

# TENSION SHADES Skylight 2 FlexShade®

LARGE APPLICATIONS OVERHEAD GLAZING PROTECTION



Skylight 2 FlexShade, Insurance Institute for Highway Safety, Ruckersville, VA  
Dealer: Direct Path, Alexandria, VA., Photography: Ron Dressel Photography, Ruckersville, VA

■ Skylight 2 FlexShade® offers motorized solar control for very large skylight applications. This window shade protects against solar heat gain and controls glare, protecting staff and furnishings from overhead sunlight, while creating a comfortable work environment.

## FEATURES

- Install at any angle, as long as rollers are level and parallel to the floor.
- Light gap  $2\frac{7}{8}$ " (73 mm) on three sides-variable gap due to fabric bundle diameter on roller end.
- Draw-cable/guide-cable brackets provided with pulley assemblies.
- Nylon coated cables are low-stretch, high-fatigue.
- Built-in pulley assemblies for routing of draw cable.
- Guide cables  $\frac{3}{16}$ " (5 mm).
- Draw cables  $\frac{1}{16}$ " (2 mm).

- Horizontal spring steel stays to withstand reasonable air pressure differentials and gravity.
- Adapter bracket white powder coat finish.
- Endcaps  $5\frac{13}{16}$ " x  $5\frac{13}{16}$ " (130 cm x 130 cm).
- Spline attached fabric.
- Product designed for interior use.

## OPTIONS

- Hardware finish choices: clear anodized (standard), black, white, ivory, or charcoal bronze. Custom powder coat colors available.

## SIZES

- Available in sizes up to 13' wide x 20' high (396 cm x 610 cm), depending on fabric selection.

## FABRIC OPTIONS

[draperinc.com/windowshades/fabricoptions.aspx](http://draperinc.com/windowshades/fabricoptions.aspx)

## WARRANTY

[draperinc.com/warranty.aspx](http://draperinc.com/warranty.aspx)

## SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at: [draperinc.com/documents.aspx](http://draperinc.com/documents.aspx)

For more information on this product visit:

[draperinc.com/windowshades/tensionshades.aspx](http://draperinc.com/windowshades/tensionshades.aspx)