

Access Concept



- Access/Series V, Series E & Series M
- Ultimate Access/Series V & Series E

The ACCESS SERIES is the most versatile ceiling-recessed screen on the market. Job site damage can be avoided, and tough decisions regarding screen size, aspect ratio and viewing surface can be deferred until the appropriate time by using this innovative screen solution.

Case Now/Screen Later—The essence of the ACCESS concept is a unique ceiling-recessed, extruded aluminum headbox. The screen itself—viewing surface attached to roller—can either be furnished with the headbox or at any time thereafter. The screen installs in minutes with only a hex key.

The ten models which comprise the ACCESS SERIES are described here and on pages 7-9.

What If..

What if you know you want a ceiling-recessed screen, but you don't know what projector (or projectors) will be used. Therefore, you don't know the optimum size or aspect ratio of the screen, the optimum screen surface, or whether tab tensioning is required.

- ✓ *No problem with the Access—Order the case now. Just make sure it's large enough to accept the largest screen you think you may need. Order the screen later, after the projector decision is made. Or let the occupant make the decision at a later date.*

What if technology changes? What if a new projection format is introduced, or DRAPER introduces a superior new screen surface?

- ✓ *No problem with the Access—It's quick, easy and comparatively inexpensive to replace the screen in an Access with no extra electrical or ceiling work.*

What if you're planning a facility and the room design is flexible, or the presentation rooms have not yet been determined?

- ✓ *No problem with the Access—Install an Access case in each room during construction and think about screen selection later. Adds great value to the facility.*

Access Case

Easy Installation—Easy Access

It's easy to see why the ACCESS SERIES is so popular. Designed with solutions in mind, the case features include:

Hanging brackets slide in channels on top of the case, allowing unlimited adjustment to avoid interference with conflicting building structures. ❶

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 trim the opening of any type of ceiling. ❷

Bottom of case forms a slot for fabric passage ❸, and is removable without tools ❹ for installation or replacement of screen.

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 ACCESS case may be ordered in advance of the screen or alone. The installation of a ceiling-recessed projection screen in the aftermarket may cost more than the screen itself, so a pre-installed ceiling-recessed housing adds real value. You can select, order and install the desired ACCESS SERIES screen at any later date.

One step further—The Ultimate Access

The ULTIMATE ACCESS case offers all the advantages of the ACCESS, *plus an independently motorized "trap door" ceiling closure*. The ULTIMATE ACCESS' door opens up into the case. It never dangles behind the viewing surface and when closed, it is perfectly flat without adjustment.

At right, the ULTIMATE ACCESS case is shown with the ceiling closure closed ❺, then open inside the case ❻. Finally, the entire closure extends down as required for screen installation or adjustment ❼.

Need to install a projection screen in front of a window? Contact Draper!

DRAPER has a new approach to the problem of projection screens in front of window openings. With the ACCESS DUAL ROLLER FLEXSHADE, you can have a motorized window shade that covers and seals the window light, plus a projection screen with your choice of format and viewing surface, in the same recessed ACCESS headbox.



Access Case



Ultimate Access Case

