

REAR PROJECTION First Surface Mirror

SYSTEMS AND STRUCTURES



■ Draper® provides optical grade first surface mirrors. First surface mirrors are frequently used in rear projection systems design to fold the light from the projector, reducing the required depth of the projection area behind the rear screen.

Draper® is uniquely positioned to excel at custom solutions for rear projection needs by tapping into our experienced product and engineering design team.

FEATURES

- 94% Reflective (HR94).
- First surface reflectance.
- 200-rub resistance.
- Protective film on the first surface.
- Surface quality 80/50
- Finished mirror cut, seamed and packed to your specification.

WARRANTY

draperinc.com/warranty.aspx

OPTIONS

- BV2: High performance broadband mirror with multi-layer coating optimized for overhead projectors, projection video, fax machines and copiers.
- RO: Similar to BV2. A good choice where more red reflectance is desired.
- ROL: Optimized for use with Helium Neon Lasers.

SIZES

- **Product available in many configurations.** Please contact Draper.
- 3 mm, 5 mm & 6 mm thickness stocked, other sizes available upon request.
- Maximum stock sheet size (6 mm) of 74" x 130" (187.9 x 330.2 cm).

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/rearscreens.aspx