

Cinefold folding portable projection screen. Versatile and ruggedly constructed. Frame is color coded and sets up in just minutes without tools. Projection screen surface snaps onto frame. When assembled, bottom of frame is 44" (112 cm) off of the floor and adjusts in 6" (15 cm) increments.

Screen Type

Folding portable projection screen

Viewing Surfaces

- **OptiFlex Family** (tensioned front screen surfaces): Matt White XT1000V, Pure White XT1300V
- **CineFlex Family** (rear projection screen surfaces): CineFlex CH1200V, CineFlex MH800V, and CineFlex White XT600V

Features

- Adjustable screen height and durable frame
- Warranted for one year against defects in materials and workmanship

Options

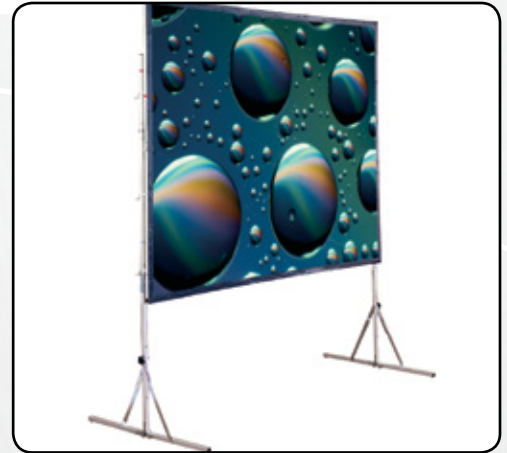
- **Accessories**—Available with [Cinefold Dress Kit](#), [Pipe and Drape Runoffs](#) and many other [Accessories](#). Also available with [Anti-sway Stabilizers](#) for extra reinforcement against side-to-side movement. Also available with [Screen Connection Clamps](#) and [Screen Connection Strips](#) for multi-screen setup. Also available with [Heavy Duty Legs](#) for larger sized screens.
- **Viewing Surfaces**—Numerous tensioned [viewing surfaces](#) available
- If you need a larger size projection screen, check out our [StageScreen®](#), [FocalPoint®](#), [Ultimate Folding Screen \(UFS\)](#) or [Truss-Style Cinefold](#) screens.

Sizes

- **16:10 Format**—see Ultimate Folding Screen (UFS) for standard sizes
- **16:9 HDTV Format**—from 106" (269 cm) to 161" (409 cm) diagonal
- **4:3 NTSC/PAL Format**—from 72" (183 cm) to 200" (508 cm) diagonal
- **AV Format**—from 56" x 56" (142 cm x 142 cm) to 140" x 140" (356 cm x 356 cm) viewing area
- Custom sizes available

Supporting Documents

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



Cinefold with Standard Legs



Cinefold Heavy Duty Leg



Award winning carrying case design

For more information on this product visit:
www.draperinc.com/go/Cinefold.htm

