Curved projection screens offer several key advantages over flat projection screens. The curve can help offset pincushion distortion from a horizontal expansion lens, and also wraps the image around your periphery for greater engagement with your image. In addition, the curved image is subject to less ambient reflected light from your room, while your projector’s light is more accurately reflected by the perfectly smooth viewing surface for an ideal picture.

**FEATURES**
- **CURVATURE:** The curve is defined by its radius in feet. Curved screens from Draper® are available with a standard radius of 40' (121.9 m). Custom radii available. Contact Draper for consultation.
- **6 CURVED SCREENS AVAILABLE:**
  - Clarion
  - Onyx
  - Lace & Grommet
  - VersaRoll™
  - ShadowBox Clarion
  - Edgeless Clarion

**OPTIONS**
- **MOUNTING BRACKETS:** All standard curved screens include a set of two brackets.
- **VIEWING SURFACES:** Available with viewing surfaces from the OptiFlex™ (tensioned), CineFlex™ (rear projection) and ClearSound™ (acoustically transparent) families.
- **CARRYING CASE:** Available.

**SIZES**
- **CURVED ONYX:** up to 19' (579 cm) wide.
- **CURVED CLARION:** up to 13' (396 cm) wide.
- **LACE & GROMMET:** Maximum image area width 75' (22.86 m). Maximum image area height 22'6” (6.9 m).
- **VERSAROLL:** up to 30’ (914 cm) wide
- Custom sizes available. Call Draper for details.

**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/projectionscreens/fixedscreens.aspx