

DRAPER[®] OPTIFLEX[®]

TENSIONED SCREEN SURFACES

Matt White XT1000V

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

The perfect matt white diffusing surface. Recommended for use with all types of projectors provided ambient light can be reasonably controlled. Reflects a uniformly bright image over complete 180° viewing cone with precise resolution and accurate color balance. This surface was previously named "M1300." This surface is GREENGUARD Children and SchoolsSM certified.

OptiFlex Family of Surfaces

OptiFlex surfaces are suitable for tensioning and are available on permanently tensioned screens, tab tensioned roller-operated screens, or both. Choose OptiFlex for the flattest front projection viewing surfaces.

Surface Characteristics

- Maximum Height Without Seams: 144"
- Weight (g/sm): 396
- Thickness (mm): 0.24
- Cleaning: Mild soap and water
- Composition: Flexible PVC

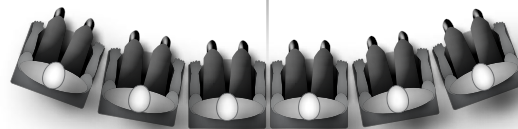
Reflective Performance*

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

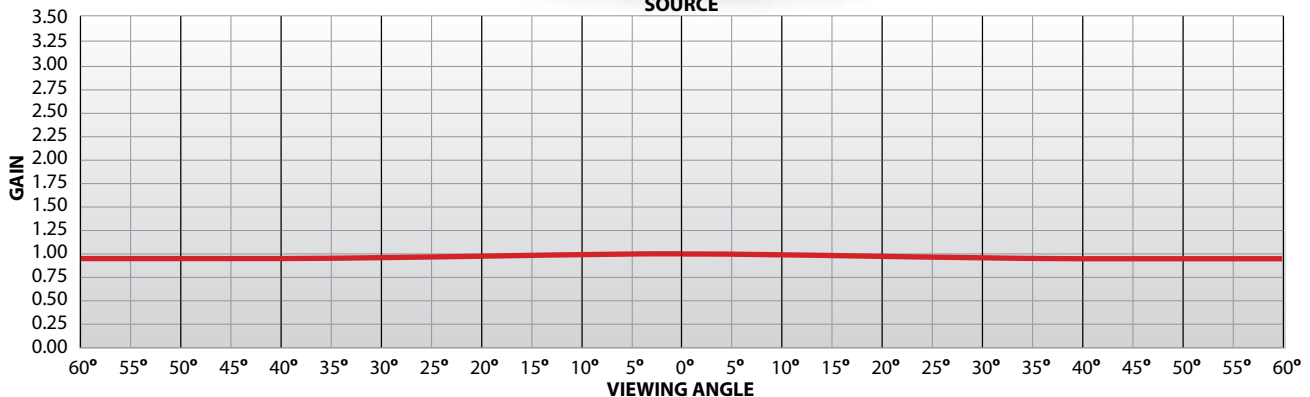


Draper, Inc. 411 S. Pearl St. Spiceland, IN 765-987-7999 www.draperinc.com Form: 11-412_3-12

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



PROJECTION SOURCE



GAIN CHART — MATT WHITE XT1000V