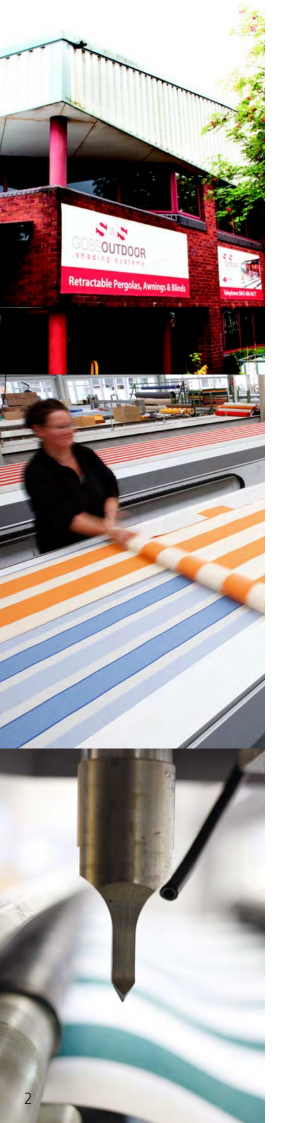




shading systems





shading systems

In this GOSS Outdoor collection we present an extensive selection of high-quality fabrics for the outdoor sphere. These come in a variety of material grades and are suitable for all our awning models. The collection includes acrylic and polyester fabrics as well as semi-transparent fabrics, and we have also added waterproof materials to our product portfolio.

Featuring in the range for the first time are woven fabrics made using 85% recycled polyester from PET bottles. They will appeal to those of you who appreciate environmentally friendly and sustainable products even when it comes to choosing a sunshade. Immerse yourself in the world of colours and patterns, from timeless and elegant classic designs to modern mélange and tactile 3D textures.

We are the third generation of the GOSS Outdoor family to engage in the manufacturing industry. Within just a few years, the development and production of technically advanced awnings and glass roofs have made the name of GOSS Outdoor, a family-run, medium-sized English company, renowned in the industry as a manufacturer of high-quality products.

With decades of experience in the field of sunshades and privacy screens together with a corporate history spanning around a quarter of a century, we offer you a high level of competence. We put all our expertise and our passion into the design, technology and reliability of our products - into producing top quality "made in England".

Solution-dyed acrylic fabrics

Woven acrylic fabrics are the classic awning fabrics with a textile feel that is pleasant to the touch. Available in a wide range of colours, textures and patterns, they are perfect for providing privacy and shade on many awning models. On folding arm and glass roof awnings in particular, as well as in the case of facade awnings, they add a superb creative touch to house, patio or balcony.

All the acrylic fabrics in this collection are solution-dyed to the high-est standard and are particularly UV-resistant as a result. Impregnation with a Teflon or Cleangard finish renders them rot-resistant and extremely durable.

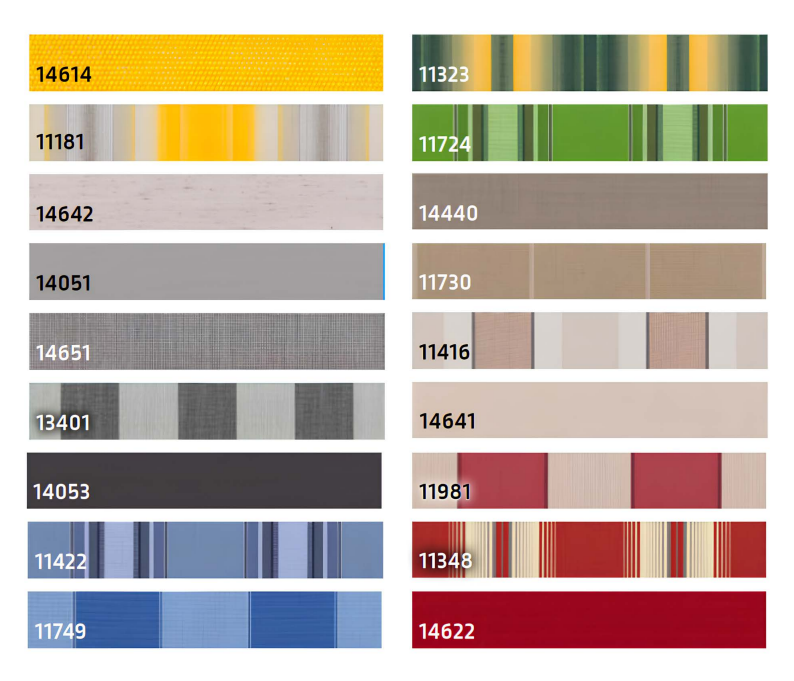
Sole Caffe Terra Granit Flora Aqua

Acrylic

(Promotion Only, valid from 01.05.24 to 27.09.24)

Acrylic





Technical Information

	Acrylic 1	Acrylic 2					
	TEMPOTEST®	SUNACRYL° OUTDOOR FIBRE by DICKSON'					
Material base	100 % Acrylic solution dyed, designed for outdoor use						
Width	ca. 120 cm <i>(47")</i>						
Weight	300 - 310 g/m², +/- 5%	290 g/m²					
Breaking Load	Warp: 1600-1700 N; Elongation: 22,0-25.5 %	Warp: 1400 N; Elongation: 23.0 %					
	Weft :970 - 1000 N; Elongation : 24,5 - 25,5 % UNI EN ISO 13934-1	Weft: 900 N; Elongation: 20.0 % UNI EN ISO 13934-1					
Water column	≥ 350 mm – UNI-EN 20811	> 350 mm – ISO 811 Schmerber					
Oil-repellent	Stufe 5 (Degree 5) AATCC 118	Stufe 4-5 (Degree 4-5) ISO 14419					
Fastness to light and weather conditions	7/8-8 degree blue scale – UNI EN ISO 105 B04 4-5/5 degree grey scale after 1000 hours of exposition – UNI EN ISO 105 B04						
Finishing	soil-resistant, water- and oil-repellent, mould-resistant						
	PARA HI-CLEAN®	CLEANGARD° OUTDOOR TREATMENT by DICKSON'					
Certification							
	OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100 971521.0 CENTROCOT Tested for harmful substances. www.oeko-tex.com/standard100	OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100 CQ 638/8 IFTH Tested for harmful substances. www.oeko-tex.com/standard100					

Light properties



Acrylic











No.	Colour	Material	UPF	TS	RS	AS	TV	g tot °
14614		Acrylic 2	50+	21	50	29	17	0,16
11181		Acrylic 1	50+	17	48	35	13	0,14
14642		Acrylic 2	10+	20	54	26	18	0,15
14051		Acrylic 1	50	8	37	55	5	0,10
14651		Acrylic 1	50+	25	58	17	24	0,18
13401		Acrylic 1	50+	16	41	43	16	0,15
14053		Acrylic 1	50+	0	9	91	0	0,02
11422		Acrylic 2	40+	18	47	35	14	0,15
11749		Acrylic 1	50	17	45	38	10	0,15
11323		Acrylic 1	50+	10	34	56	8	0,12
11724		Acrylic 2	50+	8	33	59	4	0,11
14440		Acrylic 1	50+	5	31	64	4	0,09
11730		Acrylic 2	50+	11	41	48	6	0,11
11416		Acrylic 2	50+	19	50	31	18	0,15
14641		Acrylic 2	50+	20	56	24	19	0,15
11981		Acrylic 2	50+	18	49	33	16	0,15
11348		Acrylic 1	50+	6	30	64	6	0,10
14622		Acrylic 2	50+	8	31	61	0	0,11



RS Solar Reflection %



AS Solar Absorption %



 $\mathsf{TV}\,(\mathsf{n}\text{-}\mathsf{h})$ Normal-hemispherical visible light transmission %

External solar factor, Type "C" glazing: insulating, double glazing

GOSSOUTDOOR Acrylic



A. Unit C, Canalside North,John Gilbert Way, Trafford ParkManchester M17 1UP, United Kingdom

T. +44 (0) 800 689 4549

E. contact@gossoutdoor.co.uk

W. gossoutdoor.co.uk

GOSS Outdoor is a shading systems brand owned by Senol & Senol Ltd