

The Onyx permanently tensioned projection screen provides a beautifully framed image and assembles in about 10 minutes. Onyx is suitable for front or rear projection. The 4" (10 cm) wide beveled, extruded aluminum frame interconnects on site and is available in black or velvety black Vel-Tex finish.

Screen Type

Permanently tensioned projection screen with 4" (10 cm) frame.

Viewing Surfaces

- **OptiFlex Family** (tensioned front screen surfaces): Matt White XT1000V, Pure White XT1300V, Grey XH600V, Pearl White MH1500V, ReAct MS1000V
- **CineFlex Family** (rear projection screen surfaces): CineFlex CH1200V, CineFlex MH800V, and CineFlex White XT600V
- **ClearSound Family** (acoustically transparent screen surfaces): ClearSound NanoPerf XT800V, ClearSound White Weave XT900E, ClearSound Grey Weave XH600E
- **TecVision** (premium engineered screen surfaces): XH700X Grey, XH900X Grey, MS1000X Grey, XT1000X White, XT1100X White, XT1300X White, XT1600X White, XT1800X White

Features

- There are no snaps. Uniform tension is applied to the entire surface area, so the surface is perfectly flat
- Unique fabric retention system enables you to adjust the surface tension up to 1½" (3.8 cm), both vertically and horizontally in increments of approximately ¾" (1 cm) in just seconds, without tools
- Black aluminum frame finish is standard
- Warranted for one year against defects in materials and workmanship
- US Patent No. 6,785,047; 7,113,332; 7,369,310; 7,808,702; Patent Pending

Options

- **Frame Options**—Vel-Tex coated frame
- **Viewing Surfaces**—Numerous [viewing surfaces](#) available
- The Onyx is now available with a Curved Frame

Sizes

- **16:10 Format**—from 67" (170 cm) to 165" (419 cm) diagonal
- **16:9 HDTV Format**—from 65" (165 cm) to 220" (559 cm) diagonal
- **4:3 NTSC/PAL Format**—from 72" (183 cm) to 180" (457 cm) diagonal
- **2.35:1 CinemaScope 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 <http://www.draperinc.com/Documents.aspx>



For more information on this product visit:
www.draperinc.com/go/Onyx.htm

