

Window Blinds



KOREAN MADE





US Certification on Eco-friendly product for Air Quality

UL GreenGuard is a representative environmental certification system recognized by the Leadership in Energy and Environmental Design (LEED) and the United States Environmental Protection Agency (EPA). It is an environmentally friendly certification granted to the materials used in the product through strict conformity to indoor air standard conformity test.

It is globally acknowledged eco-friendly product having passed the UL GreenGuard Standard for multiple years in window blinds industry.













Window Type



Inside Window
This is when you place the blinds
inside the window frame. The
required width of the blind
should be determined based on
the size the window frame.



Outside Window
This is when you place the blinds over the window. The required width of the blind should be determined based on the mounting.

Technical Details

Fabric Name	BIG CIRCLE
Weight (GSM)	380 (±10% g/m²)
Composition	50% Polyester, 50% Acrylic
Thickness	580 Micron (±10%)
Maximum Width	270cm
No. of Shades	4
Light fastness	Grade 3.5
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
	Warp 56/CM
Yarn Count	Weft 21/CM
	Wrap 240 IB
Tear Resistance	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth







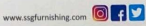
Pride of presence in more than 10 countries and 450 cities across India





Technical Details	
Fabric Name	BIG CIRCLE
Weight (GSM)	380 (±10% g/m²)
Composition	50% Polyester, 50% Acrylic
Thickness	580 Micron (±10%)
Maximum Width	270cm
No. of Shades	4
Light fastness	Grade 3.5
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
Yarn Count	Warp 56/CM
	Weft 21/CM
Tear Resistance	Wrap 240 IB
	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with

























Window Type



Inside Window
This is when you place the blinds
inside the window frame. The
required width of the blind
should be determined based on
the size the window frame.



Outside Window
This is when you place the blinds over the window. The required width of the blind should be determined based on the mounting.

Technical Details	
Fabric Name	HIEROGLYPHICS
Weight (GSM)	340 (±10% g/m²)
Composition	45% Polyester, 55% Acrylic
Thickness	440 Micron (±10%)
Maximum Width	280cm
No. of Shades	3
Light fastness	Grade 3.5
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
Yarn Count	Warp 64/CM
	Weft 28/CM
Tear Resistance	Wrap 280 IB
	Weft 260 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth

Pride of presence in more than 10 countries and 450 cities across India

vacuum cleaner or wet cloth



1211

1212

1213





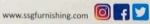
Pride of presence in more than 10 countries and 450 cities across India





Technical Details	
Fabric Name	HIEROGLYPHICS
Weight (GSM)	340 (±10% g/m³)
Composition	45% Polyester, 55% Acrylic
Thickness	440 Micron (±10%)
Maximum Width	280cm
No. of Shades	3
Light fastness	Grade 3.5
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
v - c	Warp 64/CM
Yarn Count	Weft 28/CM
Tear Resistance	Wrap 280 IB
	Weft 260 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with





















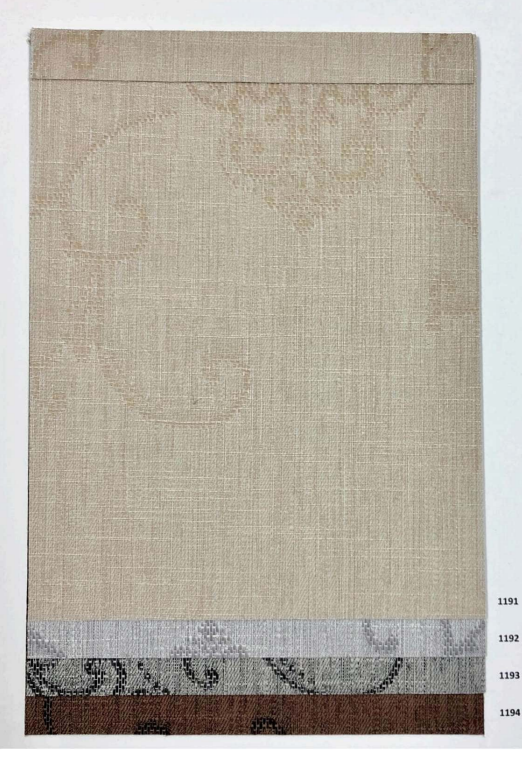












Window Type



Inside Window
This is when you place the blinds inside the window frame. The required width of the blind should be determined based on the size the window frame.



Outside Window
This is when you place the blinds over the window. The required width of the blind should be determined based on the mounting.

Technical Details

Fabric Name	LINEN FLOWER
Weight (GSM)	350 (±10% g/m²)
Composition	45% Polyester, 55% Acrylic
Thickness	530 Micron (±10%)
Maximum Width	275cm
No. of Shades	4
Light fastness	Grade 3.5
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
	Warp 60/CM
Yarn Count	Weft 24/CM
	Wrap 240 IB
Tear Resistance	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet clot







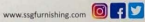
Pride of presence in more than 10 countries and 450 cities across India





Fabric Name	LINEN FLOWER
Weight (GSM)	350 (±10% g/m²)
Composition	45% Polyester, 55% Acrylic
Thickness	530 Micron (±10%)
Maximum Width	275cm
No. of Shades	4
Light fastness	Grade 3.5
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
V C	Warp 60/CM
Yarn Count	Weft 24/CM
	Wrap 240 IB
Tear Resistance	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloti























Window Type



Inside Window
This is when you place the blinds
inside the window frame. The
required width of the blind
should be determined based on
the size the window frame.



Outside Window
This is when you place the blinds
over the window. The required
width of the blind should be
determined based on the
mounting.

Technical Details	
abric Name	LINEN PLAIN
Weight (GSM)	350 (±10% g/m²)
Composition	45% Polyester, 55% Acrylic
Thickness	490 Micron (±10%)
Maximum Width	275cm
No. of Shades	4
Light fastness	Grade 3.5
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
Maria Carrat	Warp 60/CM
Yarn Count	Weft 24/CM
Tear Resistance	Wrap 240 IB
rear Resistance	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Classics	Conditional cleaning with

Pride of presence in more than 10 countries and 450 cities across India

vacuum cleaner or wet cloth







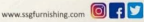
Pride of presence in more than 10 countries and 450 cities across India





Fabric Name	LINEN PLAIN
Weight (GSM)	350 (±10% g/m³)
Composition	45% Polyester, 55% Acrylin
Thickness	490 Micron (±10%)
Maximum Width	275cm
No. of Shades	4
light fastness	Grade 3.5
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
iolar Reflection	38%
JV Transmission	2%
R	None FR
	Warp 60/CM
Yarn Count	Weft 24/CM
	Wrap 240 IB
Tear Resistance	Weft 240 IB
elvedge Decfect	None
Aotorization	Yes
leaning	Conditional cleaning with

































Window Type



Inside Window
This is when you place the blinds
inside the window frame. The
required width of the blind
should be determined based on
the size the window frame.



Outside Window
This is when you place the blinds
over the window. The required
width of the blind should be
determined based on the
mounting.

abric Name	LUCKY CLOUDS
Weight (GSM)	425 (±10% g/m²)
Composition	55% Polyester, 45% Acrylic
Thickness	560 Micron (±10%)
Maximum Width	270cm
No. of Shades	5
ight fastness	Grade 4
Weft Deviation	<3%
ight Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
JV Transmission	2%
R	None FR
	Warp 56/CM
Yarn Count	Weft 21/CM
	Wrap 240 IB
Tear Resistance	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth







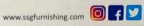
Pride of presence in more than 10 countries and 450 cities across India





Fabric Name	LUCKY CLOUDS
Weight (GSM)	425 (±10% g/m²)
Composition	55% Polyester, 45% Acrylic
Thickness	560 Micron (±10%)
Maximum Width	270cm
No. of Shades	4
Light fastness	Grade 4
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
Yarn Count	Warp 56/CM
Yarn Count	Weft 21/CM
Tear Resistance	Wrap 240 IB
	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet clot!



























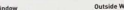






Window Type





Inside Window
This is when you place the blinds inside the window frame. The required width of the blind should be determined based on the size the window frame.



Outside Window
This is when you place the blinds over the window. The required width of the blind should be determined based on the mounting.

abric Name	SUEDE SQUARE
Weight (GSM)	420 (±10% g/m²)
Composition	55% Polyester, 45% Acrylic
Thickness	640 Micron (±10%)
Maximum Width	270cm
No. of Shades	5
Light fastness	Grade 4
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
Yarn Count	Warp 56/CM
	Weft 21/CM
Tear Resistance	Wrap 240 IB
	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth







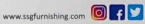
Pride of presence in more than 10 countries and 450 cities across India





Technical Details	
Fabric Name	SUEDE SQUARE
Weight (GSM)	420 (±10% g/m²)
Composition	55% Polyester, 45% Acrylic
Thickness	640 Micron (±10%)
Maximum Width	270cm
No. of Shades	5
Light fastness	Grade 4
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
Yarn Count	Warp 56/CM
	Weft 21/CM
Tear Resistance	Wrap 240 IB
	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth

































Window Type



Inside Window This is when you place the blinds inside the window frame. The required width of the blind should be determined based on the size the window frame.



Outside Window
This is when you place the blinds
over the window. The required
width of the blind should be
determined based on the
mounting.

Technical Details	
Fabric Name	LINEN MAGIC
Weight (GSM)	360 (±10% g/m²)
Composition	10% Linen, 40% Polyester, 50% Acry
Thickness	510 Micron (±10%)
Maximum Width	280cm
No. of Shades	4
Light fastness	Grade 4
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
Yarn Count	Warp 60/CM
Yarn Count	Weft 24/CM
Tear Resistance	Wrap 240 IB
lear Resistance	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth

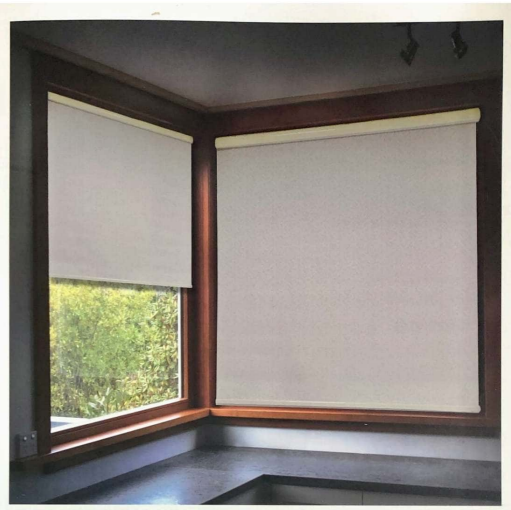






Pride of presence in more than 10 countries and 450 cities across India

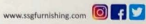




-	٠	ы	-	Ca	4	-	-	•	
-1					ш				

Fabric Name	LINEN MAGIC
Weight (GSM)	360 (±10% g/m²)
Composition	10% Linen, 40% Polyester, 50% Acryli
Thickness	510 Micron (±10%)
Maximum Width	280cm
No. of Shades	4
Light fastness	Grade 4
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
Yarn Count	Warp 60/CM
varn Count	Weft 24/CM
	Wrap 240 IB
Tear Resistance	Weft 240 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth



























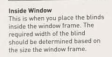






Window Type







Outside Window
This is when you place the blinds over the window. The required width of the blind should be determined based on the mounting.

Technical Details Weave Fabric Name 340 (±10% g/m²) Weight (GSM) 45% Polyester, 55% Acrylic Composition 500 Micron (±10%) Maximum Width 280cm No. of Shades 4 Light fastness Grade 3.5 Weft Deviation <3% **Light Transmission** 0% Solar Absorbance 52% Solar Reflection 38% 2% Warp 64/CM Yarn Count Weft 28/CM Wrap 280 IB Tear Resistance Weft 260 IB Selvedge Decfect None Motorization Yes Conditional cleaning with Cleaning

Pride of presence in more than 10 countries and 450 cities across India

vacuum cleaner or wet cloth







Pride of presence in more than 10 countries and 450 cities across India





abric Name	Weave		
Weight (GSM)	340 (±10% g/m²)		
Composition	45% Polyester, 55% Acrylic		
Thickness	500 Micron (±10%)		
Maximum Width	280cm		
lo. of Shades	4		
ight fastness	Grade 3.5		
Weft Deviation	<3%		
ight Transmission	0%		
iolar Absorbance	52%		
iolar Reflection	38%		
JV Transmission	2%		
R	None FR		
	Warp 64/CM		
arn Count	Weft 28/CM		
	Wrap 280 IB		
ear Resistance	Weft 260 IB		
elvedge Decfect	None		
Aotorization	Yes		
leaning	Conditional cleaning with vacuum cleaner or wet cloth		





























World Class
Window Blinds
SONATA
Blinds



Window Type







Outside Window
This is when you place the blinds over the window. The required width of the blind should be determined based on the mounting.

Fabric Name	NEW CIRCLE		
Weight (GSM)	330 (±10% g/m²)		
Composition	40% Polyester, 60% Acrylic		
Thickness	425 Micron (±10%)		
Maximum Width	270cm		
No. of Shades	6		
Light fastness	Grade 4		
Weft Deviation	<3%		
Light Transmission	0%		
Solar Absorbance	52%		
Solar Reflection	38%		
UV Transmission	2%		
FR	None FR		
V C	Warp 56/CM		
Yarn Count	Weft 21/CM		
Tear Resistance	Wrap 210 IB		
rear nesistance	Weft 210 IB		
Selvedge Decfect	None		
Motorization	Yes		
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth		







Pride of presence in more than 10 countries and 450 cities across India





Fabric Name	NEW CIRCLE
Weight (GSM)	330 (±10% g/m²)
Composition	40% Polyester, 60% Acrylic
Thickness	425 Micron (±10%)
Maximum Width	270cm
No. of Shades	6
Light fastness	Grade 4
Weft Deviation	<3%
Light Transmission	0%
Solar Absorbance	52%
Solar Reflection	38%
UV Transmission	2%
FR	None FR
	Warp 56/CM
Yarn Count	Weft 21/CM
	Wrap 210 IB
Tear Resistance	Weft 210 IB
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth



























Window Type



Inside Window
This is when you place the blinds inside the window frame. The required width of the blind should be determined based on the size the window frame.



Outside Window
This is when you place the blinds over the window. The required width of the blind should be determined based on the mounting.

Technical Details	
Fabric Name	OPERA
Weight (GSM)	200 (±10% g/m²)
Composition	100% Polyester
Thickness	350 Micron (±10%)
Maximum Width	300cm
No. of Shades	3
Light fastness	Grade 3
Weft Deviation	<3%
Light Transmission	1.8%
Solar Absorbance	47%
Solar Reflection	50.9%
FR	None FR
Yarn Count	Warp 150 Denier
	Weft 825 Denier
Tear Resistance	Weft 1600/N
	Based on test method : KS K0520
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth







Pride of presence in more than 10 countries and 450 cities across India





Tec	hn	ica	D	eta	ils

Fabric Name	OPERA
Weight (GSM)	200 (±10% g/m²)
Composition	100% Polyester
Thickness	350 Micron (±10%)
Maximum Width	300cm
No. of Shades	3
Light fastness	Grade 3
Weft Deviation	<3%
Light Transmission	1.8%
Solar Absorbance	47%
Solar Reflection	50.9%
FR	None FR
Yarn Count	Warp 150 Denier Weft 825 Denier
Tear Resistance	Weft 1600/N Based on test method : KS K0520
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth

World Class Window Blinds



www.ssgfurnishing.com

























2601 Ivory 2602 Brown 2603 Oil Green 2605 Ink Black 2607 Beige 2610 Steel

Window Type



Inside Window
This is when you place the blinds inside the window frame. The required width of the blind should be determined based on the size the window frame.



Outside Window
This is when you place the blinds
over the window. The required
width of the blind should be
determined based on the
mounting.

Technical Details

Fabric Name	BLIND MAGIC
Weight (GSM)	200 (±10% g/m²)
Composition	100% Polyester
Thickness	350 Micron (±10%)
Maximum Width	280cm
No. of Shades	6
Light fastness	Grade 4
Weft Deviation	<3%
Light Transmission	1.8%
Solar Absorbance	47%
Solar Reflection	50.9%
FR	None FR
Yarn Count	Warp 150 Denier Weft 675 Denier
Tear Resistance	Weft 1600/N Based on test method : KS K0536
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth







Pride of presence in more than 10 countries and 450 cities across India





Technical Details	
Fabric Name	BLIND MAGIC
Weight (GSM)	200 (±10% g/m²)
Composition	100% Polyester
Thickness	350 Micron (±10%)
Maximum Width	280cm
No. of Shades	6
Light fastness	Grade 4
Weft Deviation	<3%
Light Transmission	1.8%
Solar Absorbance	47%
Solar Reflection	50.9%
FR	None FR
Yarn Count	Warp 150 Denier Weft 675 Denier
Tear Resistance	Weft 1600/N Based on test method : KS K0536
Selvedge Decfect	None
Motorization	Yes
Cleaning	Conditional cleaning with vacuum cleaner or wet cloth























