DRAPER ULTIMATE FOLDING SCREEN SPECS

The portable Ultimate Folding Screen's design simplicity and rugged components withstand the rigors of repeated setups and tear-downs in demanding applications. This projection screen features a lock-and-load latch that bites down when the viewing surface is attached providing an extremely rigid frame. The resilient latch retention spring is captured and constantly flexed to prevent the screen from dislodging. A flat viewing surface offers a better image quality that accommodates today's varied viewing formats. Anodized aluminum tubing provides stability for larger projection screen sizes that are ideal for churches and expo halls.

- Case dimensions 12" high x 15-3/4" deep x 52" long (30 cm x 40 cm x 132 cm).
- Maximum image width up to wide 192" (488 cm) wide, depending on surface selection.
- Borders are electronically welded using PVC material that provides straighter, cleaner edges.
- Clear anodized 1.25" x .070 (32 mm x 2 mm) wall aluminum tubing frame.
- Standard legs support screen in a vertical position. Heavy-duty legs recommended for frame heights greater than 90" (229 cm). Extra heavy-duty legs for frame heights greater than 126" (320 cm).
- Legs adjust in 6" (15 cm) increments up or down with durable hinge locking mechanism.
- Optional dress kit available with cotton (standard) or optional Inherently Flame Retardant (IFR) velour.
- Includes heavy-duty, molded polyethylene wheeled carrying case.
- Available with interchangeable front and rear projection surfaces