## **Exterior Motorized FlexShade® XL**





Outdoor shading system with smooth, quiet operation and independent control

	selections and attach room schedu	le with	verified	dime	nsion	S.				
EXT FLEX XL MON								<b>\</b>		
Fabric Series:				NG		56			\	
Color Name / Number:			.anuN!	15						
		ļ	VI AGNI	showing					,	
Please see <u>Draper® Fabric Options</u> for			MOUCKE BRA Mount Ceiling							
						50				
Select Hardware				EF						
Select Headbox Style  □ Curved □ Angled										
Select Hardware Finish	END									
☐ Black ☐ Bronze ☐ Iv	vory									
☐ White ☐ Sand ☐ S	Silver								SID	E
Select Cable Exit Location					26				> CHA	NNEL
<b>Please Note:</b> For cable exit informat see installation instructions.	ion,		•	MA					0PT	ION
□ None (standard) □ Top			7		RIV					
☐ Side ☐ Back			Č	יסמ						
Select Liner Options			1							
Please Note: Liners are factory insta	2IDE									
☐ Headbox	CABLE <									
☐ Side Channel	OPTION \									
☐ Hem Bar	N" (7.0 mm)									
□ .140" (3.6mm) □ .310 □ .450" (11.4mm) □ 1" (2	25mm) height liner				3					
☐ Vinyl bulb seal	, ,			7						
Select Guide Type										
	Channel Adaptors (see p.4)									
<ul><li>□ Wall Mount</li><li>□ Deck Mount</li></ul>	C073.002 Qty:									
	☐ C090.053 Qty: ☐ C090.054 Qty:									
	□ C104.148 Qty:		BLE GU							
		•	l Mount sh	,						
Select Operator and Controls		Av	ailable Si	zes:						
Select Motor Location (front view)	Select Exterior Control Options					WIDTH	l			
☐ Right (standard)	☐ Telis 1 Patio Exterior Remote			4¹ (122cm)	6¹ (183cm)	8¹ (244cm)	10' (305cm)	12' (366cm)	<b>14'</b> (427cm)	16' (488cm)
□ Left	☐ Telis 4 Patio Exterior Remote		2' (61cm)	Ì		<u> </u>	Ì			
Select 120V AC Operator	☐ 1 Channel Soliris Patio Remote									
☐ Sonesse® RTS (standard)	☐ 4 Channel Soliris Patio Remote		4' (122cm)							
☐ Sonesse® 120V Motor	Select Exterior Sensors  Ondeis® WireFree Rain/Sun Sensor	불	6¹ (183cm)							
Select Interior Control Options	☐ Sunis Outdoor WireFree Sun Sensor	HEIGHT	8' (244cm)							
<ul><li>□ RTS</li><li>□ Wireless Wall Switch</li></ul>	☐ Eolis-RTS Wind Sensor									
Decora RTS 1-Channel	☐ Soliris-RTS Wind/Sun Sensor		10¹ (305cm)							
☐ White (standard)	Please Note:		<b>12'</b> (366cm)							
<ul><li>☐ Ivory</li><li>☐ Decora RTS 5-Channel</li></ul>	For more information about operators and controls, see installation instructions.		* Maximum	size will	vary acc	ording to	fabric sel	ection.		
☐ White (standard)	and controls, see installation instructions.									



Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2022 All Rights Reserved | **FORM: Ext\_FSMO\_XL\_Sub22** 

PROJECT:	
ARCHITECT:	
CONTRACTOR:	
SUPPLIER:	
DATE:	REVISED:

Specifications

#### **EXTERIOR MOTORIZED SHADING**

SYSTEM: Electrically operated, motorized, vertical roll-up, fabric shading system. Assembly includes motor operator, controls, mounting hardware and other components necessary for complete installation. Exterior Motorized FlexShade® XL as manufactured by Draper®, Inc.

**ELECTRIC OPERATOR:** Tubular motor concealed inside shade roller tube. **LOCATION:** Right hand: standard; Left hand: As scheduled.

STANDARD MOTOR: Sonesse® Radio
Technology Motor: 110-120V AC, single-phase, 60
Hz, instantly reversible, lifetime lubricated motor
with built-in radio receiver, equipped with internal
thermal overload protector, electric brake, and preset accessible limit switches. (Compatible with Wireless
Radio Technology Controls.)

OPTIONAL WIRED MOTOR: Sonesse® 110-120V AC, single-phase, 60 Hz, instantly reversible, lifetime lubricated, and equipped with internal thermal overload protector, electric brake, and preset accessible limit switches. **ROLLER:** 2.364 inch (60 mm) outside diameter (at manufacturer's discretion); aluminum. Roller assembly is integrated with floating bracketry.

ROLLER IDLER ASSEMBLY: Plastic idle end insert into roller will fit over steel pin and rotate on pin with use of sealed bearing. Steel pin connects to bearing mounted to bracket mounted inside the headbox. Systems not using sealed bearings are not acceptable.

FABRIC CONNECTION TO ROLLER TUBE: Fabric panel to incorporate spline attachment at the top and hem pocket at the bottom to allow connection to the hem bar.

**HEM BAR:** Weighted aluminum. Optional bottom liners.

HEADBOX: Cassette-style extruded aluminum sections. 5" x 5" (127 mm x 127 mm) by length required for shade being provided.

CRADLE SYSTEM: Extrusion supports entire roller using cradle system to reduce roller deflection.

SHAPE: Angled, Curved.

FINISH: Silver, black, sand, white, ivory, or bronze powder coat.

#### **HEM BAR CONTAINMENT:**

GUIDE CABLES: Deck Mount or Wall Mount OR

SIDE CHANNELS: Extruded aluminum

SIZE: 1%" x 1%" (41 mm x 41mm)

**FINISH:** Silver, black, sand, white, ivory, or bronze powder coat.

#### **PATENT INFORMATION:**

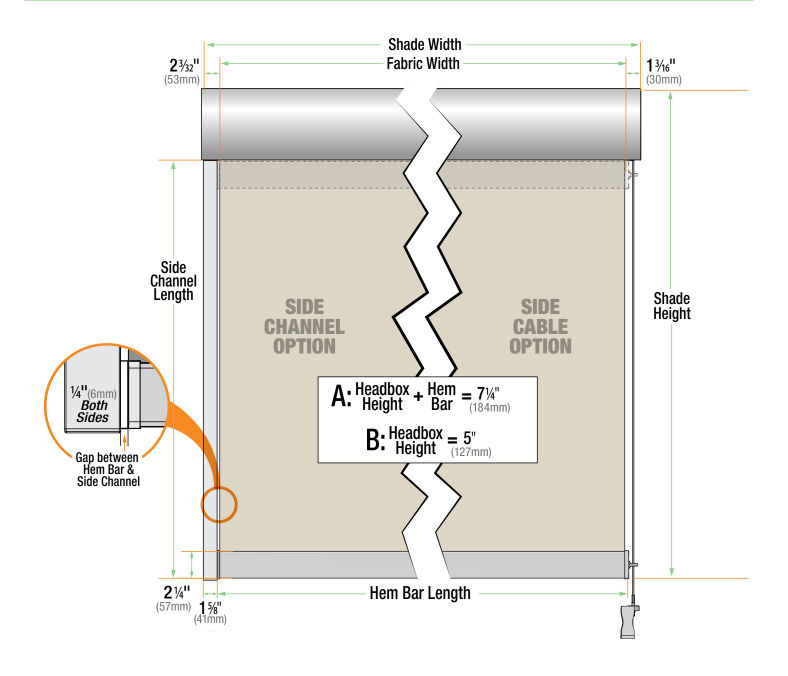
http://www.draperinc.com/legal/patents

## DOWNLOADABLE 3-PART SPECIFICATIONS:

www.draperinc.com.

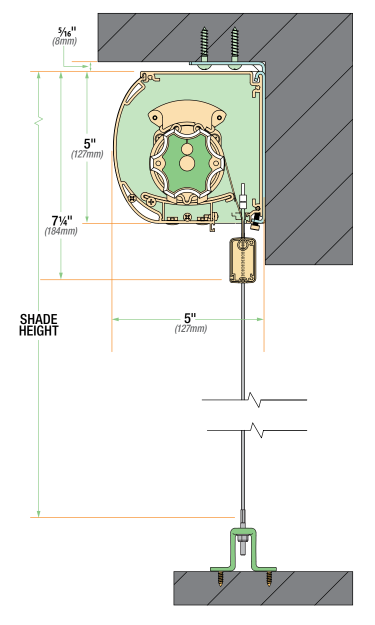
**Please note:** Dimensions of rollers, operators, and hardware at manufacturer's discretion.

Dimensions

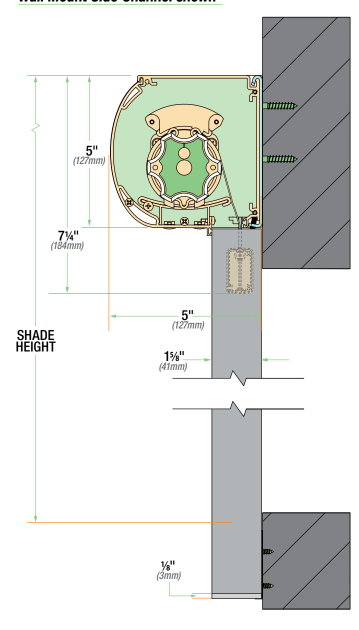


Assembled Dimensions: Side View

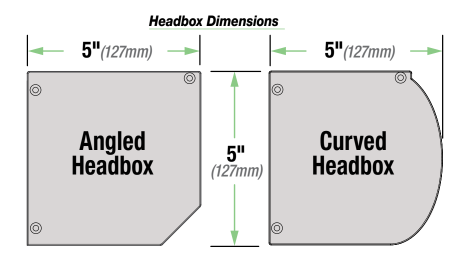
# Ceiling Mount Bracket and Deck Mount Cable Guide shown



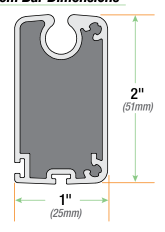
## Wall Mount Bracket and Wall Mount Side Channel shown



Component Dimensions



### Hem Bar Dimensions



**1"**(25mm)

1 ¾"

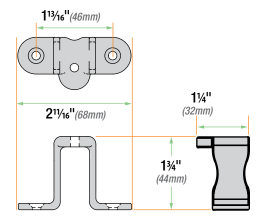
(44mm)

2 1/4"

1/2"

(13mm)

### Cable Guide - Deck Mount



### Cable Guide - Wall Mount

