

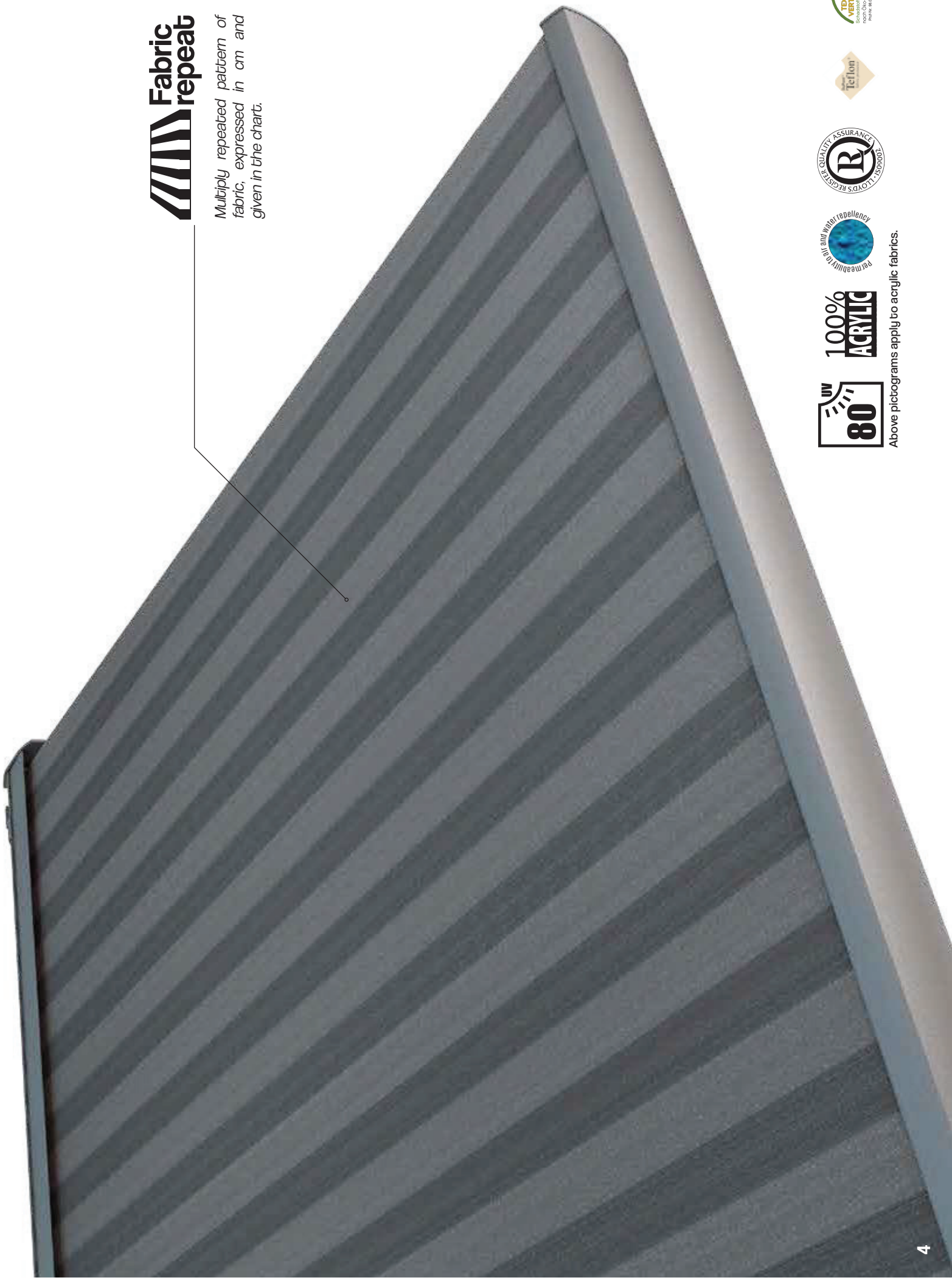
awning

faborics



Fabric repeat

Multiply repeated pattern of fabric, expressed in cm and given in the chart.



Above pictograms apply to acrylic fabrics.

ACRYLIC FABRICS

WATERPROOF FABRICS

Oil repellency Ölabweisung Déoréglation	EN ISO 14419	4-5	
Water repellency Wasserabweisung Résistance à l'humidité superficielle	EN ISO 4620	100	
Water column Wassersäule Colonne d'eau	EN 20 8ff	~ 300 mm	
Tensile strength (dN/5 cm) Höchstzugkraft (dN/5 cm) Résistance à la traction (dN/5 cm)	DN EN ISO 13341	~ 140 / 95	
Tear resistance (dN) Warp / Warp Weißerzähigkeit (dN) Schuss / Ketze Résistance à la déchirure (dN) Trame / Chaîne	EN ISO 13973/2	23 / 4	

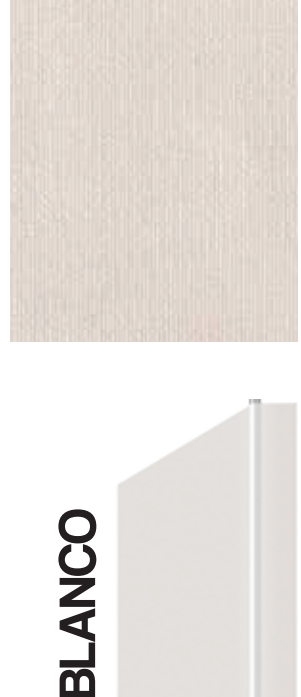
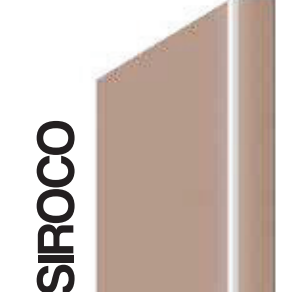
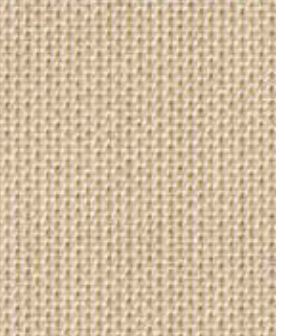
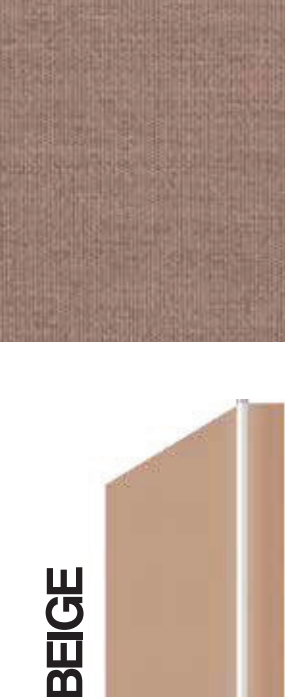
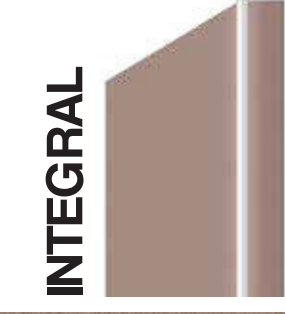
Acrylic fabrics guarantee the highest quality of the product, providing thermal comfort and protection against UV radiation. Made 100% out of acrylic fibre, dyed in chemical solution, provide excellent protection against colour loss. UV resistance coefficient is 7-8 at 8° scale. Impregnation with use of TEFLON® or SCOTCHGARD™ agents provides an excellent barrier and strengthens water-repellent qualities of the fabric, also preventing dirt adhering. Resistance to leaking: 300 mm water column. The advantage of acrylic fabric is also high resistance to tensile and bear permeability to air and water repellency. Above pictograms apply to acrylic fabrics.

Technical data shown below are average values of the current production Die angegebenen technischen Daten sind Durchschnittswerte der laufenden Produktion		WATERPROOF	
Les données techniques ci-dessous sont des valeurs moyennes de la production courante			
Fabric Gewebe Tissu		Acryl 100% spindelfärbt Acryl 100% tencelmasse	
Finishing Ausrüstung Traitement		TEFLON - Cleargard	
Weight Poids total		DIN EN 1227 ~ 300 g/m ²	
Width Warenbreite Large		20 cm	
Colour fastness Farbchromatik Solidité des couleurs		DIN EN ISO 105-B02 78 / 8	
Oil repellency Ölabweisung Déoréglation		EN ISO 14419 4-5	
Water repellency Wasserabweisung Résistance à l'humidité superficielle		EN ISO 4620 100	
Water column Wassersäule Colonne d'eau		EN 20 8ff ~ 1000 mm	
Tensile strength (dN/5 cm) Höchstzugkraft (dN/5 cm) Résistance à la traction (dN/5 cm)		DIN EN ISO 13973-H ~ 140 / 95	
Tear resistance (dN) Warp / Warp Weißerzähigkeit (dN) Schuss / Ketze Résistance à la déchirure (dN) Trame / Chaîne		EN ISO 13973/2 3 / 4	

Technical data shown below are average values of the current production Die angegebenen technischen Daten sind Durchschnittswerte der laufenden Produktion		WATERPROOF	
Les données techniques ci-dessous sont des valeurs moyennes de la production courante			
Fabric Gewebe Tissu		Acryl 100% spindelfärbt Acryl 100% tencelmasse	
Finishing Ausrüstung Traitement		TEFLON - Cleargard	
Weight Poids total		DIN EN 1227 ~ 300 g/m ²	
Width Warenbreite Large		20 cm	
Colour fastness Farbchromatik Solidité des couleurs		DIN EN ISO 105-B02 78 / 8	
Oil repellency Ölabweisung Déoréglation		EN ISO 14419 4-5	
Water repellency Wasserabweisung Résistance à l'humidité superficielle		EN ISO 4620 100	
Water column Wassersäule Colonne d'eau		EN 20 8ff ~ 1000 mm	
Tensile strength (dN/5 cm) Höchstzugkraft (dN/5 cm) Résistance à la traction (dN/5 cm)		DIN EN ISO 13973-H ~ 140 / 95	
Tear resistance (dN) Warp / Warp Weißerzähigkeit (dN) Schuss / Ketze Résistance à la déchirure (dN) Trame / Chaîne		EN ISO 13973/2 3 / 4	

Waterproof acrylic fabrics are characterized by increased resistance to leaking - more than 800 mm water column. Weave together with impregnation technology provides high air permeability even on hot days. Oeko-Tex® guarantees that offered acrylic fabrics, subjected to special impregnation for water resistance, are not toxic.

SOLID

BLANCO	2042	UV: 97% G _{lob} : 18%			NATURAL	2929	UV: 97% G _{lob} : 18%			MARFIL	2143	UV: 97% G _{lob} : 18%			SIROCO	2226	UV: 98% G _{lob} : 12%			VANILLA	2687	UV: 97% G _{lob} : 17%			AMBER BEIGE	0814	UV: 99% G _{lob} : 15.66%			BEIGE	2038	UV: 99% G _{lob} : 11%			AVENA	2296	UV: 98% G _{lob} : 11%		
---------------	------	--------------------------------	---	---	----------------	------	--------------------------------	--	---	---------------	------	--------------------------------	--	---	---------------	------	--------------------------------	--	--	----------------	------	--------------------------------	---	--	--------------------	------	-----------------------------------	--	---	--------------	------	--------------------------------	---	---	--------------	------	--------------------------------	--	---

**MULTICO
FLAME**



UV: 90% G_{lob}: 17%

7131

UV: 99% G_{lob}: 7%

0923

UV: 99% G_{lob}: 7%

2831

CAFE



UV: 90% G_{lob}: 17%

2316

UV: 98% G_{lob}: 11%

7151

UV: 97% G_{lob}: 16%

6319

VISION



UV: 99% G_{lob}: 5%

2250

UV: 99% G_{lob}: 5%

7926

UV: 98% G_{lob}: 15%

2041

**TWEED
BROWN**



UV: 99% G_{lob}: 6.82%

0403

UV: 99% G_{lob}: 6.57%

0937

UV: 100% G_{lob}: 9%

U235

MARBLE



UV: 99% G_{lob}: 12.8%

0923

UV: 99% G_{lob}: 7%

2831

**TWEED
ROCK**



**TWEED
LATTE**



UV: 99% G_{lob}: 5%

7926

UV: 98% G_{lob}: 15%

2041

IRON



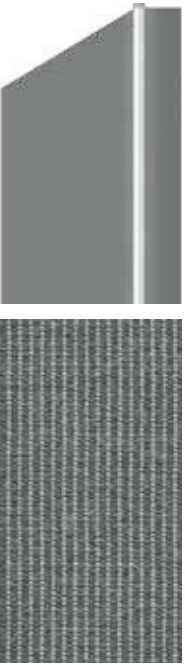
UV: 99% G_{lob}: 6.82%

0403

UV: 99% G_{lob}: 6.57%

U235

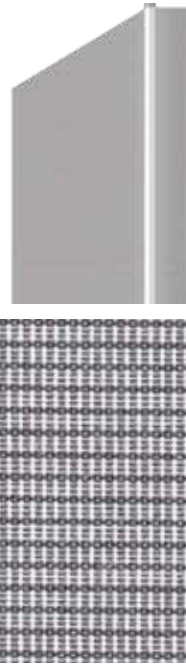
**NUAGES
FLAME**



BERNA



**CHAUME
PIGUE**



UV: 99% G_{lob}: 9%

U235

MINERAL



UV: 99% G_{lob}: 7%

2831



**TWEED
ARGENT**



SNOWFLAKE

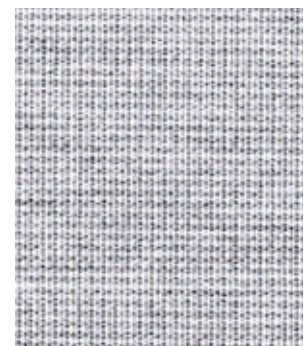


**LIN
MELANGE**



8904 UV: 95% G_{lob}: 11%

**DARK
LINEN**



3463 UV: 95% G_{lob}: 22%

**SILVER
WHITE**



UV: 98% G_{lob}: 19%

SILVER

0794

6727 UV: 98% G_{lob}: 18%

**SILVER
GREY**



0364 UV: 99% G_{lob}: 767%

**SILVER
MELANGE**



UV: 98% G_{lob}: 19%

**STITCH
ANDESITE**

2821

UV: 97% G_{lob}: 13%

ZINC

0512

UV: 98% G_{lob}: 8%

**PIETRA
BEIGE**



0028

UV: 99% G_{lob}: 7.3%

PERLA



UV: 98% G_{lob}: 8%

U190

UV: 99% G_{lob}: 8%

2979 UV: 97% G_{lob}: 8%

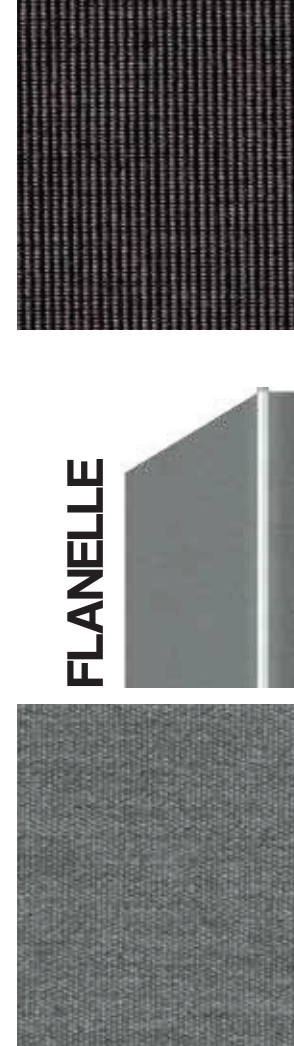
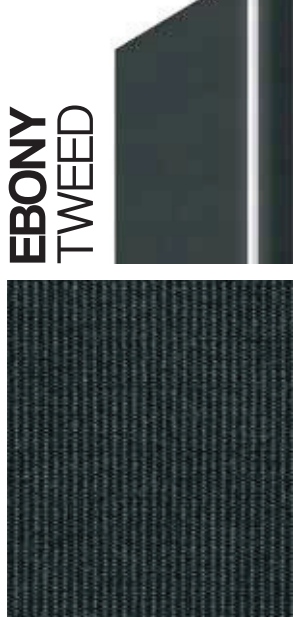
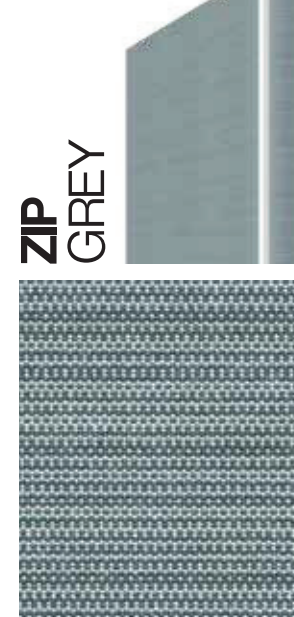
UV: 99% G_{lob}: 11%

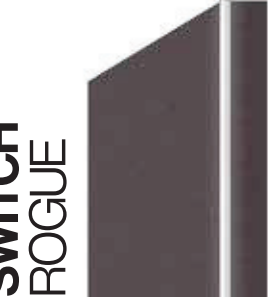
5802

UV: 98% G_{lob}: 8%

9415

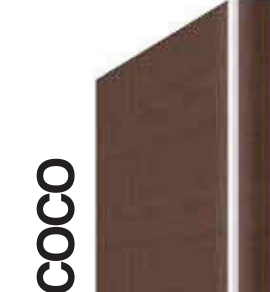
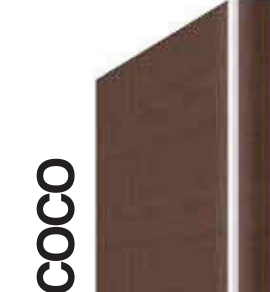
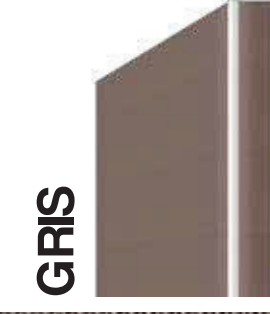
UV: 98% G_{lob}: 8%

ASH	0638	UV: 99% G _{lob} : 5,05%		NEGRO	2170	UV: 99% G _{lob} : 5%		FLANELLE	U104	UV: 100% G _{lob} : 5%		STITCH CALCITE	0505	UV: 98% G _{lob} : 9%	
ANTRACITA	8488	UV: 99% G _{lob} : 6%		GRAPHITE ZIP	1524	UV: 98% G _{lob} : 12%		CHARCOAL TWEED	0402	UV: 99% G _{lob} : 5%		PLATINUM	0715	UV: 90% G _{lob} : 12%	
EBONY TWEED	7324	UV: 98% G _{lob} : 10%		BASALT	8203	UV: 100% G _{lob} : 5%		ZIP GREY	1597	UV: 98% G _{lob} : 13%		WHITE LINEN	8615	UV: 95% G _{lob} : 18%	

MARINE			
AZUL		2018	UV: 99% G _{lob} : 7%
BREEZE		2777	UV: 99% G _{lob} : 6%
RIOJA		2145	UV: 99% G _{lob} : 5%
PIMENT PIGUE		U412	UV: 100% G _{lob} : 10%
CARMIN PIGUE		U411	UV: 100% G _{lob} : 10%
BRIGHT RED		2211	UV: 99% G _{lob} : 10%
STITCH ROGUE		U390	UV: 100% G _{lob} : 8%
CARMIN PIGUE		U411	UV: 100% G _{lob} : 10%
GRANATE		2210	UV: 99% G _{lob} : 8%
AMARILLO		2101	UV: 99% G _{lob} : 6%
MARSEILLE FLAME		8854	UV: 100% G _{lob} : 11%
STITCH RUBY		0507	UV: 98% G _{lob} : 9%
		2013	UV: 99% G _{lob} : 15%

CURRY				
TWEED SENAPE		0034	UV: 99% G _{lob} : 13%	
ORANGE		2050	UV: 99% G _{lob} : 13%	
OCRE		2180	UV: 99% G _{lob} : 13%	
MELEZE PIGUE		U105	UV: 100% G _{lob} : 12%	
POTIRON PIGUE		U413	UV: 100% G _{lob} : 6.3%	
JADE		0396	UV: 99% G _{lob} : 8.12%	
SWITCH EMPIRE		2245	UV: 99% G _{lob} : 6%	
VERDE BOTELLA		U393	UV: 100% G _{lob} : 8%	

WATERPROOF

BLANCO	8268	UV: 97% G _{lob} : 18%			8272	UV: 97% G _{lob} : 16%		MARFIL
AMARILLO	2047	UV: 99% G _{lob} : 9%			2085	UV: 99% G _{lob} : 6%		AMARILLO
GRIS	8271	UV: 99% G _{lob} : 7%			2796	UV: 99% G _{lob} : 6%		GRIS
COCO	2047	UV: 99% G _{lob} : 9%			8275	UV: 99% G _{lob} : 5%		COCO
NEGRO	2796	UV: 99% G _{lob} : 6%			2085	UV: 99% G _{lob} : 6%		NEGRO
ANTRACITA	8265	UV: 99% G _{lob} : 15%			2796	UV: 99% G _{lob} : 6%		ANTRACITA

ORCHESTRA

NAPLES
LINEN



D307 UV: 95% G_{lob}: 13% REPEAT: 20 cm

NAPLES
STONE



D113 UV: 95% G_{lob}: 7% REPEAT: 20 cm

PENCIL
DARK GREY



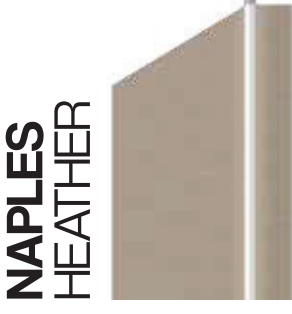
D320 UV: 95% G_{lob}: 14% REPEAT: 30 cm

WIDE CHINA
GREEN



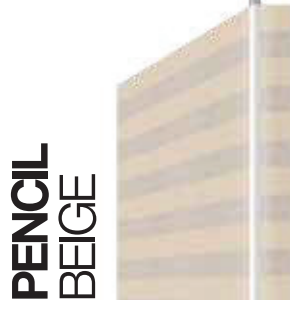
D299 UV: 95% G_{lob}: 10% REPEAT: 60 cm

NAPLES
HEATHER



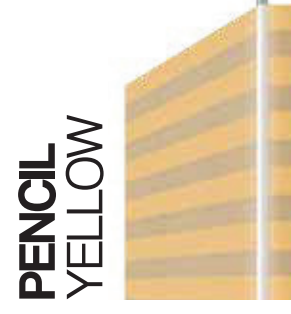
D305 UV: 90% G_{lob}: 11% REPEAT: 20 cm

PENCIL
BEIGE



D324 UV: 95% G_{lob}: 14% REPEAT: 30 cm

PENCIL
YELLOW



D301 UV: 95% G_{lob}: 13% REPEAT: 30 cm

WIDE CHINA
YELLOW



D300 UV: 95% G_{lob}: 13% REPEAT: 60 cm

REPEAT: 60 cm

URBAN



CONCRETE

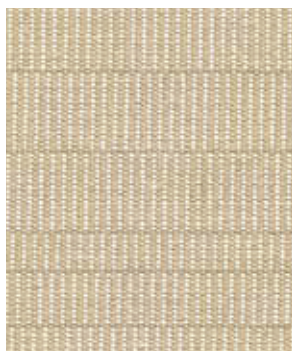


UV: 99% G_{loss}: 10.8%

0993

REPEAT: 6 cm

CANDLELIGHT



UV: 99% G_{loss}: 14%

0991

REPEAT: 6 cm

LANTERN



UV: 99%

G_{loss}: 14.2%

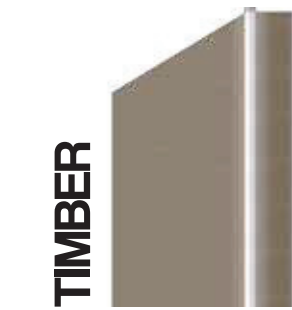
REPEAT: 6 cm

UV: 99% G_{loss}: 8.3%

0990

REPEAT: 2 cm

TIMBER



UV: 99% G_{loss}: 10.8%

0992

REPEAT: 6 cm

CONCRETE



UV: 99% G_{loss}: 11.3%

4627

REPEAT: 2 cm

SAND

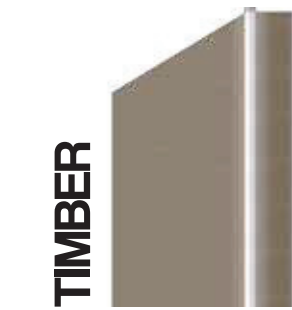


UV: 99% G_{loss}: 9.6%

4620

REPEAT: 6 cm

CLAY



UV: 99% G_{loss}: 11.4%

4621

REPEAT: 2 cm

GRAVEL



UV: 99% G_{loss}: 8.1%

4623

REPEAT: 2 cm

UV: 99% G_{loss}: 2 cm

REPEAT: 2 cm

LANDSCAPE MINI

LAVA



UV: 99% G_{loss}: 8.3%

4623

REPEAT: 2 cm

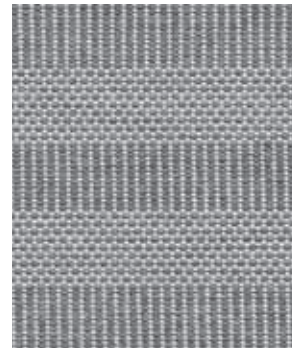


REPEAT: 2 cm

UV: 99% G_{loss}: 11.3%

4627

REPEAT: 2 cm



UV: 99% G_{loss}: 9.6%

4621

REPEAT: 2 cm

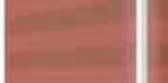


UV: 99% G_{loss}: 10.8%

4620

REPEAT: 6 cm

LANDSCAPE

GOBI			UV: 99% G _{Bob} : 16.37%	REPEAT: 24 cm	4662
ROSOPSIDA			UV: 99% G _{Bob} : 14.96%	REPEAT: 24 cm	4657
BEACH			UV: 99% G _{Bob} : 16.37%	REPEAT: 24 cm	4639
SAHARA DUST			UV: 99% G _{Bob} : 10.18%	REPEAT: 24 cm	4643
FJORD			UV: 99% G _{Bob} : 11.32%	REPEAT: 24 cm	4658
NAMIB			UV: 99% G _{Bob} : 5.04%	REPEAT: 24 cm	4640
CLIFFS			UV: 99% G _{Bob} : 6.78%	REPEAT: 24 cm	4643
VULCANO			UV: 99% G _{Bob} : 7.8%	REPEAT: 24 cm	4665
			UV: 99% G _{Bob} : 5%	REPEAT: 24 cm	4665

CLASSICAL

CLASSICAL
GRIS

CLASSICAL
MOSSY TWEED



2103

UV: 97% G_{lob}: 16%

REPEAT: 20 cm

CLASSICAL
AMARILLO

CLASSICAL
STONE TWEED



2015

UV: 97% G_{lob}: 15%

REPEAT: 20 cm

CLASSICAL
BEIGE

CLASSICAL
MARRON BEIGE



0597

UV: 98% G_{lob}: 12%

REPEAT: 20 cm

9878

REPEAT: 20 cm

2275

UV: 98% G_{lob}: 14%

REPEAT: 20 cm

2148

UV: 99% G_{lob}: 9%

REPEAT: 20 cm

998

UV: 98% G_{lob}: 15%

REPEAT: 20 cm

FANTASY

MILANO



3868

UV: 95% G_{lob}: 22%

REPEAT: 30 cm

CALGARY



6712

UV: 95% G_{lob}: 16%

REPEAT: 30 cm

SUNRISE

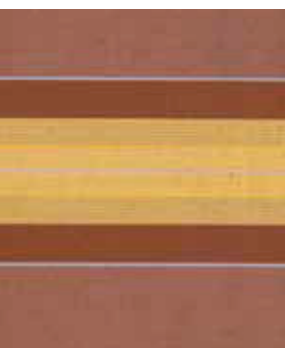
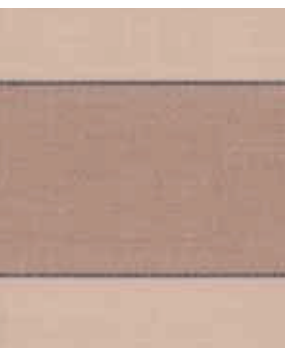


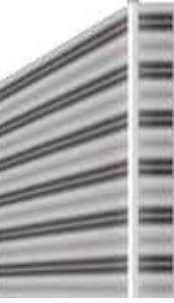
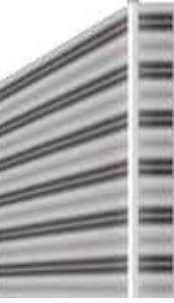
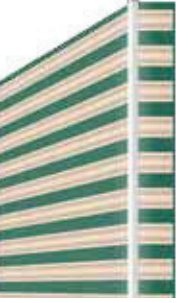
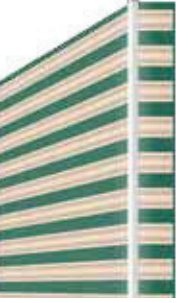
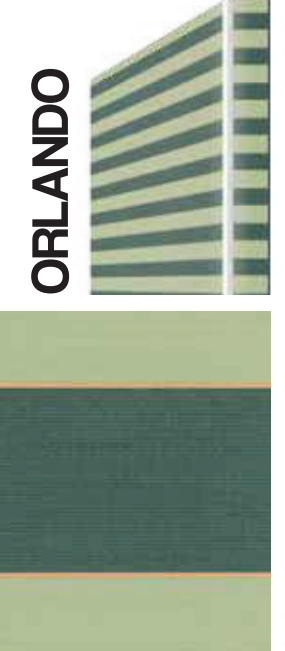
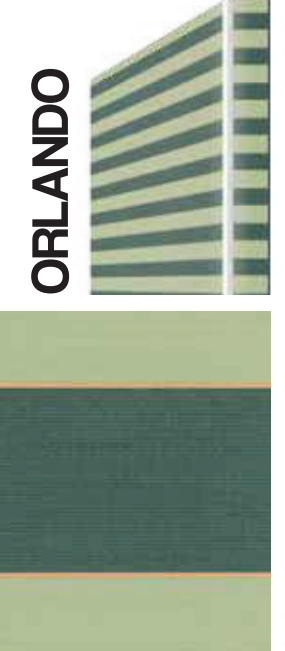
0180

UV: 99% G_{lob}: 14.73%

REPEAT: 30 cm

TARANTO		UV: 90% G _{lob} : 21%	REPEAT: 24 cm
ARGENTINA		UV: 98% G _{lob} : 15%	REPEAT: 30 cm
3605	2016	UV: 98% G _{lob} : 15%	REPEAT: 30 cm
CANBERRA		UV: 99% G _{lob} : 15.51%	REPEAT: 24 cm
0452	8224	UV: 95% G _{lob} : 13%	REPEAT: 30 cm
SALERNO		UV: 90% G _{lob} : 20%	REPEAT: 30 cm
3861	5106	UV: 98% G _{lob} : 15%	REPEAT: 30 cm
SUNBURY		UV: 95% G _{lob} : 14%	REPEAT: 30 cm
6106	8935	UV: 98% G _{lob} : 10%	REPEAT: 30 cm
DAKAR		UV: 95% G _{lob} : 21%	REPEAT: 24 cm
LISBONNE NATURE		UV: 95% G _{lob} : 15%	REPEAT: 40 cm
3672	2080	UV: 98% G _{lob} : 15%	REPEAT: 40 cm
ALBERTA		UV: 98% G _{lob} : 8%	REPEAT: 24 cm
HARDELOT NATURE		UV: 95% G _{lob} : 14%	REPEAT: 30 cm
MANCHESTER		UV: 95% G _{lob} : 14%	REPEAT: 30 cm
SIENNE NATURE		UV: 95% G _{lob} : 14%	REPEAT: 30 cm

ANDRIA			REPEAT: 30 cm	
PERU				
TEXAS			REPEAT: 30 cm	
2238	UV: 98% G _{lob} : 13%			
MARTE			REPEAT: 24 cm	
2121	UV: 99% G _{lob} : 11%			
BRISBANE			REPEAT: 24 cm	
0186	UV: 98% G _{lob} : 10.26%			
JAMAICA			REPEAT: 30 cm	UV: 95% G _{lob} : 18%
3881				REPEAT: 30 cm
BOLOGNA			REPEAT: 30 cm	UV: 98% G _{lob} : 14%
3427	UV: 90% G _{lob} : 22%			REPEAT: 20 cm
EDMONTON			REPEAT: 30 cm	UV: 95% G _{lob} : 14%
6711	UV: 98% G _{lob} : 13%			REPEAT: 30 cm
FOGGIA			REPEAT: 24 cm	UV: 95% G _{lob} : 18%
0734	UV: 98% G _{lob} : 12.39%			REPEAT: 30 cm
WINTONE			REPEAT: 24 cm	UV: 95% G _{lob} : 16%
3864				REPEAT: 30 cm
BROKEN HILL			REPEAT: 30 cm	UV: 95% G _{lob} : 16%
0497				REPEAT: 30 cm

NEW YORK		2174	UV: 98% G _{lob} : 14%	REPEAT: 30 cm		GLADSTONE		REPEAT: 24 cm
SIENNE STONE		8931	UV: 95% G _{lob} : 13%	REPEAT: 30 cm		PADOVA		REPEAT: 24 cm
RAVENNA		3882	UV: 95% G _{lob} : 18%	REPEAT: 30 cm		MELBOURNE		REPEAT: 30 cm
ORLANDO		2191	UV: 98% G _{lob} : 11%	REPEAT: 30 cm		PLUTON		REPEAT: 24 cm
CANADA		2061	UV: 99% G _{lob} : 8%	REPEAT: 30 cm		FIRENZE		REPEAT: 24 cm
ANCONA		3746	UV: 90% G _{lob} : 19%	REPEAT: 24 cm		PADOVA		REPEAT: 30 cm
NEW YORK		2174	UV: 98% G _{lob} : 14%	REPEAT: 30 cm		SIENNE STONE		REPEAT: 30 cm
ANCONA		3608	UV: 99% G _{lob} : 7%	REPEAT: 30 cm		RAVENNA		REPEAT: 30 cm
METROPOLITAN		2179	UV: 99% G _{lob} : 10%	REPEAT: 30 cm		CANADA		REPEAT: 30 cm
GLADSTONE		0493	UV: 99% G _{lob} : 7.78%	REPEAT: 24 cm		MELBOURNE		REPEAT: 30 cm
PLUTON		2179	UV: 99% G _{lob} : 10%	REPEAT: 24 cm		FIRENZE		REPEAT: 24 cm

