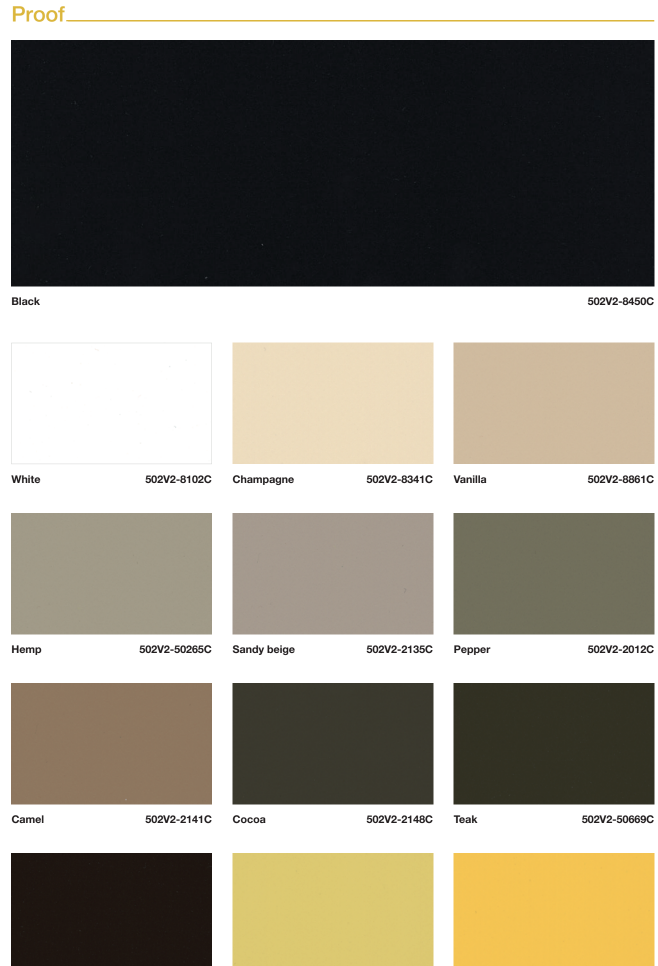
502V2-2137C

Lemon

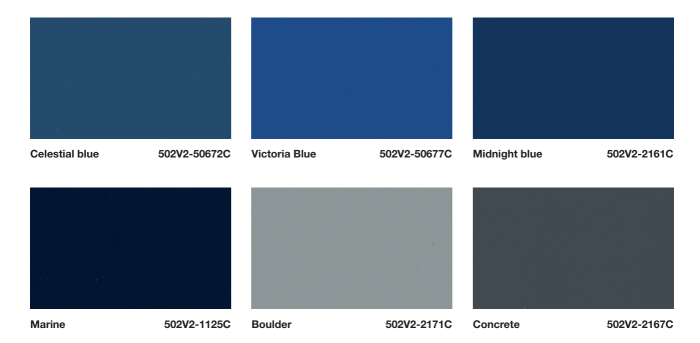
502V2-50674C

Buttercup

502V2-2166C







Metallic colors





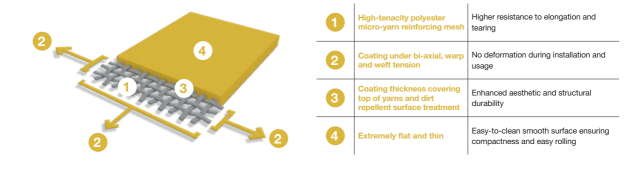
Main applications

		Proof		
Exterior solar protection				
	Shade-sails	√		
	Fixed pergola roof	√		
	Retractable pergola roof	✓		



Exclusive Précontraint® technology

This unique, world-patented technology involves maintaining the composite in bi-axial tension throughout the manufacturing cycle. It ensures our materials' exceptional performance characteristics, which ensure they exceed market standards in terms of long-term stability, strength, coating thickness and flatness.



Thermal and light transmission properties (according to EN 14501)

	Width (cm-in.) 180 70.9	TS	RS	AS
Proof				
502V2-1125C	•	6	17	77
502V2-2012C	•	1	38	61
502V2-2135C	•	5	61	34
502V2-2137C	•	0	8	92
502V2-2138C	•	2	34	64
502V2-2141C	•	6	49	45
502V2-2148C	•	0	14	86
502V2-2150C	•	12	45	43
502V2-2152C	•	7	38	55
502V2-2156C	•	0	7	93
502V2-2157C	•	10	53	37
502V2-2158C	•	2	36	62
502V2-2160C	•	5	35	60
502V2-2161C	•	6	28	66
502V2-2166C	•	15	58	27
502V2-2167C	•	0	18	82
502V2-2168C	•	1	46	53
502V2-2171C	•	2	51	47
502V2-2172C	•	14	49	37
502V2-8056C	•	0	10	90

	Width (cm) 180 70.9	TS	RS	AS
Proof				
502V2-8102C	•	11	80	9
502V2-8204C	•	16	47	37
502V2-8255C	•	18	37	45
502V2-8284C	•	1	11	88
502V2-8341C	•	11	72	17
502V2-8450C	•	0	6	94
502V2-8861C	•	3	65	32
502V2-20185C	•	2	28	70
502V2-50265C	•	1	47	52
502V2-50270C	•	0	16	84
502V2-50668C	•	1	21	78
502V2-50669C	•	0	11	89
502V2-50670C	•	1	22	77
502V2-50671C	•	4	42	54
502V2-50672C	•	2	25	73
502V2-50673C	•	1	18	81
502V2-50674C	•	10	59	31
502V2-50675C	•	8	59	33
502V2-50676C	•	8	47	45
502V2-50677C	•	7	34	59

Solar Transmission in %
Solar Reflection in %
Solar Absorption in %
= 100% of the incident energy TS RS AS TS+RS+AS



	Technical properties
Weight EN ISO 2286-2	570 g/m² • 16.8 oz/sq. yd
Thickness	0.45 mm • 450 microns
Width	180 cm • 70.9 in
	Roll lengths
In 180 cm • 70.9 in width	40 lm • 43.74 yd
	Physical properties Physical P
Tensile strength (warp/weft) EN ISO 1421	200/200 daN/5 cm • 450/450 lbs/2 in
Tear strength (warp/weft) DIN 53.363	20/20 daN • 45/45 lbs
Adhesion	7/7 daN/5 cm • 16/16 lbs/2 in
Finish	PVDF Varnish both sides
Rating	Fire resistance M2/NF P 92-507 B1/DIN 4102-1 M2/UNE 23.727-90 Classe 2/UNI 9177-87 VKF 5.3/SN 198898 BS 7837 Schwerbrennbar Q1-Tr1/ONORM A 3800-1 Method 1/NFPA 701 Method 2/NFPA 701 CSFM T19 Class A/ASTM E84 CAN ULCS109 AS/NZS 1530.2 AS/NZS 1530.3 Group 1/AS NZS 3837 G1/GOST 30244-94 CPAI 84
Euroclass EN 13501-1	B-s2,d0
	Management systems Quality: ISO 9001 • Environment: ISO 14001 • Energy: ISO 50001

Certifications, labels, warranty

Précontraint® Technology 10-year warranty













Tools and services

Soltissim: tool to evaluate energy savings that can be achieved with Soltis solar protection. Contact your Serge Ferrari representative.

¹ Summarizes the group's CSR project focused on human, to align economic performance and positive impact.

The technical data above are average values with a \pm 10% tolerance.

The purchaser of our products is responsible for their application or transformation in relation to possible third party rights. The purchaser of our products is responsible for their installation in compliance with the standards, working practices and safety regulations of their destination country. Please refer to our warranty document with regard to contractual liability.

Values quoted in this document are commonly used test results for design purposes. They are given for information only in order to offer our customers optimum usage of our products. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data.

The colors and textures presented are included for information only.

