

Simply Block® blockout fabric

This entry-level blockout fabric has a plain uniform weave, with a modern look and colour palette. It is suitable for use in humid environments, such as kitchens and bathrooms.

- Made of 100% Polyester with no PVC.
- 100% blockout coating.
- Colour coordinated backing.
- Suitable for humid environments.



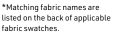
Simply Block Specifications

				55	30SF	SPR	Resid	entia	l Inte	erior R	oller I	Blinds	5								
				ions	Solar Properties			VLT %		PVC			Sustainable Products					ist Conditions		*5	ms**
Fabric Name	Width (mm)	Price Category	Openness Factor (OF)	AS/NZ 1530.3 Fire Classifications	As	Rs	Ts	<10	≥10	PVC Free	Global GreenTag	150 14001	ОЕКО-ТЕХ	GREENGUARD	Low voc	RoHS/Lead Free	100% Trevira CS	Suitable for Moist Conditions	Indent Fabric	Matching Fabric*	Care Instructions**
Simply Block Avalanche	2500	1	Blockout							•								•	•		В
Simply Block Salt	2500	1	Blockout							•								•	•		В
Simply Block Desert	2500	1	Blockout							•								•	•		В
Simply Block Daffodil	2500	1	Blockout							•								•	•		В
Simply Block Tangerine	2500	1	Blockout							•								•	•		В
Simply Block Cherry	2500	1	Blockout							•								•	•		В
Simply Block Sky	2500	1	Blockout							•								•	•		В
Simply Block Navy	2500	1	Blockout							•								•	•		В
Simply Block Heather	2500	1	Blockout							•								•	•		В
Simply Block Tornado	2500	1	Blockout							•								•	•		В
Simply Block Shadow	2500	1	Blockout							•								•	•		В
Simply Block Eclipse	2500	1	Blockout							•								•	•		В









Key

Openness Factor - this factor measures the proportion of holes in a woven fabric
This parameter, together with other technical properties of the fabric, should be
considered when determining the degree of visibility, heat and glare control that the
fabric offers.

AS/NZ	Methods for fire tests on building materials, components and structures. Part 3: Tes
1530.3	for simultaneous determination of ignitability, flame propagation, heat release and
	smoke release

- **Solar Absorbance** the proportion of solar radiation (heat) absorbed by the fabric. A low figure means the fabric absorbs little solar energy.
- Solar Reflectance this factor measures how much solar radiation is reflected by the fabric. A high percentage means the fabric performs well at reflecting solar
- Solar Transmittance the proportion of solar energy (heat) transmitted through the fabric. A low percentage means the fabric performs well at reducing solar energy.
 - Visual Light Transmittance the percentage of visible light coming through the fabric, that can be seen by the naked eye. A low figure shows a very efficient fabric.
- PVC Free Does not contain PVC.
- ISO 14001 The ISO 14001 standard is the most important international standard specifying the requirements of and Environmental Management System (EMS). Companies who implemented the ISO 14001 standard cannot use any harmful substances in their
- OEKO-TEX The STANDARD 100 by OEKO-TEX® is a worldwide independent testing and certification system for harmful substances in textile products.
- GREENGUARD This programme certifies materials for low chemical emissions, based on independent scientific testing and ongoing monitoring.
- A third party, green building product rating and certification system, underpinned by rigorous scientific and Life Cycle Assessment (LCA) processes.
 - Volatile Organic Compound these are organic chemicals that have a high vapour pressure at ordinary room temperature. This causes a large number of molecules to evaporate and enter the surrounding air. A fabric that has been certified for Low VOC Emissions has no, or very low levels of, these chemicals.
- **Restriction of Harmful Substances** the RoHS directive issued by the EU aims to restrict the use of certain dangerous substances. Any RoHS compliant component is tested for the presence of Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent chromium (Hex-Cr), Polybrominated biphenyls (PBB), and Polybrominated diphenyl ethers (PBDE). For Cadmium and Hexavalent chromium, there must be less than 0.01% of the substance. For Lead, PBB, and PBDE, there must be no more than 0.1% of the material. Any RoHS compliant component must have 100 ppm or less of mercury and the mercury must not have been intentionally added to the component.
- Trevira CS Trevira CS is a high spec, eco-friendly type of man-made yarn, which is free of PVC, Halogen and Formaldehyde. It is inherently and permanently fire-retardant thanks to its molecular structure. It stands for textiles made of 100% flame retardant fibres and yarns by Trevira and their partners in the spinning and yarn finishing stages.