

**BUILDER
SOLUTION
ZEBRA
BLINDS
&
ROLLER
SHADES**

**Free Light Control
for Day and Night**



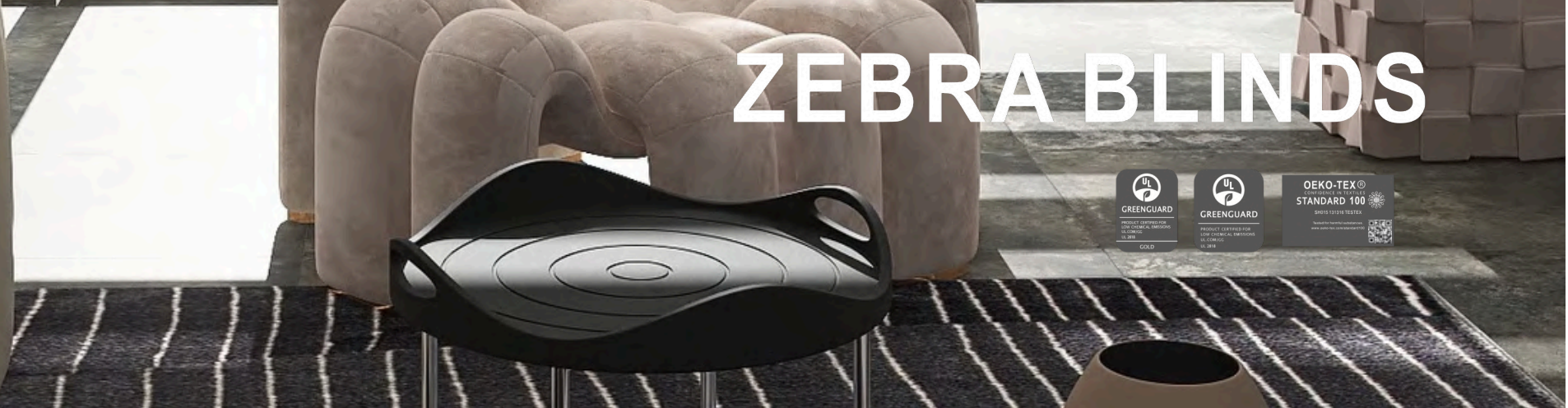
**ZEBRA BLINDS
ROLLER SHADES**

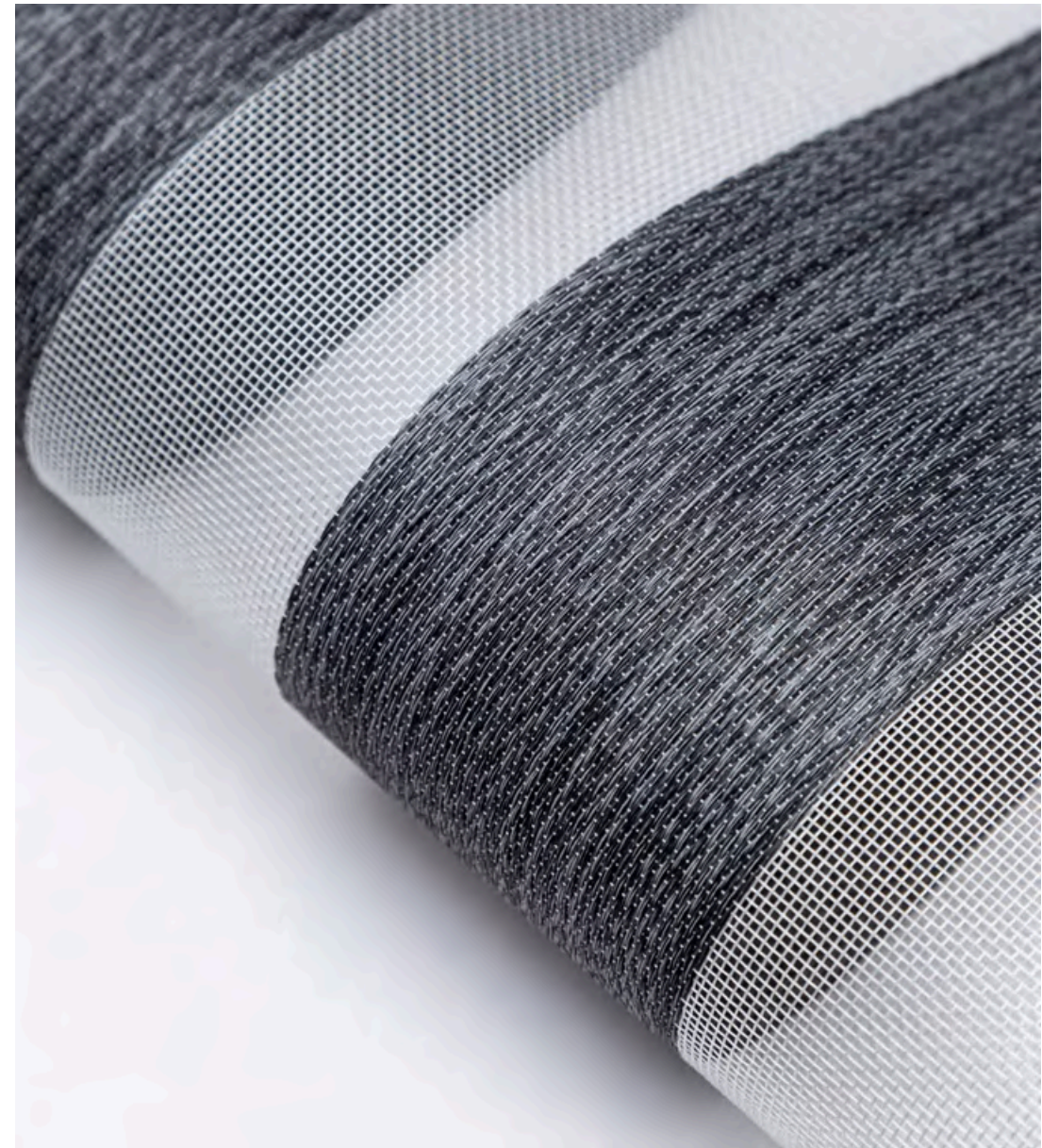
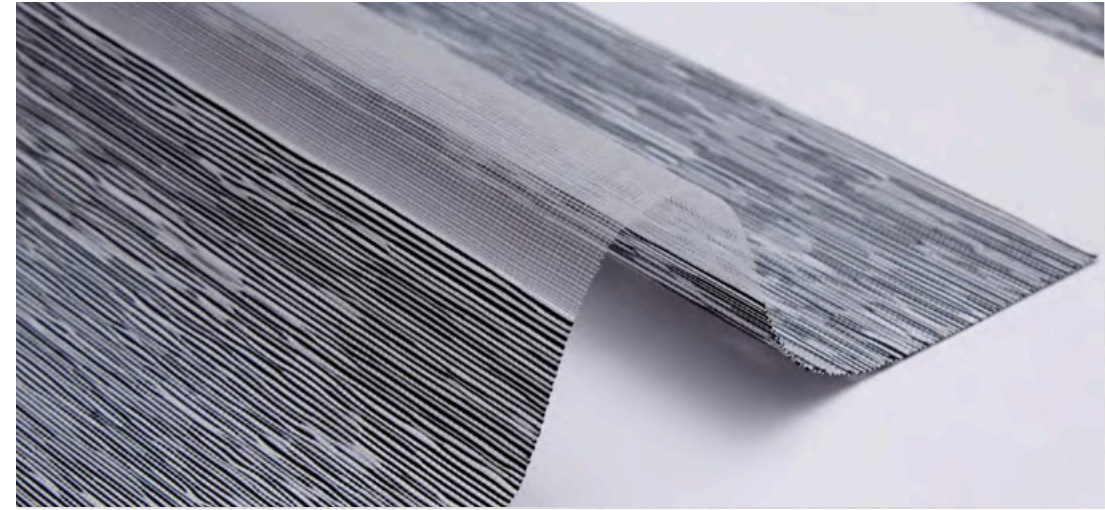


ZEBRA BLINDS



1979





LIGHT FILTERING ZEBRA BLINDS

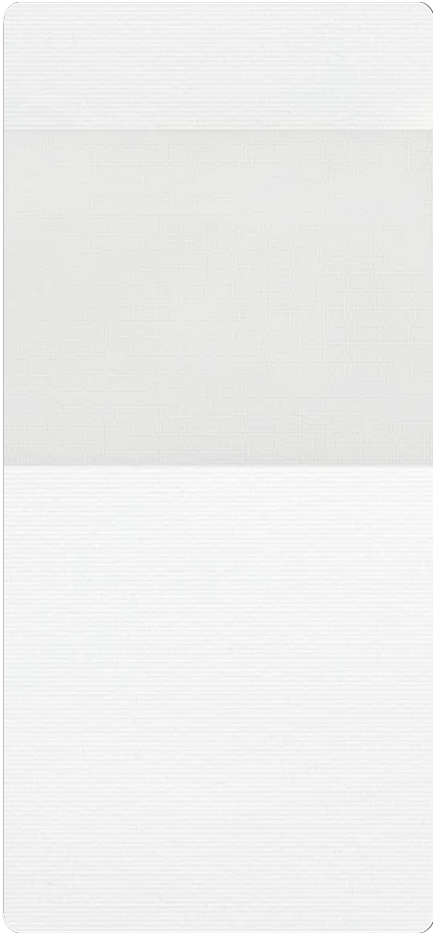




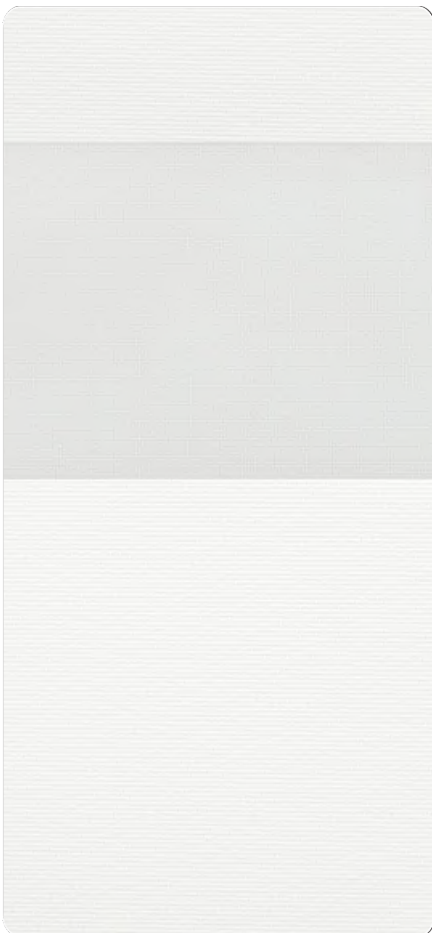
ZEBRA BLINDS

Bella (Light Filtering)

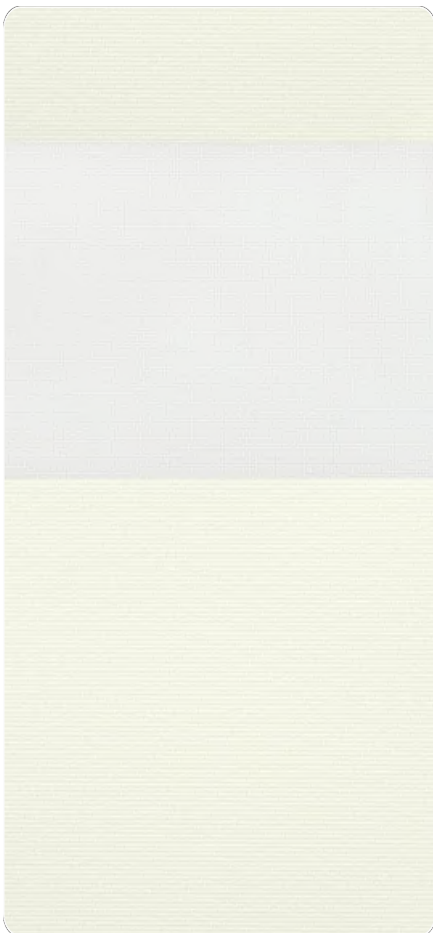
Windows Skin



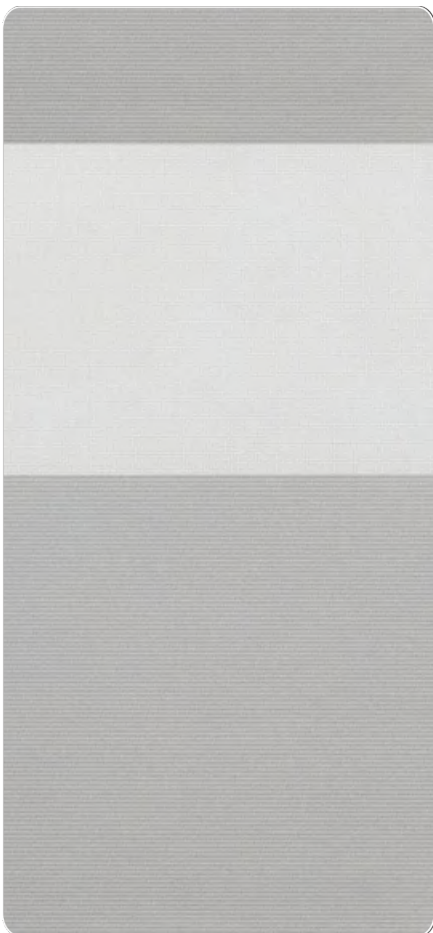
RS20287-1
Glacler



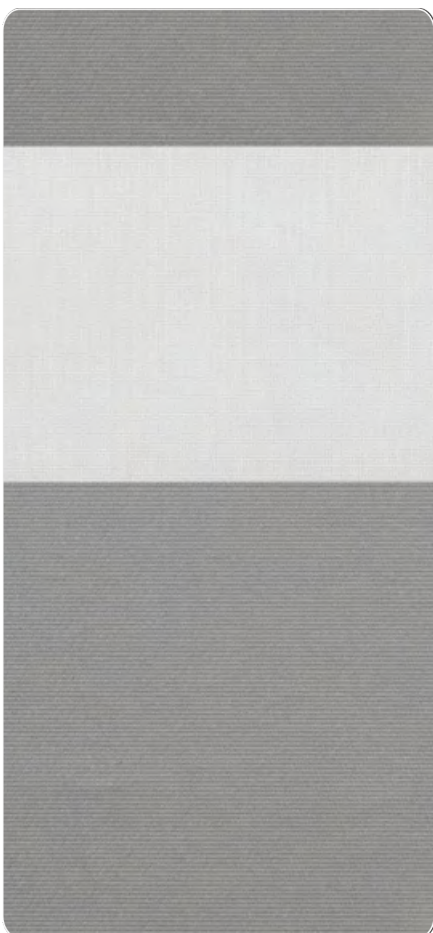
RS20287-2
Could



RS20287-3
Mint



RS20287-4
Silver



RS20287-5
Ash

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **100±5%(g/m²)**
3.0±5%(oz/yd²)

Repeat: **10cm(Solid)x7.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS

Bella (Light Filtering)

Windows Skin



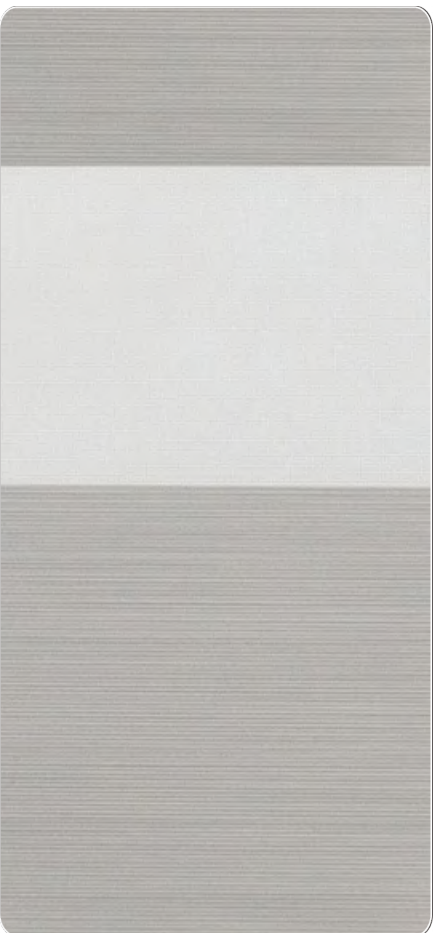
RS20287-6
Smoke



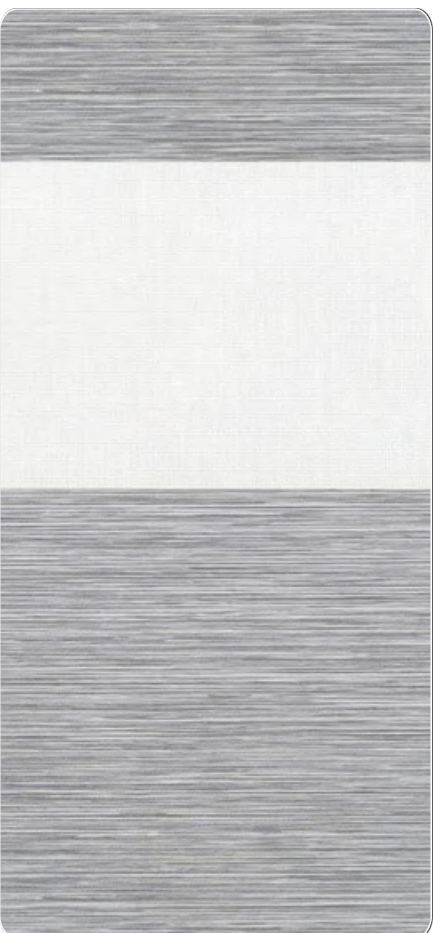
RS20287-7
Raven



RS20287-8
Flax



RS20287-9
Platinum



RS20287-10
Steel Gray

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **100±5%(g/m²)**
3.0±5%(oz/yd²)

Repeat: **10cm(Solid)x7.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

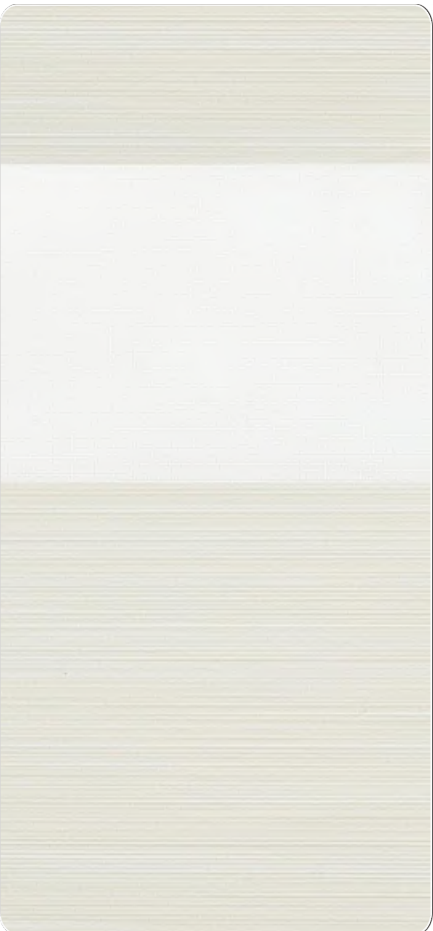
ZEBRA BLINDS

Bella (Light Filtering)

Windows Skin



RS20287-11
Anchracite



RS20287-12
Birch



RS20287-13
Wheat



RS20287-14
Dove



RS20287-16
Brown

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **100±5%(g/m²)**
3.0±5%(oz/yd²)

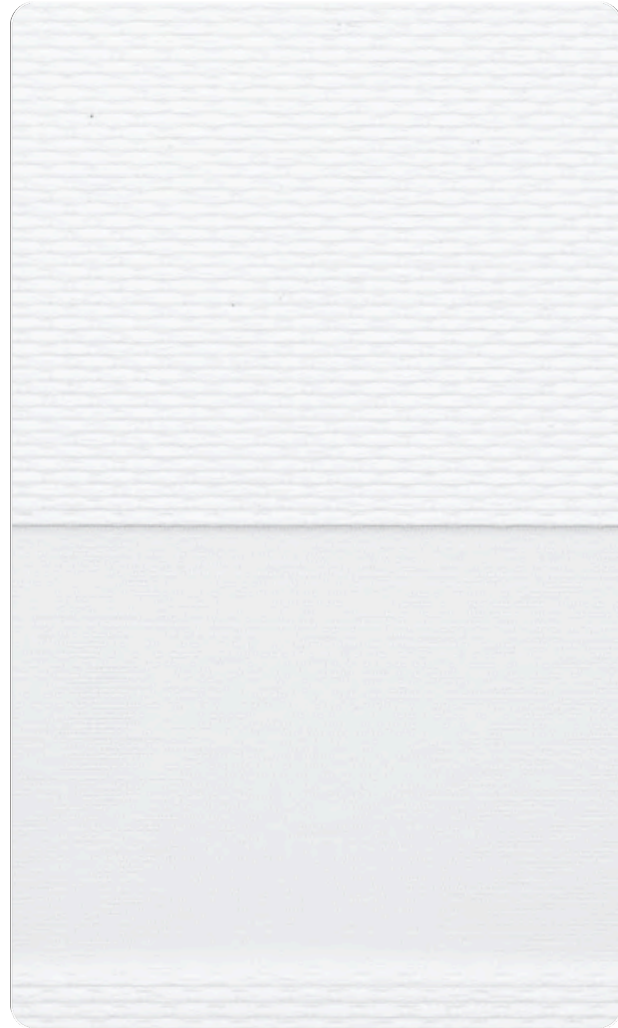
Repeat: **10cm(Solid)x7.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

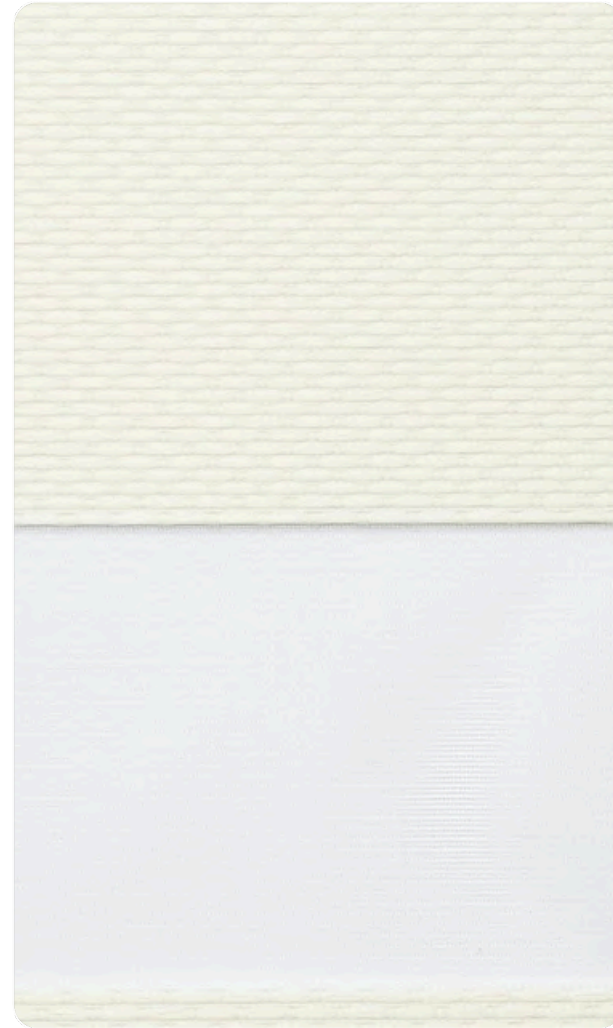
ZEBRA BLINDS

Co (Light Filtering)

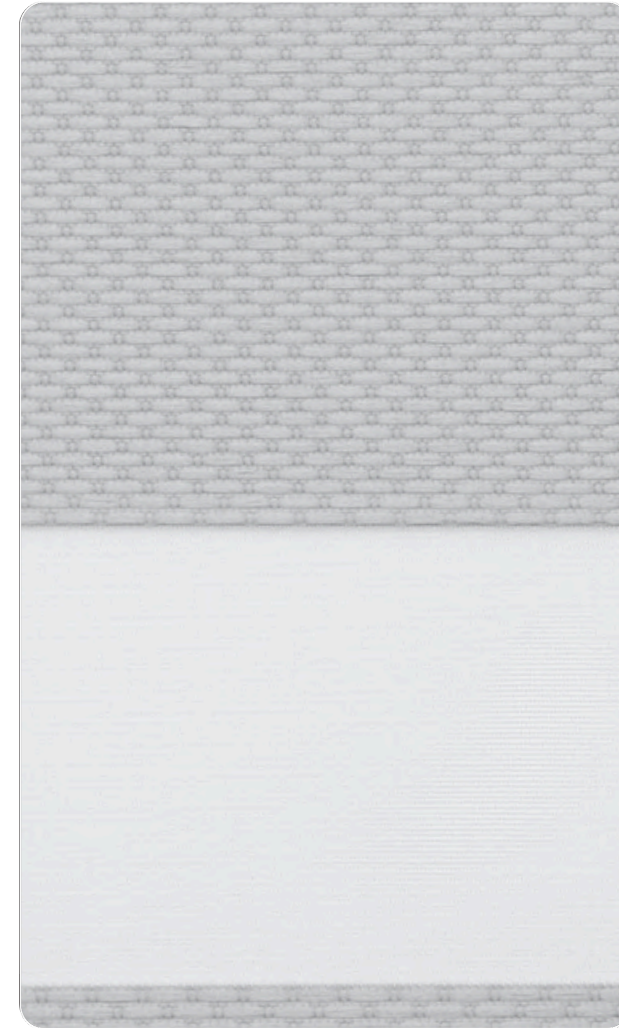
Windows Skin



RS20282-1
Swan



RS20282-2
Ivo



RS20282-3
Silver

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **170±5%(g/m²)**
5.2±5%(oz/yd²)

Repeat: **8.5cm(Solid)x5.5cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS

Hila (Light Filtering)

Windows Skin



RS20281-1
Pearl



RS20281-2
Vanilla



RS20281-3
Dupione latte



RS20281-4
Nimbus



RS20281-5
Smoke



RS20281-6
Anthracite

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **130±5%(g/m²)**
3.8±5%(oz/yd²)

Repeat: **8.5cm(Solid)x5.5cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

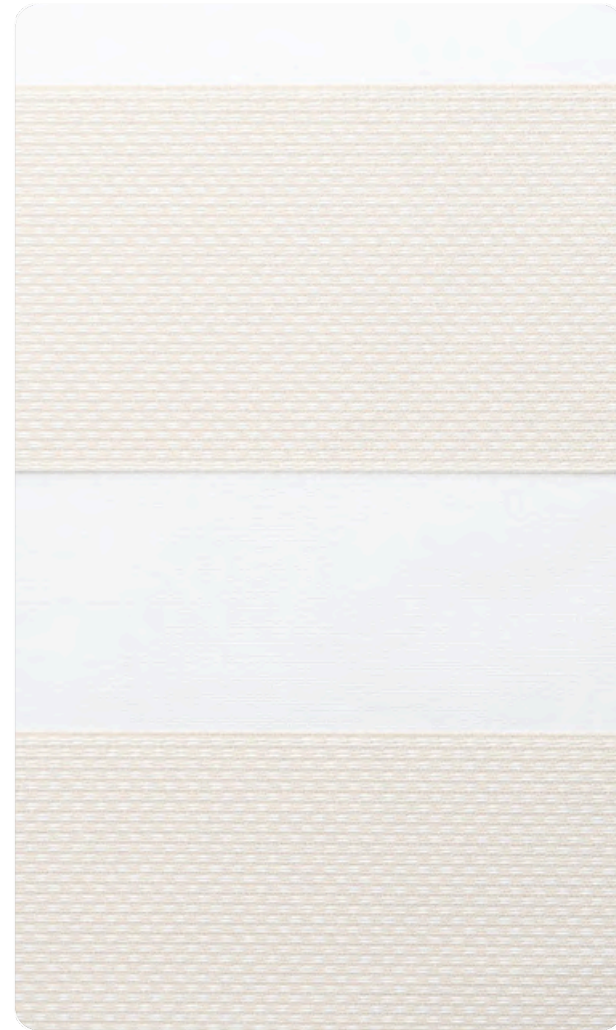
ZEBRA BLINDS

Glamor (Light Filtering)

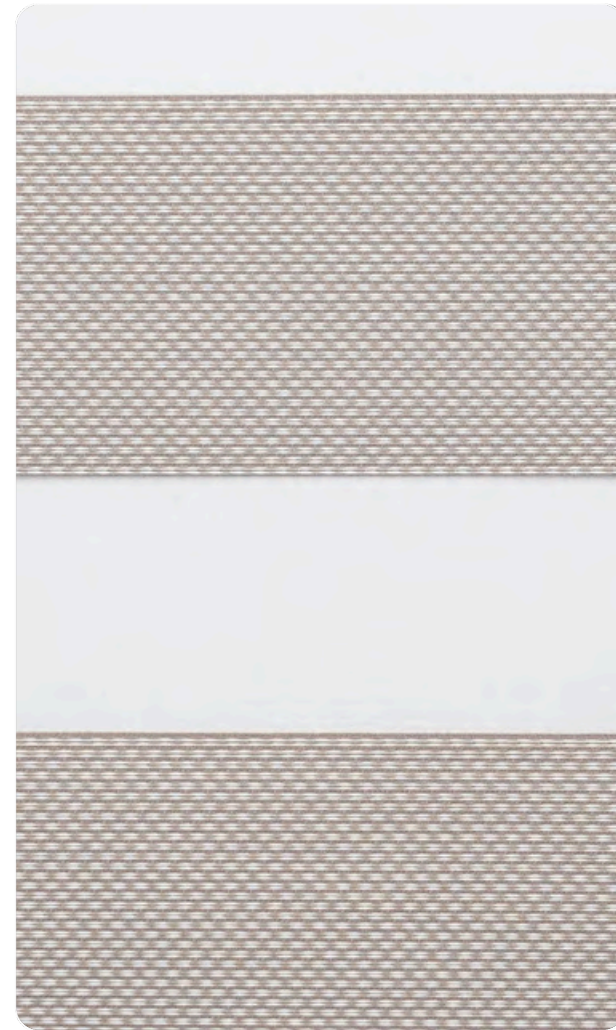
Windows Skin



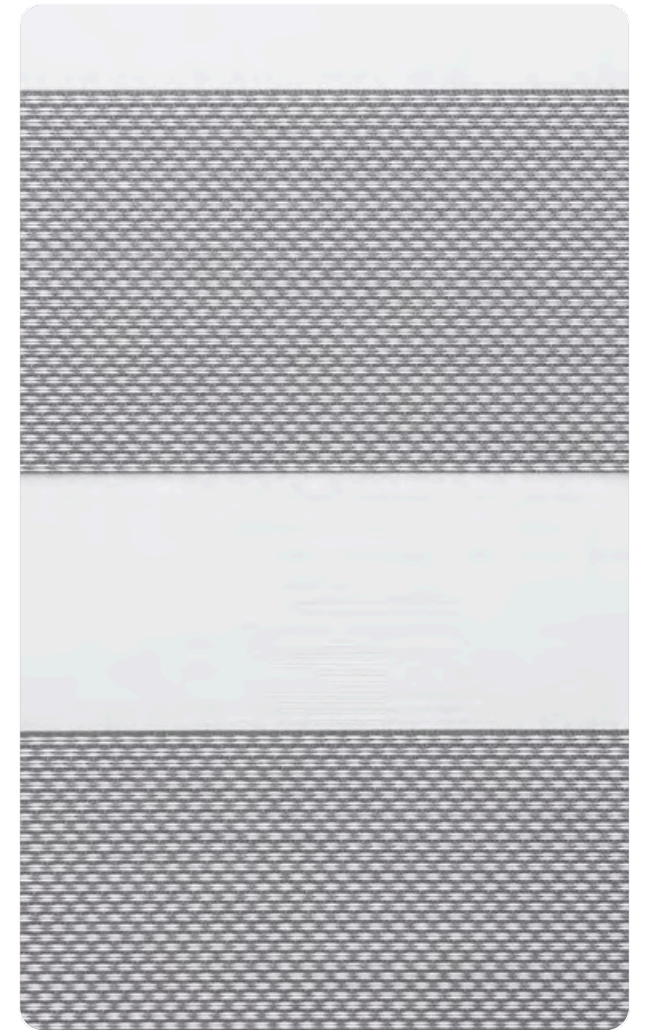
RS20280-1
Chalk



RS20280-2
Eggshell



RS20280-3
Flax



RS20280-4
Platinum

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **160±5%(g/m²)**
4.7±5%(oz/yd²)

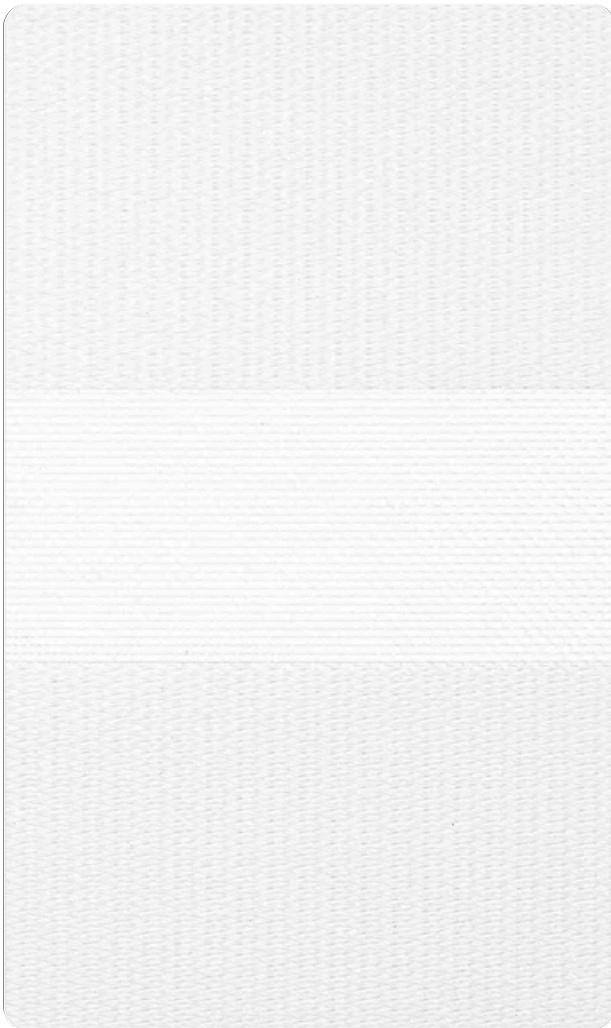
Repeat: **8.5cm(Solid)x5.5cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

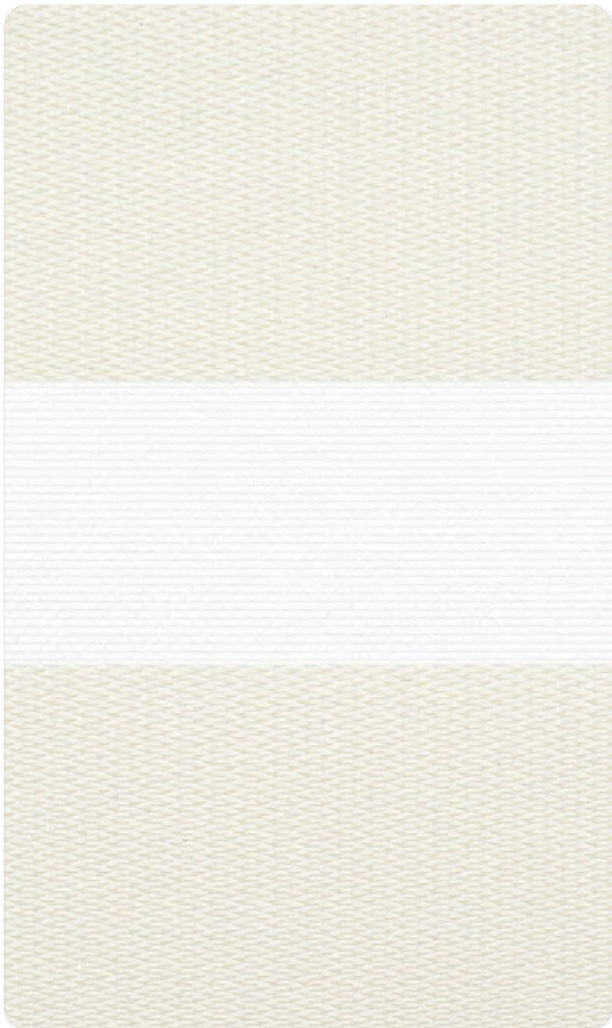
ZEBRA BLINDS

Duscha (Light Filtering)

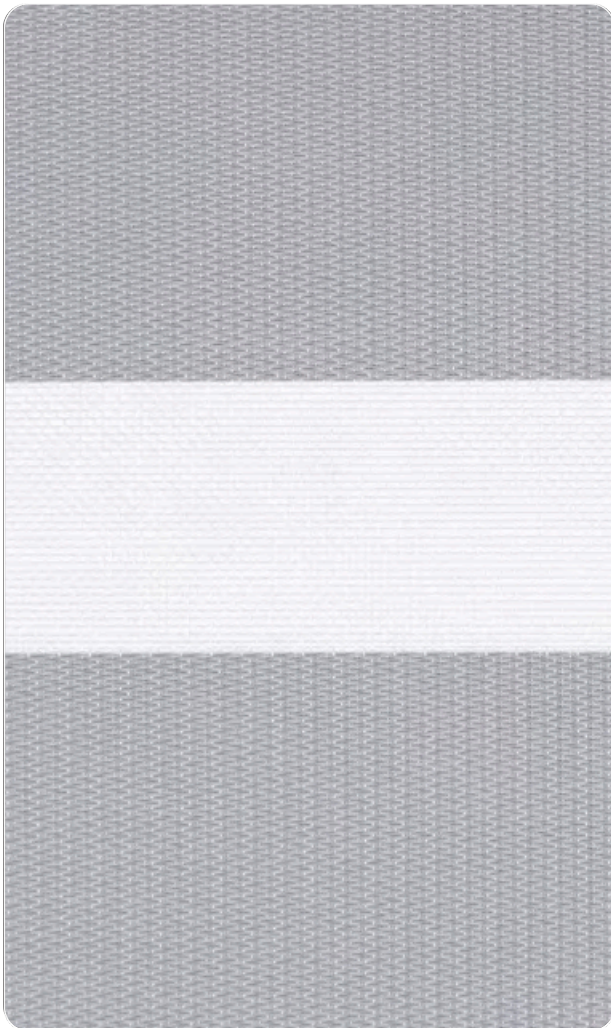
Windows Skin



RS2218-1
Swan



RS2218-3
Wheat



RS2218-7
Silver

Composition: **Polyester35%+PVC65%**

Finished Width: **183/200/250/300cm**
72"/79"/98"/118"

Weight M²: **250±5%(g/m²)**
7.4±5%(oz/yd²)

Repeat: **7.5cm(Solid)x5.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

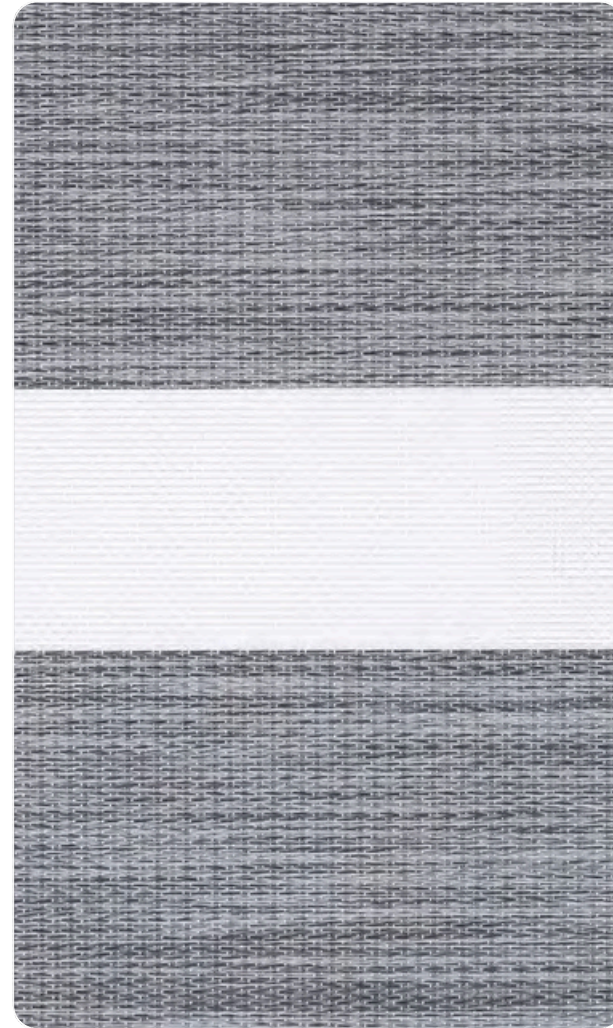
ZEBRA BLINDS

Duscha (Light Filtering)

Windows Skin



RS2219-1
Vanilla
Ice



RS2219-4
Steel Grey



RS2219-5
Black Olive

Composition: **Polyester35%+PVC65%**

Finished Width: **183/200/250/300cm**
72"/79"/98"/118"

Weight M²: **250±5%(g/m²)**
7.4±5%(oz/yd²)

Repeat: **7.5cm(Solid)x5.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS

Verona (Light Filtering)

Windows Skin



RS2255-1
Foggy



RS2255-3
Oyester



RS2255-4
Wheat



RS2255-5
Straw



RS2255-8
Pebble



RS2255-10
Flint

Composition: **Polyester100%**

Finished Width: **300cm/118"**

Weight M²: **125±5%(g/m²)**
3.7±5%(oz/yd²)

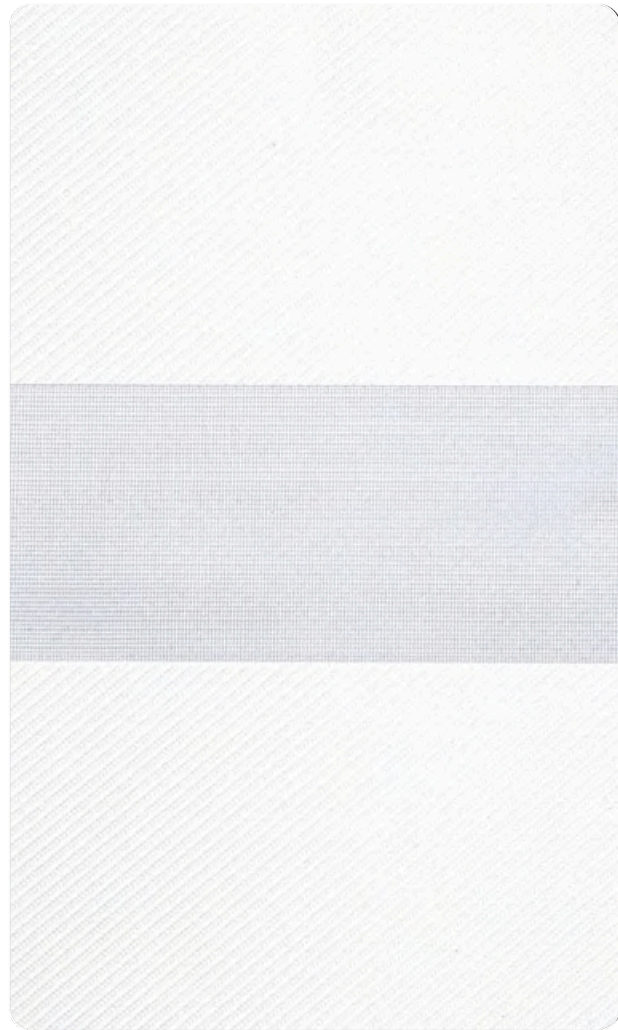
Repeat: **7.5cm(Solid)x5.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

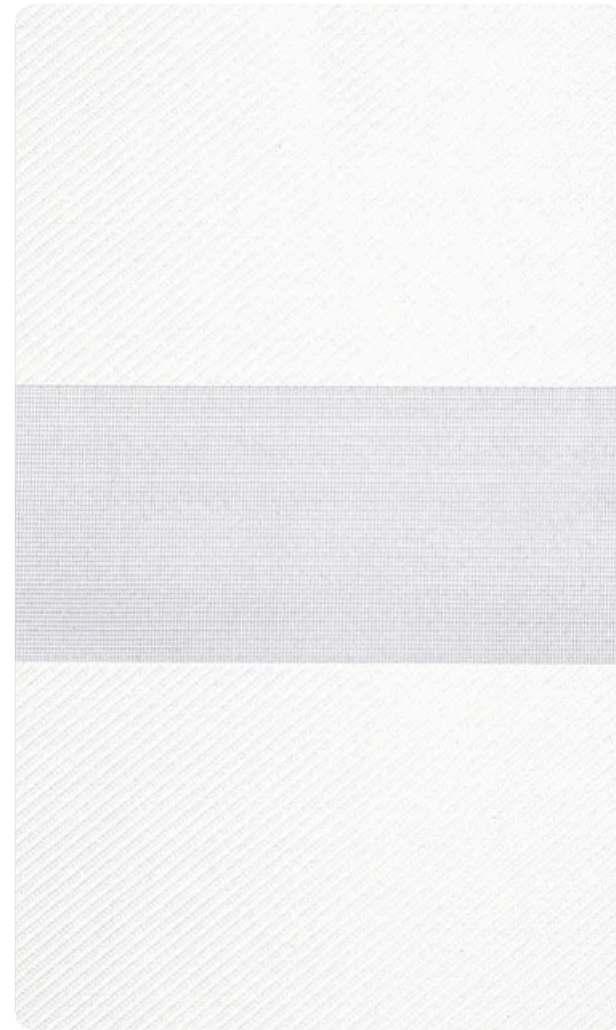
ZEBRA BLINDS

Bredon (Light Filtering)

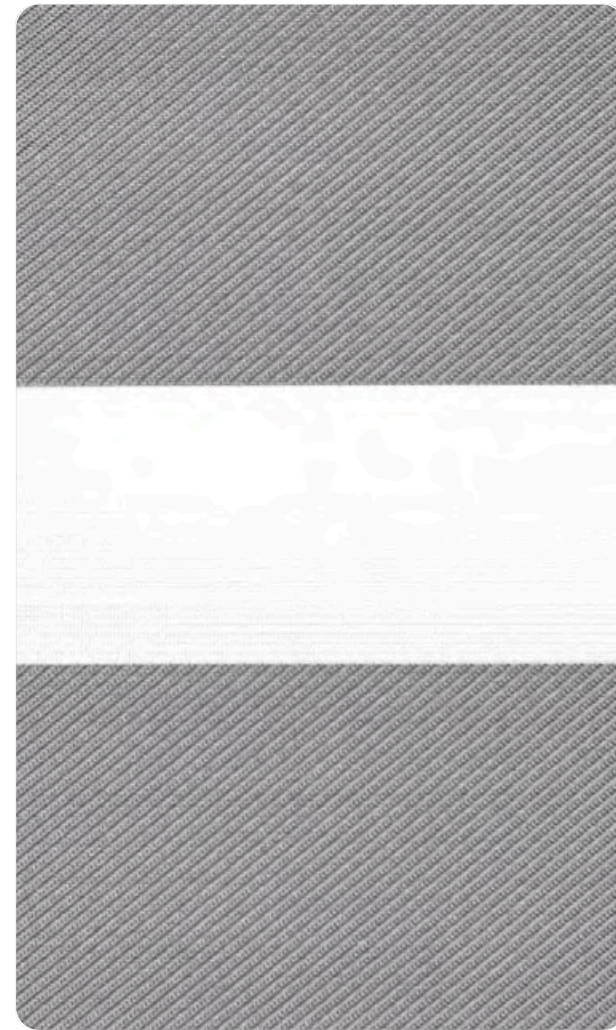
Windows Skin



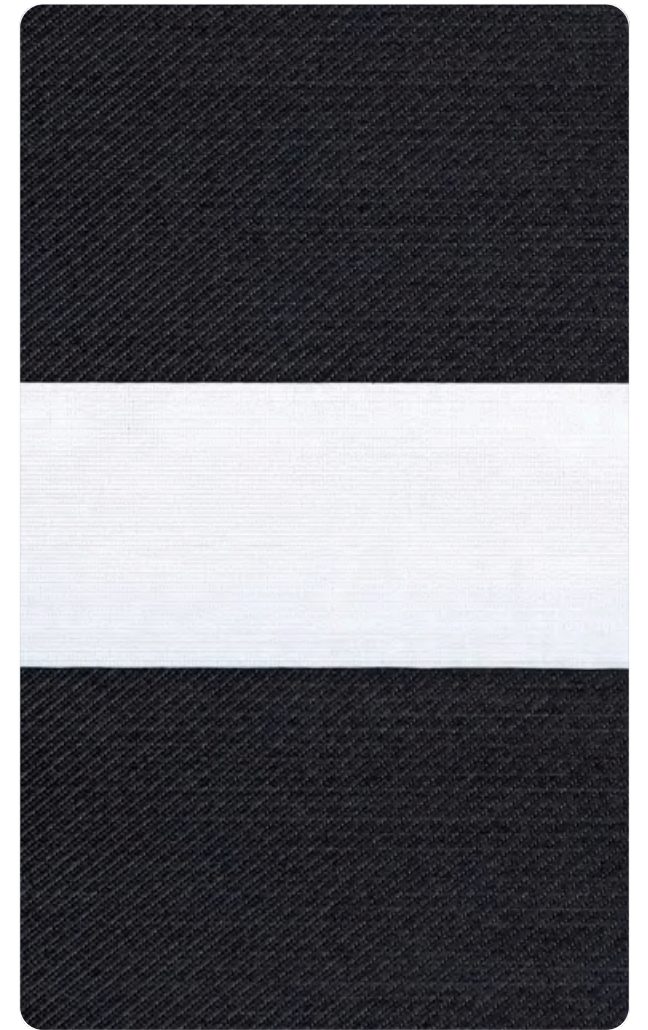
RS2216-1
Winter White



RS2216-2
Ivo



RS2216-4
Silver



RS2216-7
Black

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **90±5%(g/m²)**
2.7±5%(oz/yd²)

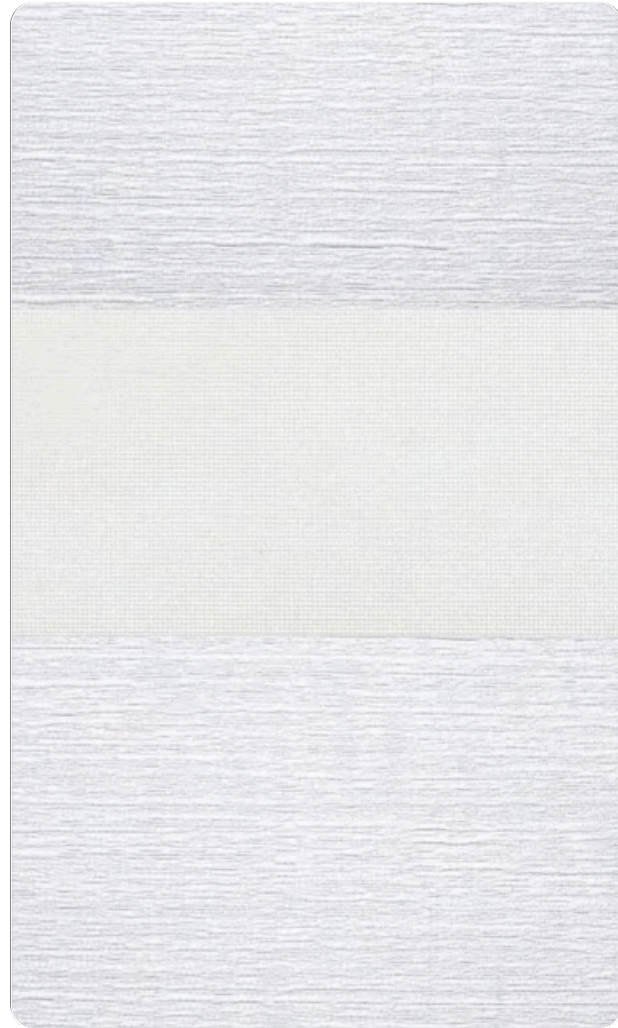
Repeat: **7.5cm(Solid)x5.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS

Toscana (Light Filtering)

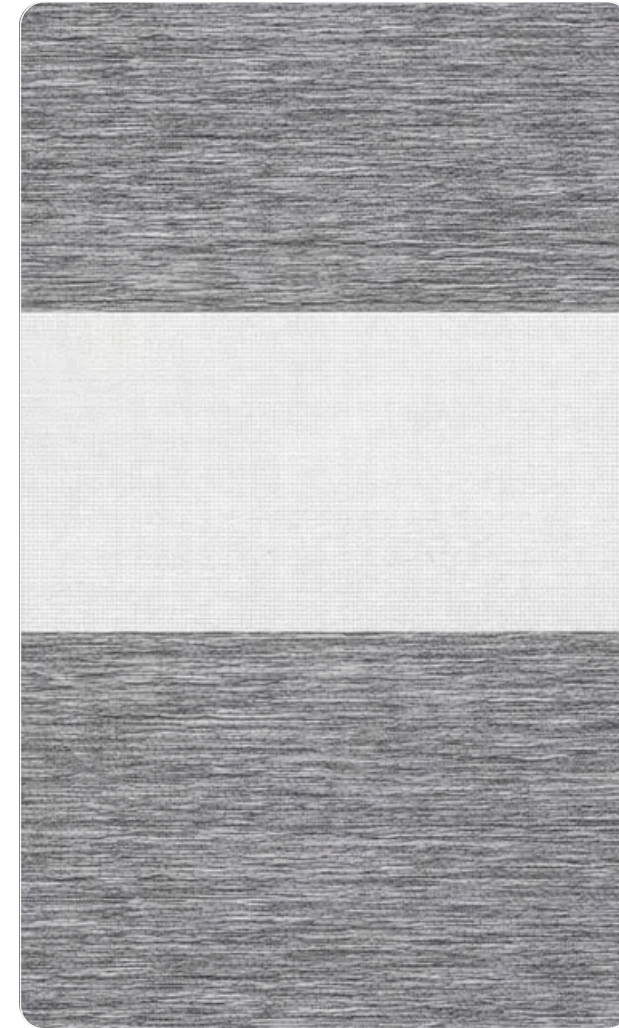
Windows Skin



RS2235-1
Glacier



RS2235-2
Rich Cream



RS2235-3
Pebble

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **125±5%(g/m²)**
3.7±5%(oz/yd²)

Repeat: **7.5cm(Solid)x^{5.0}cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS

Furze (Light Filtering)

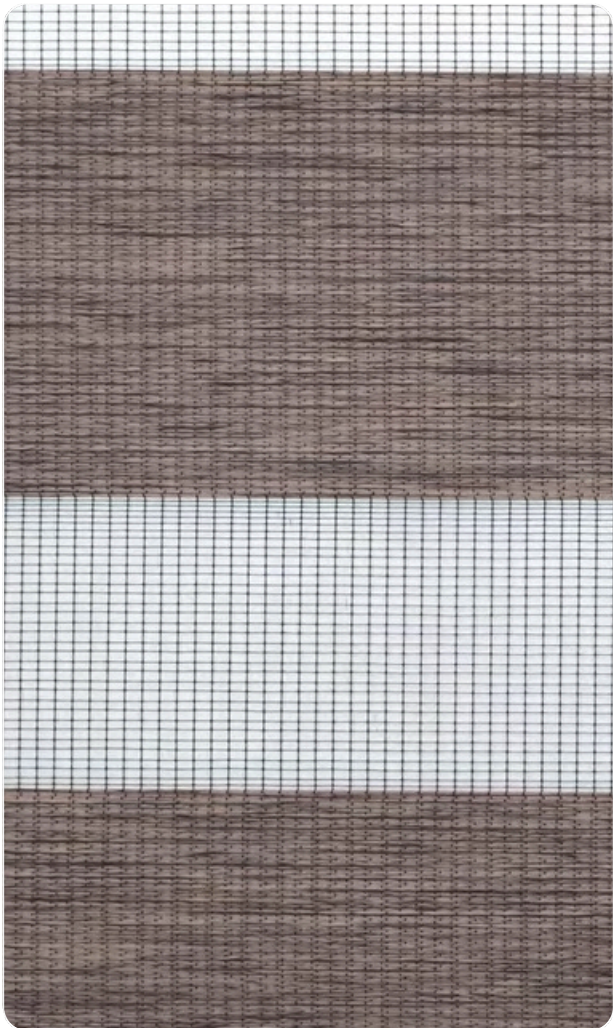
Windows Skin



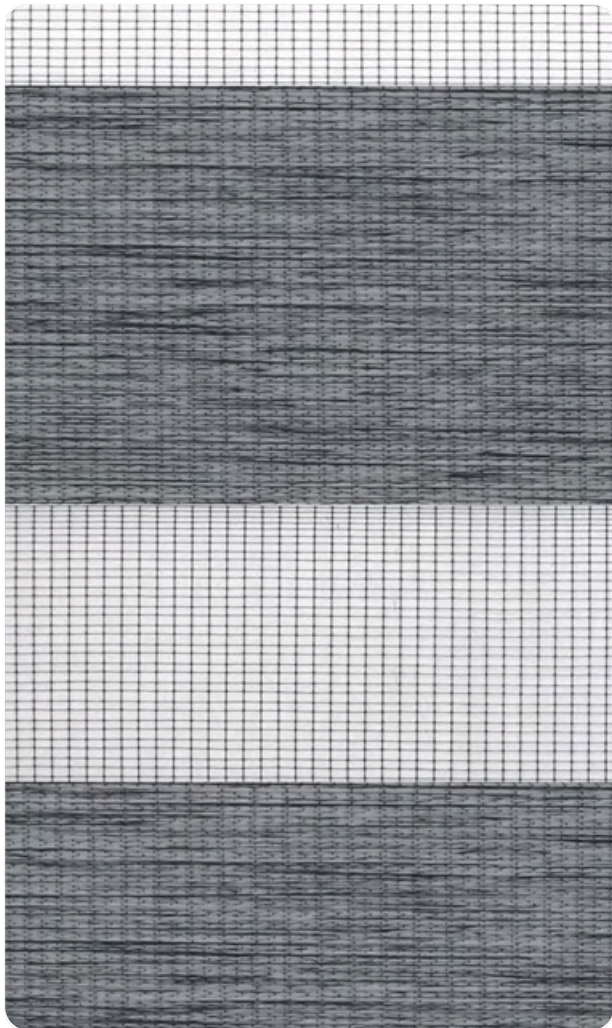
RS2269-1
Alabaster



RS2269-2
Flax



RS2269-3
Chestnut



RS2269-4
Anthracite

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **160±5%(g/m²)**
4.7±5%(oz/yd²)

Repeat: **7.5cm(Solid)x5.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)



BLACKOUT ZEBRA BLINDS



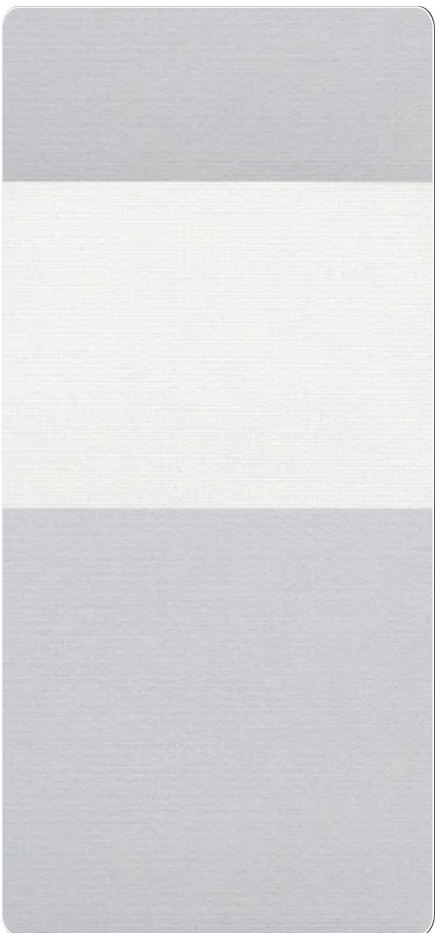
ZEBRA BLINDS

Rossoni (Blackout)

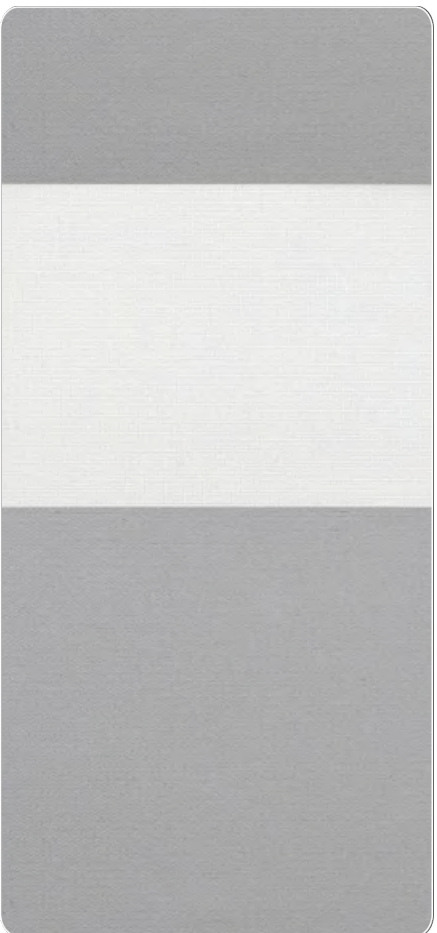
Windows Skin



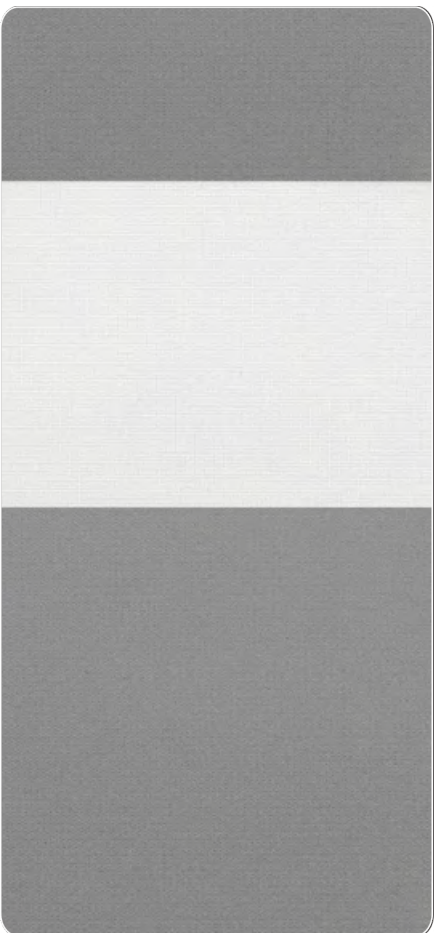
RS20288-1
Swan



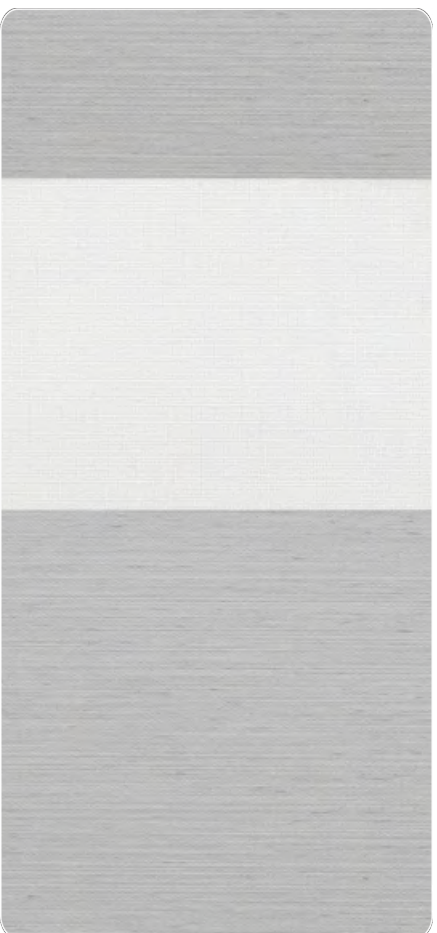
RS20288-2
Could



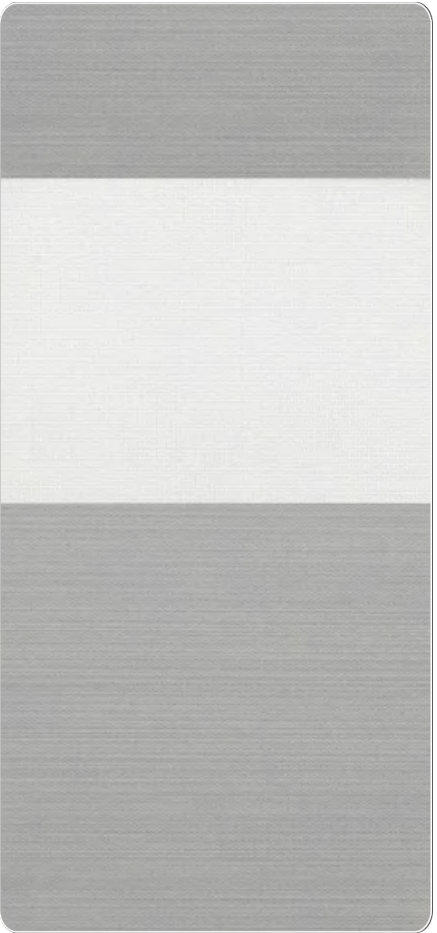
RS20288-3
Silver



RS20288-4
Ash



RS20288-5
Seagull



RS20288-6
Platinum

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **220±5%(g/m²)**
6.5±5%(oz/yd²)

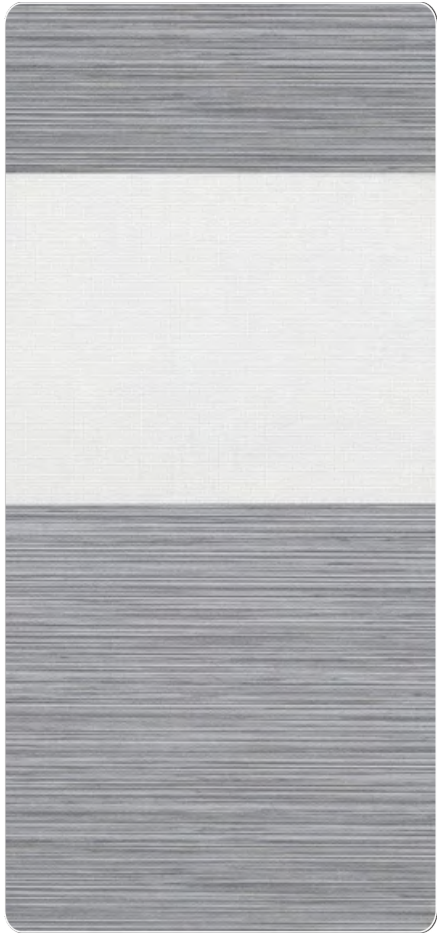
Repeat: **10.0cm(Solid)x7.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

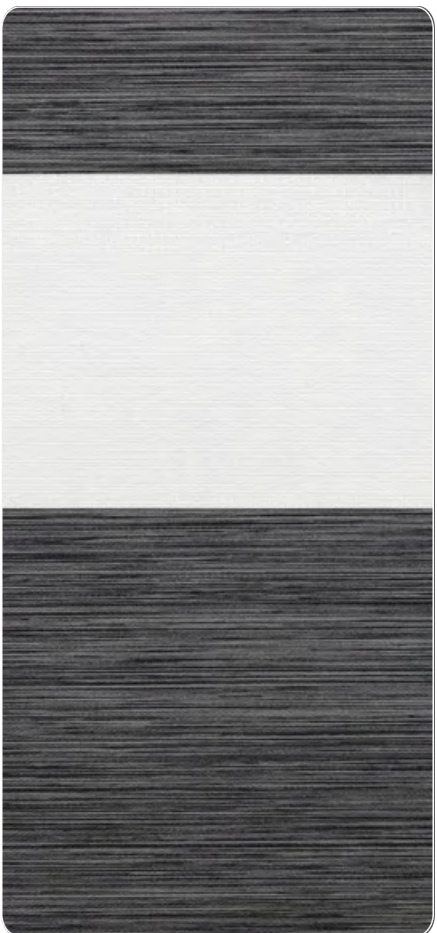
ZEBRA BLINDS

Rossoni (Blackout)

Windows Skin



RS20288-7
Steel Gray



RS20288-8
Anchracite



RS20288-9
Birch



RS20288-10
Wheat



RS20288-11
Dove



RS20288-13
Brown

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **220±5%(g/m²)**
6.5±5%(oz/yd²)

Repeat: **10.0cm(Solid)x7.0cm(Sheer)**

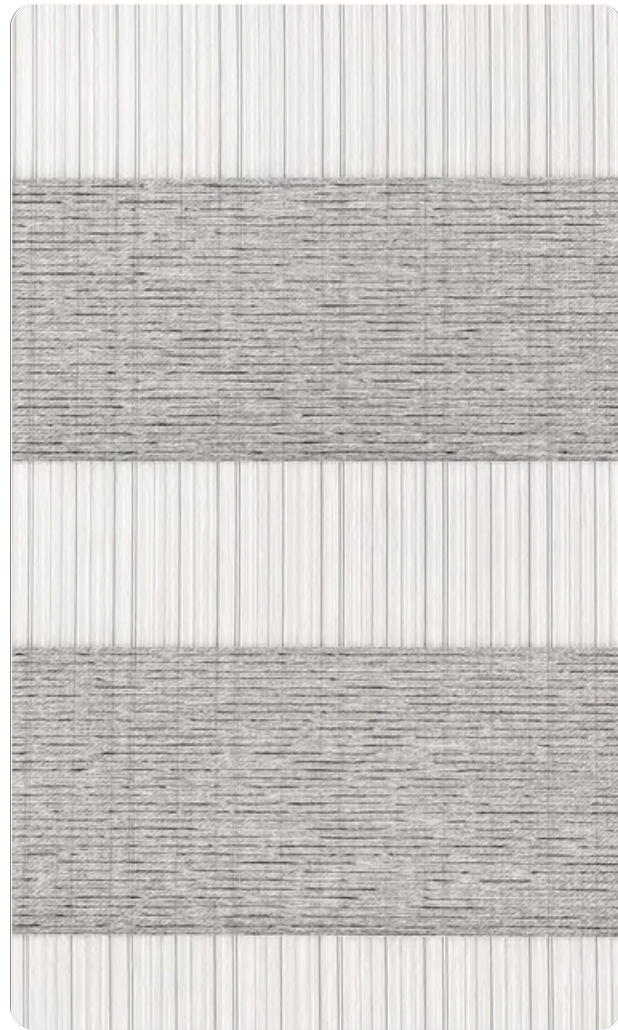
Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS

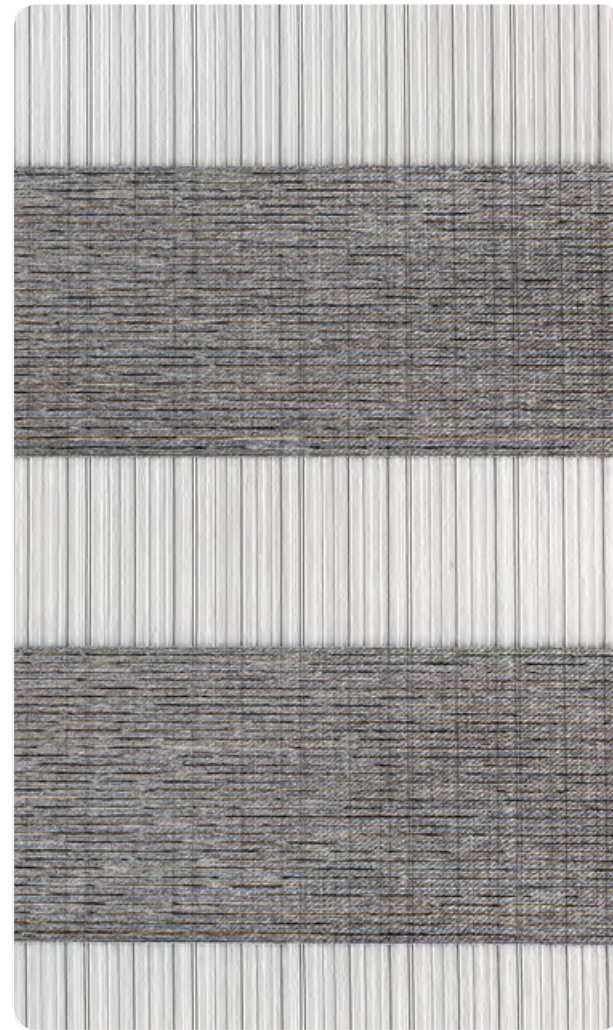


Emilia(Blackout)

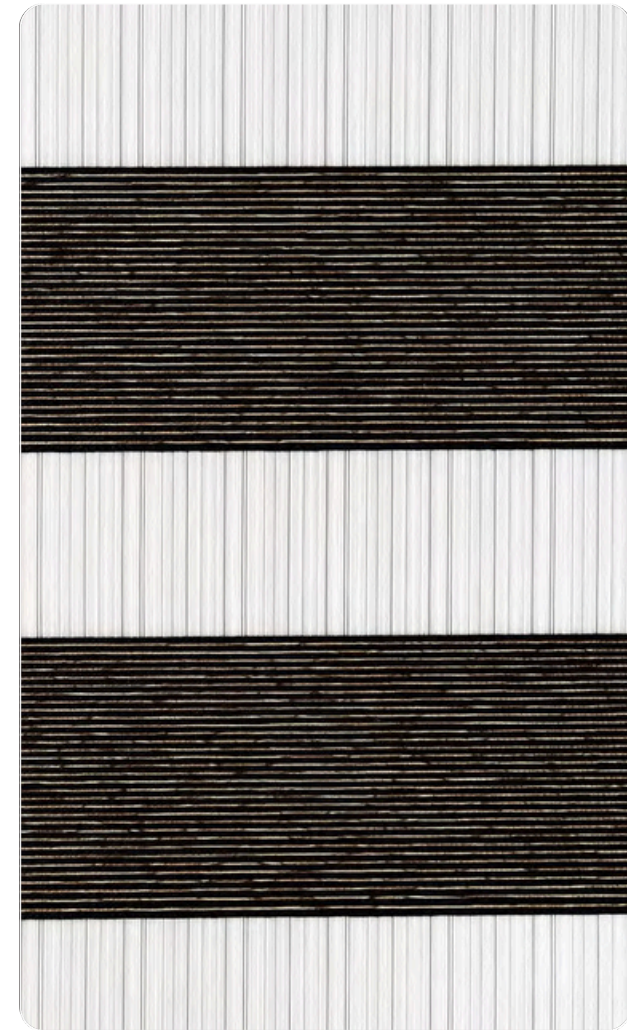
Windows Skin



FRS2157B-1
Silver



FRS2157B-4
Platinum



FRS2157B-5
Bronze

Composition:**Polyester100%**

Finished Width:**300cm/118"**

Weight M²:**210±5%(g/m²)**
6.2±5%(oz/yd²)

Repeat: **7.5 cm(Solid)x5.0cm(Sheer)**

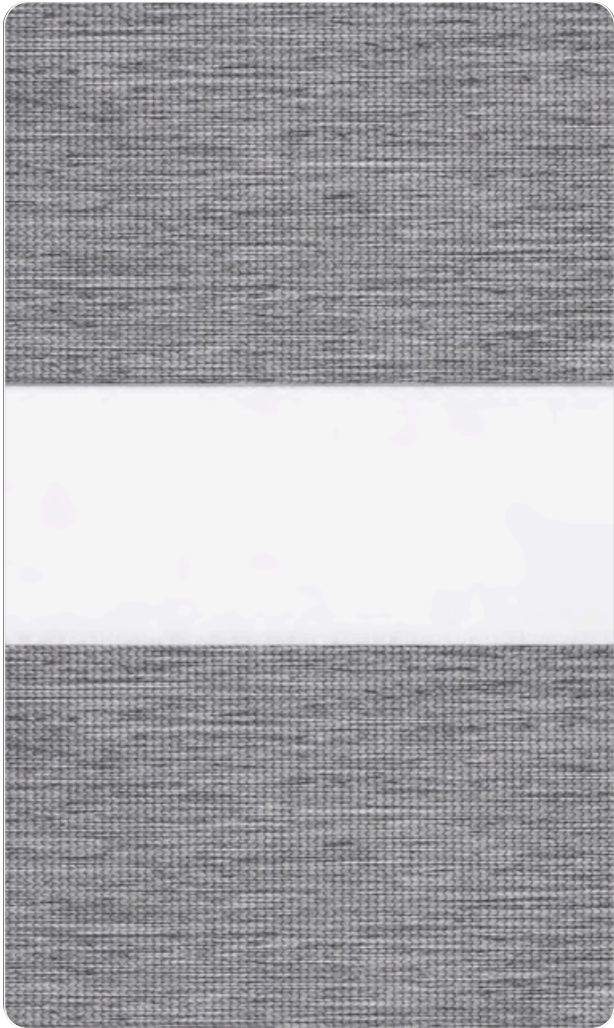
Light Fastness:**≥6Grade** (ISO 105 B02)

ZEBRA BLINDS



Chelsea (Blackout)

Windows Skin



FRS2020B-4
Smoke



FRS2020B-5
Ash



FRS2020B-6
Ra a

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **160±5%(g/m²)**
4.7±5%(oz/yd²)

Repeat: **8.5cm(Solid)x5.5cm(Sheer)**

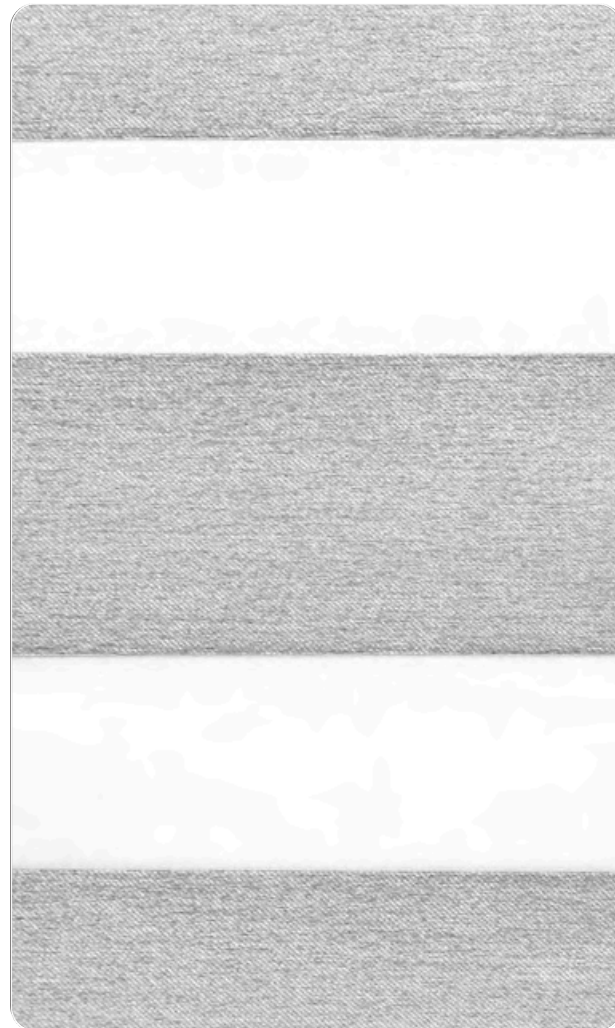
Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS



Shimmer (Blackout)

Windows Skin



FRS20113B-1
Mist Grey



FRS20113B-2
Dese



FRS20113B-7
Nimbus

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **165±5%(g/m²)**
4.9±5%(oz/yd²)

Repeat: **7.7 cm(Solid)x5.2cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS

Riviera (Blackout)

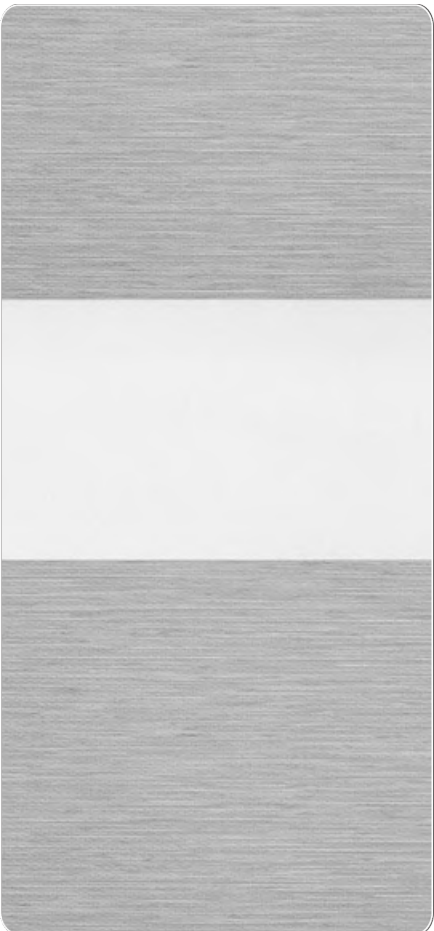
Windows Skin



RS2242B-1
Dove



RS2242B-3
Wheat



RS2242B-9
Platinum



RS2242B-10
Frost Gray



RS2242B-12
Smoke



RS2242B-15
Sisal

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **170±5%(g/m²)**
5.0±5%(oz/yd²)

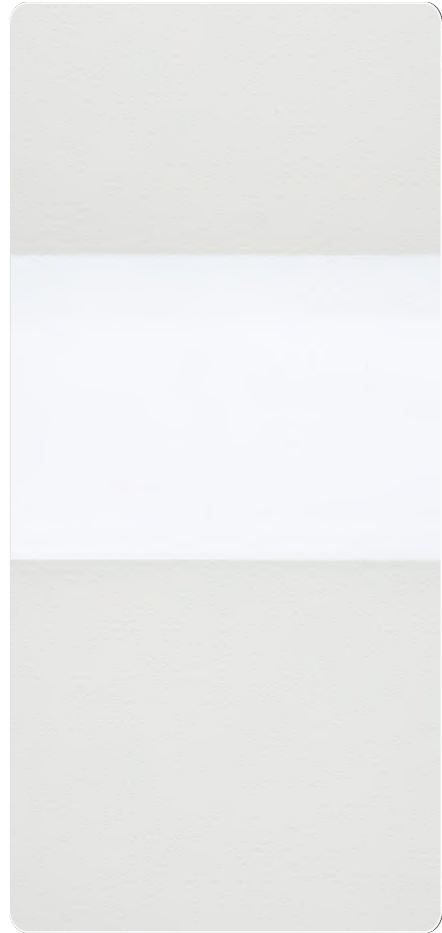
Repeat: **10.0cm(Solid)x7.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

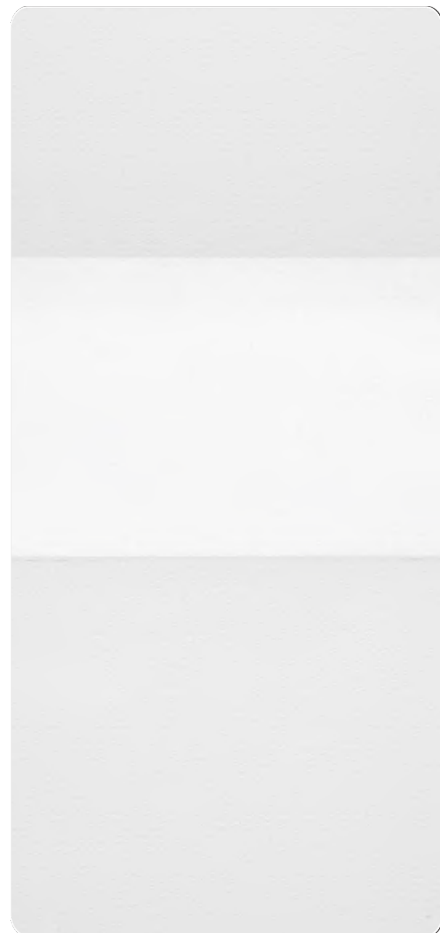
ZEBRA BLINDS

Bahamas (Blackout)

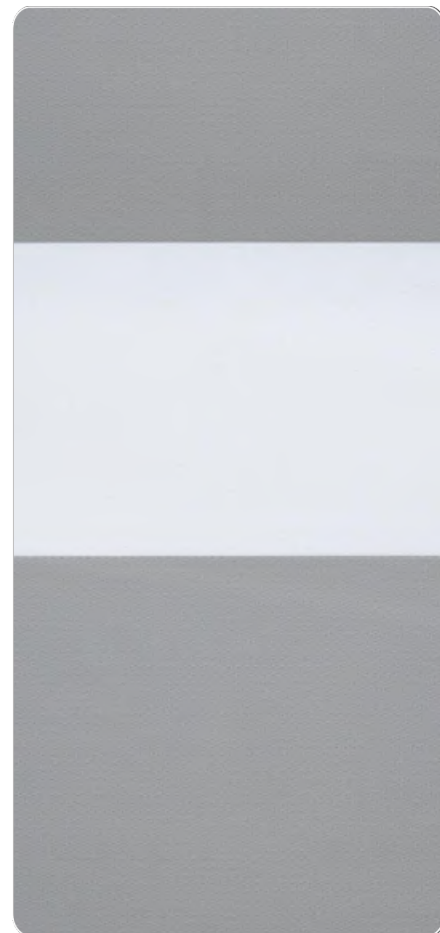
Windows Skin



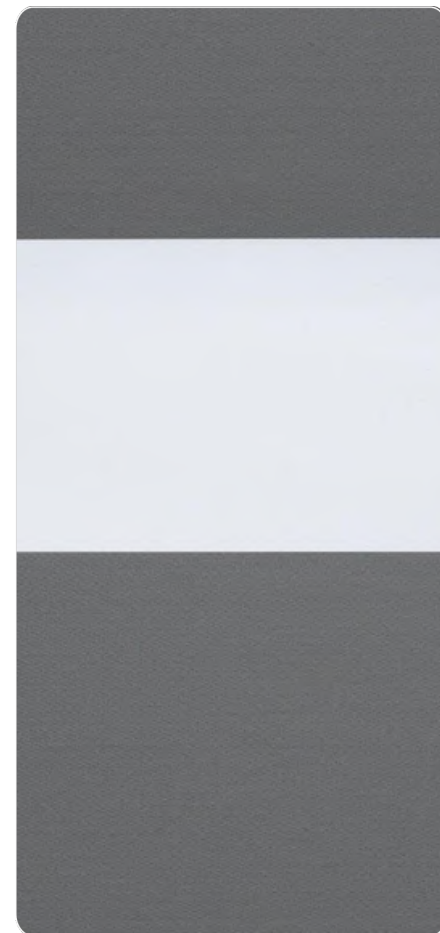
RS2241B-1
Swan



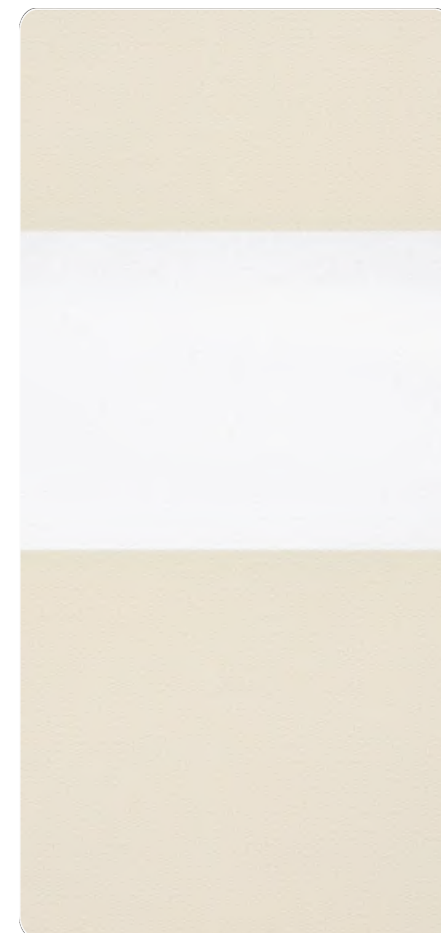
RS2241B-2
Cloud



RS2241B-5
Silver



RS2241-6
Smoke



RS2241B-7
Almond



RS2241B-11
Raven

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **190±5%(g/m²)**
5.6±5%(oz/yd²)

Repeat: **10.0cm(Solid)x7.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS

Hollow (Light Filtering)

Windows Skin



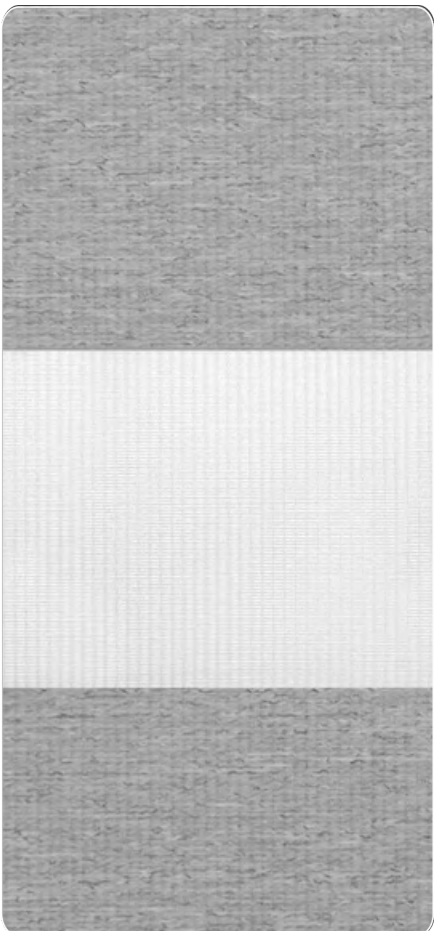
RS20212-1
Chalk



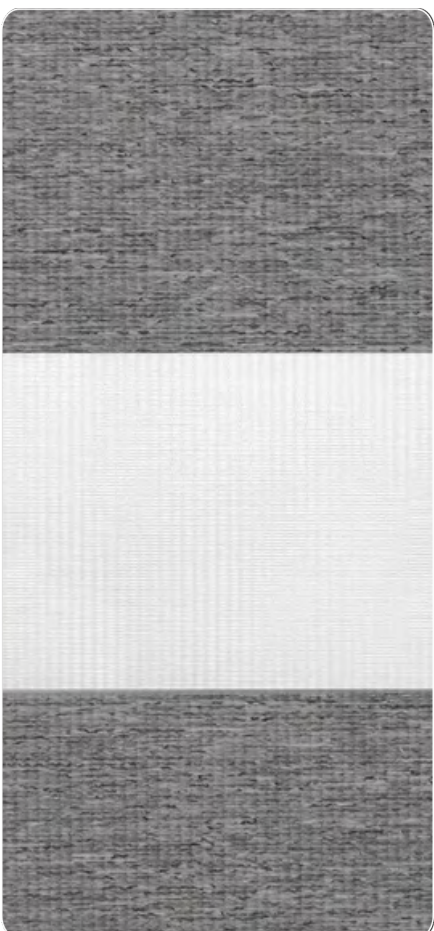
RS20212-2
Linen



RS20212-3
Ocean



RS20212-4
Silver



RS20212-5
Ash



RS20212-6
Raven

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **160±5%(g/m²)**
4.7±5%(oz/yd²)

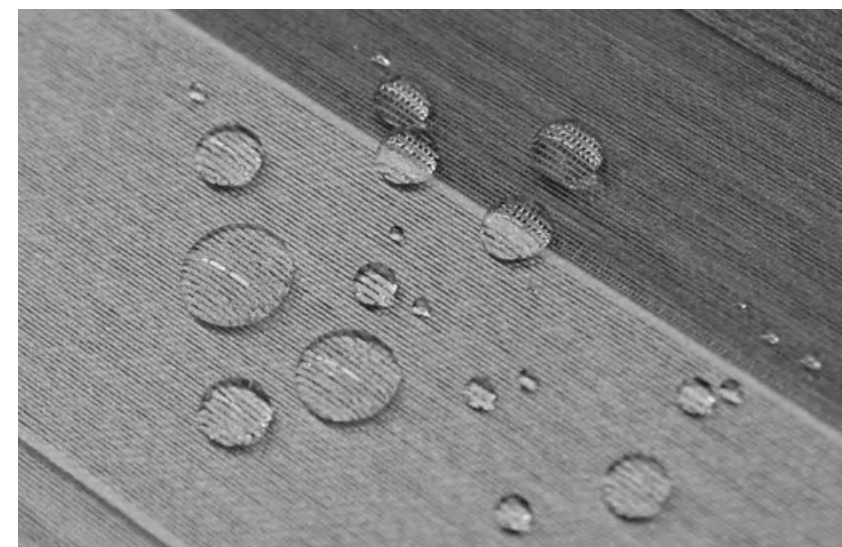
Repeat: **9.0 cm(Solid)x6.0 cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)



WATERPROOF ZEBRA BLINDS





ZEBRA BLINDS



Po o no (Light Filtering)

Windows Skin



FRS2152-1
Linen



FRS2152-2
Wheat

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **125 ± 5% (g/m²)**
3.7 ± 5% (oz/yd²)

Repeat: **7.5cm (Solid) x 5.0cm (Sheer)**

Light Fastness: **≥ 6 Grade** (ISO 105 B02)

ZEBRA BLINDS



Po o no (Light Filtering)

Windows Skin



FRS2155-1
Nougat



FRS2152-2
Chestnut

Composition: **Polyester100%**

Finished Width: **300cm/118"**

Weight M²: **125±5%(g/m²)**
3.7±5%(oz/yd²)

Repeat: **7.5cm(Solid)x5.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS

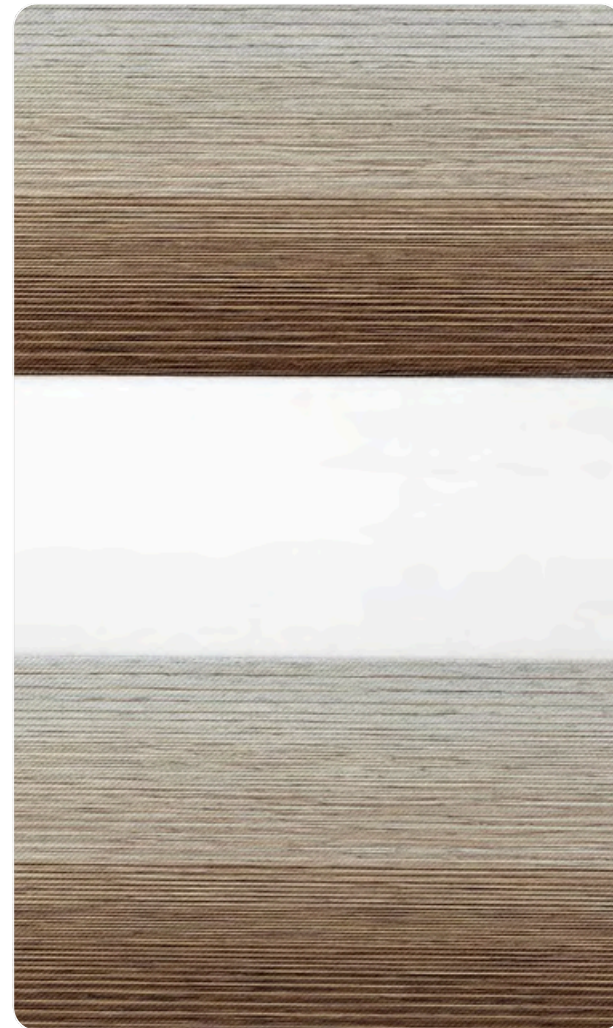


Chameleon (Blackout)

Windows Skin



FRS1021B-1
Flax



FRS1021B-3
Linen Straw



FRS1021B-4
Stella Silver

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **160±5%(g/m²)**
4.7±5%(oz/yd²)

Repeat: **9.7cm(Solid)x7.0cm(Sheer)**

Light Fastness: **≥6Grade** (ISO 105 B02)

ZEBRA BLINDS



Valerie (Light Filtering)

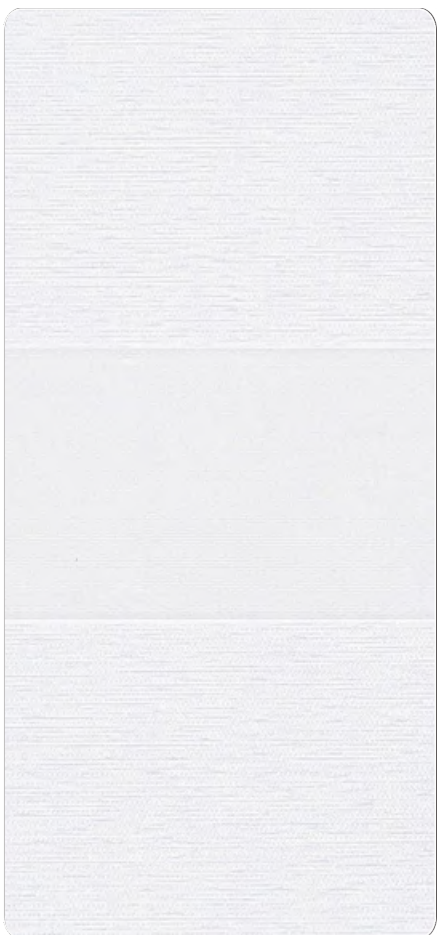
Windows Skin



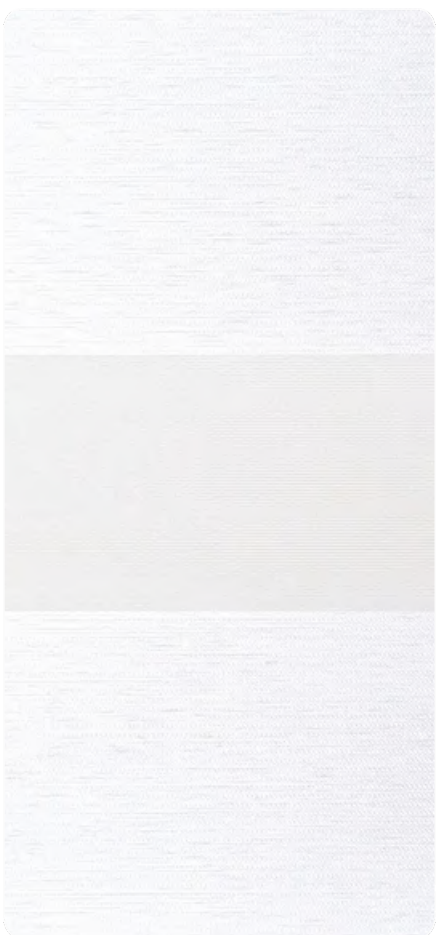
FRS1008-1
Wheat



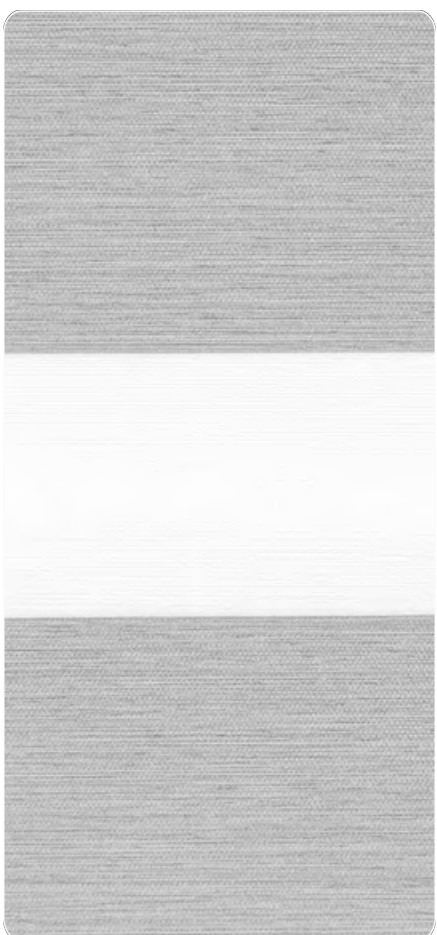
FRS1008-3
Flax



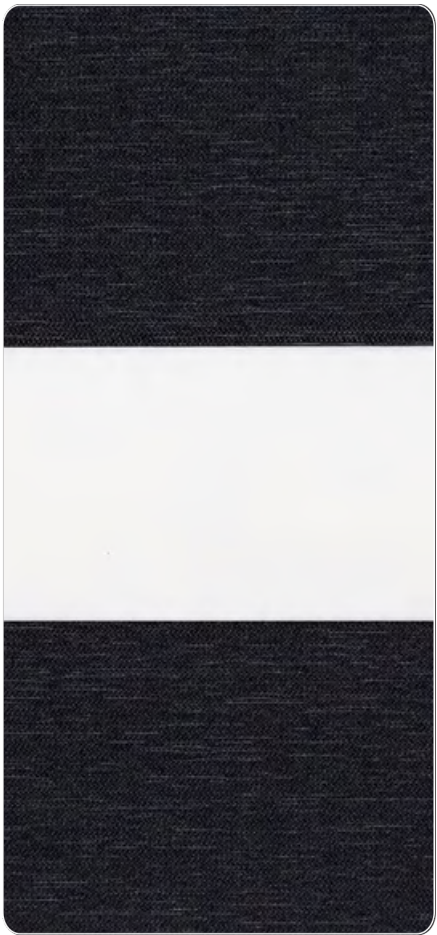
FRS1008-7
Glacier



FRS1008-8
Foggy



FRS1008-10
Silver



FRS1008-19
Anthracite

Composition: **Polyester 100%**

Finished Width: **300cm/118"**

Weight M²: **115 ± 5% (g/m²)**
3.4 ± 5% (oz/yd²)

Repeat: **7.5cm (Solid) x 5.0cm (Sheer)**

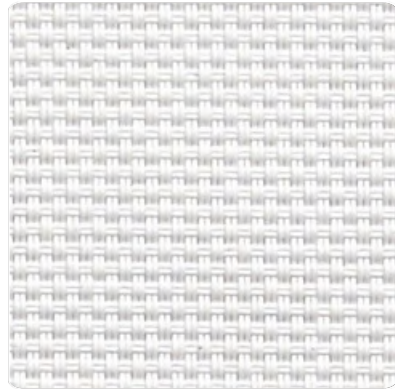
Light Fastness: **≥ 6 Grade** (ISO 105 B02)



ROLLER & SOLAR SHADES



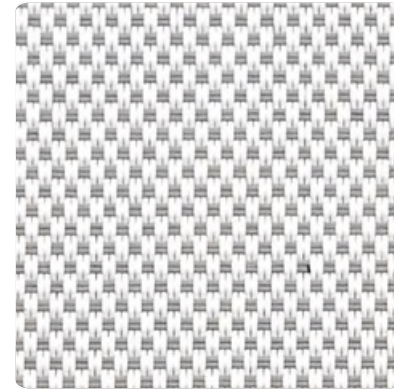
Solvview S1001



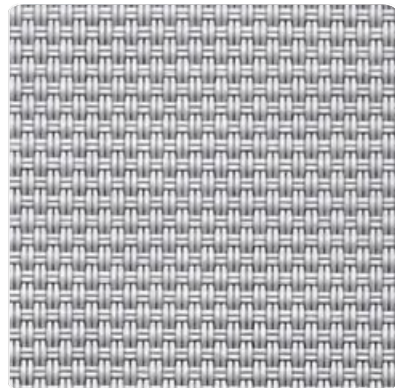
S1001-01
Ice White



S1001-03
Sandstone



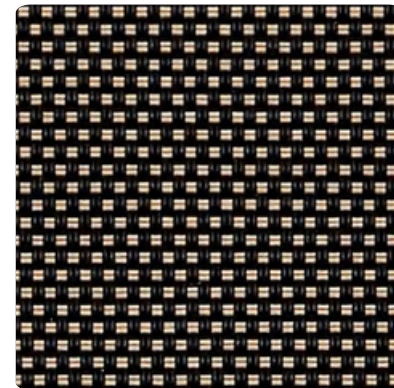
S1001-04
Platinum



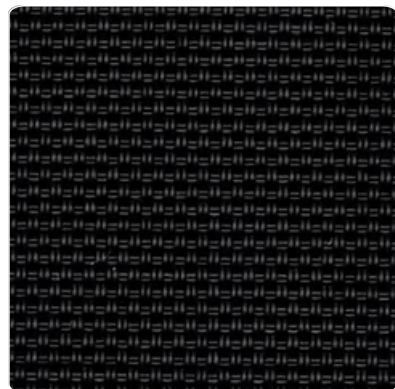
S1001-06
Grey



S1001-07
Mocha



S1001-09
To ee



S1001-11
Onyx

Openness Factor **1%**

SERIES	S1001
COMPOSITION	POLYESTER 35% PVC 65%
WIDTH	79"/118" 200/300/CM
WIDTH FOR ICE WHITE	79"/118"/126" 200/300/320/CM
WEIGHT	13.9oz/yd² ± 5% 470g/m² ± 5%
OPENNESS FACTOR	AVERAGE 1%
YARN COUNT WARP	0.012in 0.32mm
YARN COUNTWEFT	0.012n 0.32mm
FABRIC COUNT WARP	64/inch
FABRIC COUNT WEFT	42/inch
THICKNESS	0.025in 0.65mm
TEAR RESISTANCE WARP	63N
TEAR RESISTANCE WEFT	120N
TENSILE STRENGTH WARP	1700N
TENSILE STRENGTH WEFT	1300N
COLOR FASTNESS TO LIGHT	7/8-ISO 105 B02
FLAMMABILITY	NFPA 701(USA)



Solar energetic properties

Ulterio European Standard EN 14501 Calculation G-value according to EN 13363-1+A1:2007		SOLAR ENERGETIC PROPERTIES					VISUAL PROPERTIES	
		FABRIC			FABRIC + GLAZING			
					INTERIOR			
		G-factor = total solar energy transmittance						
OF	Color Code	Ts	Rs	As	C:Gv= 0.59 U = 1.2 W/m ² K	D :Gv= 0.32 U = 1.1 W/m ² K	TV	
1%	STYLE S1001							
	S1001-01	Ice White	18	72	10	0.34	0.24	15
	S1001-03	Sandstone	13	71	16	0.34	0.24	8
	S1001-04	Platinum	8	59	33	0.37	0.25	6
	S1001-06	Grey	6	46	48	0.41	0.26	3
	S1001-07	Mocha	6	42	52	0.43	0.27	4
	S1001-09	Toffee	2	13	85	0.51	0.29	2
	S1001-11	Onyx	2	5	93	0.54	0.30	2

RECOMMENDED USE



Commercial



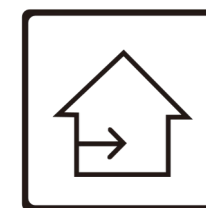
Residential



Schools



Hospitality

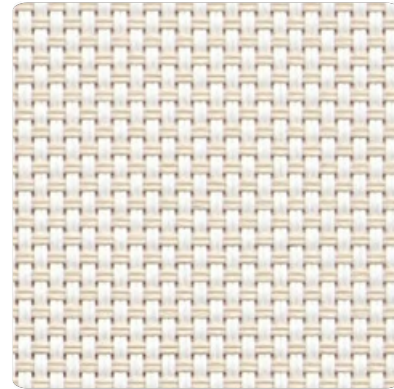


Indoor Use
Only

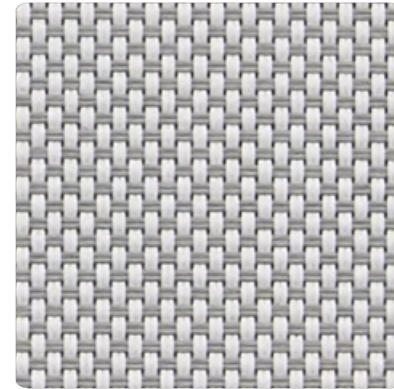
Solvview S1003



S1003-01 Ice White



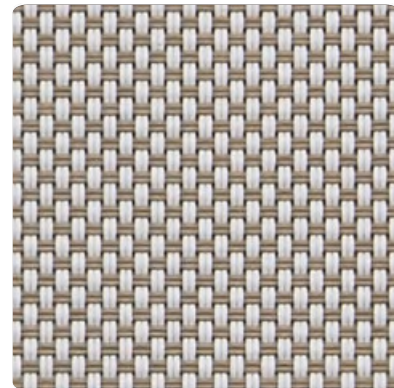
S1003-03 Sandstone



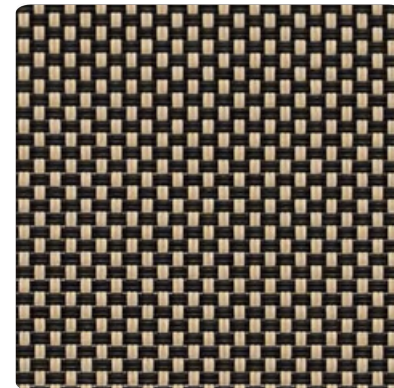
S1003-04 Platinum



S1003-06 Grey



S1003-07 Mocha



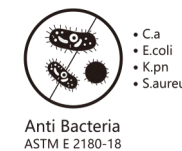
S1003-09 To ee



S1003-11 Onyx

Openness Factor **3%**

SERIES	S1003
COMPOSITION	POLYESTER 35% PVC 65%
WIDTH	79"/118" 200/300/CM
WIDTH FOR ICE WHITE	79"/118"/126" 200/300/320/CM
WEIGHT	13.0oz/yd² ± 5% 440g/m² ± 5%
OPENNESS FACTOR	AVERAGE 3%
YARN COUNT WARP	0.012in 0.32mm
YARN COUNTWEFT	0.012n 0.32mm
FABRIC COUNT WARP	54/inch
FABRIC COUNT WEFT	46/inch
THICKNESS	0.025in 0.65mm
TEAR RESISTANCE WARP	70N
TEAR RESISTANCE WEFT	94N
TENSILE STRENGTH WARP	1600N
TENSILE STRENGTH WEFT	1500N
COLOR FASTNESS TO LIGHT	7/8-ISO 105 B02
FLAMMABILITY	NFPA 701(USA)



• Ca
• E.coli
• K.pn
• S.aureus

Lead Free

Phthalate Free

Printable

RoHS COMPLIANT

Solar energetic properties

Ulterio European Standard EN 14501 Calculation G-value according to EN 13363-1+A1:2007		SOLAR ENERGETIC PROPERTIES					VISUAL PROPERTIES	
		FABRIC			FABRIC + GLAZING			
					INTERIOR			
		G-factor = total solar energy transmittance						
OF	Color Code	Ts	Rs	As	C:Gv= 0.59 U = 1.2 W/m ² K	D :Gv= 0.32 U = 1.1 W/m ² K	TV	
3%	STYLE S1003							
	S1003-01	Ice White	18	67	15	0.35	0.25	15
	S1003-03	Sandstone	14	66	20	0.35	0.25	12
	S1003-04	Platinum	13	50	37	0.40	0.26	10
	S1003-06	Grey	9	42	49	0.43	0.27	7
	S1003-07	Mocha	10	34	56	0.45	0.27	8
	S1003-09	Toffee	6	16	78	0.51	0.29	6
	S1003-11	Onyx	6	5	89	0.54	0.30	6

RECOMMENDED USE



Commercial



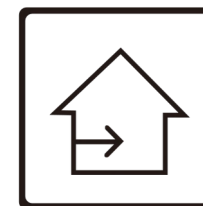
Residential



Schools



Hospitality

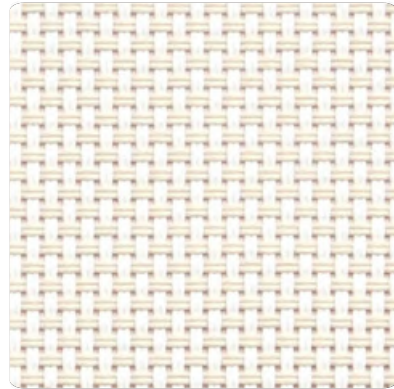


Indoor Use
Only

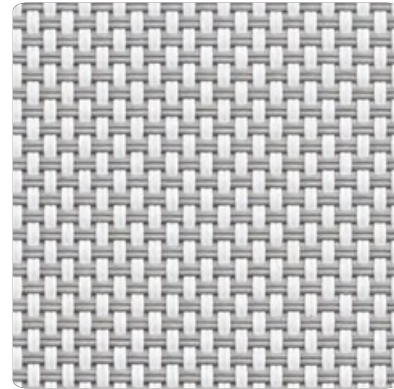
Solvview S1005



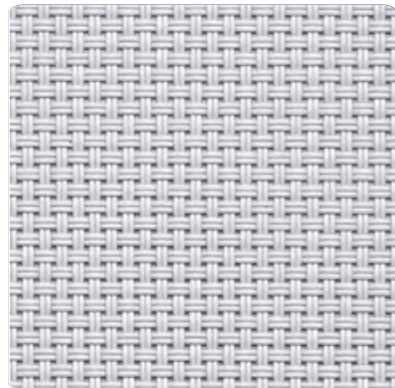
S1005-01
Ice White



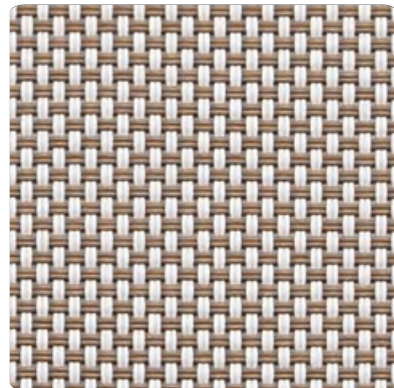
S1005-03
Sandstone



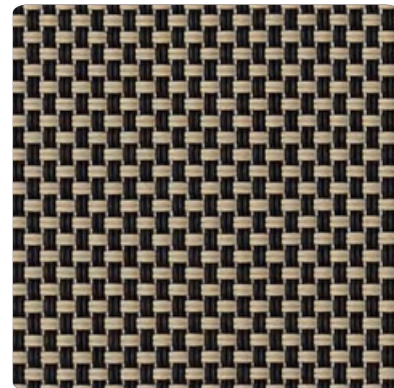
S1005-04
Platinum



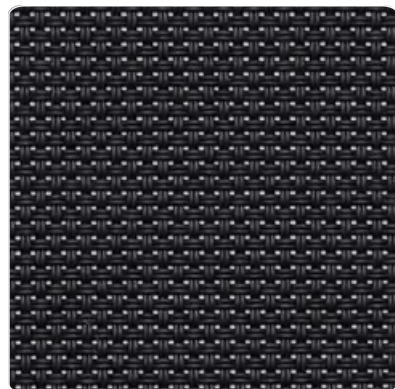
S1005-06
Grey



S1005-07
Mocha



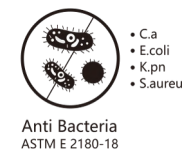
S1005-09
To ee



S1005-11
Onyx

Openness Factor **5%**

SERIES	S1005
COMPOSITION	POLYESTER 35% PVC 65%
WIDTH	79"/118" 200/300/CM
WIDTH FOR ICE WHITE	79"/118"/126" 200/300/320/CM
WEIGHT	12.4oz/yd² ± 5% 420g/m² ± 5%
OPENNESS FACTOR	AVERAGE 5%
YARN COUNT WARP	0.012in 0.32mm
YARN COUNTWEFT	0.012n 0.32mm
FABRIC COUNT WARP	48/inch
FABRIC COUNT WEFT	46/inch
THICKNESS	0.025in 0.65mm
TEAR RESISTANCE WARP	89N
TEAR RESISTANCE WEFT	88N
TENSILE STRENGTH WARP	1500N
TENSILE STRENGTH WEFT	1400N
COLOR FASTNESS TO LIGHT	7/8-ISO 105 B02
FLAMMABILITY	NFPA 701(USA)



Solar energetic properties

Ulterio European Standard EN 14501 Calculation G-value according to EN 13363-1+A1:2007		SOLAR ENERGETIC PROPERTIES					VISUAL PROPERTIES	
		FABRIC			FABRIC + GLAZING			
					INTERIOR			
		G-factor = total solar energy transmittance						
OF	Color Code	Ts	Rs	As	C:Gv= 0.59 U = 1.2 W/m ² K	D :Gv= 0.32 U = 1.1 W/m ² K	TV	
5%	STYLE S1005							
	S1005-01	Ice White	27	68	5	0.35	0.25	23
	S1005-03	Sandstone	21	61	18	0.37	0.25	16
	S1005-04	Platinum	14	47	39	0.41	0.27	12
	S1005-06	Grey	12	42	46	0.43	0.27	10
	S1005-07	Mocha	12	33	55	0.45	0.28	10
	S1005-09	Toffee	10	18	72	0.50	0.29	9
	S1005-11	Onyx	10	5	85	0.54	0.30	9

RECOMMENDED USE



Commercial



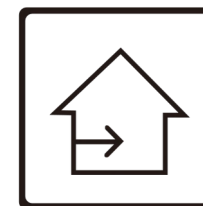
Residential



Schools



Hospitality



Indoor Use
Only



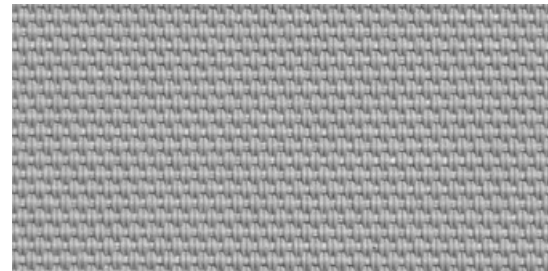
White
YG3009-2235-01



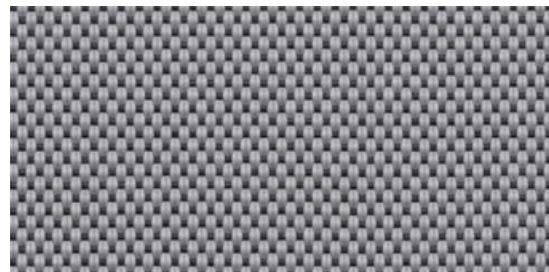
Birch
YG3009-2235-02



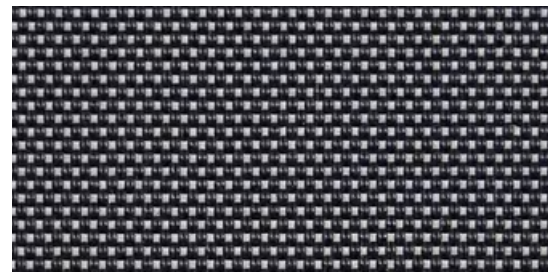
Platinum
YG3009-2235-03



Cadet Grey
YG3009-03



Smoke
YG3009-04



Charcoal
YG3009-5



Walnut
YG3009-06



Onyx
YG3009-7

SERIES	YG3009
COMPOSITION	POLYESTER 25% PVC 75%
WIDTH FOR ICE WHITE	79"/118"/126" 200/300/320/CM
WEIGHT	17.6oz/yd² ± 5% 550-600g/m² ± 5%
BLACKOUT RATE	Blackout 99%
FABRIC COUNT WARP	86.5/inch
FABRIC COUNT WEFT	30.5/inch
THICKNESS	0.023in 0.60mm
TEAR RESISTANCE WARP	37N
TEAR RESISTANCE WEFT	190N
TENSILE STRENGTH WARP	2400N
TENSILE STRENGTH WEFT	1100N
COLOR FASTNESS TO LIGHT	7/8-ISO 105 B02
FLAMMABILITY	NFPA 701(USA)

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:

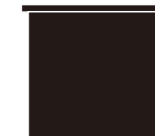


Cold

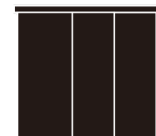


UltrasonicCut

APPLICATIONS:



Roller



Panels

Solar energetic properties

Ulterio European Standard EN 14501 Calculation G-value according to EN 13363-1+A1:2007		SOLAR ENERGETIC PROPERTIES					VISUAL PROPERTIES	
		FABRIC			FABRIC + GLAZING			
OF	Color Code	Ts	Rs	As	INTERIOR		TV	
					G-factor = total solar energy transmittance			
					C:Gv= 0.59 U = 1.2 W/m ² K	D :Gv= 0.32 U = 1.1 W/m ² K		
99% Blackout	STYLE YG3009							
	YG3009-2235-01 White	0	6 9	3 1	0 . 3 4		0 . 2	
	YG3009-2235-02 Birch				0	6 3	3 7	0 . 3
	YG3009-2235-03 Platinum					0	5 8	4
	YG3009-03 Cadet Grey							
	YG3009-04 Smoke							
	YG3009-05 Charcoal	8			0			
	YG3009-06 Walnut	8			0 . 2 8		0	
	YG3009-07 Onyx	0		0 . 5 2		0 . 2 9	0	

0 5 9 5 0 . 5 4 0 . 3

RECOMMENDED USE



Commercial



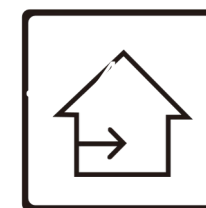
Residential



Schools



Hospitality



Indoor Use
Only



Parchment
SL005-01



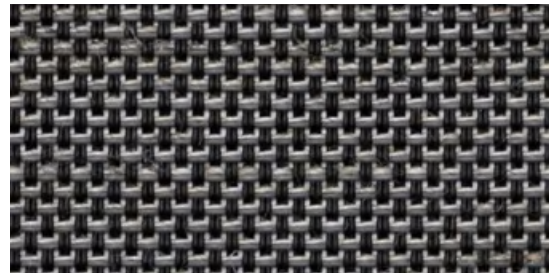
Flax
SL005-02



Wheat
SL005-03



Pebble
SL005-04



Flint
SL005-05



White Grey
S5005-01



Duchess Grey
S5005-02



Bronze
S5005-03

SERIES	SL005	S5005
COMPOSITION	POLYESTER 28%+ PVC 68%+LINEN 4%	POLYESTER 25% PVC 75%
WIDTH FOR ICE WHITE	79"/98"/118" 200/250/300CM	79"/118" 200/300CM
WEIGHT	10.6oz/yd ² ± 5% 360g/m ² ± 5%	12.98oz/yd ² ± 5% 440g/m ² ± 5%
OPENNESS FACTOR	AVERAGE 5%	AVERAGE 5%
FABRIC COUNT WARP	47/inch	47/inch
FABRIC COUNT WEFT	46.5/inch	45/inch
THICKNESS	0.021in 0.53mm	0.026in 0.67mm
TEAR RESISTANCE WARP	86N	91N
TEAR RESISTANCE WEFT	80N	95N
TENSILE STRENGTH WARP	1400N	1600N
TENSILE STRENGTH WEFT	1200N	1300N
COLOR FASTNESS TO LIGHT	7/8-ISO 105 B02	7/8-ISO 105 B02
FLAMMABILITY	None	NFPA 701(USA)

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

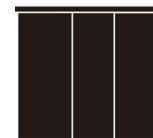


UltrasonicCut

APPLICATIONS:



Roller



Panels

Solar energetic properties

Ulterio European Standard EN 14501 Calculation G-value according to EN 13363-1+A1:2007		SOLAR ENERGETIC PROPERTIES						VISUAL PROPERTIES		
		FABRIC			FABRIC + GLAZING					
					INTERIOR					
		G-factor = total solar energy transmittance								
OF	Color Code	Ts	Rs	As	C:Gv= 0.59 U = 1.2 W/m ² K	D :Gv= 0.32 U = 1.1 W/m ² K	TV			
5%	STYLE SL005									
	SL005-1	Parchment	28	57	15	0.39		0.2		
	SL005-2	Falx			22	61	17	0.3		
	SL005-3	Wheat			24		55	2		
	SL005-4	Pebble						1		
	SL005-5	Flint								
	STYLE S5005									
	S5005-1	Bronze	1			0.29	10	15	55	5
	S5005-2	Duchess Grey	6	28	28	60	28	6	10	1
	S5005-3	White Grey	2	28	60	60	47	81	0.5	

RECOMMENDED USE



Commercial



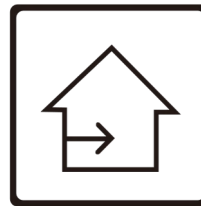
Residential



Schools



Hospitality



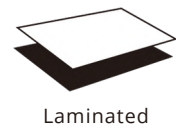
Indoor Use Only

3

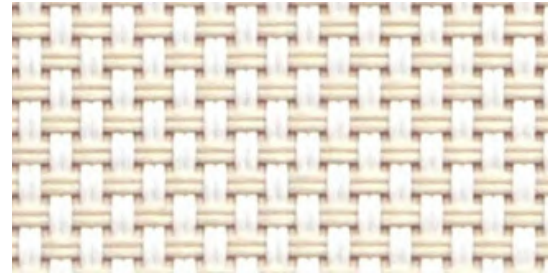
0.30

10

Solview S1005B



Ice White
S1005B-01



Sandstone
S1005B-03



Silver
S1005B-05



Grey
S1005B-06



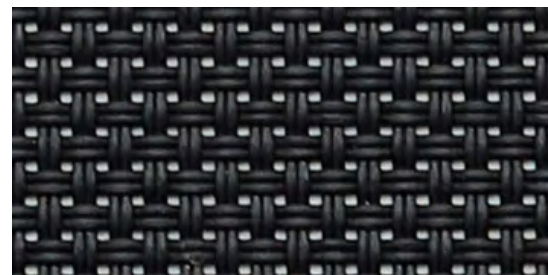
Mocha
S1005B-07



To ee
S1005B-09



Chocolate
S1005B-10



Onyx
S1005B-11

SERIES	S1005B
COMPOSITION	POLYESTER 29%+ PVC 53%+TPU 18%
WIDTH FOR ICE WHITE	79"/118" 200/300CM
WEIGHT	15.0oz/yd² ± 5% 510g/m² ± 5%
BLACKOUT RATE	100%Blackout
FABRIC COUNT WARP	48/inch
FABRIC COUNT WEFT	46/inch
THICKNESS	0.024in 0.60mm
TEAR RESISTANCE WARP	89N
TEAR RESISTANCE WEFT	78N
TENSILE STRENGTH WARP	1500N
TENSILE STRENGTH WEFT	1400N
COLOR FASTNESS TO LIGHT	7/8-ISO 105 B02
FLAMMABILITY	NFPA 701(USA)

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

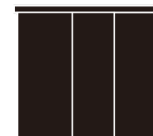


UltrasonicCut

APPLICATIONS:



Roller



Panels

Solar energetic properties

Ulterio European Standard EN 14501 Calculation G-value according to EN 13363-1+A1:2007		SOLAR ENERGETIC PROPERTIES					VISUAL PROPERTIES	
		FABRIC			FABRIC + GLAZING			
					INTERIOR			
		G-factor = total solar energy transmittance						
OF	Color Code	Ts	Rs	As	C:Gv= 0.59 U = 1.2 W/m ² K	D :Gv= 0.32 U = 1.1 W/m ² K	TV	
5%	STYLE S1005B							
	S1005B-01	Ice White	0	73	27	0.33		0.2
	S1005B-03	Sandstone	0		70	30	0.3	
	S1005B-05	Silver	0		72	2		
	S1005B-06	Grey						
	S1005B-07	Mocha						
	S1005B-09	Toffee	4	0				
	S1005B-10	Chocolate	3	0.24		0		
	S1005B-11	Onyx	6	0.32		0.24		0

0 7.4 2.6 0.32 0.2

RECOMMENDED USE



Commercial



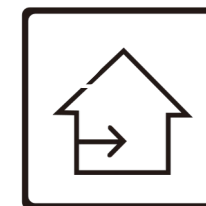
Residential



Schools



Hospitality

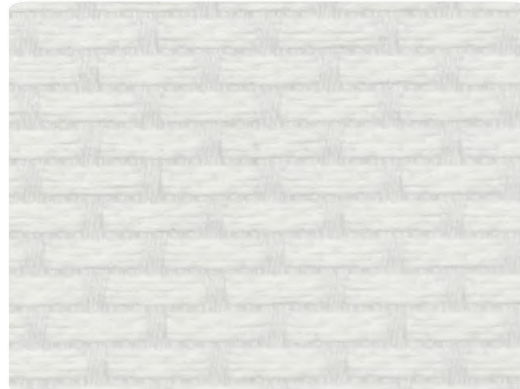


Indoor Use
Only

Muralla Blackout



JL15701B
White



JL15702B
Ivo



JL15704B
Light Beige




JL15706B
Grey





JL15710B
Khaki




JL15709B
Black


 Composition
100%Polyester

 Weight
(Peso)
460±5%(g/m²)
13.6±5%(oz/yd²)

 Blackout Rate
(Opacidad)
100%

 Environment
(Medio ambiente)
GREENGUARD

 Finished Width
(Ancho)
300cm/118"

 Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)

 Weft Deviation
(Desviación de trama)
≤1%

 UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

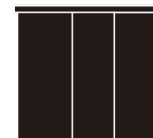


UltrasonicCut

APPLICATIONS:



Roller

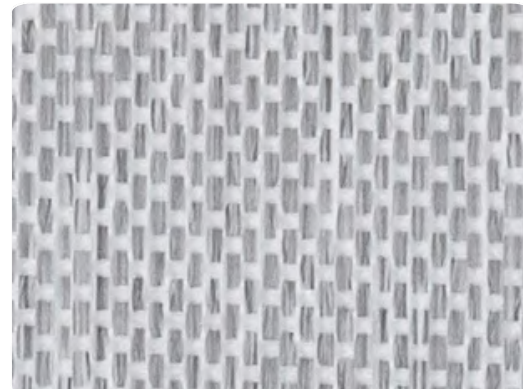


Panels

Dichroic Blackout



JL2112B-1
White




JL2112B-3
Pewter





JL2112B-4
Nimbus




JL2112B-5
Flax


 Composition
100%Polyester


 Weight
(Peso)
400±5%(g/m²)
11.8±5%(oz/yd²)

 Blackout Rate
(Opacidad)
100%

 Environment
(Medio ambiente)
GREENGUARD

 Finished Width
(Ancho)
300cm/118"

 Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)

 Weft Deviation
(Desviación de trama)
≤1%

 UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

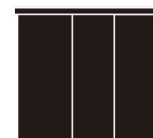


UltrasonicCut

APPLICATIONS:



Roller



Panels

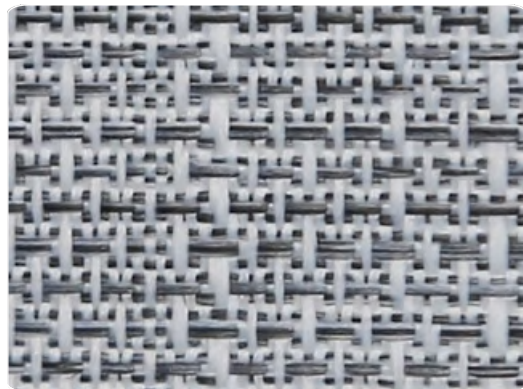
Ansari Blackout



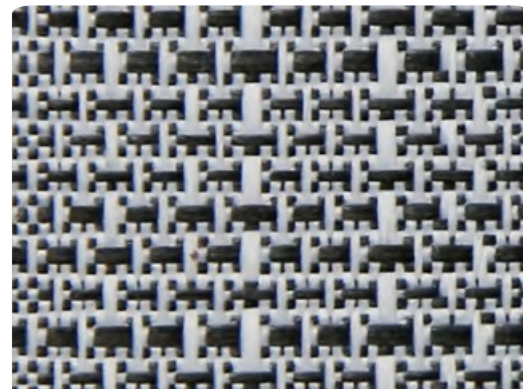
JL6W1
White



JL6W2
Beige



JL6W3
Fog Grey



JL6W4
Stone Grey



JL6W6
Earth Brown



Composition
100%Polyester



Finished Width
(Ancho)
300cm/118"



Weight
(Peso)
410±5%(g/m²)
12.1±5%(oz/yd²)



Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)



Blackout Rate
(Opacidad)
100%



Weft Deviation
(Desviación de trama)
≤1%



Environment
(Medio ambiente)
GREENGUARD



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

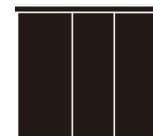


UltrasonicCut

APPLICATIONS:

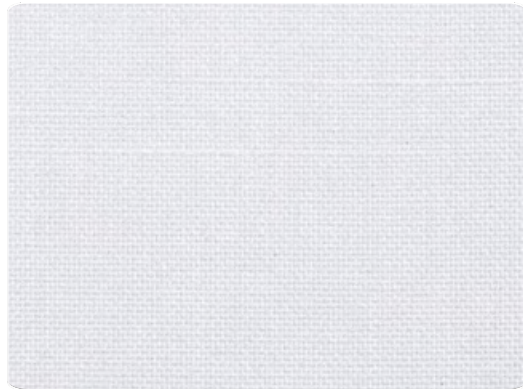
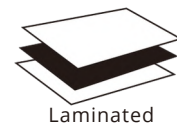


Roller



Panels

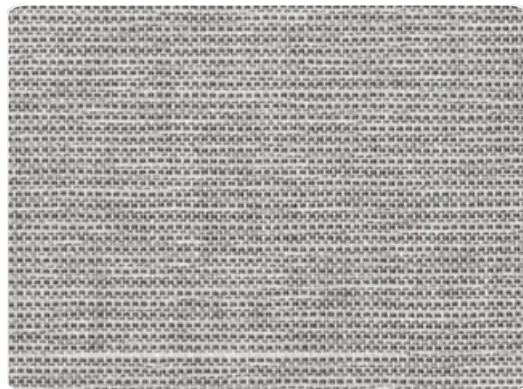
Paddington Blackout



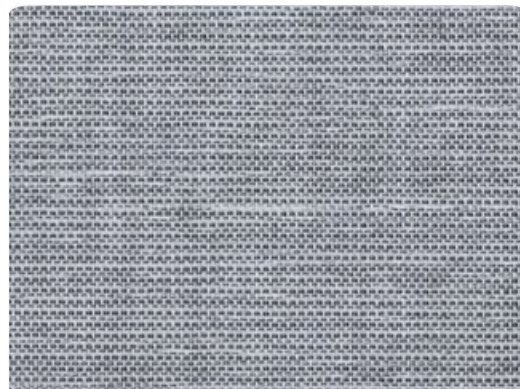
JL1151
Plaster



JL1153
Flax



JL1155
Pebble



JL1156
Shadow



Composition
100%Polyester



Finished Width
(Ancho)
200cm/280cm
79"/110"



Weight
(Peso)
355±5%(g/m²)
10.5±5%(oz/yd²)



Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)



Blackout Rate
(Opacidad)
100%



Weft Deviation
(Desviación de trama)
≤1%



Environment
(Medio ambiente)
GREENGUARD



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

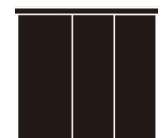


UltrasonicCut

APPLICATIONS:

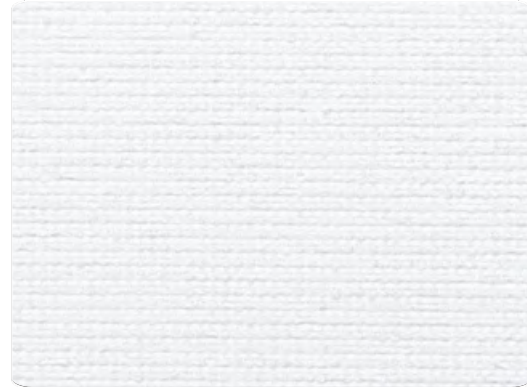
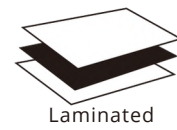


Roller



Panels

Granville Blackout



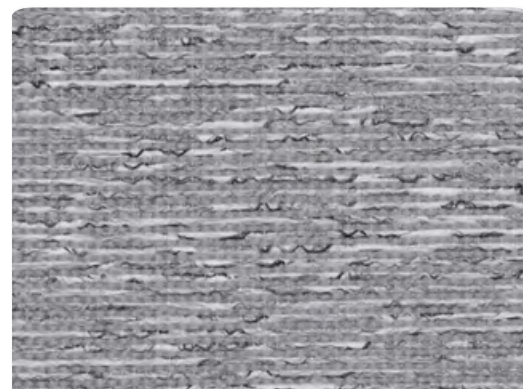
JL1591
Glacier



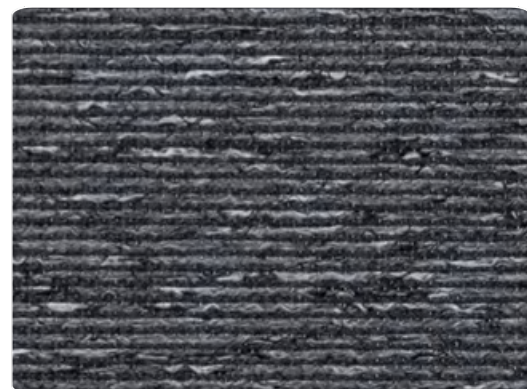
JL1592
Cotton



JL1593
Platinum



JL1594
Ash



JL1595
Raven



JL1596
Flax



Composition
100%Polyester



Finished Width
(Ancho)
300cm/118"



Weight
(Peso)
300±5%(g/m²)
8.8±5%(oz/yd²)



Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)



Blackout Rate
(Opacidad)
100%



Weft Deviation
(Desviación de trama)
≤1%



Environment
(Medio ambiente)
GREENGUARD



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

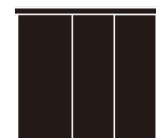


UltrasonicCut

APPLICATIONS:

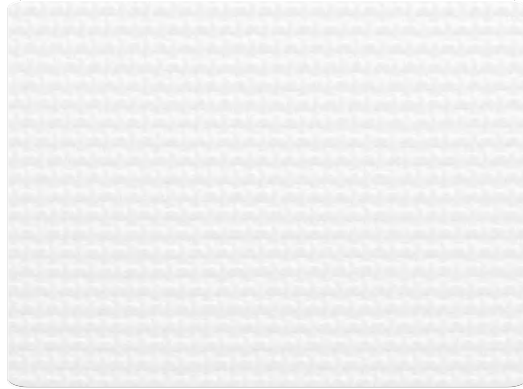


Roller

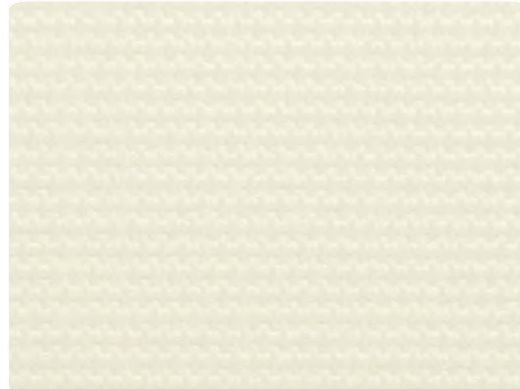


Panels

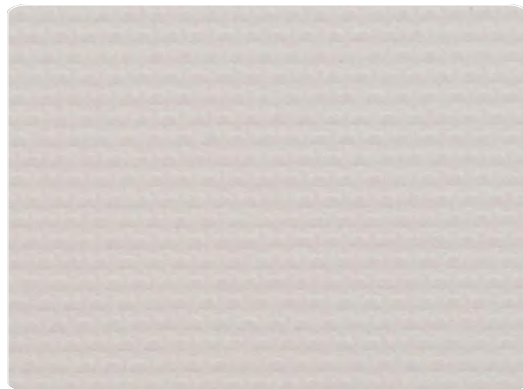
Medlin Blackout



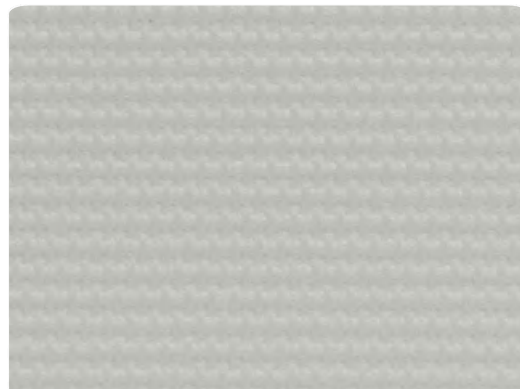
JL8801
Foggy White



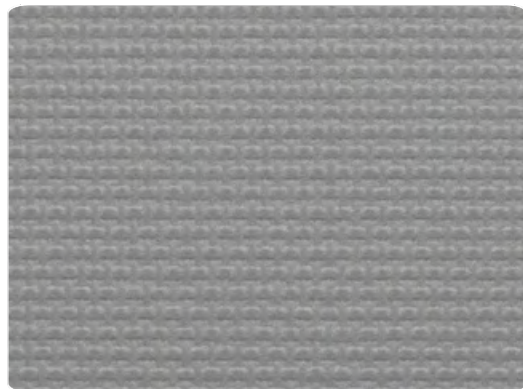
JL8802
Sweet Corn



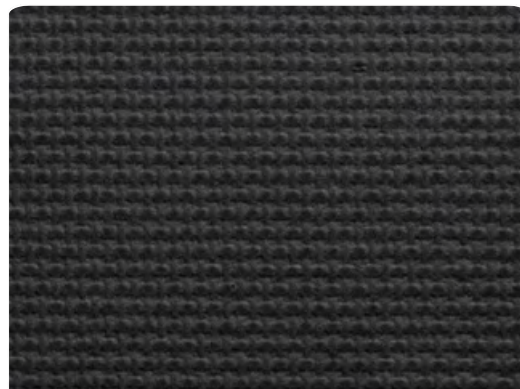
JL8804
Ea h



JL8807
Gray Violet



JL8811
Cement



JL8813
Charcoal



Composition
60%PVC+
40%Fiberglass



Weight
(Peso)
430±5%(g/m²)
12.7±5%(oz/yd²)



Blackout Rate
(Opacidad)
100%



Environment
(Medio ambiente)
GREENGUARD



Finished Width
(Ancho)
183/200/250/300cm
72"/79"/98"/118"



Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)



Weft Deviation
(Desviación de trama)
≤1%



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

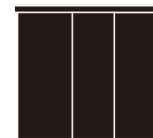


UltrasonicCut

APPLICATIONS:



Roller



Panels

Summerland Light Filtering



JL1561
Flax



JL1562
Sand




JL1563
Echo Dune





JL1564
Blend Nomad




JL1565
Stone Grey


 Composition
95% Polyester+
5% Linen

 Weight
(Peso)
230±5%(g/m²)
6.8±5%(oz/yd²)

 Average Density
(Densidad)
98%

 Environment
(Medio ambiente)
GREENGUARD

 Finished Width
(Ancho)
300/118"

 Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)

 Weft Deviation
(Desviación de trama)
≤1%

 UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

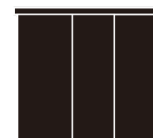


UltrasonicCut

APPLICATIONS:



Roller



Panels


Lino Light Filtering





JL1702
Sand




JL1703
Falx


 Composition
100%Polyester

 Weight
(Peso)
190±5%(g/m²)
5.6±5%(oz/yd²)

 Average Density
(Densidad)
98%

 Environment
(Medio ambiente)
GREENGUARD

 Finished Width
(Ancho)
1702: 215/280cm (85"/110")
1703: 200/280cm (79"/110")

 Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)

 Weft Deviation
(Desviación de trama)
≤1%

 UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

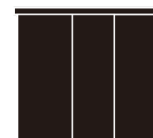


UltrasonicCut

APPLICATIONS:

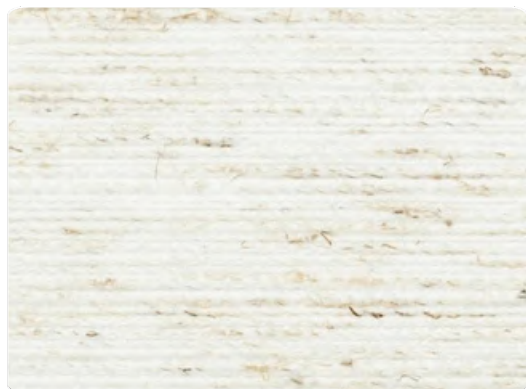


Roller



Panels

Summerland Blackout



JL1561B
Flax



JL1562B
Sand



JL1563B
Echo Dune



JL1564B
Blend Nomad



JL1565B
Stone Grey



Composition

95%Polyester+
5% Linen



Weight
(Peso)

470±5%(g/m²)
13.9±5%(oz/yd²)



Blackout Rate
(Opacidad)

100%



Environment
(Medio ambiente)
GREENGUARD



Finished Width
(Ancho)

300/118"



Light Fastness
(Solidez a la luz)

≥6Grade
(ISO 105 B02)



Weft Deviation
(Desviación de trama)

≤1%



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold



UltrasonicCut

APPLICATIONS:



Roller



Panels

Allegro Light Filtering



JL2502
Cream



JL2503
Khaki



JL2511
Brown



Composition
95%Polyester+
5% Linen



Weight
(Peso)
260±5%(g/m²)
7.7±5%(oz/yd²)



Average Density
(Densidad)
95%



Environment
(Medio ambiente)
GREENGUARD



Finished Width
(Ancho)
200/300cm
79"/118"



Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)



Weft Deviation
(Desviación de trama)
≤1%



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

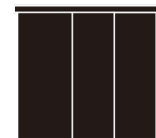


UltrasonicCut

APPLICATIONS:



Roller



Panels

Allegro Blackout



JL15302B
Cream



JL15303B
Khaki



JL15311B
Brown



Composition
95%Polyester+
5% Linen



Weight
(Peso)
470±5%(g/m²)
13.9±5%(oz/yd²)



Blackout Rate
(Opacidad)
100%



Environment
(Medio ambiente)
GREENGUARD



Finished Width
(Ancho)
200/300cm
79"/118"



Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)



Weft Deviation
(Desviación de trama)
≤1%



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

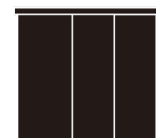


UltrasonicCut

APPLICATIONS:



Roller



Panels

Estuco Blackout



JL2111B-1
Swan



JL2111B-6
Flax



JL2111B-7
Ash



Composition
100%Polyester



Finished Width
(Ancho)
220/300cm
87"/118"



Weight
(Peso)
410±5%(g/m²)
12.1±5%(oz/yd²)



Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)



Blackout Rate
(Opacidad)
100%



Weft Deviation
(Desviación de trama)
≤1%



Environment
(Medio ambiente)
GREENGUARD



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

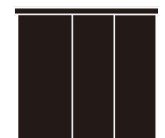


UltrasonicCut

APPLICATIONS:



Roller



Panels

Sydney Blackout



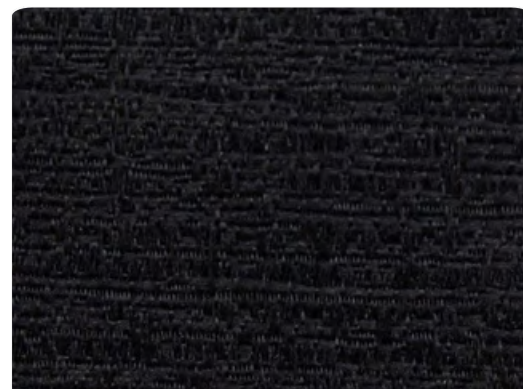
JL7701B
Chalk



JL770LB
Lime stone



JL7706B
Anthracite



JL7712B
Black



Composition
100%Polyester



Weight
(Peso)
 $370 \pm 5\% (\text{g/m}^2)$
 $10.9 \pm 5\% (\text{oz/yd}^2)$



Blackout Rate
(Opacidad)
100%



Environment
(Medio ambiente)
GREENGUARD



Finished Width
(Ancho)
220/300cm
87"/118"



Light Fastness
(Solidez a la luz)
 ≥ 6 Grade
(ISO 105 B02)



Weft Deviation
(Desviación de trama)
 $\leq 1\%$



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

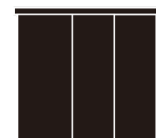


UltrasonicCut

APPLICATIONS:



Roller



Panels

Maderia Light Filtering



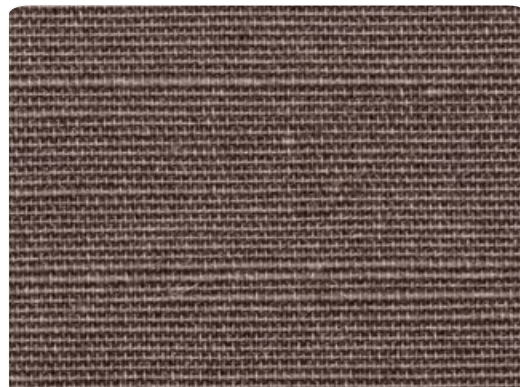
JL1521
Flax



JL1522
Mint





JL1523
Dune




JL1524
Chocolate


 Composition
100%Polyester

 Finished Width (Ancho)
300cm/118"

 Weight (Peso)
215±5%(g/m²)
6.3±5%(oz/yd²)

 Light Fastness (Solidez a la luz)
≥6Grade
(ISO 105 B02)

 Average Density (Densidad)
98%

 Weft Deviation (Desviación de trama)
≤1%

 Environment (Medio ambiente)
GREENGUARD

 UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

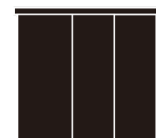


UltrasonicCut

APPLICATIONS:



Roller

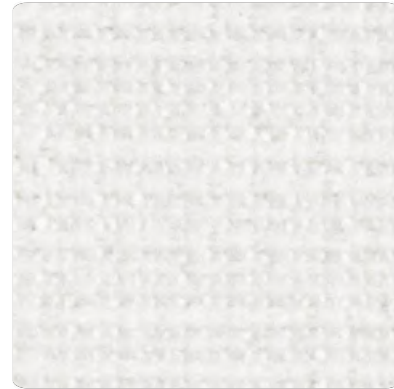


Panels

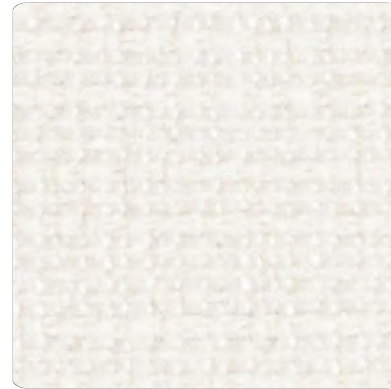
Capetown Light Filtering



JL1490
Ice White



JL1491
Star White



JL1492
Silver Birch



JL1493
Moonstruck



JL1494
December Sky




JL1495
Camel





JL1496
Pewter





JL1497
Black Oyster

 Composition
100%Polyester

 Finished Width (Ancho)
300cm/118"

 Weight (Peso)
225±5%(g/m²)
6.6±5%(oz/yd²)

 Light Fastness (Solidez a la luz)
≥6Grade
(ISO 105 B02)

 Average Density (Densidad)
98%

 Weft Deviation (Desviación de trama)
≤1%

 Environment (Medio ambiente)
GREENGUARD

 UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:

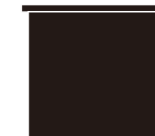


Cold

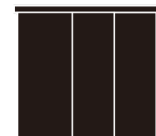


UltrasonicCut

APPLICATIONS:



Roller

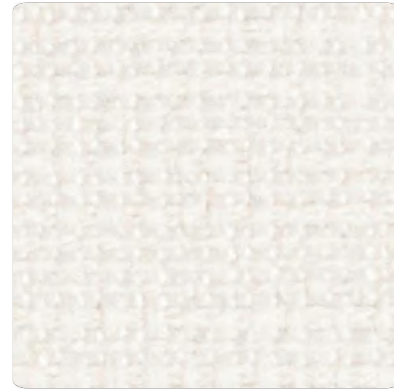


Panels

Capetown Blackout



JL1491B
Star White



JL1492B
Silver Birch



JL1493B
Moonstruck



JL1494B
December Sky



JL1495B
Camel



JL1496B
Pewter



JL1497B
Black Oyster



Composition
100%Polyester



Finished Width
(Ancho)
300cm/118"



Weight
(Peso)
 $440 \pm 5\% (\text{g/m}^2)$
 $13.0 \pm 5\% (\text{oz/yd}^2)$



Light Fastness
(Solidez a la luz)
 ≥ 6 Grade
(ISO 105 B02)



Blackout Rate
(Opacidad)
100%



Weft Deviation
(Desviación de trama)
 $\leq 1\%$



Environment
(Medio ambiente)
GREENGUARD



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:

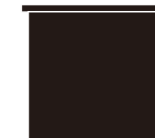


Cold

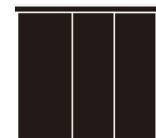


UltrasonicCut

APPLICATIONS:



Roller



Panels

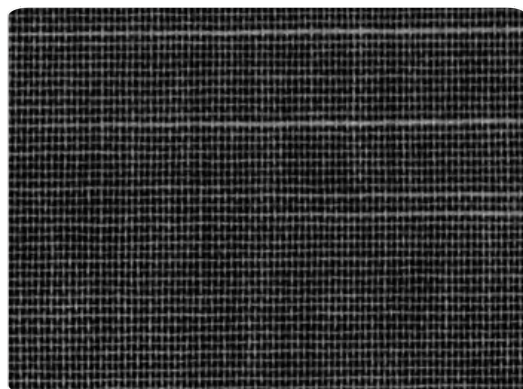
Cambria Light Filtering



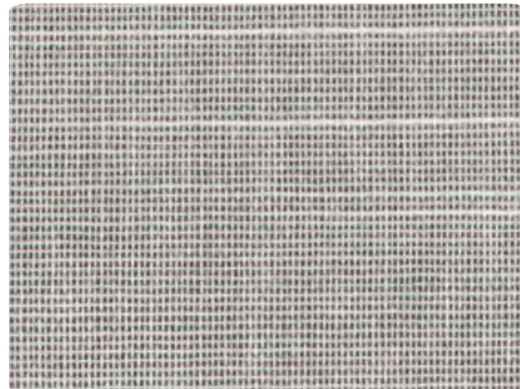
JL29601
Cotton



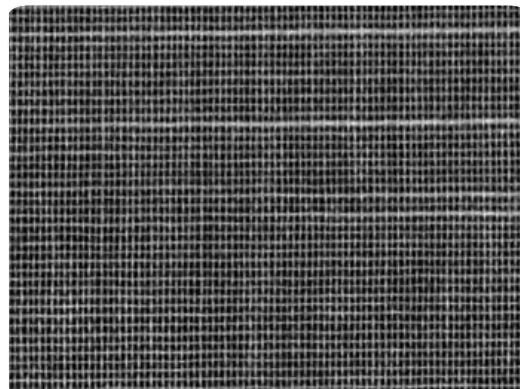
JL29613
Khaki




JL29616
Coal




JL2960
4
Oatmeal




JL29615
Steel


 **Composition**
100%Polyester


 **Weight (Peso)**
170±5%(g/m²)
5.0±5%(oz/yd²)

 **Average Density (Densidad)**
99%

 **Environment (Medio ambiente)**
GREENGUARD

 **Finished Width (Ancho)**
280cm/110.2"

 **Light Fastness (Solidez a la luz)**
≥6Grade
(ISO 105 B02)

 **Weft Deviation (Desviación de trama)**
≤1%

 **UV Protection**

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:

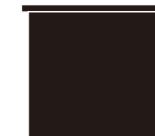


Cold

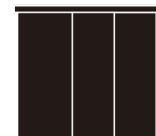


UltrasonicCut

APPLICATIONS:



Roller



Panels

Cambria Blackout



JL29704B
Oatmeal



JL29713B
Khaki



JL29715B
Steel



JL29716B
Coal



Composition
100%Polyester



Weight
(Peso)
 $360 \pm 5\% (\text{g/m}^2)$
 $13.6 \pm 5\% (\text{oz/yd}^2)$



Blackout Rate
(Opacidad)
100%



Environment
(Medio ambiente)
GREENGUARD



Finished Width
(Ancho)
280cm/110.2"



Light Fastness
(Solidez a la luz)
 ≥ 6 Grade
(ISO 105 B02)



Weft Deviation
(Desviación de trama)
 $\leq 1\%$



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

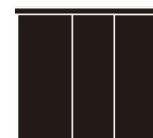


UltrasonicCut

APPLICATIONS:



Roller



Panels

Baltimore Light Filtering



JL13701
Porcelain



JL13702
Cream



JL13703
Platinum



JL13704
Birch



JL13705
Putty



JL13706
Pebble



JL13707
Copper



JL13708
Anthracite



JL13709
Bronze



JL13710
Flint



Composition
100%Polyester



Finished Width
(Ancho)
300cm/118"



Weight
(Peso)
210±5%(g/m²)
6.2±5%(oz/yd²)



Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)



Average Density
(Densidad)
95%



Weft Deviation
(Desviación de trama)
≤1%



Environment
(Medio ambiente)
GREENGUARD



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

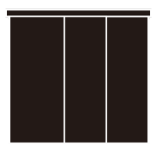


UltrasonicCut

APPLICATIONS:

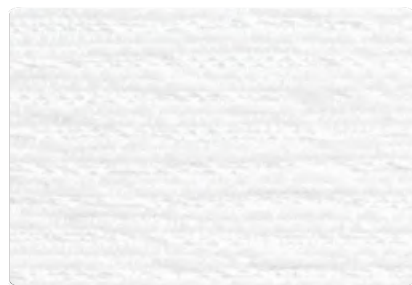


Roller



Panels

Baltimore Blackout



JL13701B
Porcelain



JL13702B
Cream



JL13703B
Platinum



JL13704B
Birch



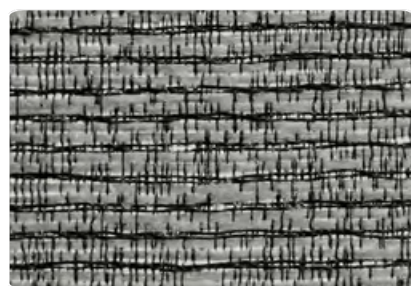
JL13705B
Putty



JL13706B
Pebble



JL13707B
Copper




JL13708B
Anthracite





JL13709B
Bronze





JL13710B
Flint


 **Composition**
100%Polyester

 **Finished Width (Ancho)**
300cm/118"

 **Weight (Peso)**
530±5%(g/m²)
15.6±5%(oz/yd²)

 **Light Fastness (Solidez a la luz)**
≥6Grade
(ISO 105 B02)

 **Blackout Rate (Opacidad)**
100%

 **Weft Deviation (Desviación de trama)**
≤1%

 **Environment (Medio ambiente)**
GREENGUARD

 **UV Protection**

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

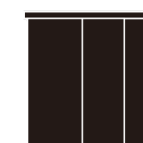


UltrasonicCut

APPLICATIONS:



Roller

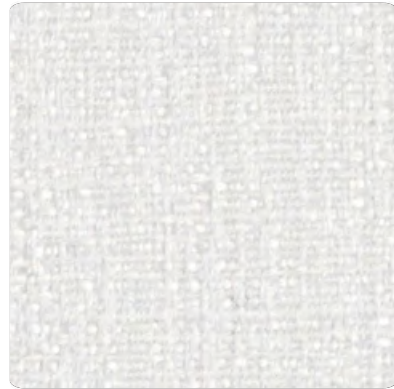


Panels

Bermuda Light Filtering



JL14700
Snow



JL14701
Stella



JL14703
Pearl



JL14705
Terrace



JL14709
To ee



JL14710
Grey



JL14711
Basalt



Composition
100%Polyester



Weight
(Peso)
 $210 \pm 5\% (\text{g/m}^2)$
 $6.2 \pm 5\% (\text{oz/yd}^2)$



Average Density
(Densidad)
95%



Environment
(Medio ambiente)
GREENGUARD



Finished Width
(Ancho)
300cm/118"



Light Fastness
(Solidez a la luz)
 ≥ 6 Grade
(ISO 105 B02)



Weft Deviation
(Desviación de trama)
 $\leq 1\%$



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

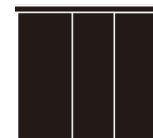


UltrasonicCut

APPLICATIONS:



Roller



Panels

Bermuda Blackout



JL14701B
Stella



JL14702B
Oyster



JL14705B
Terrace



JL14709B
To ee



JL14710B
Grey



JL14711B
Basalt



Composition
100%Polyester



Weight
(Peso)
430±5%(g/m²)
12.6±5%(oz/yd²)



Blackout Rate
(Opacidad)
100%



Environment
(Medio ambiente)
GREENGUARD



Finished Width
(Ancho)
300cm/118"



Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)



Weft Deviation
(Desviación de trama)
≤1%



UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:

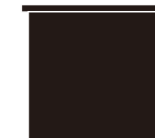


Cold

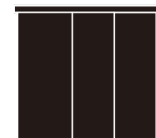


UltrasonicCut

APPLICATIONS:



Roller



Panels

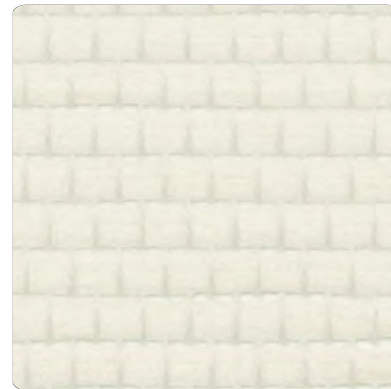
Abura Light Filtering



JL1621
Swan



JL1622
Linen



JL1623
Vanilla



JL1624
Straw



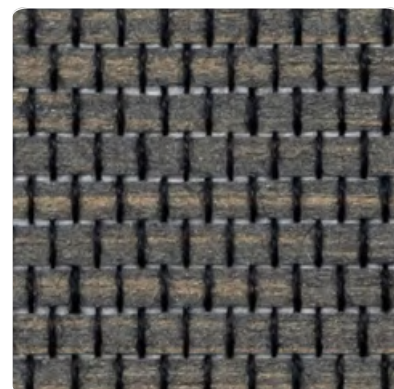
JL1625
Caribou




JL1626
Bliss Smoke





JL1627
Bliss Smoke




JL1628
Blend Coal


 Composition
100%Polyester

 Weight
(Peso)
245±5%(g/m²)
7.2±5%(oz/yd²)

 Average Density
(Densidad)
98%

 Environment
(Medio ambiente)
GREENGUARD

 Finished Width
(Ancho)
300cm/118"

 Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)

 Weft Deviation
(Desviación de trama)
≤1%

 UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

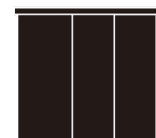


UltrasonicCut

APPLICATIONS:



Roller



Panels

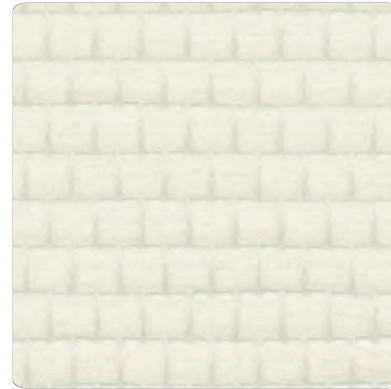
Abura Blackout



JL1621B
Swan



JL1622B
Linen



JL1623B
Vanilla



JL1624B
Straw



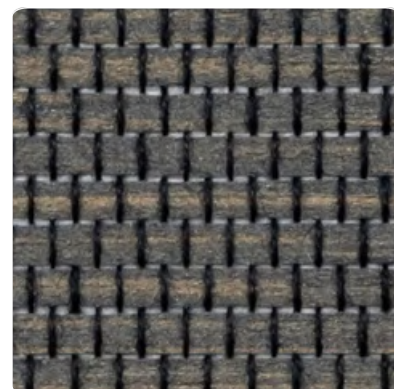
JL1625B
Caribou




JL1626B
Bliss Smoke





JL1627B
Bliss Smoke




JL1628B
Blend Coal


 Composition
100%Polyester


 Weight
(Peso)
305±5%(g/m²)
9.0±5%(oz/yd²)

 Blackout Rate
(Opacidad)
100%

 Environment
(Medio ambiente)
GREENGUARD

 Finished Width
(Ancho)
300cm/118"

 Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)

 Weft Deviation
(Desviación de trama)
≤1%

 UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

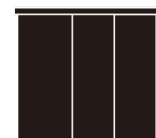


UltrasonicCut

APPLICATIONS:

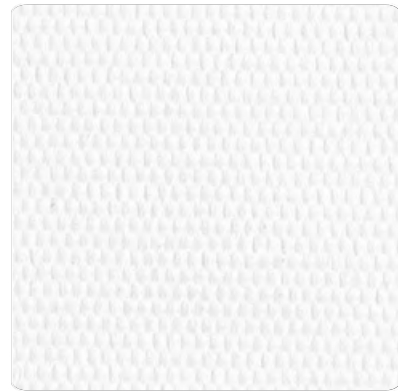


Roller

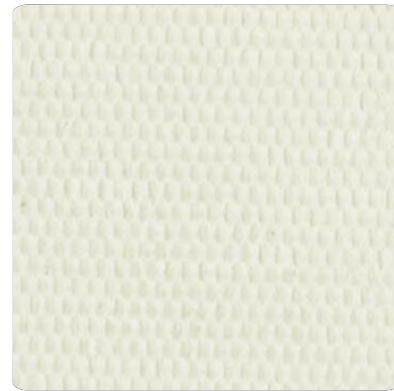


Panels

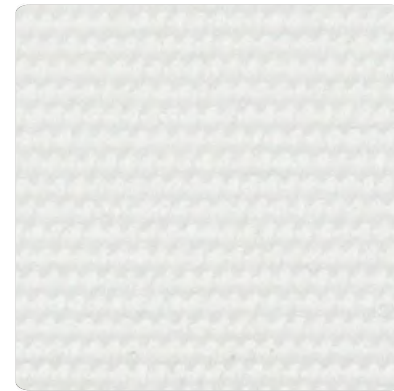
Lanai Blackout



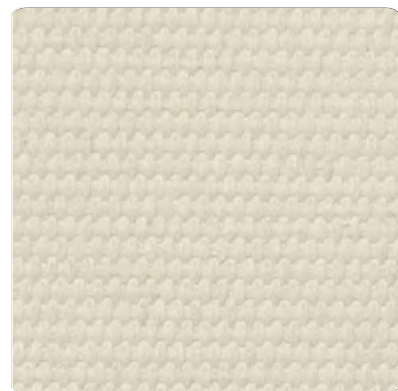
JL0031
Ice White



JL0032
Calico



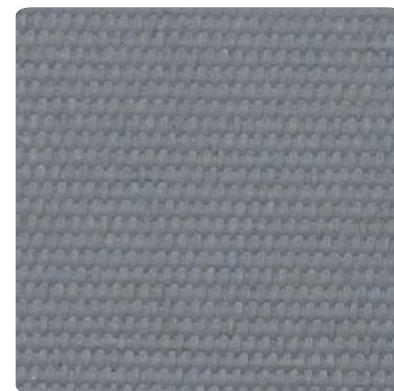
JL0033
Ivo



JL0034
Vanilla



JL0035
Lt Grey




JL0036
Dk Grey





JL0037
Chocolate




JL0038
Graphite


 Composition
100%Polyester


 Weight
(Peso)
410±5%(g/m²)
12.1 ±5%(oz/yd²)

 Blackout Rate
(Opacidad)
100%

 Environment
(Medio ambiente)
GREENGUARD

 Finished Width
(Ancho)
300cm/118"

 Light Fastness
(Solidez a la luz)
≥6Grade
(ISO 105 B02)

 Weft Deviation
(Desviación de trama)
≤1%

 UV Protection

Information contained in this sheet is only indicative and may not be considered as binding
La información contenida en esta hoja es indicativa y no puede ser considerada vinculante.

CUTTING:



Cold

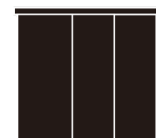


UltrasonicCut

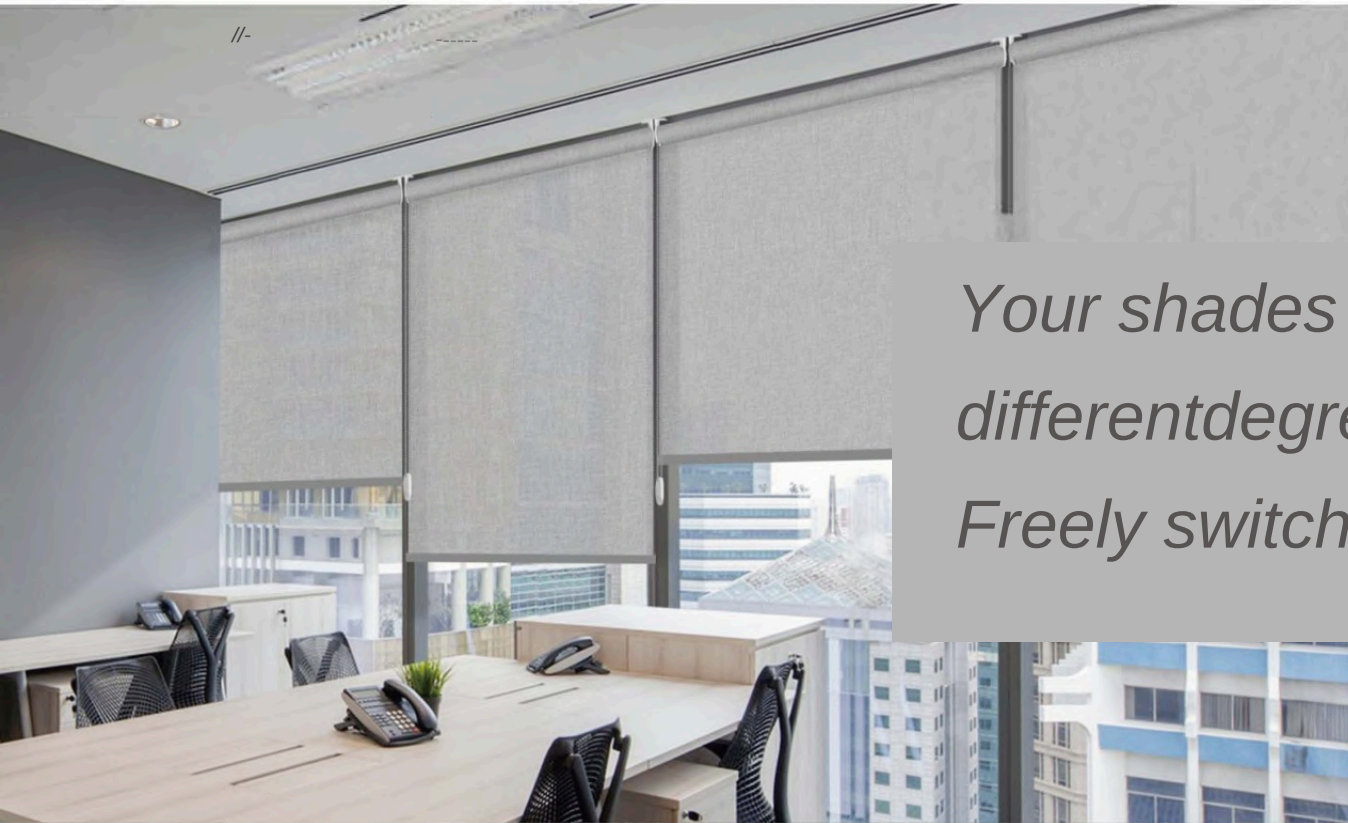
APPLICATIONS:



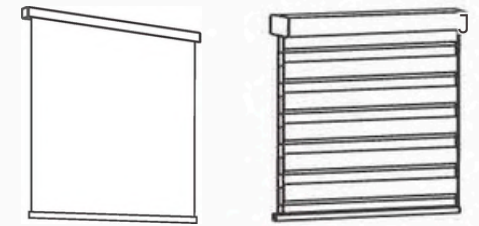
Roller



Panels



*Your shades expert, fabrics with
differentdegrees of shading needs.
Freely switch between light transmission*



Modern Stylish
minimalism

BEAUTIFULLY DIFFUSE LIGHT
TO YOUR EXPECTATION

*The whole house
customization services.*



**BUILDER
SOLUTION
ZEBRA
BLINDS &
ROLLER
SHADES**