

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



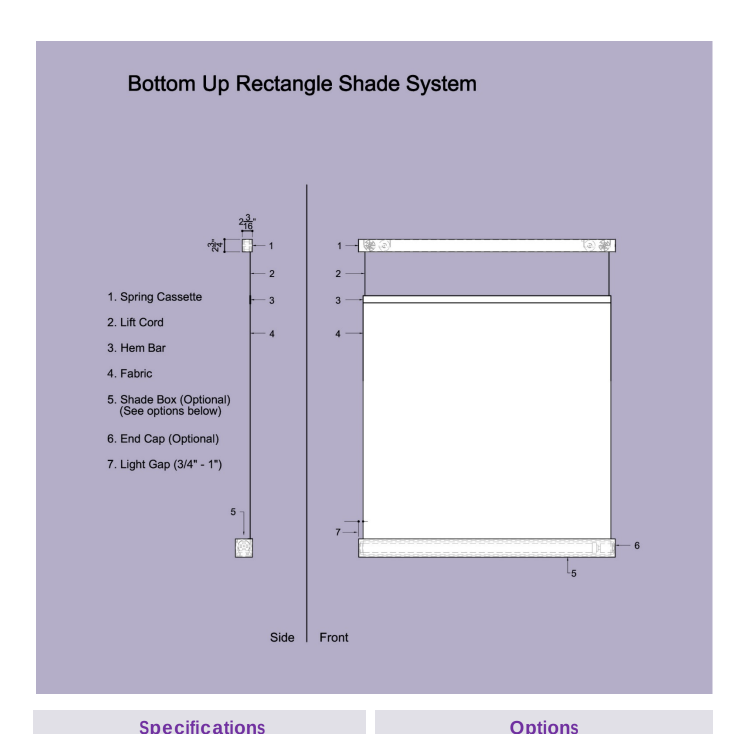
Motorized Tension Roller Shade Bottom Up, Rectangular Shape.

Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. **Application** 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**



515.5			- 1
Shape:	Rectangle	Motor:	Low Voltage (24VDC)
Maximum Size*: Max Cord Spacing:	144" W x 144" H 96"	Control:	4-Wire / Decora Switch;
Motor:	Line Voltage (120V/60 Hz)		Home Automation Interface
Control:	Radio Frequency Remote		

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

and/or Wall Transmitter



Shade Box: None, 4 3/4" x 5", 3 1/2" x 3 1/2"



Product Motorized Tension Roller Shade Bottom Up, Right Triangle Shape.

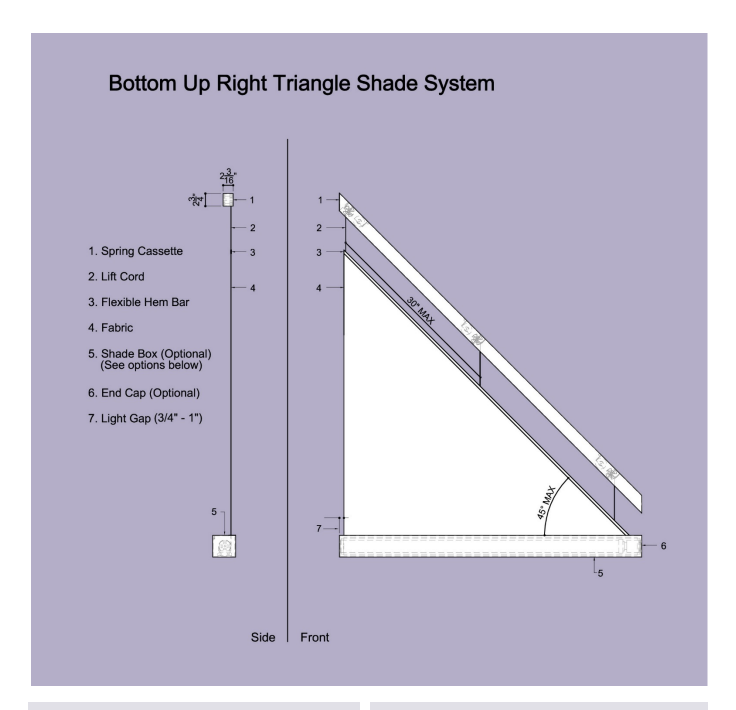
Application Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

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

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

SPECIALIZED SHADING SYSTEMS

Options



0				•	
	ne	CITI	icat	nor	าร
_	\sim	U	Juli		

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.



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.

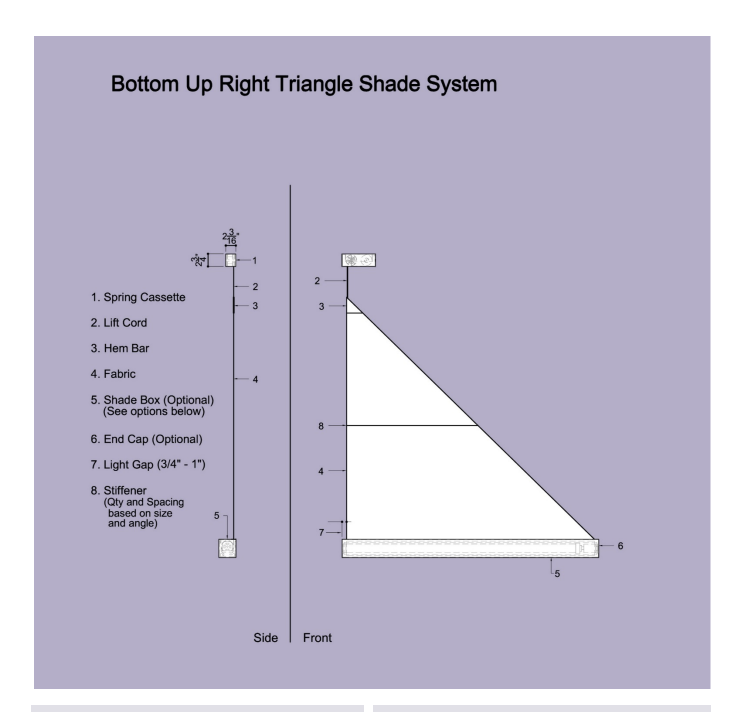
Fabric Types

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

Options

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

SPECIALIZED SHADING SYSTEMS



0			12.0
Sr)ec	itica	itions
~ [

Shape: Rectangle Maximum Size*: 72" W x 72" H

Max Cord Spacing: N/A

Motor: Line Voltage (120V/60 Hz)

Control: Radio Frequency Remote

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.



Product Motorized Tension Roller Shade Bottom Up, Slant Top Shape.

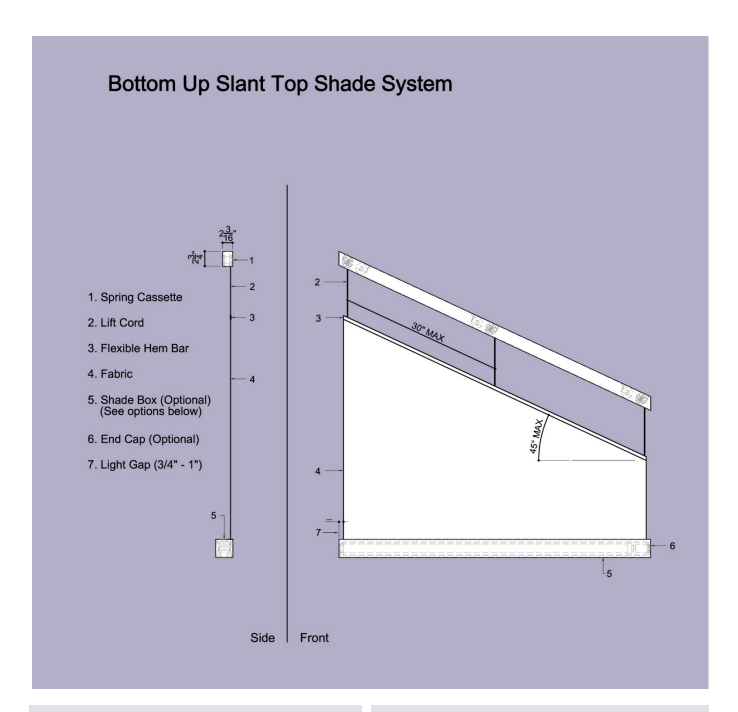
Application Suited for Surface or Recessed mount with Spring Cassette and/or Shade Box recessed in window jamb. Designed for Interior use with shade inclined up to 15 degrees from vertical.

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

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

SPECIALIZED SHADING SYSTEMS

Options



0				100	
-51	ne	CII	ica	IIO	ns
_	~	• • • • • • • • • • • • • • • • • • • •			

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.



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.

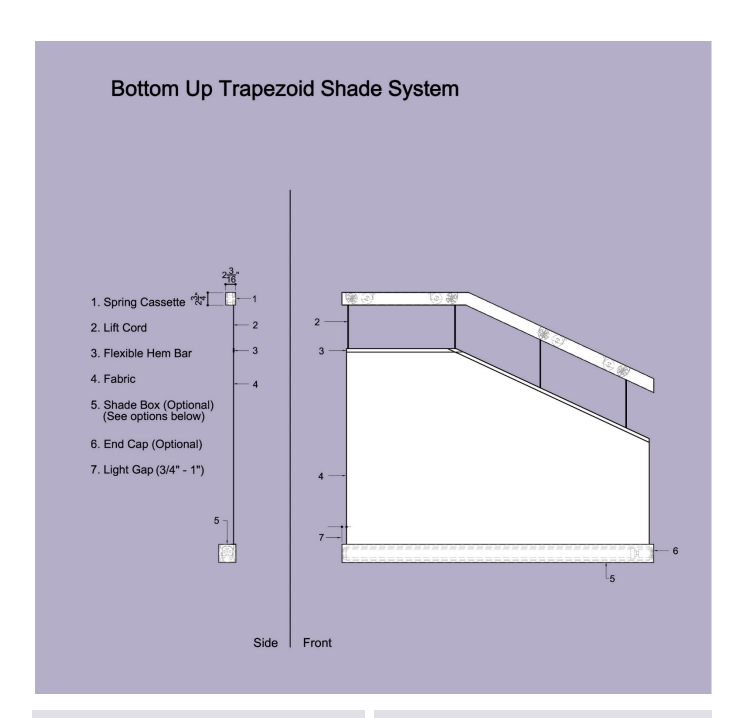
Fabric Types

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

Options

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

SPECIALIZED SHADING SYSTEMS



0		 	100	
	nei	ca	บเป	nς
_		Cu	u	

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.



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.

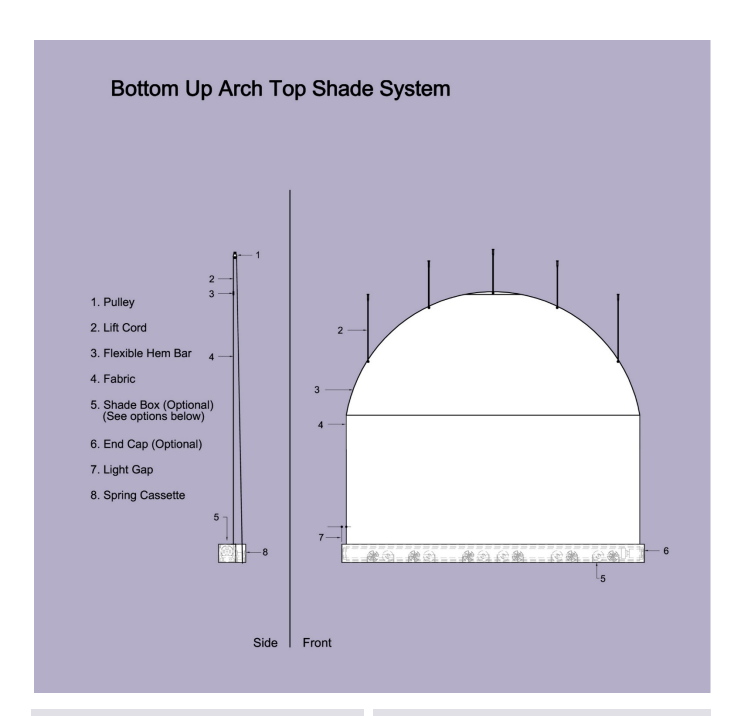
Fabric Types

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

Options

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

SPECIALIZED SHADING SYSTEMS



0			12.0
Sr)ec	itica	itions
~ [

Shape: Arch Top
Maximum Size*: 144" W x 144" H

Maximum Size*: 144" W 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.





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.

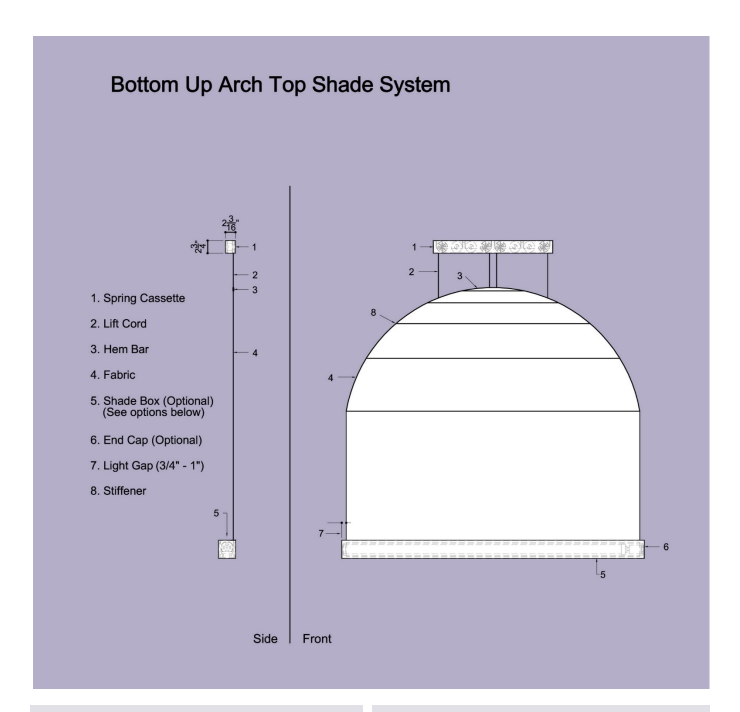
Fabric Types

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

Options

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

SPECIALIZED SHADING SYSTEMS



0				100	
-51	ne	CII	ica	IIO	ns
_	~	• • • • • • • • • • • • • • • • • • • •			

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.





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.

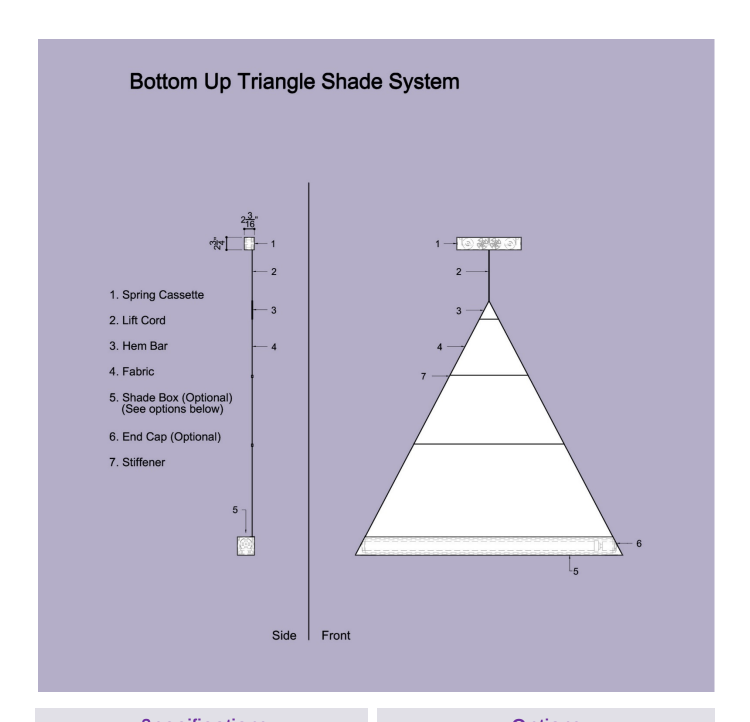
Fabric Types

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

Options

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

SPECIALIZED SHADING SYSTEMS



Spe	ecifications		Options
Shape:	Triangle	Motor:	Low Voltage (24VDC)
Maximum Size*: Max Cord Spacing	144" W x 144" H	Control:	4-Wire / Decora Switch;
Motor:	Line Voltage (120V/60 Hz)		Home Automation Interface
Control:	Radio Frequency Remote and/or Wall Transmitter	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.



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.

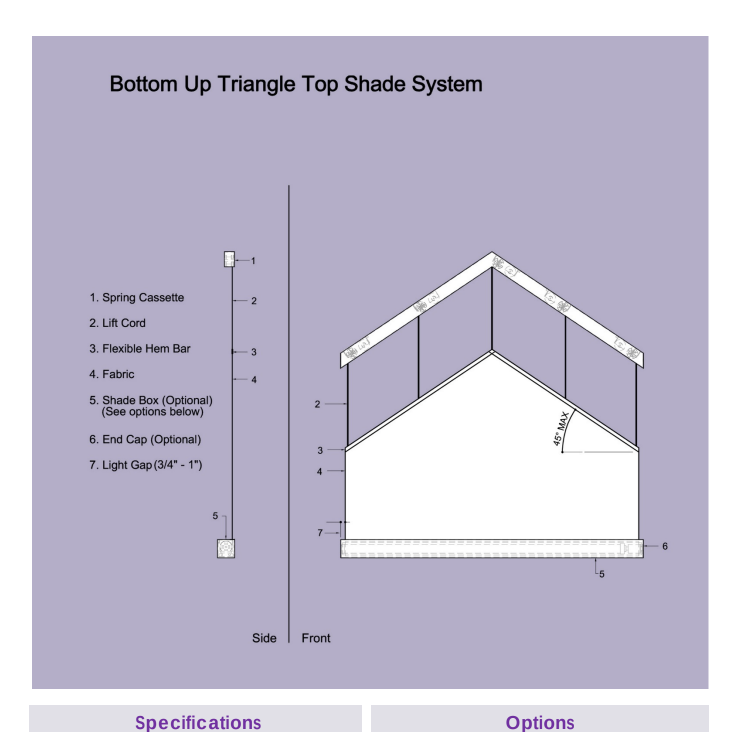
Fabric Types

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

Options

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

SPECIALIZED SHADING SYSTEMS



0				100	
-51	ne	CII	ica	IIO	ns
_	~	• • • • • • • • • • • • • • • • • • • •			

Low Voltage (24VDC) Motor:

Triangle Top Shape: 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

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.



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.

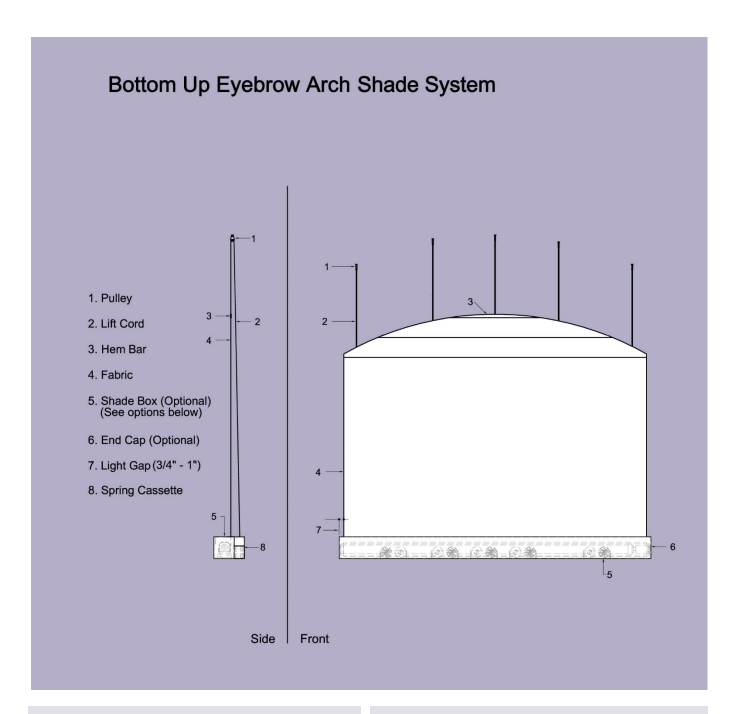
Fabric Types

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

Options

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

SPECIALIZED SHADING SYSTEMS



•			
\r	\mathbf{a}	itic ai	none
7		IIICa	tions

Eyebrow Arch Top Motor:

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.



Shape:

Find more inspiration on our website specializedshadingsystems.com



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

466 Saw Mill River Rd Second Floor Ardsley, NY 10502