

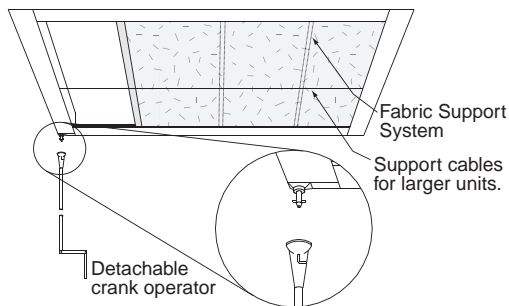
# Skylight FlexShade

An unprotected skylight can generate intense heat and glare. Skylight FlexShades are the ideal remedy. Inconspicuously recessed into the skylight opening, a Skylight FlexShade provides solar and UV control to protect people and furnishings.

- Contact Draper for size requirements.
- Battens are used to ensure the flattest surface possible.
- Install at any angle as long as rollers are level.
- Select a mesh fabric for light filtration or SunBloc for complete opacity.
- Five choices of hardware finishes: silver (standard), black, white, ivory or bronze enamel.
- Draper recommends lighter color fabrics and hardware to absorb less heat.
- Venting space between shade and glass recommended.
- Motorized or crank operation available with many motor and control options. See pages 7-8.

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

[www.draperinc.com/go/Skylight.htm](http://www.draperinc.com/go/Skylight.htm)

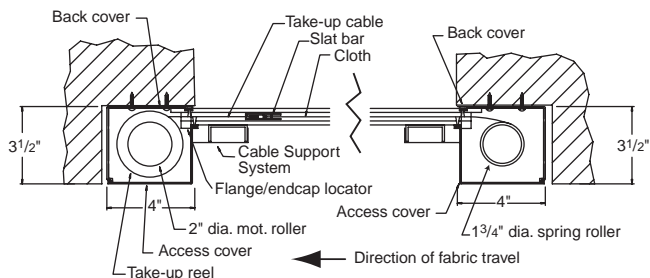


Due to the force of gravity, Skylight FlexShades are available to a maximum unsupported width of 36". Larger units require one or more support cables, up to a maximum of 6' wide x 10' long. Cables are 3/16" dia. vinyl clad aircraft cable.

Contact Draper for custom requirements.

## Dimensions & Installation

Recess all components into the skylight opening (below right). With outside mount installation (at left), separate header bars must be attached at both ends to house the support cable system. With outside installation, fabric stay pockets are visible from inside the room on all sizes of Skylight FlexShades.



Skylight FlexShade with "E" Screen 5% at Lawrence North High School. Installation: SPD Textile & Drapery, Inc. Photography: © Brian Bookwalter. All of Indianapolis, IN. Shown closed above, partially open below.

**Note:** To facilitate proper operation, Skylight FlexShades must be installed square and with rollers level. Installers must be qualified craftsmen.

