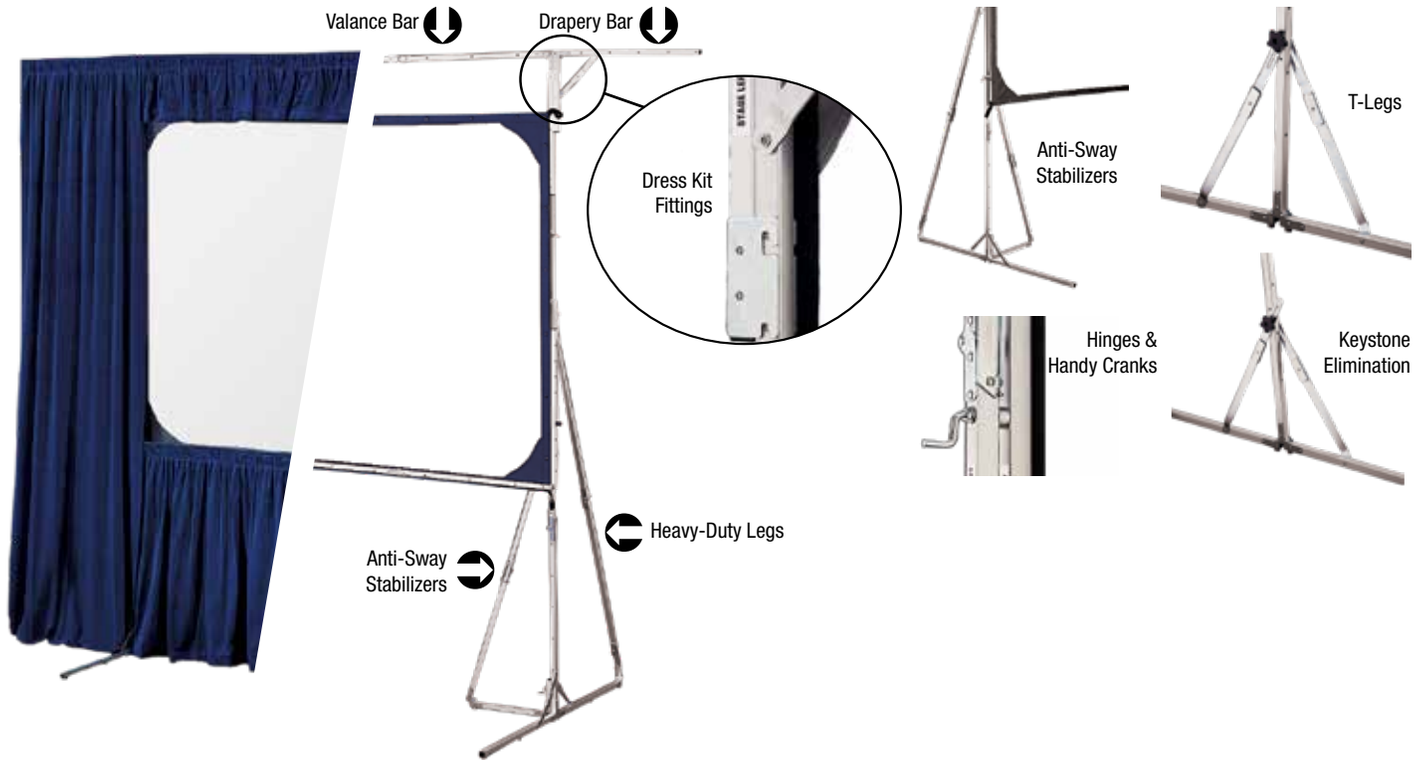


PORTABLE FOLDING CINEFOLD DRESS KIT

COMES WITH CARRY CASE AND 200z (.5 KG) BLACK VELOUR



■ Create a memorable, cinema-like appearance. By framing the viewing surface, the rich black velour drapes draw the audience's focus toward the presentation on the screen. Dress kits are especially useful for rear screen presentations. In addition to framing your presentation, the velour curtains hide projection equipment, shield projector light from the audience, and help eliminate ambient light in the projection area.

FEATURES

- COMPLETE DRESS KIT: includes: 46" (117 cm) skirt, 12" (30 cm) valance, two 32" (81 cm) wide side drapes, valance and drapery mounting bars, and wheeled heavy-duty case.
- Screen size and aspect ratio may be adjusted by raising the optional adjustable skirt bar in 6" (152 mm) increments to conceal the lower portion of the viewing surface.
- FABRICS: Black fabric is standard, navy or a variety of custom colors are available.
- All dress kit fabrics meet fire safety standards.

OPTIONAL

- Also available with IFR (Inherently Flame Retardant) Velour. IFR Velour never needs retreating. It is flame retardant for the life of the fabric. IFR is more resistant to wrinkling than standard Velour, yet is 15% lighter for easier installation and transportation.
- Choose the optional skirt bar, which allows for adjustment of screen size and aspect ratio by raising the skirt in 6" increments.
- Heavy-duty legs, extra heavy-duty legs, and anti-sway stabilizers are recommended for extra stability.

ATTACHMENTS:

- Valance bar and drapery bars are fitted with brackets that slip easily over shoulder rivets mounted on all Cinefolds, then lock into position. The valance and drapery bars are fitted with snaps that attach to the frame.
- Hardware attaches without tools to the fittings found on all Cinefold frames.

SIZE

- Truss-Style Cinefold standard skirt is 46" (117 cm) high and Cinefold is 44" (112 cm) high.
- WARRANTY: One year against defects in materials and workmanship.

Flame Retardancy Standards

Draper's Inherently Flame Retardant Velour is manufactured and certified to meet these flame retardancy standards: NFPA 701, MVS-302, BIFMA-F-1-1978, SC-191-53 Class 1 California, and UFAC Class 1.

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/foldingscreensanddrapes.aspx