Sharper image quality makes the fixed frame Onyx projection screen ideal for control centers, boardrooms, training centers, home theaters, or any application that requires better image quality. Housed in a larger “picture frame” style, the Onyx offers a beautifully framed image for any home or commercial decor. There are no snaps! Unique fabric retention system enables uniform tension adjustment to the entire surface area, without tools, to provide a truly flat viewing surface in seconds. The result is excellent image quality and quick and easy assembly.

**FEATURES**
- Fixed frame screen designed to be wall-mounted or flown. Mounting fasteners not included.
- Extruded aluminum frame finished in black and forms 4” border on all four sides.
- Frame equipped with mounting flange that matches wall brackets.
- Viewing surface to have ¾” (19 mm) hem pocket on all four sides to accept screen insertion tubing.
- WARRANTY: One year against defects in materials and workmanship.
- US PATENTS: legal/patents/

**OPTIONS**
- Custom curved application, contact Draper for information.
- Vel-Tex finish optional. Vel-Tex is a black, velvety textile covering that cuts reflection and conceals all trace of joints in the frame.
- **Viewing Surfaces:** TecVision®, OptiFlex™ (tensioned), CineFlex™ and ClearSound™ (acoustically transparent) families.

**SIZES**
- **Maximum image width** up to 240” (610 cm) wide.
- **Custom Curved applications** up to 228” (579 cm) wide. Please contact Draper.
- 16:10 FORMAT: 67” (170 cm) to 165” (419 cm) diagonal.
- 16:9 FORMAT: 65” (165 cm) to 220” (559 cm) diagonal.
- 4:3 NTSC/PAL FORMAT: 72” (183 cm) to 180” (457 cm).
- 2:35:1 CINESCOPE FORMAT: from 115” (292 cm) to 204” (518 cm) diagonal.
- Custom sizes available.

**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

University of Texas Arlington, Dallas, TX . Dealer: Summit Integration Systems, Addison, TX .
Photography: Scott Williams, Visual Impressions Inc. Dallas, TX .

Fixed frame projection screens are engineered for easy assembly and to provide a perfectly flat, taut viewing surface.