

IRUS-INFINITE RESOLUTION UNIFORMITY SCREEN

WHEN LEGIBILITY IS THE KEY

The Draper IRUS—Infinite Resolution Uniformity Screen—is specifically designed to provide maximum legibility with any projector. Today's projectors offer a higher resolutions than ever before—and that means more information for your audience to absorb. With these projectors, you need a screen that's up to the challenge.

In order to convey an increasing amount of information to the viewer, the IRUS uses proprietary technology to display the sharpest, most uniform image you've ever seen. An improvement for every rear screen application, the IRUS actually provides higher resolution than the human eye can perceive. Brightness is consistent from center to corner. The IRUS provides excellent contrast, even in lighted rooms, with superior color reproduction.

The IRUS offers—

- Uniform resolution compatibility
- Uniform center-to-corner brightness
- Superior color reproduction
- Excellent contrast
- Unique antiglare finish on 1/4" acrylic substrate
- 1.0 gain across a 180° viewing cone
- Sizes up to 120" diagonal NTSC or 110" HDTV.
- Ideal for high resolution displays



INSTALLATION

When framing a single screen, select Draper's System 100, 200 or 400 framing systems (see page 48).

For multiple screens or VideoWall applications, our Zero Edge, Clear Lexan® or System 200 VideoWall Framing Systems are compatible (see page 57).

Full details available at: www.draperinc.com/go/IRUS.htm

VIDEOCONFERENCING CAMERA BOX

Draper's VideoConferencing Camera Box recesses a camera in the wall, behind a hinged tempered glass door. The glass is tilted slightly forward to minimize glare. Makes installing a videoconferencing camera quick and easy. Installer simply cuts the desired opening in the wall, inserts the five-sided steel enclosure and engages the "quick clamps". No additional hardware or brackets are required. There's no finishing either: the box has a bezel that trims the rough opening. All visible surfaces are finished with black epoxy powder coat. Suitable for use with thin panels or gypsum board wall openings. Size is 8⁷/₈" high x 16³/₈" wide x 11" deep. Also available in locking version to protect sensitive equipment. Two keys provided.

- Precision formed and punched from 18-gauge, cold-rolled steel.
- Finished inside and out with durable black epoxy powder coat. Front of enclosure features a 7/8" finishing frame bezel that is self-trimming.
- Enclosure features four "knock out" cable exits for wire management.
- Enclosure will mount in any opening. Built-in "quick clamps" can clamp to most walls or panels.
- Glass door is hinged to fold down for easy access to camera.
- Locking door available.

Full details available at:

www.draperinc.com/go/VCCameraBox.htm

