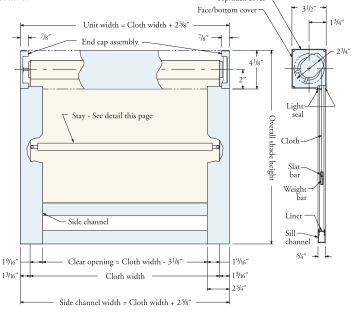
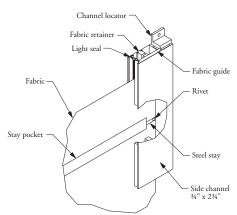


### Dimensional Drawings–LightBloc System

Available in sizes through 8' wide x 10' high. See facing page for component details. Top/back cover  $\neg$ 





#### Controls—

DRAPER offers a wide variety of control options for motorized LIGHTBLOC SHADING SYSTEMS: refer to p. 14.

Note: For proper operation, LightBloc units must be installed square and plumb. Installers must be qualified craftsmen.

Inside mounting of LIGHTBLOC requires mounting angle, not shown.

# LightBloc

# LightBloc Shading System

For *total* darkness, specify the LIGHTBLOC SHADING SYSTEM. The LIGHTBLOC may be motorized or manually operated with bead chain/clutch, crank, or spring roller. Choose from 13 SUNBLOC fabric colors, or 15 FLOCKÉ colors (refer to page 21).

Ideal for audiovisual, conference, and training rooms. Precision engineered and custom built for each opening. Durable anodized and painted finishes insure an aesthetically pleasing installation. The system includes aluminum headbox, side and sill channels. Headboxes are available in styles to recess or surface mount (standard).

Exclusive, patented Fabric Retention System prevents disengagement of fabric from channels. Units made with Flocké fabric are available in sizes up to 80" wide and do not have the Fabric Retention System.

All hardware is available with black, white, ivory, clear anodized, or charcoal bronze finish. Internal light seals and opacity plates eliminate all light leaks. *Note:* To ensure total blackout, caulking around perimeter is recommended.

## Operating Systems

• *Motorized Operation*—Motorized LIGHTBLOC shades: for maximum reliability and convenience. Motor is located within the roller for smooth, reliable operation. Right hand motor location is standard.

• *Crank Operator*—Crank operated LIGHTBLOC FLEXSHADES offer complete reliability and precise light control, with virtually no effort. Even the largest shades operate smoothly. Compact bidirectional gear assembly can be mounted either right *(standard)* or left, as preferred. Crank hinges to form a thin, straight rod at edge of window when not in use. Crank operator can be permanently mounted or detachable.

• *Bead Chain/Clutch*—Unlike competitive systems, the DRAPER bidirectional clutch never needs adjustment and can be mounted either right *(standard)* or left, as preferred. Shades stop when operating chain is released and cannot mistrack. Standard metal bead chain hangs at the side, leaving the view unobstructed. Preset up and down stops prevent shades from being raised or lowered too far.

• Spring Roller—Galvanized steel rollers and heavy-duty springs sized to operate safely and reliably. Roller is under constant tension, with a latching chain at sill (see detail).

