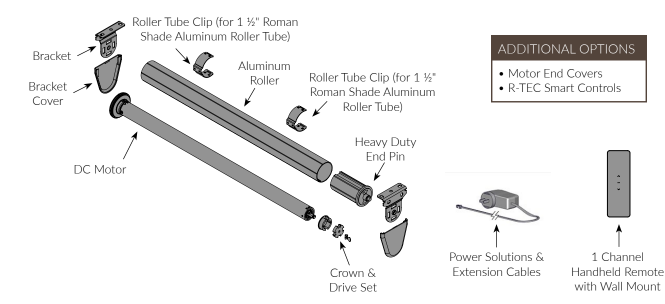


R-TEC DC SOFT SHADE SYSTEMS





1 - CHOOSE YOUR SHADE QUANTITY

Let our in-house experts know how many shades to assemble.

2 - CHOOSE YOUR SHADE WEIGHT

Shade Weight determines Motor Size. Up to 13 lbs. or up to 23 $^{1\!\!/}_{2}"$ lbs.

3 - CHOOSE YOUR LIFTING MATERIAL

Select from Encased Lift Cord Tube or 6" Lift Band. *Builds do not include Lift Cord or Lift Band. Remember to order Lift Cord or Lift Band.

4 - CHOOSE YOUR SHADE DIMENSIONS

Maximum size for 13 lb. system is 84" x 84". Minimum shade width is 18". Maximum size for 23 $\frac{1}{2}$ lb. system is 120" x 120". Minimum shade width is 23 $\frac{1}{2}$ ".

5 - CHOOSE YOUR LIFTING MATERIAL SPECIFICATIONS

Select the Number of Columns of lifting material on the shade. Indicate the distances between each column. Minimum spacing for Lift Band = 8"; Encased Lift Cord = 7".

6 - CHOOSE YOUR SHADE MOUNTING

Select Front / Standard or Reverse Mount, as well as Motor Placement Left or Right.

7 - CHOOSE YOUR MOTOR POWER & ACCESSORIES

Select from Power Supplies, or a Battery Tube/Pack with optional Eco Friendly Solar Panel Battery Charger.

8 - CHOOSE YOUR R-TEC SMART CONTROLS

System includes Handheld 1 Channel Remote. Take your shade control to the next level by upgrading to the R-TEC Hub to integrate your shades with whole home and voice control systems.



R-TEC DC SOFT SHADE SYSTEM

Encased Lift Cord or 6" Lift Band | BUILDS DO NOT INCLUDE LIFT CORD OR LIFT BAND 12" cords are only included to show the correct routing

Systems are built with 1 $\frac{1}{2}$ diameter roller tube

REV January 1, 2024

ACCOUNT #

RTEC AUTOMATION®

	Company			Contact			Date
	Street Address Person to contact with technical questions						stions
	City		State	Zip	_ PO	Phone	
	Email					(required fo	r shipping confirmation)
	Ship to (if diffe	erent	from above)			Attn	
	Street Address	s		City		State	Zip
Ρ	LEASE COMF	PLET	E ITEMS 1 THROUGH 9).		,	mer Service at 866.985.3423. mation@RowleyCompany.com.
1	Total number c	of shac	les to be made to these specifi	cations	→ [(Use an	other order form for shades ferent specifications)
2			clude the weight of the rs & bottom weights.	UP TO 13 LBS. 25 mm motor size CSRT (On 1 ½" tube) UP TO 23 ½ LBS.	MDCZ25112	2 ¼" WIDTH BRACKE 1 %" Proj. RSB10	TS INCLUDED
				28 mm motor size CSRTMDCZ28112 (On 1 ½" tube)		SEE ALL BRACKETS FOR COMPARISON »	
3	TYPE OF LIFTI	ING M	IATERIAL	ENCASED LIFT CC	RD TUBE	6" LIFT BAND	
4	Maximum size	for 13	ENSIONS in inches. We do no 8 lb. system is 84" x 84". Minin 8 ½ lb. system is 120" x 120". 1	num shade width is 18".		WIDTH	Dustboard size ¾" x 2 ½"
5	BETWEEN EAC Minimum spacing doesn't have to b include every col	NUMBER OF COLUMNS OF LIFTING MATERIAL ON THE SHADE. INDICATE THE DISTANCES BETWEEN EACH COLUMN OF LIFTING MATERIAL ON THE SHADE. Minimum spacing for Lift Band = 8"; Encased Lift Cord = 7". Your headrail will be built according to the measurements you provide on the chart below. Your sketch loesn't have to be to scale, but THE NUMBERS MUST BE ACCURATE to the nearest ¹ / ₈ ". Draw vertical lines to show the columns of Encased Lift Cord. Be sure to include every column, including those close to the edges of the headrail. The first two columns are sketched for you. Write the measurements to indicate the distance etween each column of Encased Lift Cord and the next. CHECK THAT THESE MEASUREMENTS ADD UP TO THE EXACT SHADE WIDTH IN ITEM 4.					
	$\longleftrightarrow \qquad \qquad$						\Leftrightarrow
-	$\div 2" \rightarrow $ Minim	um 2"	from the end on each side.	E	XAMPLE 2"	10" 10" 2" = (24" H	eadrail) $\leftarrow 2" \rightarrow$
6			FRONT MOU	NT REVERSE MOUNT			
	No additional charge.			uting system by checking the box.		MOTOR LEFT	MOTOR RIGHT
*/	ACCESSORIES	& R-1	EC SMART CONTROLS B	ELOW IN ITEMS 7 & 8 S	SOLD SEPAI	RATELY.	
7	ACCESSORIES Requires Battery Tub Battery Pack or Power Supply.		BATTERY TUBE \$33.00 (use with 25 mm motor only)	RECHARGEABLE BAT	equired) \$8.49	⁷ <u>PO</u> WI	ER SUPPLY 5' \$38.50 WER CABLE EXTENDER 48'' \$5.50 ER SUPPLY 10 ½' \$82.50 WER CABLE EXTENDER 48'' \$5.50
8	R-TEC SMART	1 cha remo	ntrol required for shade system nnel remote included, select al te option for additional charge. DHELD REMOTE (1 Channel, 65	65' Range	REMOTE OPTI Push Push 15 Ch 15 C white 5lack \$75.00 \$75	ONS CUT-IN N 55' Range, f Ch 15 Ch 1 Ch	AOUNT SWITCH OPTIONS Requires RTMSMB/W \$8.50
	CONTROLS*	Optio add- cont	on HUB, 2-WAY RF \$255	5.00 (Extends the wireless range		nd SENSOR \$	
9	READ THE TE	READ THE TERMS OF SALE on the Custom Solutions Payment Form on page 3 , sign and submit along with your signed forms.					

*Builds do not include Lift Cord or Lift Band. Remember to order Lift Cord or Lift Band.

SHIPPING » Flat Rate Shipping Program Lengths over 8' will ship truck and incur an oversized (2) fee. Splicing options for overlength sizes and alternative freight quotes available.





230 Meek Road / Gastonia / NC / 28056 Phone » R-TEC Automation® 866-985-3423 © 2024 Rowley® Company, LLC

PAYMENT FORM

ACCOUNT #

To place a Custom Solutions Shade System, Drapery Hardware System or Label order, you must complete and sign the Payment Form along with the applicable system build form. You may submit your completed forms via email to Sales@RowleyCompany.com.

For Order Forms, visit **RowleyCompany.com/CustomSolutions**

OVERNIGHT SHIPPING SHIPPING » Flat Rate Shippin (additional freight will apply) for overlength sizes and alterr	<mark>g Program</mark> Lengths over 8' will ship truck and incur an oversized (辛) fee. Splicing optic ative freight quotes available.			
SELECT ONE				
CREDIT CARD # - LAST 4 DIGITS I authorize Rowley® Company to charge the credit card above for all of Rowley® Company. I have read, understood and agree to the Terms of				
Credit Card Billing Address (if different than ship to address)	Ship and apply to my pre-approved Net 30 account. Account #			
Complete Name of Card Holder Street Address	The price of the custom build includes all parts, labor and packaging, but does not include sales tax where applicable or shipping charges, for which the receiver is responsible. All orders will ship within five business days from confirmation of order with satisfactory payment arrangements. R-TEC Automation® orders will ship within 10 - 15 business days. For commercial			
City State Zip	orders, request a quote with timeline. Terms: Net 30 days to pre-approved accounts only or credit card. Prices, design and availability are subject to change or withdrawal without notice.			
Phone Email	Signature of purchaser / cardholder Date			

TERMS OF SALE WARRANTIES BY ROWLEY® COMPANY

Rowley[®] Company agrees to repair or replace, free of charge, any Custom Solutions Shade or Track System that due to faulty parts or workmanship in the assembled Shade or Track System is returned freight pre-paid to Rowley[®] Company within ninety (90) days of delivery. The parts in the system are covered by a ten year warranty. These warranties do not cover systems that have been subjected to abuse. The R-TEC Automation[®] Slim Drapery Motor is covered by a 5 year warranty.

Orders for Custom Solutions Label, Shade or Track Systems are not cancelable and cannot be altered. Custom Solution Label, Shade or Track Systems are not returnable for any reason except warranty repair, as described above. The buyer verifies that all sizes and other specifications are correct. A Custom Solutions Shade or Track System will be custom-built to the size and other specifications written on the system order form. Rowley[®] Company will repair or replace without charge any Custom Solutions Shade or Track System Track System Solutions. THE CUSTOMER WILL BE CHARGED FOR ANY REPAIRS OR REPLACEMENT NECESSITATED BY AN ERROR IN THE MEASUREMENT OR OTHER SPECIFICATIONS.

OWNERSHIP: All selected shipping preferences are F.O.B. shipping point from any Rowley[®] location; the buyer owns the shipment as soon as it leaves the Rowley[®] Company loading dock. In the event of damaged shipment, the buyer must accept the shipment and place a claim with the carrier. Prices quoted include all parts, labor and packaging for all Custom Solutions Shade or Track Systems. The buyer is responsible for shipping costs.

