



Obsidian SHAPES

Product type: Customizable 2D & 3D Front Projection Display on PVC foam core, Ultra-Wide Viewing Angle.

Maximum Dimensions: w: 24" x h: 54" [61x137cm] (per display or segment); 6mm thickness

Weight: 6.6lb [3.0kg] per 24 x 54" of display canvas

Product Description: Utilizing Obsidian Nanofilter Technology™, our most advanced projection screen material available, with unparalleled front projection performance and visibility, Obsidian SHAPES offers the most creative, versatile and visible digital canvas to date. Suitable for a wide range of challenging ambient light conditions, Obsidian SHAPES provide 'beyond 180 degree' viewing angles while maintaining outstanding colour fidelity and ambient light rejection to achieve spectacular colours and image quality.

Obsidian SHAPES can be tiled, curved and machined to any size or shape allowing for infinite possibilities. Make creative, eye-catching 2D and 3D shapes & features where the only limit to your displays is the limit of your imagination!

Recommended applications: Creative & Engaging Premium Commercial/Retail displays where high-contrast performance is essential and ambient lighting control is challenging or not a practical option.

Recommended Projectors: Screens utilizing Obsidian Nanofilter Technology™ are designed for optimal performance with *select* 3LCD projectors. For new installations, please contact us for details and recommendations on projector selection. For installations with pre-existing DLP projectors, screens utilizing Obsidian Nanofilter Technology™ will still produce excellent results.

Technical Information: Screen Gain 1.2



Mounting method: SHAPES can be produced *optionally* 'Hang-Ready' which provides a French Cleat mounting system for hanging. For custom solutions, the PVC foam core material is suitable for alternative methods of installation.

Learn more @ www.ObsidianScreens.com

For more information, Contact Us @ info@obsidianscreens.com

Obsidian SHAPES



Obsidian™
Screen Technologies



The world's most effective...
ALR Projection Screen Technology

Learn more @ www.ObsidianScreens.com

EXPERIENCE COLOUR