

# AWNING FABRICS

60"



## TEMPOTEST®

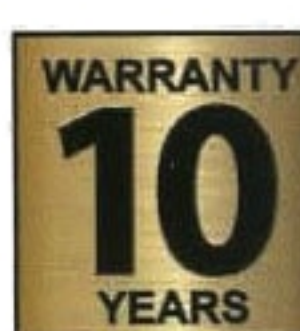
ITALIAN PERFORMANCE FABRICS

### SOLID COLORS *Order, linearity and simplicity*



### Technical features

Composition	Construction (UNI 8099/80)	Width (UNI EN 1773/98)	Weight (UNI EN 5114/82)	Thickness	Water column (UNI EN 20811)	Impermeability (UNI EN 24920)	Oil repellent (AATCC118)	Colors fastness to light and to weathering	Breaking load (UNI EN ISO 13934-1)	HI-CLEAN
100% solution dyed acrylic fiber "outdoor"	Warp: 79 ends/inch Weft: Ne 20/2	36 picks/inch Ne 20/2	8.8 oz/yd <sup>2</sup> (+/- 5%) <b>COATED</b> 9.1 oz/yd <sup>2</sup> (+/- 5%)	0.022" <b>COATED</b> 0.023"	≥ 38 cm <b>COATED</b> > 100 cm	Spray Test 5 (100)	5 Degree	7/6-8 degree blue scale (UNI EN ISO 105 B02) (UNI EN ISO 105 B04) 4/5 degree gray scale After 1000 hours of exposure (UNI EN ISO 105 B04)	Warp: 1700 N Elongation: 30.5% Weft: 1000 N Elongation: 24.5%	Special treatment made of microparticles covering a large surface area which gives, in partnership with Teflon® EXTREME, the following characteristics: • Repellent to normal dirt formation • Water and Oil repellent



Tempotest fabric meets all requirements of paragraph "Fabric" 15.2 of UNI EN 13561:2009. The data corresponds to the state of affairs at the moment this technical data sheet is printed. Parà reserves the right to make changes to improve the product technically. The updated technical data is available at [www.tempotestusa.com](http://www.tempotestusa.com).

General warranty terms at [www.tempotestusa.com](http://www.tempotestusa.com)

NAME	CODE	☀️	☀️	☀️	☀️	Atmosphere	PANTONE	Tempotest Home®
Beige Tweed	T40752	90%	93%	50+	0.12	☀️	16-1010	
Beige*	T52	89%	93%	50+	0.12	☀️	15-1216	TH5215
Black*	T24	99%	99%	50+	0.08	☀️	19-0303	TH24
Brick	T426	95%	99%	50+	0.09	☀️	19-1250	TH42615
Cappuccino	T102	89%	93%	50+	0.14	☀️	15-1215	TH102
Charcoal	T97	97%	99%	50+	0.08	☀️	18-0201	TH97
Chocolate	T81	99%	99%	50+	0.08	☀️	19-0915	TH81
Cream*	T151	83%	85%	50+	0.14	☀️	13-0513	TH15115
Driftwood	T926	93%	96%	50+	0.09	☀️	18-1110	TH926
Forest Green*	T5	97%	99%	50+	0.08	☀️	18-5322	TH5
Forest Tweed	T4076	95%	99%	50+	0.10	☀️	19-5420	TH5
Grey*	T94	91%	92%	50+	0.10	☀️	16-5803	TH9415
Indigo*	T92	99%	99%	50+	0.08	☀️	19-4023	TH92
Intense Blue	T414	94%	99%	50+	0.10	☀️	19-3950	TH10
Latte	T1552	80%	84%	35	0.15	☀️	13-0000	TH15151
Maroon*	T415	92%	99%	50+	0.10	☀️	19-1650	TH7315
Mist*	T1579	80%	82%	25	0.14	☀️	14-4201	TH7915
Navy*	T75	97%	99%	50+	0.09	☀️	19-4027	TH75
Oyster*	T1514	80%	86%	40	0.15	☀️	13-0403	TH1033929
Pacific Blue*	T416	92%	98%	50+	0.09	☀️	18-4440	TH13
Powder Blue*	T21	87%	92%	50+	0.12	☀️	16-4414	TH2115
Red Tweed	T40711	95%	99%	50+	0.09	☀️	19-1650	TH7315
Red*	T11	90%	96%	50+	0.09	☀️	19-1763	TH11
Royal Blue Tweed	T40713	95%	99%	50+	0.10	☀️	19-4027	TH75
Silver Tweed	T40779	92%	95%	50+	0.09	☀️	18-5203	
Snow*	T1593	75%	76%	25	0.18	☀️	12-0404	TH9315
Sunflower	T12	81%	86%	50+	0.14	☀️	13-0947	TH1215
Toast	T101	86%	92%	50+	0.15	☀️	16-1341	TH101
Toffee	T106	88%	93%	50+	0.09	☀️	18-1018	TH106
White*	T15	73%	74%	15	0.18	☀️	11-4300	TH15

### TEMPOTEST® COLLECTION

In designing our new collection, we have revisited the past and drawn inspiration from Feng Shui. Our collection includes an incredibly wide range of colors with each one evoking particular feelings to create the perfect atmosphere for outdoor living.

#### SYMBOL

☀️	Solar heat protection	☀️	Creates a fresh and bright shade
☀️	Solar light protection	☀️	Creates a warm and cozy tone shade
☀️	Protection from U.V. rays - UPF	☀️	Creates a neutral and attenuated tone shade
☀️	% of the incident energy transmitted inside	Tempotest Home®	Reference Tempotest Home®

Distributed Exclusively By:



[www.miamicorp.com](http://www.miamicorp.com)  
800.543.0448

Applications Include: **Marine**    **Awning & Shade**

Albany, NY | Cincinnati, OH | Dallas, TX | Jacksonville, FL  
Phone: 800.543.0448 | Web: [miamicorp.com](http://miamicorp.com)

\* Available in coated