Perfect for wide viewing applications, the IRUS (Infinite Resolution Uniformity Screen) rear projection screen offers uniformity in projected images.

FEATURES
- The IRUS (Infinite Resolution Uniformity Screen) rear projection screen provides excellent uniformity making it an ideal choice for short throw lenses, bright projectors, and curved screen applications.
- It is an improvement for every rear screen application, but is particularly suited for blending images.
- The IRUS features a unique anti-glare finish on glass or acrylic substrate with a 0.7 gain and a 180° viewing cone.
- Where image quality is critical, the IRUS provides unbeatable uniformity of a projected image from top to bottom and from center to corner, free of hot spots.

OPTIONS
- Available in both acrylic and glass substrates in ¼" (6 mm), ⅛" (10 mm), and ½" (13 mm) thicknesses.
- Available on the VersaRoll ¾" (5 mm) substrate.

SIZES
- Product available in many configurations.
- Standard glass up to 204" (518.1 cm) wide and Acrylic up to 192" (487.6 cm) wide.
- Custom, and larger sizes available.
- Please contact Draper® for quotes or larger sizes for availability.

WARRANTY
draperinc.com/warranty.aspx

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

For more information on this product visit: draperinc.com/projectionsscreens/rearscreens.aspx