



Signature

Optix Screen | 5+10



Roller



Panel



Roman



Green



FR

Max. Width:
3000mm

Opacity:
Screen

 **MEYER BLINDS**

Optix Screen | 5+10



Roller



Panel



Roman



Green *



FR

Years Warranty

Opacity: Screen

Max. Width: 3000mm

Suitability: Roller + Roman + Panel

Composition: 85% PVC, 15% Polyester

Weight: 5% - 569gsm 10% - 514gsm

Thickness: 5% - 0.79mm 10% - 0.83mm

Openness Factor: 5% + 10%

Performance: Fire Retardent + Greenguard Gold

Light Fastness: 6 (Blue Scale) Tested to ISO 105-B02:2014

Coating: PVC Coated Polyester

Fire Rating: Fire Classification: AS1530 Part 2 & Part 3



Certification:

Greenguard Gold Accredited - accredited for use in sensitive areas eg. schools and healthcare facilities (tested against California section 01359 for low chemical emissions (VOCs))

*The "Green" logo has been designed to easily identify fabrics that meet high environmental standards such as Greenguard/Greenguard Gold, Oeko-Tex, are made from Recycled yarns or can be recycled.

Note:

Colour Variances may occur between fabric production batches.
These variances are within industry tolerance

Care Instructions:

Surface dust may be removed with warm water and detergent.
Never use abrasive products or solvent /industrial based cleaners.



Solar Optical Shading Properties

(Tested by MATRIX Lab - USA)

Optix Screen | 5%+10%

COLOUR	Solar Optical Properties						Shading Coefficient	
	TS	RS	AS	TV	TUV		3mm CL	6mm CL
Optix Screen 15%								
GLACIER	21	66	13	17	9		0.34	0.34
LUNA	21	66	13	16	8		0.34	0.34
CANVAS	19	58	23	14	8		0.40	0.39
LIMESTONE	13	42	28	12	8		0.41	0.40
CLOUD	13	42	45	11	8		0.50	0.48
GRAPHITE	16	56	28	12	8		0.41	0.40
CHARON	9	28	63	9	7		0.59	0.56
Optix Screen 10%								
GLACIER	25	63	11	21	12		0.38	0.37
LUNA	25	63	12	20	12		0.37	0.37
CANVAS	23	56	21	18	11		0.42	0.41
LIMESTONE	17	42	40	15	12		0.51	0.49
CLOUD	23	55	23	18	12		0.43	0.42
CHARON	13	24	63	12	11		0.63	0.59

Ts = Solar Transmittance
Rs = Solar Reflectance
As = Solar Absorptance

TV = Visible Light Transmittance
TUV = UV Transmittance

3mm CL = 3mm Clear Glass
6mm CL = 6mm Clear Glass