



Envirotech Accent Blackout Whiteback Blind Fabric

“Intelligent Blind Fabrics, Protecting You and The Environment.”

Accent Blackout Whiteback offers an easy way to achieve exterior uniformity while allowing for individual colour schemes inside. The white acrylic foam backing blocks sunlight completely, casting the room into total darkness. It is fire retardant, colourfast and backed by a lifetime warranty.

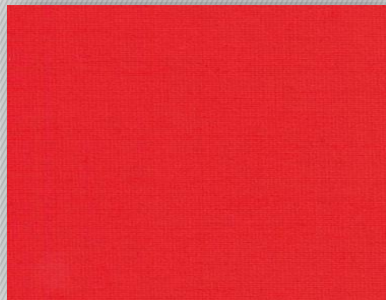
The white reverse also improves solar reflectance, helping reduce heat and protect furniture. The colour front pairs with the Accent Blackout Colour Backed range to maintain shading consistency across spaces.



Accent Blackout Whiteback Fire Retardant

This blackout fabric ensures consistent and coordinated results in any project. Its light-blocking backing not only boosts performance but helps create energy-efficient interiors by reflecting solar heat.

With seamless compatibility across the Accent Blackout and Dimout collections, it supports cohesive design schemes wherever varied shading levels are needed, from private offices to multi-use commercial spaces.



More fabric colours and data tables overleaf...

Fabric Composition: 100% Polyester

Fabric Range: 30 - Blackout / 10 – Whiteback

Louvre Widths: 127mm (5") / 89mm (3.5")

Vertical Roll Length: 100m

Roller Fabric Width: 2000mm / 2500mm / 3000mm

Roller Fabric Length: 30m

Fabric Thickness: 0.48mm

Fabric Weight: 390 g/m²

Fire Retardancy: BS5867, Part 2: Type B, 2008

Shading: Blackout

Moisture Resistance: Suitable for moist conditions

Colourfast: Conforms to BS5867 - 1: 2004 when tested in accordance with ISO 105-B02:1999



Enviroscreen
Accent Blackout
Colour Back range

Accent Blackout Whiteback Fire Retardant

	2000 mm	HT %	LT %	SC	LR %	UV %	AB %	HR %
Frost		0	0	0.30	85	100	25	75
Sesame		0	0	0.30	85	100	25	75
Taupe		0	0	0.30	85	100	25	75
Scarlett		0	0	0.30	85	100	25	75
Marsh		0	0	0.30	85	100	25	75
Dark Azure		0	0	0.30	85	100	25	75
Surf		0	0	0.30	85	100	25	75
Ash		0	0	0.30	85	100	25	75
Graphite		0	0	0.30	85	100	25	75
Coal		0	0	0.30	85	100	25	75

HT % : Heat Transmittance
LT % : Light Transmittance
SC : Shading Co-Efficiency
LR % : Light Reflection
UV % : Sun Block & UV Protection
AB % : Absorption
HR% : Heat Reflection

