OPTIVIEW MATT WHITE XT1000E

SELF-SUPPORTING SCREEN SURFACE

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 Gold certified.

SURFACE CHARACTERISTICS

- Maximum Height Without Seams: 120"
- Weight (g/sm): 120"=450, 120/121"= 550, >121"=736
- Thickness (mm): 0.38, 0.46, 0.59
- Cleaning: Mild soap and water
- Flame Retardant Standard: NFPA-701
- Composition: Fiberglass base laminated with PVC¹

REFLECTIVE PERFORMANCE²

Gain Chart—See below
0° Gain: 1.0
Half Gain Angle: Material does not reach half gain.

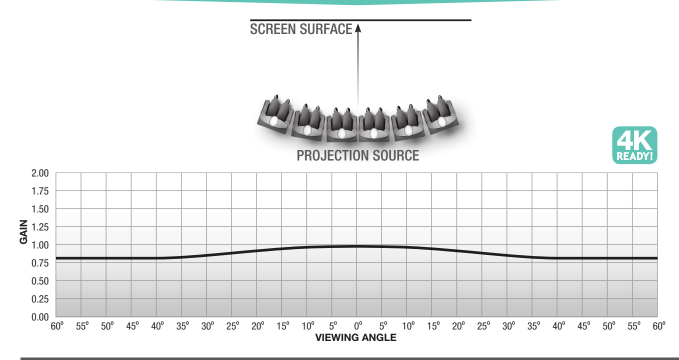
¹Composition may differ slightly for some screen sizes/models.

²Individual test results may vary. Results based on a representative sample in Draper inventory.

OptiView Family of Surfaces

OptiView surfaces are selfsupporting 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. All are 4K ready.





GAIN CHART: 0° GAIN: 1.0, VIEWING CONE: 180° OPTIVIEW MATT WHITE XT1000E

