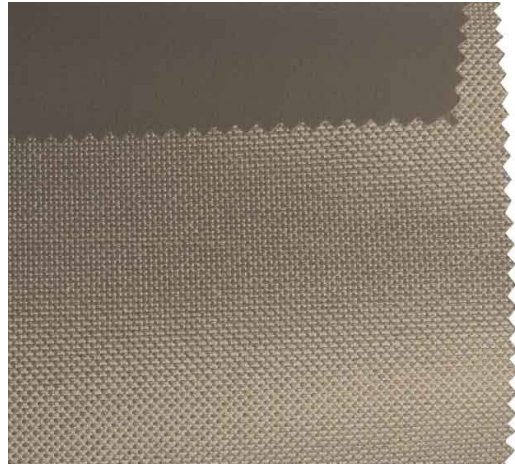


Blackout SB F.R. / Art.

SB/104

CARACTERISTICAS

Width cm	240
Thickness	0,4
Weight g/m2	280
Solar_Reflection	16
Solar_Absorption	84
Light_Absorption	30
GtotInt	0,52
UV_Reduction	100
Ref.	SB/104
Composition	35% PL Trevira CS 65% PU
F.R. Classification	Classe 1 (I), B1 (D)
HealthCertification	No
Transparency	Blackout
Colour_fastness_to_light	5/6
Outdoor	No
Sealable	No
adjustable	No
jointed	No
IMO	No
Tone	Beige



Rullo



Verticali



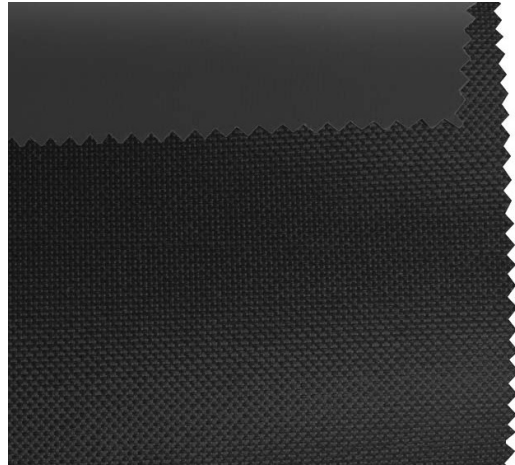
Panels

Blackout SB F.R. / Art.

SB/107

CARACTERISTICAS

Width cm	240
Thickness	0,4
Weight g/m2	280
Solar_Reflection	7
Solar_Absorption	93
Light_Absorption	18
GtotInt	0,54
UV_Reduction	100
Ref.	SB/107
Composition	35% PL Trevira CS 65% PU
F.R. Classification	Classe 1 (I), B1 (D)
HealthCertification	No
Transparency	Blackout
Colour_fastness_to_light	5/6
Outdoor	No
Sealable	No
adjustable	No
jointed	No
IMO	No
Tone	Grey/Black



Rullo



Verticali



Panels

Blackout SB F.R. / Art.

SB/106

CARACTERISTICAS

Width cm	240
Thickness	0,4
Weight g/m2	280
Solar_Reflection	8
Solar_Absorption	92
Light_Absorption	20
GtotInt	0,54
UV_Reduction	100
Ref.	SB/106
Composition	35% PL Trevira CS 65% PU
F.R. Classification	Classe 1 (I), B1 (D)
HealthCertification	No
Transparency	Blackout
Colour_fastness_to_light	5/6
Outdoor	No
Sealable	No
adjustable	No
jointed	No
IMO	No
Tone	Brown



Rullo



Verticali



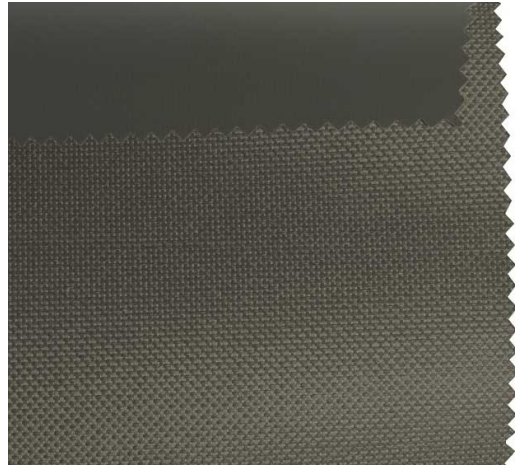
Panels

Blackout SB F.R. / Art.

SB/105

CARACTERISTICAS

Width cm	240
Thickness	0,4
Weight g/m2	280
Solar_Reflection	12
Solar_Absorption	88
Light_Absorption	26
GtotInt	0,53
UV_Reduction	100
Ref.	SB/105
Composition	35% PL Trevira CS 65% PU
F.R. Classification	Classe 1 (I), B1 (D)
HealthCertification	No
Transparency	Blackout
Colour_fastness_to_light	5/6
Outdoor	No
Sealable	No
adjustable	No
jointed	No
IMO	No
Tone	Grey/Black



Rullo



Verticali



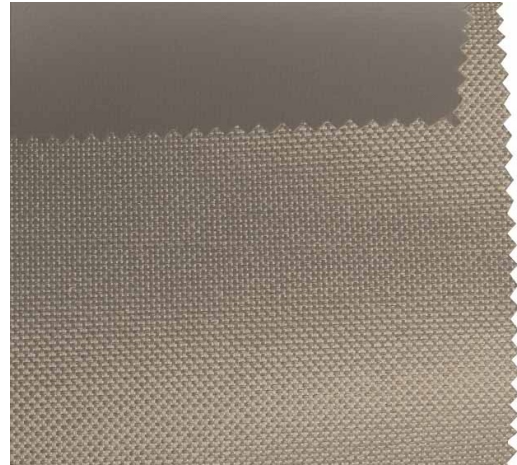
Panels

Blackout SB F.R. / Art.

SB/103

CARACTERISTICAS

Width cm	240
Thickness	0,4
Weight g/m2	280
Solar_Reflection	33
Solar_Absorption	67
Light_Absorption	45
GtotInt	0,46
UV_Reduction	100
Ref.	SB/103
Composition	35% PL Trevira CS 65% PU
F.R. Classification	Classe 1 (I), B1 (D)
HealthCertification	No
Transparency	Blackout
Colour_fastness_to_light	5/6
Outdoor	No
Sealable	No
adjustable	No
jointed	No
IMO	No
Tone	Grey/Black



Rullo



Verticali



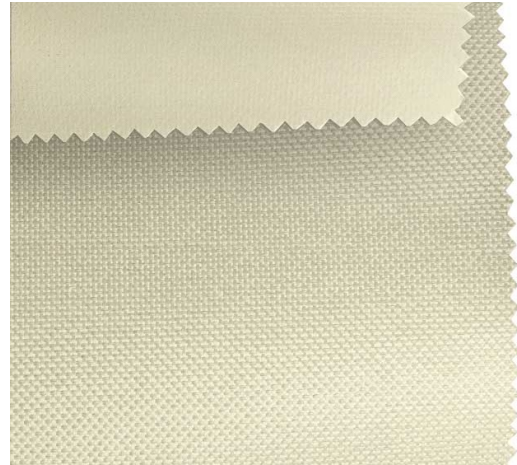
Panels

Blackout SB F.R. / Art.

SB/102

CARACTERISTICAS

Width cm	240
Thickness	0,47
Weight g/m2	340
Solar_Reflection	64
Solar_Absorption	36
Light_Absorption	75
GtotInt	0,36
UV_Reduction	100
Ref.	SB/102
Composition	35% PL Trevira CS 65% PU
F.R. Classification	Classe 1 (I), B1 (D)
HealthCertification	No
Transparency	Blackout
Colour_fastness_to_light	5/6
Outdoor	No
Sealable	No
adjustable	No
jointed	No
IMO	No
Tone	Natural



Rullo



Verticali



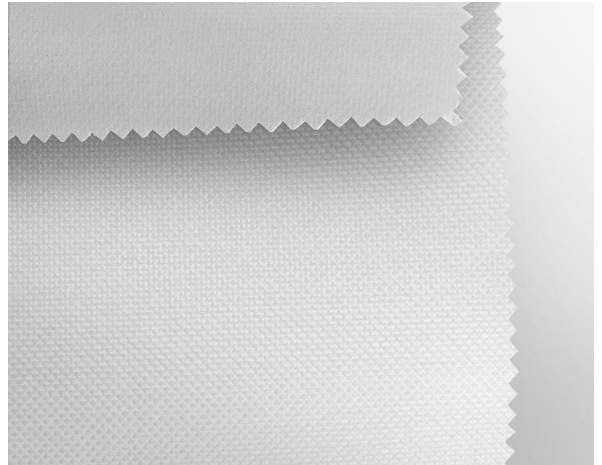
Panels

Blackout SB F.R. / Art.

SB/101

CARACTERISTICAS

Width cm	240
Thickness	0,47
Weight g/m2	340
Solar_Reflection	67
Solar_Absorption	33
Light_Absorption	78
GtotInt	0,35
UV_Reduction	100
Ref.	SB/101
Composition	35% PL Trevira CS 65% PU
F.R. Classification	Classe 1 (I), B1 (D)
HealthCertification	No
Transparency	Blackout
Colour_fastness_to_light	5/6
Outdoor	No
Sealable	No
adjustable	No
jointed	No
IMO	No
Tone	White



Rullo



Verticali



Panels