PLANET Metallised

Openness Factor . Of • Ultraviolet Transmittance . Tuv • Light Transmittance . Tv • Light Reflectance . Rv • Solar Transmittance . Ts • Solar Reflectance . Rs • Solar Absorption . As • G Value . G tot •



THIS FABRIC IS MADE FROM 100 % RECYCLED POLYESTER

FENESTRATION PROPERTIES

	OF	Tuv	Τv	Rv	Ts	Rs	As		Value e D Glaze
LIGHT GREY	3%	4%	7%	59%	7%	61%	32%	0.41	0.27
PEARL	3%	4%	7%	60%	7%	61%	32%	0.41	0.27
CHARCOAL BRONZE	3%	4%	4%	59%	6%	61%	33%	0.43	0.27
CHARCOAL	3%	4%	4%	59%	6%	61%	33%	0.43	0.27

Data is current at time of printing. Please check website for most current information.



Care Instructions

Handle fabric with care and wear clean gloves. Lightly dust regularly with clean feather duster. A hand-held vacuum with low suction may also be used. When vacuuming, avoid pulling or stretching the fabric. On metallised side, spot clean by gently blotting with a slightly damp cloth. Leave the blind down until completely dry.

Width Maximum Roller Shade width: 2400 mm. **Fabric Warranty** 5 Years (internal use only).



PLANET Non Metallised

Openness Factor . Of • Ultraviolet Transmittance . Tuv • Light Transmittance . Tv • Light Reflectance . Rv • Solar Transmittance . Ts • Solar Reflectance . Rs • Solar Absorption . As • G Value . G tot •



THIS FABRIC IS MADE FROM 100 % RECYCLED POLYESTER

	OF	Tuv	Tv	Rv	Ts	Rs	As	G Va	alue
								C Glaze	D Glaze
WHITE	5%	20%	49%	53%	48%	49%	4%	0.42	0.27
LINEN	5%	19%	43%	45%	45%	44%	11%	0.43	0.28
PEARL LINEN	5%	17%	35%	36%	42%	42%	16%	0.44	0.28
PEARL	5%	18%	32%	34%	40%	40%	19%	0.44	0.28
PEWTER	5%	12%	14%	11%	32%	29%	39%	0.47	0.28
BRONZE	5%	8%	10%	7%	29%	26%	46%	0.48	0.29
	E0/	<u>c0/</u>	E0/	00/	400/	050/	E 70/	0.40	0.00
CHARCOAL	5%	6%	5%	8%	18%	25%	57%	0.49	0.29

Data is current at time of printing. Please check website for most current information.



Care Instructions

Do not scrub. Do not use solvents or any abrasive substance that might damage the coating of the fabric. All types of chemicals will cause permanent damage to the fabric. Therefore, if cleaning windows etc., the blind will have to be raised to avoid any direct or indirect spray or splatter of chemicals on the fabric. Brushing softly and lightly with a clean, soft bristled brush will remove any loose dirt or dust. You can also use a vacuum with a soft brush. When vacuuming, avoid pulling or stretching the fabric.

Width Maximum Roller Shade width: 3000 mm. **Fabric Warranty** 5 Years (internal use only). Railroad This fabric can be railroaded.

FENESTRATION PROPERTIES



ACOUSTIS

Openness Factor . Of • Ultraviolet Transmittance . Tuv • Light Transmittance . Tv • Light Reflectance . Rv • Solar Transmittance . Ts • Solar Reflectance . Rs • Solar Absorption . As • G Value . G tot •

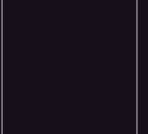


THIS FABRIC IS MADE FROM COATED FIBRE GLASS ACOUSTIC ABSORPTION FACTOR \mathcal{A}_{W} : 0.35 to 0.8

FENESTRATION PROPERTIES

	OF	Tuv	Тν	Rv	Ts	Rs	As	G V C Glaze	alue D Glaze
WHITE	1%	0%	17%	81%	18%	71%	11%	0.27	0.13
LINEN	1%	0%	15%	71%	17%	64%	19%	0.31	0.16
LIGHT GREY	1%	0%	9%	45%	12%	41%	47%	0.41	0.22
PEARL	1%	0%	6%	38%	9%	37%	54%	0.43	0.23
GREY	1%	0%	3%	27%	4%	24%	72%	0.48	0.26
CHARCOAL	1%	0%	0%	5%	0%	5%	95%	0.55	0.31

Data is current at time of printing. Please check website for most current information.



Absorption Factor

The acoustic absorption capacity of the material is expressed by its acoustic absorption factor a_w in the 3 octave3 bands: bass (below 200 Hz), medium (200 to 2000 Hz), treble (above 2000 Hz). A high absorbing material will tend towards 1.

Care Instructions

Clean with a sponge or soft brush dipped in soapy water. Leave roller shade down until completely dry.

Width

Fabric Warranty Maximum Roller Shade width: 2500 mm. 5 Years (internal use only).



CR 88 Metallised

Openness Factor . Of • Ultraviolet Transmittance . Tuv • Light Transmittance . Tv • Light Reflectance . Rv • Solar Transmittance . Ts • Solar Reflectance . Rs • Solar Absorption . As • G Value . G tot •



THIS FABRIC IS MADE FROM BEST PRACTICE PVC

FENESTRATION PROPERTIES

	OF	Tuv	Tv	Rv	Ts	Rs	As	G V C Glaze	alue D Glaze
WHITE	8%	9%	9%	69%	9%	67%	24%	0.35	0.26
ANTHRACITE	8%	9%	7%	63%	8%	61%	31%	0.37	0.27
GREY	8%	9%	8%	67%	9%	63%	28%	0.36	0.26
LIGHT GREY	8%	8%	8%	64%	8%	64%	28%	0.35	0.27
PEWTER	8%	8%	8%	65%	9%	63%	28%	0.36	0.27
BRONZE	8%	8%	7%	63%	9%	62%	29%	0.37	0.27
CHARCOAL	8%	8%	7%	63%	8%	61%	31%	0.38	0.27

Data is current at time of printing. Please check website for most current information.



Care Instructions

Remove dust with vacuum cleaner or compressed air. Do not scrub. Use of solvents or abrasive substance will damage the coating of the fabric. All chemicals will cause permanent damage to the fabric. When cleaning windows raise the blind. Avoid any spray or splatter of chemicals on the fabric.

Width Maximum Roller Shade width: 2670 mm. Fabric Warranty 5 Years (internal use only).



SCREENATURE Non Metallised

Of •	Openness Factor .
Tuv •	Ultraviolet Transmittance .
Tv •	Light Transmittance .
Rv •	Light Reflectance .
Ts •	Solar Transmittance .
Rs •	Solar Reflectance .
As •	Solar Absorption .
G tot •	G Value .



THIS FABRIC IS MADE FROM 100 % FIBRE GLASS

FENESTRATION PROPERTIES

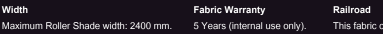
	OF	Tuv	Тν	Rv	Ts	Rs	As	G Va C Glaze	l lue D Glaze
WHITE	4%	8%	33%	63%	33%	58%	9%	0.36	0.18
LIGHT GREY	4%	9%	27%	51%	29%	51%	20%	0.39	0.20
LINEN	4%	7%	30%	59%	30%	56%	14%	0.36	0.19
SABLE	4%	7%	22%	46%	25%	46%	29%	0.40	0.22
PEARL	4%	7%	13%	29%	18%	34%	48%	0.46	0.25
GREY	4%	5%	7%	12%	8%	14%	78%	0.53	0.29
BRONZE	4%	5%	6%	10%	7%	11%	82%	0.54	0.30
CHARCOAL	4%	5%	5%	6%	5%	6%	89%	0.55	0.31

Data is current at time of printing. Please check website for most current information.



Care Instructions

Use a plant-based eraser gently to remove superficial stains. Light dust regularly with a feather duster. A hand-held vacuum with low suction may also be used. When vacuuming, avoid pulling or stretching the fabric. Handle the fabric with care using clean gloves).





SCREENATURE Metallised

Of •	Openness Factor .
Tuv •	Ultraviolet Transmittance .
Tv •	Light Transmittance .
Rv •	Light Reflectance .
Ts •	Solar Transmittance .
Rs •	Solar Reflectance .
As •	Solar Absorption .
G tot •	G Value .

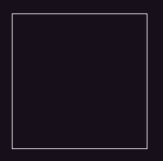


THIS FABRIC IS MADE FROM 100 % FIBRE GLASS

FENESTRATION PROPERTIES

	OF	Tuv	Τv	Rv	Ts	Rs	As	G Va	lue
								C Glaze	D Glaze
TITANIUM	4%	6%	7%	70%	7%	71%	22%	0.27	0.14
LIGHT GREY	4%	6%	6%	70%	6%	71%	23%	0.28	0.14
LINEN	4%	6%	6%	70%	7%	71%	22%	0.27	0.13
PEARL	4%	6%	6%	69%	6%	71%	23%	0.27	0.14
GREY	4%	6%	5%	69%	5%	71%	24%	0.27	0.14
BRONZE	4%	6%	5%	67%	5%	71%	24%	0.28	0.14
CHARCOAL	4%	6%	4%	66%	4%	70%	26%	0.28	0.14

Data is current at time of printing. Please check website for most current information.



Care Instructions

Handle fabric with care and wear clean gloves. Lightly dust regularly with clean feather duster. A hand-held vacuum with low suction may also be used. When vacuuming, avoid pulling or stretching the fabric. On metallised side, spot clean by gently blotting with a slightly damp cloth. Leave the blind down until completely dry.

Width Maximum Roller Shade width: 2400 mm. **Fabric Warranty** 5 Years (internal use only).



SCREENATURE Blackout

Of •	Openness Factor .
Tuv •	Ultraviolet Transmittance .
Tv •	Light Transmittance .
Rv •	Light Reflectance .
Ts •	Solar Transmittance .
Rs •	Solar Reflectance .
As •	Solar Absorption .
G tot •	G Value .



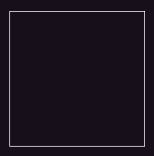
THIS FABRIC IS MADE FROM 100 % FIBRE GLASS

FENESTRATION PROPERTIES

	OF	Tuv	Tv	Rv	Ts	Rs	As	G V C Glaze	alue D Glaze
WHITE	0%	0%	0%	83%	0%	70%	30%	0.26	0.12
OYSTER	0%	0%	0%	83%	0%	70%	30%	0.26	0.12
LINEN	0%	0%	0%	84%	0%	70%	30%	0.26	0.12
SAND	0%	0%	0%	84%	0%	70%	30%	0.26	0.12
SILVER GREY	0%	0%	0%	83%	0%	70%	30%	0.26	0.12
SABLE	0%	0%	0%	82%	0%	70%	30%	0.26	0.12
BRONZE	0%	0%	0%	81%	0%	70%	30%	0.26	0.12
BLACK	0%	0%	0%	86%	0%	70%	30%	0.26	0.12

Property values are derived from the white acrylic backing side that faces the window into the sun. Data is current at time of printing. Please check website for most current information.

Width



Care Instructions

Remove dust with vacuum cleaner or compressed air. Do not scrub. Use of solvents or abrasive substance will damage the coating of the fabric. All chemicals will cause permanent damage to the fabric. When cleaning windows raise the blind. Avoid any spray or splatter of chemicals on the fabric.

Maximum Roller Shade width: 2400 mm.

Fabric Warranty 5 Years (internal use only). Railroad

This fabric can **NOT** be railroaded.



SEATEX Metallised

Openness Factor . Of • Ultraviolet Transmittance . Tuv • Light Transmittance . Tv • Light Reflectance . Rv • Solar Transmittance . Ts • Solar Reflectance . Rs • Solar Absorption . As • G Value . G tot •



THIS FABRIC IS MADE WITH RECOVERED AND RECYCLED OCEAN PLASTIC

FENESTRATION PROPERTIES

	OF	Tuv	Τv	Rv	Ts	Rs	As	G Va C Glaze	a lue D Glaze
SAND	3%	6%	8%	44%	8%	45%	47%	0.42	0.27
PEARL	3%	6%	8%	43%	8%	44%	48%	0.43	0.27
HAZE	3%	6%	8%	44%	8%	45%	47%	0.42	0.27
SILVER	3%	6%	9%	44%	9%	44%	47%	0.43	0.27
GRAPHITE	3%	4%	4%	42%	6%	44%	50%	0.43	0.27

Data is current at time of printing. Please check website for most current information.



Care Instructions

Handle fabric with care and wear clean gloves. Lightly dust regularly with clean feather duster. A hand-held vacuum with low suction may also be used. When vacuuming, avoid pulling or stretching the fabric. On metallised side, spot clean by gently blotting with a slightly damp cloth. Leave the blind down until completely dry.

Width Maximum Roller Shade width: 2800 mm. **Fabric Warranty** 5 Years (internal use only).



SEATEX Non Metallised

Openness Factor . Of • Ultraviolet Transmittance . Tuv • Light Transmittance . Tv • Light Reflectance . Rv • Solar Transmittance . Ts • Solar Reflectance . Rs • Solar Absorption . As • G Value . G tot •

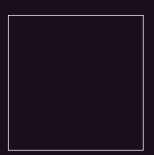


THIS FABRIC IS MADE WITH 50% RECOVERED AND RECYCLED OCEAN PLASTIC

FENESTRATION PROPERTIES

	OF	Tuv	Тν	Rv	Ts	Rs	As	G Va C Glaze	alue D Glaze
WHITE	3%	8%	31%	62%	31%	59%	10%	0.38	0.26
SAND	3%	5%	22%	53%	26%	55%	19%	0.39	0.26
PEARL	3%	5%	13%	34%	23%	47%	30%	0.42	0.27
HAZE	3%	7%	19%	45%	26%	52%	22%	0.40	0.26
GRAPHITE	3%	5%	5%	9%	19%	31%	50%	0.47	0.28

Data is current at time of printing. Please check website for most current information.



Care Instructions

Remove dust with vacuum cleaner or compressed air. Do not scrub. Use of solvents or abrasive substance will damage the coating of the fabric. All chemicals will cause permanent damage to the fabric. When cleaning windows raise the blind. Avoid any spray or splatter of chemicals on the fabric.

Width Maximum Roller Shade width: 3000 mm. **Fabric Warranty** 5 Years (internal use only).



TWO Non Metallised

Openness Factor . Of • Ultraviolet Transmittance . Tuv • Light Transmittance . Tv • Light Reflectance . Rv • Solar Transmittance . Ts • Solar Reflectance . Rs • Solar Absorption . As • G Value . G tot •



THIS FABRIC IS MADE FROM RECYCLED POLYESTER

FENESTRATION PROPERTIES

	OF	Tuv	Τv	Rv	Ts	Rs	As	G Value	
								C Glaze	D Glaze
PEARL	6%	14%	25%	47%	33%	48%	19%	0.41	0.27
PEWTER	6%	11%	15%	31%	28%	42%	30%	0.43	0.27
BRONZE	6%	11%	16%	40%	28%	45%	27%	0.42	0.27
CHARCOAL	6%	9%	12%	26%	26%	39%	35%	0.44	0.27

Data is current at time of printing. Please check website for most current information.



Care Instructions

Remove dust with vacuum cleaner or compressed air. Do not scrub. Use of solvents or abrasive substance will damage the coating of the fabric. All chemicals will cause permanent damage to the fabric. When cleaning windows raise the blind. Avoid any spray or splatter of chemicals on the fabric.

Width

Maximum Roller Shade width: 3000 mm

Fabric Warranty 5 Years (internal use only)

