



Extremely lightweight











\$ F4128 - 20217 Desert

Desert

Cream '

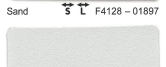
S M L F4128 - 03244



\$ F4128 - 20217

\$ L F4128 – 10204

















F4128 - 20166 Charcoal

\$ F4128 – 20031 Evergreen

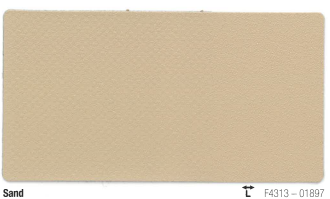
Royal Blue **\$ L** F4128 - 04997



\$ L F4128 - 00002 Black

STAMOI HEAVY COVER

High resistance to tear













Sand

F4313 - 01897

F4313 - 10001

Pearl grey





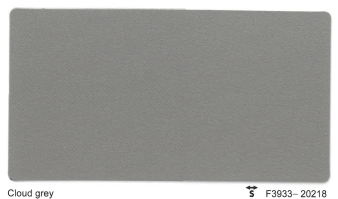


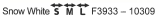
STAMOID TOP

Double sided coating ensures a perfect finish











5 M L F3933 - 03244 White

\$ L F3933 – 10204 Ivory Cream

\$ F3933 - 10081







Bordeaux

Charcoal









\$ F3933 - 20042

F3933 - 20166





\$ F3933 – 04997

\$ F3933 - 20218 Cloud grey **\$** F3933 - 10235 Black

S F3933 - 00002

Evergreen

STAMOID OPEN

\$ F3933 – 20031

High resistance to tear

Royal blue









White

F4463 - 03244

F4463 - 10204 Cream

Snow white

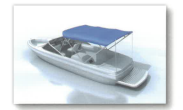
F4463 - 10309

Ivory

F4463 - 10081

STAMOIL

Extreme resistance in polluted environments



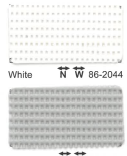




SOLTIS

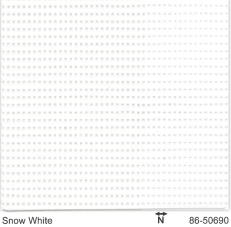
14% open solar protection

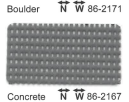
86

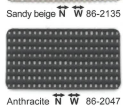


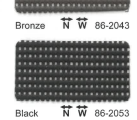




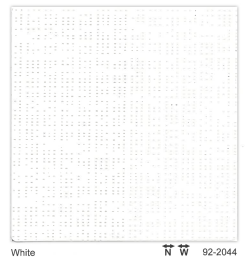


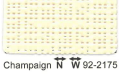




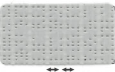


4% open solar protection



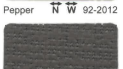


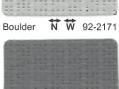






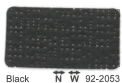
Anthracite N W 92-2047





Concrete N W 92-2167

N ₩ 92-2043 Bronze



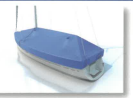
 \overrightarrow{N} = Width 69.7 in **W** = Width 105.1 in

SELECTION GUIDE

EQUIPMENT PROTECTION









RANGE

APPLICATIONS

STRENGTH CHARACTERISTICS

BENEFITS*

STAMOID

LIGHT

Rigging protection

 Console cover, seat, bar · Extremely lightweight

 Ease of folding and handling



Winter cover

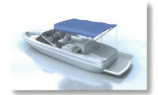
Flybridge cover

Large tender covers

· High resistance to tear

 Excellent tensile strength

CREW PROTECTION









STAMOID

TOP

STAMOID

Sprayhood

Bimini Top

· Cockpit enclosure

 Double sided coating ensures a perfect finish

 Aesthetics and easy upkeep

 Thicker fibers for additional tear strength Lays flat
 Excellent to

 Excellent tensile strength

New formulation
 "Oil resistant"

 Extreme resistance in polluted environments

STAMOID PURE

SOLAR PROTECTION







SOLTIS

· Bimini Top & Dodger

Long-term strength

· Dimensional stability

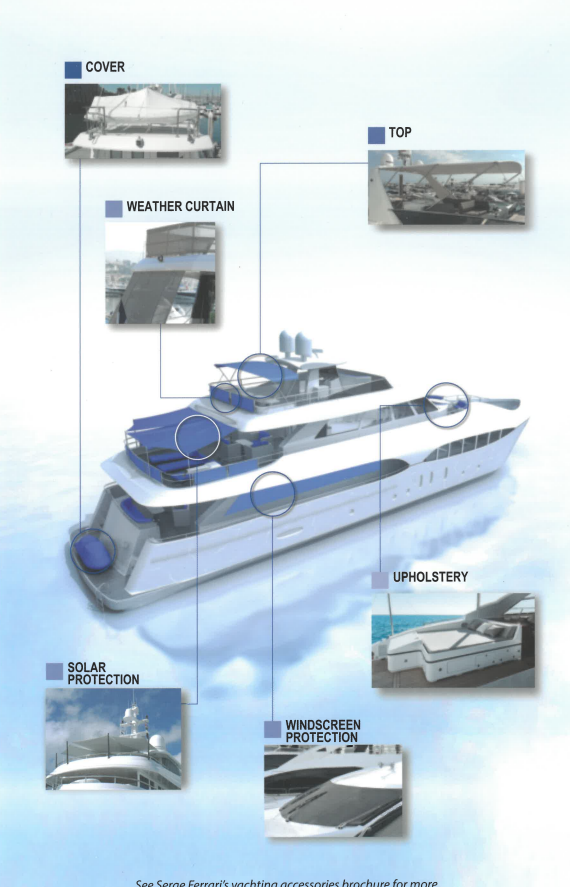
14% open

SOLTIS

Sunshade

Exceptional flatness

• 4% open



See Serge Ferrari's yachting accessories brochure for more available options in upholstery, trampoline, acoustics & sunshade.

Yachting Protection

Technical properties	STAMOID LIGHT F4128	STAMOID TOP F3933	STAMOID PURE F3934	STAMOID OPEN F4463	STAMOID HEAVY F4313	Standards	
Coating	1 side PVC	2 sides PVC	2 sides PVC	2 sides PVC	1 side PVC		
Description Multi layer composite							
Base cloth	280 dtex PES HT	280 dtex PES HT	280 dtex PES HT	1100 dtex PES HT	1100 dtex PES HT	TERSUISSE	
Weight	8.82 oz/sqyd	12.64 oz/sqyd	12.64 oz/sqyd	19.2 oz/sqyd	13.71 oz/sqyd	EN ISO 2286-2	
Width*	59 / 80 / 102 in	59 / 80 / 102 in	59 in	102 in	102 in		
Length of rolls							
59 inch width* 80 inch width* 102 inch width*	54.68 lyds 32.81 lyds 32.81 lyds	54.68 lyds 32.81 lyds 32.81 lyds	54.68 lyds 	 32.81 lyds	 32.8 lyds		
Physical properties							
Tensile strength(warp/wef	t) 224/224 lbs/2in	269/ 269 lbs/ 2in	269/ 269 lbs/ 2in	517/ 517 lbs/ 2in	517/ 517 lbs/ 2in	EN ISO 1421	
Tear strength (warp/weft)	15/ 15 lbs	13/ 15 lbs	13/ 15 lbs	67/ 56 lbs	67/ 56 lbs	DIN 53.363	
Further information							
Color light fastness	≥7 (Xenotest 750 hours)				ISO 105-B02		
Extreme light stability	ΔE _{lab} <3 (2000 hours) ISO 4892-3						
UV filtration	UPF 50+ NF EN 13758-1+A						
Mold resistance	Degree 0, excellent EN ISO 846-					EN ISO 846-A	
Extreme use temperatur	es -4°F / +158°F						
Certifications, labels, gu	Certifications, labels, guarantees, recycling						







^{*}Not all colors available in all widths

Technical properties	SOLTIS 86	SOLTIS 92	Standards	
Openess factor	14%	4%		
Weight	11.2 oz/sqyd	12.4 oz/sqyd	EN ISO 2286-2	
Width	69.7 / 105.1 in	69.7 / 105.1 in	Depending on color	
Length of rolls				
69.7 in width 105.1 in width	54.68 yds 43.74 yds	54.68 yds 43.74 yds		
Physical properties				
Tensile strength (warp/weft)	517/360 lbs/2 in	697/ 472 lbs/ 2in	EN ISO 1421	
Tear strength (warp/weft)	101/ 45 lbs	101/ 45 lbs	DIN 53.363	
Flame retardancy				
Rating		METHOD 1 / NFPA 701 • CSFMT19 • Class A / ASTM E84		
Management Systems				
For Quality			ISO 9001	
Cortifications labels guarantees	n requeling			

Certifications, labels, guarantees, recycling







The technical data above are average values with 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 in compliance with standards, codes of practice and safety regulations in force in destination countries. To ensure warranty effectiveness, refer to warranty certificate concerned available on demand.

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 subject to changes prompted by technological developments. We reserve the right to modify their characteristics at any time. The buyer of our products is responsible for checking the validity of the above data.

MAIN FEATURES OF SERGE FERRARI



100% waterproof: multi layer composite material



Exceptional service life: very high resistance to UV radiation and mold



Colorfastness: dope-dyed coating process



Compactness: remarkable flexibility of composite material



No deformation: strength of high-tenacity polyester yarn

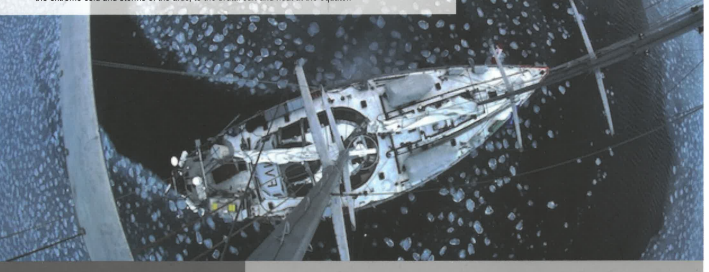


Easy upkeep: stain-proof shield, simple cleaning with soapy water

TESTED UNDER EXTREME CONDITIONS - TARA

Active since 2003, Tara Expeditions is a non-profit organization whose mission it is to research environmental issues related to the ocean and to increase environmental awareness among the general public. Tara is a legendary boat built for extreme conditions and the platform for high-level scientific research missions. Tara and its crew have completed 10 expeditions over the last 10 years, traveling over 16,000 nautical miles across all the world's oceans.

To protect the on-board equipment and ensure the crew's comfort, Serge Ferrari supplied all of Tara's high-performance composite materials: canopies and shade sails, dodgers, protective covers, and cockpit seating and other upholstery. Serge Ferrari's materials have stood up to the demanding environments, from the extreme cold and storms of the artic, to the brutal sun and heat at the equator.



→ Contact

SERGE FERRARI NORTH AMERICA 1460 SW 6th Court Pompano Beach, FL. 33069 T. (954) 942-3600 marketing.us@sergeferrari.com

→ TEXYLOOP®

- · The Serge Ferrari operational recycling chain
- Secondary raw materials of high intrinsic value compatible with multiple processes
- · A quantified response to combat depletion of natural resources

www.texyloop.com

