Motorized FlexShade 50 DC®

Low Voltage Motor with High Voltage Performance



Please check all appropriate selections and attach room schedule with verified dimensions.

Select Number of Shades per Unit	Single Roller Motorized Shade Options								
☐ Single Roller (Standard)	Fabric Series:								
□ Dual Roller (Supplemental Fabric & Hardware Sheet Required) Please Note: If you are specifying a DUAL ROLLER FLEXSHADE, please complete the options BELOW and attach the Motorized Dual Roller Fabric and Hardware Planning Sheet.	Color Name / Number: Openness Factor: Please visit Draper Fabric Options for fabric colors and specifications.								
Select Motor Location	riease visit <u>braper rabite options</u> for fabric colors and specifications.								
As seen from INSIDE the room facing the window. Also indicate on room schedule.	Select Single Roller Hardware								
□ Right Side (standard) □ Left Side	□ Brackets Only□ Wall□ Ceiling								
Select 50 DC Motor	☐ Endcaps Only								
□ 50 DC RTS Motor □ 50 DC 485 Motor	 Endcaps w/Fascia Surface Headbox (Fascia & Top/Back Cover) Headbox 								
Coupled Shades	□ Pocket Style Headbox								
 ☐ Yes (How Many Fabric Panels?). Also indicate on room schedule. ☐ No 	 ☐ Type "D" Pocket w/Tile Lip (White; not available w/ 3" roller) ☐ Custom Headbox 								
Select Fabric Orientation	 □ Wall Clip □ With Ceiling Tile Lip 								
☐ Regular Roll (from back of roller) ☐ Reverse Roll (from front of roller)	□ Without Ceiling Tile Lip □ Closure Panel for Wall Clip, Type "D" Pocket or Custom Headbox □ 1 ½" (38mm)								
Select Fabric Attachment	□ 3" (76mm)								
□ Standard□ Optional Spline Attachment	 5" (127mm) (For Wall Clip and Custom Headbox Only) Light Gap Reduction Hardware 'L' Angle 								
Select Slat Style	□ 'U' Channel □ 'H' Channel								
□ Closed Pocket - 1" (25mm) Elliptical (standard) □ Open Pocket - 1" (25mm) Elliptical □ Small Flat Exposed Hem Bar □ Large Flat Exposed Hem Bar □ Round Exposed Hem Bar □ 1 ³/₁₅" (30mm) Tube □ ⁵/₅" (16mm) Tube	□ Channel Liners Select Hardware Finish (does not apply to Type "D" Pocket) □ Clear Anodized (standard) □ Black □ White □ Ivory □ Bronze □ Custom (Contact Draper)								
□ None	Available Sizes:								
	WIDTH: 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 5' 6' 7' 8' 9' 10' 10' 11' 12' 13' 14' 12' 13' 12' 14' 12' 13' 12' 14' 12' 13' 12' 14' 1								
	ARCHITECT:								

CONTRACTOR:____

REVISED: _

SUPPLIER:

DATE: _

Specifications

EQUIPMENT

SONESSE ULTRA 50 RS485 24V DC INTELLIGENT TECHNOLOGY ELECTRIC OPERATOR: Drive unit inside roller, instantly reversible, lifetime lubricated. Right hand motor location standard; left hand available. Limit switches adjustable using Limit Setting Tool (C156.241) or dry contact closure. Regulated power supply required. Sound level: ≤ 38 dBA. Draws 1.5 Amps.

SONESSE ULTRA 50 RTS 24V DC RADIO TECHNOLOGY ELECTRIC OPERATOR: Drive unit inside roller, instantly reversible, lifetime lubricated. Right hand motor location standard; left hand available. Built-in radio receiver. Limit switches adjustable using wall switch or remote control. Regulated power supply required. Sound level: ≤ 38 dBA. Draws 1.5 Amps.

HARDWARE

ROLLERS: Extruded aluminum or steel. Roller assembly easily removable.

OPTIONAL FABRIC ATTACHMENT: Fabric attached to roller tube with spline fabric attachment method. Allows for removal of fabric panel without removal of roller assembly.

MOUNTING BRACKETS: 1018 plated steel stamping. **2 SIZES:** 1^5 / k^* (41mm) and 2 1/ k^* (57mm). Styles for mounting to wall, ceiling, or jamb. Brackets do not require additional adapters.

ROLLER IDLER ASSEMBLY: Type 6 /s injected molded nylon and a zinc-plated cold rolled steel pin. Sliding pin for easy installation and removal of the roller.

SLAT: Aluminum, min. 1/6" x 1" (3 x 25mm), encased in heat seamed hem.

ENDCAPS: 1028 steel stamping. 2 SIZES: 3¼" x 3¾" (83x95mm) and 4½" x 4½" (114x114mm). Complete with adapter roller bracket. Installs to wall, ceiling, or jamb. Accepts fascia or headbox.

ENDCAP COVERS: Plastic covers snap onto endcaps. Available in silver, ivory, bronze, black or white to match fascia.

FASCIA: "L" cover of extruded aluminum, .060 (1.5mm) wall. Fascia snaps onto endcaps. Clear Anodized (standard), black, white, ivory, or bronze powder coat finish available. Continuous fascia available with coupled units.

SURFACE HEADBOX: Consists of fascia, L-shaped back/top cover. Endcaps slide into extrusion without exposed fasteners.

POCKET HEADBOX: Optional, for pocket installation, includes a U-shaped back/top/front cover with removable bottom closure panel. **SMALL SIZE:** $3^7 k$ " x $3^{15} k$ e" (98x100mm). **LARGE SIZE:** $4^{11} / k$ e" x $4^{11} / k$ e" (119x119mm). Some exposed fasteners required.

TYPE D POCKET: Type D Shade Pocket, to be fabricated of steel for perimeter installation. Accepts FlexShades installed with ceiling brackets. Finished in white paint. $5" \times 5^3 k" \times .125"$ (127x136x3mm) with 7k" (22mm) tile support lip & removable bottom closure.

LIGHT GAP REDUCTION HARDWARE: Extruded Aluminum. Accepts edges of fabric, prevents light gaps. Interior of channel provides for use of flat head screws.

"L" ANGLE: ¾" x 1" x 12'3" (1.9x2.5x373cm); 1" x 2¾" x 16' (2.5x7x488cm) or cut to length. "U" CHANNEL: 1" x 2½" x 16' (2.5x76x488cm) or cut to length.

"H" CHANNEL: 1" x 5" x 16' (2.5x12.7x488cm) or cut to length.

COUPLER ASSEMBLY: Zinc plated steel Coupler Shafts shall be retractable into coupler assembly for ease of installation and to lock units in place. Zinc plated steel coupler brackets shall have spherical OD bearings allowing for misalignment of the mounting brackets of up to 1.25-degrees. One motor or crank operator to drive additional shade rollers. Patent pending.

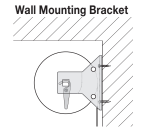
PATENT INFORMATION: available at www.draperinc.com/legal/patents

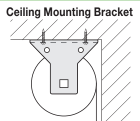
DOWNLOADABLE 3-PART SPECIFICATIONS: available at www.draperinc.com

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

Hardware Selections

Please Note: Brackets and endcaps have the attachment points for mounting a Motorized FlexShade. Optional fascia and headbox have a thickness of 1/4" (1.5mm).



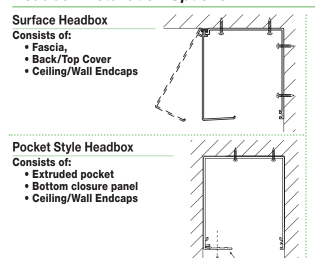




Typical pre-welded

corner section (not to scale)

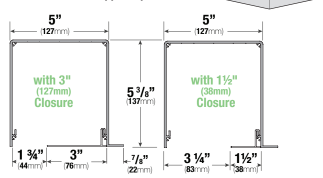
Headbox Installation Options



Type D Pocket

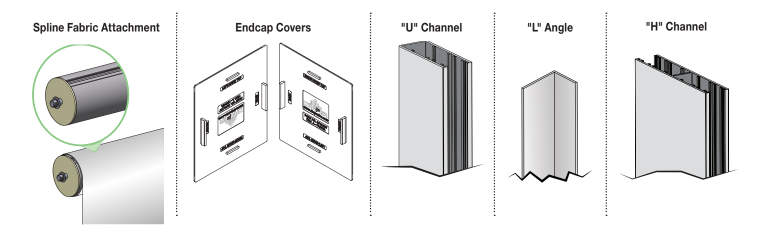
Consists of:

- Fabricated steel pocket.
- A lip supports lay-in ceiling.
- Pre-welded corners and ends available.
- Ends with or without tile support lip.

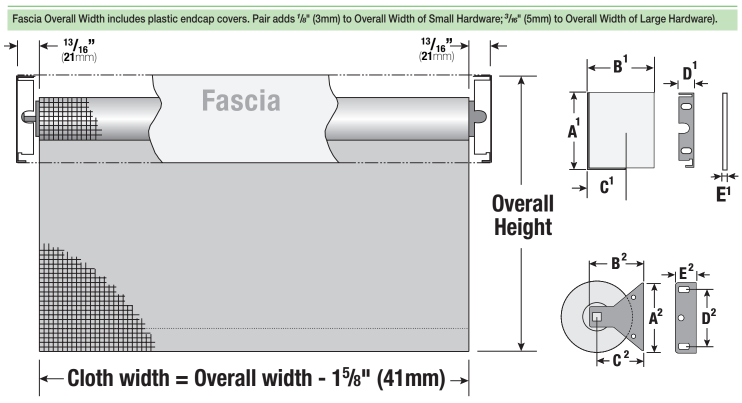


Closure & Wall Clip Options

Closure Options With Tile Lip Without Tile Lip **Jign*** **Jign** **Jign*** **Jign** **Jign*** **Jign*** **Jign*** **Jign*** **Jign*** **Jign*



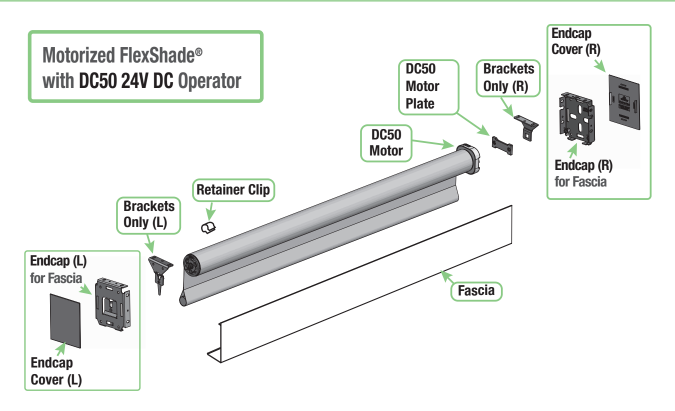
Motorized FlexShade Dimensions



SURFACE HEADBOX WITH ENDCAPS*				ENDCAPS WITH FASCIA				BRACKETS							
	SMALL		LAF	RGE		SMALL		LARGE			SI	SMALL		LARGE	
A ¹	3 15/16"	100mm	4 11/16"	119mm	A ¹	3 7/8"	98mm	4 5/8"	117mm	Α	2 1/2"	64mm	3 1/4"	83mm	
B ¹	3 7/16"	87mm	4 11/16"	119mm	B ¹	3 3/8"	86mm	4 5/8"	117mm	В	2"	51mm	2 5/8"	67mm	
C ¹	1 1/2"	38mm	1 5/8"	41mm	C ¹	1 1/2"	38mm	1 5/8"	41mm	C	² 1 ⁵ / ₈ "	41mm	2 1/4"	57mm	
D¹	5/8"	16mm	5/8"	16mm	D ¹	5/8"	16mm	5/8"	16mm	D	2"	51mm	25/8"	67mm	
E ¹	1/16"	1.6mm	3/3211	2.4mm	E ¹	1/16"	1.6mm	3/32"	2.4mm	E	3/4"	20mm	3/4"	20mm	

^{*} For Fascia, Subtract 1/16" (1.6mm) from dimensions A and D

FlexShade Components



Wiring Diagrams

