Access/Series M < UPDATED



The Access/Series M spring-roller operated screen has a new sleek white steel case and installs above ceiling. Trim flange finishes the ceiling opening. New hinged door design makes installation and service easier. Viewing surface and roller can be installed at the same time or can be added quickly and easily at a later date.

Screen Type

Spring-roller operated ceiling-recessed front projection screen with guiet and smooth operation

Viewing Surfaces

OptiView Family (self-supporting front screen surfaces): Matt White XT1000E, Contrast Grey XH800E

Features

- NTSC, HDTV and 16:10 formats have image area framed with black on all four sides. Black side borders are available on request for AV format screens
- Case dimensions are $7^3/_{16}$ " H x $8^1/_{16}$ " D (18.3 cm H x 20.5 cm D) including flange and mounting brackets
- Sliding brackets on top of case allow easy adjustment for mounting
- Trim flange around the case supports ceiling tile
- Included hoisting brackets make install easier
- Surface and roller can easily be removed and replaced to update system
- New hinged door design on case bottom makes installation and service easier
- Sliding brackets inside the case accommodate different sizes of screen in the same case
- Warranted for one year against defects in materials and workmanship
- US Patent Nos. 6,137,629; 6,532,109; 6,816,308; 7,559,707

Options

- Viewing Surfaces—Numerous self-supporting viewing surfaces available
- Available with AutoReturn feature which gently raises the screen surface back into the case with a simple tug on the handle/pull cord
- Accessories—Numerous accessories are available for this screen model
- Extra drop above image area available, please specify color

Sizes

- **16:10 Format**—165" (419 cm) diagonal
- 16:9 HDTV Format—161" (409 cm) diagonal
- 4:3 NTSC/PAL Format—15' (457 cm) diagonal
- **AV Format**—from 108" x 144" (274 cm x 366 cm to 144" x 144" (366 cm x 366 cm) viewing area
- Custom sizes available. For smaller screen sizes see the Access FIT/Series M

Supporting Documents

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







For more information on this product visit: www.draperinc.com/go/AccessM.htm











