Motor operated open roll shade with low-profile decorative brackets

BM TECHNICAL INFO

BRACK COVER

EXS	тул	8.8.	^
F X 5		IVI	
			-

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

Please check all appropriate selections and a	attach room schedule w	ith verified all	nensior	IS.	BRAS	A		
Fabric Series:			6	8	CAL	1 B	S ng	()
Color Name / Number:			¢.	a		'BB		Mox
Openness Factor:							B	RACKET
Please see Draper [®] Fabric Options for fabric colors and sp	pecifications.			1	Í			
Select Motor and Idler Bracket Finish			CEN	DP				
Plated Bracket Colors		LLER AS						
Brushed Nickel Brushed Gold		-0 AU						
□ Antique Bronze □ Chrome	BD.							
Matte Painted Bracket Colors	CARKET							
□ Black □ White □ Grey □ Taupe Bb.								
Warm White Grey Primer (to be painted by others)	CITET CO							
Please Note: If Painted Bracket and Exposed Hem Bar are selected, Hem Bar finish is automatically matched to bracket color.		HA						
Select Hem Bar/Slat Style								
Open Pocket (1" Elliptical)			R	-				
Closed Pocket (1" Elliptical)		BA						
 Exposed Hem Bar Small Flat Exposed Hem Bar Large Flat Exposed Hem Bar Round Exposed Hem Bar 		HEM						
Select Exposed Hem Bar color		A !!						
(For Plated Hardware ONLY) SMOOTH COLORS:		Avai	lable Siz TH: 2'	es: 3'	4'	5' 6'	7'	8'
Matt Black Matt White Matt Grey			2'	1				
☐ Matt Taupe ☐ Matt Warm White			3'				-	
Grey Primer (to be painted by others)			4'					
Clear Anodized (not painted)								
TEXTURED COLORS:		보	5'					
Black White Ivory Bronze		НЕІСНТ	6'	<u> </u>				
		I	7'					
Select Motor and Controls			8'					
Select Motor Location (front view)			9'					
□ Right (standard) □ Left			10'	-				
Select 120V AC RTS Motor		* (Sizes requirii	ng large e	endcaps/bra	ckets will v	ary	
Sonesse RTS Sonesse Ultra RTS		é	according to	fabric.				
Select Control Options								
□ Altus RF								
 Telis 1 Transmitter (1-Channel) Telis 5 Transmitter Dry Contact Interface RTS Sun Sensor 	r (4-Channel)							
Wireless Wall Switch Control								
URTSi II Universal RTS Interface RS-232 (16-channel)								
	DDC	JECT:						
Please Note: For more information about operators and cont installation instructions.	trols, see	/0E01						
	ARC	HITECT:						



Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2022 All Rights Reserved | FORM: AC_RTS_FlexStyle_Sub22

REVISED :	

CONTRACTOR:_ SUPPLIER:

DATE:

Specifications

FLEXSTYLE 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. Motorized FlexStyle™ as manufactured by Draper®, Inc.

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

SONESSE RTS 120V RADIO TECHNOLOGY ELECTRIC OPERATOR: Drive unit inside roller, 3-wire, 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. Thermal overload protector and electric brake. Operates on 110-120V AC 1 HP 60 HZ current. Draws 1.1 Amps. Operates at or below sound level of 44 Db. Call Draper for size limitations when using quiet motors.

- SONESSE RTS ULTRA 120V RADIO TECHNOLOGY ELECTRIC OPERATOR: Drive unit inside roller, 3-wire, 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. Thermal overload protector and electric brake. Operates on 110-120V AC 1 HP 60 HZ current. Draws 1.1 Amps. Operates at or below sound level of 38 Db. Call Draper for size limitations when using quiet motors.
- FABRIC CONNECTION TO ROLLER TUBE: Fabric panel is attached with double-sided adhesive (LSE) to the roller tube at the top. and to the hem bar at the bottom.

MOUNTING BRACKETS

BRACKETS: Made of .080 die cast aluminum. Can be wall or ceiling mounted. No exposed fasteners.

FINISHES AVAILABLE:

Black, Bronze Plated, Brushed Gold Plated, Brushed Nickel Plated, Chrome Plated, Grey, Taupe, White, Warm White, Grey Primer.

ROLLER: Fabricated from extruded aluminum or steel. Wall thickness and material selected by manufacturer to accommodate shade size. Provided with roller spring loaded sliding idler assembly of molded nylon. Spring Loaded nylon pin set into ball bearing of idler bracket to allow easy installation and removal of roller. Fabric connected to the roller tube with LSE (*low surface energy*) double sided adhesive specifically developed to attach coated textiles to metal. Adhesive attachment to eliminate horizontal impressions in fabric.

HEM BAR

- CLOSED POCKET ELLIPTICAL SLAT: 1 inch (25mm) aluminum elliptical slat inside of a 1 % inch (41mm) pocket with heat sealed ends.
- OPEN POCKET ELLIPTICAL SLAT: 1 inch (25mm) aluminum elliptical slat with plastic ends inside of a 1 % inch (41mm) pocket.
- FLAT EXPOSED HEM BAR: Small: 3% inch x 5% inch (22mm x 8mm) aluminum rectangular hem bar with plastic end caps.
- LARGE EXPOSED HEM BAR: 1 1/2 inch x 5/16 inch (38mm x 8mm) aluminum rectangular hem bar with plastic end caps.

ROUND EXPOSED HEM BAR: Small % inch (16mm) and Large 13% inch (21mm) aluminum with plastic end caps.

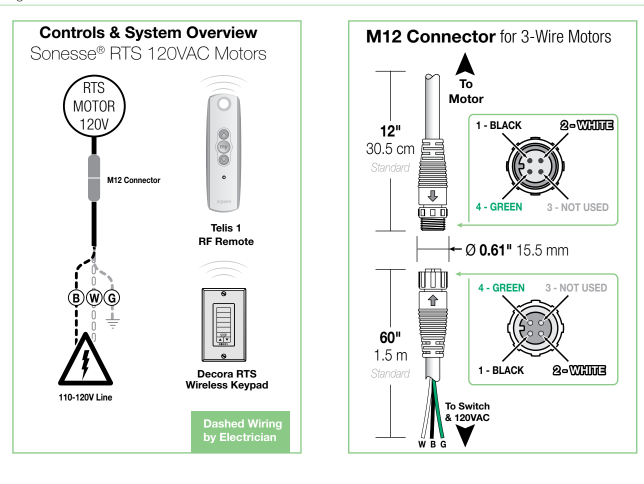
NO SLAT.

DOWNLOADABLE 3-PART SPECIFICATIONS: www.draperinc.com

Please note:

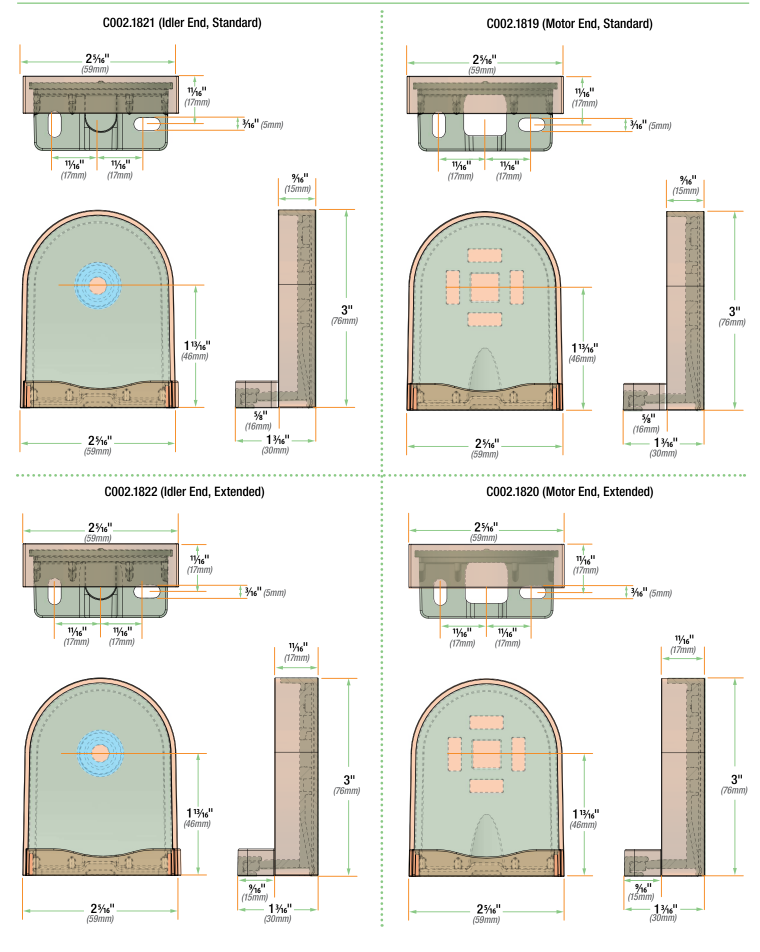
Dimensions of rollers, operators, and hardware at manufacturer's discretion.

Wiring Diagrams



120V AC RTS Motorized FlexStyle[™]

Bracket Dimensions



120V AC RTS Motorized FlexStyle[™]

Shade Dimensions



