## Dual Roller FlexShade

# Enjoy the benefits of both mesh and room darkening fabrics in one window shade.

### **Dual Roller FlexShade Brackets**

Dual brackets allow one to install two shades into an opening without a headbox or fascia. Contact Draper for all options.

- Can be ceiling or wall mount.
- Use with manual or motorized FlexShades.
- Recessed installation with a wall clip and closure gives a faux pocket

#### **Dual Roller FlexShade with Fascia**

Enjoy the benefits of two fabrics in one window shade without the need for a recessed headbox. Conceal the endcaps and rollers with a stylish extruded aluminum fascia.

- Matching endcaps available for mounting outside window opening.
- Extruded aluminum fascia is available in five colors: black, white, ivory, bronze, or clear anodized, plus custom powder coat.
- Accommodates Motorized FlexShades, Manual FlexShades, Battery operated FlexShades, and 24V FlexShades.

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

#### **Access Dual Roller FlexShade**

Two shades are vertically stacked in Draper's Access headbox, allowing you to install the headbox during the construction phase, and install your shade rollers later.

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

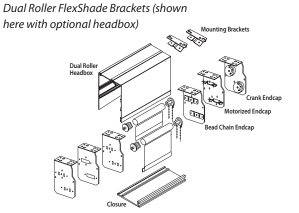
U.S. Patent Nos. 6,532,109, 6,421,175 and 6,816,308. Other patents pending.

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





Access Dual Roller FlexShades with mesh fabric for glare control (left) and room darkening fabric (right) at University of Illinois at Chicago (UIC) College of Medicine. Dealer: Building Outfitters, Inc., Lake Zurich, IL. Photography © Rich Sistos, Glen Ellyn, IL.





Dual Roller FlexShades with Fascia at DePauw University's Green Center for the Performing Arts, Greencastle, IN. SunBloc SB9000 fabric used for room darkening, and Phifer SheerWeave® SW2450 fabric in both 3% and 5% openness used for glare reduction. Photographer: Wayne Williams, Indianapolis, IN.

