

# ULTIMATE FOLDING SCREEN

DRAPER®

Draper's Ultimate Folding Screen is the standard for portable folding screens. The Ultimate Folding Screen is the first screen manufactured with 100% CNC (Computer Numerical Controlled) components and assembly. The tubing is CNC machined; surfaces and borders are CNC cut; even rivet and snap holes are CNC placed. No competitive product meets this standard.

## Screen Type

Rugged portable folding 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, CineFlex White XT600V

## Features

- All surfaces, front and rear, have square corners
- Borders are electronically welded using a new PVC material that provides straighter, cleaner edges
- Standard Legs support the Ultimate Folding Screen in a vertical position
- Legs can adjust in 6" (15.2 cm) increments up to 48" (123 cm) from the floor
- The Ultimate Folding Screen comes packed in Draper's heavy-duty, molded polyethylene wheeled carrying case
- Warranted for one year against defects in materials and workmanship
- Patent Pending

## Options

- **Accessories**—Available with [UFS 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 [Heavy Duty Legs](#) or [Extra 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®](#)

## Sizes

- **16:10 Format**—from 95" (241 cm) to 201" (511 cm) diagonal
- **16:9 HDTV Format**—from 106" (269 cm) to 220" (559 cm) diagonal
- **4:3 NTSC/PAL Format**—from 90" (229 cm) to 20' (610 cm) diagonal
- **AV Format**—from 72" x 72" (183 cm x 183 cm) to 12' x 12' (366 cm x 366 cm) viewing area

## Supporting Documents

All instructions, technical drawings and other supporting documents are located at <http://www.draperinc.com/ProjectionScreens/DocumentListing.asp> in our document library.



*Anti-sway Stabilizer*



For more information on this product visit:  
[www.draperinc.com/go/UFS.htm](http://www.draperinc.com/go/UFS.htm)

