



502V2-8102C	502V2-2171C	502V2-2168C	502V2-2167C	502V2-8450C	502V2-8341C	502V2-8861C	502V2-50265C
502V2-2135C	502V2-2141C	502V2-2138C	502V2-2012C	502V2-2148C	502V2-2137C	502V2-2158C	502V2-50668C
502V2-50669C	502V2-50670C	502V2-8056C	502V2-2156C	502V2-2152C	502V2-8255C	502V2-2150C	502V2-8204C
502V2-2172C	502V2-20185C	502V2-50674C	502V2-2166C	502V2-50671C	502V2-50675C	502V2-50672C	502V2-50676C
502V2-50270C	502V2-50673C	502V2-50677C	502V2-2160C	502V2-2161C	502V2-1125C	502V2-2157C	502V2-8284C

The colors and textures represented in this document are provided as a reference only. Whether viewed on screen or printed, they can not accurately match the real Preconstraint range colors and are therefore not contractual.

PRECONSTRAINT

502 SATIN

MAIN FEATURES

- Satin finish
- Dimensional stability
- Flexibility and strength
- Heat and weather protection
- High UV resistance
- Exceptional dirt resistance due to PVDF surface treatment
- 10 year warranty

APPLICATIONS

- Awnings
- Canopies
- Shade sails
- Light structures
- Tents

TECHNICAL PROPERTIES

	Preconstraint 502 Satin	Standards
Weight	16.8 oz/sqyd	EN ISO 2286-2
Roll width	70.9"	
Roll length	43.74 yds (40 lm)	
Tensile strength (warp/weft)	200/200 daN / 5 cm	EN ISO 1421
Tear strength (warp/weft)	20/20 daN	DIN 53.363
Adhesion	7/7 daN / 5 cm	EN ISO 2411
Finish	PVDF Varnish both sides	
Flame retardancy	Method 1 & 2 /NFPA 701 • CSFM T19 • Class A/ASTM E84	
Quality management system		ISO 9001

Certifications, labels, warranties, recycling



The technical data above are averaged values with a +/- 5% tolerance.

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 based on technical advances and 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.

The buyer of our products is fully responsible for their application and their transformation with regard to 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

→ Contact

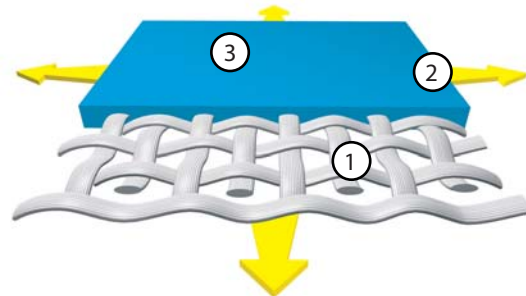
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→ TEXYLOOP®

- 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

PRÉCONSTRAINT®



- 1 - Weave of high-tenacity polyester yarns
- 2 - Two-way tensioning keeps yarns completely straight
- 3 - Surface treatment