

REAR PROJECTION Cinescreen® Rear Screens

SCREEN SURFACE



IBM Corporate Executive Center – New York, NY., Architect: The Switzer Group, New York, NY.,
Photography © Eric Laignel

- Versatility in optical coatings and tints, Cinescreen® Rear Screens combine custom solutions with excellent uniformity in image quality.

Draper® is uniquely positioned to excel at tailored solutions for rear projection needs by tapping into our experienced product and engineering design team.

FEATURES

- The Draper® line of diffusion screens features a transparent substrate of plate glass (Cineglass®) or clear acrylic (Cineplex®) with a permanently bonded optical coating.
- Cinescreen® Rear Screens projection screen features the ability to enhance or lower brightness or contrast to offer excellent uniformity visible over a wide range of viewing angles.

WARRANTY

draperinc.com/warranty.aspx

OPTIONS

- Three optical tint and coating choices with varied gains (1.0, 1.3, and 1.5), or custom gains, provide versatility in selecting the right combination to formulate the best possible image quality for any rear-projection application.
- Optical tints enhance your contrast but affect image uniformity.
- Optical tint choices:
 - HC** (High Contrast) excellent contrast use, longer throw lens 1.5:1 or longer.
 - NG** (Neutral Gray) 1.2:1 lens or longer, great contrast keep gain at .8-1.3
 - W** (White) great uniformity, good for short throw lenses in conjunction with lower gain.
- Custom tints and coatings are available to match today's projectors.

SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at: draperinc.com/documents.aspx

SIZES

- **Product available in many configurations.**
- Standard glass up to 204" (518 cm) wide and acrylic up to 192" (487.6 cm) wide.
- Please contact Draper for quotes or larger size availability.

For more information on this product visit:

draperinc.com/projectionscreens/rearscreens.aspx