



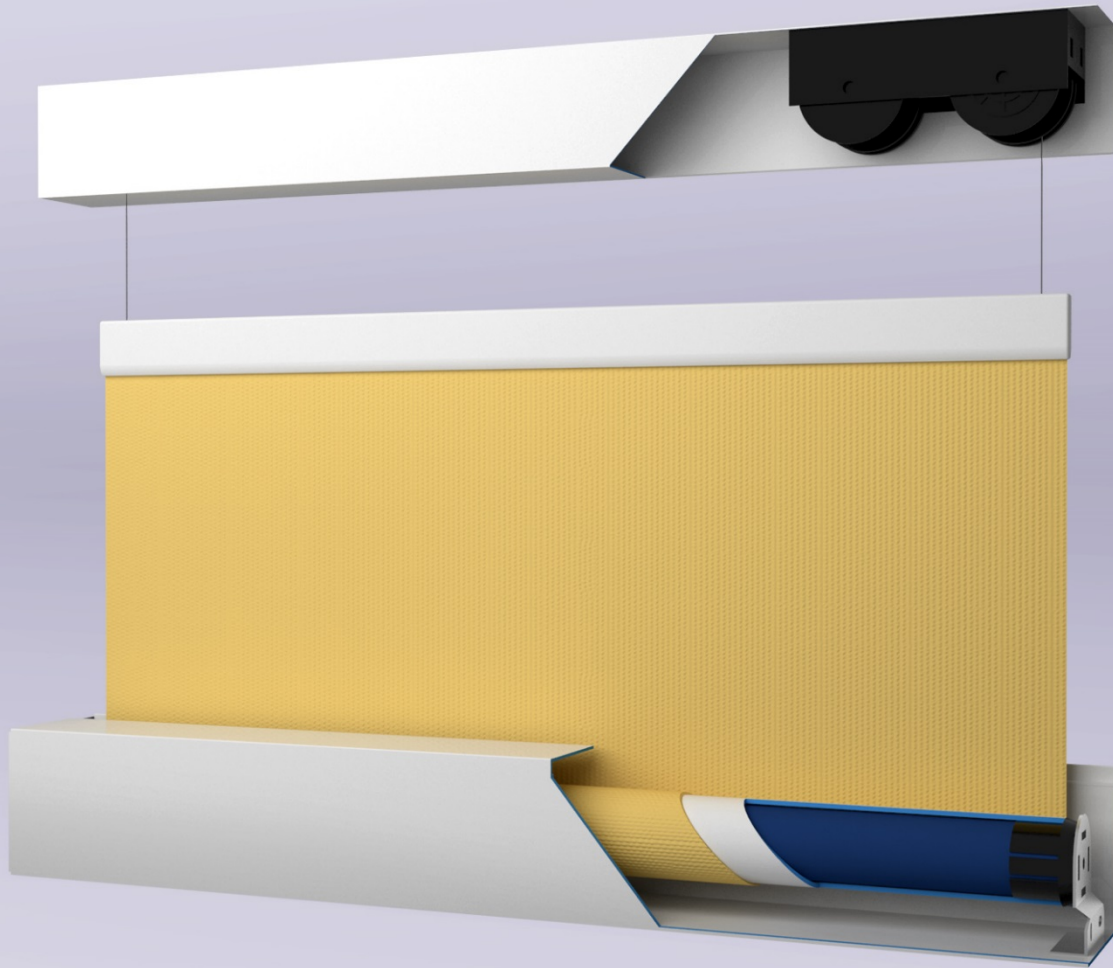
Specialty Shades

Angled, Arched, Triangular and More

SPECIALIZED
SHADING
SYSTEMS

Contact us to learn more about our
Interior, Exterior, and Specialty Shades

877-324-2511 • info@sss-us.com
specializedshadingsystems.com



Bottom Up Rectangle Shade System

Product

Motorized Tension Roller Shade Bottom Up, Rectangular Shape.

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

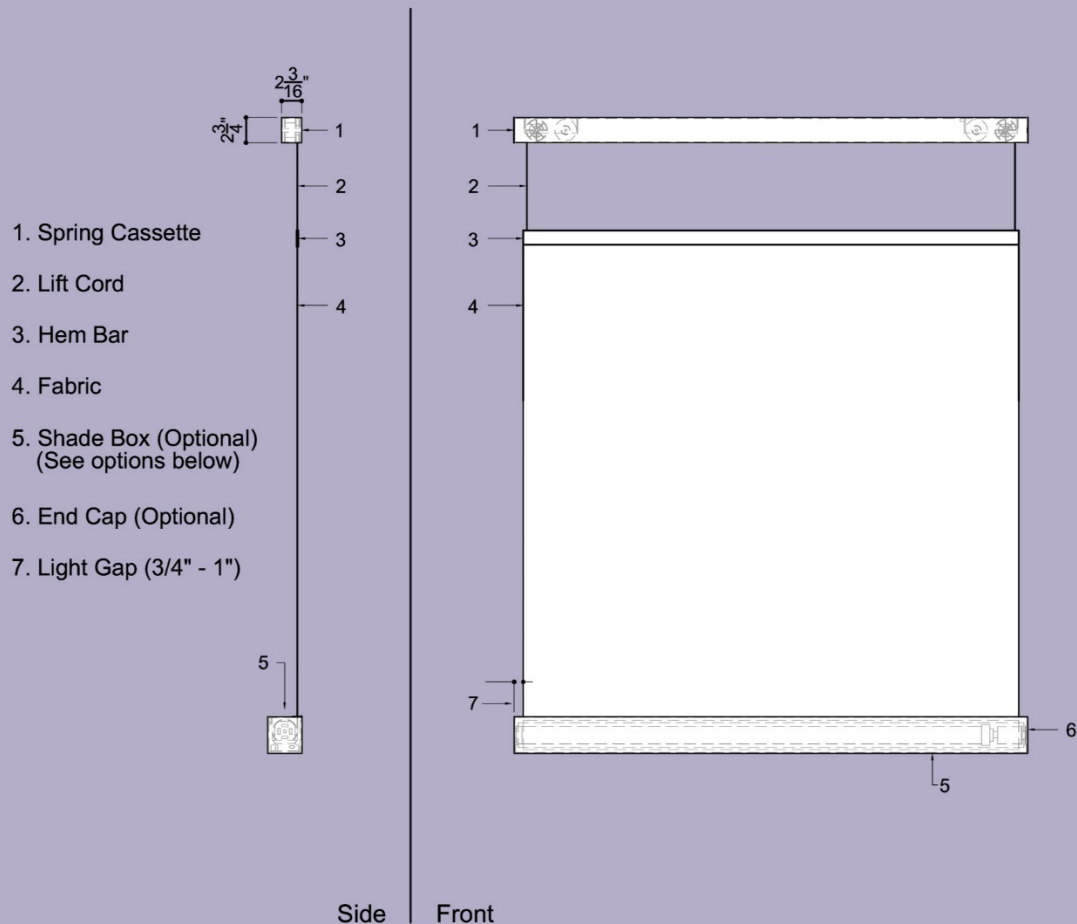
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

**SPECIALIZED
SHADING
SYSTEMS**

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Rectangle Shade System



Specifications

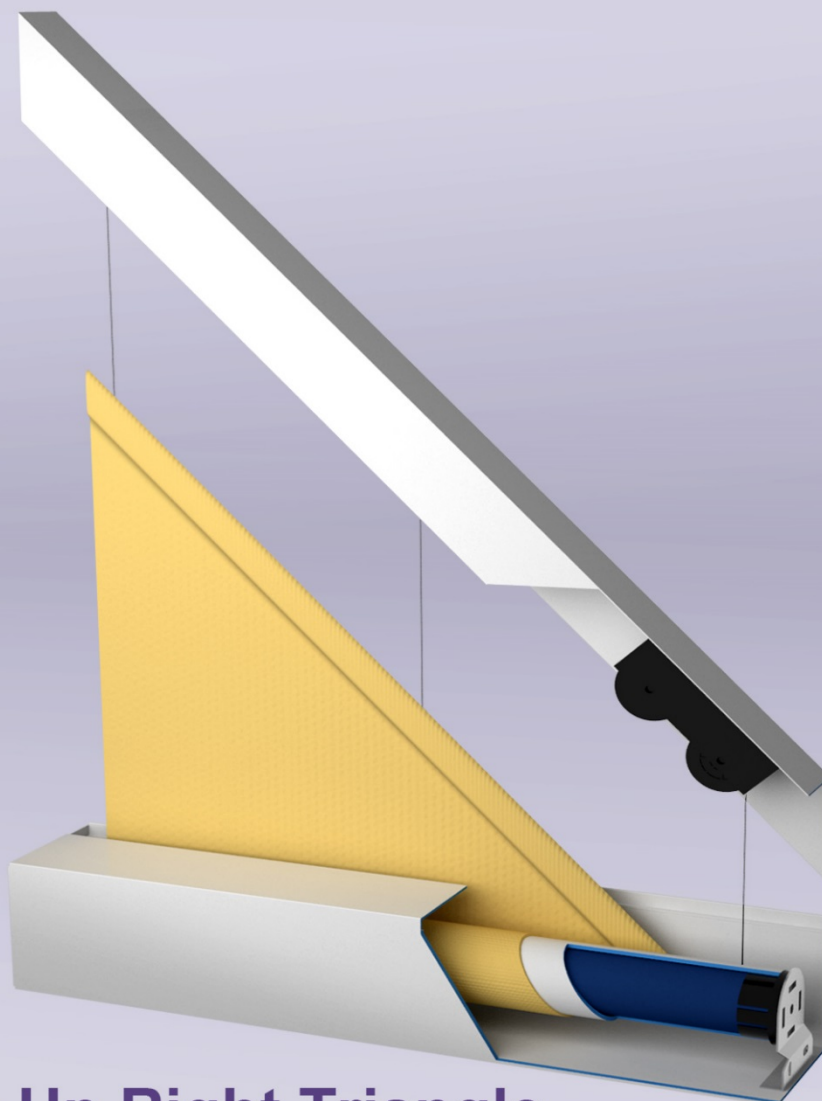
Shape: Rectangle
Maximum Size*: $144"$ W x $144"$ H
Max Cord Spacing: $96"$
Motor: Line Voltage ($120V/60$ Hz)
Control: Radio Frequency Remote
and/or Wall Transmitter

Options

Motor: Low Voltage ($24VDC$)
Control: 4-Wire / Decora Switch;
Home Automation Interface
Shade Box: None, $4\frac{3}{4}"$ x $5"$, $3\frac{1}{2}"$ x $3\frac{1}{2}"$

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**



Bottom Up Right Triangle Shade System

Product

Motorized Tension Roller Shade Bottom Up, Right Triangle Shape.

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

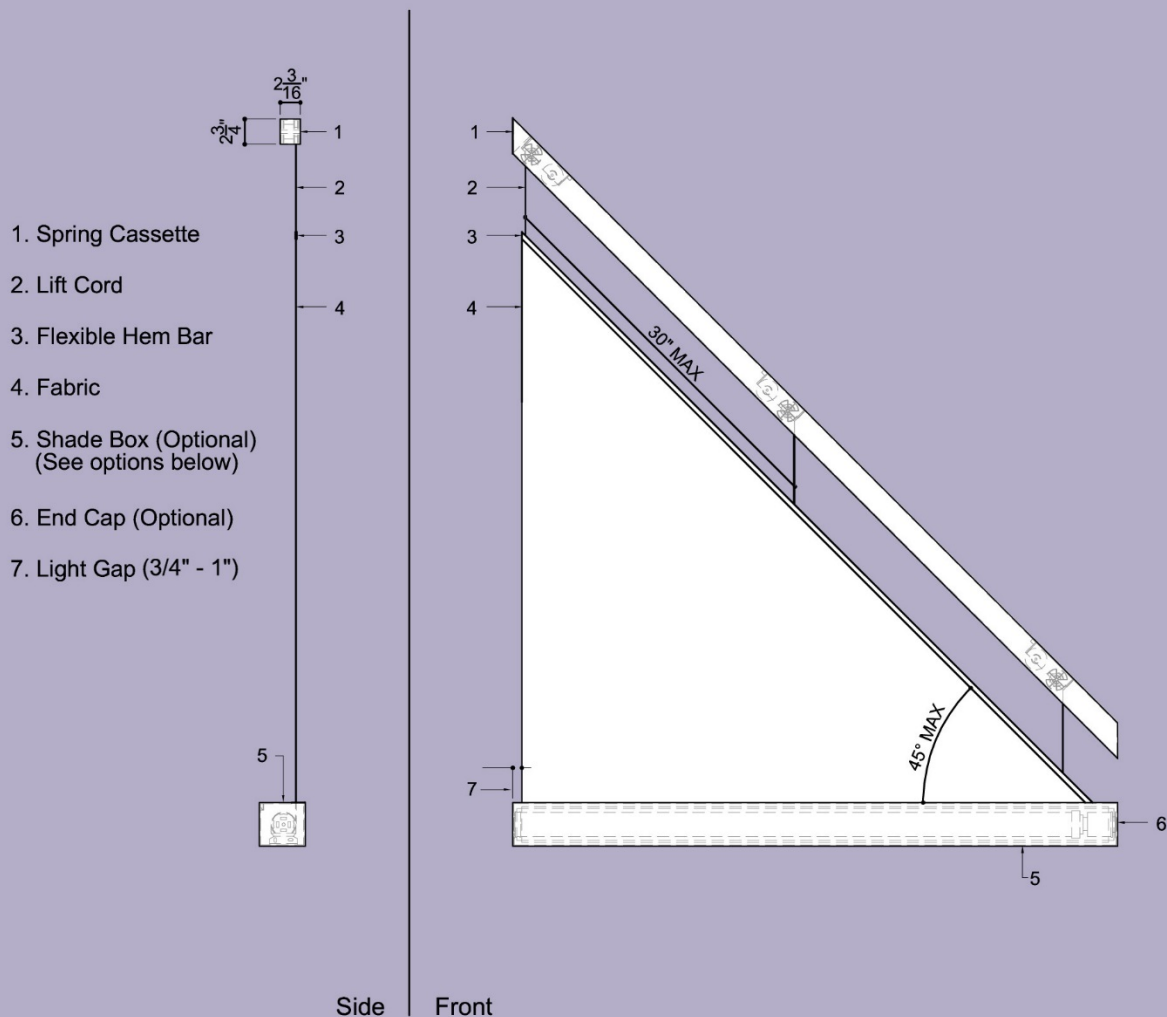
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

SPECIALIZED SHADING SYSTEMS

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Right Triangle Shade System



Specifications

Shape: Right Triangle
 Maximum Size*: 144" W x 144" H
 Max Cord Spacing: 30"
 Motor: Line Voltage (120V/60 Hz)
 Control: Radio Frequency Remote and/or Wall Transmitter

Options

Motor: Low Voltage (24VDC)
 Control: 4-Wire / Decora Switch; Home Automation Interface
 Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**



Bottom Up Right Triangle Shade System

Product

Motorized Tension Roller Shade Bottom Up, Right Triangle Shape. Alternate Style.

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

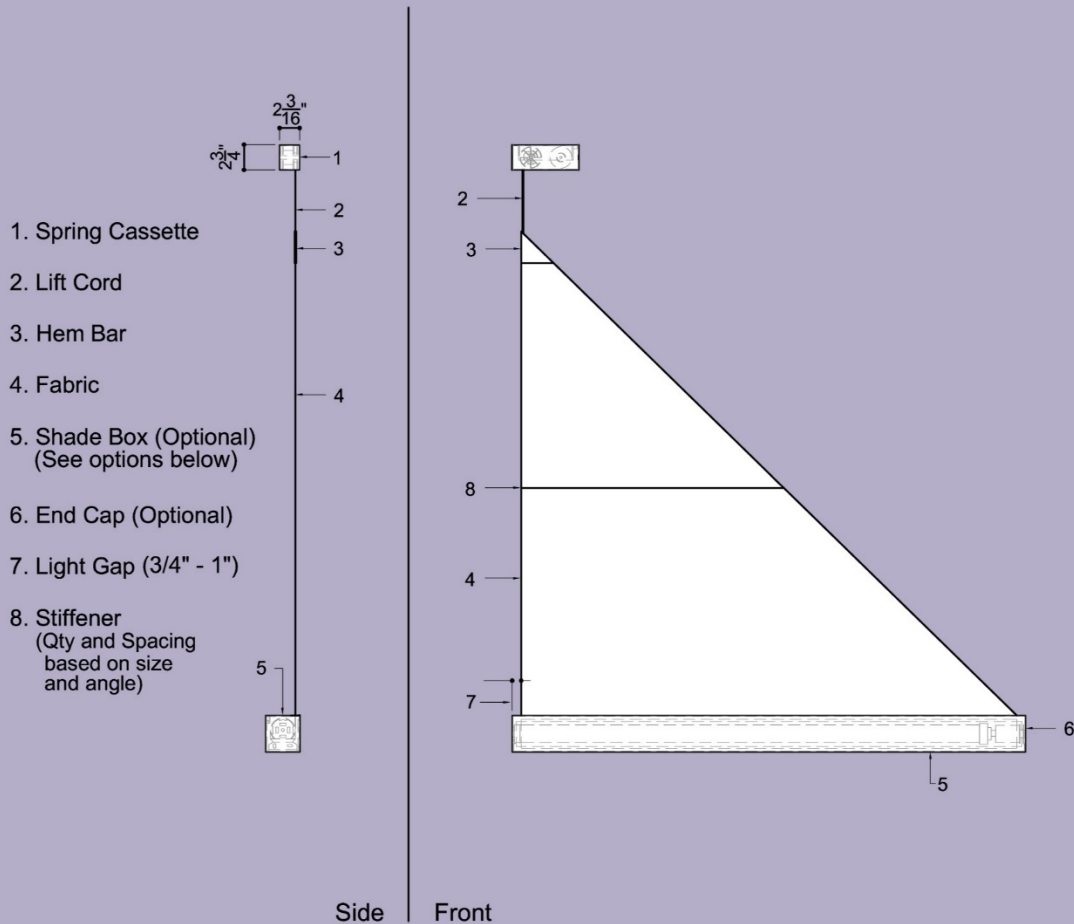
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

**SPECIALIZED
SHADING
SYSTEMS**

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Right Triangle Shade System



Specifications

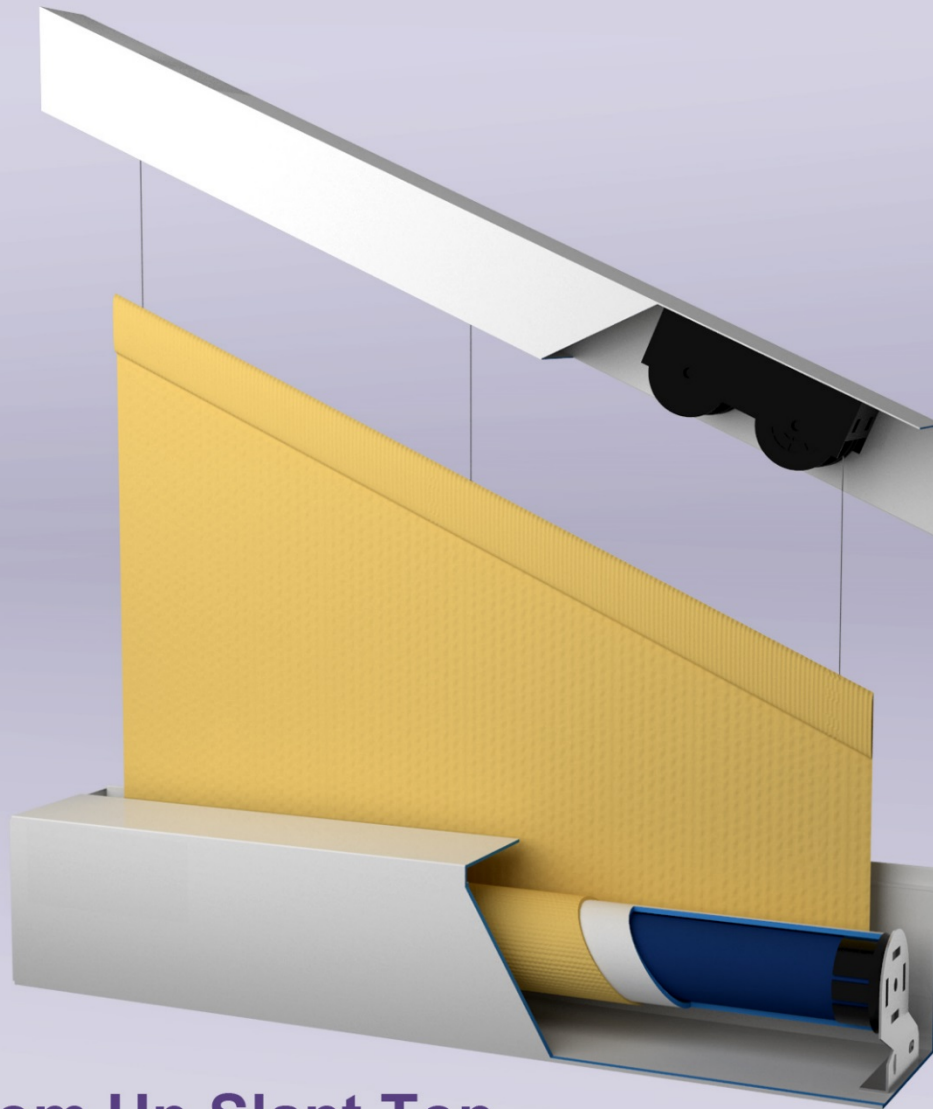
Shape: Rectangle
 Maximum Size*: 72" W x 72" H
 Max Cord Spacing: N/A
 Motor: Line Voltage (120V/60 Hz)
 Control: Radio Frequency Remote and/or Wall Transmitter

Options

Motor: Low Voltage (24VDC)
 Control: 4-Wire / Decora Switch; Home Automation Interface
 Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**



Bottom Up Slant Top Shade System

Product

Motorized Tension Roller Shade Bottom Up, Slant Top Shape.

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

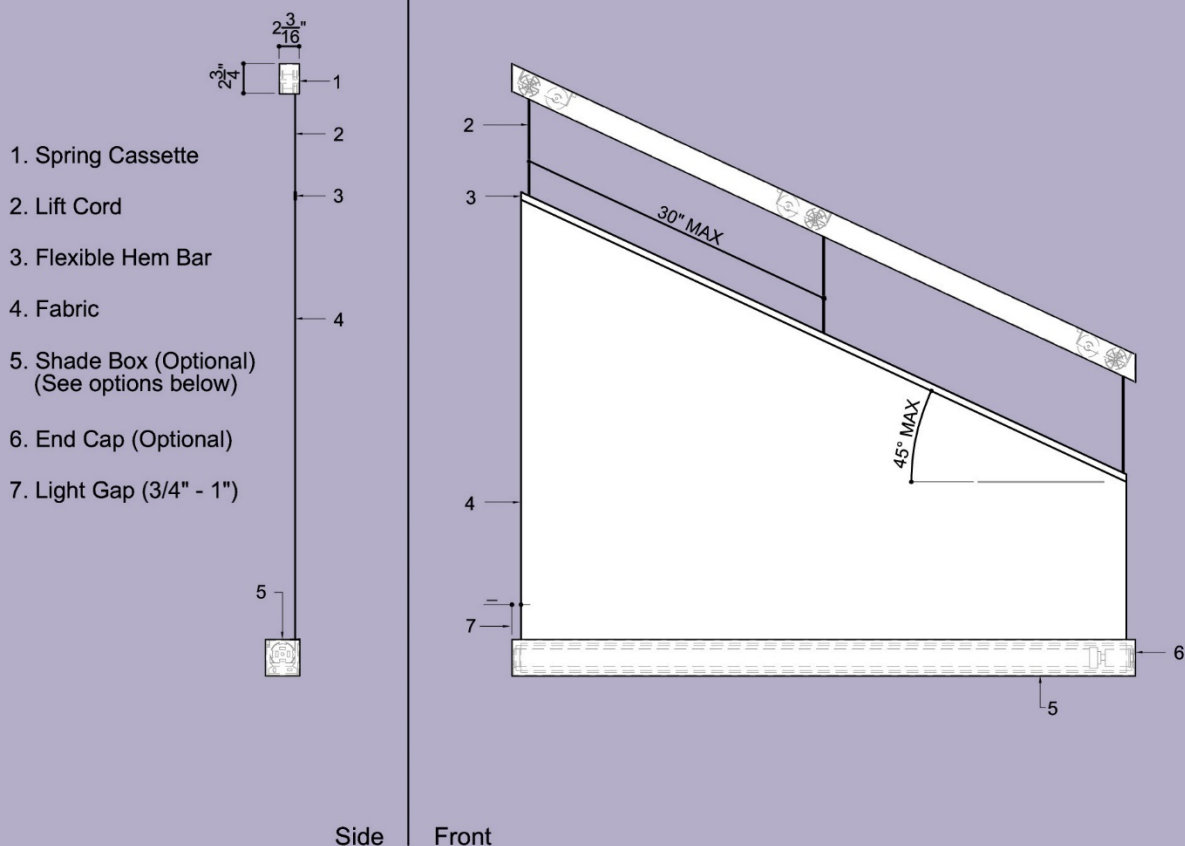
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

**SPECIALIZED
SHADING
SYSTEMS**

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Slant Top Shade System



Specifications

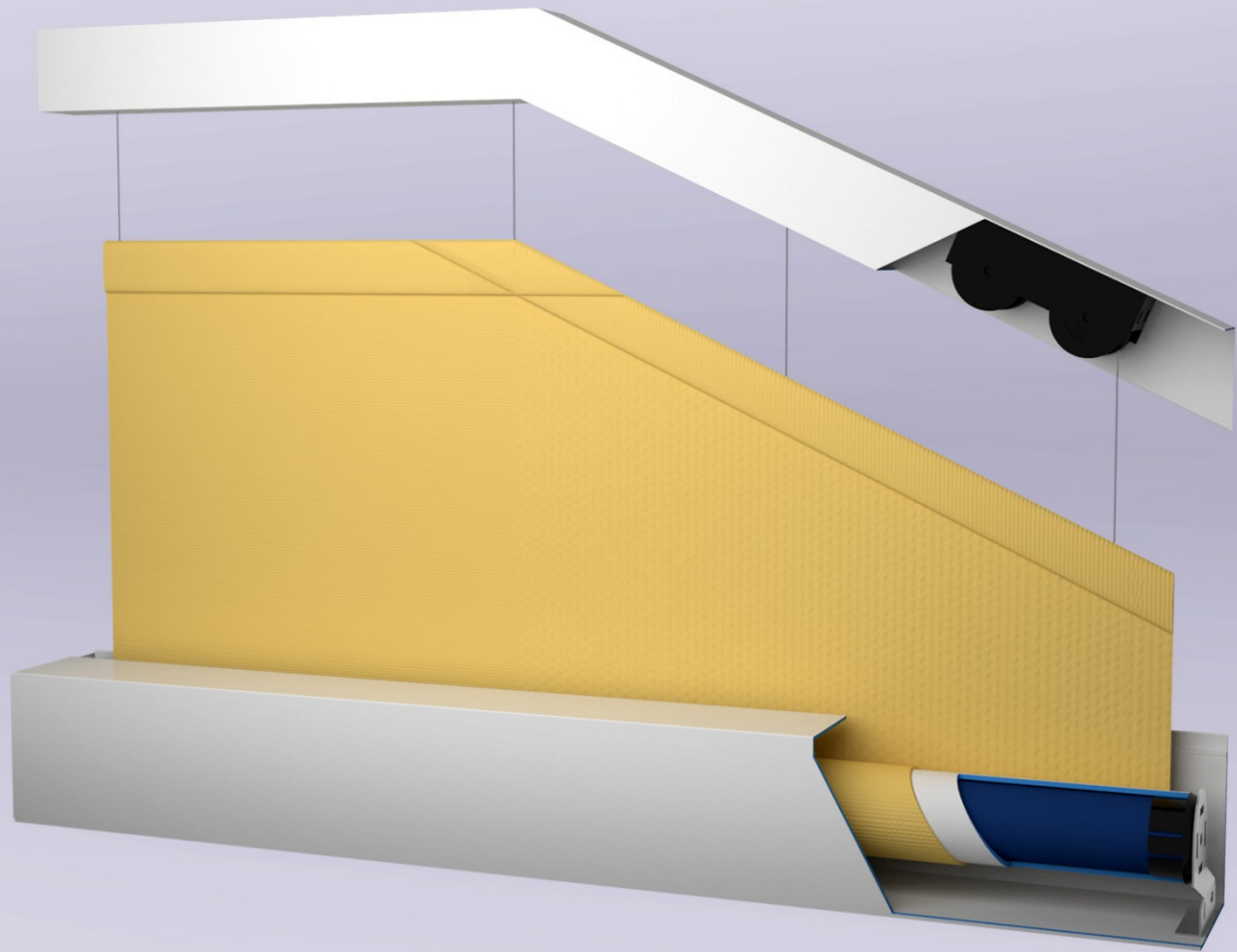
Shape: Slant Top
 Maximum Size*: 144" W x 144" H
 Max Cord Spacing: 30"
 Motor: Line Voltage (120V/60 Hz)
 Control: Radio Frequency Remote and/or Wall Transmitter

Options

Motor: Low Voltage (24VDC)
 Control: 4-Wire / Decora Switch; Home Automation Interface
 Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**



Bottom Up Trapezoid Shade System

Product

Motorized Tension Roller Shade Bottom Up, Trapezoid Shape.

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

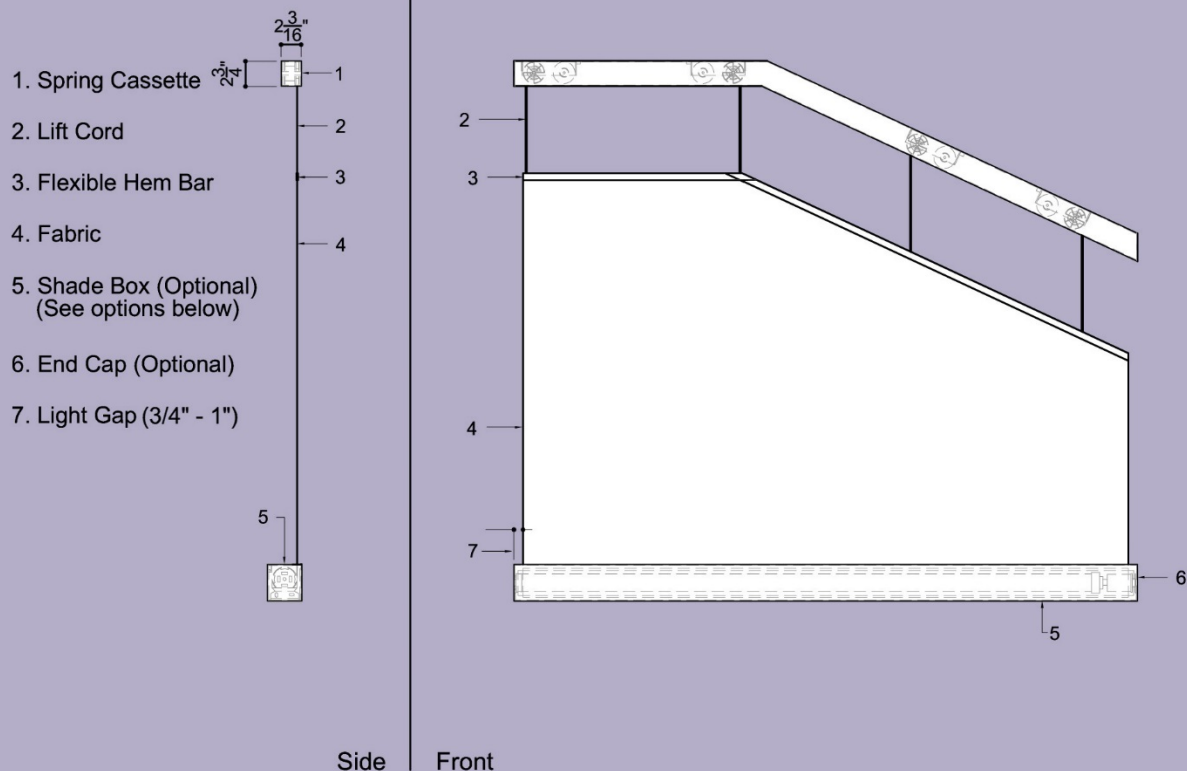
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

**SPECIALIZED
SHADING
SYSTEMS**

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Trapezoid Shade System



Specifications

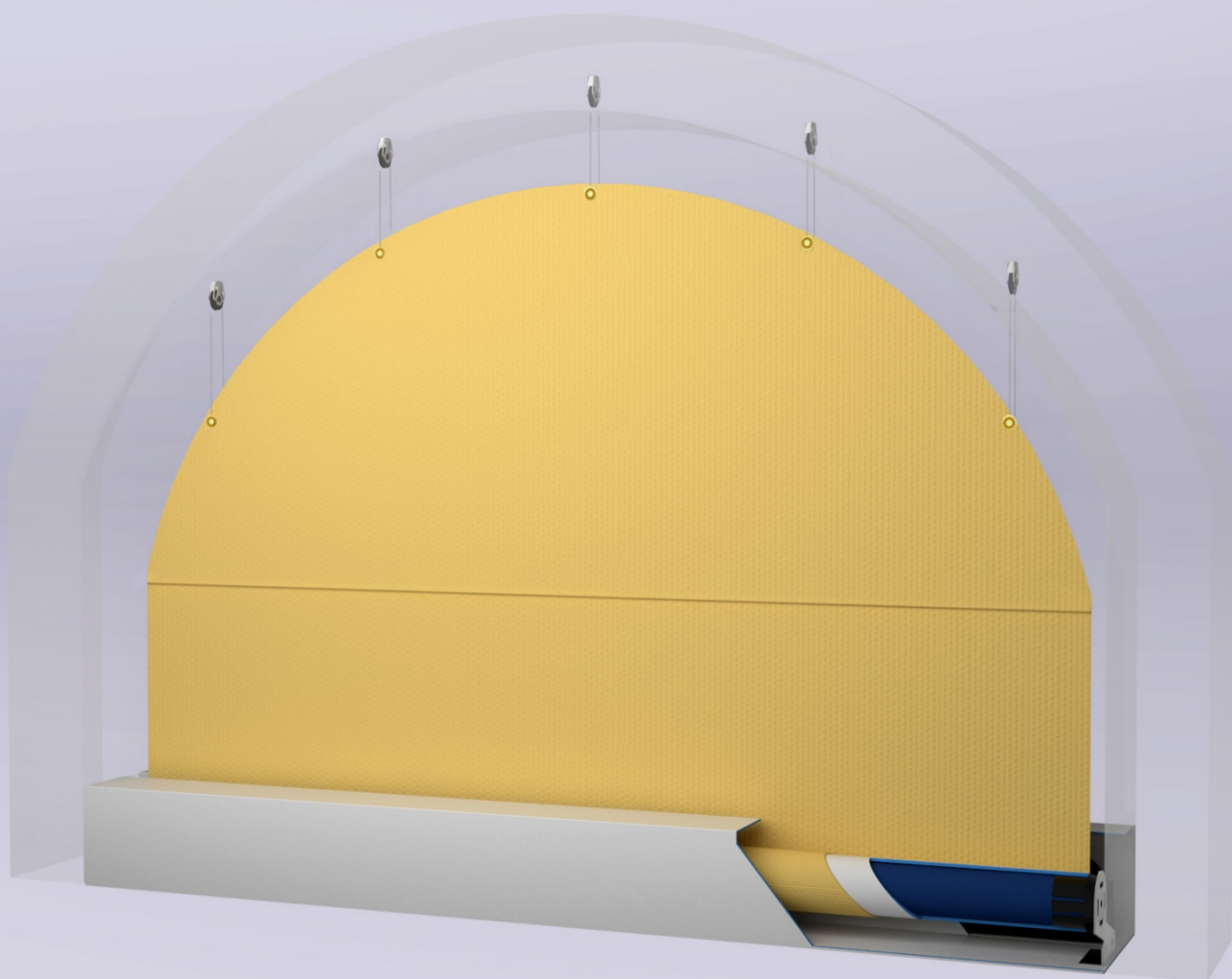
Shape: Trapezoid
 Maximum Size*: 144" W x 144" H
 Max Cord Spacing: 30"
 Motor: Line Voltage (120V/60 Hz)
 Control: Radio Frequency Remote and/or Wall Transmitter

Options

Motor: Low Voltage (24VDC)
 Control: 4-Wire / Decora Switch; Home Automation Interface
 Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**



Bottom Up Arch Top Shade System

Product

Motorized Tension Roller Shade Bottom Up, Arch Top Shape

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

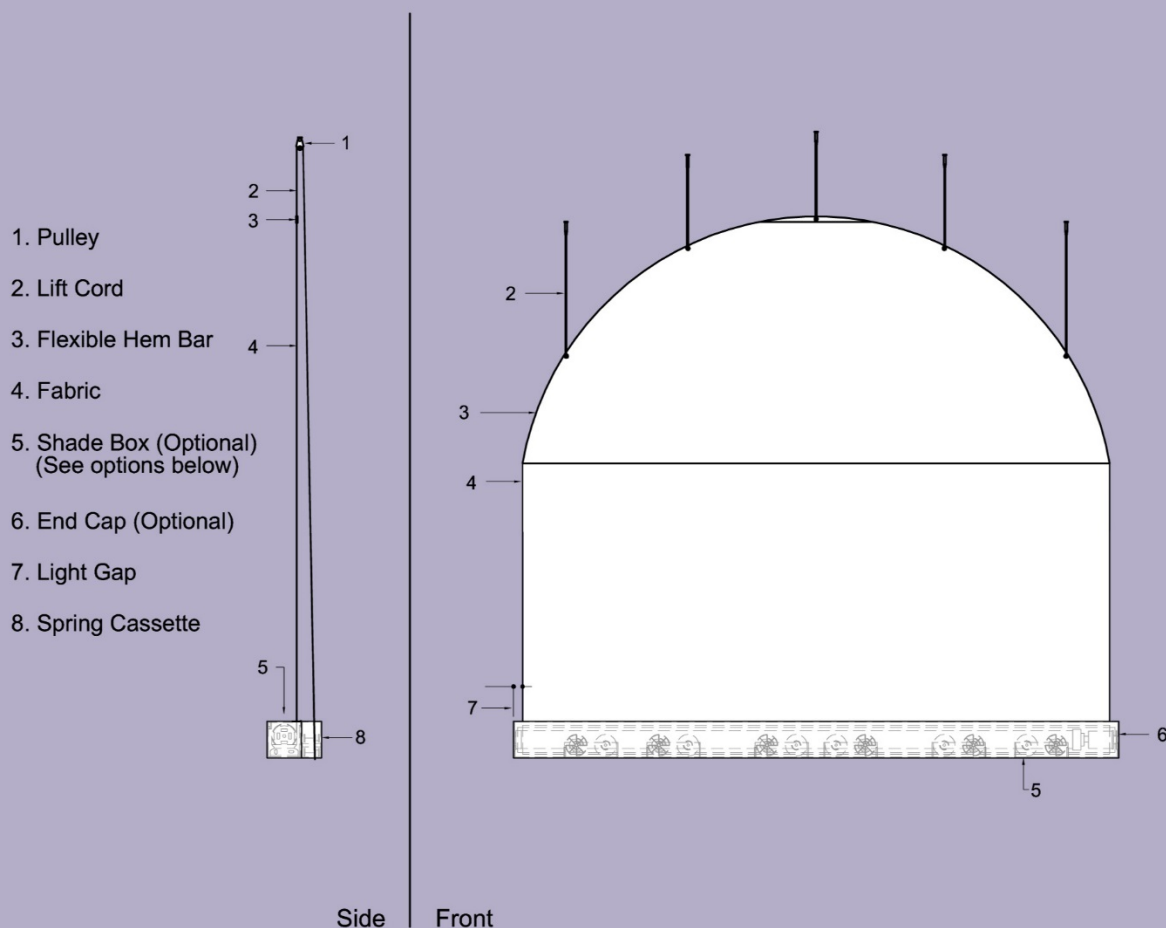
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

**SPECIALIZED
SHADING
SYSTEMS**

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Arch Top Shade System



Specifications

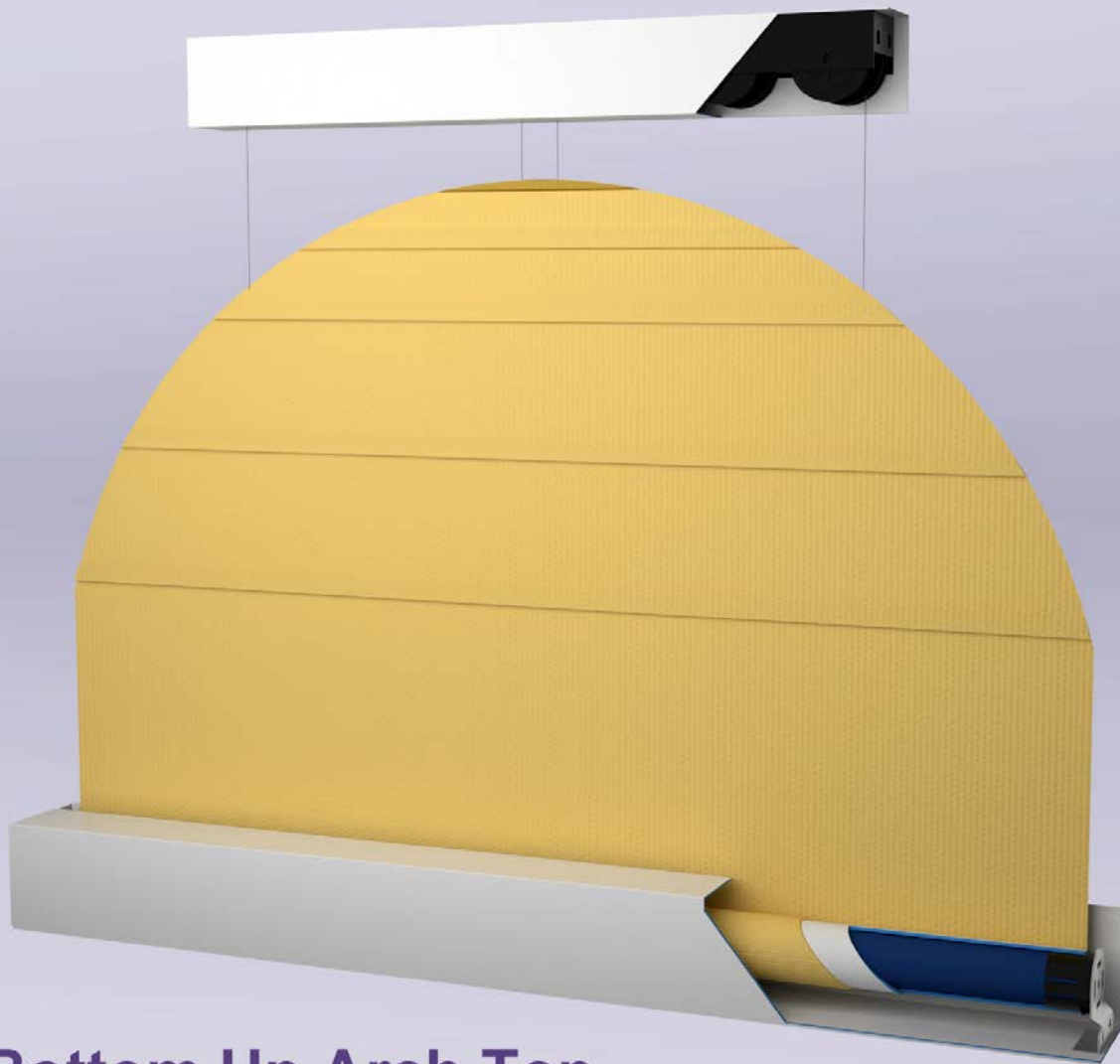
Shape: Arch Top
 Maximum Size*: 144" W x 144" H
 Max Cord Spacing: 24"
 Motor: Line Voltage (120V/60 Hz)
 Control: Radio Frequency Remote and/or Wall Transmitter

Options

Motor: Low Voltage (24VDC)
 Control: 4-Wire / Decora Switch; Home Automation Interface
 Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**



Bottom Up Arch Top Shade System

Product

Motorized Tension Roller Shade Bottom Up, Arch Top. Alternate Style.

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

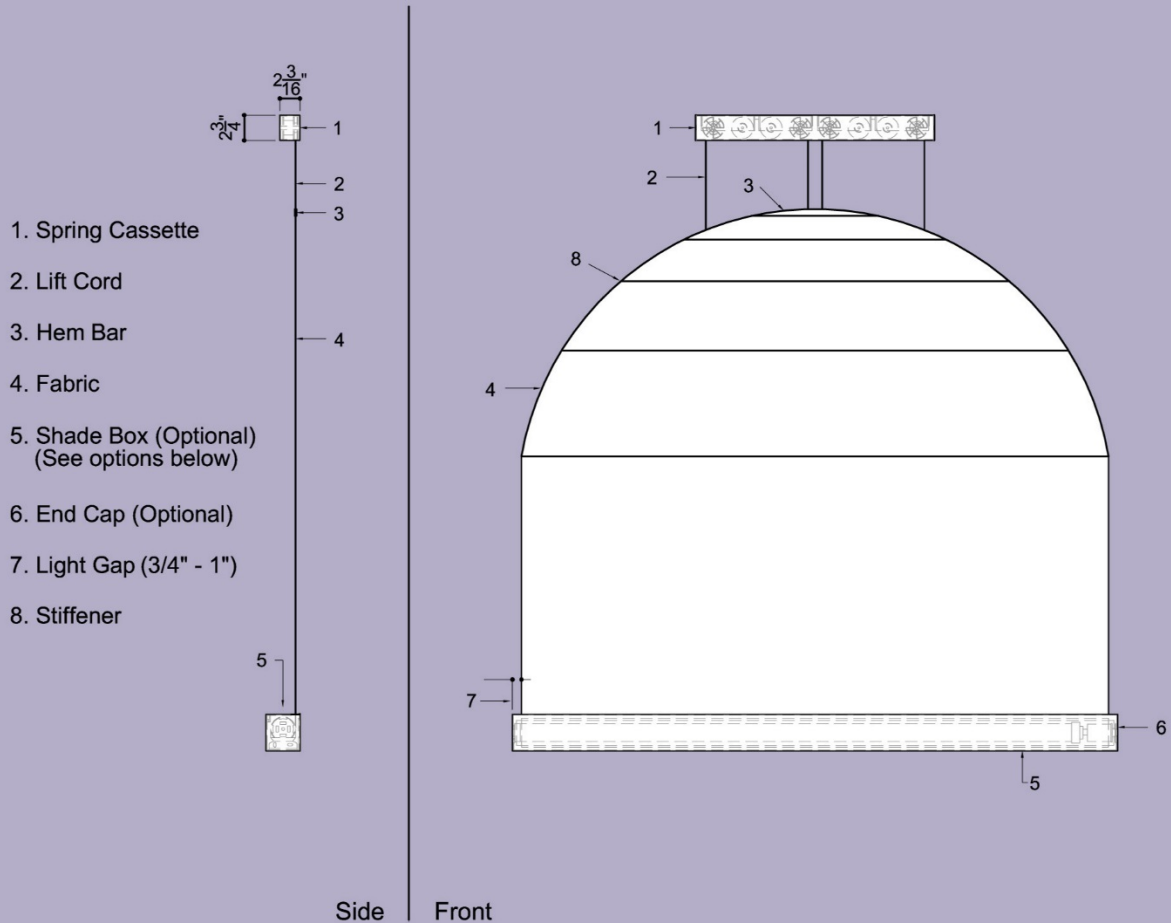
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

SPECIALIZED SHADING SYSTEMS

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Arch Top Shade System



Specifications

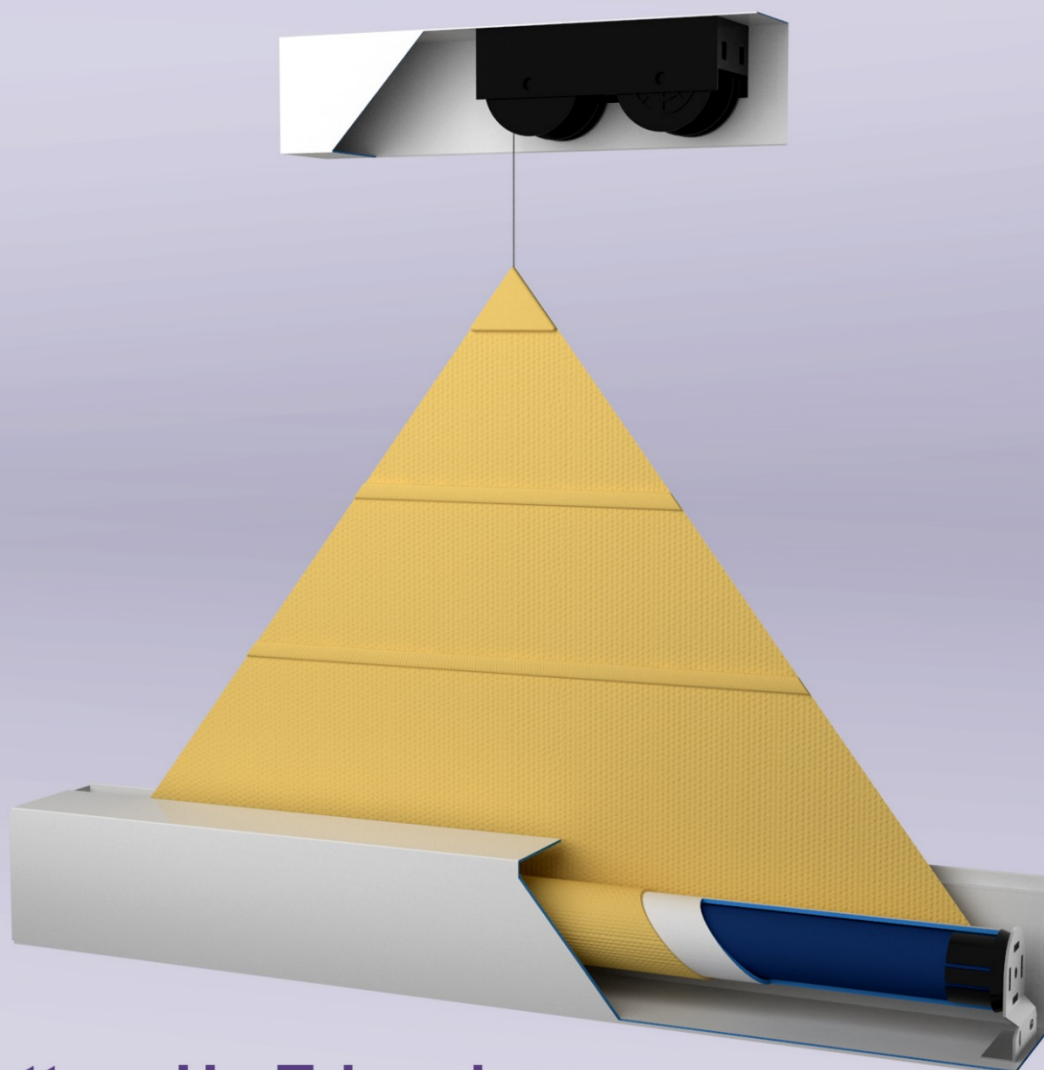
Shape: Arch Top
 Maximum Size*: 144" W x 144" H
 Max Cord Spacing: N/A
 Motor: Line Voltage (120V/60 Hz)
 Control: Radio Frequency Remote and/or Wall Transmitter

Options

Motor: Low Voltage (24VDC)
 Control: 4-Wire / Decora Switch; Home Automation Interface
 Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**



Bottom Up Triangle Shade System

Product

Motorized Tension Roller Shade Bottom Up, Triangle Shape.

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

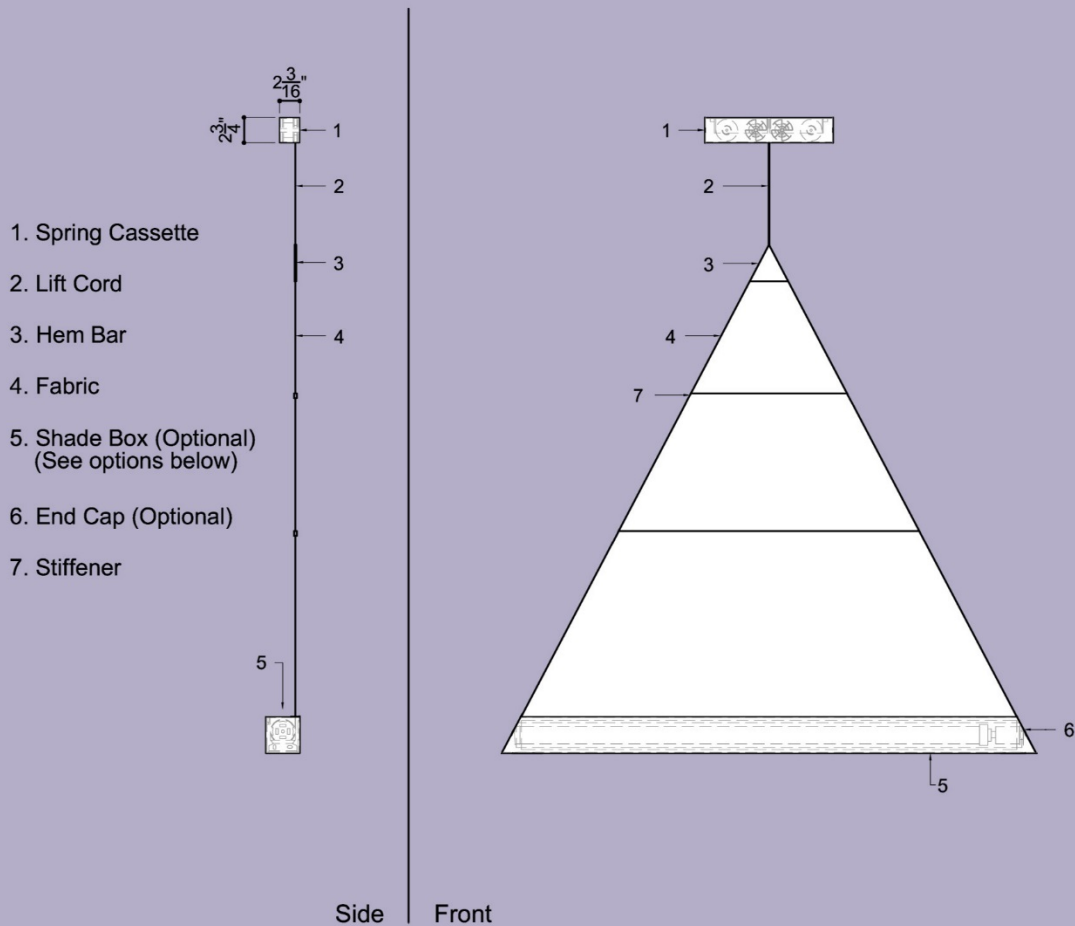
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

**SPECIALIZED
SHADING
SYSTEMS**

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Triangle Shade System



Specifications

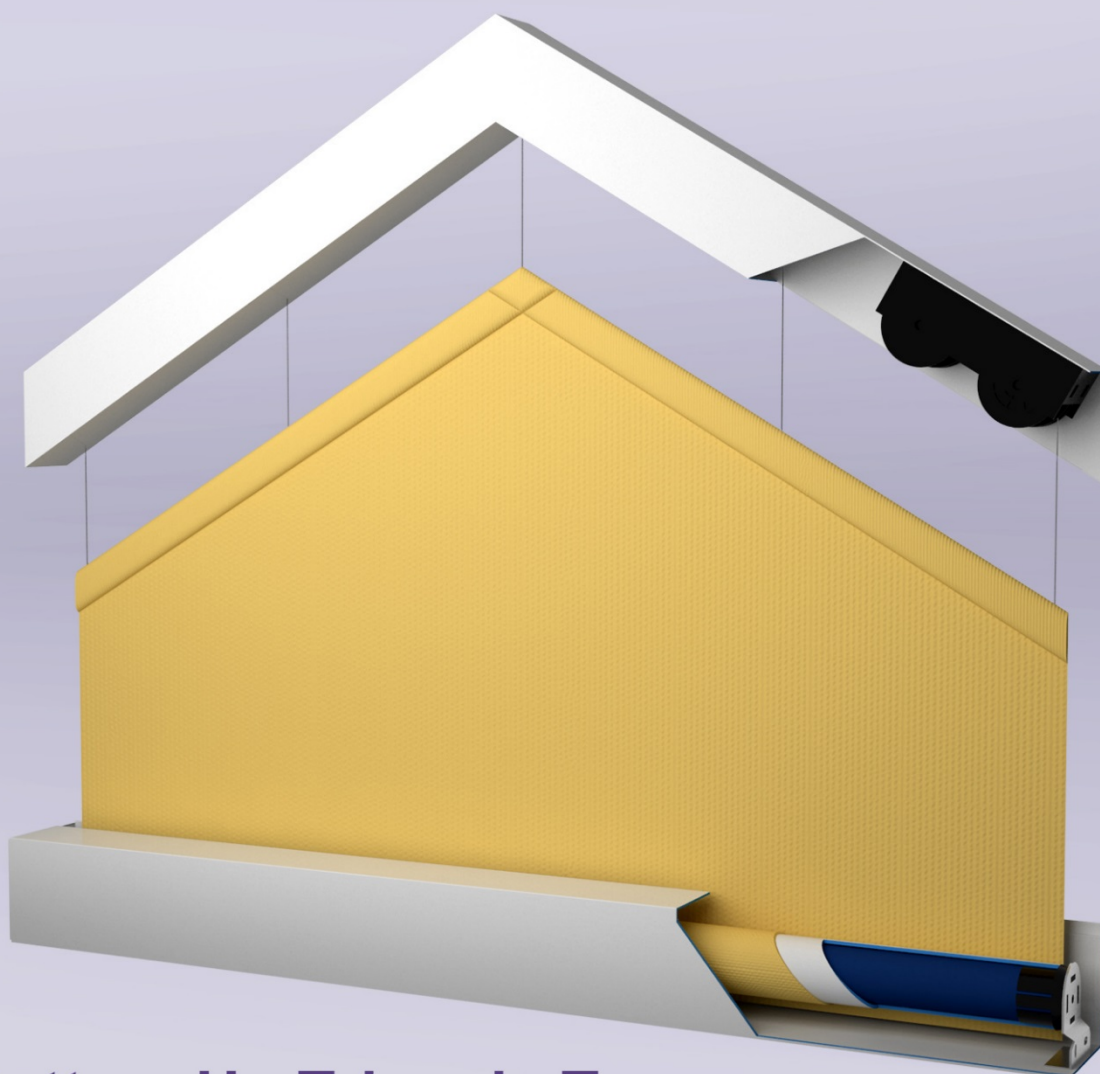
Shape: Triangle
 Maximum Size*: 144" W x 144" H
 Max Cord Spacing: N/A
 Motor: Line Voltage (120V/60 Hz)
 Control: Radio Frequency Remote
 and/or Wall Transmitter

Options

Motor: Low Voltage (24VDC)
 Control: 4-Wire / Decora Switch;
 Home Automation Interface
 Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**



Bottom Up Triangle Top Shade System

Product

Motorized Tension Roller Shade Bottom Up, Triangle Top.

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

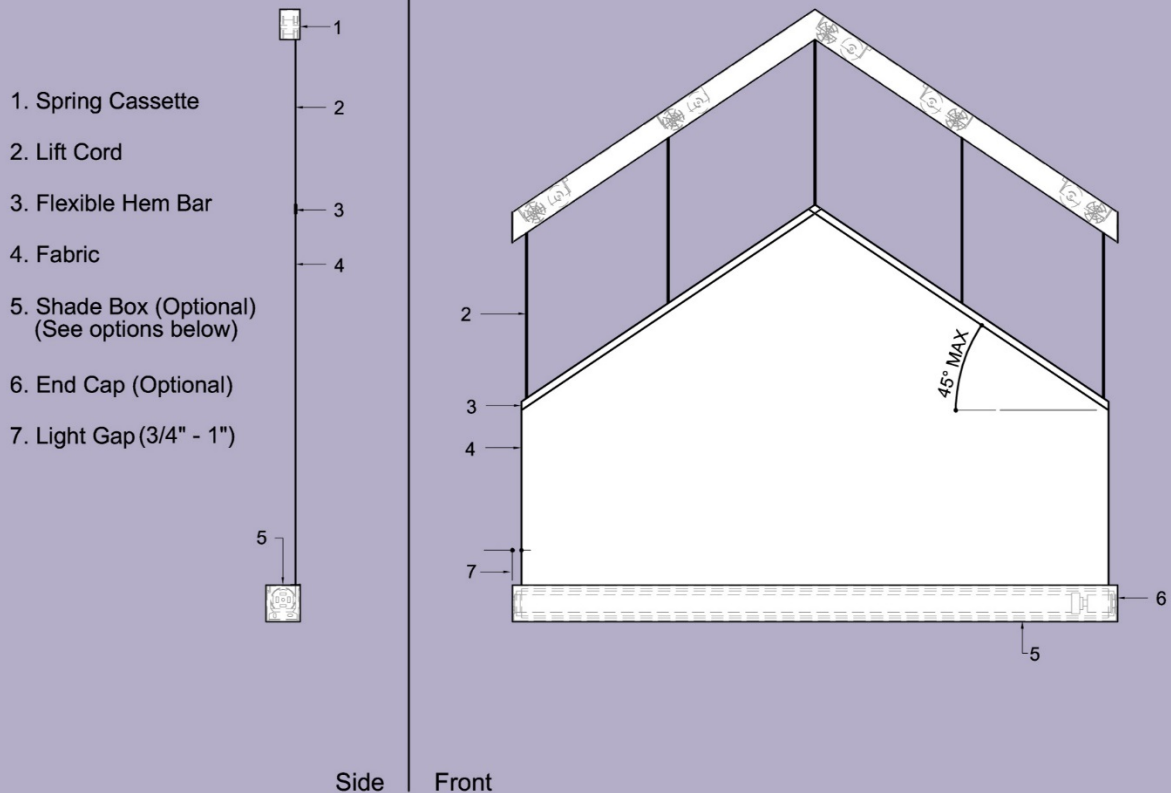
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

**SPECIALIZED
SHADING
SYSTEMS**

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Triangle Top Shade System



Specifications

Shape: Triangle Top
 Maximum Size*: 144" W x 144" H
 Max Cord Spacing: 30" (along angle)
 Motor: Line Voltage (120V/60 Hz)
 Control: Radio Frequency Remote and/or Wall Transmitter

Options

Motor: Low Voltage (24VDC)
 Control: 4-Wire / Decora Switch; Home Automation Interface
 Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**



Bottom Up Eyebrow Arch Shade System

Product

Motorized Tension Roller Shade Bottom Up, Eyebrow Arch Top Shape.

Application

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

Fabric Types

Fiberglass based or pre-constraint polyester recommended, samples on request.

Options

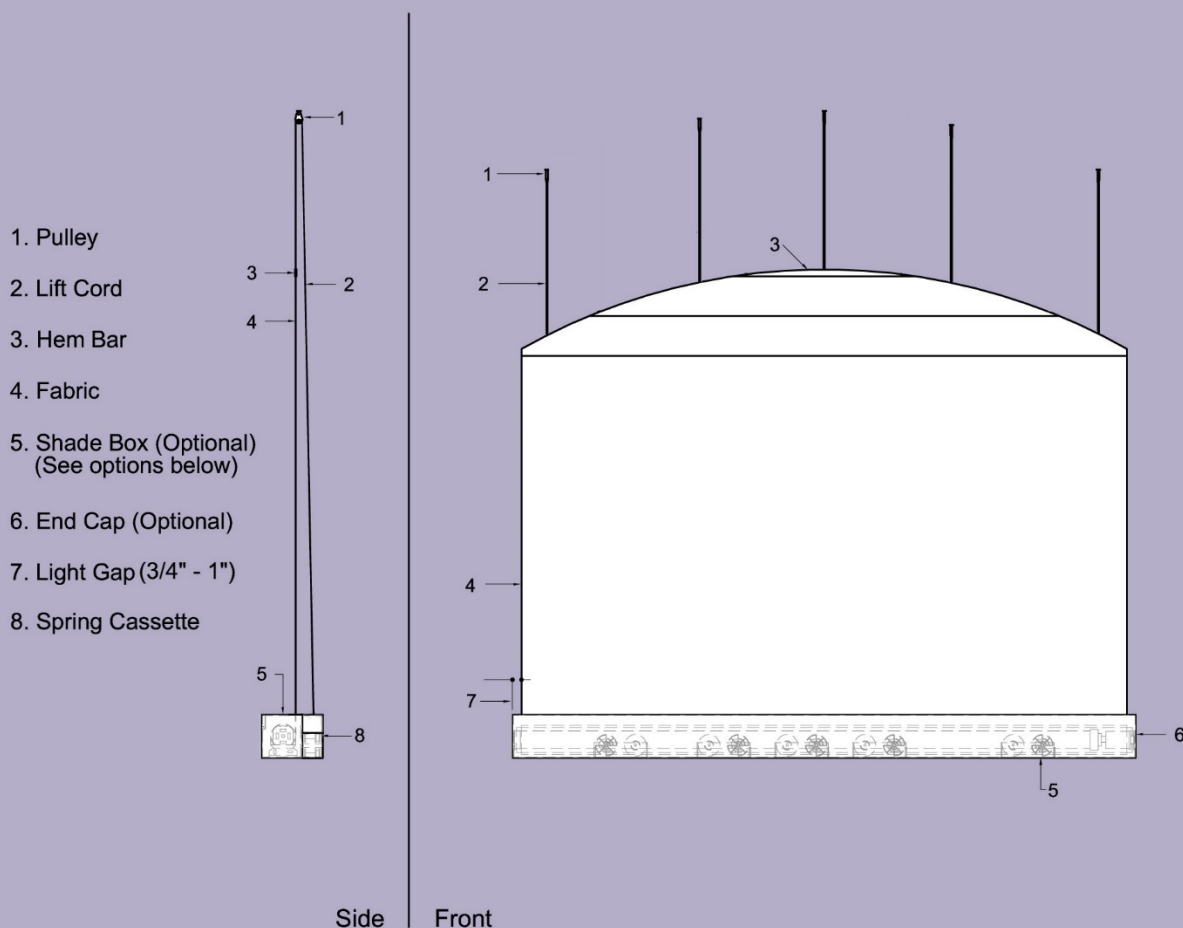
Custom sizes / mounting configurations, Remote Controls, Home Automation System interfaces.

**SPECIALIZED
SHADING
SYSTEMS**

We are a wholesale company specializing in covering difficult openings in residential and commercial buildings. With over 40 years of experience and extensive technical knowledge and expertise, we are able to supply high-quality interior and exterior shading solutions based on cutting-edge technology.

Solutions to Match Your Imagination

Bottom Up Eyebrow Arch Shade System



Specifications

Shape: Eyebrow Arch Top
 Maximum Size*: 144" W x 144" H
 Max Cord Spacing: N/A
 Motor: Line Voltage (120V/60 Hz)
 Control: Radio Frequency Remote and/or Wall Transmitter

Options

Motor: Low Voltage (24VDC)
 Control: 4-Wire / Decora Switch; Home Automation Interface
 Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"

* Larger sizes available with custom design. Consult factory for more information.

**SPECIALIZED
SHADING
SYSTEMS**

Find more [inspiration](#) on our website
specializedshadingsystems.com

SPECIALIZED
SHADING
SYSTEMS

(877) 324-2511
info@sss-us.com

466 Saw Mill River Rd
Second Floor
Ardsley, NY 10502