

# DRAPER<sup>®</sup> OPTIVIEW

SELF-SUPPORTING SCREEN SURFACES

## Contrast White XH1100E

### Extra Wide Viewing Cone / High Contrast / On-Axis Gain of 1.1

Diffuse white coating over a grey base material, yields a surface with the best qualities of both matt white and contrast grey screen fabrics. Recommended for use with low to moderate light output digital projectors, where some provision for light control exists. Improves the quality of blacks without affecting whites. Flame and mildew resistant.

### 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

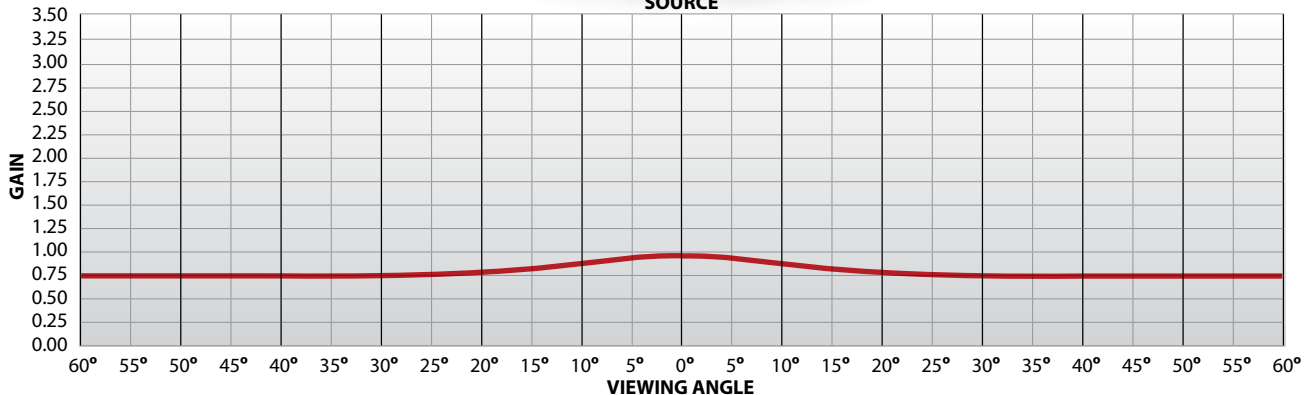
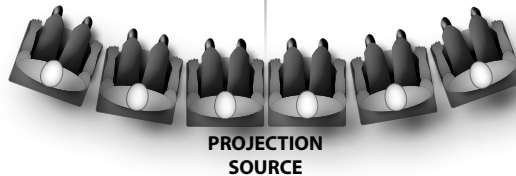
- Maximum Height Without Seams: 96"
- Weight (g/sm): 532
- Thickness (mm): 0.30
- Cleaning: Mild soap and water
- Flame Retardant Standard: NFPA-701
- Composition: Fiberglass base laminated with PVC and coated

### Reflective Performance\*

- Gain Chart—See below
- 0° Gain: 1.1
- 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](http://www.draperinc.com) Form: 11-411\_3-12

0° GAIN: 1.1, VIEWING CONE: 180°  
SCREEN SURFACE



GAIN CHART — CONTRAST WHITE XH1100E