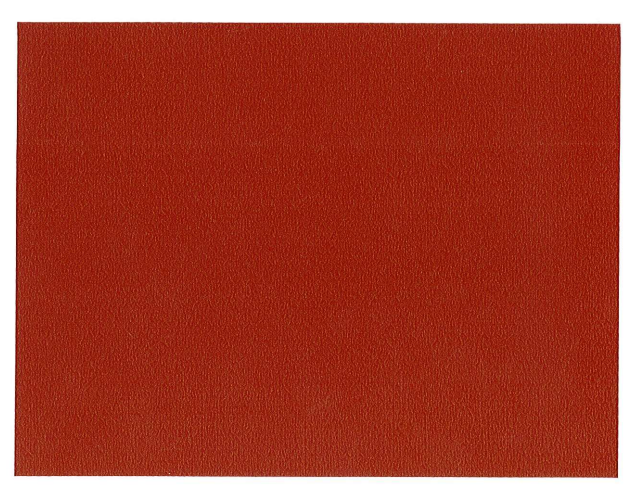


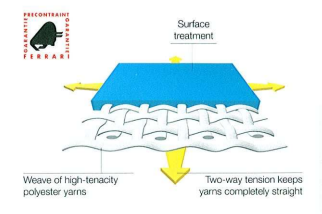


502-2148 Cocoa



502-2152 Metallic Red

### Exclusive Précontraint® Ferrari® technology



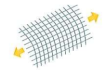
Made using the exclusive patented Ferrari<sup>®</sup> Précontraint<sup>®</sup> technology, Précontraint<sup>®</sup> 502 textiles are manufactured under equal tension throughout the manufacturing cycle.

The result of that is — exceptional dimensional stability — perfect tensioning and finish — shape that is retained at installation and over time — long-lasting mechanical resistance — subtantially extended lifespan — exceptional flexibility that ensures architectural freedom and ease of fitting.

#### Greater coating thickness over the surface of the yarns



Ferrari Précontraint textiles respect the weft yarn direction which stays identical from one batch to the other.



Conventional coated textiles exhibit serious deformation of the weft yarn which in addition very greatly from one batch to the other.



Précontraint textiles have very low crimp, that is similar in both warp and weft direction.



Conventional coated textiles present a high level of crimp in the weft direction.



Précontraint 702 650 g/m



Type I classic coated textile 650 g/m

### Technical features PRECONTRAINT®





Long life



Tear resistance



Dimensional stability



U.V. resistant



No pockets or bubbles



Easy maintenance



Flexibility



Flame retardant



Thermal comfort



Custom graphics



Creative freedom



5 Year Warranty for mobile products



8 Year Warranty for fixed awnings



100% recyclable textile



Safe Textile

# Spain Cover photo: Puerta America Hotel - Madrid -

# Solar protection

## **PRECONTRAINT**°

Technical properties	Précontraint® 502	Standards		
Yarn	1100 dtex PES HT	TERSUISSE		
Weight	17.4 oz/sqyd	EN ISO 2286-2		
Width	70.87 inches			
Tensile strength (warp/weft)	270/240 Lbs/inch	ASTM D 751-06 Cut Strip Method		
Tear strength (warp/weft)	40/30 lbs	ASTM D 751-06 Trapezoidal Tear Method		
Adhesion	20 lbs/2"	EN ISO 2411		
Finish	Biface varnish			
Flame retardancy	<b>M2</b> /NFP 92-507 • <b>M2</b> /UNE 23 BS 7837 • <b>Classe 1</b> /UNI 9177	• Class A/ASTM E84 • Test 2/CAN ULCS 109 .727 • B1/DIN 4102-1 • B1/ONORM B 3800-1 • LP7 • VKF 5.3/SN 198898 -1 • Group 1/AS/NZS 3837 • 1530.3/AS/NZS		
Extreme working temperatures	-22°F/+158°F			
Quality management system		ISO 9001		

The technical data shown here are average values, given for information only, and may be modified.

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, use and customs and safety rules of the countries where they are used. Concerning the contractual warranty, please refer to the text of our warranty.

The values here above mentionned are the results of tests performed in conformity with the use and customs in terms of studies, they are given as an indication in order to allow our customers to make the best use of our products. Our products are subject 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 to check that the here above data are still valid.

#### www.soltis-textiles.com

Downloading, technical data, references, photos, description of tenders, and much more. All in real time.



#### Sustainable development

Ferrari development is based on strict adherance to good safety and environmental practices, that include an understanding of Life Cycle Analysis (LCA), selection of the best materials, and eco-design.

The Company obtained its first ISO 14001 certification in 2003.

#### 100% recyclable

Ferrari developed the Texyloop technology specifically for the recycling of composite PVC membranes and textiles. Through the management of its end-of-life products Ferrari is committed to sustainable development.

www.texyloop.com

#### Specification service

The Ferrari specification service is available to inform you, advise you and suggest innovative solutions for your specific requirements.

To detail your project, visit: www.soltis-textiles.com Come and fill out our project detail form.

CSI Specifications Available

CHINA

FERRARI CHINA Shanghai Tel: +86 21 6211 6012 Fax: +86 21 6211 6389

#### FERRARI



EUROPE		EAST EUROPE	NORTH AMERICA	LATIN AMERICA	MIDDLE EAST	ASIA - PACIFIC	(
FERRARI SA	STAMOID AG	FERRARI RUSSIA	FERRARI TEXTILES CORP.	FERRARI LATINOAMERICA S.A.	FERRARI DUBAI	FERRARI HONG-KONG LTD	1
La Tour du Pin - FRANCE	Eglisau - SWITZERLAND	Moscow - RUSSIA	Florida - USA	Santiago - CHILE	Dubai - U.A.E	HONG-KONG	0
Tel: +33 [0]4 74 97 41 33	Tel: +41 (0)44 868 26 26	Tel: +7 495 933 65 72	Tel: +1 954 942 3600	São Paulo - BRAZIL	Tel: +971 4 886 5506	Tel: +852 3622 1340	7
Fax: +33 [0]4 74 97 67 20	Fax: +41 [0]44 868 27 27	Fax: +7 495 933 65 81	Fax: +1 954 942 5555	Tel/Fax: +56 2 264 1543	Fax: +971 4 886 5507	Fax: +852 3622 1354	F