

REAR PROJECTION VERSAROLL™

CURVED AND SEMI-RIGID REAR PROJECTION SCREEN



THIS SPECIAL SUBSTRATE, TYPICALLY $\frac{3}{16}$ " (.48CM) THICK, HELPS ADDRESS THE ADDED COSTS OF SHIPPING AND HANDLING OF A VERY LARGE SCREEN.

- Smarter transport and access, the semi-rigid VersaRoll™ features a rear projection screen that ships rolled up in a crate to provide ease of mobility.

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

FEATURES

- VersaRoll™ utilizes the same rear projection screen coatings of the IRUS and Cinescreen®, applying them to a unique substrate.
- The semi-rigid material ships rolled up inside a crate to provide ease of mobility and maneuverability in gaining access inside buildings for very large projection screens.
- This product addresses the added costs of shipping and handling associated with very large screens, while providing ease of installation.
- Ships with a specially designed frame for a flat screen install or to help flatten the screen for blending.
- VersaRoll is an excellent product for curved screen applications in conventional rear coatings or with a custom front screen coating.
- WARRANTY: One year against defects in materials and workmanship.

OPTIONS

- **These products are custom quoted.**
- Choose coating options from Cinescreen or IRUS substrates.
- Available as a front or rear projection screen.

SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at: draperinc.com/Documents.aspx

SIZES

- CURVED SCREENS typically utilize $\frac{3}{16}$ " (.48cm) or $\frac{1}{4}$ " (.64cm) thick substrate.
- MAXIMUM SIZES 100" (254 cm) viewing area and 360" (914 cm) wide.
- LARGER SIZES are available by custom quote.
- Minimum curve radius is 8' (244 cm). Some tighter radius curves may require custom framing. Call for details.
- Custom sizes available.

For more information on this product visit: draperinc.com/projectionscreens/rearscreens.aspx