

CEILING-RECESSED, TAB-TENSIONED









Access V, American Institute of Architects, San Francisco Chapter., Photography © Kyle Jeffers, San Francisco, CA.

A premium projection screen making it the choice for boardrooms, mid-sized training rooms, classrooms, or home theaters. The bottom closure panel provides access to all components for easier service and maintenance. 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

- The standard Access is a good alternative whenever the aboveceiling space permits. Access FIT is recommended when space is at a premium.
- RF welded tabs eliminate stickiness and tab separation. Tabs warranted against separation for five years.
- Image area fully framed with black. Standard 12" (30 cm) 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.

- CC ( ) 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

#### draperinc.com/warranty.aspx

### **OPTIONS**

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

# SUPPORTING DOCUMENTS

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

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

## SIZES

- Case dimensions 8 ¼6" deep x 7 ¾" high (21 cm x 19 cm) includes trim flange. Built-in controls may increase case length. Mounting brackets may add to case dimensions.
- Maximum image width up to 16' (488 cm) wide, depending on surface selection.
- 16:10 FORMAT: 94" (239 cm) to 226" (574 cm) diagonal.
- 16:9 HDTV FORMAT: from 92"
  (234 cm) to 220" (559 cm) diagonal.
- 4:3 NTSC/PAL FORMAT: from 72"
  (183 cm) to 240" (610 cm) diagonal.
- AV FORMAT: from 96" x 96"
  (244 cm x 244 cm) to 144" x 192"
  (366 cm x 488 cm) viewing area.
- Custom sizes available: For smaller screen sizes see the Access FIT V.

For more information on this product visit: draperinc.com/projectionscreens/ electricscreens.aspx

Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2020 All Rights Reserved | Form: ELEC\_AccessV