

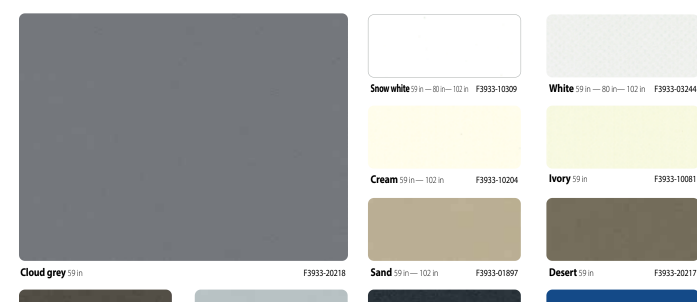
Stamoid Тор

F3933-10081

F3933-20217

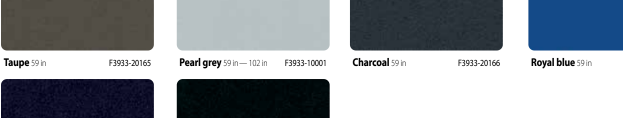
F3933-04997





F3933-10235

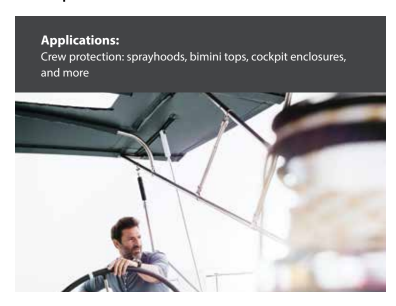
Black 59 in — 102 in



F3933-00002

Stamoid

Top



Protection

Stamoid® is waterproof, highly resistant to severe weather conditions, and provides total protection against UVB rays.

Durability

Exceptional strength, resistance to UV and mold and very easy to clean, all to keep your boat looking beautiful longer.

•Wide range of colors

The widest range of whites available, 13 colors to choose from.

	Technical properties	Standards
Coating	2 sides PVC	
Description	Multi-layer composite	
Base cloth	280 dtex PES HT	TERSUISSE
Weight	12.64 oz/sqyd	EN ISO 2286-2
Width*	59/80/102 in	
Standard length	59 in: 54.68 lyds, 80 & 102 in: 32.81 lyds	
	Physical properties	
Tensile strength (warp/weft)	269/269 lbs/2 in	EN ISO 1421
Tear strength (warp/weft)	13/15 lbs	DIN 53.363
Color light fastness	≥7 (Xenotest 750 hours)	ISO 105-B02
Extreme light stability	ΔE _{lab} <3 (UVA340/2000 hours)	QUVTEST T30-036
UV filtration	UPF 50+	NF EN 13758-1+A1
Mold resistance	Degree 0, excellent	EN ISO 846-A
Extreme use temperatures	-4°F/+158°F	

Certifications, warranties, 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 applicable warranty certificate, 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.









^{*}Not all colors available in all widths