



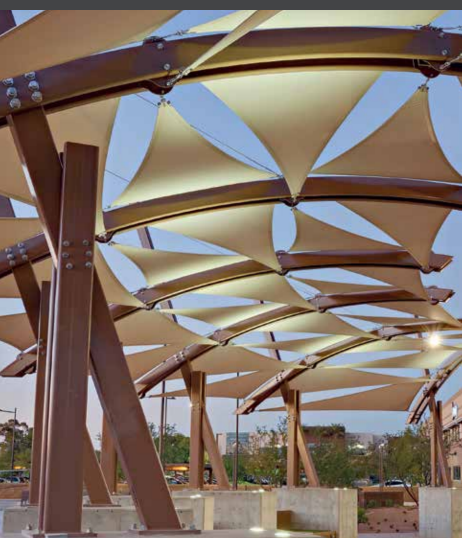






### Applications

Awnings, canopies, pergolas, shade sails, light structures, fixed shading systems



### 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 your designs
- flexibility and strength provide 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<sup>®</sup>
  Proof 502 blocks 100% UV rays
  (UPF 50+ for all colors).

#### Proven longevity

Thanks to its Précontraint<sup>®</sup> technology, Soltis Proof 502:

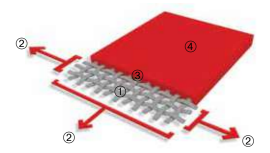
- does not tear or stretch, ensuring structures last over time
- durably resists UV damage due to rigorous pigment selection and thicker coating over the yarn crest than the competition



# Unfailing resistance for colorful projects

## Exclusive Précontraint® technology

Patented worldwide, the Précontraint<sup>®</sup> technology by Serge Ferrari involves keeping the composite under tension throughout the manufacturing process. This gives our materials exceptional performance that enables them to surpass market standards in terms of dimensional stability, mechanical strength, coating thickness and flatness.



High-tenacity polyester micro-yarn base cloth	1	Superior elongation and tear resistance
A coating with fabrics under bi-axial constant tension in both warp and weft directions	2	No deformation during processing and use
Thicker coating at the top of the yarns and a dirt resistant surface treatment	3	Superior aesthetic and mechanical durability
Exceptional flatness and thinness	4	Smooth easy to clean finish, space saving, easy rolling

The colors and textures represented in this document are provided as a reference only.





Concrete 70.8 in

502V2-2167C









502V2-8102C

502V2-2171C

502V2-2167C



**Black** 70.8 in

502V2-8450C

## Metallic colors







Velvet red 70.8 in

502V2-2152C

Autumn 70.8 in

502V2-2138C





# Solar and light properties (EN 14501)

	TS	RS	AS
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
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

**TS**: Solar Transmission (%) **RS**: Solar Reflection (%) AS: Solar Absorption (%)

TS+RS+AS=100% of incident energy

# Soltis Proof 502

Technical properties	Standards	
16.8 oz/yd <sup>2</sup>	EN ISO 2286-2	
0.45 mm		
70.8 in		
Length of rolls		
43.7 yds		
Physical properties		
200/200 daN/5 cm	EN ISO 1421	
20/20 daN	DIN 53.363	
7/7 daN/5 cm	EN ISO 2411	
Surface treatment		
PVDF Varnish both sides		
Flame retardancy		
Method 1 & 2/NFPA 701— CSFMT19— CLASS A/ASTM E84— CAN/ULC-S109— M2/NFP 92-507 B1/DIN 4102-1— BS 7837— 1530.2 et 3/AS/NZS— M2/UNE 23.727-90— VKF 5.3/SN 198898 Schwerbrennbar Q1-Tr1/ONORM A 3800— Group 1/AS NZS 3837— Class 2/UNI 9177-87 G1/GOST 30244-94— CPAI 84		
B-s2,d0	EN 13501-1	
Management systems		
<u> </u>	ISO 9001	
Certifications, labels, warrant	ties, recycling	
10-year C L With S+	- Serge Ferrari goes further than the standards. t us for further information.)	
Tools and services		
ble on request		
	16.8 oz/yd <sup>2</sup> 0.45 mm 70.8 in <b>Length of rolls</b> 43.7 yds <b>Physical properties</b> 200/200 daN/5 cm 20/20 daN 7/7 daN/5 cm <b>Surface treatment</b> PVDF Varnish both sides <b>Flame retardancy</b> Method 1 & 2/NFPA 701— CSFN B1/DIN 4102-1—BS 7837—153 Schwerbrennbar Q1-Tr1/ONOF G1/GOST 30244-94 — CPAI 84 B-s2,d0 Management systems Certifications, labels, warrant 10-year warranty	

The above technical data represent average values subject to a +/-5% tolerance.

The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation and installation according to the standards, workmanship and safety regulations in force in destination countries. For information on our contractual warranty, please refer to the relevant terms and conditions.

The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable customers to make the best use of our products. Our products are subjects to evolutions due to technical progress, we remain entitled to modify the characteristics of our products at any time. The buyer of our products is responsible for checking the validity of the above data.



