

## REFERENCE FIXED-FRAME SCREEN (RF)



picture by courtesy of Loudness Films Studio

\*\*\*

When image and sound quality are the first and foremost considerations *Screen Excellence* REFERENCE fixed frame screens will provide the perfect projection surface. Fundamental to the design of the screen is a thorough understanding of both projector technology and acoustic principles.

The results of extensive R&D programs are embodied in the Enlightor range of fabrics, which provide the ultimate match to any situation where a screen is to be installed in front of a loudspeaker.

*Screen Excellence's* *Enlightor* fabrics are held under permanent tension by a rigid aluminium frame. The 9.4 cm (3.7") wide frame is coated with the proprietary InfiniteBlack™ velvet absorbing 99.7% of the incident light, hence creating the perfect black border.

Rather than using more conventional press studs the Enlightor fabric is affixed to the frame by means of a self tensioning groove system. Once locked in place its tensioning ensures the fabric is evenly supported and free of any ripples. With such attention to details the REFERENCE Fixed Frame screen guarantees a totally flat projection surface.

### RF screens offer many advanced features :

- Enlightor fabric - Uncompromised image and sound quality
- No moiré effect - Ideal for use with DLP and other fixed pixel projectors
- AT woven black backing fabric - Eliminates rear wall light reflections, and maximizes contrast
- 6005 T5 top grade aluminium frame - Ensures absolute structural rigidity
- Groove tensioning system - Guarantees a perfectly flat projection surface
- 3.7" (9.4cm)cm InfiniteBlack™ velour frame - Provides the ultimate black image border

📄 [Load this page in PDF](#)

📄 [RF complete dimensions in metric](#)

📄 [RF complete dimensions in inches](#)

📄 [RF Assembling Manual](#)

📄 [Profile & assembling detail](#)

