

The Access System

Draper's Most Versatile Shading System

The benefit of the ACCESS SYSTEM is:

- Simple white, extruded aluminum headbox installed during construction is the hallmark of the ACCESS SYSTEM.
- Our ACCESS headbox allows decisions about FLEXSHADE window treatments to be made at a later date.
- After the window trim is finished and field measurements taken, fill that headbox with the FLEXSHADE of your choice: manual or motorized, light blocking or light filtering, left- or right-hand operator.

Access FlexShade

The ACCESS FLEXSHADE is a single motorized or bead chain clutch operated shade in an extruded aluminum ceiling-recessed pocket.

- A flange along the front of the headbox supports acoustical ceiling tile, or trims the opening of any type of ceiling.
- A bottom panel forms a slot for passage of the shade, and is easily removed without tools for unobstructed access into the case for installation of the window shade.
- The shade (motor-in-roller or clutch with attached shade fabric) can be installed at a later date in seconds with patented, twist-in roller brackets. These internal roller brackets slide in a track, so they may be located wherever appropriate after the pocket is installed. Minimizes shade damage on the job site.
- Engineered for specific installations. Depending on fabric, maximum recommended height is 10'. Larger sizes may be available: contact DRAPER for details.

Dimensions, drawings and specifications available at:
www.draperinc.com/go/AccessFlexShade.htm.

Access Dual Roller FlexShade

This FLEXSHADE allows for both glare control and room darkening in the same opening. Two complete shades are vertically stacked in a single headbox.

- Bead chain clutch or motor-in-roller operation.
- Combine a glare control fabric, mesh or translucent, with room darkening or LIGHTBLOC FLEXSHADE (side and sill channel) for complete blackout.
- Optional ¼" wide ceiling tile flange.

Dimensions, drawings and specifications available at:
www.draperinc.com/go/AccessDualRoller.htm.

Ultimate Access FlexShade

A single motorized shade in an extruded aluminum case with automatic ceiling closure that opens *into* the case. The ULTIMATE ACCESS FLEXSHADE is only available from DRAPER.

- When closed, the motorized shade is hidden from view inside its case.
- The solid bottom panel gives the ceiling a clean appearance and protects the shade fabric from dust and dirt.
- At the touch of a switch or wireless transmitter, a separate motor opens door into case and then motorized shade descends in front of the window.
- Maximum recommended height is 12'.
- Due to the construction of the ULTIMATE ACCESS FLEXSHADE, unit must ship factory assembled and without side channels.

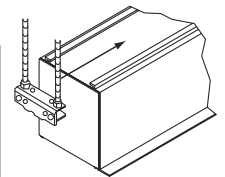
Dimensions, drawings and specifications available at:
www.draperinc.com/go/UltimateAccess.htm.



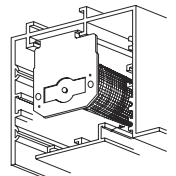
Above: Access Dual Roller FlexShades with "E" Screen and SB9000 at Citigroup. Architect: FS Architecture PSC. Installation: Best Blind & Shade. Photography: ©2005 Kenneth Hayden. All of Louisville, KY. U.S. Patent Nos. 6,532,109, 6,421,175 and 6,816,308. Other patents pending.



Access FlexShade. U.S. Patents 6,421,175, 6,532,109 and 6,816,308. Other patents pending.



Mounting brackets rotate into slots, and can slide along case.



Internal roller brackets adjust to align shade.



Ultimate Access FlexShade. U.S. Patents 5,341,241, 6,421,175 and 6,816,308. Other patents pending.

