

FIXED SCREEN EDGELESS CLARION

DESIGNED TO BE WALL-MOUNTED AND/OR FLOWN



Product: Custom Edgeless Clarion and TecVision XT1000X screen surface.,
Computer Aided Virtual Environments (CAVE), Photography: Courtesy of Scalable Technologies.

■ Having no visible frame or border makes the fixed-tensioned Edgeless Clarion perfect for areas that require an unobtrusive projection screen with flat panel appeal. It features a permanently mounted projection screen with a viewing surface that wraps completely around the perimeter frame and attaches to the back side. The Edgeless Clarion also provides a perfectly-flat viewing surface with uniform tension for excellent image quality that is ideal for churches, bowling alleys, universities, retail, or commercial applications.

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

FEATURES

- Fixed screen, can be wall-mounted or flown. Mounting fasteners not included.
- Viewing surface wraps around perimeter frame and attaches to the back with no visible frame or borders.
- Extruded aluminum base frame, equipped with snaps set on 6" (15 cm) centers.
- Frame equipped with mounting flanges that match wall brackets.
- WARRANTY: One year against defects in materials and workmanship.

OPTIONS

- Custom curved application, contact Draper for information.
- **Viewing Surfaces:** TecVision®, OptiFlex™ (tensioned) and ClearSound™ (acoustically transparent) families.
- Chroma Key surfaces available.

SIZES

- **Maximum image width** up to 192" (488 cm) wide.
- 16:10 FORMAT: 85" (216 cm) to 123" (312 cm) diagonal.
- 16:9 FORMAT: 82" (208 cm) to 133" (338 cm) diagonal.
- 4:3 FORMAT: 90" (229 cm) to 132" (335 cm) diagonal.
- Custom sizes available.
- Custom Curved applications
Please contact Draper.

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