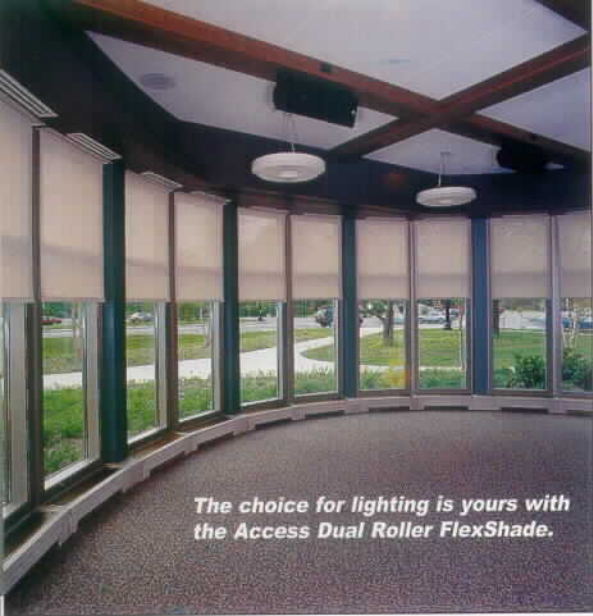


# ACCESS DUAL ROLLER FLEXSHADE SYSTEM

For a room with many purposes, choose the ACCESS DUAL ROLLER FLEXSHADE SYSTEM. ACCESS DUAL ROLLER FLEXSHADE allows for both glare control and room darkening in the same opening.

Two complete shades are vertically stacked in a single recessed headbox. Choose from bead chain clutch, crank, or motorized operation: both shades will have the same type of operator. Combine a glare control fabric—mesh or translucent—with a free-hanging room darkening shade, or with a LIGHTBLOC style (side and sill channels) for complete blackout. The ACCESS DUAL ROLLER FLEXSHADE headbox is white where visible at the ceiling line. Ceiling tile flange, 3/4" wide, is optionally available. The bottom panel forms a slot for fabric passage and attaches easily without fasteners.




The choice for lighting is yours with the Access Dual Roller FlexShade.

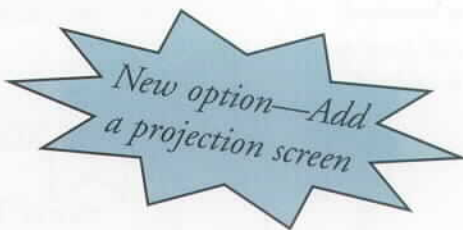
## Exclusive Features

The ACCESS DUAL ROLLER FLEXSHADE has a number of exclusive features—

- *Continuous pocket* may be installed in the ceiling well in advance of the shades, allowing for easy coordination with various trades.
- *Draper's exclusive power connection* allows for pre-wiring of the pocket at either end prior to shade installation. This feature can eliminate the need for an electrician when the shades arrive.
- *Shades may be coupled* within the system, minimizing wiring and use of motors. (Not suitable with side channels.)
- *Internal roller brackets* slide in a track, so they may be located wherever appropriate after the pocket is installed.
- *Movable suspension brackets* slide in grooves in the top of the extruded pocket for easy positioning and attachment to the overhead structure.
- *The design is compatible* with the optional LIGHTBLOC style side and sill channels, so the rear shade in the system can provide total blackout.



For glare control and uv protection, lower the mesh shades.



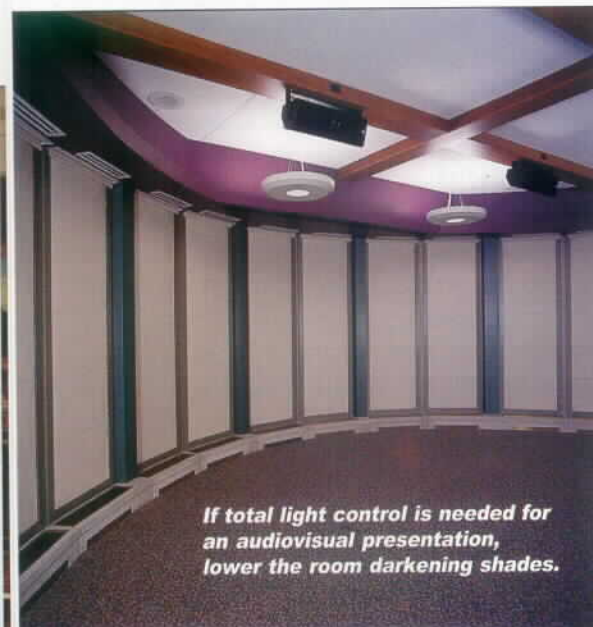
New option—Add a projection screen

## Exclusive Solutions

- *Projection screen and room darkening shade* combined into one ACCESS DUAL ROLLER FLEXSHADE. Only DRAPER offers you the combination of a LIGHTBLOC style rear shade to provide total blackout, and a front projection screen on the forward roller instead of a mesh shade when a projection screen needs to be located in front of a window. Choose either a fiberglass matt white, glass beaded, or F1500 front projection screen surface. The ACCESS DUAL ROLLER shade/screen is a totally unique and convenient solution for smaller training rooms, home theatres, and other presentation areas with limited free wall space and a need to control the ambient light.

For complete projection screen specifications, please see DRAPER's Sweets insert *Visual Presentation Products*, BuyLine 3260 in section 11132/DRC, form S2001.

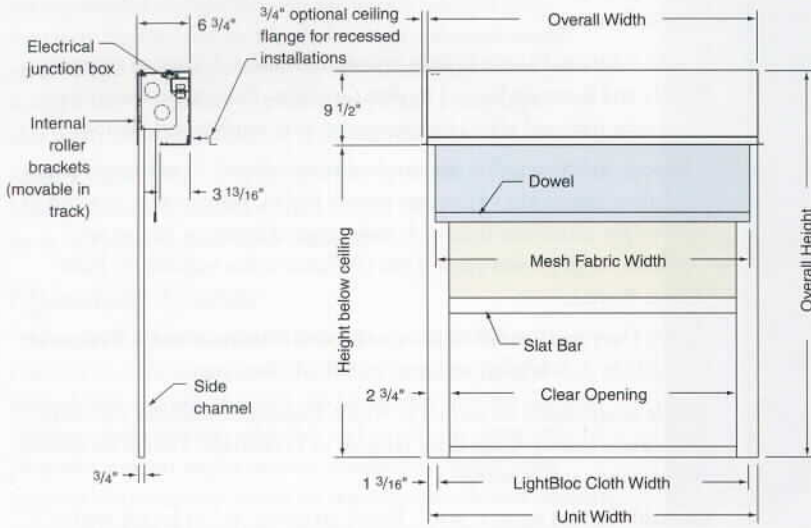
CONTACT DRAPER for complete specifications for the ACCESS DUAL ROLLER FLEXSHADE SYSTEM, ULTIMATE ACCESS FLEXSHADE, and the ACCESS FLEXSHADE.



If total light control is needed for an audiovisual presentation, lower the room darkening shades.

## Dimensions & Data— Typical Access Dual Roller FlexShade

Since the ACCESS DUAL ROLLER FLEXSHADE is engineered to meet the needs of specific installations, parameters may vary.

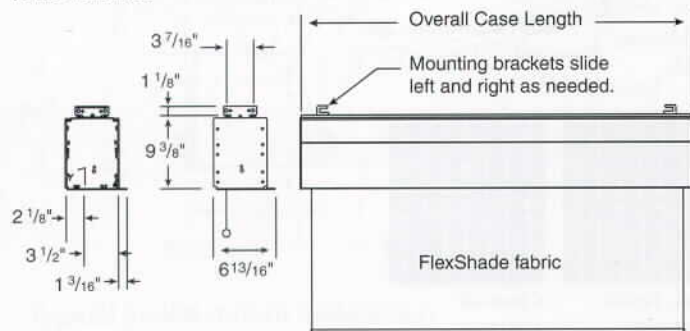


Illustrated: A typical Access Dual Roller FlexShade, incorporating a motorized mesh shade and a motorized LightBloc shade. The opaque shade is available with or without the sidesill channel LightBloc design.

## ULTIMATE ACCESS FLEXSHADE

The ultimate in shade design—a single motorized shade in an extruded aluminum headbox with an automatic ceiling closure that opens into the case. The ULTIMATE ACCESS FLEXSHADE is only available from DRAPER.

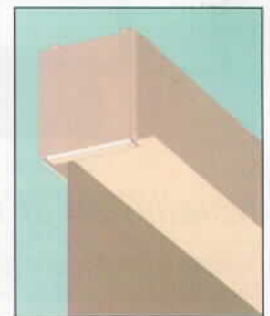
When closed, the motorized shade is completely hidden from view inside its headbox. The solid bottom panel gives the ceiling a clean appearance and protects the shade fabric from dust and dirt. At the touch of one switch or wireless transmitter, a separate motor opens the door into the case and then the motorized shade descends in front of the window. Choose a glare control fabric—mesh or translucent—or a free-hanging room darkening fabric. The ULTIMATE ACCESS FLEXSHADE headbox and ceiling closure is white where visible at the ceiling line. Includes a ceiling tile flange, 1 1/16" wide, along the front side of the headbox.



## ACCESS FLEXSHADE

The ACCESS FLEXSHADE is a single motorized shade in an extruded aluminum headbox with a bottom closure panel that forms a slot for fabric passage. The ACCESS FLEXSHADE is the most versatile ceiling recessed shade on the market. No other shade offers you these benefits—

The white extruded aluminum case can be installed in the ceiling quickly and easily during the "dirty" phase of the construction process. A flange along the bottom of the front of the case supports acoustical ceiling tile, or trims the opening of any type of ceiling. A bottom panel forms a slot for passage of viewing surface, and is easily removed without tools for unobstructed access into the case for installation of the window shade. Case mounts easily with 3/8" threaded rod anywhere along the length of case, with lag screws through top of case, or hanger wire in a grid ceiling. The shade (motor-in-roller with attached shade fabric) can be popped into the case at a future date, and installs in seconds with patented, preset latching roller brackets. These internal roller brackets slide in a track, so they may be located wherever appropriate after the pocket is installed. Eliminates job site damage. Choose a glare control fabric—mesh or translucent—or a free-hanging room darkening fabric.



Access FlexShade: a FlexShade in an extruded aluminum case with a bottom closure panel.

