The slim case design of the Access FIT V ceiling-recessed, tab-tensioned, electric projection screen provides easy installation above the ceiling—perfect for small conference or multi-purpose rooms and home theaters. Installation of the case during the initial phase of construction eliminates job site damage, allowing for installation of the screen at a later time.

**FEATURES**
- Image area fully framed with black. Standard 12" black drop at top of viewing area.
- Adjustable or removable hoisting brackets included for easy lifting during installation.
- Sliding brackets on top of the case allow for adjustments for mounting.
- Sliding brackets inside case accommodate different size screens.
- Bottom closure panel detachable or hangs in place with "T" bracket to provide accessibility for service or maintenance.
- Quick-connect wiring allows for early installation of the case with the addition of the screen later.
- Includes a 110V, 3-position switch (standard).
- **WARRANTY**: One year against defects in materials and workmanship.

**OPTIONS**
- **Quiet, low voltage motors** and 220V options available.
- **Control options**: Low voltage, video interface or other controls can be built into housing for below ceiling access.
- **Viewing Surfaces**: TecVision®, OptiFlex™ (tensioned), CineFlex™ (rear projection) families.
- White case standard, black available upon request.

**SIZES**
- **Case dimensions**: 6 7/16" deep x 5 11/16" high (16 cm x 14 cm) including trim flange.
- **Maximum image width**: up to 104" (264 cm) wide, depending on surface selection.
- 16:10 FORMAT: from 94" (238 cm) to 123" (312 cm) diagonal.
- 16:9 HDTV FORMAT: from 92" (233 cm) to 119" (302 cm) diagonal.
- 4:3 NTSC/PAL Format: from 72" (183 cm) to 132" (335 cm) diagonal.
- AV FORMAT: from 50" x 50" (127 cm x 127) to 72" x 96" (183 cm x 244 cm) viewing area.
- Custom sizes available: see the Access V.

**SUPPORTING DOCUMENTS**
All instructions, technical drawings and other supporting documents are located at: draperinc.com/Documents.aspx

---

Tab-tensioned screens provide a perfectly flat viewing surface with better image quality. RF welded tabs eliminate stickiness and tab separation. Tabs warranted against separation for five years.