





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

## **FEATURES**

- FLAT SURFACE: Uniform tension is applied to the entire surface area so it is perfectly flat.
- UNIQUE RETENTION SYSTEM:
   Draper's unique fabric retention
   system enables you to adjust the
   surface tension up to 1-1/2" (3.8 cm)
   both vertically and horizontally in
   increments of approximately 3/8"
   (1 cm) in seconds, without tools.
- WARRANTY: One year against defects in materials and workmanship.
- US PATENTS: http://www.draperinc.com/legal/patents/

## **OPTIONS**

- VIEWING SURFACES: Available with viewing surfaces from the TecVision (premium engineered), OptiFlex (tensioned), CineFlex (rear projection) and ClearSound (acoustically transparent) families.
- FRAME: Black is standard.
   Also available in black, velvety
   VelTex coated.
- CURVED Also available with a curved frame.

## SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at:

www.draperinc.com/Documents.aspx

## **SIZES**

- 16:10 FORMAT: 67" (170 cm) to 165" (419 cm) dia.
- 16:9 FORMAT: 65" (165 cm) to 220" (559 cm) dia.
- 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) dia.
- CUSTOM SIZES AVAILABLE

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



