

LightBloc FlexShade

Provides complete blackout

- Ideal for audiovisual applications.
- Choose from our room-darkening fabrics. When SB9000/9100 is specified, our exclusive, patented Fabric Retention System prevents disengagement of fabric from the channels.
- Aluminum headbox, side and sill channels finished in clear anodized (standard), black, white, ivory or charcoal bronze.
- Internal light seals and opacity plates eliminate all light leaks, with no light gap at headbox/side channel connection. Light proof hem bar recesses into light proof side channel.
- Headboxes are available to recess or surface mount (standard).
- U.S. Patent No. 5,323,831.

Operating Systems

Motorized Operation—Motor is located within the right (standard) or left end of the roller for smooth, reliable operation. A wide variety of control options are available. See pages 7-8.

Crank Operator—The compact, bi-directional gear assembly can be mounted either on the right end (standard) or the left. Crank handle hinges to form a thin, straight rod at edge of window when not in use. The crank is permanently mounted (standard), or specify detachable and use a single crank for more than one shade.

Bead Chain Clutch—The Draper bi-directional clutch can be mounted either on the right (standard) or left. Shades stop when chain is released. Stainless steel (standard) or nylon beaded chain hangs at the side, leaving the view unobstructed. Up and down stops prevent shades from being raised or lowered too far. Our Light Seal Kit prevents light from coming through where the chain exits the headbox.

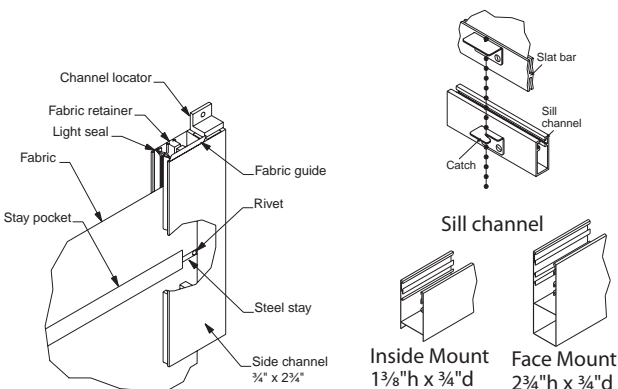
Spring Roller—Roller is under constant tension, with a latching chain from slat bar to the sill channel (see detail below).

More detailed information, including dimensions, drawings and specifications available at:

www.draperinc.com/go/LightBloc.htm

LightBloc Dimensions

Available in sizes through 8' wide x 12' high. Cannot be coupled. **Note:** For proper operation, LightBloc units must be installed square and plumb. Inside mounting of LightBloc requires mounting angle, not shown.



LightBloc FlexShades in the Roschel Performing Arts Center at Franklin & Marshall College, Lancaster, PA. Architect: R.M. Kliment & Frances Halsband Architects, New York, NY. Photography © Lori Stahl Photography, Lecia, PA.

