

### Superior Contrast/Narrow Viewing Cone/On-Axis Gain of 1.1

- 1.1 on-axis gain, Ambient Light Rejecting (ALR).
- High ambient light.
- Standard/long throw projection.
- Superior contrast, precise resolution, and color accuracy.
- Narrow viewing angles.
- Lens/Throw distance ratio for best uniformity: 1.7:1 or longer.
- A minimum distance of 2x the image height to the closest viewer is recommended.

### Surface Characteristics

- Maximum image height: 22' optically seamless.
- Weight (g/sm): 353
- Thickness (mm): .33
- Cleaning: Mild soap and soft cloth.
- Flame and mildew resistant.
- Composition: Flexible PVC.
- Also available in a nano perforated option up to 96" in height.

### Reflective Performance\*

- Gain Chart: See below.
- 0° Gain: 1.1
- Half Gain Angle: 20°
- ALR: 82%

\*Individual test results may vary slightly.



TecVision® is an exclusive line of premium projection surfaces designed, formulated, and manufactured by Draper® to exacting standards for unparalleled uniformity, performance, and quality.

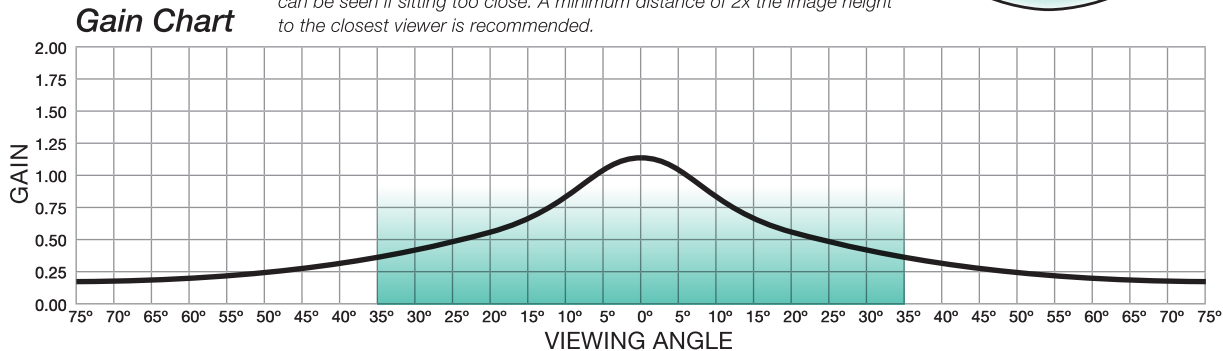
TecVision surfaces are available in 3 categories to fit any application:

- **Performance/Reference Whites** for dark spaces/controlled lighting.
- **Premium/Matte Greys** for increased contrast in controlled light applications.
- **Ambient Light Rejecting (ALR)** for uncontrolled light applications.

All TecVision surfaces are 8K-ready and certified color-accurate by the Imaging Science Foundation (ISF).



LEARN MORE



### CS1100X ALR SURFACE

