



Technical Data Sheet

Artec 651 Block-out

Product Description

Artec 651 Block-out is a premium block-out, double-coated PVC polyester fabric with a white finish on both sides and a high-opacity intermediate layer. It is designed to deliver total light control, high thermal deflection, and exceptional visual clarity in demanding marquee and staging environments.

The central block-out layer allows for superior light control which is ideal for: stage areas requiring precise lighting effects, preserving the vibrancy and sharpness of printed imagery, and preventing silhouettes of external debris from appearing inside the marquee.

The white-on-white surface provides a clean aesthetic which is ideal for both decorative and functional applications such as sun-exposed areas, thanks to its high thermal deflection ratio, helping maintain cooler interior conditions.

Artec 651 Block-out is available in both 250 cm and 300 cm widths, with standard roll lengths of 60 or 250 linear metres and is certified to M2 fire rating. It is the ideal solution for professionals seeking durability, clarity, and control in structural and visual applications.

CHARACTERISTICS	METRIC	TEST METHOD
Thickness (mm)	0.50 ± 0.10	
Total Mass (g/m²)	670 ± 60	EN ISO 2286-2
Fabric Mass (g/m²)	155 ± 10	EN ISO 2286-2
Breaking Load (daN/50mm)	L: 220 T: 200	EN ISO 1421
Tear Strength (daN)	L: 20 T: 20	DIN 53363
Coating Adhesion (daN/50mm)	min. 10.0	EN ISO 2411
Low Temperature Bend Test	No cracks at -25°C	EN 1876-1
Burning Behaviour	M2	NF P92-503
Colour Fastness to Light	min. 6	EN ISO 105-B02

L - Along T - Across

Disclaimer

This technical data sheet is not legally binding and is based on average results from current production. Unless otherwise stated, values cannot be considered as minimum to be satisfied. The purchaser is fully responsible for determining the product suitability for its intended application. Technical details are subject to change without prior notice, so please contact our technical service for any additional information you may require.