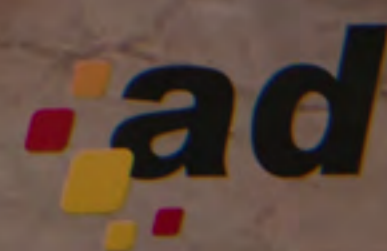


# CORTINA

collection

**VOLUME - 1**

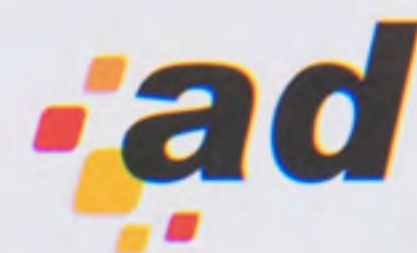


CORTINA VOLUME -1	
PAGE NO	INDEX
1	ABOUT CORTINA COLLECTION
2	HOW TO USE THE CATALOGUE
3	HOW TO USE THE CATALOGUE
4	SIZE CHART
5	CORTINA COLLECTION SHEER SECTION PAGE
6	ONDA
7	CALBURA
8	SALVADOR
9	GRACE
10	ISTANBUL
11	CORTINA COLLECTION PELLUCID SECTION PAGE
12	SORISA DUNES-1
13	SORISA DUNES-2
14	FUTURA-3
15	LOOP
16	SUNSHINE
17	PRINTED COLLECTION FERN SECTION PAGE
18	FERN L- CHARCOAL
19	FERN L -TAPE
20	PRINTED COLLECTION AFRICAN LILY SECTION PAGE

21	AFRICAN LILY L- SAFFRON
22	AFRICAN LILY L- SAND
23	AFRICAN LILY L- MEADOW
24	PRINTED COLLECTION KENSINGTON SECTION PAGE
25	KENSINGTON L- CRIMSON
26	KENSINGTON L - PERSIAN
27	KENSINGTON L - AMETHYST
28	KENSINGTON L - EBONY
29	PRINTED COLLECTION TRIBAL SECTION PAGE
30	TRIBAL L- COLOMBIA BLUE
31	TRIBAL L- UBE
32	PRINTED COLLECTION RAIN SECTION PAGE
33	RAIN L- BLUE BAYOU
34	RAIN L- GREEN TIDE
35	PRINTED COLLECTION ZEPHYR SECTION PAGE
36	ZEPHYR L - FOREST
37	ZEPHYR L - LAGOON
38	ZEPHYR L - SUNRISE
39	PRINTER COLLECTION CHEVRON SECTION PAGE
40	CHEVRON L- PURPLE
41	CHEVRON L - BLUE
42	WENGEN

43	LUCERNE
44	TECHNO FAB 2201 SERIES
45	TECHNO FAB 2211 SERIES
46	TECHNO FAB 2223 SERIES
47	EDELWEISS NATURAL
48	HALONG BAY
49	BALI
50	ECONO
51	NOBLETTE
52	GALAXY
53	CORTINA COLLECTION SCREEN SECTION PAGE
54	SUNWORKER
55	SUNWORKER
56	SUNWORKER
57	SIZE CHART FOR SUNWORKER
58	ORBIT
59	ELEMENTS
60	ZENITH
61	TECHNO SCREEN 1% ( TS1301 series )
62	TS1301 SERIES SPECIFICATIONS
63	TECHNO SCREEN 3% ( TS1201 series )
64	TS1201 SERIES SPECIFICATIONS
65	TECHNO SCREEN 3% ( TS1402 series )
66	TS1402 SERIES SPECIFICATIONS

67	TECHNO SCREEN 5% ( TS1001 series )
68	TS1001 SERIES SPECIFICATIONS
69	TECHNO SCREEN 8% ( TS1601 series )
70	TS1601 SERIES SPECIFICATIONS
71	TECHNO SCREEN 12% ( TS2101 series )



One Window Many Solutions



Established

- 1998



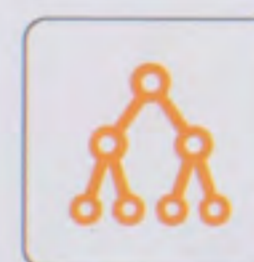
Infrastructure

- Across 20,000 Square Feet



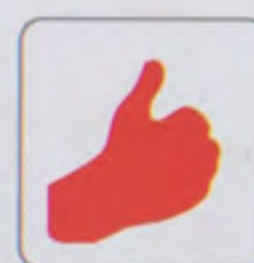
Production Capabilities

- 4500 Blinds per month



Benchmarks

- 1000 dealers across India



Exclusivity

- Unmatched Customization

## CORTINA COLLECTION

AD Blinds presents Cortina Collection, a collection of more than 200 fabrics carefully chosen with various colors, textures and weaves to suite every type of space. These fabrics can be used to make Roller Blinds, Roman Blinds and Panel Blinds with manual or automated operating system. Entire collection is divided based on light filtration capacity of fabrics that is Sheer Collection, Pellucid Collection and Blackout Collection.

**Roller blinds** continue to offer perhaps the most practical style of window shadings suitable for almost any part of your house or office.

**Roman blinds** bring a feeling of warmth, sophistication and taste to any room. Their elegant yet softer approach to window coverings combines the stylish lines of curtains with the simplicity of blinds.

**Panel blinds** offer innovative approach to the traditionally used fabric line. Panel blinds are amongst very few blinds which travel side ways instead of travelling vertically. One can get creative with mix and match concept for panel blinds.

# HOW TO USE THIS CATALOGUE

## LET'S CUSTOMISE YOUR BLIND!

### 1. CHOOSE YOUR PRODUCT



ROLLER



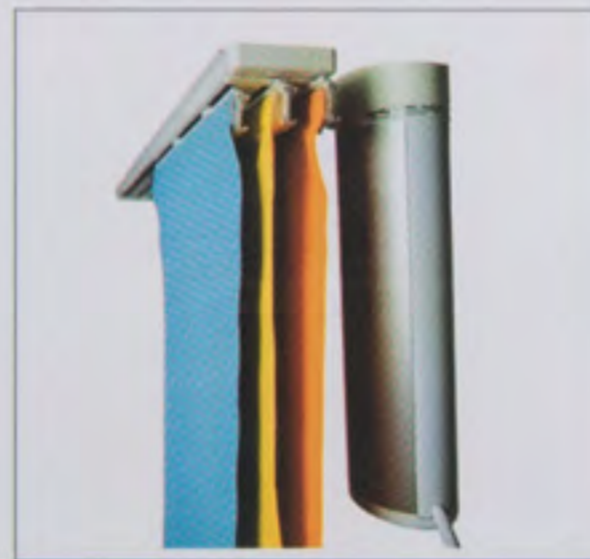
PANEL



ROMAN

### 2. CHOOSE YOUR OPERATION SYSTEM

#### PANEL



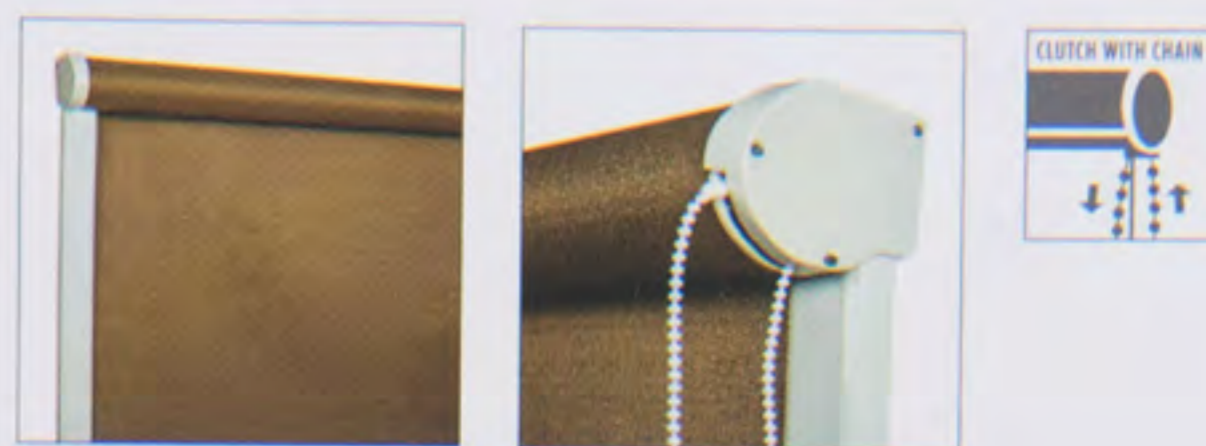
#### ROMAN



Classic Style with clutch operation



Cassette Style with clutch operation



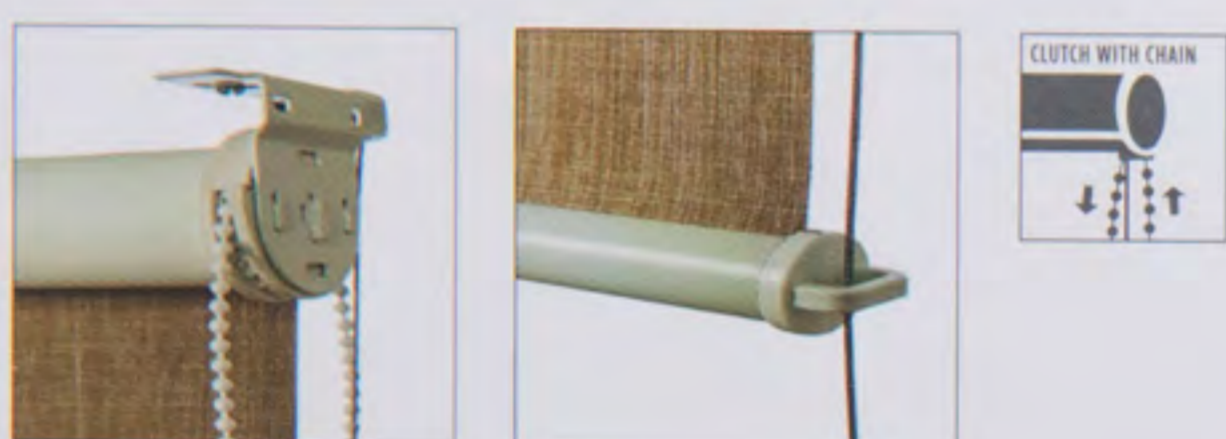
Classic Style with spring type operation



Day n Night Style with clutch operation



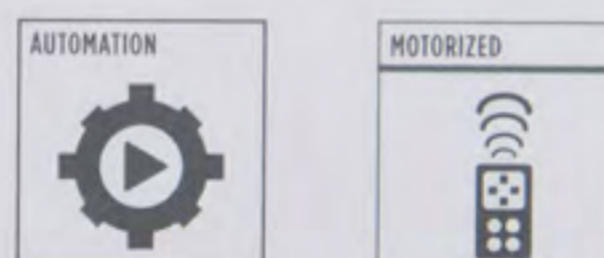
Side Guiders Style with spring type operation



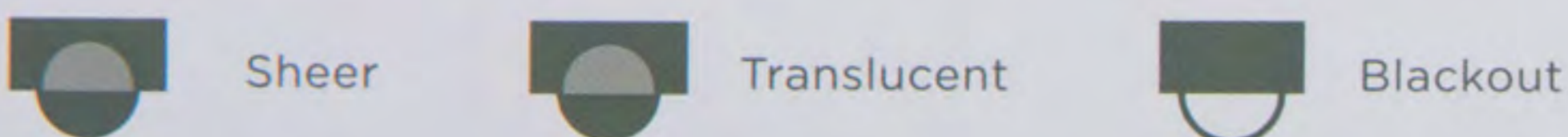
Fascia Style



Automation



3. CHOOSE YOUR LIGHT FILTRATION



4. CHOOSE YOUR SHADE FROM THE COLLECTION

Orbit, Screens Zenith, Screen Elements, Screen Elements, Technoscreen, Toscano, Athens, Milan, Tosca, Madrid, Kimber, Technofab, Durban, Grace, Noblette, Galaxy, Istanbul, Halong Bay, Econo, Bali and Naturally Natural.

5. YOU ARE READY TO ORDER NOW





## Roman Blinds

OPERATING SYSTEM	Mini W in feet	Mini H in feet	Max W in feet	Max H in feet	Max SFT in feet
Clutch operatin with chain	1	2	7	10	60
Motorized (square motor)	2.5	3	13	12	130
Motorized (tubular motor)	2.5	3	10	17	140

## Panel Blinds

OPERATING SYSTEM	Mini W in feet	Mini H in feet	Max W in feet	Max H in feet	Max SFT in feet
Wand operation	3	3	16	12	120
Motorized	3	3	16	12	150

## Roller Blinds

OPERATING SYSTEM	ADDITIONAL FEATURES	38MM CONCEPT			46MM CONCEPT			63MM CONCEPT		
		Max W in feet	Max H in feet	Max SFT in feet	Max W in feet	Max H in feet	Max SFT in feet	Max W in feet	Max H in feet	Max SFT in feet
<b>Maximum</b>										
Clutch operartion with chain :								Not used for Manual Blinds		
Classic	✓	8	10	65	9.5	12	80			
Fascia		8	10	65	9	12	80			
Cassette		8	10	64	NA	NA	NA			
Side Guiders		8	10	65	9.5	12	80			
Day n Night	✓	8	9	65	9.5	12	80			
Spring type operation : CHILD SAFETY	☺									
Classic		7	8	49	NA	NA	NA	NA	NA	NA
<b>Motorized :</b>		Not used for MotorizedBlinds								
Classic	✓				8	14	80	9.5	24	180
Fascia					8	14	80	NA	NA	NA
Cassette					7	12	70	NA	NA	NA
Side Guiders					8	14	80	9.5	24	180
Day n Night		8	12	95	NA	NA	NA			
<b>Minimum</b>		Mini W in feet	Mini H in feet	Mini SFT in feet	Mini W in feet	Mini H in feet	Mini SFT in feet	Mini W in feet	Mini H in feet	Mini SFT in feet
Clutch operartion with chain :								Not used for Manual Blinds		
Classic	✓	1	1		1	1				
Fascia		1	1		1	1				
Cassette		1	1		1	1				
Side Guiders		1	1		1	1				
Day n Night	✓	1	1		1	1				
Spring type operation :										
Classic		2.25	3		NA	NA	NA			
<b>Motorized :</b>		Not used for Motorized Blinds								
Classic	✓				2.25	2.25		2.25	2.5	
Fascia					2.5	2.5		NA	NA	
Cassette					2.5	2.5		NA	NA	
Side Guiders					2.25	2.5		2.25	2.5	
Day n Night		2.5	2.5		NA	NA				

## Gap reducing bracket with single control unit / single motor  
 ## Gap reducing bracket with double control unit / double motor

Note : Various fabric ranges come with different widths. Pl. check fabric width to ascertain blind size.

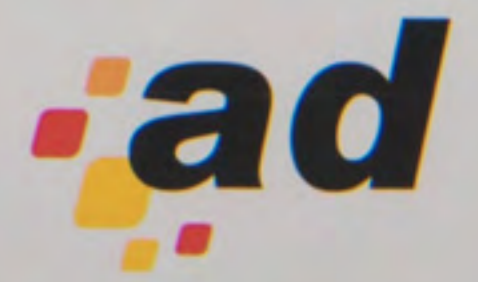
05



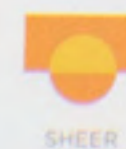
Look out for  
**ad** logo on  
your product

Cortina Collection

**SHEER**



*Stylish Home for Better Living*



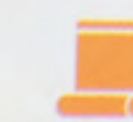
SHEER



ROMAN BLINDS



PANEL BLIND



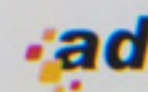
ROLLER BLINDS



ONDA

SPECIFICATIONS

Composition - 100% Polyester | Width 2.35 m



SHEER COLLECTION  
CALBURA



SHEER

ROMAN BLINDS

PANEL BLIND

ROLLER BLIND



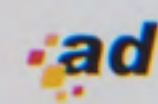
CB - 13 WHITE



CB - 23 IVORY

SPECIFICATIONS

Composition - 100% Polyester | Width - 2.80 m

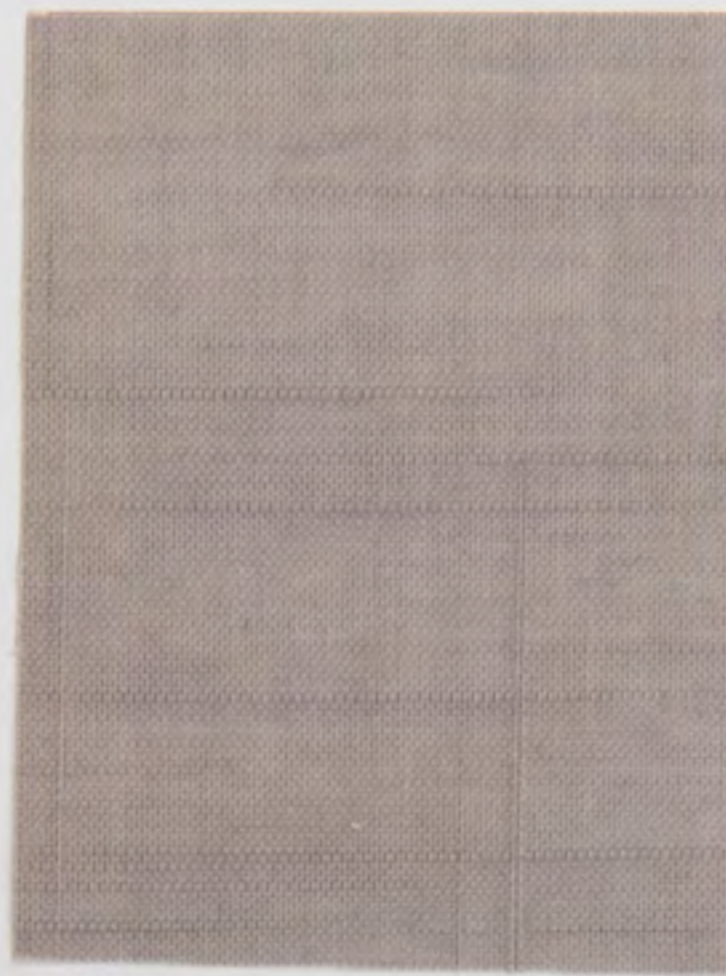




WHITE



SAND



STONE

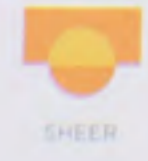
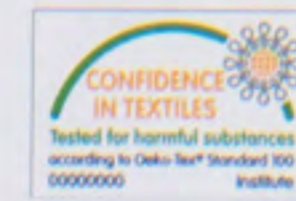


CHOCOLATE

FINISH - Impregnated  
Processing - Hot Cut  
Shrinkage - Less Than 0.2%  
Weight - 145g/m<sup>2</sup>  
Thickness - 25mm  
Light fastness - 6-7  
Suitable for moist conditions - Yes  
FR - DIN4102-811/NER 82533 M1

BEIGE

SHEER COLLECTION  
GRACE

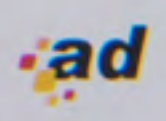


WHITE

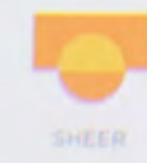
BLACK

SPECIFICATIONS

Composition - 100% Polyester | Width - 2.45 m



SHEER COLLECTION  
ISTANBUL



SHEER

ROMAN BLINDS

PANEL BLIND

ROLLER BLIND



WHITE



IVORY



BROWN

Thickness - 0.4 mm  
 Weight - 284 g/m<sup>2</sup>  
 Transmittance - 2.7% (100% diffused)  
 Tensile strength - warp 152.2% den/5cm,  
 weft 149.2 den/5 cm  
 Elongation - warp 26.6% weft 24.4%  
 Light fastness - above 4 grade  
 Fire rating - NPPA 701

SPECIFICATIONS

Composition - 100% Polyester | Width - 2.80 m





Cortina Collection

PELLUCID



*Committed to your Satisfaction*





Sootisa Dunes-9



Barisa Dunes-2



FUTURA-3  
W-200CM





Sunshine

# ROLLER BLINDS

**PERN**

Printed Collection



Translucent



Roman Blind



Panel Blind



Roller

Composition  
Width

100% polyester  
2 M



L-TAUPE



L-CHARCOAL





FERN

L-Charcoal

MAX

Height - 2.0



FERN

L-Taupe

MAX

Height - 2.0



# ROLLER BLINDS

## African Lily Printed Collection



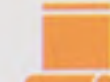
Translucent



Roman Blind



Panel Blind



Roller

Composition  
Width

100% polyester  
2 M



L-SAND



L-MEADOW



L-SAFFRON





*African Lily*  
L-Saffron  
**MAX**  
Height - 2.0



*African Lily*  
L-Sand

**MAX**  
Height - 2.0



African Lily  
L-Meadow

MAX  
Height - 2.0

# ROLLER BLINDS

## KENSINGTON Printed Collection



Composition  
Width

100% polyester  
2 M



L-PERSIAN



L-CRIMSON



L-EBONY



L-AMETHYST





**KENSINGTON**

L-Persian

KENSINGTON

L-Amethyst



**KENSINGTON**

L-Ebony

# ROLLER BLINDS

## Tribal Printed Collection



Composition 100% polyester  
Width 200 cm



L-COLOMBIA BLUE



L-UBE





*Tribal*  
L-Colombia  
Blue  
MAX



*Tribal*

L-Ube

**MAX**  
Height - 2.0

# ROLLER BLINDS

## **RAIN** Printed Collection



Composition 100% polyester  
Width 2 M



L-BLUE BAYOU



L-GREEN TIDE



**RAIN**

L-Blue  
Bayou



**RAIN**

L-Green  
Tide

## ROLLER BLINDS

**ZEPHYR**  
Printed Collection

Composition 100% polyester  
Width 2 M



L-LAGOON



L-FOREST



L-SUNRISE







ZEPHYR

L-Forest



ZEPHYR

L-Lagoon



ZEPHYR  
L-Sunrise

# ROLLER BLINDS

## CHEVRON Printed Collection



Composition 100% polyester  
Width 2 M



L-BLUE



L-PURPLE





CHEVON  
L-Purple

MAX  
Height - 2.0



CHEVON  
L-Blue  
MAX  
Height - 2.0



WENGEN 01



WENGEN 02



WENGEN 03



WENGEN 04



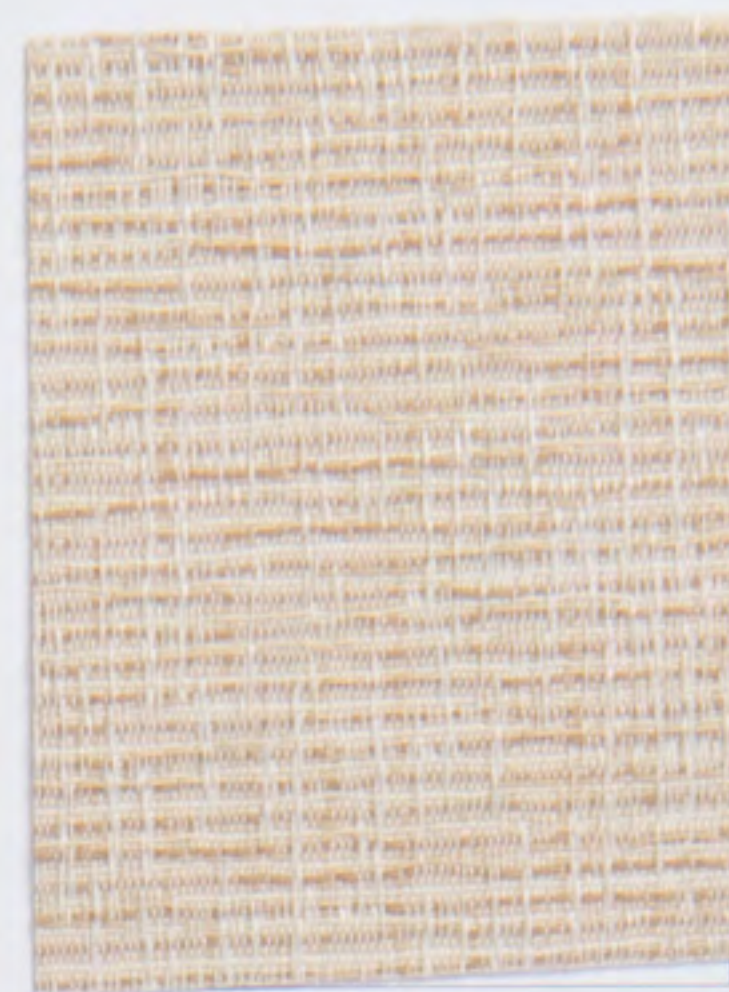
WENGEN 05



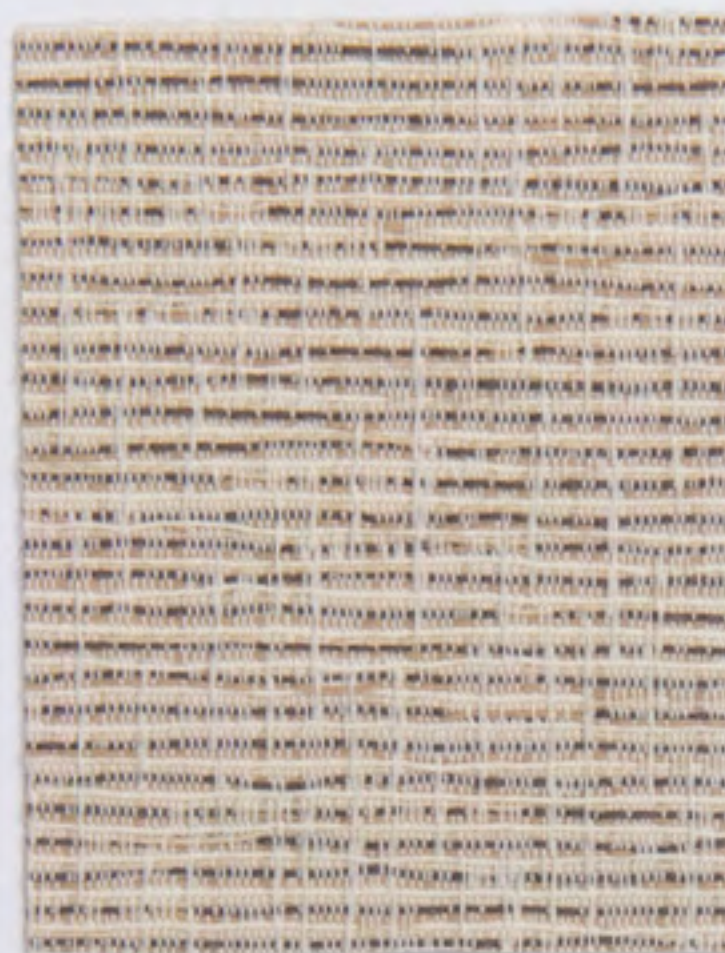
LUCERNE 01



LUCERNE 02



LUCERNE 03



LUCERNE 04





R 2206



R 2201



R 2202



R 2203



R 2204



R 2205



R 2207



R 2208



SR 2209



SR 2210



SR 2211



SR 2212



SR 2213



SR 2214



SR 2215



SR 2216



SR 2217



SR 2218



SR 2219



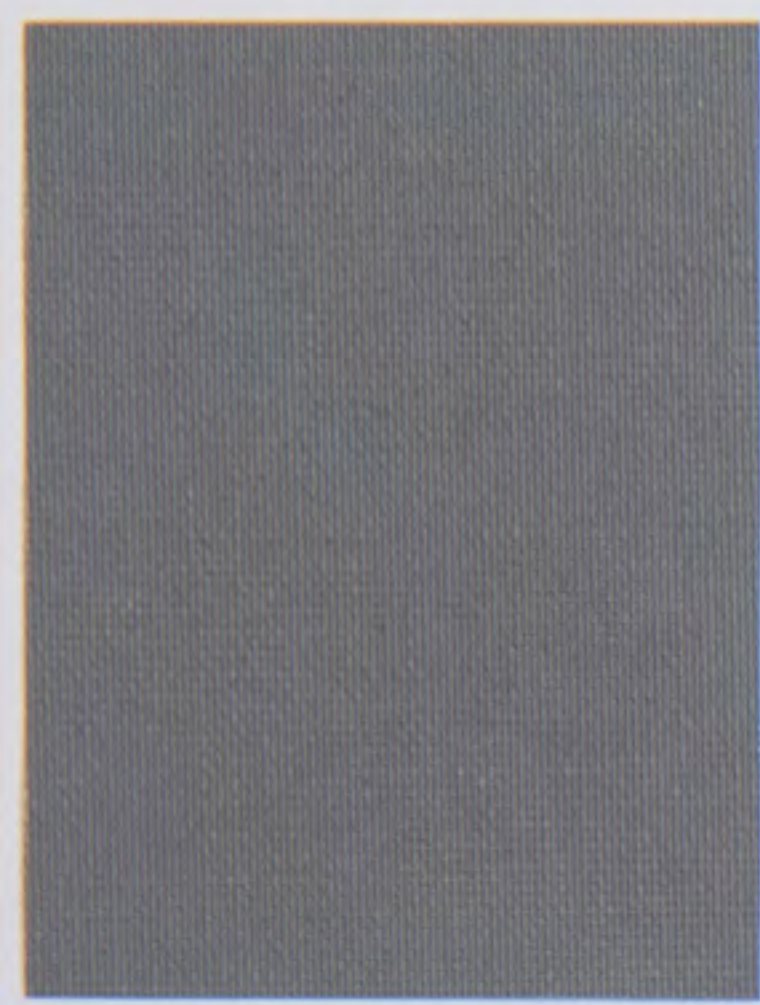
SR 2220



SR 2221



SR 2222



SR 2223



SR 2224



SR 2225



SR 2226



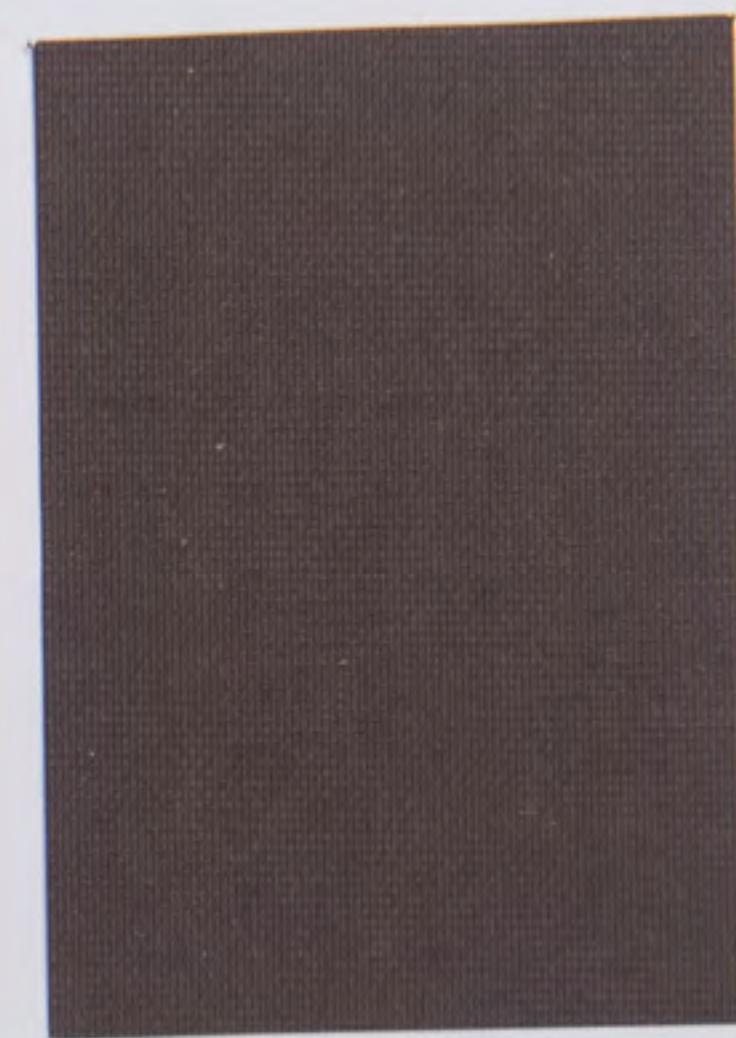
SR 2227



SR 2228



SR 2229



SR 2230

PELLUCID COLLECTION  
EDELWEISS NATURAL



EN 82 TAUPE



EN 31 MUSHROOM



EN 34 MOCHA



EN 84 CHOCOLATE

PELLUCID COLLECTION  
HALONG BAY



HL 812



HL 802



HL 813



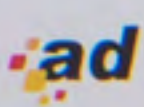
HL 814



HL 918

SPECIFICATIONS

Composition - 76% Polyester 24% Cotton | Width - 2.80 m





B 02



B 03

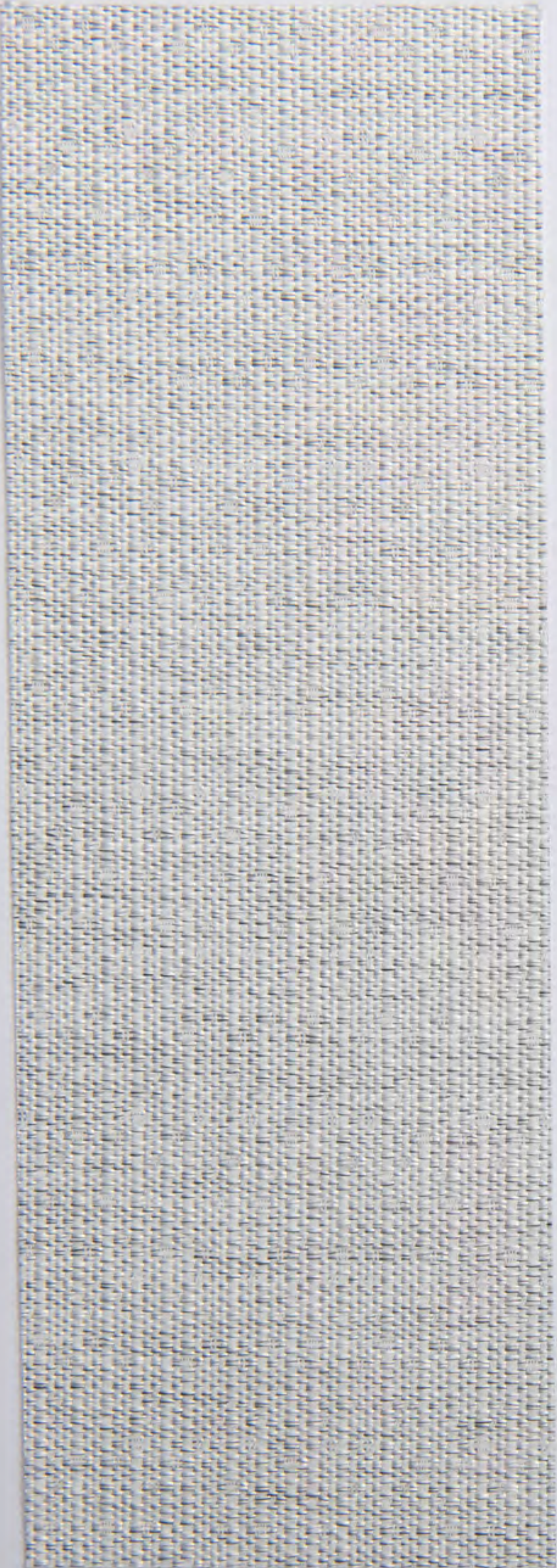


B 05

SPECIFICATIONS

Composition - 100% Polyester | Width - 2.80 m

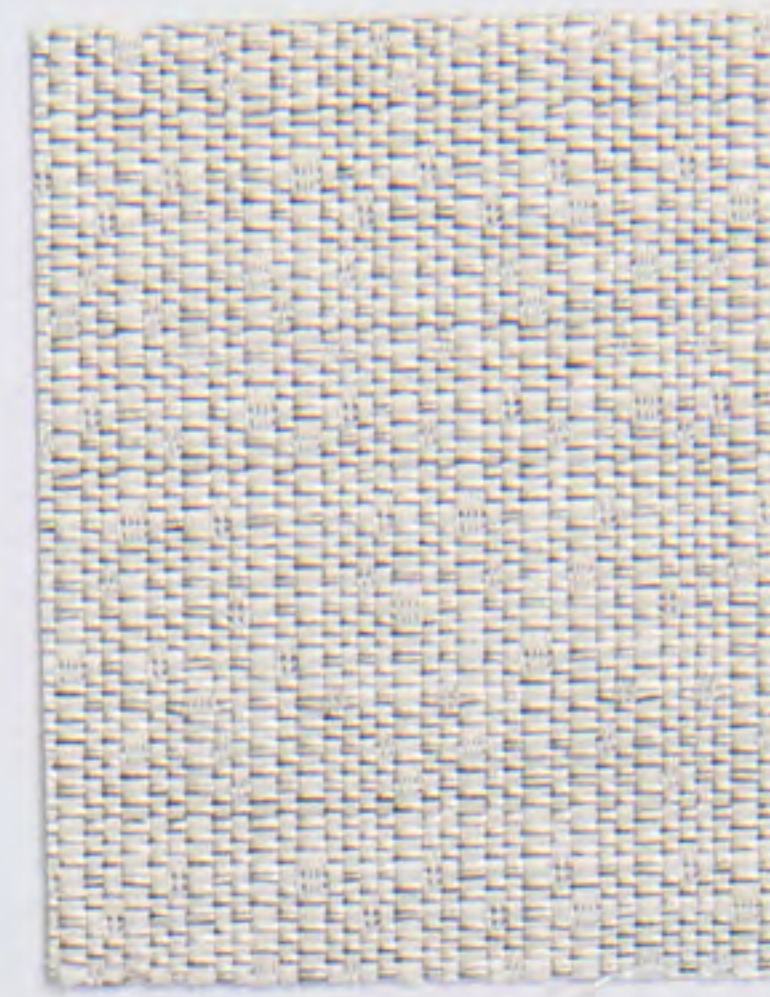




EC 4013



EC 4021



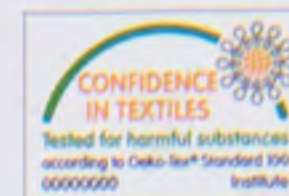
EC 4022



EC 4037



EC 4038



TRANSLUCENT PANEL BLIND ROLLER BLINDS

PELLUCID COLLECTION  
NOBLETTE



NBOR 84



NBOR 13



NBOR 23



NBOR 38



NBOR 72



NBOR 77

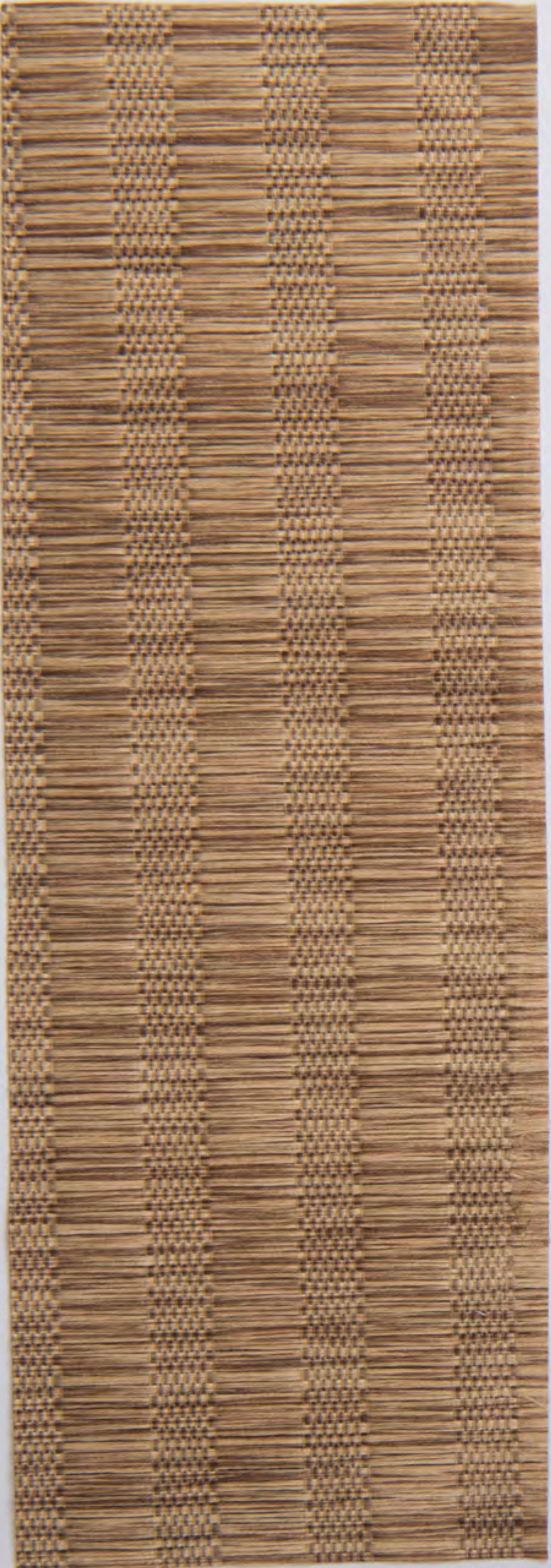
SPECIFICATIONS

Composition - 100% Polyester | Width - 2.80 m





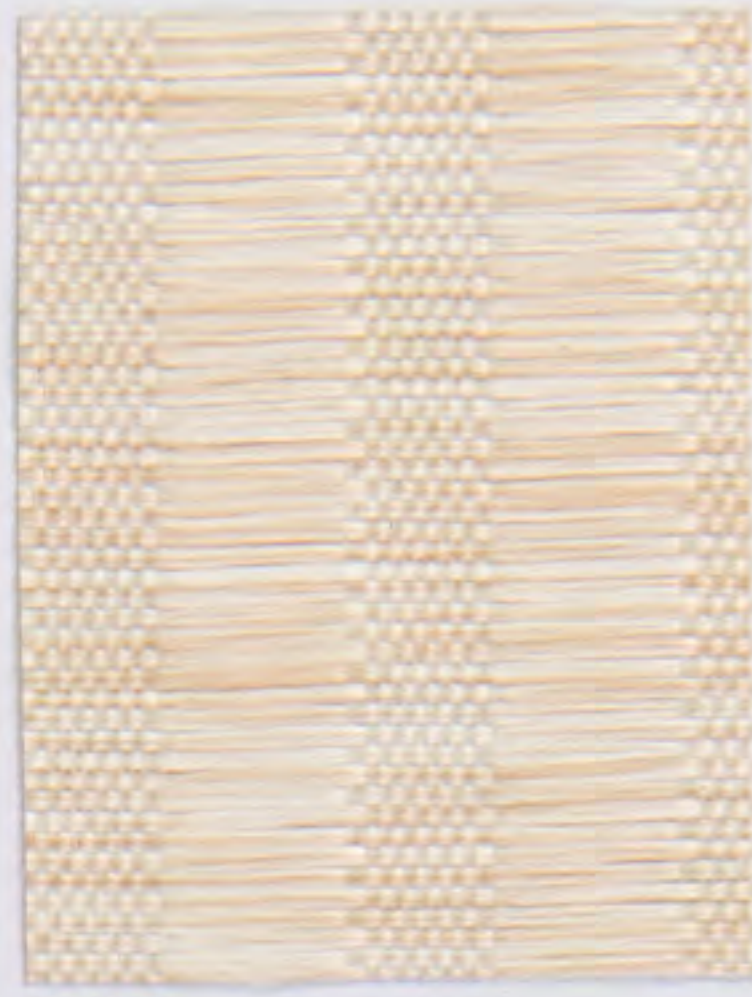
PELLUCID COLLECTION  
GALAXY



KHAKI



WHITE



BEIGE



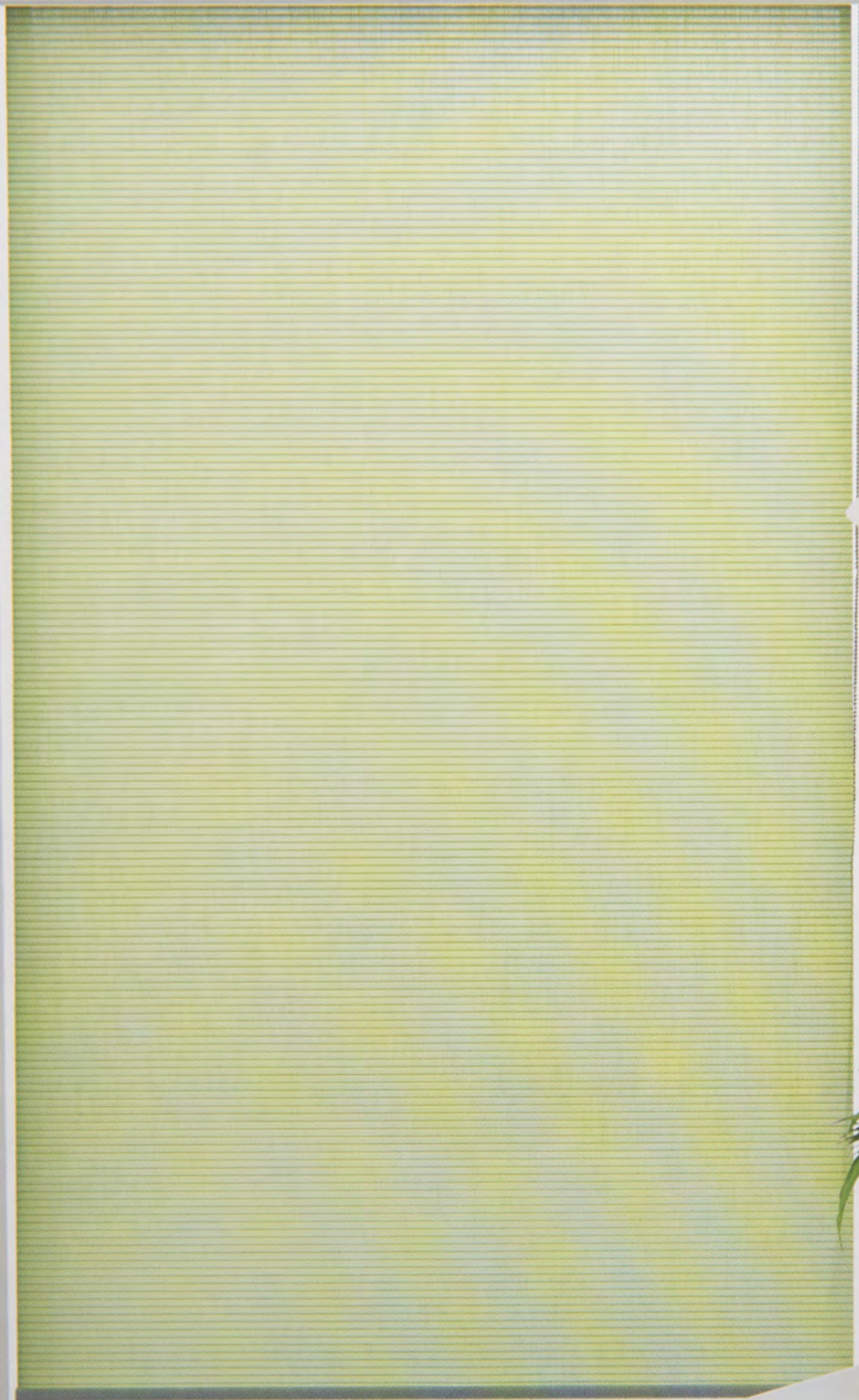
TEAK



CHOCO

SPECIFICATIONS

Composition - 100% Polyester | Width - 2.80 m



Look out for  
**ad** logo on  
your product

Cortina Collection

SCREEN

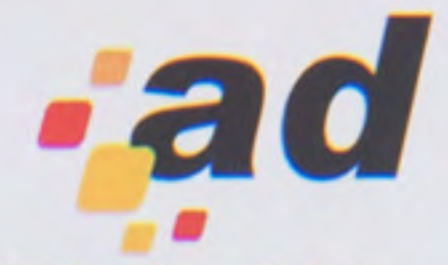


*One Window Many Solutions*



**SUNWORKER**  
Optimal visual and thermal comfort

**DICKSON**  
solar fabrics



One Window Many Solutions

WARRANTY  
**5**  
YEARS

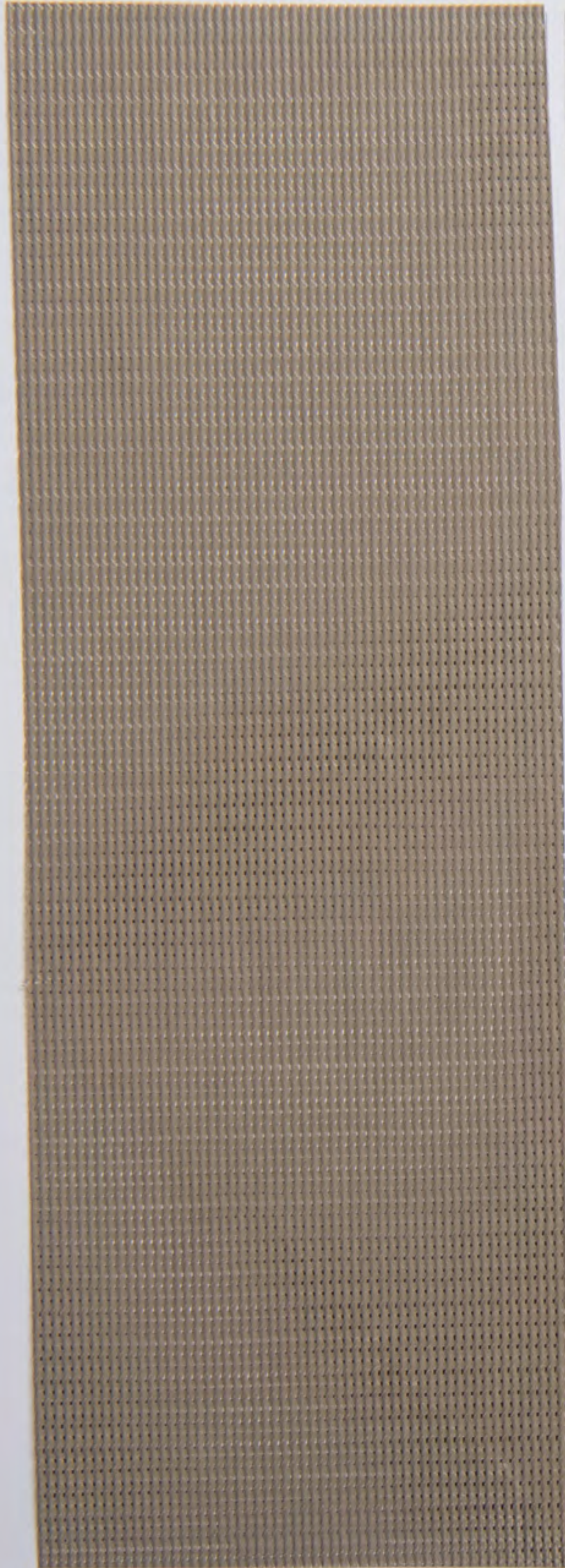
MADE IN  
  
FRANCE

  
**GREENGUARD**  
PRODUCT CERTIFIED FOR  
LOW CHEMICAL EMISSIONS  
ULCOM/CC  
UL 2818  
GOLD



THERMAL  
COMFORT





M719 TAUPE



M005 WHITE



M652 SILVER



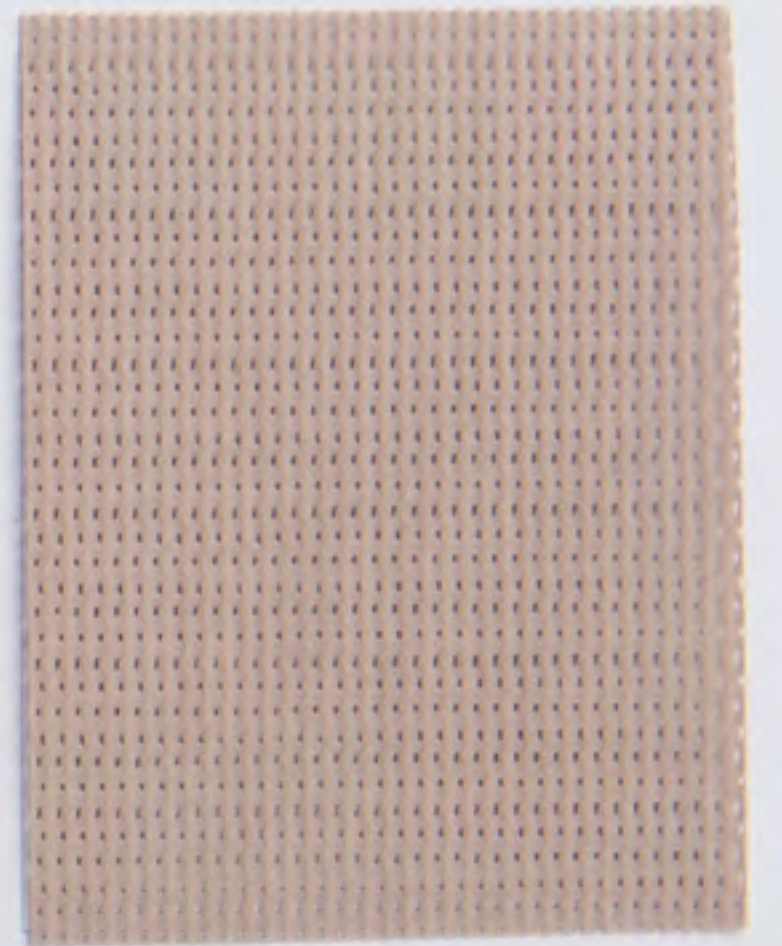
M654 GREY



M712 BEIGE



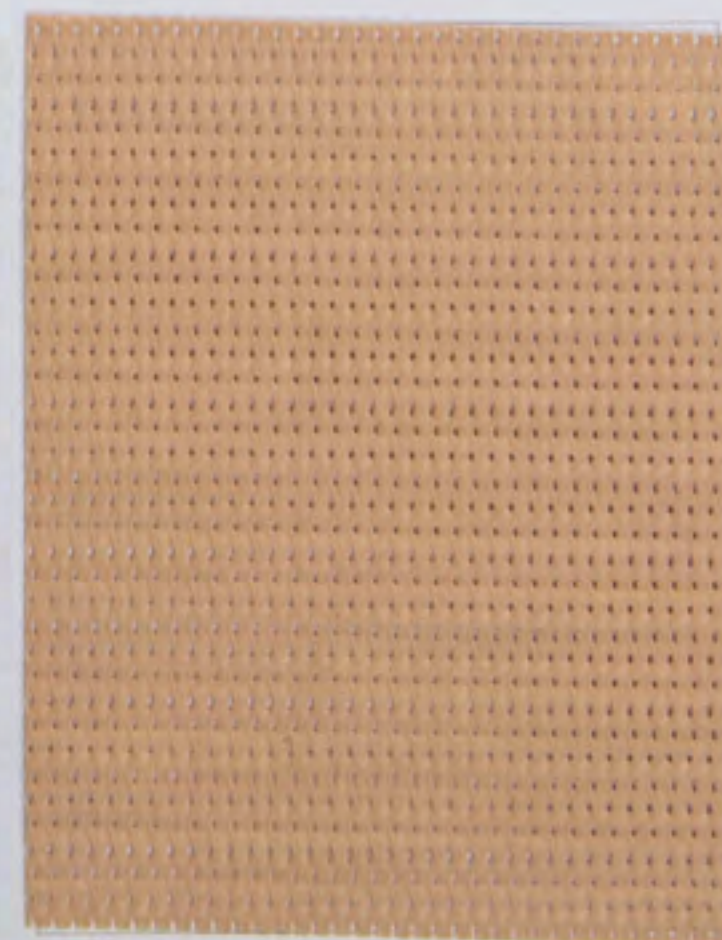
M715 BISON



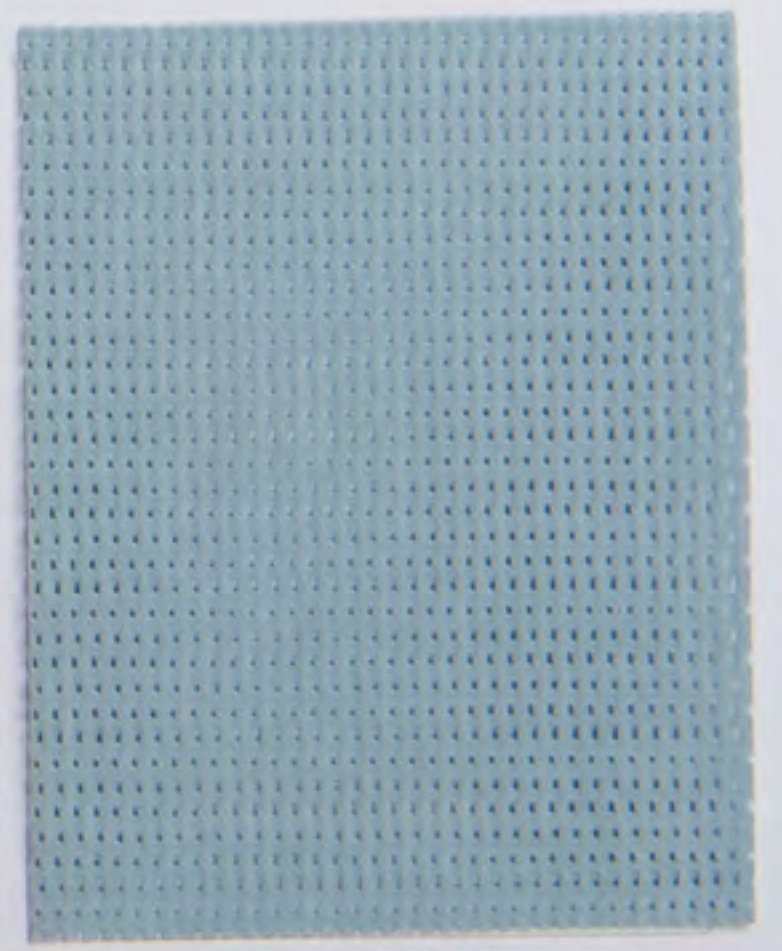
M716 CLAY



M717 TURF



M718 COOKIE



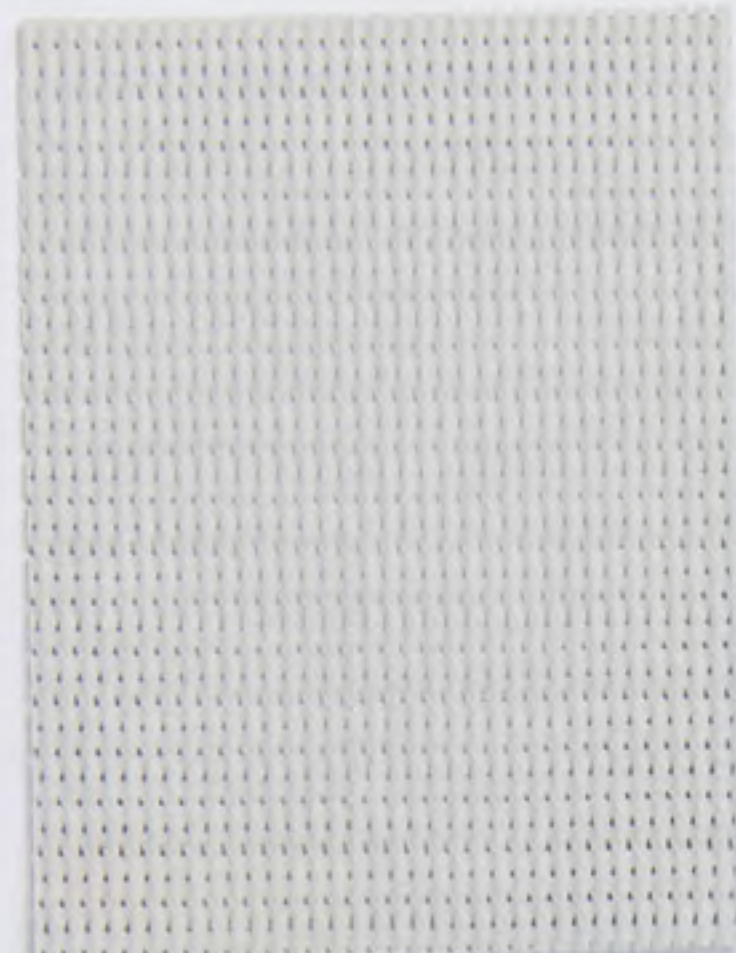
M721 FROST

# SUNWORKER METAL

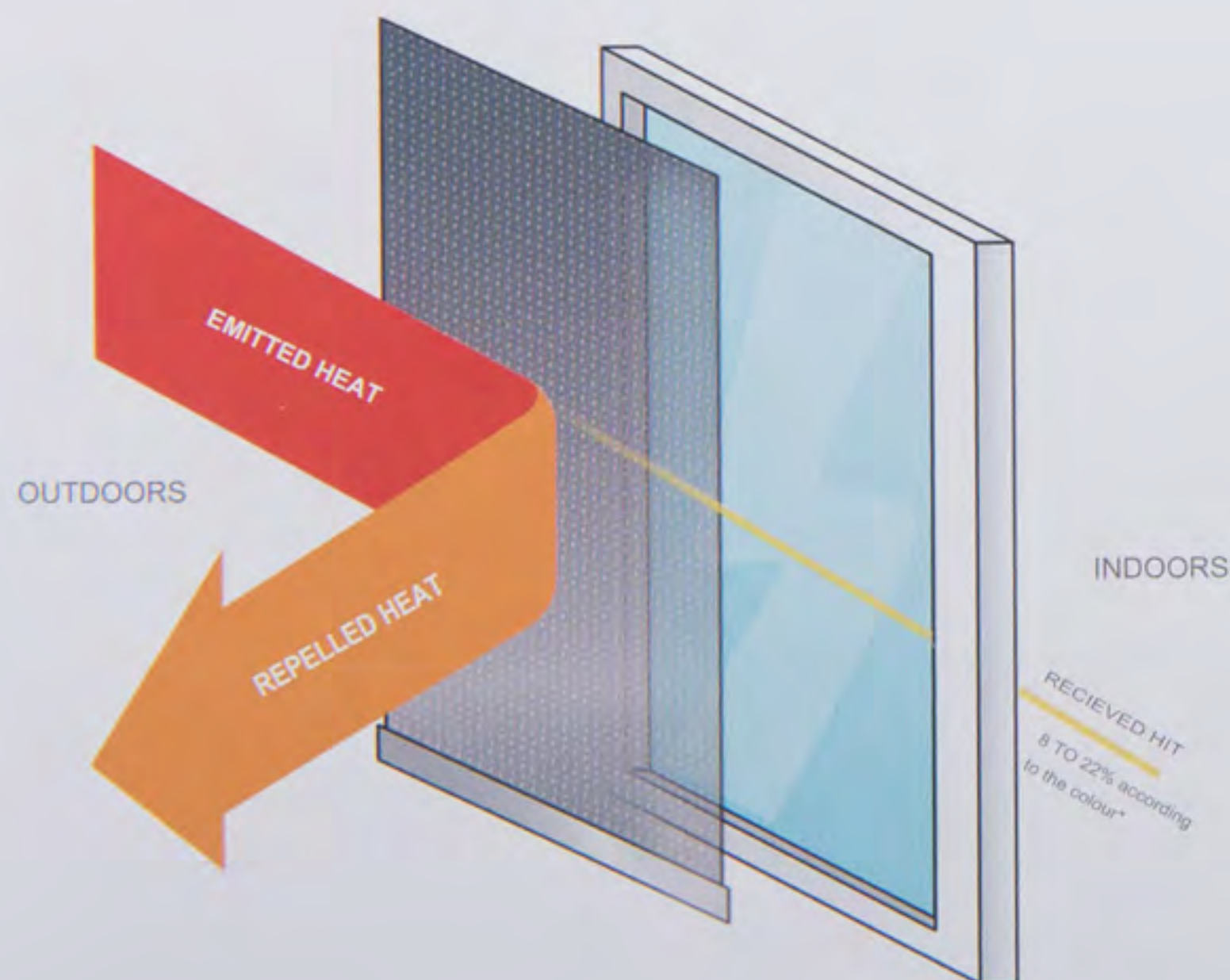
METALLIC FINISH ENHANCED THERMAL PERFORMANCE



METAL M652 SILVER



METAL M654 GREY



## 5 GOOD REASONS TO CHOOSE A SUNWORKER FABRIC

### 1 AESTHETICS,

Preserves the buildings's aesthetics

A thin, lightweight textile with a smooth, even texture that :

Enhances the building's architectural design

Harmoniously diffuses light

Allows for the use of discreet cassettes, thereby preserving the building's aesthetics appeal

comes in a range of coordinating colours

that compliment the other fabrics in the SUNWORKER range, resulting in perfectly harmonious facades regardless of the fabric chosen (Cristal, Opaque, Metal, Open)

Can be printed with a design in order to customize the facade

### 2 VISUAL COMFORT

Enhances user well-being

SUNWORKER fabric has 6% open weave, enhancing user well-being by delivering optimal visual comfort :

Controls glare

Excellent visual contact with the outside

By reducing the need for artificial lighting by 30% compared with closer-weave fabrics

and providing controlled natural light SUNWORKER :

Preserves the daylight factor

Compensates for the reduced light transfer of modern window promotes better health for the buildings's occupants

Fosters enhanced workplace productivity

### 3 COST-EFFECTIVE a thin and discreet fabric

A thin, lightweight fabric that :

Fosters ease-of-use

Reduces investment cost by requiring a less bulky supporting framework

A profitable solution that :

Generates energy saving and cuts lighting costs

Reduces the building's environmental footprint throughout its lifetime

### 4 MAXIMUM RESISTANCE AND SAFTY a fabric that stands the test of time

The highest resistance on the market :

Unparalleled mechanical strength thanks to the Rachel Trameur-type weave

A special coating that colours from UV rays and inclement weather Maximum safety of use both indoors and outdoors :

Classified fire-retardant

Certified by official accredited bodies

### 5 THERMAL COMFORT boosts the building's energy efficiency

SUNWORKER fabric improves the building's energy footprint :

Repels up to 95% of heat, dramatically reducing the need for air conditioning Cuts heating costs in winter

Acts as a barrier to radiation from the window (minimizing cold gain in the winter and excessive heat gain in the summer)

Thanks to its optimized open weave,

SUNWORKER fosters better evacuation of hot air, there by minimizing the risk of thermal breakage.

## TECHNICAL SPECIFICATION

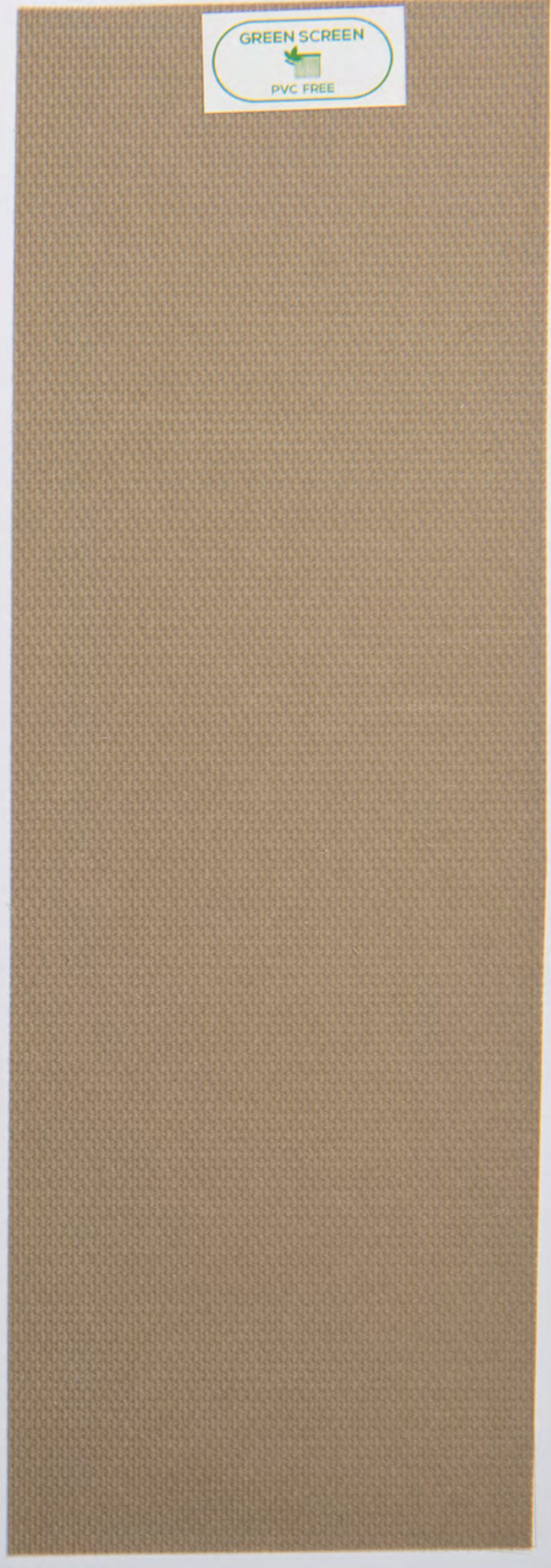
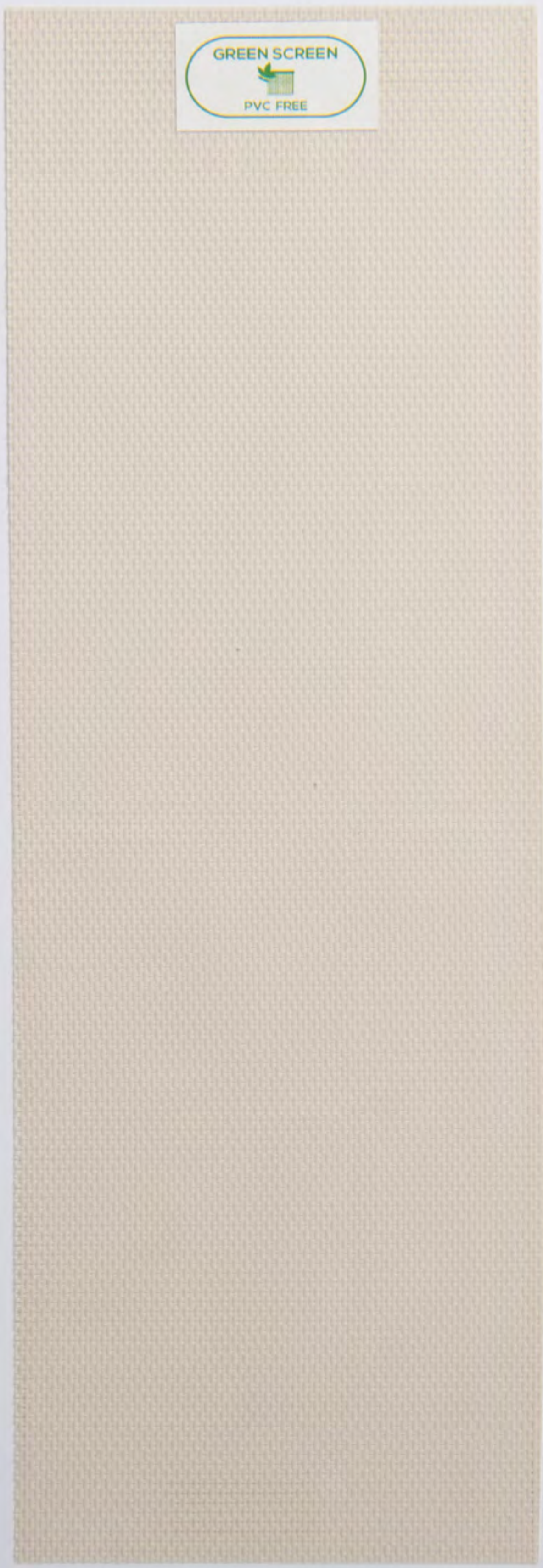
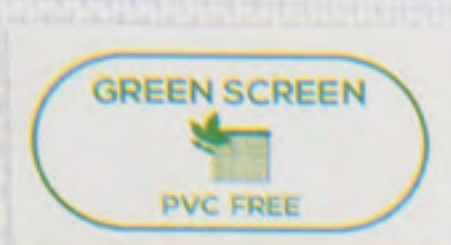
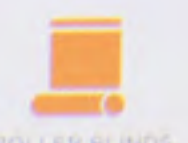
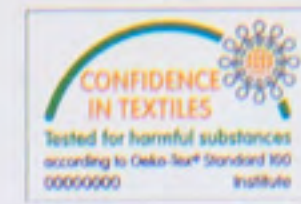
	Weight NF EN ISO 2286-1	Flame retardancy M1 (NF 92503)-B1 (DIN 4102)- Class 1 (UNE-EN 13773:2003)- Bs2d0 (Euroclass EN 13501-1)	Openness factor	Thickness NF EN ISO 2286-3	Tearing strength in daN/5cm DIN 53363	Tensile strength in daN/5cm NF EN ISO 13934-1	Width/roll length
SUNWORKER	320gsm	M1 - B1 - Class 1 - B s2 d0	6%	0.42mm	Wrap43 weft22	Wrap220 weft150	150cm/60m 300cm/30m
SUNWORKER META		M1 - B1 - Class 1	5%				

OPERATION SYSTEM	38MM CONCEPT		82MM CONCEPT		38MM CONCEPT		82MM CONCEPT	
	MINI W (FEET)	MINI H (FEET)	MINI W (FEET)	MINI H (FEET)	MAX W (FEET)	MAX H (FEET)	MAX W (FEET)	MAX H (FEET)
CLUTCH OPERATION WITH CHAIN								
CLASSIC STYLE WITH SIDE WIRE	1.5	1.5	NA	NA	6	7	NA	NA
CLUTCH OPERATION WITH CRANK								
CLASSIC STYLE WITH SIDE WIRE	1.5	1.5	2.5	2.5	6	6	9	8
MOTORIZED								
CLASSIC STYLE WITH SIDE WIRE	NA	NA	3	3	NA	NA	10	14

WHY TO CHOOSE WEATHER BLINDS WITH DICKSON BLINDS		
CHARACTERISTICS	WEATHER BLIND	MONSOON BLIND
EASY TO OPERATE	✓	X
PROTECTION AGAINST RAIN	✓	✓
PROTECTION AGAINST SUN	✓	X
DURABLE	✓	X
FABRIC COLOR OPTION	✓	X
BREATHEBLE	✓	X
MAINTENANCE FREE	✓	X
BOOST ENERGY EFFICIENCY	✓	X
GREEN GUARD	✓	X
FLAME RETARDANCY	✓	X
PRIVACY	✓	X
OUT SIDE VISIBILITY	✓	✓



SCREEN COLLECTION  
ORBIT



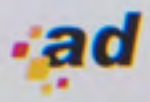
ORB 01

ORB 02

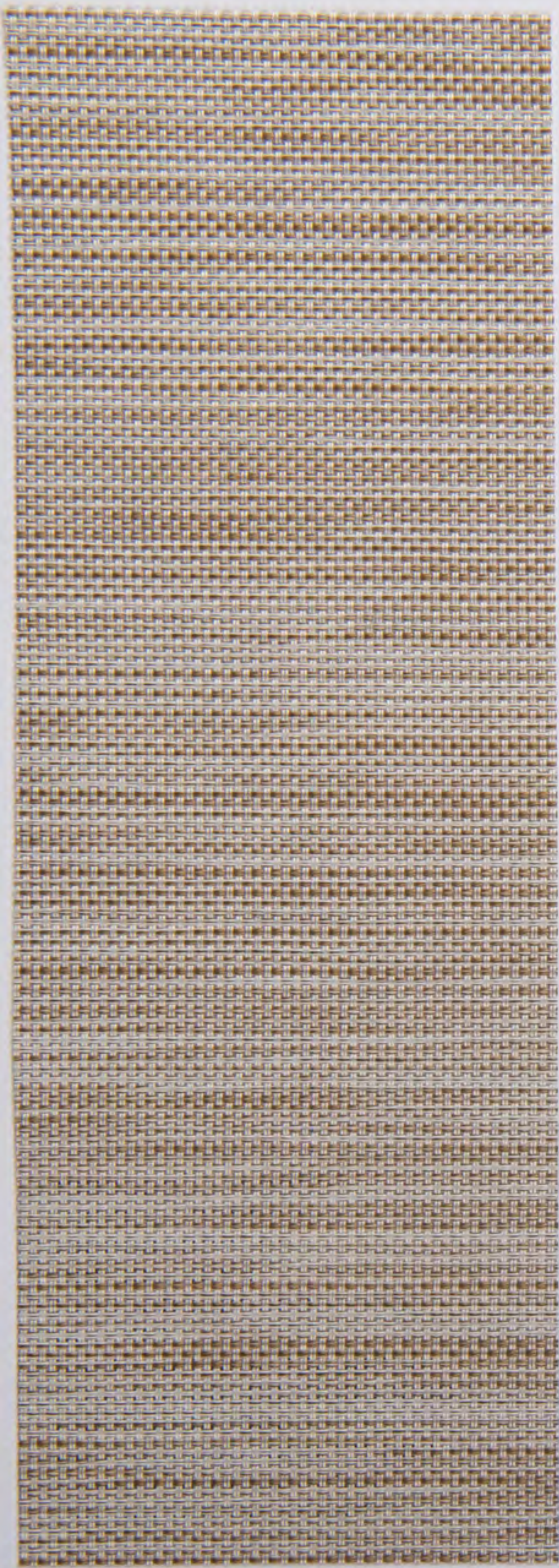
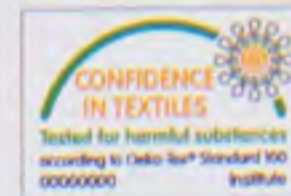
ORB 03

SPECIFICATIONS

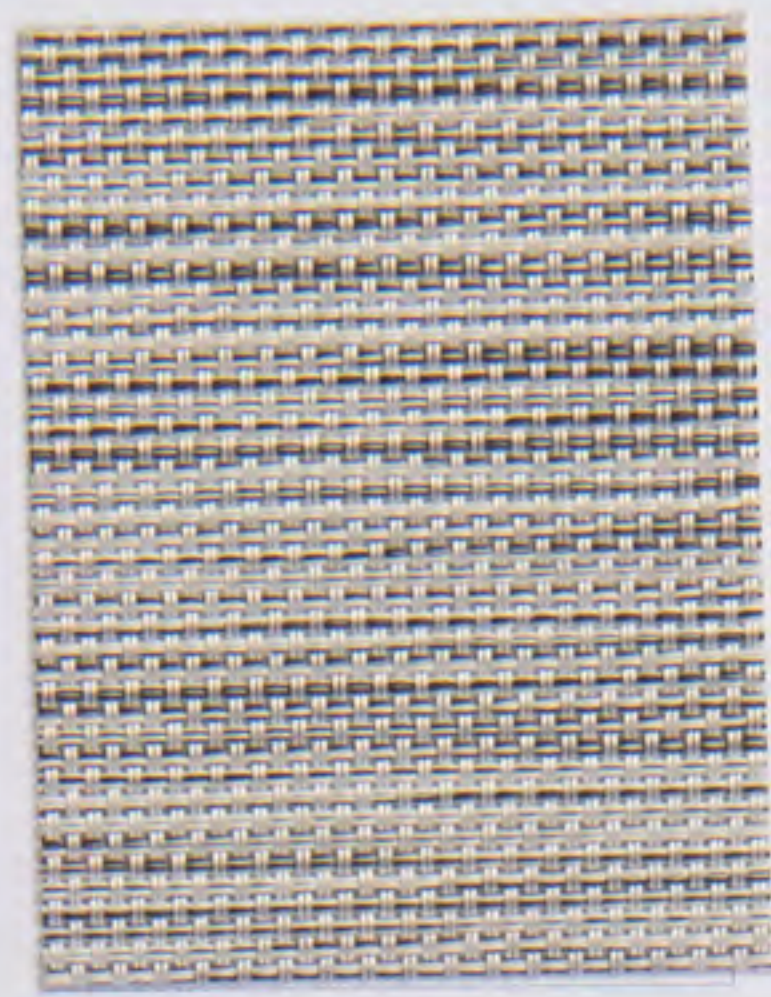
Composition - 100% Polyester | Width - 2.80 m



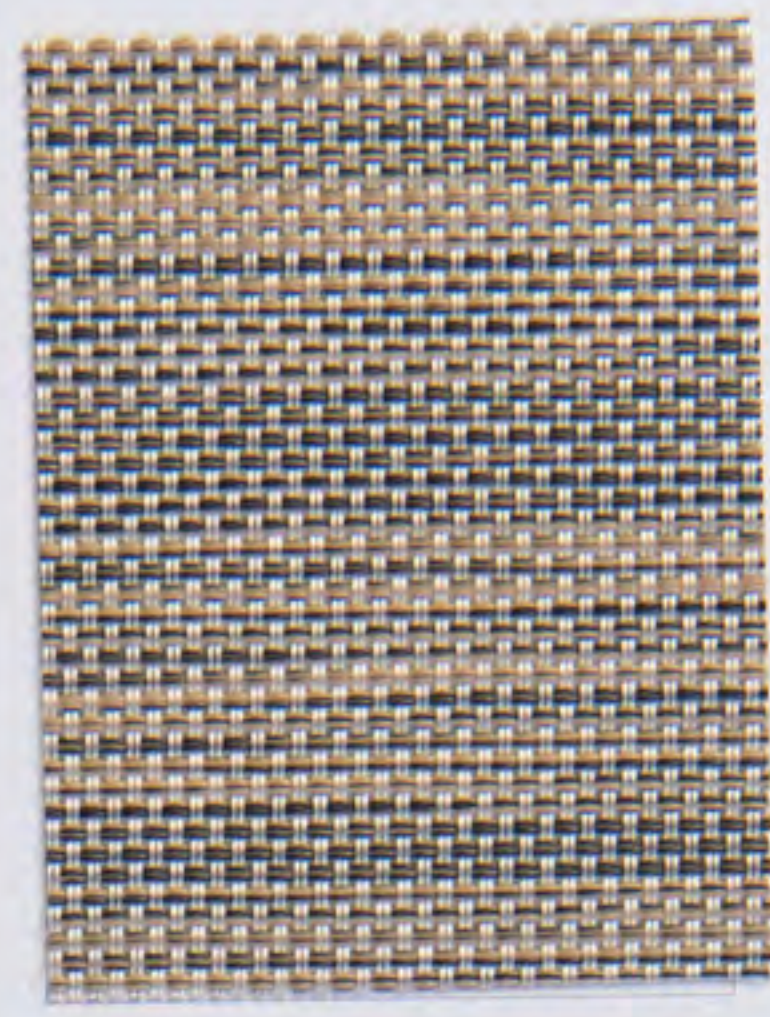
SCREEN COLLECTION  
ELEMENTS



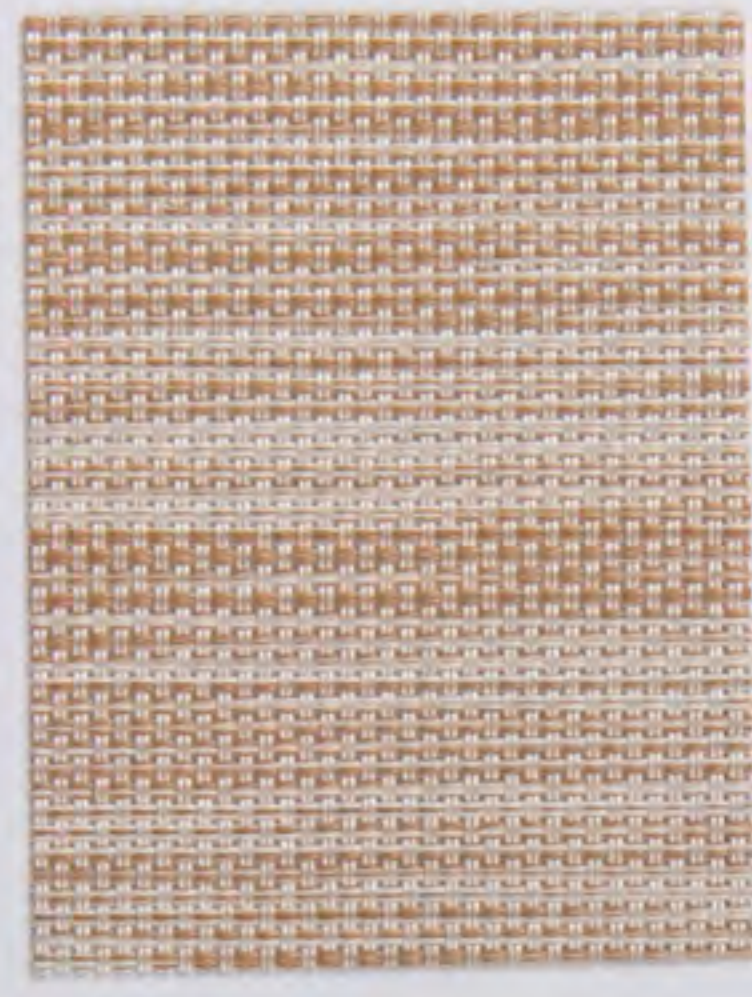
GOLD



BRONZE



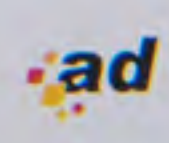
LIGHT BROWN



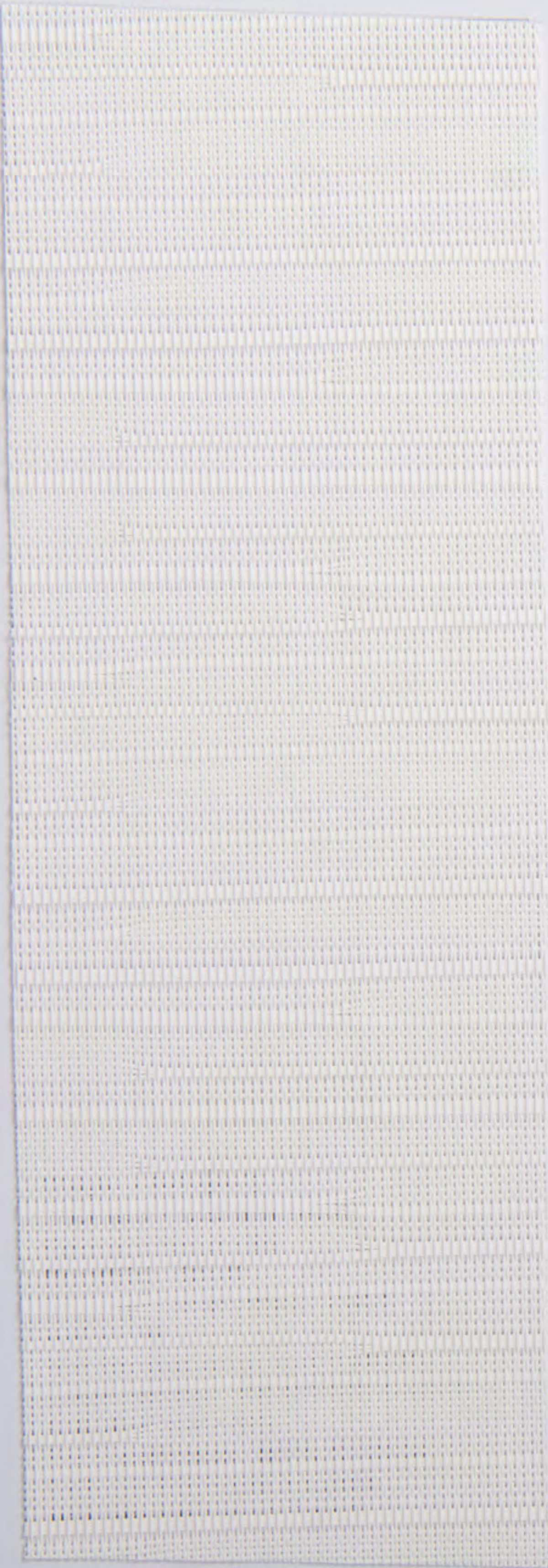
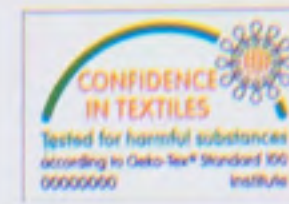
SAND

SPECIFICATIONS

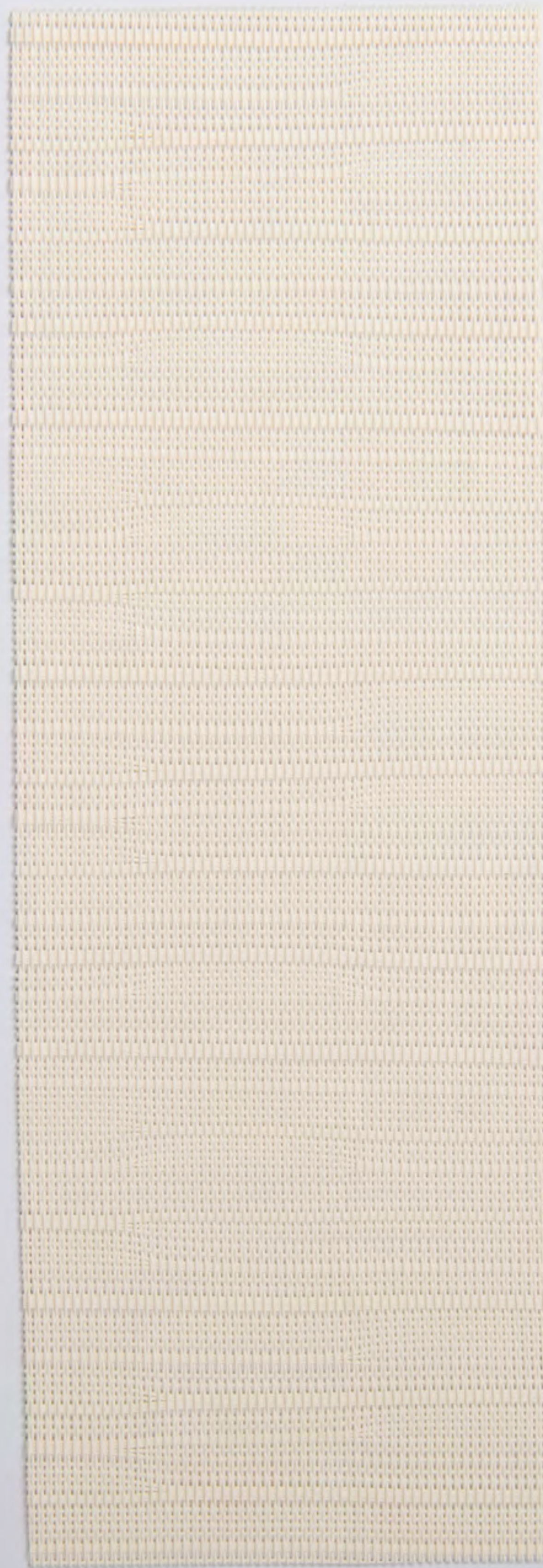
Composition - 30% Polyester, 70% PVC | Width - 2.50 m







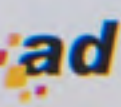
WHITE



LINEN

SPECIFICATIONS

Composition - 30% Polyester, 70% PVC | Width - 2.50 m





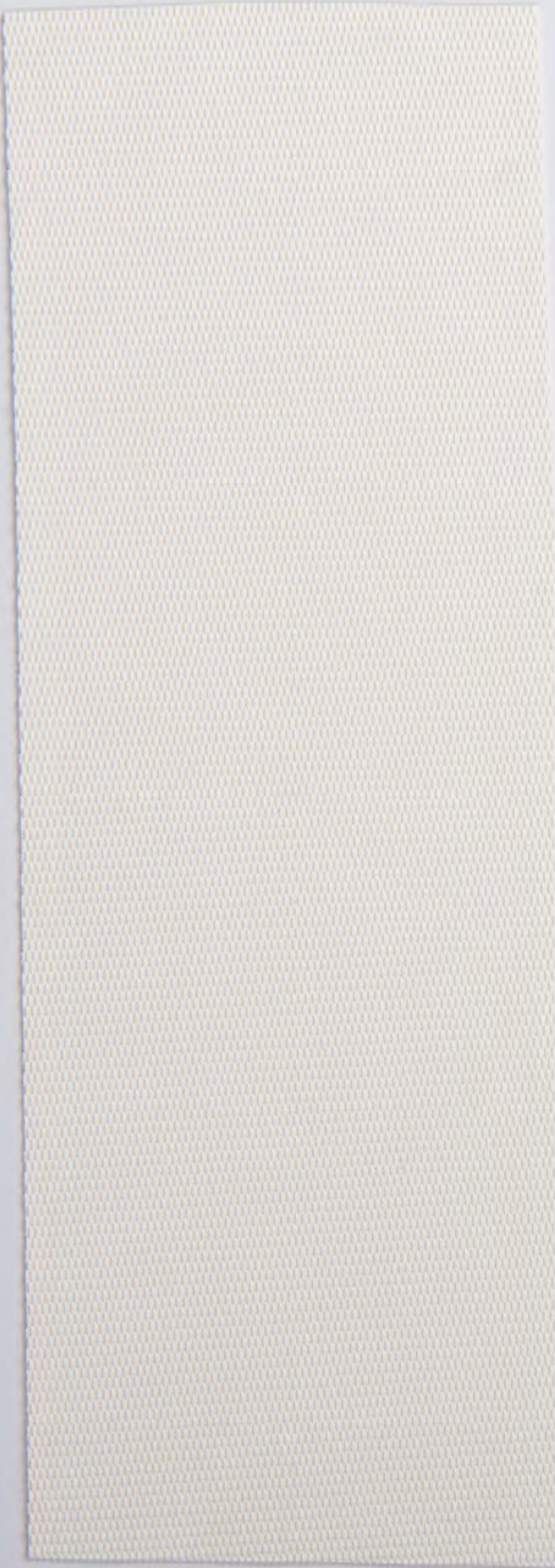
ROMAN BLINDS



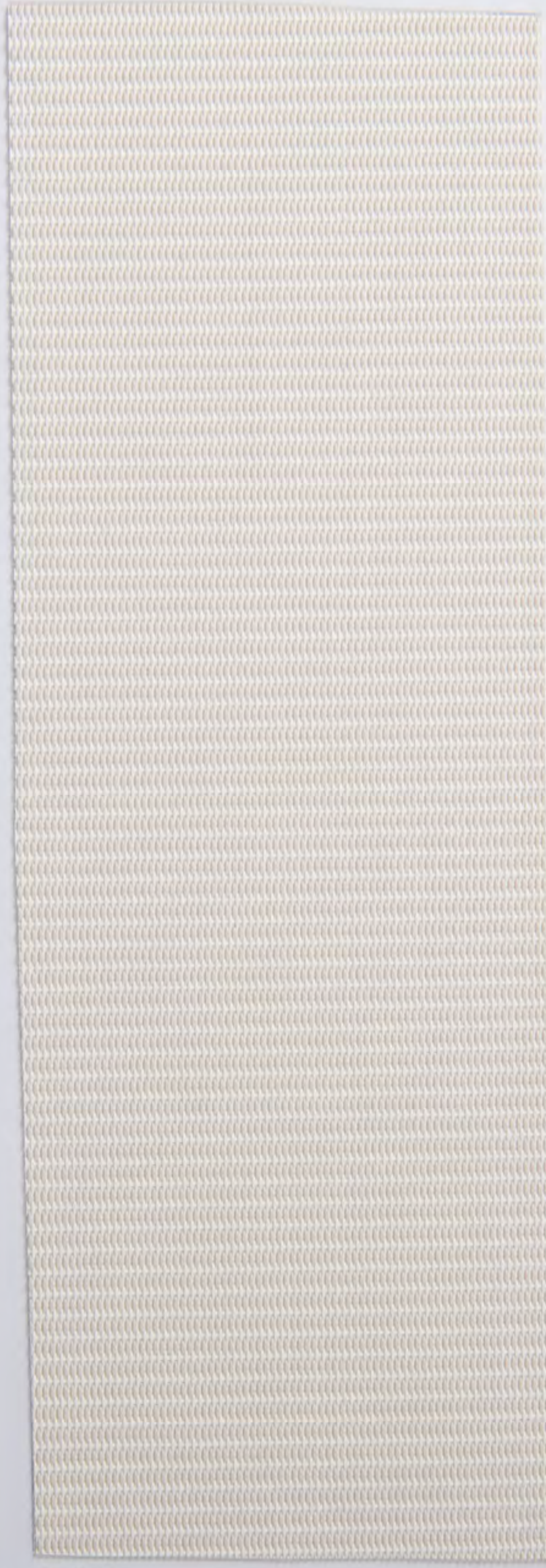
PANEL BLIND



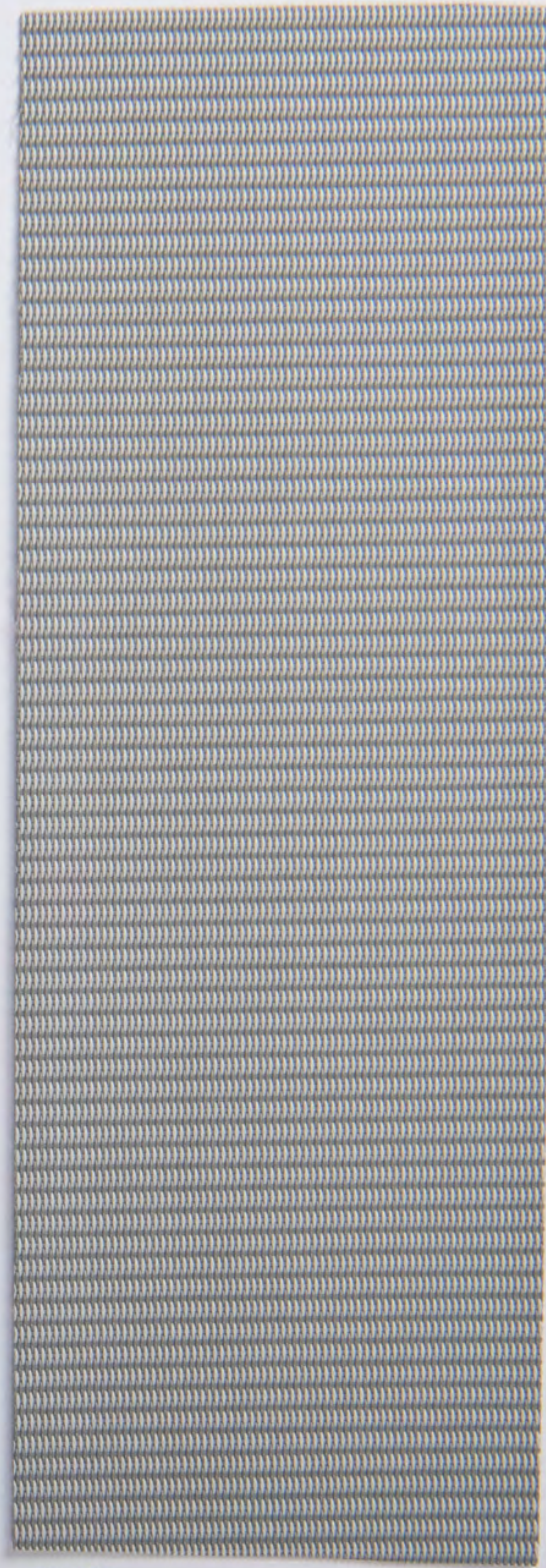
ROLLER BLINDS



TS 1301



TS 1302



TS 1303

SPECIFICATIONS

Composition - 22% Polyester / 78% PVC | Width - 2.50 m



### SOLAR HEAT CONTROL PROPERTIES

	TS	RS	AS	TV	1/8"CI	1/4"CI	1/4"HA
TS1301	11	75	14	8	0.25	0.26	0.28
TS1302	6	63	31	4	0.33	0.33	0.32
TS1303	4	55	41	2	0.38	0.38	0.34

Fenestration data were obtained for the shade fabric by Matrix, Inc at its Mesa, Arizona, USA solar laboratory. The testing was completed on January 21, 2011. The material was tested in accordance with ASHRAE Standard 74-1988, "Methods of Measuring Solar - Optical Properties of Materials." Fenestration data is applicable on complete TechnoScreen Series.

SCREEN COLLECTION  
**TECHNOSCREEN 3%**



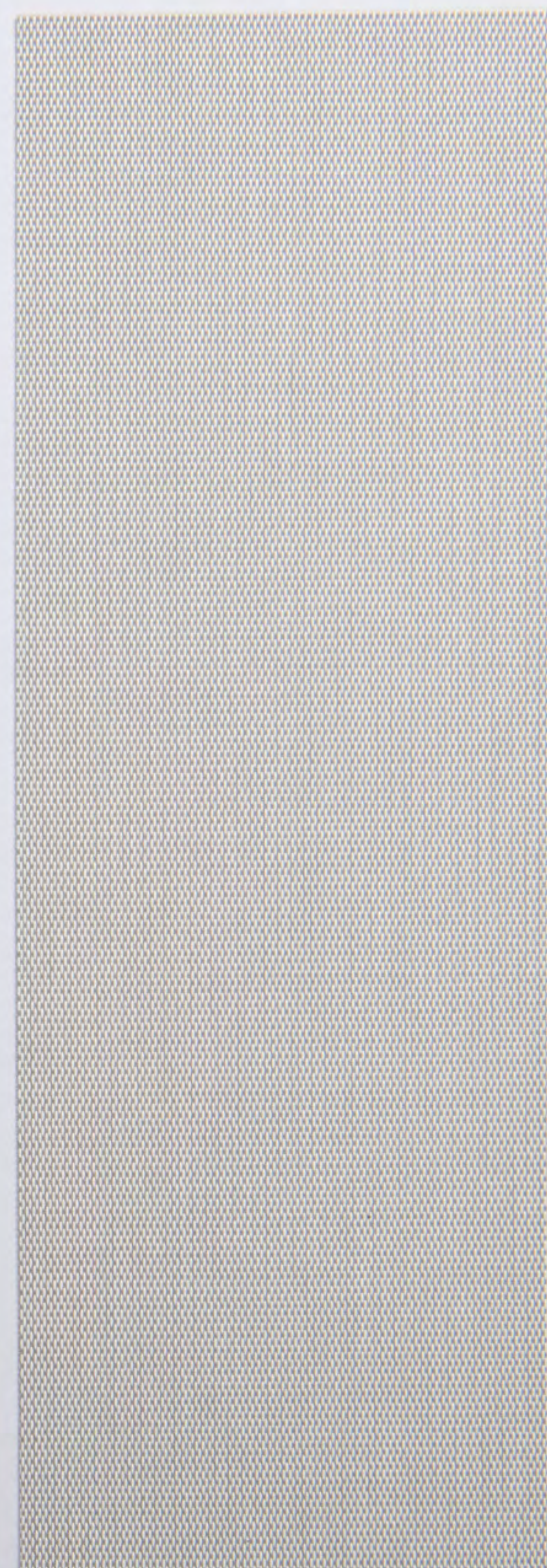
ROMAN BLINDS | PANEL BLINDS | ROLLER BLINDS



TS 1201



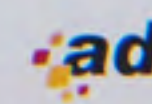
TS 1202



TS 1203

**SPECIFICATIONS**

**Composition** - 30% Polymer / 70% PVC | **Width** - 2.50 m/1.80 m



### SOLAR HEAT CONTROL PROPERTIES

	TS	RS	AS	TV	RV	AV	TUV	1/8"CI	1/4"CI	1/4"H
TS1201	30	56	11	38	59	3	20	0.45	0.44	0.3
TS1202	30	47	23	34	55	11	19	0.50	0.49	0.4

Fenestration data were obtained for the shade fabric by Matrix, Inc at its Mesa, Arizona, USA solar laboratory. The testing was completed on January 21, 2011. The material was tested in accordance with ASHRAE Standard 74-1988, "Methods of Measuring Solar - Optical Properties of Materials." Fenestration data is applicable on complete TechnoScreen Series.

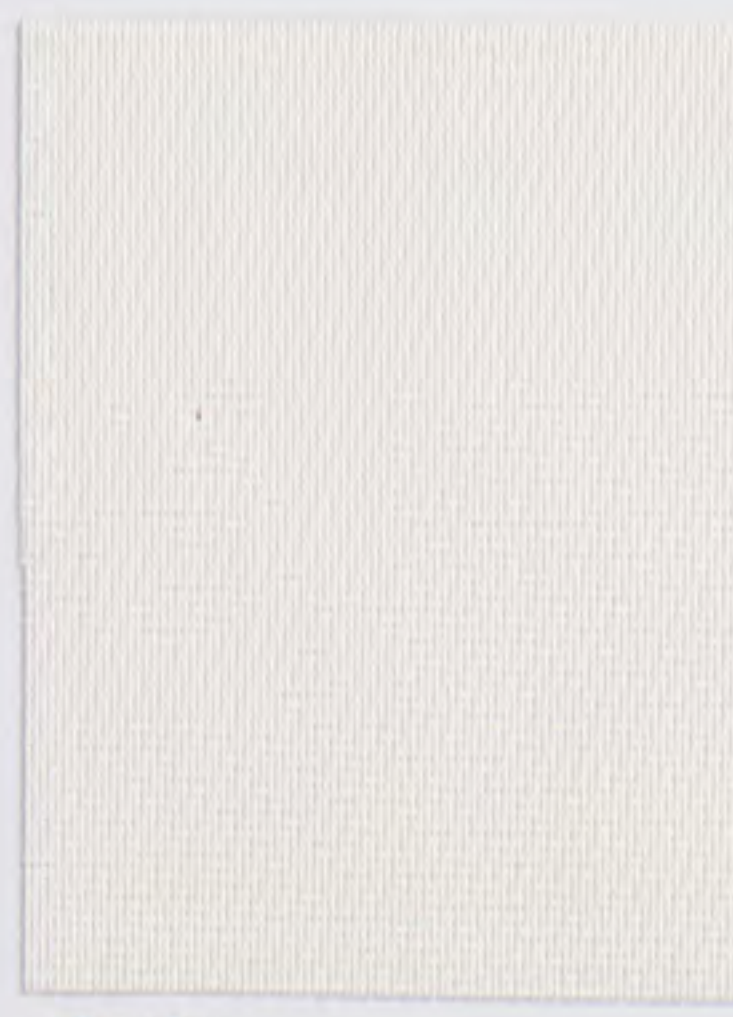
# TECHNOSCREEN 3%



HÖRMAN BLINDEN · DANKE BLINDEN · WELLES BLINDEN



TS 1402



TS 1401



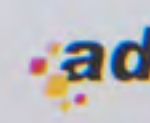
TS 1403



TS 1405

## SPECIFICATIONS

Composition - 30% Polyester / 70% PVC | Width - 2.50 m

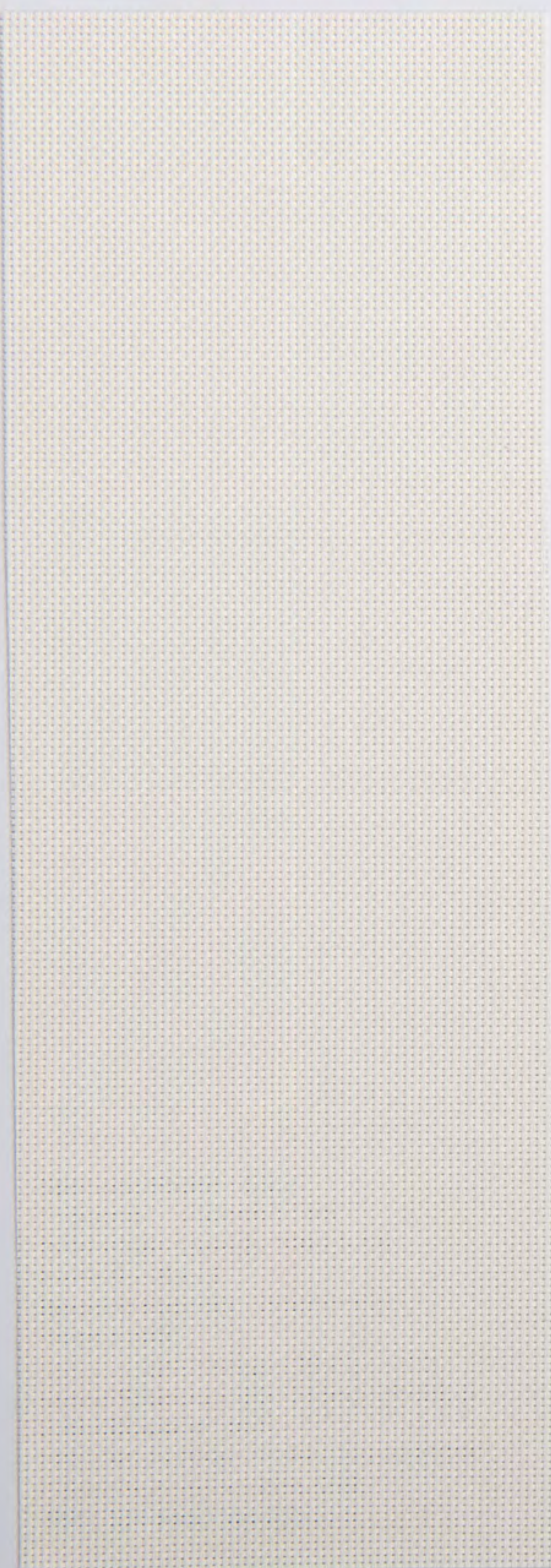


## SOLAR HEAT CONTROL PROPERTIES

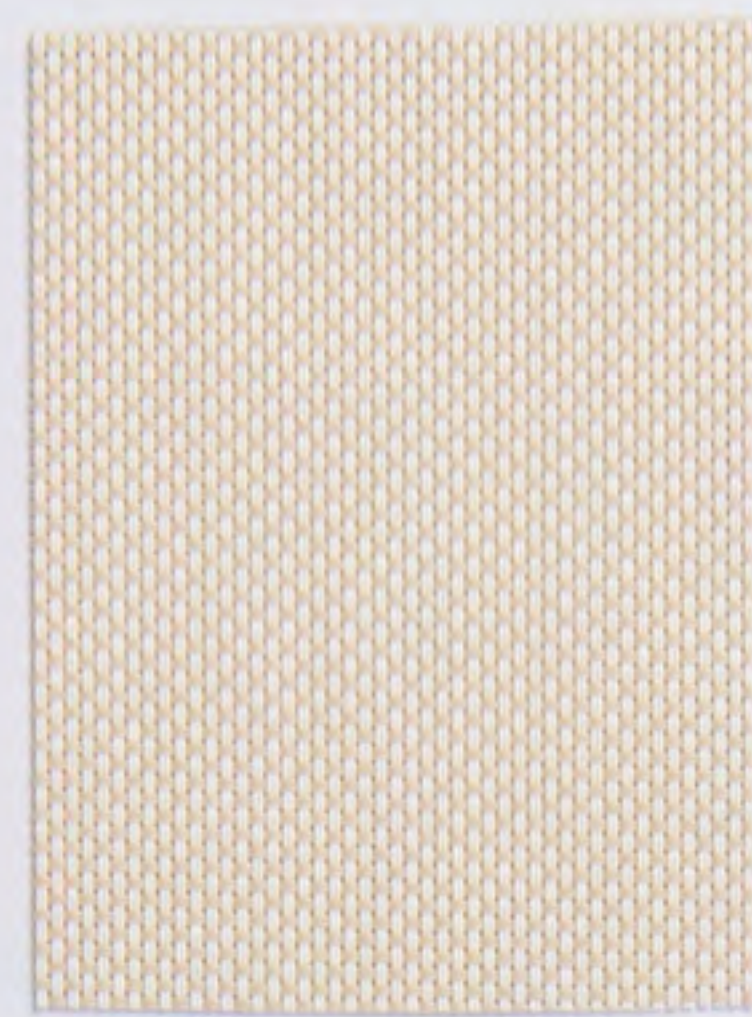
	TS	RS	AS	TV	1/8"CI	1/4"CI	1/4"HA
TS1401	21	68	11	17	0.33	0.33	0.32
TS1402 LIGHT	19	60	21	15	0.38	0.38	0.34
TS1402 DARK	19	52	29	15	0.44	0.43	0.37
TS1403 LIGHT	14	53	33	11	0.42	0.41	0.36
TS1403 DARK	14	34	52	11	0.56	0.53	0.42
TS1405 LIGHT	9	45	46	9	0.47	0.45	0.38
TS1405 DARK	9	13	78	9	0.69	0.65	0.49



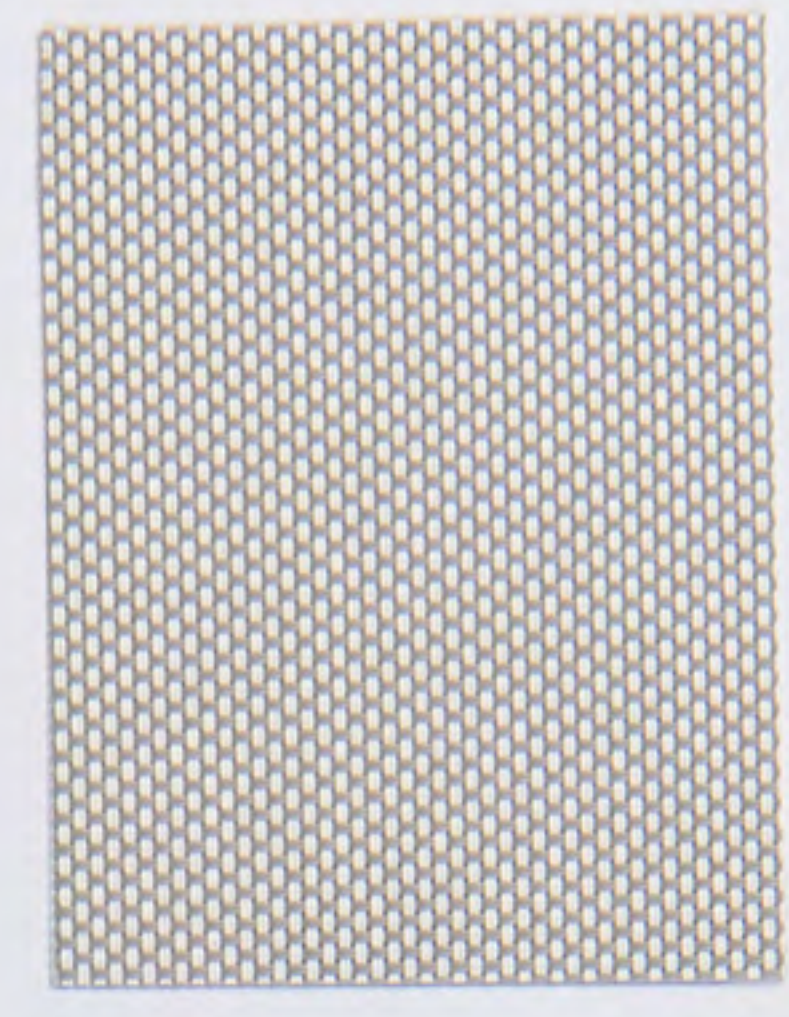
SCREEN COLLECTION  
TECHNOSCREEN 5%



TS 1001



TS 1002



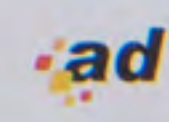
TS 1003



TS 1005

SPECIFICATIONS

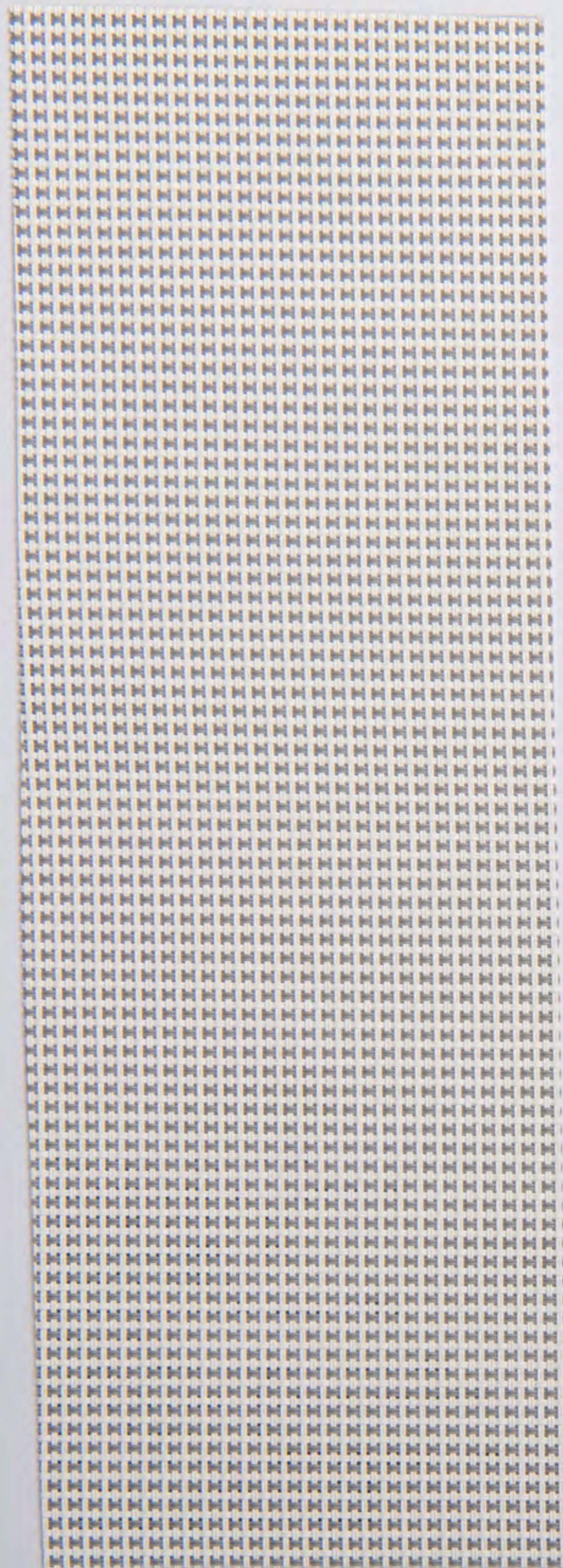
Composition - 30% Polyester / 70% PVC | Width - 1.83/2.50/3.00 m



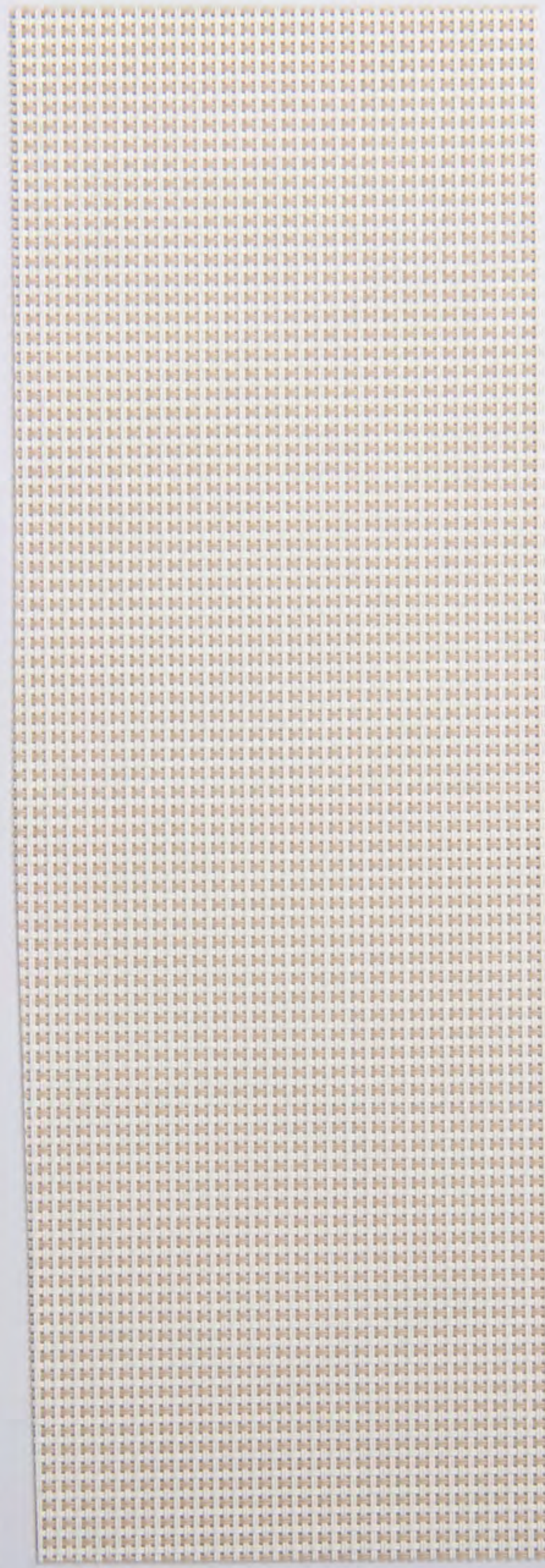


## SOLAR HEAT CONTROL PROPERTIES

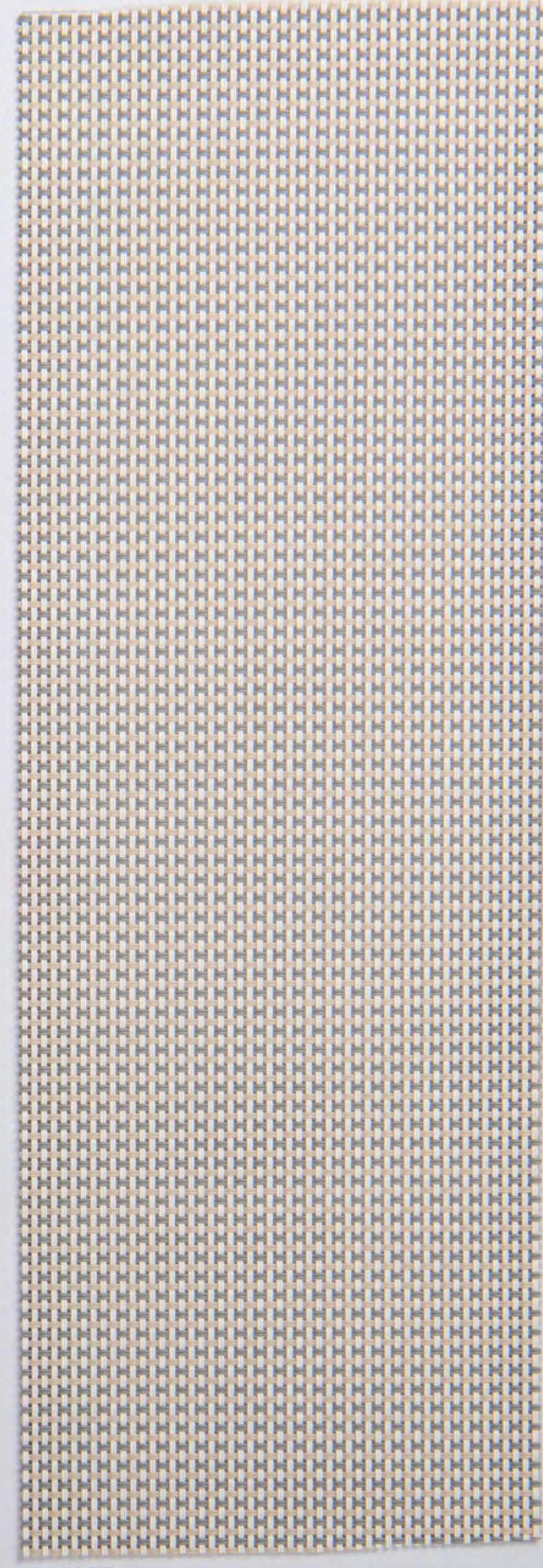
	TS	RS	AS	TV	1/8"CI	1/4"CI	1/4"HA
TS1001	22	67	11	19	0.34	0.34	0.32
TS1002	23	54	23	20	0.44	0.43	0.37
TS1003	16	43	41	15	0.50	0.48	0.40
TS1005	8	11	81	9	0.72	0.66	0.49



TS 1601



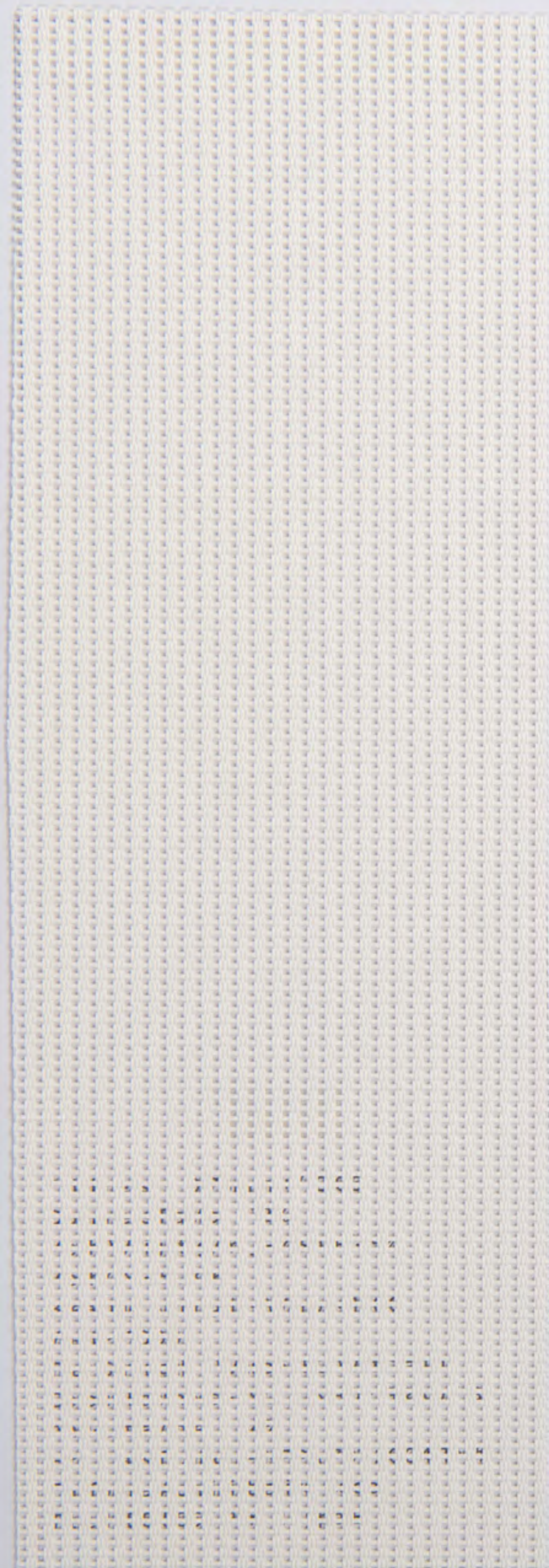
TS 1602



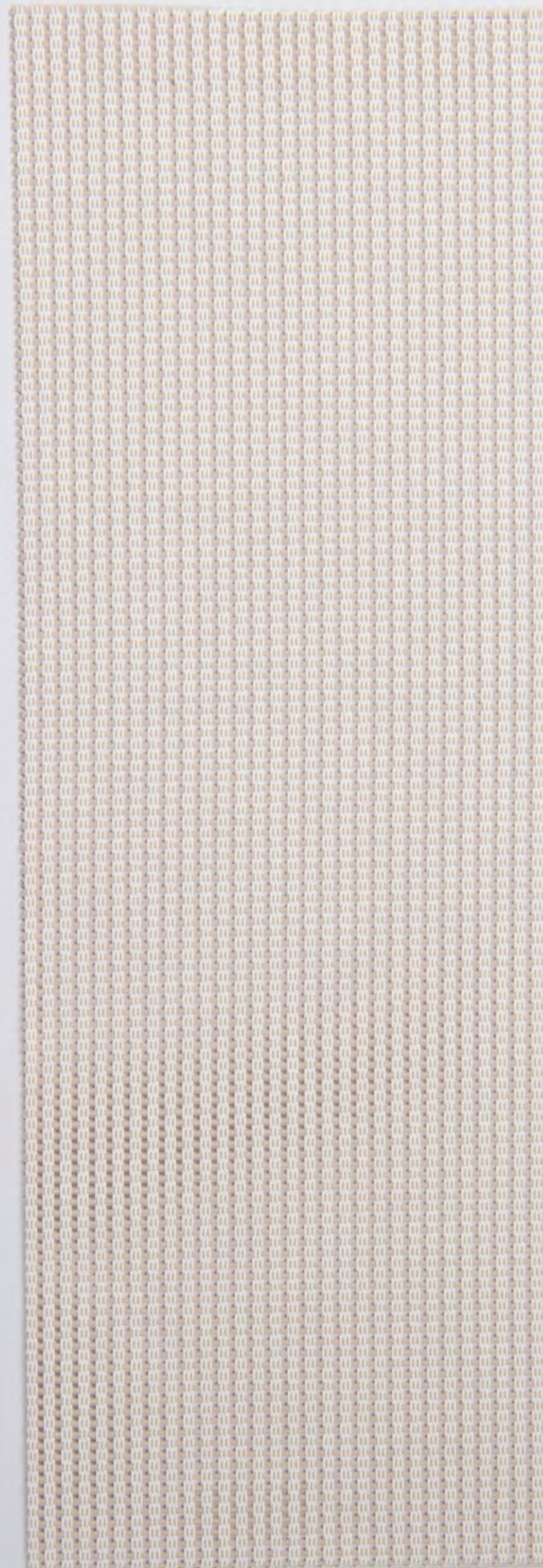
TS 1603

## SOLAR HEAT CONTROL PROPERTIES

	TS	RS	AS	TV	1/8"CI	1/4"CI	1/4"HA
TS1601	19	54	27	19	0.43	0.42	0.36
TS1602	23	60	17	22	0.39	0.39	0.35
TS1603	18	48	34	18	0.47	0.46	0.38



TS 2101



TS 2102