The ACCESS Series is DRAPER’S thoughtful solution to the problems that have plagued projection screen specifiers for years. Incorrect size of screen or aspect ratio, choice of surface and job site damage during construction—all can be avoided with the ACCESS. The screen itself installs in minutes, and the only tool you need is a hex key.

FEATURES
- Hanging brackets slide in channels on top of the case, allowing unlimited adjustment to avoid interference.
- A pre-wired junction box inside (left end standard), and cable exit holes on top.
- Pin connector electrical connection of screen to junction box eliminates tools.
- Flange supports ceiling tile or trims the opening of any type of ceiling.
- In its closed position, the motorized closure forms a solid bottom panel, giving the ceiling a clean appearance.

- The screen (viewing surface attached to roller) comes with easy-to-install roller brackets. These slide along a track inside the top of the case and may be locked in place at any point so the case can accommodate different sizes of screens. Since both brackets are movable, the screen can always be centered in the case, regardless of case size.
- A large case allows for nearly unlimited flexibility.
- The Ultimate Access Case can be ordered with or without a screen.
- WARRANTY: One year against defects in materials and workmanship.

SIZES
- **Case end dimensions:**
  9 7/8” H x 7 3/8” D (24 cm x 18.75 cm)

Tab-tensioned screens
- **Case dimensions** 9 7/8” high x 8” deep (25 cm x 20 cm) includes trim flange. Built-in controls may increase case length.
- **Maximum image width** up to 12’ (366 cm) wide, depending on surface selection.

Free-hanging screens
- **Case dimensions** 9 7/8” high x 8” deep (25 cm x 20 cm) includes trim flange and mounting brackets. Built-in controls may increase length of case.
- **Maximum image width** up to 12’ (366 cm) wide, depending on surface selection.

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

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