



MaxWhite® Fiberglass Material

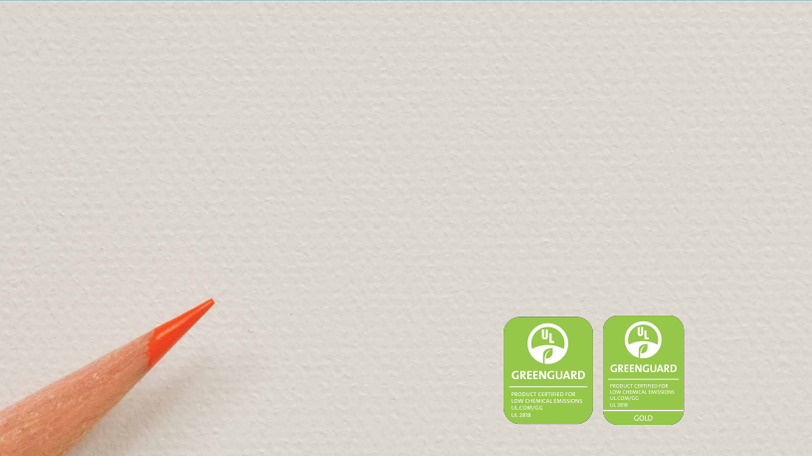
Fiberglass-backed Matte White Projection Material

DESCRIPTION

The MaxWhite® Fiberglass (FG) is fiberglass backed for added stiffness which provides the flattest possible non-tensioned screen surface with universal applications. This material provides wide viewing uniform diffusion while giving precise definition, color reproduction and black & white contrast. The screen surface has a black-backing to eliminate light penetration, is mildew resistant and washable with mild soap and water.



Shown here on Spectrum 2 Series



FEATURED SERIES: Spectrum 2, VMAX 2, Manual SRM Pro, QuickStand 5-Second, Evanesce B, Evanesce

MATERIAL SPECIFICATIONS

- Multi-layer weave with textured surface
- Fiberglass backing with black backing
- 1.1 Gain with 180° (90° ± LR) viewing angle
- Compatible with standard throw Projectors ONLY
- Mildew Resistant
- Active 3D, 4K/8K Ultra HD, and HDR ready
- Flame Retardant: Complies with NFPA 701 Standards
- Surface can be cleaned with hand or soft soap diluted in warm water using a fiber cloth
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

GAIN CHART



On axis 0° Gain: 1.1
Viewing Cone: 180°

