

# PORTABLE FOLDING FOCALPOINT® DRESS KIT

COMES WITH CARRY CASE AND 20oz (.5 KG) BLACK VELOUR



FocalPoint with  
Dress Kit Skirt and Hardware

■ Create a polished, theater-like presentation with a FocalPoint Dress Kit. Velour drapes frame the viewing surface, drawing the audience's focus toward your presentation on the screen. In addition to framing your presentation, dress kits hide projection equipment, shield the audience from projector light, and help eliminate ambient light in the projection area in rear projection applications.

## FEATURES

- COMPLETE DRESS KIT: A complete Dress Kit includes a 58" (173 cm) high skirt, 14" (36 cm) high valance, a pair of 30" (81 cm) wide side drapes, and attachment hardware.
  - Valance and drapery bars fit snugly onto the FocalPoint frame—no tools needed.
  - A wheeled heavy-duty polyethylene carrying case is included.
- FABRIC: Available in 20 oz. (567g) Velour. Black fabric is standard.

- ATTACHMENT: The FocalPoint Dress Kit hardware is modular and universal for any size screen. Extendable two-piece drapery bars attach to each side of the frame to support the drapes. Valance bars are evenly spaced across the top of the screen. The side drapes and valance attach to the hardware with DuraLoops™. The skirt also utilizes DuraLoops™ on each end and built-in magnetic connectors for fast and easy attachment.
- DuraLoop™ are bungee cord loops that attach quickly and lasts longer than traditional snaps.

## OPTIONS

- Inherently Flame Retardant (IFR) Velour available. Draper's IFR Velour never needs retreating—it is flame retardant for the life of the fabric.
- Dress kit ships in black (standard) but is also available in rich navy or a variety of other custom colors.
- Anti-sway stabilizer bar.
- Heavy-duty leg brace.
- UFS Carrying Case available when a smaller case will suffice: Contact Draper for details.
- 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](http://draperinc.com/documents.aspx)

For more information on this product visit:

[draperinc.com/projectionscreens/foldingscreensanddrapes.aspx](http://draperinc.com/projectionscreens/foldingscreensanddrapes.aspx)