

DRAPER[®] OPTIVIEW

SELF-SUPPORTING SCREEN SURFACES

Matt White XT1000E

Extra Wide Viewing Cone / Typical Contrast / On-Axis Gain of 1.0

The standard to which all other screen surfaces are compared. Preferred viewing surface in educational and commercial markets. A matt white surface diffuses projected light in all directions, so the image can be seen from any angle. Offers accurate color rendition, and superior clarity due to its smooth, non-embossed surface. Requires adequate provision for the control of ambient light in the audience area. Unity gain with a panoramic 180° cone. This surface is GREENGUARD Children and SchoolsSM certified.

OptiView Family of Surfaces

OptiView surfaces are self-supporting and do not require tensioning to lay flat. These front projection surfaces are generally installed on operable roller screens with a dowel. Most surfaces in this group have a tearproof fiberglass base textile. OptiView surfaces are extremely sturdy and suitable for use in a variety of settings.

Surface Characteristics

- Maximum Height Without Seams: 120"
- Weight (g/sm): 515
- Thickness (mm): 0.30
- Cleaning: Mild soap and water
- Flame Retardant Standard: NFPA-701
- Composition: Fiberglass base laminated with PVC. Composition may differ slightly for some screen sizes/models.

Reflective Performance*

- Gain Chart—See below
- 0° Gain: 1.0
- Half Gain Angle: No half-gain angle
- *Individual test results may vary. Results based on a representative sample in Draper inventory.*

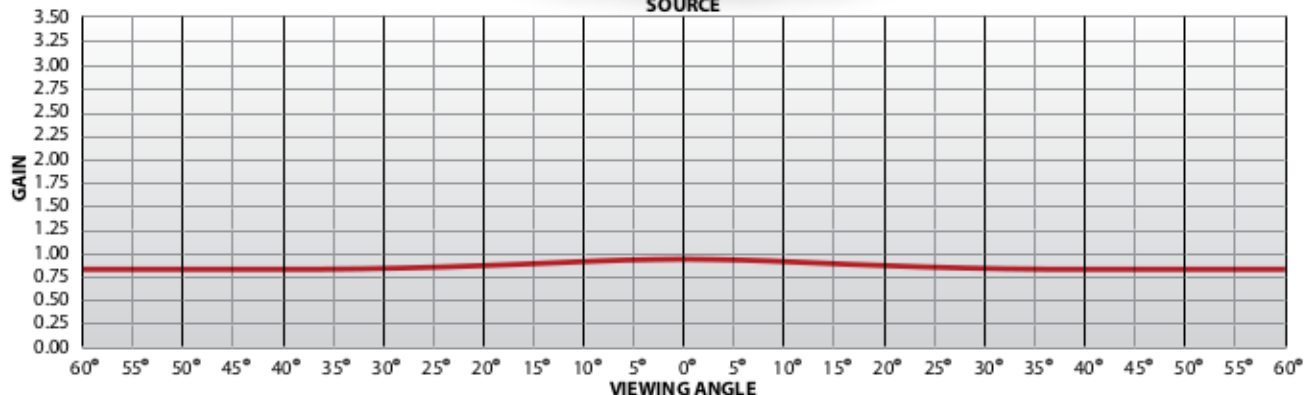


Draper, Inc. 411 S. Pearl St. Spiceland, IN 765-987-7999 www.draperinc.com Form: 10-110_3-12

0° GAIN: 1.0, VIEWING CONE: 180°
SCREEN SURFACE



PROJECTION SOURCE



GAIN CHART — MATT WHITE XT1000E