

WB7

PS FLEXIBLE SOFT

Front Projection White Fabric

The WB7 fabric uses a dual-layer construction with a white imaging surface and a black light-blocking backing. The white PVC layer provides efficient light reflection for clear imaging, while the high-density black layer prevents light penetration and reduces ambient interference. The material is flexible, crease-resistant, and maintains excellent flatness when unrolled.



● Clear Image Reproduction










High-reflectivity white surface and dense black backing deliver clean, pure visuals with reduced environmental light impact.

● Accurate Color Performance

With 1.0 gain and 96% color accuracy, the fabric preserves contrast and tonal depth, preventing washed-out or dull images.

● 160° Wide Viewing Angle

Consistent brightness and color across a wide viewing range, ensuring comfortable viewing from multiple angles.

Fabric Model	 Luminance Gain	 Visual Angle	 Color Restoration	 Mildew Proof	 Moisture Proof	 Scrubbing	 Environmental Protection	 Vicata	 Fireproof Level	Maximum Width
WB7	1.0	160°	96%	√	√	√	REACH	-20°C ~ 60°C	EN 71-2	3200mm

GUANGZHOU GRANDVIEW CREATIVE TECHNOLOGY CO., LTD

A: No.1 Building of No.43 South International Trade Avenue, Hualong Town, Panyu District, Guangzhou China.

T: 86-20-84899499 F: 86-20-84805299

W: www.grandviewscreen.com



Grandview website