



Soltis Proof W88 Soltis Proof W96 Soltis Opaque 622



Waterproof, highly translucent, ligtweight and rollable membrane



Soltis Proof W96

Waterproof, tranlucent and resistant membrane



Soltis Opaque 622

Waterproof, opaque, matt and robust membrane

622-50539 Grey 267 cm

Soltis ProofW88



Waterproof, light and translucent

Soltis Proof W88 is the ideal solution for pergola or awing roofs. It combine high translucency with total waterproofing against bad weather. Furthermore, its light and slim design makes it easy to roll up.

Lightweight and translucent canvas

- 100% weatherproof
- Translucent to make the most of natural light; up to 21% of light penetrates the fabric
- Light and thin, takes up little space in retractable roofs
- Excellent winding performance
- High dimensional stability made possible by using Précontraint[®] technology

Unique design

- Aesthetic regular weft
- High colour resistance to UV
- Can be comnined with the micro-perfored Soltis Harmony 88

Translucide coating

Thanks to a translucent coating applied directly during the production process the product is 100% waterproof throughout itl life. The coating avoids any risk of delamination and provides excellent UV resistance.









Exclusive Précontraint[®] technology

This unique, worldwide patented technology maintains the composite in bi-axial tension throughout the manufacturin cycle. It gives our materials exceptional performance performnce, allowing them to surpass market standards in terms of dimensional stability, mechanical strength, coating thickness and flatness.

Waterproof, resilient and textured

Soltis Proof W96 provides the ultimate in comfort on terraces, allowing them to be used in all seasons. Using outdoor areas throughout the year repays the original investment more quickly.

A protective and resilient canvas

- Long term effective and durable protection against inclement weather
- Reinforced mechanical resistance
- Low solar transmission resulting from better heat protection
- Glare reduced by improved protection
- High dimensional stability made possible by using Précontraint[®] technology

Textured and lasting design

- Transparency allows textured aspectts to be visible
- Colours have strong resistance to UV
- Can be combined with the micro-perforated version Soltis Lounge 96



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

Soltis Opaque 622



Waterproof, opaque and thermal comfort

Soltis Opaque 622 protects against heat, glare and bad weather. With its matte finish, this waterproof canvas adapts perfectly to the most modern pergola projects.

Canvas for outstanding resistance

- Optimal mechanical resistance
- Efficient weather protection
- Enhanced durability made possible by its opacity which prevents transparent dirt from showing through even on light colours
- Opaque for enanced control of luminous flux in areas highly expodsed to the sun
- High dimensional stability made possible by using Précontraint[®] technology

Comfortable to use

- Easy maintenance due to its smooth surface
- Excellent UV resistance

Customise your pergola walls



Scan this QR Code for create your pergola



Soltis Proof W88 | Proof W96 | Opaque 622

	Soltis Proof W88	Soltis Proof W96	Soltis Opaque 622	
	Technical properties			Standards
Weight	490 g/m² ● 14.5 oz/sq.yd	620 g/m ² • 18.3 oz/sq.yd	750 g/m ² • 22.1 oz/sq.yd	EN ISO 2286-2
Thickness	0.43 mm • 430 microns	0.56 mm • 560 microns	0.63 mm • 630 microns	
Width	267 cm • 105.1 in.	267 cm • 105.1 in.	267 cm ● 105.1 in.	
Sealing	10,000 mm • 393.7 in.	10,000 mm • 393.7 in.	10,000 mm • 393.7 in.	EN ISO 811
	Roll length			
Standard format	40 lm • 43.74 yd	35 lm • 38.28 yd	50 lm • 54.68 yd	
	Physical properties			
Tensile strength (warp/weft)	140/140 daN/5 cm	220/220 daN/5 cm	230/220 daN/5 cm	EN ISO 1421
Tear strength (warp/weft)	12/12 daN	25/20 daN	20/20 daN	DIN 53.363
	Reaction to fire			
Rating	M2/NFP 92-507 B1/DIN 4102-1 M2/UNE 23.727-90 Class 2/UNI 9177-87 Schwerbrennbar-Q1-Tr1/ ONORM A3800-1 Class 1 /EN 13773 Method 1 and 2/NFPA 701 Class A/ASTM E84	M2/NFP 92-507 B1/DIN 4102-1 CSFM T19 M2/UNE 23.727-90 Class 2/UNI 9177-87 Schwerbrennbar-Q1-Tr1/ ONORM A3800-1 Class A/ASTM E84 Method 1 and 2/NFPA 701 1530.2/AS/NZS 1530.3/AS/NZS Goup 1/AS NZS 3837 Class 1/EN 13773 G1/GOST 30244-94	M2/NFP 92-507 M2/UNE 23.727-90 B1/DIN 4102-1 BS 7837 1530.2/AS/NZS 1530.3/AS/NZS	
Euroclass	B-s2,d0	B-s2,d0	B-s2,d0	EN 13 501-1
	Management system			
Quality				ISO 9001
Environment				ISO 14001
Energy				ISO 50001
	Certications, labels, warra	anty		
Précontraint® Technology		*	5-year warranty	CUR CSAP +=0 RAPROACT

* Only for Soltis Proof W96

ACV and FDES available on request

Tool for evaluating the energy savings that can be achieved with Soltis solar protection: SOLTISSIM.

Tools and services

¹"+=0" logo: summarises the Serge Ferrari Group's commitment to CSR, to align economic performance and positive impact. Find out about our concrete actions in our CSR report.

The technical characteristics listed are average values with a tolerance of +/- 5%.

Purchasers of our products are responsible for their application or transformation with regard to any third party rights. Purchasers of our products are also responsible for their implementation and installation in compliance with the destination country's best practices and safety rules. Contractual guarantees are included in the terms of the guarantee.

The values mentioned in this document are based on test results in compliance with study practice. These are provided as indications so that customers can obtain optimal performance from using our products. These are subject to technical improvements and we reserve the right to change specifications at any time. Purchasers of our products are responsible for asserting that the data presented above is in incompliance with the validity of the above data.





