

#### **R-TEC** Automation<sup>®</sup> drapery hardware systems

- slim drapery motor & motor accessories | 100
- R-TEC Automation<sup>®</sup> Track system | 99 104
- Finestra® Wood Hardware traverse systems | 207 210
- Finestra® Custom Decorative Hardware traverse systems | 227 232
- AriA<sup>®</sup> Metal Hardware traverse systems | 162 166
- R-TEC Smart Controls | 103

#### **R-TEC** Automation<sup>®</sup> drapery hardware systems ordering information & forms

- R-TEC Automation® Track | 379 381
- Finestra® Wood Hardware | 383 384
- Finestra<sup>®</sup> Custom Decorative Hardware | 385 386
- AriA® Metal Hardware | 377 378

#### **R-TEC** Automation<sup>®</sup> shade systems

tubular motor starter kits, R-TEC Automation® display kit, wirefree tubular motors & accessories, DC tubular motors & accessories, drive set kits, motor end covers, aluminum rollers, soft shade roller clip, brackets, Skyline Easy Link system, R-TEC Smart Controls

#### **R-TEC** Automation<sup>®</sup> shade systems ordering information & forms

377 - 386

106 - 116

390 - 395

### Let Rowley do the work for you with custom solutions



Sample Upon Request

Goggles Recommended

X Custom Solutions





**Ground Delivery Only** 



**Tutorial Online** 

**Quick Tip** 

## R-TEC Automation<sup>®</sup> Drapery Hardware Systems 🎆



The slim drapery motor is designed to install seamlessly behind the drapery panel with quiet start / stop operation, the ability to easily charge without having to remove the motor and up to 500 open and close cycles per charge, providing the ultimate integrated functionality without compromising the look of your window treatment. page 100

Slim Drapery Motor & Motor Accessories

## **R-TEC Automation® Track System**



Create a commercial look with the benefits of motorization. Pair with our R-TEC Automation<sup>®</sup> App or Smart Controls for convenient control anytime at home or away. pages 99 - 104

### Finestra® Traverse Systems



Upgrade the look of your R-TEC Automation<sup>®</sup> Track using Finestra<sup>®</sup> Wood Hardware or Finestra<sup>®</sup> Custom Decorative Hardware finials and fascias. pages 207 - 210 & 227 - 232

### AriA® H-Rail Traverse Systems



The R-TEC Automation<sup>®</sup> 1 <sup>3</sup>/<sub>8</sub>" H-Rail Traverse collection combines motorized technology with the beauty of AriA<sup>®</sup> Metal Hardware, integrating smart solutions designed for residential and commercial environments.

pages 162 - 166

### **R-TEC Smart Controls**

The R-TEC Automation<sup>®</sup> Hub and App integration allow window treatments to be controlled directly from a smartphone or integrated device while at home or away. As an alternative, remotes and wall switches allow for individual, group and all control for a customized solution with 1, 5 or 15 channel options. page 103





page 104

Let Rowley custom solutions fully assemble your R-TEC Track system





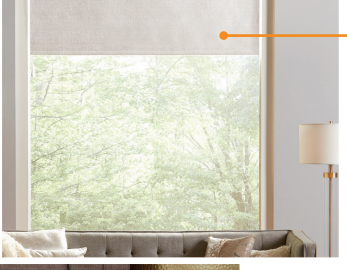




CABINS

Our Slim Drapery Motor is designed to install effortlessly without compromising the look of your window treatment.

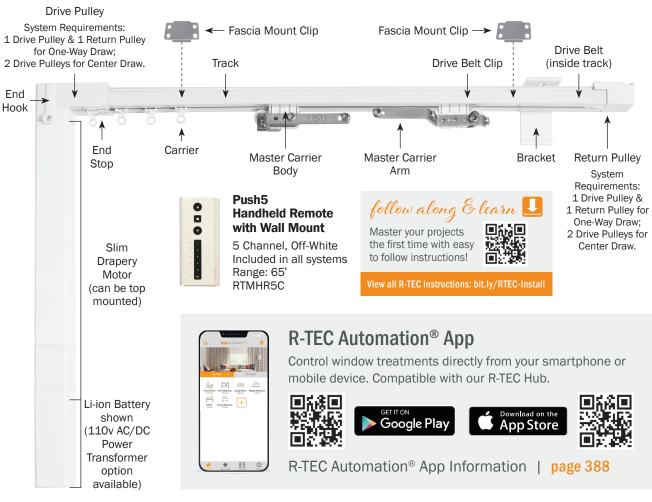
Wide selection of shade motors based on your style and needs.





Select the control that works best for you from our R-TEC Smart Control line.

## R-TEC Automation® Track System



\*Tandem alternative option: see page 382 for details.

## THE DIFFERENCE IS IN THE DETAILS

The sophistication is reflected in the simple form & sleek lines.



### AESTHETIC

- Easy to conceal behind drapery fabric.
- Electronic limit allows accurate preferred open and close limit settings.
- Favorite position allows one additional position between open and close limit settings.
- Motor starts and stops slowly and gently, maintaining the aesthetic of your drapery treatment.



#### LEXIBLE

- Light touch start/stop function: Pulling the drapery gently triggers motor to run automatically.
- Versatile master carrier reduces friction & is adaptable to various drapery types.
- Adjustable drapery speed control.
- Compatible with R-TEC Smart Controls on page 103.

#### EFFICIENT

- Manual override permits the drapery to be adjusted manually, making it ideal for power outages.
- Obstruction detection: If the drapery motion is obstructed while motor is running, the drapery motor stops automatically to prevent any damage.



## **RTEC** AUTOMATION<sup>®</sup>

## R-TEC Automation<sup>®</sup> Track System



#### 2-Way RF Communication

Integrated radio frequency control allows for easy programming of individual, group or all control across window treatments.



#### Adjustable Speed

Choose from three options to customize the open / close speed of the draperv treatment.



Preferred Open / **Close Limit Settings** 

Electronic "autoset" limits accurately program preferred open and close limit settings.



Obstruction Detection

If the drapery motion is obstructed while the motor is running, the motor stops automatically to prevent damage.



Override

adjusted

manually

Ouiet Operation

Permits the drapery to be without the use of a remote or in the event of a power outage.

Powerful, smooth and quiet operation suitable for both residential and commercial environments.

## Slim Drapery Motor & Motor Accessories

• Slim design installs seamlessly behind the drapery panel with up to 500 open and close cycles per charge.

Favorite

Position

Allows a most

position to be

set between

used or favorite

open and close

limit settings.

- Power option: Li-ion Battery or 110v AC/DC Power Transformer.
- See pages 379 380 for helpful ordering information.
- See Custom Solutions: R-TEC Automation<sup>®</sup> Track System on page 104.
- See pages 106 116 to view compatible R-TEC Automation<sup>®</sup> Shade Systems.



#### Li-ion Battery Powered Motor Kits

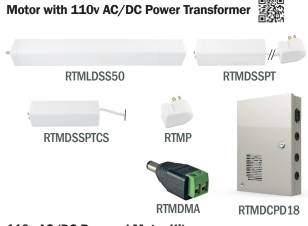
Item #	Description	Each
RTMLDKIT	Battery Motor Kit - includes Drapery Motor, Battery, Charger & USB Cable	\$350.00
RTMLDS2KIT	Battery Motor Kit - includes Drapery Motor, Battery & Solar Panel	\$470.00

#### Li-ion Battery Powered Motor & Motor Accessories

Item #	Description	Each
RTMLDSS50	Slim Drapery Motor	\$200.00
RTMLDSSB	Li-ion Battery*	\$120.00
RTMLDSSBC	IMLDSSBC Wall Battery Charger, 5V, 2A	
RTMLDSSUSB	USB Charger Cable 13', 20 AWG	\$11.75
RTMSOLAR2	Solar Panel Battery Charger**	\$120.00

\*Li-ion Battery requires Wall Battery Charger RTMLDSSBC & USB Charger Cable RTMLDSSUSB or Solar Panel Battery Charger RTMSOLAR2.

\*\*Solar Panel Battery Charger includes L-Bracket, Cables & Fastener.



#### 110v AC/DC Powered Motor Kit

Item #	Description	Each
RTMLDACKIT	110v AC/DC Power Transformer Motor Kit - includes Drapery Motor, 110v AC/DC Power Transformer 10' with 3 Conductor Male Plug	\$295.00

#### 110v AC/DC Powered Motor & Motor Accessories

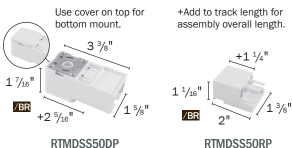
Description	Each
Slim Drapery Motor	\$200.00
110v AC/DC Power Transformer 10' (plug RTMP included)	\$70.00
110v AC/DC Power Transformer 20' (plug RTMP not included)	\$75.00
3 Conductor Male Plug	\$25.00
18 Channel Power Distributor***	\$252.34
Adaptor for Slim Drapery Motor to Power Distributor	\$18.00
	Slim Drapery Motor 110v AC/DC Power Transformer 10' (plug RTMP included) 110v AC/DC Power Transformer 20' (plug RTMP not included) 3 Conductor Male Plug 18 Channel Power Distributor*** Adaptor for Slim Drapery Motor

\*\*\* 18 Channel Power Distributor requires 16/2 to 24/2 gauge cable hookup. Refer to the product information sheet for cable size. bit.ly/18-ch-dist-cable

## R-TEC Automation<sup>®</sup> Track System Components

## R-TEC Automation<sup>®</sup> Track

 White or Bronze track, designed for automated track system. Tracks can be custom assembled and cut to your exact specification. See Custom Solutions: R-TEC Automation® Track System on page 104. See pages 379 - 380 for helpful ordering information. /BR • Lengths 12' and over must ship by truck; call 866.985.3423 for an estimate. 1 <sup>3</sup>/<sub>8</sub>" Item # Description 1 Piece 24 Pieces /BR 8' length R-TEC Track, ceiling or wall mount RTMDT/8 \$38.00 \$33.00 ea RTMDT/12 /BR 12' length R-TEC Track, ceiling or wall mount \$57.00 \$49.50 ea /BR RTMDT/16 /BR 16' length R-TEC Track, ceiling or wall mount \$76.00 \$66.00 ea RTMDTS RTMDT/19 /BR 19' length R-TEC Track, ceiling or wall mount \$90.25 \$78.25 ea RTMDTS /BR Track Splice for R-TEC Track \$3.00 \$2.75 ea Description Item # Each \* Components are white. Look for the RTMDDB10 Drive Belt 109 yards / roll \$325.00 bronze icon /BR for components available in bronze and add /BR Description - 4 Pieces / Pack 1 Pack Item # to order. RTMDDB10 RTMDDBC10 RTMDDBC10 Drive Belt Clip \$2.25



RTMDSS50RP

## Pulleys

- System Requirements: 1 Drive Pulley & 1 Return Pulley for One-Way Draw; 2 Drive Pulleys for Center Draw.
- \* Components are white. Look for the bronze icon /BR for components available in bronze and add /BR to order.

Item #		Description	Each
RTMDSS50DP	/BR	Drive Pulley	\$12.75
RTMDSS50RP	/BR	Return Pulley	\$12.75

## Universal Pinch Pleat & Ripplefold 🇱

\* Components are white. Look for the /BR icon for components available in bronze and add /BR at the end of the item number to order.

Brackets			/BR	/BR	/BR	/BR	4	
Hardware matche	es brack	et finish.	RTMDTBCM	TB035	TB060	TB100	RT	MDTFC
Item #				Description			1 Piece	25 Pieces
RTMDTBCM	/BR		Ceiling	mount clip for R-T	EC Track		\$3.00	\$2.60 ea
TB035	/BR	S	ingle wall mount brack	et. Proj. 3 ½" - 4 ½	". Ceiling clip not inc	luded.	\$3.50	\$3.25 ea
TB060	/BR	Singl	e or Double wall mount Ce	bracket. Proj. rear iling clips not inclu	,	1⁄2" - 6 1⁄4".	\$4.75	\$4.50 ea
TB100	/BR	Single	or Double wall mount b	oracket. Proj. 3 ½"	- 11". Ceiling clips no	ot included.	\$7.50	\$7.00 ea
RTMDTFC		Fascia	mount clip for R-TI	EC Track		\$2.50	-	
			Master Carriers (N	laster Carrier Body	and Arms sold sepa	rately)		
	A. A		Item #		Description		1 Piece	25 Pieces
/BR	RTMD	ГМСВ	RTMDTMCB /BF	Master carri	ier body (arms sold s	separately)	\$4.00	\$3.50 ea
			RTMDTCD	Universal mast	ter carrier arms, cen	ter draw, pair	\$4.75	\$4.50 ea
			RTMDTOR	Universal maste	er carrier arm, one-v	vay draw, right	\$2.75	\$2.50 ea
	÷	D.	RTMDTOL	Universal mast	ter carrier arm, one-	way draw, left	\$2.75	\$2.50 ea
RTMDTCD	RTM	DTOR	RTMDTCDTAN	Universal tandem	n master carrier arms, o	center draw, pair	\$7.00	\$6.50 ea



## **R-TEC Automation® Track System Components**

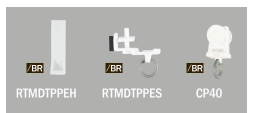


\* Components are white. Look for the VBR icon for components available in bronze and add /BR at the end of the item number to order.

End Hook							
Item #	Description - 10 Pieces / Pack	1 Pack	10 Packs				
RTMDTPPEH /B	End Hook for Pinch Pleat	\$2.75	\$2.50 ea				
End Stop							
Item #	Description	1 Piece	25 Pieces				
RTMDTPPES /B	End Stop for Pinch Pleat	\$2.25	\$2.00 ea				
Carrier							
Item #	Description - 10 Pieces / Pack	1 Pack	10 Packs				
СР40 /в	Pinch Pleat Carrier	\$3.25	\$2.95 ea				

## Coordinating R-TEC Automation<sup>®</sup> Shade

Systems on pages 106 - 116.



/BR **O** RTMDTRFEH

## Ripplefold

\* Components are white. Look for the BR icon for components available in bronze and add /BR at the end of the item number to order.

#### **End Hook**

Item # RTMDTRFEH /BR		Description - 10 Pieces / Pack	1 Pack	10 Packs
		End Hook for Ripplefold	\$2.75	\$2.50 ea

#### End Stop

Item #	Description	1 Piece	25 Pieces
RTMDTRFES /BR	End Stop for Ripplefold	\$2.25	\$2.00 ea

#### Carriers by Pack

Item #		Description - 10 Pieces / Pack	1 Pack	10 Packs
R2050	/BR	Short replacement pendant for Ripplefold or Accordian roller carriers.	\$2.35	\$2.10 ea
R4051	/BR	Replacement body for Ripplefold or Accordian roller carriers.	\$3.45	\$3.25 ea
R4052	/BR	Short complete roller carrier accepts male accordian snap from either side.	\$5.70	\$5.15 ea

#### **Carriers with Short Pendants by Roll**

Item #	Description	Spacing / Fullness	Partial Roll	Full Roll
R4120/ /BR	Ripplefold roller carriers	1% spacing / 120% fullness	\$105.00	\$285.00
R4100/ /BR		2 <sup>1</sup> / <sub>8</sub> " spacing / 100% fullness	\$105.00	\$285.00
R4080/ /BR	166 carriers per partial roll,	2 <sup>3</sup> / <sub>8</sub> " spacing / 80% fullness	\$105.00	\$285.00
R4060/ /BR	500 carriers per full roll.	2 1/8" spacing / 60% fullness	\$105.00	\$285.00
	D-11 /F			

Partial Roll - / P Full Roll - / F

#### Butt Master Carriers (Master Carrier Body and Arms sold separately)

Item #		Description	1 Piece	25 Pieces
RTMDTMCB	/BR	Master carrier body (arms sold separately)	\$4.00	\$3.50 ea
RTMDTCDB		Ripplefold Butt Master carrier arms, center draw, pair	\$4.75	\$4.50 ea
RTMDTOB		Ripplefold Butt Master carrier arm, one-way draw, right or left	\$2.75	\$2.50 ea



Learn how to determine the weight of your finished treatments with this YouTube video: <a href="http://window-treatment-weights">bit.ly/window-treatment-weights</a>

R





10.0

/BR



RTMDTMCB

RTMDTCDB





Works wit

## R-TEC Smart Controls

- R-TEC Automation<sup>®</sup> is a convenient, comfortable, lifestyle solution that integrates smart technology solutions allowing you to conveniently control a variety of window treatments throughout the home.
- Easily connect your automated drapery to voice control systems using our R-TEC Hub, taking drapery control to the next level. Compatible with R-TEC Automation® shade systems on pages 106 - 116.

Pair the R-TEC Hub and App with these compatible systems (not sold by Rowley):

For more information on R-TEC **Smart Control** Solutions, see page 387.





RTMHR1C

RTMHR5C

RTMHRP15C

RTMHRP15C/K

RTMHR15C

RTMWSR5C

RTMWSR15C

**RTMISS** 

Item #	Description	Each
RTMHUB2	Wi-Fi to ARC Bridge Hub, 2-Way RF, Range: 60', includes USB Power Cord, Power Plug and Ethernet Cable	\$255.00
RTMUSR	ARC USB Signal Repeater, Extends the wireless range of the R-TEC Hub & Remotes up to 60', color may vary, Maximum 2 repeaters per system or network	\$120.00
👳 RTMLDSSBC	Wall Charger for USB Signal Repeater, color may vary	\$8.49
RTMHR1C	Handheld Remote with Wall Mount, 1 Channel, White, Range: 65'	\$65.00
RTMHR5C	Push5 Handheld Remote with Wall Mount, 5 Channel, Off-White, Range: 65', Included in all systems	\$70.00
RTMHRP15C	Push15 Handheld Remote with Wall Mount, 15 Channel, White, Range: 65'	\$75.00
RTMHRP15C/K	Push15 Handheld Remote with Wall Mount, 15 Channel, Black, Range: 65'	\$75.00
RTMHR15C	Handheld Remote with Wall Mount, 15 Channel, White, Range: 65'	\$85.00
RTMWSR5C	Surface Mount Wall Switch, 5 Channel, White, Range: 65'	\$70.00
RTMWCR1C	Cut-In Wall Mount Switch, 1 Channel, White, Range: 65', Requires RTMSMB/W below for installation	\$50.64
ໜ RTMWCR2C	Cut-In Wall Mount Switch, 2 Channel, White, Range: 65', Requires RTMSMB/W below for installation	\$56.59
RTMWSR15C	Cut-In Wall Mount Switch, 15 Channel, White, Range: 65', Requires RTMSMB/W below for installation	\$75.00
🐵 RTMSMB/W	Surface Mount Wall Back Box for Cut-In Style Remotes, White	\$8.50
RTMISS	Interior Sun Sensor, White, Range: 65'	\$45.00

R

## **RTEC** AUTOMATION<sup>®</sup> by Rowley

**R-TEC Automation® Track System** 

- Save yourself valuable time, our in-house experts will fully assemble your R-TEC Automation<sup>®</sup> track system, custom cut to your exact specification. Ships in 10 - 15 business days.
- The system ships to you completely ready for your fabric to be attached.
- This custom solution includes track(s), motor(s), power option(s), pulleys, brackets, master carriers, carriers, end hooks, end stops, drive belt & clips and a Push 5 channel handheld remote with wall mount. Fascias included if ordering Finestra® Traverse System. Finestra® Finials sold separately.
- Lengths up to 19' continuous and 36' spliced; 4 ft. minimum; sold by the ft.
- Pinch Pleat or Ripplefold.
- Ceiling or Wall Mount (Finestra<sup>®</sup> systems below are wall mount only).
- See chart on page 103 for additional remote options and pricing.

Lengths up to 19' continuous and 36' spliced			Spliced				
Item #	Description	4'	8'	12'	16'	19'	Price / add'l ft up to 36'
CSRTMDT	Single	\$695.00	\$783.00	\$871.00	\$959.00	\$1,025.00	\$22.00
CSRTMDTDBL	Double	\$1,390.00	\$1,566.00	\$1,742.00	\$1,918.00	\$2,050.00	\$44.00
Number of Brackets Included:		3				11	every 24" *

To order, use custom solutions order form for R-TEC Automation® Track System on page 381 or download using the QR code to the left.

## Easily <u>upgrade</u> your R-TEC Track System with Finestra<sup>®</sup> Wood Hardware or Custom Decorative Hardware

• Fascia included if ordering Finestra® Traverse System. Finestra® Finials sold separately.



#### Finestra® Wood Hardware Traverse R-TEC Automation® Track Systems



To order, use custom solutions order form for Finestra® Wood Hardware Traverse R-TEC Automation® Track System on page 384 or download using the QR code to the left. For pricing, visit bit.ly/FSW-RTEC-Pricing.



Finestra<sup>®</sup> Custom Decorative Hardware Traverse R-TEC Automation<sup>®</sup> Track Systems

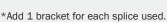


To order, use custom solutions order form for Finestra® Custom Hardware Traverse R-TEC Automation® Track System on page 386 or download using the QR code to the left. For pricing, visit bit.ly/FCH-RTEC-Pricing.

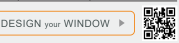
**RIEC** AUTOMATION<sup>®</sup>

custom solutions











For a modern R-TEC Automation<sup>®</sup> Drapery System, check out our

1 <sup>3</sup>/8" H-Rail traverse



## R-TEC Automation<sup>®</sup> Shade Systems

Automated shades eliminate any physical operating cords, creating a child and pet safe environment. They offer comfort and convenience to suit your lifestyle, let light in when you want it and provide privacy when you need it while ensuring the ones we care about most are protected and safe.





#### Li-ion battery powered motorized shades are a perfect retro fit for existing homes or small commercial projects. Li-ion powered motors require no electrical wiring, no external battery pack and no complicated installation.

Wirefree Tubular Motor Systems

pages 107 - 116



#### **DC** Tubular Motor Systems

DC motorized shades are ideal when designing a new home, motorizing an existing home or planning a commercial project. DC wired shades are maintenance free and the AC power supply adapter keeps installation costs to a minimum.

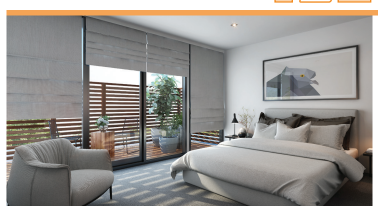
pages 107 - 116

### **R-TEC Smart Controls**

The R-TEC Automation<sup>®</sup> Hub and App integration allow window treatments to be controlled directly from a smartphone or integrated device while at home or away. As an alternative, remotes and wall switches allow for individual, group and all control for a customized solution with 1, 5 or 15 channel options. page 115

Let Rowley custom solutions fully assemble your R-TEC Shade system!

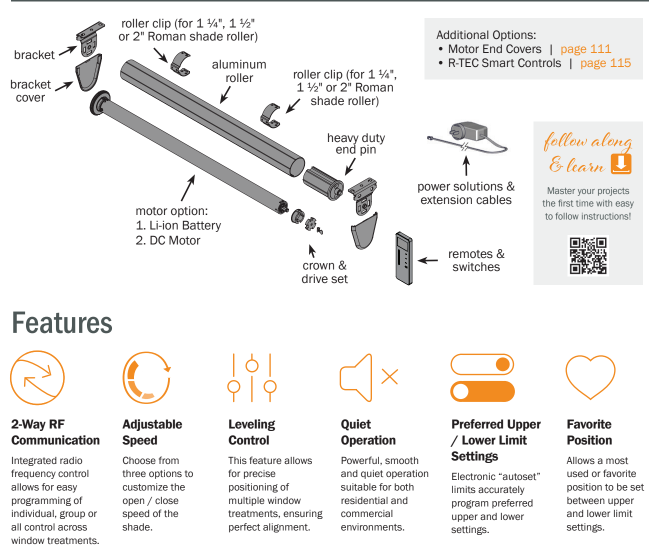








## Tubular Motor Shade Systems 🎇 🚎



## **Quick Ordering Checklist for Tubular Motor Shades**

#### Roman



- Look for the Roman Shade lcon on pages 107 113 for compatible products.
- 1 Motor Option (Wirefree or DC) & Motor Size (25 mm, 28 mm or 35 mm)
- 2 Aluminum Roller Length (4', 6', 8', 12' or 16') & Roller Size (1 ¼", 1 ½" or 2")
- 3 Drive Set Kit (matches Motor & Aluminum Roller Size)
- 4 Brackets
- 5 Power Option (Battery Chargers for Wirefree Motors; Battery Pack, Battery Tube or Power Supply for DC Motors)
- 6 Control Options (Remote Controls & Wi-Fi Hub)
- 7 If Building:
  - A Lift Band: Lift Band Material (page 150), Fiberglass Ribs (page 156), Rib Center Support Rings & End Caps (page 150) & Weight Bar (options on pages 157 - 158)
  - B Lift Cord: Soft Shade Roller Clips (page 111), Encased Lift Cord Shroud Tube (page 151) & Weight Bar (options on pages 157 - 158)

#### Roller

Look for the Roller Shade Icon on pages 107 - 113 for compatible products.

- 1 Motor Option (Wirefree or DC) & Motor Size (25 mm, 28 mm or 35 mm)
- 2 Aluminum Roller Length (4', 6', 8', 12' or 16') & Roller Size (1 ¼", 1 ½" or 2")
- 3 Drive Set Kit (matches Motor & Aluminum Roller Size)
- 4 Brackets & Bracket Covers (covers are optional)
- 5 Power Option (Battery Chargers for Wirefree Motors; Battery Pack, Battery Tube or Power Supply for DC Motors)
- 6 Control Options (Remote Controls & Wi-Fi Hub)
- 7 Weight Bar (options on pages 157 158)

Roller / Roman Shade Tubular Motor Starter Kits

- Pre-packed kits include all items required to build a 4' Tubular Motor Roller shade, excluding fabric.
- To make a Roman shade, use the Shrouded Lift Cord included.
- Wood Shade Slats included.

#### **Roller / Roman Shade Wirefree Tubular Motor**

- 25 mm Wirefree Tubular Motor Battery Charger
- 1 Channel Remote Wood Shade Slat

Shrouded Lift Cord

Item #

Item #

RSRTMDCZ25

RSRTM5VL25

- 1 <sup>1</sup>/<sub>2</sub>" Aluminum Roller, 4'
- Pair of Brackets RSB10 & Bracket Covers RSBC10/W - White
- · Drive Set Kit

#### **Roller / Roman Shade DC Tubular Motor**

- 25 mm DC Tubular Motor
- Power Supply RTMDC18/25 (may purchase optional Battery Pack RTMDCRBP or Battery Tube RTMDCBT separately on page 110)
- 1 ½" Aluminum Roller, 4'
- Pair of Brackets RSB10 & Bracket Covers RSBC10/W - White

- Drive Set Kit
- 1 Channel Remote

Max. Load

13 lbs.

1 Kit

\$385.00

1 Kit

\$385.00

- Wood Shade Slat
- Shrouded Lift Cord

Max. Load

13 lbs.



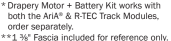
## **R-TEC Automation® Display Kit**

- Easily transport and showcase R-TEC Automation® Systems to your customers.
- Casing measures 30" L x 26" W x 8" H with foam inserts to secure the frame and modules inside for safe transport.
- · Wood black frame allows you to easily mount and display the automated systems of your choice.

Item #	Description	Price				
RTMDK	Case & Frame	\$300.00				
🐵 RTMDK/SHADE	R-TEC Shade Module	\$100.00				
RTMDK/FMH	AriA <sup>®</sup> H-Rail Module	\$100.00				
RTMDK/TRACK	R-TEC Track Module**	\$100.00				
RTMLDKIT *	Drapery Motor + Battery	\$350.00				
R-TEC Smart Controls - sold separately, see page 115						

Shown with **R-TEC Shade** Module (back), AriA® H-Rail Module (front), Drapery Motor + Battery, & R-TEC Smart Controls (sold separate)

but having samples for the client to touch and see in person helps show the true quality of the product and adds a desire for the client to own these as part of their window design.





TIP



**RIEC** AUTOMATION®



#### Wirefree Tubular Motors 🔜

- Li-ion Battery operates up to 500 up and down cycles per charge (based on recommended shade size).
- Requires Battery Charger RTMLDSSBC or Solar Panel Battery Charger RTMSOLAR2.

#### **Li-ion Battery Motors**

Item #	Motor Size & Style	Sound	Tube Dia.	Max. Size	Min. Roller Shade Width / Roller Tube Length	Min. Roman Shade Width / Dustboard Length	Max. Load	Each	Find out more about our 5V Skyline Head Motors!
ඟ RTM5VL25S	25 mm Skyline	Std	1 <sup>1</sup> / <sub>4</sub> "	84" x 84"	22"	23 <sup>1</sup> / <sub>2</sub> "	15 ½ lbs.	\$192.31	pages 393 - 394
WINDVE255	Head Short	Siu	1 <sup>1</sup> / <sub>2</sub> "	84" x 84"	22"	23 <sup>1</sup> / <sub>2</sub> "	13 lbs.	Ψ102.01	
RTM5VL25	25 mm	Std	1 <sup>1</sup> / <sub>4</sub> "	84" x 84"	25"	26 <sup>1</sup> / <sub>2</sub> "	15 <sup>1</sup> / <sub>2</sub> lbs.	\$192.31	
W KINISVL25	Skyline Head	Siù	1 <sup>1</sup> / <sub>2</sub> "	84" x 84"	25"	26 <sup>1</sup> / <sub>2</sub> "	13 lbs.	\$192.51	0
RTM5VL28	28 mm	Ouiot	1 <sup>1</sup> / <sub>2</sub> "	120" x 120"	28 <sup>1</sup> / <sub>2</sub> "	30"	23 <sup>1</sup> / <sub>2</sub> lbs.	\$233.89	0
	Skyline Head	e Head Quiet	2"	120" x 120"	28 <sup>1</sup> / <sub>2</sub> "	30"	17 <sup>1</sup> / <sub>2</sub> lbs.	\$233.09	
📾 RTM5VL35	35 mm	Std	2"	120" x 120"	37"	39"	26 <sup>1</sup> / <sub>2</sub> lbs.	\$262.12	

#### Li-ion Battery Motor Accessories

Item #	Description	Each	
ඟ RTMLDSSBC	5v USB Wall Charger, 2A	\$8.49	-
🐵 RTMLDSSUSB	Micro USB Charger Cable, 157"	\$11.75	
RTM5VLCXT48	Micro USB Extension Cable, 48" (must use with charger cable above)	\$8.57	RTMLDSS
ඟ RTM5VLMCK1	5v Micro USB/Magnetic Cable Kit (1 cable & 1 connector)	\$8.57	
RTM5VLMCK5	5v Micro USB/Magnetic Cable Kit (1 cable & 5 connectors)	\$13.19	
RTM5VLMC25	USB/Magnetic Connector, 25 pieces	\$28.58	
RTMSOLAR2	Solar Panel Battery Charger	\$120.00	

#### SBC

RTM5VL28

CERTIFIED

RTM5VL25S

RTM5VL25

RTM5VL35

**RTMSOLAR2** 



RTM5VLMCK1





QUICK





Use Automated Shades to create a child and pet safe environment.

## **RTEC** AUTOMATION<sup>®</sup>

Roller

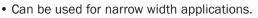
Shade

Narrow

Applications

You Tube

#### DC Tubular Motors CERTIFIED



• Requires Battery Tube, Battery Pack or Power Supply.

#### **DC Motors**

Domotors								
Item #	Motor Size & Style	Sound	Tube Dia.	Max. Size	Min. Roller Shade Width / Roller Tube Length	Min. Roman Shade Width / Dustboard Length	Max. Load	Each
RTMDCZ25	25 mm Skyline Std Head	Std	1 <sup>1</sup> / <sub>4</sub> "	84" x 84"	16 <sup>1</sup> / <sub>2</sub> "	18"	15 <sup>1</sup> / <sub>2</sub> lbs.	\$155.66
KINDG225			1 <sup>1</sup> / <sub>2</sub> "	84" x 84"	16 <sup>1</sup> / <sub>2</sub> "	18"	13 lbs.	\$155.66
	28 mm		1 <sup>1</sup> / <sub>2</sub> "	120" x 120"	22"	23 <sup>1</sup> / <sub>2</sub> "	23 <sup>1</sup> / <sub>2</sub> lbs.	\$192.31
RTMDCZ28	Skyline Head	Quiet	2"	120" x 120"	22"	23 <sup>1</sup> / <sub>2</sub> "	17 <sup>1</sup> / <sub>2</sub> lbs.	\$192.31
RTMDC35	35 mm	Std	2"	120" x 120"	23 <sup>1</sup> / <sub>2</sub> "	25"	26 <sup>1</sup> / <sub>2</sub> lbs.	\$292.00



Item #

RTMDC18/25

RTMDC28/35

RTMDCXT48

RTMDCH

RTMDCRBP

**RTMLDSSBC** 

RTMLDSSUSB

RTM5VLCXT48

RTMSOLAR2

RTMDCBT

RTMDCPD18

**DC Motor Accessories** 

Learn how to determine the weight of your finished treatments with this YouTube video: bit.ly/window-treatment-weights







Description

Power Supply for 25mm DC Motors 5'

Power Supply for 28 or 35mm DC Motors 10 1/2

Power Cable Extender 48"

18 Channel Power Distributor (requires 16/2 to 24/2 gauge cable

hookup. Refer to the product information sheet for cable size)

bit.ly/18-ch-dist-cable

Harness for DC Motor to Power Distributor

Rechargeable Battery Pack for 25 or 28mm Motors (requires Battery

Charger RTMLDSSBC or Solar Panel Battery Charger RTMSOLAR2)

5v USB Wall Charger, 2A

Micro USB Charger Cable, 157"

Micro USB Extension Cable, 48" (must use with charger cable above)

Solar Panel Battery Charger (includes L-Bracket, Cables & Fastener)

Battery Tube for 25mm DC Motors (requires 8 AA Li-ion Batteries -

not included)



**RTMDC28/35** 

Each

\$38.50

\$82.50

\$5.50

\$252.34

\$4.23

\$95.32

\$8.49

\$8.57

\$11.75

\$120.00

\$33.00

Roman

Shade



RTMDCPD18



### **R-TEC Automation® Component Combinations**

For an easy guide to building Roller or Roman Shades using our R-TEC Automation<sup>®</sup> Shade Motors, use the QR Codes or links below:



#### Roman Shades bit.ly/R-TEC-Roman-Components



Look for the Roman Shade Icon on pages 107 - 113 for compatible products.



#### **Roller Shades** bit.ly/R-TEC-Roller-Components



Look for the Roller Shade Icon on pages 107 - 113 for compatible products.

		V 17 \ 1		N					
Drive So	et K	its							
<ul> <li>Use to attach roller tubes.</li> <li>Includes mot crown &amp; drive</li> <li>Tube adapter applicable.</li> </ul>	Motor Adapter Plate								
Item #	Motor Size	Tube Dia.		ach	Crown & Drive Set				
RTMDRK25114	25 mm	1 <sup>1</sup> /4	" \$5.	.00					
RTMDRK25112	25 mm	1 <sup>1</sup> / <sub>2</sub>		0.00					
RTMDRK28112	28 mm	1 <sup>1</sup> / <sub>2</sub>		.50					
RTMDRK28200	28 mm	2"		3.75	Heavy Duty				
RTMDRK35200	35 mm	2"	\$1	1.75	End Pin				
<ul> <li>RIMDRK35200 35 mm 2" \$11.75 End Pin</li> <li>Motor End Covers Image: Second state of the motor with the bracket cover.</li> <li>Only available for 25 mm, 28 mm and 35 mm motors.</li> <li>Intended for roller shades only.</li> </ul>									
Item #	Motor		Each						
RTM5VMC2528	28 n	nm ¥	\$3.26	_					
RTMMC35/	35 n	nm  \$	6.25	RT	M5VMC2528/K				

## **Aluminum Rollers**



· Double face tape is already attached to roller for mounting roller shade fabric or Roman shade lift band.



Item # **Roller Size** Length 1 Roller 5 Rollers RC58/4 \$13.00 1 1/4" 4' \$12.00 ea RC58/6 1 ¼" 6' \$15.25 \$14.25 ea RC58/8 1 ¼" \$18.50 \$17.50 ea 8' RC58/12 <u>1</u> ¼" 12' \$29.50 \$28.50 ea RC58/16 1 ¼" 16' \$40.50 \$39.50 ea RC60/4 <u>1</u> ½" 4' \$17.50 \$16.50 ea RC60/6 1 ½" 6' \$20.75 \$19.75 ea RC60/8 1 ½" 8' \$24.00 \$23.00 ea RC60/12 1 ½" 12' \$30.75 \$29.75 ea <u>1</u> ½" \$41.75 \$40.75 ea RC60/16 16' RC62/4 2" 4' \$29.50 \$28.50 ea RC62/6 2" 6' \$36.25 \$35.25 ea RC62/8 2" \$42.75 8' \$41.75 ea 2" RC62/12 12' \$60.25 \$59.25 ea 2" \$71.25 \$70.25 ea RC62/16 16'

Stay in-the-know with our free LEARNING CENTER at: RowleyCompany.com/education



## Soft Shade Roller Clip 📃 🧱



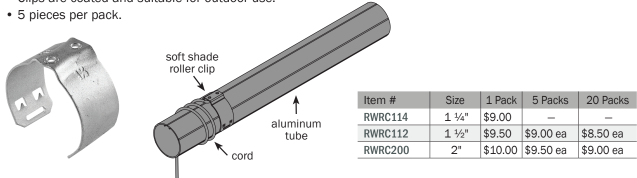
• Attaches cord from encased lift cord tube to 1 1/4", 1 1/2" or 2" roller for Roman shades.

R

· Detailed instructions included.

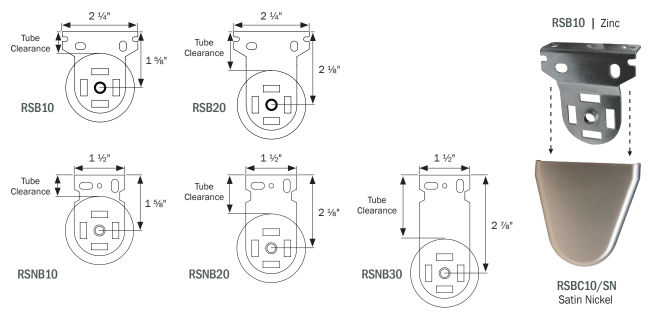
\*White /W or Black - /K

· Clips are coated and suitable for outdoor use.



## Brackets 📃 🗔 🖁

- All brackets can be inside, outside or ceiling mounted.
- Bracket covers are available in White, Satin Nickel or Black, and slide on to the Zinc bracket for easy installation, also hiding the bracket and screws for a cleaner look. Bracket covers do not work with narrow brackets and are intended for roller shades only.
- Sold as a pair.



For specifications on our R-TEC Automation<sup>®</sup> Skyline Brackets and Bracket Covers, use the QR Code or link to the right:



#### Brackets

Item #	Color	Projection	1 <sup>1</sup> / <sub>4</sub> " Tube Clearance	1 <sup>1</sup> / <sub>2</sub> " Tube Clearance	2" Tube Clearance	Width	Pair
RSB10	Zinc	1 <sup>5</sup> /8"	1"	7/8"	5/8"	2 <sup>1</sup> /4"	\$1.50
RSB20	Zinc	2 <sup>1</sup> /8"	1 <sup>1</sup> /2"	1 <sup>3</sup> / <sub>8</sub> "	1 <sup>1</sup> /8"	2 <sup>1</sup> / <sub>4</sub> "	\$2.00
RSNB10	Zinc	1 <sup>5</sup> /8"	1"	7/8"	5/8"	1 <sup>1</sup> / <sub>2</sub> " (narrow*)	\$1.50
RSNB20	Zinc	2 <sup>1</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>2</sub> "	1 <sup>3</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>2</sub> " (narrow*)	\$2.00
RSNB30	Zinc	2 <sup>7</sup> /8"	2 <sup>1</sup> / <sub>4</sub> "	2 <sup>1</sup> / <sub>8</sub> "	1 <sup>7</sup> /8"	1 <sup>1</sup> / <sub>2</sub> " (narrow*)	\$2.50

**Bracket Covers** 

Item #	Fits	Pair	It
RSBC10/	RSB10	\$7.75	F
RSBC20/	RSB20	\$8.00	F

Satin Nickel /SN

Note: Narrow\* brackets do not work with Bracket Covers.

Item	#	Fits	Pair					
RSB	C10/	RSB10	\$1.50					
RSB	C20/	RSB20	\$1.50					
White	White /W or Black /K							





Learn more about Bi-Directional Communication & Efficient Programming page 389





## **R-TEC Automation® Skyline Easy Link Component Combinations**

For an easy guide to building Skyline Easy Link Shades using our R-TEC Automation<sup>®</sup> Shade Motors, use the QR Code or link below:



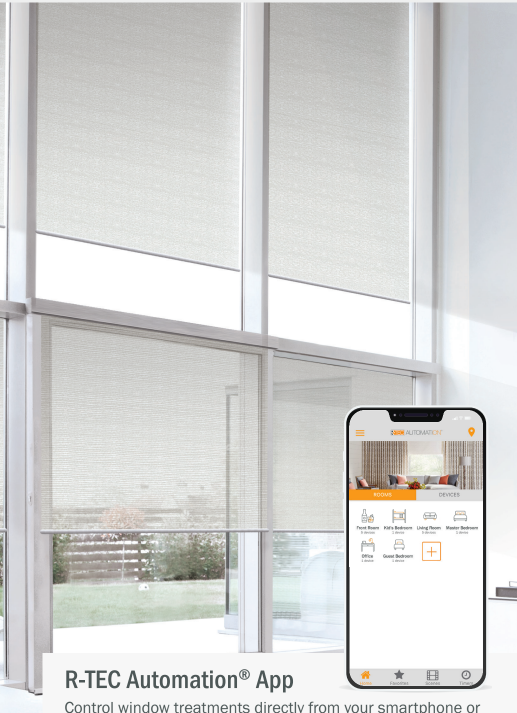
## Explore our REE AUTOMATION Sales Kit today!

Convenient digital library with tools to help sell R-TEC Automation®, including:

- R-TEC Automation® catalog for quick reference to motorization options.
- Spec sheets for each motor type with relevant features and benefits.
- Custom Solutions order forms to have Rowley do the work for you!
- R-TEC Automation<sup>®</sup> Shade Databook with technical information on our 5v shade motors and related R-TEC Smart Controls.
- R-TEC Automation<sup>®</sup> Drapery Databook with technical information on our slim drapery motor and related R-TEC Smart Controls.
- Both Databooks provide detailed information to facilitate the specification of motor solutions and options for designer applications.







Control window treatments directly from your smartphone or mobile device. Compatible with our R-TEC Hub.



R-TEC Automation<sup>®</sup> App Information | page 388

## visit our RTEO AUTOMATION Education Library

Gain the competitive edge through R-TEC Automation<sup>®</sup> education and training.

bit.ly/r-tec-automation-education

**R-TEC AUTOMATION** | AUTOMATED SHADE SYSTEMS

## R-TEC Smart Controls

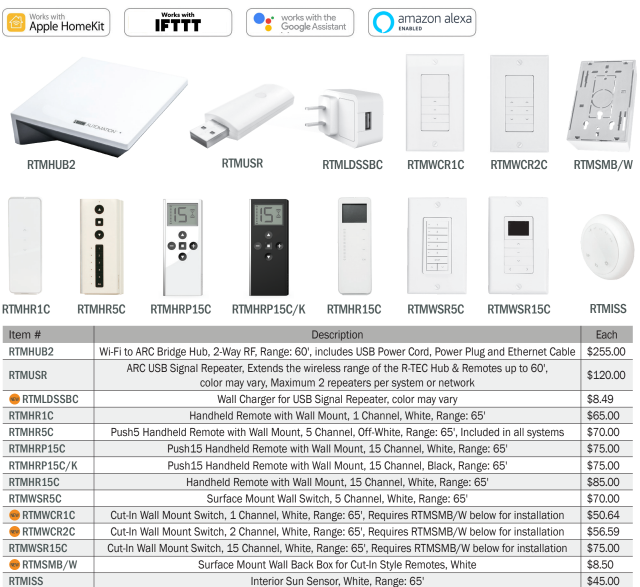
- R-TEC Automation<sup>®</sup> is a convenient, comfortable, lifestyle solution that integrates smart technology solutions allowing you to conveniently control a variety of window treatments throughout the home.
- Easily connect your automated shades to voice control systems using our R-TEC Hub, taking shade control to the next level. Compatible with R-TEC Track on pages 99 105 and automated AriA® H-Rail on pages 162 166.



For more information on R-TEC Smart Control Solutions, see page 387.



Pair the R-TEC Hub and App with these compatible systems (not sold by Rowley):



R

RIEO AUTOMATION<sup>®</sup> by Rowley

## **R-TEC Automation® Shade Systems**

- Save yourself valuable time, our in-house experts will fully assemble your R-TEC Automation® Soft Shade System.
- The system ships to you completely ready for your fabric to be attached.
- · The custom solution for Tubular Motor Shades includes motor, power supply, aluminum roller, dustboard, brackets & bracket covers, drive set kit, 1 channel handheld remote with wall mount and wood shade slat.
- See chart on page 115 for additional remote options and pricing.
- Shades up to 100" in width are typically shipped FedEx Ground®.

Item # CSRTM5VL25112		Li-ion Soft Shade						
	Width Up To	30"	48"	66"	72"	84"	Max. Load	13 lbs.
	Price	\$425.00	\$435.00	\$445.00	\$455.00	\$465.00	Max. Size	84" x 84"

#### Item # CSRTM5VL28112

٧

Li-ion Soft Shade System - 28 mm - 1 ½" Tub	е
---	---

Width Up To	30"	48"	66"	72"	90"	104"	120"	Max. Load	23 ½ lbs.
Price	\$475.00	\$485.00	\$495.00	\$505.00	\$515.00	\$525.00	\$535.00	Max. Size	120" x 120"

To order Li-ion Shade Systems, use custom solutions order form on page 391 or QR code:

> 00071400705440

NEW			DC Soft Shade Sy					
	Width Up To	30"	48"	66"	72"	84"	Max. Load	13 lbs.
	Price	\$425.00	\$435.00	\$445.00	\$455.00	\$465.00	Max. Size	84" x 84"

#### Item # CSRTMDCZ28112 DC Soft Shade System - 28 mm - 1 ½" Tube

		1 /2 1000					
Width Up To 30"	48" 66"	72"	90"	104"	120"	Max. Load	23 ½ lbs.
Price \$475.00 \$	\$485.00 \$495.00	\$505.00	\$515.00	\$525.00	\$535.00	Max. Size	120" x 120"

To order DC Shade Systems, use custom solutions order form on page 392 or QR code:





800.343.4542

## **Custom solutions**

**RIEC** AUTOMATION®

Ships in 5 business days.









#### unrivaled design

R-TEC Automation® products are meticulously designed to combine beauty, form and function with superior performance.

**intuitive programming** R-TEC Smart Controls offer modern design and lifestyle options with easy programming and the ability to integrate with the latest smart home solutions.

### uncompromising quality & service

We proudly stand behind our products by providing expert services to support you along with a slim drapery motor backed by a 5 year warranty.

#### unsurpassed value

Provide your clients with innovative window treatment solutions that fit their budget expectations with R-TEC Automation® drapery and shade systems.

drapery hardware

## our automated 1 <sup>3</sup>/8" H-Rail traverse 🚟

## 1 <sup>3</sup>/<sub>8</sub>" H-Rail finishes

				a a sensi a na se para da se Tribue contra a seguna a a se a			
Polished	Antique	Iron	Antique	Brushed	Oil Rubbed	Satin Black	Matte Black*
Nickel	Pewter	Copper	Brass	Bronze	Bronze	SK	MK
PN	AP	IC	AB	ΒZ	ORB		(coordinates with

## 1 <sup>3</sup>/<sub>8</sub>" H-Rail traverse systems

Li-ion Battery or 110v AC/DC Power Transformer, Ripplefold or Pinch Pleat.

#### single





- 1 3/8" Single H-Rail Traverse System
- Wall Mount
- 3  $^{1}\!/_{\!2}"$  or 6" projection





- 1 3/8" Double H-Rail Traverse System
- Wall Mount
- $\bullet$  3" and 7  $^{1\!/_{2}"}$  projection



- 1 <sup>3</sup>/<sub>8</sub>" Single H-Rail Traverse System
- Ceiling Mount
- 2 <sup>3</sup>/8" drop



- 1 <sup>3</sup>/<sub>8</sub>" Single H-Rail Traverse System • Low Profile Ceiling Mount
- <sup>5</sup>/<sub>32</sub>" drop



- 1 3/8" Double H-Rail Traverse System
- Ceiling Mount
- $\bullet$  2  $^{5}\!/\!\!\!/_{8}"$  drop, 4  $^{1}\!/_{2}"$  apart



## Finials & end caps

1 <sup>3</sup>/<sub>8</sub>" H-Rail Traverse Systems are designed to work with all AriA<sup>®</sup> 1 <sup>3</sup>/<sub>8</sub>" Antiquities finials on pages 173 - 176.





VZ & DRB finials)

Plain End Caps FMH138104/ included; order our Saxon End Cap FM138190/ (shown) for a more stylized look, or select from 10 finial designs.

## R-TEC carriers

1  $^{3}\!/_{\!8}"$  H-Rail Traverse Systems work with Pinch Pleat and Ripplefold Roller Carriers.





Pinch Pleat Carriers CP40 Ripplefold Roller Carriers R4060/ R4100/ R4080/ R4120/

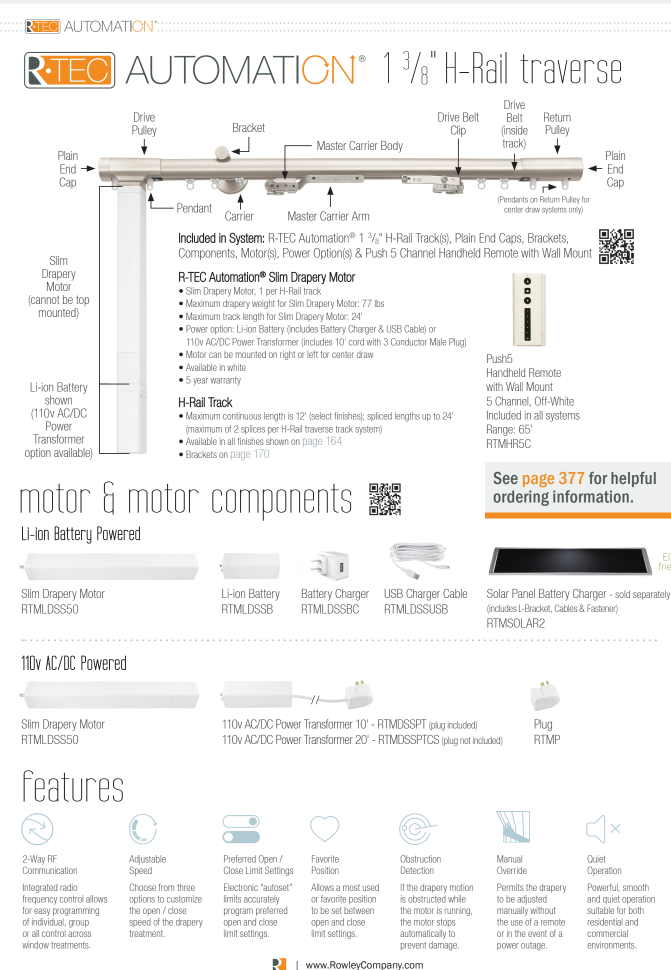
For more details on Pinch Pleat and Ripplefold carriers, please see the price list.



Order online using our DESIGN your WINDOW ► feature! bit.ly/AriA-DYV





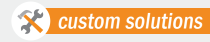


#### drapery hardware





## **1** <sup>3</sup>/<sub>8</sub>" H-Rail Traverse Systems



Ships in 10 - 15 business days.

- Save yourself valuable time, our in-house experts will fully assemble your R-TEC Automation<sup>®</sup> H-Rail traverse system, custom cut to your exact specification. Ships in 10 15 business days.
- System ships to you fully assembled for your drapery to be attached.
- Previously purchased Manual Baton Draw H-Rail systems cannot be motorized.
- This custom solution includes 1 <sup>3</sup>/<sub>8</sub>" H-Rail track(s), motor(s), power option(s), drive belt & clips, pulleys, pendants, carriers, brackets, master carriers, plain end caps and a Push 5 channel handheld remote with wall mount. Antiquities finials may be ordered separately.
- Lengths up to 12' continuous (select finishes) and 24' spliced. 4 ft. minimum; sold by the ft.
- Pinch Pleat or Ripplefold.
- Ceiling or Wall Mount.
- See above for additional remote options.



Order online using our 🛛 DESIGN your WINDOW 🕨 📄 feature! bit.ly/AriA-DYM

For pricing, visit bit.ly/AriA-RTEC-Pricing or scan the QR code:



Note: Use custom solutions order form on page 378.



## Antiquities collection Sile

The Antiquities collection evokes a modern interpretation of classic silhouettes embellished with multi-pass finish options in a larger scale  $1^{3/8"}$  diameter, creating an expanded portfolio of stunning metal hardware window design options.

# Antiquities collection

## $1\frac{3}{8}$ finishes



Polished Nickel PN



Antique Brass AB



Venetian Bronze VZ



Antique Pewter AP



Brushed Bronze ΒZ



Dark Oil Rubbed Bronze DRB

| 800.343.4542



Iron Copper IC



Oil Rubbed Bronze ORB



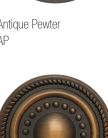
Satin Black SK





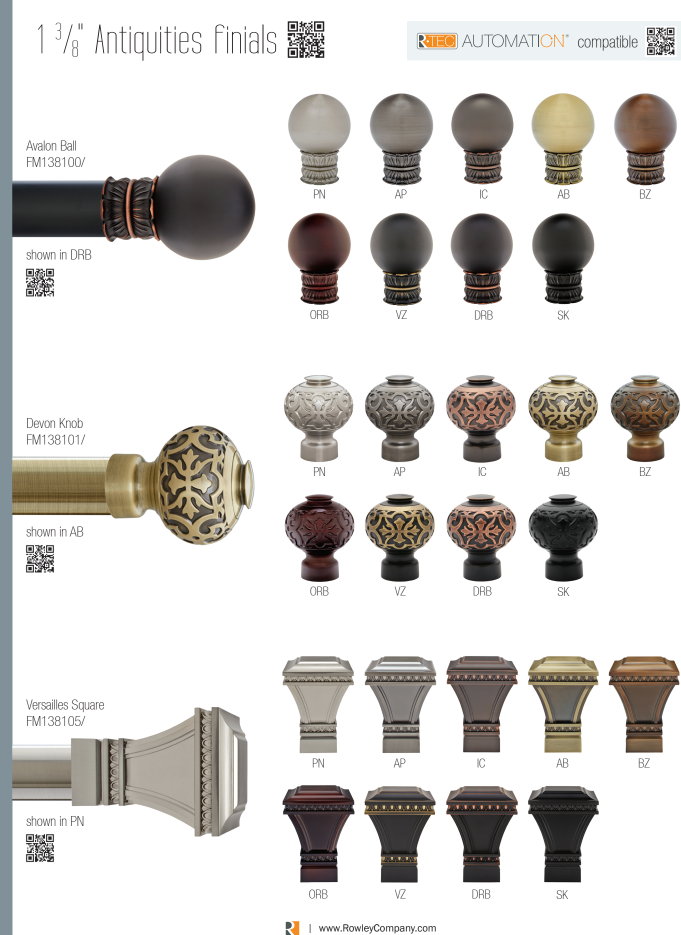
Matte Black MK (coordinates with VZ & DRB finials)

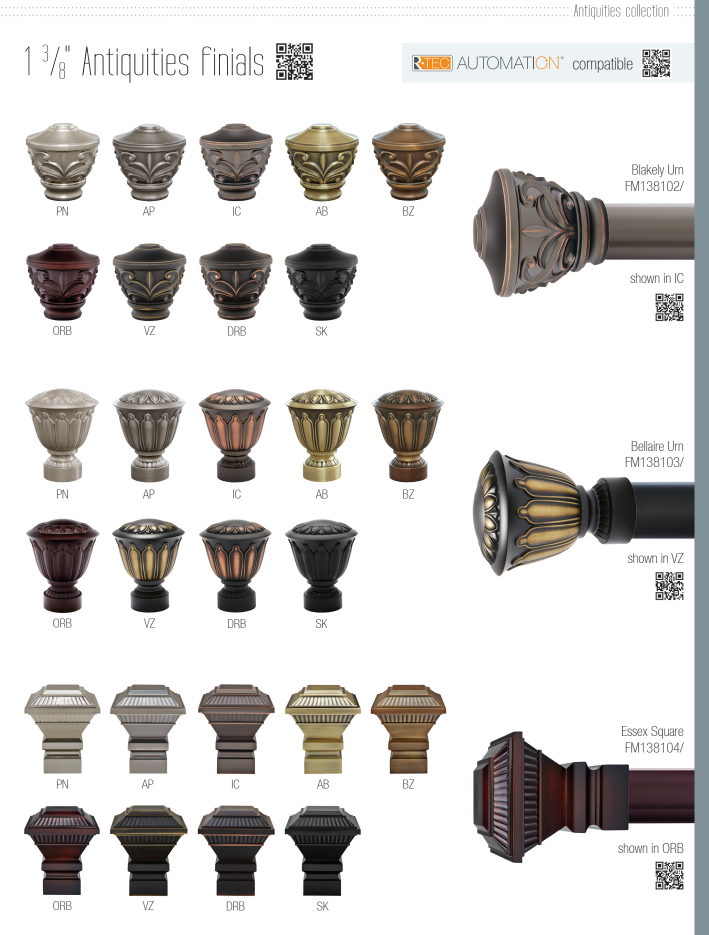






Antiquities collection





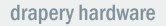
R

| 800.343.4542

.....: Antiquities collection ......













#### UNRIVALED DESIGN

R-TEC Automation® products are meticulously designed to combine beauty, form and function with superior performance.

#### INTUITIVE PROGRAMMING

R-TEC smart controls offer modern design and lifestyle options with easy programming and the ability to integrate with the latest smart home solutions.

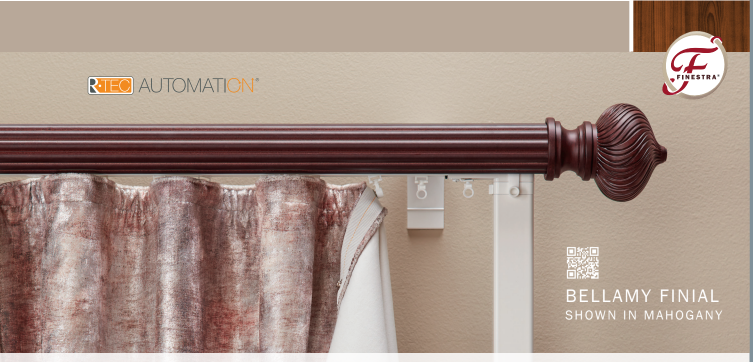
#### UNCOMPROMISING QUALITY & SERVICE

We proudly stand behind our products by providing expert services to support you along with a slim drapery motor backed by a 5 year warranty.

#### UNSURPASSED VALUE

Provide your clients with innovative window treatment solutions that fit their budget expectations with R-TEC Automation® drapery and shade systems.





## MOTORIZED TRAVERSE SYSTEM INCLUDES:

track(s), fascia, slim drapery motor(s), power option(s), pulleys, brackets, master carriers, carriers, end hooks, end stops, drive belt & clips and a Push 5 channel handheld remote with wall mount. Finials and additional R-TEC Smart Controls sold separately.

Components are white. Look for the /BR icon for components available in bronze and add /BR at the end of the item number to order.



SINGLE TRACK SYSTEM Smooth or Reeded, 1 %" or 2" D, 3 ½" - 4½" return



DOUBLE TRACK SYSTEM Smooth or Reeded, 1.%" or 2" D, front fascia only, 2.1%" - 3.1%" rear return, 5.1%" - 6.1%" front return \*Fascia not available on the back track

#### FASCIAS



SMOOTH FASCIA 1 %" D or 2" D 4' L, 6' L, 8' L or 12' L



REEDED FASCIA

4' L . 6' L. 8' L or 12' L

1 3/8" D or 2" D

### R-TEC AUTOMATION<sup>®</sup> TRAVERSE OPTIONS • Length: 4' - 12'. Spliced Length: up to 36'

- Custom cut to your exact measurement
- Smooth or Reeded fascias in 1 <sup>3</sup>/<sub>8</sub>" and 2" D
- Smooth of Reeded lascias in 1 % and 2" D
- Motor Power: Li-ion Battery or 110v AC/DC Power Transformer
- Compatible with R-TEC Smart Controls on page 210
- Single or double track system
- White or Bronze color: track, brackets, carriers
- Ripplefold or Pinch Pleat
- Center, left or right draw
- Tandem alternative option: see page 382 for details.
- 10 15 day lead time
- \*Available in custom solutions fully assembled cut to measure systems or sold as individual components, see page 383 for easy ordering information. See price list for available systems and components. Ships in 10 15 business days.

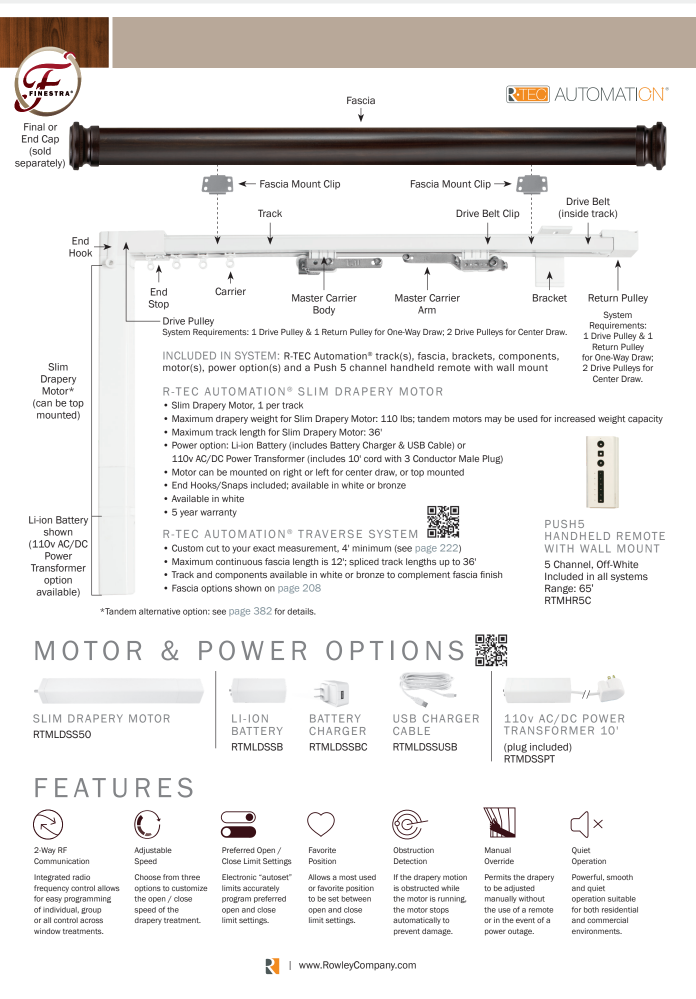
R-TEC AUTOMATION<sup>®</sup> TRACK



Track and components available in White or Bronze.

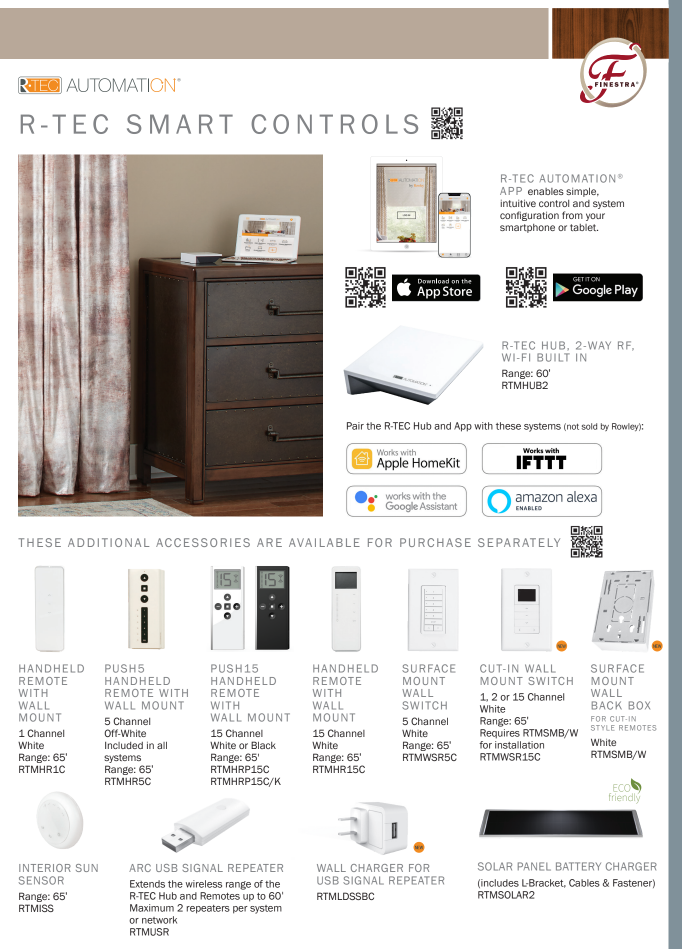
custom solutions

Maximum continuous track length: 19'



209





| 800.343.4542





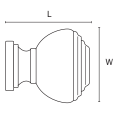




\* CUSTOM SHIMMER FINISHES AVAILABLE.

1 3⁄8" D 3 1⁄4" L x 3" W 2" D

4 ¼" L x 3 ¾" W





1 3/8" D FSW138101W/



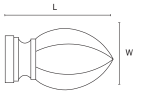
2" D FSW200101W/





\* CUSTOM SHIMMER FINISHES AVAILABLE.

1 3/8" D 4 1/2" L x 2 1/2" W 2" D 5 1/2" L x 3 1/4" W





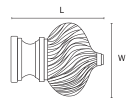
1 3/8" D FSW138104W/



2" D FSW200104W/



\* CUSTOM SHIMMER FINISHES AVAILABLE.



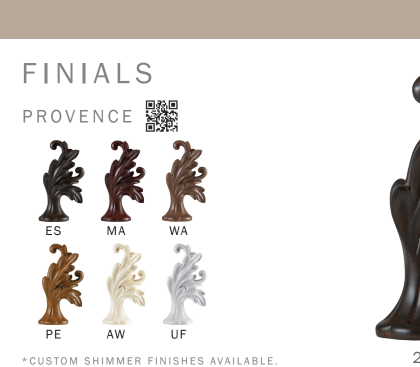


1 %" D FSW138105R/



2" D FSW200105R/

2" D 4 ¾" L x 4" W



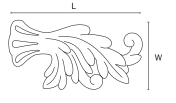


2" D FSW200106R/

1 %" D FSW138106R/

1 3⁄8" D 5 1⁄2" L x 2 3⁄4" W

2" D 7" L x 3 ½" W

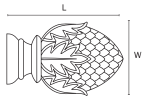




\* CUSTOM SHIMMER FINISHES AVAILABLE.

1 %" D 4 ½" L x 3" W

2" D 5 ½" L x 3 ½" W





2" D FSW200107R/



1 %" D FSW138107R/





FSW138108R/

2" D FSW200108R/

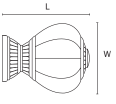




1 %" D 3 <sup>3</sup>⁄<sub>4</sub>" L x 3" W 2" D

4 ¾" L x 3 ¾" W

ΡE





1 3⁄8" D FSW138109R/



2" D FSW200109R/





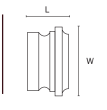
END CAPS KNOX END CAP ES MA WA



\* CUSTOM SHIMMER FINISHES AVAILABLE.

1 <sup>3</sup>⁄8" D 1 <sup>1</sup>⁄2" L x 2 <sup>1</sup>⁄4" W

2" D 1 ¾" L x 3" W





2" D FSW200190W/



1 3/8" D FSW138190W/

HOLDBACKS

Holdback extensions FSW990W/ also available in 2" increments.



**RIEC** AUTOMATION®



#### UNRIVALED DESIGN

R-TEC Automation® products are meticulously designed to combine beauty, form and function with superior performance.

#### INTUITIVE PROGRAMMING

R-TEC Smart Controls offer modern design and lifestyle options with easy programming and the ability to integrate with the latest smart home solutions.

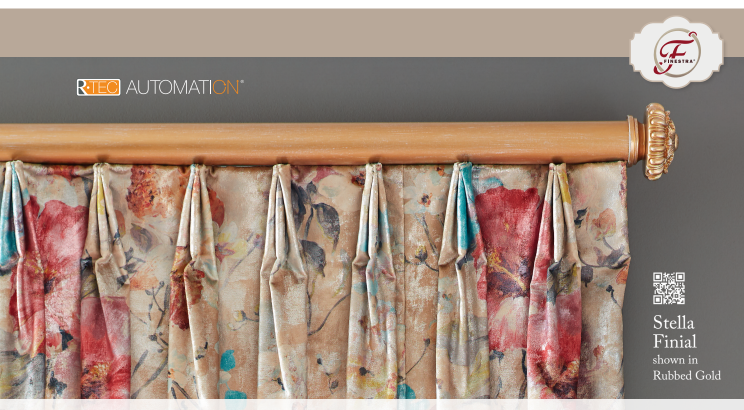
#### UNCOMPROMISING QUALITY & SERVICE

We proudly stand behind our products by providing expert services to support you along with a slim drapery motor backed by a 5 year warranty.

#### UNSURPASSED VALUE

Provide your clients with innovative window treatment solutions that fit their budget expectations with R-TEC Automation® drapery and shade systems.





MOTORIZED TRAVERSE SYSTEM INCLUDES:

track(s), fascia, slim drapery motor(s), power option(s), pulleys, brackets, master carriers, carriers, end hooks, end stops, drive belt & clips and a Push 5 channel handheld remote with wall mount. Finials and additional R-TEC Smart Controls sold separately.

Look for the bronze /BR icon for components available in bronze and add /BR to the order.



SINGLE TRACK SYSTEM Reeded, Smooth or Square, 2" or 3" D, 3 1/2" - 41/2" return



DOUBLE TRACK SYSTEM Motorized, Reeded, Smooth or Square, 2" or 3" D, front fascia only, 2 1/2" - 3 1/2" rear return, 5 1/2" - 6 1/4" front return \*Fascia not available on the back track

#### FASCIAS





Square 2" D

#### R | 800.343.4542

#### **R-TEC AUTOMATION® TRACK**



\*Available in custom solutions fully assembled cut to measure systems or sold

list for available systems and components. Ships in 10 - 15 business days.

as individual components, see page 232 for easy ordering information. See price

**R-TEC AUTOMATION®** 

TRAVERSE OPTIONS

Compatible with R-TEC Smart Controls on page 230

· White or Bronze color: track, brackets, carriers

• Fascias: Smooth 2" and 3" D, Reeded 2" and 3" D or Square 2" only Motor Power: Li-ion Battery or 110v AC/DC Power Transformer

· Length: 4' - 16'. Spliced Length: up to 36'

· Custom cut to your exact specification

· Single or double track system

· Ripplefold or Pinch Pleat

· Center, left or right draw · Tandem alternative option:

• 10 - 15 day lead time

see page 382 for details.

Track and components available in White or Bronze.

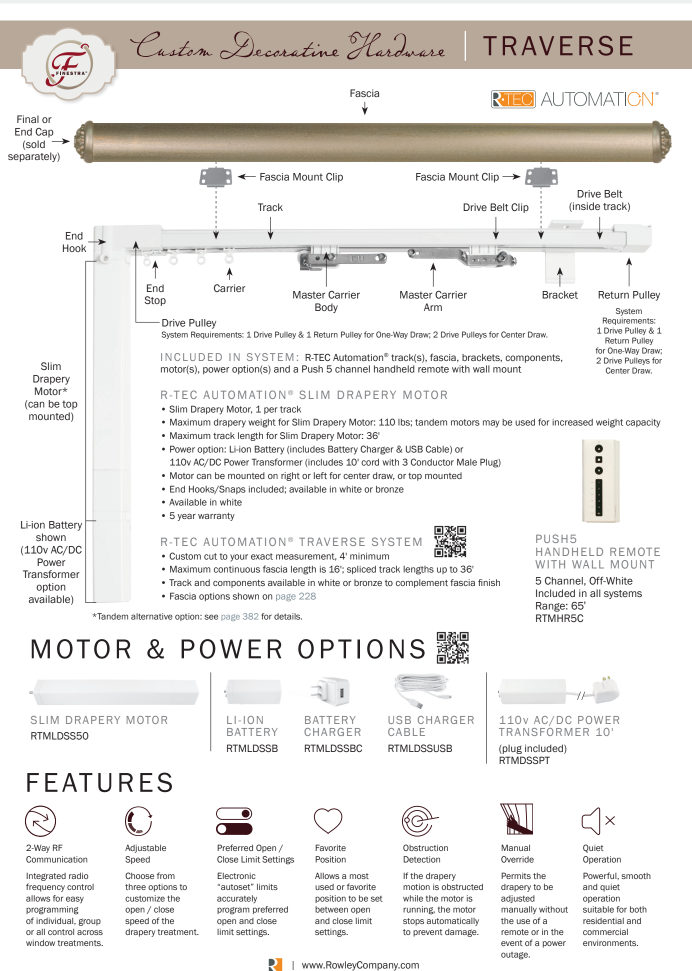
custom solutions

Maximum continuous track length: 19'

/BR



### **RIEC** AUTOMATION®

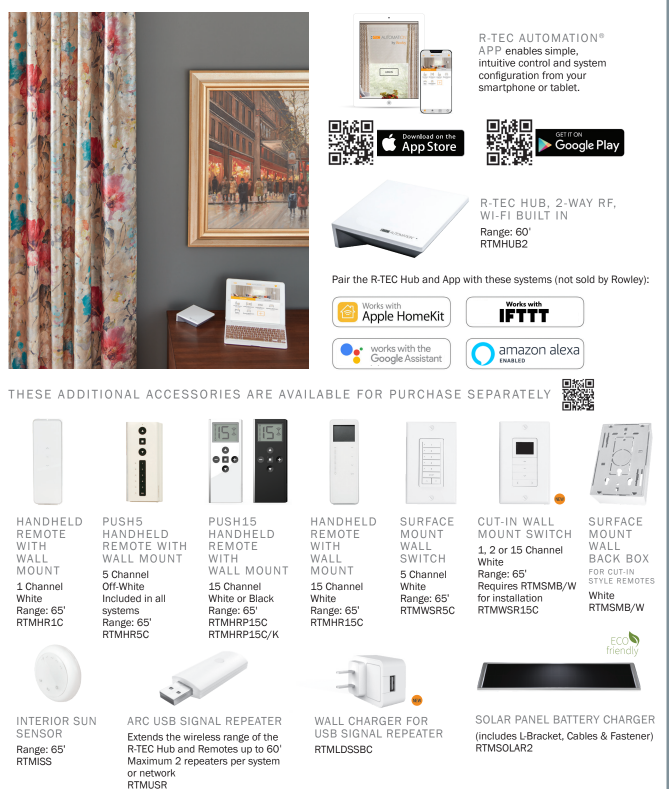






#### **RIEC** AUTOMATION®

# R-TEC SMART CONTROLS

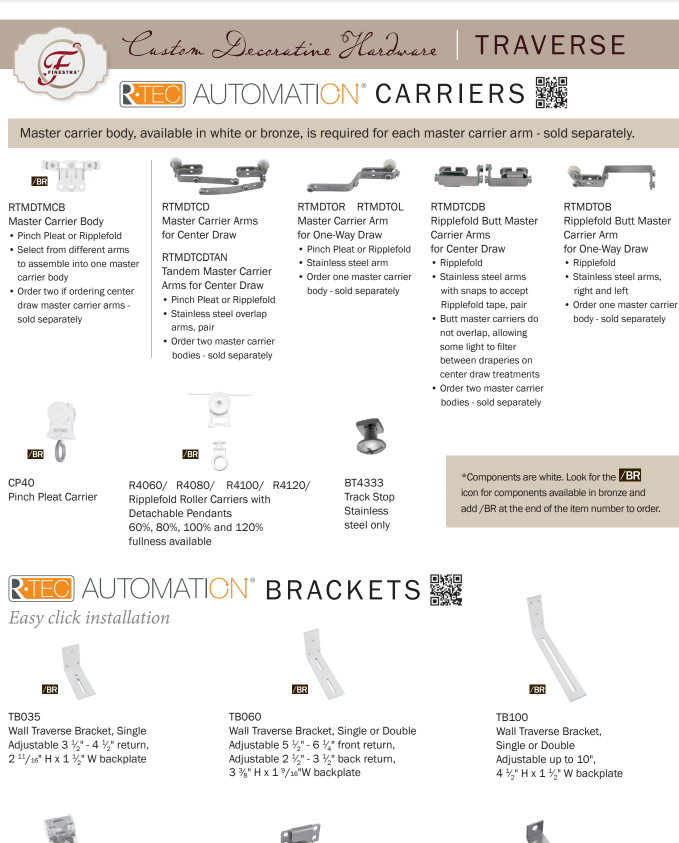






230

### **RIEC** AUTOMATION®



RTMDTBCM Mount Clip for Wall Brackets <sup>13</sup>/<sub>16</sub>" H x 2 <sup>1</sup>/<sub>4</sub>" Deep x 1" W

/BR



Fascia Mount Clip

Use to attach fascia to traverse

systems; included, zinc only

RTMDTFC

CP500 Return Bracket  $1 \frac{3}{4}$ " return,  $\frac{9}{16}$ " H x  $\frac{1}{2}$ " W backplate Allows for return on track hardware in traverse systems; included, zinc only

CUSTOM HARDWARE | DRAPERY HARDWARE





## REE AUTOMATION® ORDERING INFORMATION



SELECT YOUR SYSTEM

Single or double system.

SELECT YOUR TRACK COLOR White or bronze.

#### SELECT YOUR MOTOR POWER

Pick from Li-ion Battery or 110v AC/DC Power Transformer.



\*Ships to you fully assembled and custom cut to your exact specification in 10 - 15 business days.

custom solutions

#### SELECT YOUR DRAPERY STYLE, DRAW & MASTER CARRIER Pinch Pleat or Ripplefold. One-Way Draw Right or Left, or Center Draw. Overlap or Butt Master (RF only).

#### PINCH PLEAT RIPPLEFOLD

- Carriers available in White or Bronze.
- Carriers available in White or Bronze.
- 60%, 80%, 100% and 120% fullness available; please specify fullness on order.
- Overlap Master Carriers are standard.
- Butt Master Carriers available, allowing some light to filter between draperies on center draw treatments. Must be specified for substitution.

### SELECT YOUR FINISH, FASCIA STYLE & FINIALS

25 custom finishes. Smooth, Reeded or Square Fascia. Finials and End Caps sold separately.

### SELECT YOUR R-TEC SMART CONTROLS

System includes Push 5 channel handheld remote. Take your drapery control to the next level by upgrading to the R-TEC Hub to integrate your draperies with whole home and voice control systems.

# RIEC AUTOMATION® by Rowley



# Motorized Finestra® Custom Traverse Systems

- Save yourself valuable time, our in-house experts will fully assemble your R-TEC Automation<sup>®</sup> Traverse System, custom cut to your exact specification. Ships in 10 15 business days.
- System ships to you fully assembled for your drapery to be attached.
- This custom solution includes track(s), fascia, slim drapery motor(s), power option(s), drive belt & clips, pulleys, carriers, brackets, end hooks, end stops, master carriers and a Push 5 channel handheld remote with wall mount. Finials sold separately.
- Track lengths up to 19' continuous and 36' spliced; fascia lengths up to 16' continuous and 36' spliced; 4 ft.
- Pinch Pleat or Ripplefold.
- See page 230 for additional remote options.

Ships in 10 - 15 business days.

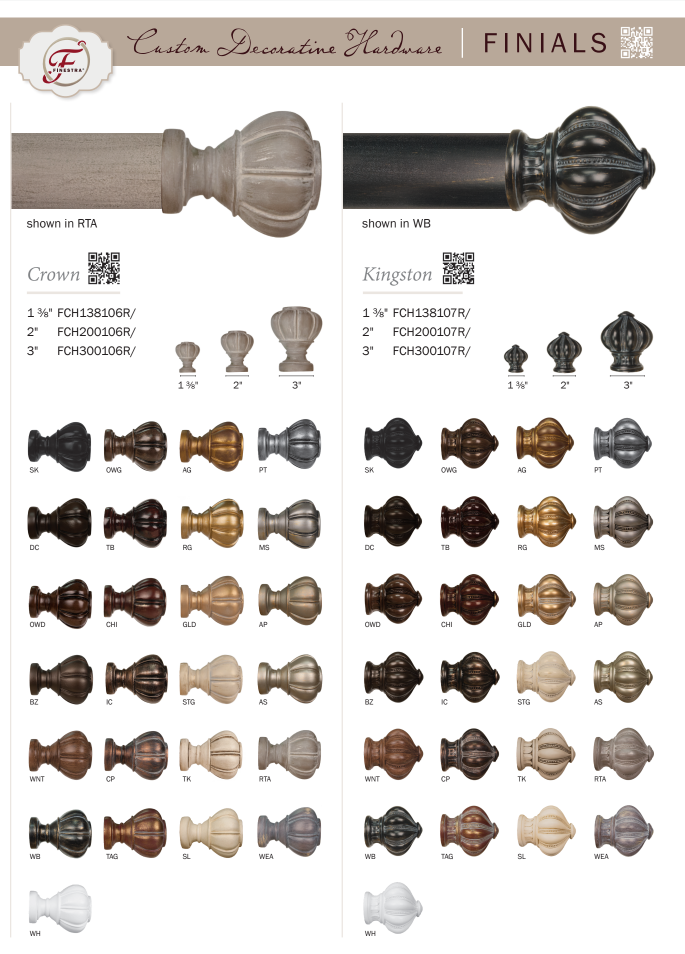
To order, use custom solutions order form for Finestra® Custom Hardware Traverse R-TEC Automation® Track System on page 386.

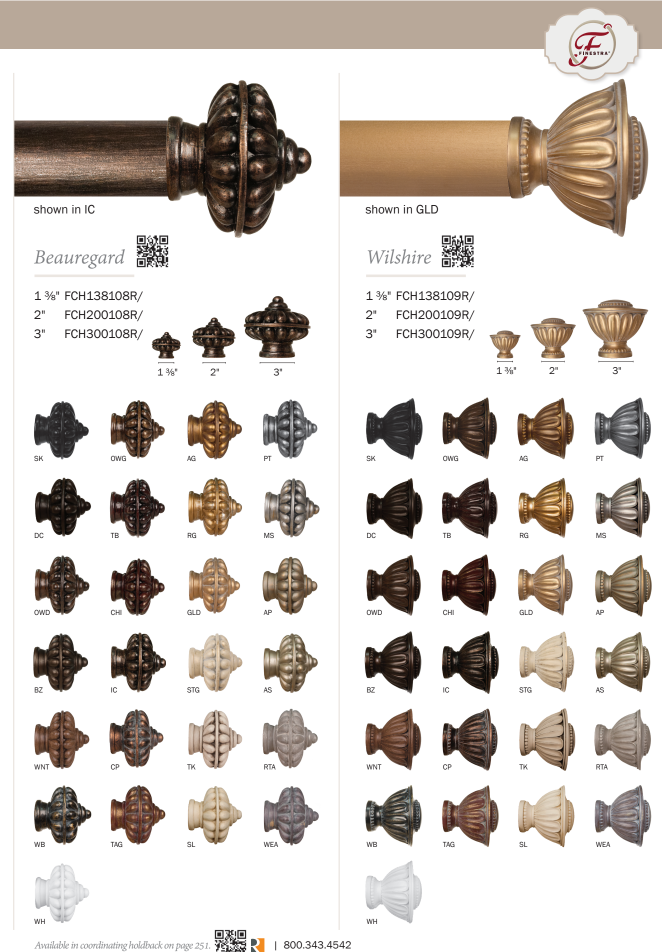
For pricing, visit bit.ly/FCH-RTEC-Pricing or scan the QR code:





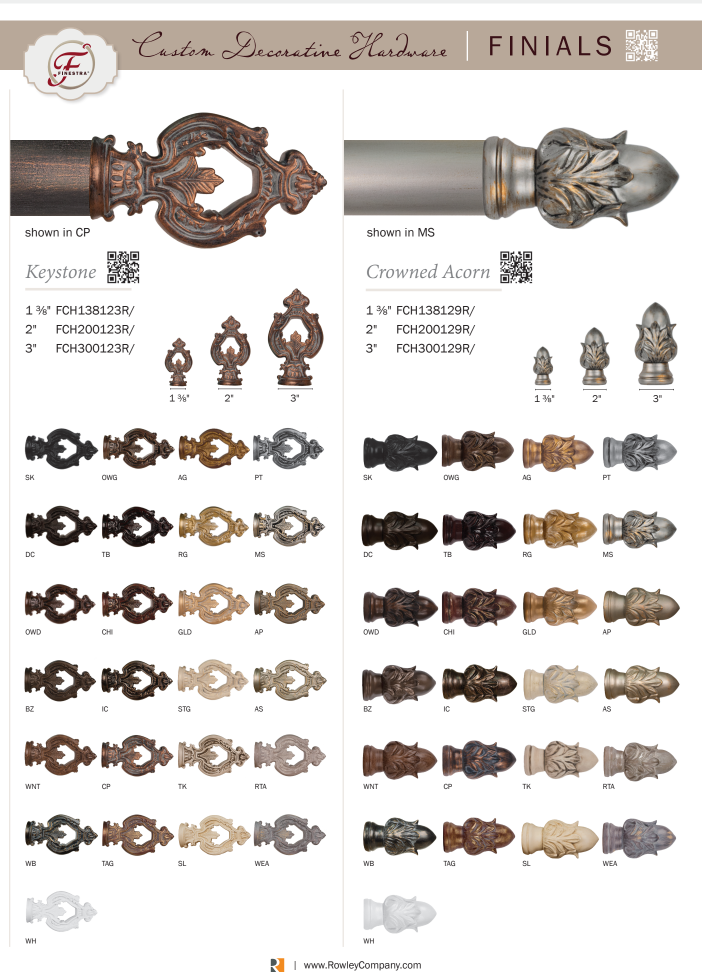


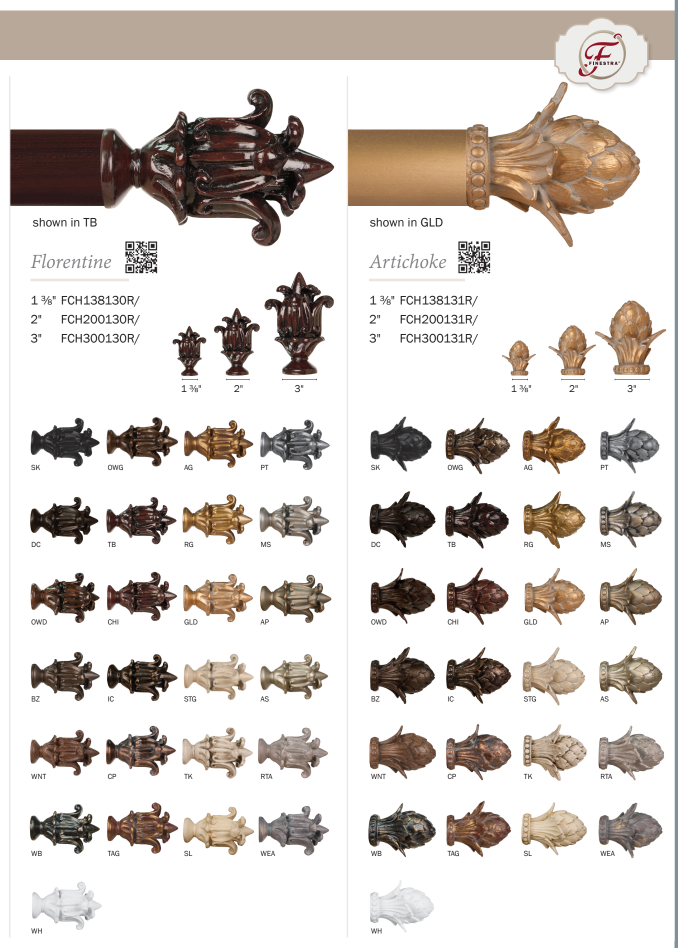




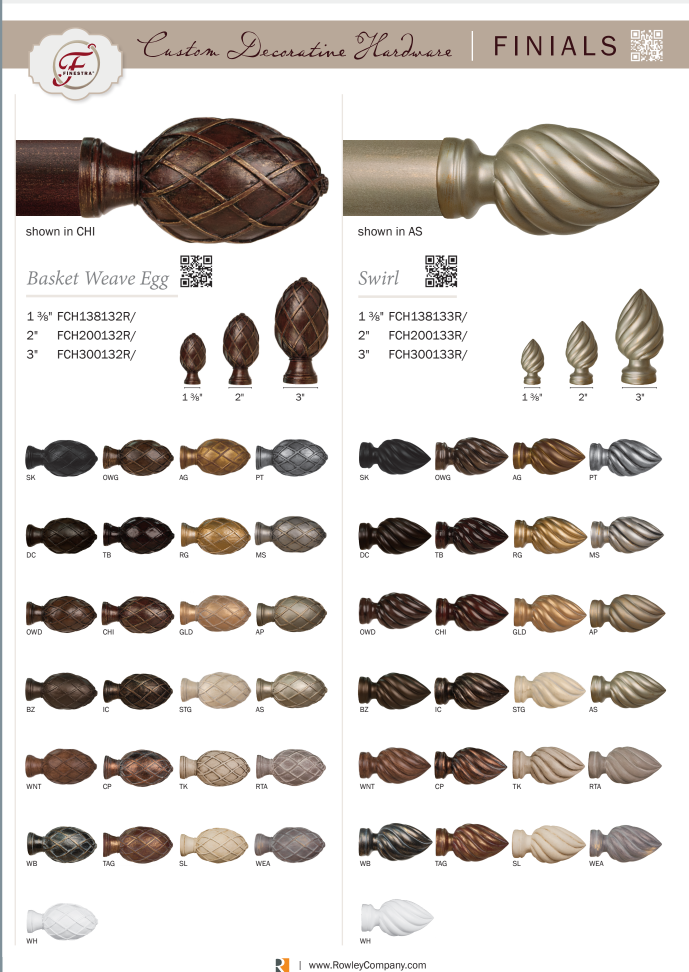
Cu UNITESTRA'	stom D	ecoratine	Hardware	FI	NIAL	S
shown in WEA		E C	shown in TAG			
Wellington			Anthea 🗎			
1 %" FCH138114R/ 2" FCH200114R/ 3" FCH300114R/	1 <sup>3</sup> / <sub>6</sub> " 2"	3"	1 %" FCH13811 2" FCH20011 3" FCH30011	.5R/ .5R/	1 3/8" 2"	3"
SK OWG	AG	PT	SK OV	VG	AG	PT
	RG	MS			RG	MS
OWD CHI	GLD	AP	OWD CH		GLD	AP
BZ IC	STG	AS	BZ IC		STG	AS
WNT CP	ТК	RTA	WNT CP		ТК	RTA
WB TAG	SL	WEA	WB TA	G	SL	WEA
WH			WH			

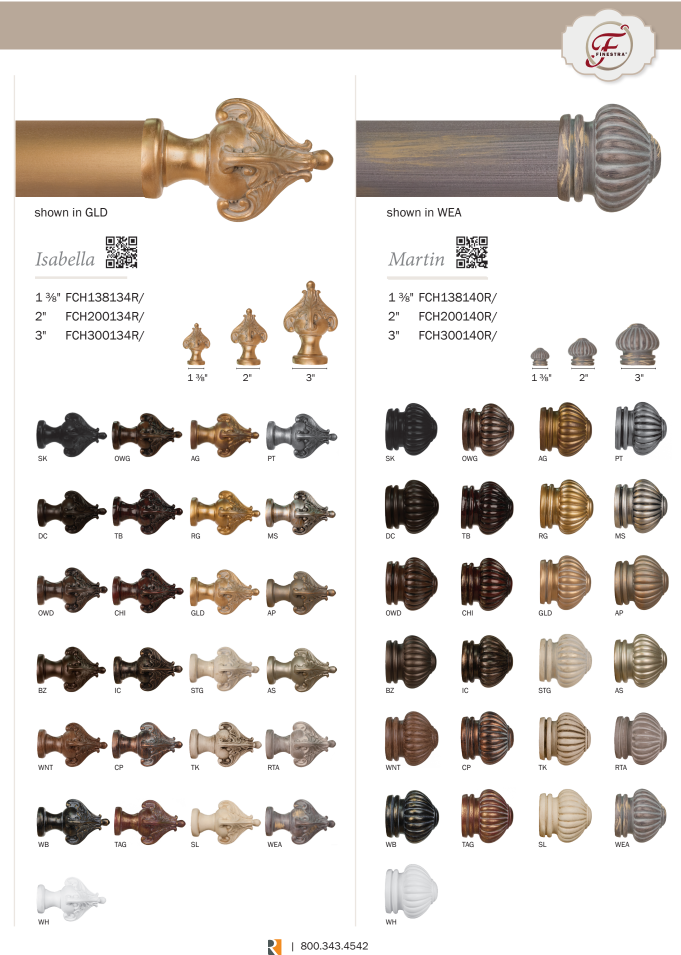




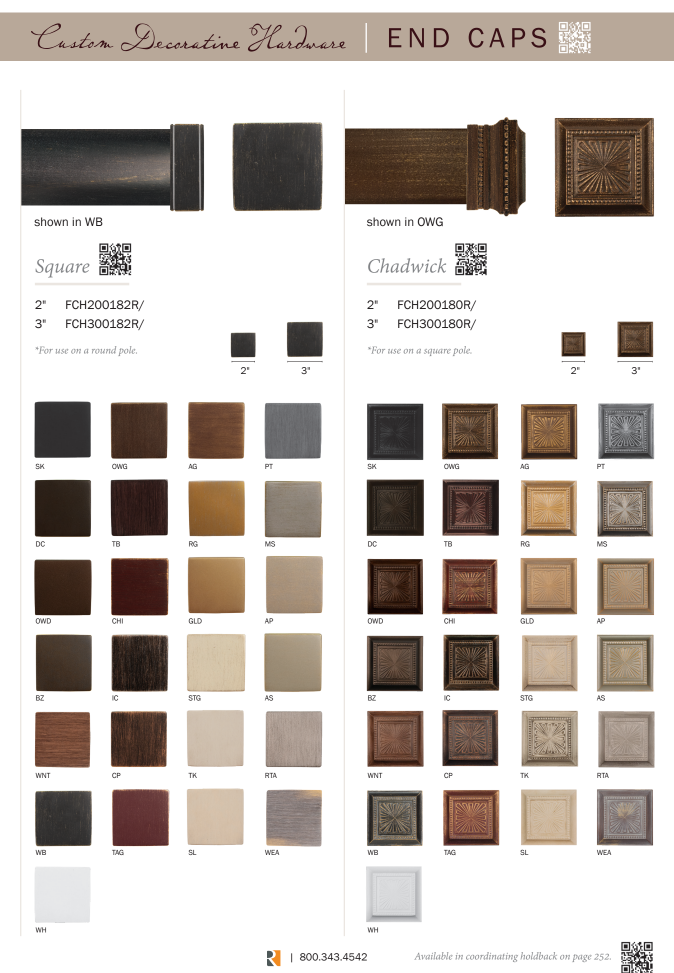


244















# Custom Decoratine Hardware

# FINISHES



SATIN BLACK = SK



DARK CHOCOLATE = DC



TOBACCO = TB

CHINOISORIE = CHI

IRON COPPER = IC



ANTIQUE GOLD = AG



RUBBED GOLD = RG

HARVEST GOLD = GLD

STONE GOLD = STG



PEWTER = PT



METALLIC SILVER = MS



ANTIQUE PEWTER = AP



ANTIQUE SILVER = AS



RUSTIC TAUPE = RTA





OLD WORLD = OWD



BRONZE = BZ



WALNUT = WNT



COPPER PENNY = CP



WEATHERED BRONZE = WB THEATRE ANTIQUE GOLD = TAG









STONE LINEN = SL



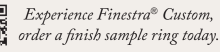
WEATHERED WOOD = WEA



#### The customized details...

Passionate about color and texture, our artisans hand finish every piece of Finestra® Custom Decorative Hardware with a touch of old world craftsmanship.







258









WHITE = WH





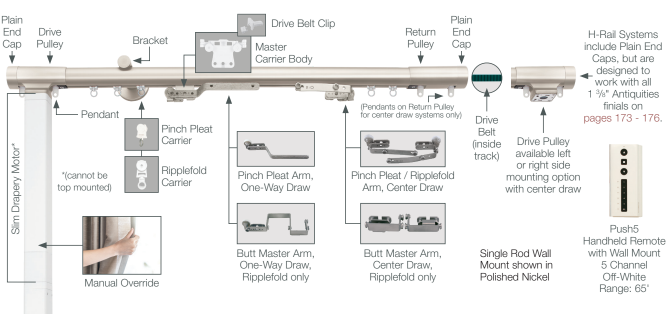








# our automated 1<sup>3</sup>/<sub>8</sub>" H-Rail traverse



Li-ion Battery shown (110v AC/DC Power Transformer option available)

# AUTOMATED H-RAIL TRAVERSE SYSTEMS ERING INFORMATION 🛠

SELECT YOUR SYSTEM STYLE

Single or double, wall or ceiling mount.

#### SELECT YOUR SYSTEM FINISH

Choose from 8 AriA® 1 3/8" diameter finishes that coordinate with our Antiquities finial collection (sold separately).

SELECT YOUR DRAPERY STYLE, DRAW & MASTER CARRIER

### SELECT YOUR MOTOR POWER

Pick from Li-ion Battery or 110v AC/DC Power Transformer.

5

З

#### Pinch Pleat or Ripplefold. One-Way Draw Right or Left, or Center Draw. Overlap or Butt Master (RF only). PINCH PLEAT



0	•	Color:	White
---	---	--------	-------



### RIPPLEFOLD

- Color: White.
- 60%, 80%, 100% and 120% fullness available; please specify fullness on order.

**RIEC** AUTOMATION®

- Overlap Master Carriers are standard.
- Butt Master Carriers available, allowing some light to filter between draperies on center draw treatments. Must be specified for substitution.

#### SELECT YOUR R-TEC SMART CONTROLS

System includes a Push 5 channel handheld remote with wall mount. Take your drapery control to the next level by upgrading to the R-TEC Hub to integrate your draperies with whole home and voice control systems.

### **RIEC** AUTOMATION®

For system details, see pages 163 - 166.

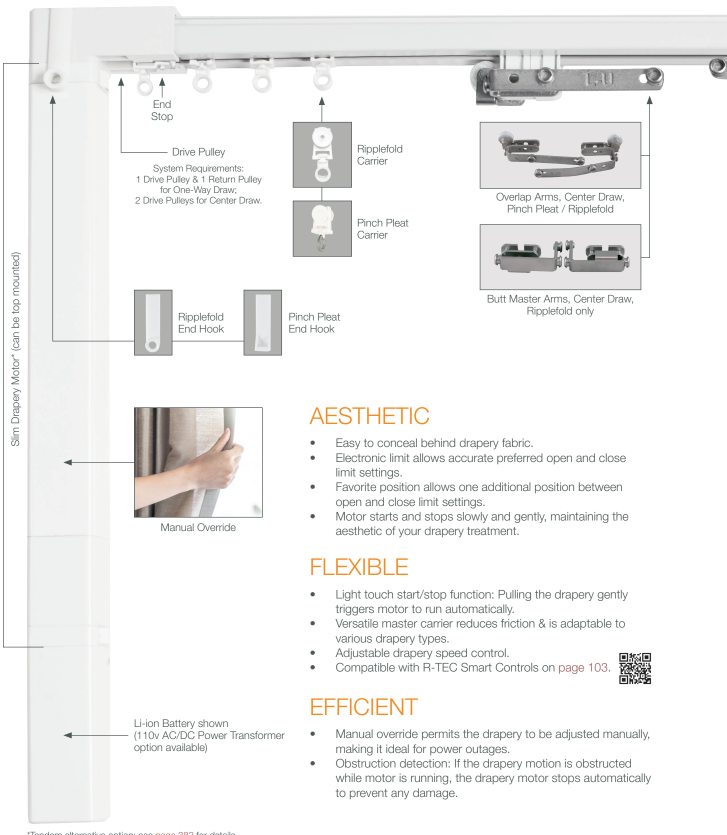
### custom solutions forms 🛛 🛠

ŀ	Ani A®		ARIA <sup>®</sup> R-TEC RAIL TRAVEF Ceiling or Wa	RSE SYS			F ACCOUNT #	REV January 1, 2023
Met	al Hardware		Pinch Pleat &	Ripplefold				
	Company:			Conta	act:		Date:	
	Street address				Person to a	contact with	technical questions:	
	City:		State:	Zip:	PO:	P	h:Fx:	·
	E-mail:						_(required for shipp	ing confirmation)
	Ship to: (if diffe	erent from ab	oove)			Attn:_		
	Street:			City:		S	tate: Zip:	
				· ·				
P	LEASE COM	IPLETE ITE	EMS 1 THROUGH	<b>9.</b> For assist	ance, call Custo	mer Service	at 866.985.3423.	
1	Total number of	of systems to b	be made to these specif				with different spec	r form for systems ifications)
2	FINISHED TR	RACK LENGT	H ft.	in. Max		track length is 1	iion)  2' on all finishes except B2  B and IC is 8'. Longer length	
3	SYSTEM STY	/LE	SINGLE ROD WA	LL MOUNT (3 1	1/2" PROJECTION	V)	SINGLE ROD CEILINO	G CLIP
			SINGLE ROD WA				DOUBLE ROD WALL N	IOUNT
			CSRTFMH138401	ILING MOUNT	(2 ¾" DROP)		CSRTFMH138402 DOUBLE ROD CEILIN	G MOUNT
			CSRTFMH138403				CSRTFMH138404	
4	FINISH			KEL   PN			BRUSHED BRONZE	BZ
				ER   AP			OIL RUBBED BRONZE	E   ORB
				IC			SATIN BLACK   SK	
			ANTIQUE BRAS	S   AB			MATTE BLACK   MK	
5	MOTOR & CO	MPONENTS	Li-ion Battery (Inclu		110v AC/DC 10' (Plug RTMP		former 110v AC/DC Pov	
6	DRAPERY ST Carrier Color: W		PINCH PLEAT CP40 Carriers	#	RIPPLEFO Roller Carriers	LD select f	ullness: 60% 100%	
7	MASTER CAI	RRIFR	OVERLAP MAS	TER		BUT	T MASTER (Ripplefold Or	ıly)
	& DRAW		ONE-WAY RI (Pinch Pleat Only, N		CENTER DRAW Pinch Pleat or Ripplefol		ONE-WAY RIGHT (Ripplefold Only, Motor right)	CENTER DRAW (Ripplefold Only)
	Select Overlap c option first, then		ONE-WAY LE (Pinch Pleat Only, M	EFT [	Motor right Motor left		ONE-WAY LEFT (Ripplefold Only, Motor left)	Motor right Motor left
*R	-TEC Smart C	Controls bel	ow in item 8 sold se	eparately.		I		
8	R-TEC SMART CONTROLS*	Push 5 chanr alternative re	uired for track system to nel remote included, sele mote option for additione REMOTE   (Push 5 Channel, WI-FI TO ARC BRIDGE	ect 65' R al charge. 1 , 65' Range) \$	NDHELD REMOT	Push 15 Ch black \$75.00	65' Range, Requires 15 Ch white white 2 C white \$50.64 \$50 \$50.64 \$50	h   15 Ch
	CONTROLS	add-on controls	HUB, 2-WAY RF   \$255.0 (60' Range)		B SIGNAL REPE wireless range of the R- to 60) WALL CH		SENSOR   \$45.00 (65' Range)	MOUNT WALL SWITCH   \$70.00 (5 Channel, 65' Range
9	READ THE TE	ERMS OF SAL	E on the Custom Soluti	ons Payment F	orm on page 37	6, sign and s	ubmit along with your s	igned forms.
SF	PECIAL INSTRUC	CTIONS (Please	indicate on all double systems	s if back track specif	fications differ.)			
5 SH	channel handheld r	emote with wall n o 100" in length are ty	Rail track(s), motor(s), power of nount. <b>Decorative finials ca</b> pically shipped FedEx Ground®. Pa	n be purchased s	eparately. For 1 3/8'	' H-Rail please s	select AriA Antiquities finials	on pages 171 - 176.
	wley Company ) Meek Road / Ga	astonia / NC / 2	■31%i 8056	Signature of p	ourchaser / cardh	nolder	Date	
Pho	one: (R-TEC Auto (toll-free) 800-5	mation®) 866-98	35-3423				FORMS   RowleyCo	mpany.com/CustomSolutions
© 2	2023 Rowley Com	pany, LLC		800.34	3.4542		DESIGN your WIN	IDOW ►

<u>378</u>

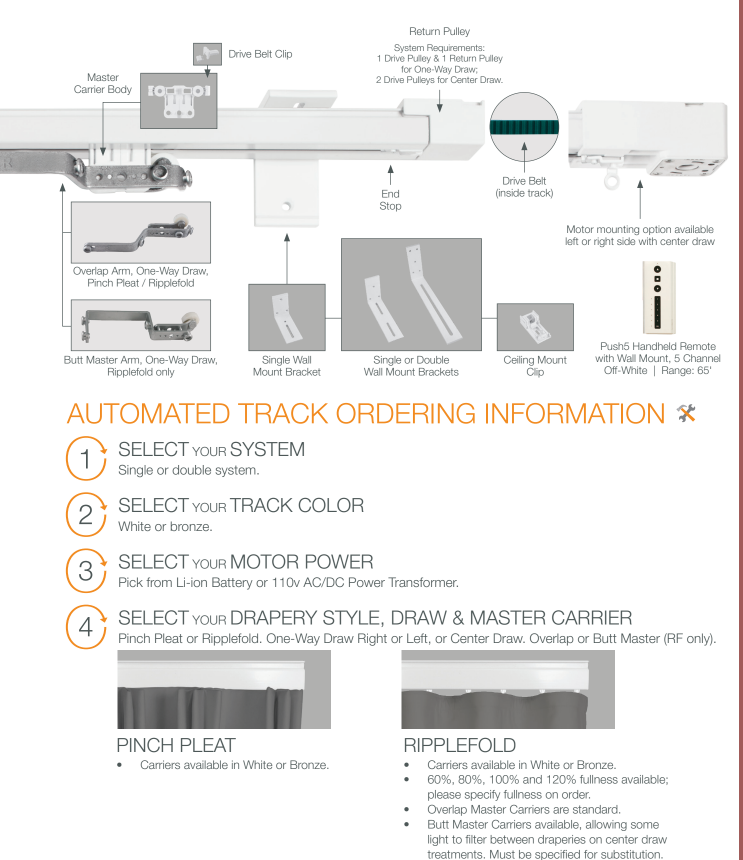
# THE DIFFERENCE IS IN THE DETAILS

The sophistication is reflected in the simple form & sleek lines.



\*Tandem alternative option: see page 382 for details.





#### SELECT YOUR R-TEC SMART CONTROLS

System includes a Push 5 channel handheld remote with wall mount. Take your drapery control to the next level by upgrading to the R-TEC Hub to integrate your draperies with whole home and voice control systems.



🛣 custo	m solutio	ns forms RIEC AUTOMA	4 I ON®
RRov	vley	R-TEC AUTOMATION® TRACK SYSTEM Ceiling or Wall Mount Pinch Pleat & Ripplefold	inuary 1, 2023
Company:		Contact: Date:	
		Person to contact with technical questions:	
City:		State: Zip: PO: Ph: Fx:	
E-mail:		(required for shipping co	nfirmation)
Ship to: (if diffe	erent from abo	ve) Attn:	
Street:		City: State: Zip:	
PLEASE CON	IPLETE ITEN	<b>IS 1 THROUGH 12.</b> For assistance, call Customer Service at 866.985.3423.	
<b>1</b> Total number of	of systems to be	e made to these specifications. (Use another order form with different specification	
2 FRONT TRACK		LENGTH ft. in. NOTE - Co	•
Track / Bracket Color:	U WHITE	Ceiling Mount Single Wall Mount Double Wall Mount will match t unless other	track color erwise noted.
3 MOTOR & CO	MPONENTS	Li-ion Battery (Includes Charger) 110v AC/DC Power Transformer 110v AC/DC Power Transformer 3 Conductor Male Plug \$	former 20'   \$75.00 \$25.00
4 DRAPERY ST			
5 DRAW & MAS CARRIER		ONE-WAY RIGHT ONE-WAY LEFT CENTER DRAW OVERLAP MA (Motor right) (Motor left) BUTT MASTER	
6 IS THIS BUIL	D A DOUBLE TH	RACK? Yes No *If yes, please complete items 7 - 12. If no, please skip to iter	ms 11 - 12.
7 BACK TRACK IN Track / Bracket Color:		LENGTH     ft.     in.     NOTE - Components will match track color unless otherwise noted.	
8 MOTOR & CO	MPONENTS	Li-ion Battery (Includes Charger) 110v AC/DC Power Transformer 110v AC/DC Power Transformer 3 Conductor Male Plug \$	former 20'   \$75.00 \$25.00
9 DRAPERY ST		PINCH PLEAT #       RIPPLEFOLD select fullness:       60%       100%         CP40 Carriers       80%       120%	
<b>10</b> DRAW & MAS CARRIER	TER	ONE-WAY RIGHT ONE-WAY LEFT CENTER DRAW OVERLAP MA	
*R-TEC Smart C	ontrols below	v in item 11 sold separately.	
11 R-TEC SMART CONTROLS*	Push 5 channel alternative remo HANDHELD RE Optional	VI-FI TO ARC BRIDGE ARC USB SIGNAL REPEATER   \$120.00 INTERIOR SUN	B/W \$8.50
			VITCH   \$70.00 Channel, 65' Range,
		on the Custom Solutions Payment Form on page 376, sign and submit along with your signed fo	orms.
SPECIAL INSTRU			
LARGER PROJECTION			
Length of Track	48" 96"	144"         192"         216"         SHIPPING - Tracks up to 100" in length are typically shipped FedEx           Packaged shipments over 105" in length and / or with a length and gir	
Brackets Included		5       6       6         Gastonia / NC / 28056       (length + width + height) must ship via truck freight.   PRICING - set	
Rowley Company / Phone: (R-TEC Auto Fax: (toll-free) 800-55 © 2023 Rowley Com FORMS   RowleyCompany	mation®) 866-985- 54-0407 / (local) 7 pany, LLC	3423 04-868-9787 Signature of purchaser / cardholder Date	
		Www.RowleyCompany.com	

CUSTOM AUTOMATED DRAPERY HARDWARE | CUSTOM SOLUTIONS FORMS

381

#### R-TEC AUTOMATION® SLIM DRAPERY MOTOR



The Slim Drapery Motor is designed to install seamlessly behind the drapery panel with quiet start / stop operation, the ability to easily charge without having to remove the motor and up to 500 open and close cycles per charge, providing the ultimate integrated functionality without compromising the look of your window treatment.



#### 2-Way RF Communication

Integrated radio frequency control allows for easy programming of individual, group or all control across window treatments.



#### Adjustable Speed

Choose from three options to customize the open / close speed of the drapery treatment.





#### Favorite Position

Allows a most used or favorite position to be set between open and close limit settings.



#### IOT Integration

Pairs with several voice control systems using the R-TEC Hub and Automation® App, including Apple HomeKit, Amazon Alexa, Google Assistant, IFTTT and SmartThings.



#### **Obstruction Detection**

If the drapery motion is obstructed while the motor is running, the motor stops automatically to prevent damage.



#### Preferred Open / Close Limit Settings

Electronic "autoset" limits accurately program preferred open and close limit settings.



#### Quiet Operation

Powerful, smooth and quiet operation suitable for both residential and commercial environments.



#### Interchangeable Power Source

Choose connection via a rechargeable Li-ion Battery or 110v AC/DC Power Transformer.

0
(TT)
$\sim$

#### Optimal Solar Recharge Option

Pairs with optional solar panel battery charger for autonomous recharging if using the Li-ion Battery power option, creating an eco friendly environment.

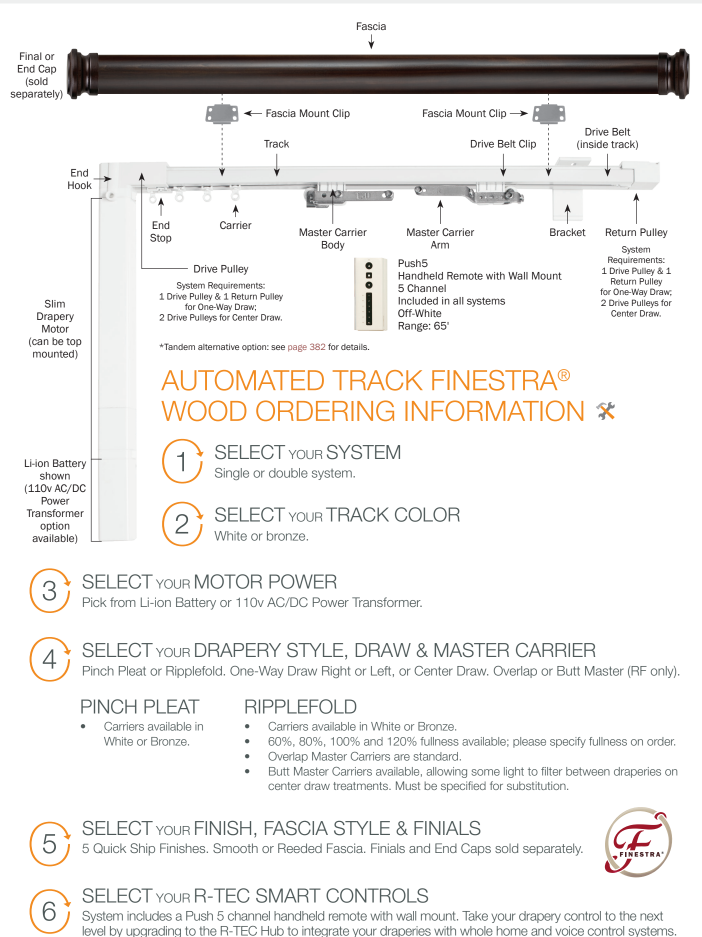
### TANDEM ALTERNATIVE FOR R-TEC AUTOMATION® TRACK SYSTEMS

Tandem alternative ARC<sup>™</sup> motorized systems utilize two drapery motors and are used for draperies that exceed the maximum single motor capacity. Available with Butt Master One-Way Draw Arms RTMDTOB (recommended for Ripplefold draperies), Butt Master Center Draw Arms RTMDTCDB (Ripplefold only) or Overlap Tandem Center Draw Arms RTMDTCDTAN (recommended for pinch pleat draperies). Please contact Rowley for details.



### **\*** custom solutions forms

### **RIEC** AUTOMATION<sup>®</sup>



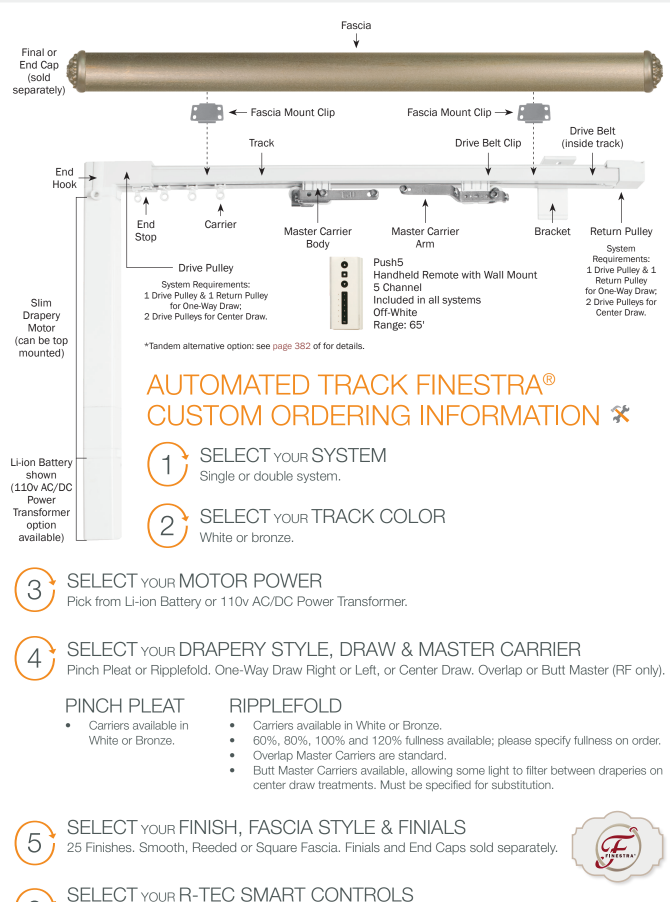
CUSTOM AUTOMATED DRAPERY HARDWARE | CUSTOM SOLUTIONS FORMS



#### custom solutions forms ×

		-	A <sup>®</sup> WOOD H			-		RE	V January 1, 2023
	FINESTRA*			Mount	CKSYS	TEM 回版 建制 回答		OUNT #	
wc	OOD HARDWA	RE	Pinch Plea	t & Ripplefold					
	Company:			Contact	:			Date:	
	Street address				Person to o	contact with	technical q	uestions: _	
	City:		State:	Zip:	PO:	P	'h:	Fx:	
	E-mail:						_(required	for shipping	g confirmation)
	Ship to: (if diffe	erent from abov	e)			Attn:_			
	Street:			City:		S	tate:	Zip:	
P	LEASE COM	IPLETE ITEM	S 1 THROUGH 1	<b>3.</b> For assistanc	e, call Custor	mer Service a	at 866.985.34	23.	
1	Total number of	of systems to be	made to these speci	fications. —				other order f	form for systems cations)
2	FRONT TRACK	INFORMATION	LENGTH	ft. in.					- Components
	Track / Bracket Color:	U WHITE	Single Wall Mo	unt 1⁄2" - 6 1⁄4"	Double 1	Wall Mount	11"		atch track color otherwise noted.
3	MOTOR & CO	MPONENTS	Li-ion Battery (I	20.00		Power Trans		V AC/DC Power Conductor Male P	Transformer 20'   \$75.00 'lug   \$25.00
4	DRAPERY ST		CP40 Carriers	#	RIPPL Roller Ca		elect fullness:	]60%	
5	DRAW & MAS CARRIER	TER	ONE-WAY RIG (Motor right)	HT ONE-V (Motor le	VAY LEFT [	CENTER	iht 🛛 🔚	OVERLAF	MASTER
6	FASCIA:		STYLE: Smoo SIZE: 1 3%"	oth Reeded	FINISH	l: ES	MA	WA	PE AW
7	IS THIS BUILD	D A DOUBLE TR	ACK? Yes [	No *If yes,	please comple	ete items 8 th	rough 13. lf n	o, please ski	p to items 12 - 13.
8	BACK TRACK IN Track / Bracket Color:	NFORMATION	LENGTH	ft in.		Components less otherwise	will match tra e noted.	ack	
9	MOTOR & CO	MPONENTS	Li-ion Battery (Ir		] 110v AC/DC 10' (Plug RTMP			0v AC/DC Power Conductor Male P	Transformer 20'   \$75.00 'lug   \$25.00
10	DRAPERY ST		CP40 Carriers	#	RIPPL Roller Ca		elect fullness:	]60%	
11	DRAW & MAS CARRIER	TER	ONE-WAY RIG (Motor right)	HT ONE-V (Motor le	WAY LEFT [	CENTER	ht L	] -	MASTER
۴R	-TEC Smart C	controls below	in item 12 sold se	parately.			ł		
12	R-TEC SMART	Push 5 channel alternative remo	d for track system to fu remote included, selec te option for additional MOTE   (Push 5 Channel, 6	t 65' Rang charge. 1 Ch	b 15 Ch white	Push	65' Rar 15 Ch white	nge, Requires R1 h   _ 2 Ch	
	CONTROLS*	add-on H	(I-FI TO ARC BRIDGE UB, 2-WAY RF   \$255.00 <sup>0' Range)</sup>		BIGNAL REPER reless range of the R- 50) WALL CH	1		OR SUN PR   \$45.00	SURFACE MOUNT WALL SWITCH   \$70.00 (5 Channel, 65' Rang
13	READ THE TE	RMS OF SALE o	n the Custom Solutior	s Payment Forn	n on page 376	δ, sign and sι	ubmit along w	ith your sign	ed forms.
		ON BRACKETS & F E PURCHASED SE		PRICING	- see bit.ly/FS	W-RTEC-Pric	ing ing		
L	ength of Track	48" 96"	144" 192"		•				edEx Ground <sup>®</sup> .
В	rackets Included	d 3 4	5 6	0	shipments ov /idth + height)		·	0	d girth over 130"
Fo	r system details	s, see pages <mark>207</mark>	′ - 210.						
	wley Company 0 Meek Road / Ga	astonia / NC / 280	6	Signature	of purchaser /	cardholder	Dat	e	
Fax		mation <sup>®</sup> ) 866-985-3 54-0407 / (local) 70 ipany, LLC		800.343.4	4542		FORMS   Rowley(	Company.com/Cu	stomSolutions

### **RIEC** AUTOMATION<sup>®</sup>



### System includes a Push 5 channel handheld remote with wall mount. Take your drapery control to the next

level by upgrading to the R-TEC Hub to integrate your draperies with whole home and voice control systems.

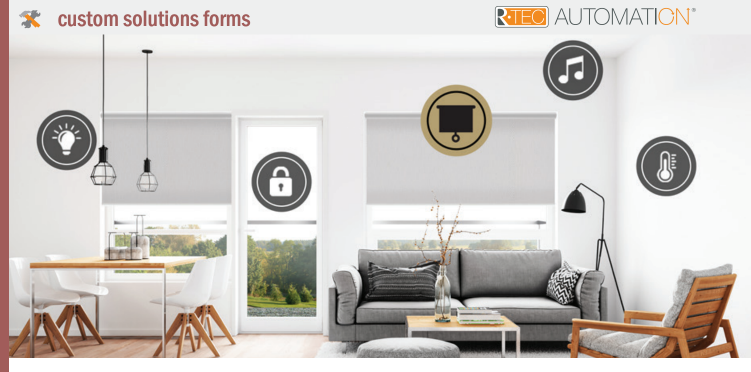
| www.RowleyCompany.com

6



### custom solutions forms 🛛 🛠

ہے								REV January 1, 20	)23
2	FINESTRA	R-TEC		DN <sup>®</sup> TRAC Mount : & Ripplefold	CK SYST		ACCOU	NT #	
	Company:			Contact:				Date:	
								ions:	
								Fx:	
								shipping confirmation	
								-	
	Street:			_ City:		State:		Zip:	_
P			S 1 THROUGH 13	For assistance	e, call Custome	r Service at 866	.985.3423.		
1	Total number	of systems to be	made to these specifi	cations.			`	er order form for system t specifications)	 S
2	FRONT TRACK Track / Bracket Color:		LENGTH f		Double Wa	II Mount □ 3 ½" - 11"		NOTE - Components will match track color unless otherwise note	d.
3	MOTOR & CO	MPONENTS	Li-ion Battery (Inc	ludes Charger)		ower Transforme		DC Power Transformer 20'   \$75 ctor Male Plug   \$25.00	.00
4	DRAPERY ST		PINCH PLEAT CP40 Carriers		RIPPLEF Roller Carrie	OLD select ful	Iness: 60%	100%	
5	DRAW & MAS CARRIER	TER	ONE-WAY RIGH (Motor right)	IT ONE-W (Motor left		CENTER DRA		VERLAP MASTER	)nly)
6	FASCIA:		STYLE: Smootl SIZE: 2"	n Reeded 3" (Smooth or Re		FINISH:	L		_
7	IS THIS BUILI	D A DOUBLE TR			37	e items 8 through	n 13. lf no, pl	ease skip to items 12 - 1	3.
8	BACK TRACK II Track / Bracket Color:		LENGTH f	i in.		omponents will n s otherwise note			
9	MOTOR & CO	MPONENTS	Li-ion Battery (Inc		110v AC/DC Po 10' (Plug RTMP inc			DC Power Transformer 20'   \$75 ctor Male Plug   \$25.00	.00
1(	DRAPERY ST		PINCH PLEAT CP40 Carriers		RIPPLEF Roller Carrie		llness: 60%		
11	DRAW & MAS	STER	ONE-WAY RIGH (Motor right)	IT ONE-W (Motor left	AY LEFT	CENTER DRA		/ERLAP MASTER ITT MASTER (Ripplefold C	)nly)
*R	R-TEC Smart C	Controls below	in item 12 sold sep	arately.					_
12	<b>2</b> R-TEC SMART CONTROLS*	Push 5 channel r alternative remot HANDHELD REM Optional	I for track system to fun emote included, select e option for additional c MOTE   (Push 5 Channel, 65' I-FI TO ARC BRIDGE JB, 2-WAY RF   \$255.00	65' Range harge. Range) 1 Ch white \$65.00	GNAL REPEATE	Push 15 Ch black \$75.00 \$85.00 ER   \$120.00	65' Range, Re		]
44		controls (60	r the Custom Solutions	Remotes up to 60',		GER   \$8.49	(65' Range)	SWITCH   \$70.0 (5 Channel, 65' Ra	
_	-				10			our signeu lonns.	
E>	KTENDERS MAY E	ION BRACKETS & F BE PURCHASED SE	PARATELY.		see bit.ly/FCH-	RTEC-Pricing			
	ength of Track. Brackets Included	48" 96" d 3 4	144" 192" 5 6			0		ipped FedEx Ground <sup>®</sup> . ength and girth over 130"	
		s, see pages 227	<u>                                     </u>	(length + wi	dth + height) m	ust ship via trucl	k freight.		
Ro	owley Company	astonia / NC / 2805		Signature o	f purchaser / c	ardholder	Date		
Ph Fa	one: (R-TEC Auto	omation®) 866-985-3 54-0407 / (local) 70	3423	800.343.45	542	FORMS	RowleyCompar	ny.com/CustomSolutions	



### R-TEC SMART CONTROL SOLUTIONS

The R-TEC Automation<sup>®</sup> Hub and App integration allow shades to be controlled directly from a smartphone or integrated device while at home or away. Available in the Apple App Store or Google Play, search for Rowley to find and download the R-TEC Automation<sup>®</sup> App. As an alternative, remotes and wall switches allow for individual, group and all control for a customized solution with 1, 5 or 15 channel options.



Handheld Remotes offer modern features, including LCD displays, individual, group and all control and precision leveling, giving users complete control.



Wall Switches come in both cut in and flush mount configurations and provide a sensible control option for room and whole home control.



R-TEC Hub provides the heartbeat of the R-TEC Automation<sup>®</sup> experience. With Wi-Fi built in, simply plug in where convenient and connect to the local network.



#### R-TEC Automation® App

enables simple, intuitive control and system configuration from your smartphone or tablet. Available on the Apple App Store or Google Play.

#### COMPATIBLE SYSTEMS - not sold by Rowley



Apple HomeKit Simply set up the R-TEC Hub and App then instruct Siri to control your window treatments, with your voice, via a variety of Apple devices.



Amazon Alexa Conveniently ask Alexa to open and close your window treatments with the power of your voice.



Google Home Integrating Google Home gives you control via a simple voice command. Use your Google phone for on-the-go control.



IFTTT - If This Then That

A free online tool that connects services, such as weather apps, offering the ability to detect sunrise for opening window treatments. **RIEC** AUTOMATION®

#### custom solutions forms 🛛 🛠

#### R-TEC AUTOMATION® APP FEATURES & BENEFITS



Integrations - For a full list of integration platforms and support, visit bit.ly/r-tec-automation-education.





SAVANT



. .....

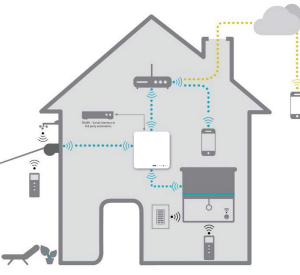
+ MORE



#### R-TEC AUTOMATION® ARC™ AUTOMATE RADIO COMMUNICATION

ARC<sup>™</sup> (Automate Radio Communication) is proprietary radio communication technology that brings your R-TEC Automation<sup>®</sup> system together, offering a variety of functions utilizing 433MHz bi-directional communication.





#### **BI-DIRECTIONAL COMMUNICATION**

Two-way radio control gives you immediate feedback showing shade & drapery positions and motor battery health relayed via the R-TEC Automation<sup>®</sup> App.

Not looking at the app? A notification will alert you if a motor requires recharging.





### custom solutions forms 🛛 🛠



# AUTOMATED SHADES ORDERING INFORMATION

- SELECT YOUR MOTOR Pick from Li-ion or DC Tubular.
- 2 SE

SELECT YOUR SHADE WEIGHT Your shade weight determines tube size.



SELECT YOUR LIFTING MATERIAL

Choose from Encased Lift Cord Tube or 6" Lift Band.

(4)

SELECT YOUR SHADE DIMENSIONS Be sure to check maximum size for weight in step 2.

SELECT YOUR SHADE SPECIFICATIONS

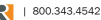
Don't forget about the number of columns of lifting material on the shade and shade mounting.

- From Battery Chargers and Extensions, we've got you covered.
- $\overline{7}$

6

#### SELECT 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.



		SC	C AUTOMATIC OFT SHADE S ft Band   BUILDS DO NOT IN	YSTEM		REV Jar	nuary 1, 20
	J	Sys	stems are built with 1 ½" diam	eter roller tube		COUNT #	
Company:			Contact:			Date:	
Street addres	S:		Pe	rson to contact v	vith technica	I questions:	
City:		_ State:	Zip:	PO:	_ Ph:	Fx:	
Street:			City:		_ State:	Zip:	
	IPLETE ITEMS	1 THROUGH	<b>19.</b> For assistance, call	Customer Service	e at 866.985.3	423.	
Total number	of shades to be mad	le to these speci	ifications	→		Jse another order for ith different specifica	
SHADE WEIG	GHT: Include the wei	ght of the	UP TO 13 LBS. 25 mm motor size	1 ½" WID			
	stiffeners & bottom v s for bracket covers		(On 1 ½" tube)	1 5%" Pro			
work with Roll	er shades.	-	On 1 ½" tube)				
TYPE OF LIF	TING MATERIAL			ENCASE	ED LIFT COR	D TUBE 6"	LIFT BAI
NOTE: Max s	ize for 13 lb. syste	m is 84" x 84". N	nches. We do not make linimum shade width is 20". Minimum shade w	<b>26</b> ½".	eductions.	WIDTH	
INDICATE TH NOTE: Minimur below. Your sket encased lift cord measurements t	m spacing for Lift Ban tch doesn't have to be d. Be sure to include ev	WEEN EACH C nd = 8"; Encased I to scale, but THE N very column, includ	ON THE SHADE. OLUMN OF LIFTING M/ Lift Cord = 7". Your headrai NUMBERS MUST BE ACCU ing those close to the edges umn of encased lift cord and	I will be built accordin IRATE to the nearest of the headrail. The	ng to the measu ¹/ <sub>8</sub> ". Draw vertio first two columr	cal lines to show the colu is are sketched for you.	umns of Write the
<->	$\leftrightarrow$	1					-
$-2" \rightarrow  $ Minim	um 2" from the end on	each side.		EXAMPLE 2" 1	10" 10" 2" =	= (24" Headrail)	← 2"
	plan to mount to the		ed over the front of the operating system by checki		FRONT STANDARD		RSE MOU
NU auullullai i	0	ontrols below	in items 7 & 8 sold s	separately.			
			57"   included; select additional a			TTERY CHARGER &	
		RGER CABLE EXTEN		PANEL   \$120.00	01		
Accessories &		RGER CABLE EXTEN for track system t included, select a additional charge.	IDER 48"   \$8.57 SOLAR to function. Internative	PANEL   \$120.00 PREMOTE OPTION Push 15 Ch 15 Ch black \$75.00 \$75.00	IS CL 65'	\$50.64 \$56.59	CH OPTIO /W \$8.50 /15 Ch white \$75.00
ACCESSORIE ACCESSORIE Requires 1 Battery R-TEC	ES* BATTEI Charger. CHAI 1 control required to 1 channel remote of remote option for a HANDHELD REMO Optional WI-f add-on HUE	RGER CABLE EXTEN for track system t included, select a additional charge.	IDER 48"   \$8.57 SOLAR to function. Internative ( <i>Range</i> ) HANDHELD 65' <i>Range</i> <i>Push5</i> <i>white</i> \$70.00	PREMOTE OPTION       Push       Push       15 Ch       white	IS CL 15 Ch white \$85.00 0.00 INTE SEN	Range, Requires RTMSMB 1 Ch white 2 Ch \$50.64 \$56.59 RIOR SUN SOR   \$45.00 SW	CH OPTIO

230 Meek Road / Gastonia / NC / 28056 Phone: (R-TEC Automation®) 866-985-3423 Fax: (toll-free) 800-554-0407 / (local) 704-868-9787 © 2023 Rowley Company, LLC

Date

FORMS | RowleyCompany.com/CustomSolutions



391



#### custom solutions forms X

⊡‰⊡	REV January 1

		,	stems are built with 1 ½" diamet rds are only included to show th		A	CCOUNT #	
(	Company:		Contact:			Date:	
Ś	Street address	:	Pe	rson to contact wi	th technica	al questions:	
(	City:	State:	Zip:	_ PO:	Ph:	Fx:	
E	E-mail:				(requir	ed for shipp	ing confirmati
ç	Ship to: (if diffe	erent from above)		Attn	:		
ç	Street:		City:		State:	Zip:	
Ľ		PLETE ITEMS 1 THROUG	<b>H 9.</b> For assistance, call	Customer Service a	at 866.985.3	3423.	
	Total number of	f shades to be made to these spec	cifications			Jse another o ith different sp	rder form for sh pecifications)
	fabric, lining, sti	IT: Include the weight of the ffeners & bottom weights. for bracket covers and only r shades.	UP TO 13 LBS. 25 mm motor size (On 1 ½" tube) UP TO 23 ½ LBS. 28 mm motor size (On 1 ½" tube)	1 ½" WIDT 1 ½" Proj. 2 ½" Proj.	'H*		
	TYPE OF LIFTI	NG MATERIAL			LIFT COR	D TUBE	6" LIFT B
	NOTE: Max siz Max siz	E DUSTBOARD DIMENSIONS in the for 13 lb. system is 84" x 84". I the for 23 ½ lb. system is 120" x COLUMNS OF LIFTING MATERIA CH COLUMN OF LIFTING MATER	Minimum shade width is 120". Minimum shade wi L ON THE SHADE. INDIC	5 <b>18".</b> <b>dth is 23</b> ½". CATE THE DISTANC	CES	= 8";	
	NOTE: Max siz Max siz NUMBER OF C BETWEEN EAC Encased Lift Cor THE NUMBERS M including those cla	te for 13 lb. system is 84" x 84". A te for 23 ½ lb. system is 120" x COLUMNS OF LIFTING MATERIA	Minimum shade width is 120". Minimum shade with L ON THE SHADE. INDIC NAL ON THE SHADE. NOT rding to the measurements yor $/_{\theta}$ ". Draw vertical lines to show irst two columns are sketched	<b>th is 23</b> ½ <b>".</b> <b>CATE THE DISTANC</b> <b>TE: Minimum spacing</b> ou provide on the chart v the columns of encas for you. Write the mea	CES for Lift Band below. Your s ed lift cord. B surements to	= 8"; sketch doesn't h e sure to includ indicate the dis	COLU ave to be to scale e every column, tance between ea
	NOTE: Max siz Max siz NUMBER OF C BETWEEN EAC Encased Lift Cor THE NUMBERS M including those cla column of encased	te for 13 lb. system is 84" x 84". At for 23 ½ lb. system is 120" x 4 COLUMNS OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA (d = 7". Your headrail will be built accord MUST BE ACCURATE to the nearest ½ pose to the edges of the headrail. The find d lift cord and the next. CHECK THAT	Minimum shade width is 120". Minimum shade with L ON THE SHADE. INDIC NAL ON THE SHADE. NOT rding to the measurements yor $/_{\theta}$ ". Draw vertical lines to show irst two columns are sketched	<b>th is 23</b> ½ <b>"</b> . <b>CATE THE DISTANC</b> TE: <b>Minimum spacing</b> bu provide on the chart v the columns of encas for you. Write the mea DD UP TO THE EXAC	CES for Lift Band below. Your s ed lift cord. B surements to T SHADE WI	= 8"; sketch doesn't h e sure to includ indicate the dis DTH IN ITEM 4	COLU ave to be to scale e every column, stance between ea
	NOTE: Max siz Max siz NUMBER OF C BETWEEN EAC Encased Lift Cor THE NUMBERS M including those cla column of encased	te for 13 lb. system is 84" x 84". A te for 23 ½ lb. system is 120" x COLUMNS OF LIFTING MATERIA CH COLUMN OF LIFTING MATER d = 7". Your headrail will be built accor MUST BE ACCURATE to the nearest ½ pose to the edges of the headrail. The fi	Minimum shade width is 120". Minimum shade wi AL ON THE SHADE. INDIC NAL ON THE SHADE. NOT rding to the measurements yo / <sub>8</sub> ". Draw vertical lines to show irst two columns are sketched THESE MEASUREMENTS A	<b>th is 23</b> ½ <b>".</b> <b>CATE THE DISTANC</b> <b>TE: Minimum spacing</b> ou provide on the chart v the columns of encas for you. Write the mea	CES for Lift Band below. Your s ed lift cord. B surements to T SHADE WI " 10" 2" :	= 8"; sketch doesn't h e sure to includ indicate the dis DTH IN ITEM 4 = (24" Headrail)	COLU ave to be to scale e every column, stance between ea
-	NOTE: Max siz Max siz NUMBER OF C BETWEEN EAC Encased Lift Cor THE NUMBERS M including those cla column of encased column of encased 2" → Minimum SHADE MOUN	te for 13 lb. system is 84" x 84". At for 23 ½ lb. system is 120" x 4 COLUMNS OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA (d = 7". Your headrail will be built accord MUST BE ACCURATE to the nearest ½ ose to the edges of the headrail. The find d lift cord and the next. CHECK THAT	Minimum shade width is 120". Minimum shade wi AL ON THE SHADE. INDIC RAL ON THE SHADE. NOT rding to the measurements yo /a". Draw vertical lines to show irst two columns are sketched THESE MEASUREMENTS AN ted over the front of the op	18".         dth is 23 ½".         CATE THE DISTANC         'E: Minimum spacing         ou provide on the chart         v the columns of encas         for you. Write the mea         DD UP TO THE EXAC         EXAMPLE       2"         Doperating system.	CES for Lift Band below. Your s ed lift cord. B surements to T SHADE WI " 10" 2" :	= 8"; sketch doesn't h e sure to includ indicate the dis DTH IN ITEM 4. = (24" Headrail) MOUNT	COLU ave to be to scale e every column, stance between ea
	NOTE: Max siz Max siz NUMBER OF C BETWEEN EAC Encased Lift Cor THE NUMBERS M including those ck column of encased 2" → Minimum SHADE MOUN Indicate if you p No additional ch	te for 13 lb. system is 84" x 84". At for 23 ½ lb. system is 120" x 4 COLUMNS OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA (d = 7". Your headrail will be built accord MUST BE ACCURATE to the nearest ½ ose to the edges of the headrail. The find d lift cord and the next. CHECK THAT	Minimum shade width is 120". Minimum shade wi AL ON THE SHADE. INDIC RIAL ON THE SHADE. NOT rding to the measurements you /e". Draw vertical lines to show irst two columns are sketched THESE MEASUREMENTS A ted over the front of the op- perating system by checking	atfa".         dth is 23 ½".         CATE THE DISTANC         TE: Minimum spacing         pu provide on the chart         v the columns of encas         for you. Write the mea         DD UP TO THE EXAC         EXAMPLE       2"         perating system.         ing the box.	CES for Lift Band below. Your s ed lift cord. B isurements to T SHADE WI " 10" 2" : FRONT STANDARD	= 8"; sketch doesn't h e sure to includ indicate the dis DTH IN ITEM 4. = (24" Headrail) MOUNT	COLU ave to be to scale e every column, stance between ea
	NOTE: Max siz Max siz NUMBER OF C BETWEEN EAC Encased Lift Cor THE NUMBERS M including those ck column of encased 2" → Minimum SHADE MOUN Indicate if you p No additional ch	te for 13 lb. system is 84" x 84". I te for 23 ½ lb. system is 120" x COLUMNS OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATER d = 7". Your headrail will be built accor MUST BE ACCURATE to the nearest ½ ose to the edges of the headrail. The fi d lift cord and the next. CHECK THAT m 2" from the end on each side. TING: Shades are typically mount blan to mount to the back of the op harge. R-TEC Smart Controls below S* BATTERY	Minimum shade width is 120". Minimum shade wi L ON THE SHADE. INDIC RAL ON THE SHADE. NOT rding to the measurements you /s". Draw vertical lines to show irst two columns are sketched THESE MEASUREMENTS AN ted over the front of the op- perating system by checking w in items 7 & 8 sold sold RECHARGEABLE I BATTERY CHARGER	18".         dth is 23 ½".         CATE THE DISTANC         TE: Minimum spacing         pu provide on the chart         v the columns of encas         for you. Write the mean         DD UP TO THE EXACC         EXAMPLE       2"         perating system.         ing the box.         separately.         BATTERY PACK   \$8	CES for Lift Band below. Your s ed lift cord. B surements to T SHADE WI " 10" 2" : " 10" 2" : " FRONT STANDARD MOTOF	= 8"; sketch doesn't h e sure to includ i indicate the dis DTH IN ITEM 4 = (24" Headrail) MOUNT	COLU ave to be to scale e every column, stance between ea
	NOTE: Max siz Max siz NUMBER OF C BETWEEN EAC Encased Lift Cor THE NUMBERS M including those clo column of encased 2" → Minimut SHADE MOUN Indicate if you p No additional ch CCESSORIES Requires Battery Tub Battery Pack or Power Supply.	te for 13 lb. system is 84" x 84". I te for 23 ½ lb. system is 120" x COLUMNS OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA (d = 7". Your headrail will be built accord MUST BE ACCURATE to the nearest ½ ose to the edges of the headrail. The find d lift cord and the next. CHECK THAT m 2" from the end on each side. TING: Shades are typically mount that to mount to the back of the op- harge. R-TEC Smart Controls below (use with 25 mm motor only)	Minimum shade width is 120". Minimum shade wi L ON THE SHADE. INDIC ALL ON THE SHADE. INDIC ALL ON THE SHADE. NOT rding to the measurements yc //a". Draw vertical lines to show irst two columns are sketched THESE MEASUREMENTS AI ted over the front of the op berating system by checkir w in items 7 & 8 sold s RECHARGEABLE I BATTERY CHARGER CHARGER CABLE EI to function. alternative e.	18".         dth is 23 ½".         CATE THE DISTANC         TE: Minimum spacing         pu provide on the chart         v the columns of encas         for you. Write the mea         DD UP TO THE EXAC         EXAMPLE       2"         preating system.         ing the box.         Separately.         BATTERY PACK   \$8.49	CES for Lift Band below. Your s ed lift cord. B surements to T SHADE WI " 10" 2" : T TO T TO T STANDARD 05.32	<pre>= 8";</pre>	COLL ave to be to scale e every column, stance between ex- control of the stance REVERSE MC MOTOR RIGH PPLY 5'   \$38.50 LE EXTENDER 48" PPLY 10 ½'   \$82 LE EXTENDER 48" SWITCH OPTI RTMSMB/W \$8.50 0 0 0 0 15 Ch white \$75.00
	NOTE: Max siz Max siz NUMBER OF C BETWEEN EAC Encased Lift Cor THE NUMBERS M including those ck column of encased 2" → Minimum SHADE MOUN Indicate if you p No additional ch CCESSORIES Requires Battery Tub Battery Pack or Power Supply.	te for 13 Ib. system is 84" x 84". I te for 23 ½ Ib. system is 120" x COLUMNS OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA TOUST BE ACCURATE to the nearest ½ ose to the edges of the headrail. The fi d lift cord and the next. CHECK THAT TOUST BE ACCURATE to the nearest ½ m 2" from the end on each side. TING: Shades are typically mount than to mount to the back of the op- harge. R-TEC Smart Controls below S* BATTERY TUBE   \$33.00 (use with 25 mm motor only) SOLAR PANEL   \$120.00 1 control required for track system 1 channel remote included, select remote option for additional charge	Minimum shade width is 120". Minimum shade wi L ON THE SHADE. INDIC RAL ON THE SHADE. INDIC RAL ON THE SHADE. NOT rding to the measurements yo //e". Draw vertical lines to show irst two columns are sketched THESE MEASUREMENTS A ted over the front of the op berating system by checkir  ted over the front of the op berating system by checkir  m in items 7 & 8 sold s  RECHARGEABLE I BATTERY CHARGER CHARGER CABLE E CHARGER CABLE E CHARGER CABLE E CHARGER CABLE E ST Range GE ARC USB SIGNA (Extends the wireless ra	atfa".         dth is 23 ½".         CATE THE DISTANC         Cate THE DISTANC         Day provide on the chart         vite columns of encas         for you. Write the mea         DD UP TO THE EXAC         EXAMPLE       2" 10         berating system.         ing the box.         separately.         BATTERY PACK   \$8         (Required)   \$8.49         XTENDER 48"   \$8.57         REMOTE OPTIONS         Jbch   15 ch   15	CES for Lift Band below. Your s ed lift cord. B surements to T SHADE WI " 10" 2" : FRONT STANDARD 0	= 8";  sketch doesn't h e sure to includ indicate the dis DTH IN ITEM 4  = (24" Headrail)  MOUNT  (MOUNT ) R LEFT ) POWER SUP POWER SUP POWER CAB POWER SUP POWER CAB JI-IN MOUNT Range, Requires 1 Ch 1 Ch 2	COLL ave to be to scale e every column, stance between ex- control of the stance REVERSE MC MOTOR RIGH PPLY 5'   \$38.50 LE EXTENDER 48" PPLY 10 ½'   \$82 LE EXTENDER 48" SWITCH OPTI RTMSMB/W \$8.50 0 0 15 Ch
	NOTE: Max siz Max siz NUMBER OF C BETWEEN EAC Encased Lift Cor THE NUMBERS M including those clo column of encased 2" → Minimur SHADE MOUN Indicate if you p No additional ch CCCESSORIES Requires Battery Tut Battery Pack or Power Supply.	te for 13 Ib. system is 84" x 84". I te for 23 ½ Ib. system is 120" x COLUMNS OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA CH COLUMN OF LIFTING MATERIA TO COLUMN OF LIFTING MATERIA (UST BE ACCURATE to the nearest ½) ose to the edges of the headrail. The find d lift cord and the next. CHECK THAT ( m 2" from the end on each side. TING: Shades are typically mount blan to mount to the back of the opharge. R-TEC Smart Controls below (use with 25 mm motor only) Solar PANEL   \$120.00 1 control required for track system 1 channel remote included, select remote option for additional charge HANDHELD REMOTE   (1Channel, 6 Optional add-on WI-FI TO ARC BRIDG add-on	Minimum shade width is 120". Minimum shade wi LON THE SHADE. INDIC RIAL ON THE SHADE. INDIC RIAL ON THE SHADE. NOT rding to the measurements yc //a". Draw vertical lines to show irst two columns are sketched THESE MEASUREMENTS AI ted over the front of the op berating system by checkin k in items 7 & 8 sold s RECHARGEABLE I CHARGER CABLE E CHARGER C	at is 23 ½".         CATE THE DISTANC         CATE THE DISTANC         TE: Minimum spacing         Du provide on the chart         v the columns of encas         for you. Write the mea         DD UP TO THE EXAC         EXAMPLE       2" 10         perating system.         Ing the box.         Separately.         BATTERY PACK   \$8         REMOTE OPTIONS         Push       15 Ch         ISC (Required)   \$8.49         XTENDER 48"   \$8.57         REMOTE OPTIONS         White       15 Ch         ISC (Repearter Composition of the chart of the cha	CES for Lift Band below. Your s ed lift cord. B surements to T SHADE WI " 10" 2" : PRONT STANDARD MOTOF 0 55.32	■ 8"; ■ 8"; ■ sketch doesn't h e sure to includ indicate the dis DTH IN ITEM 4 ■ (24" Headrail) ■ (24" Headrai	COLL ave to be to scale e every column, stance between ex- control to the stance control to the stance control to the stance COLL

230 Meek Road / Gastonia / NC / 28056 Phone: (R-TEC Automation®) 866-985-3423 Fax: (toll-free) 800-554-0407 / (local) 704-868-9787 © 2023 Rowley Company, LLC

Signature of purchaser / cardholder

Date

FORMS | RowleyCompany.com/CustomSolutions



CUSTOM SOLUTIONS FORMS

CUSTOM SHADES







# Introducing 5V motors

The 5V Universal Motor Collection introduces new motor technology for an improved experience. Enjoy a quieter operation with a new extra quiet EQ operation setting the standard for the quietest motors available in the industry.

Protect the shade with built-in Soft Stop operation ensuring a slow, smooth stop as the shade ascends and descends.

Easily check the status of the Li-ion battery life with Battery Check functionality through the R-TEC remote controls, wall-switch or R-TEC Automation<sup>®</sup> App.

## **Universally Designed & Engineered**

#### Discover the latest advancements in motorized shading technology suitable for shades of all sizes.



#### Innovative Design & Engineering

Designed for simplicity, engineered to last. The patent-pending Skyline motor head delivers a truly wire-free experience with the smallest light gap in the industry.



#### Retrofit

Seamlessly upgrade any manual clutch operated system to a motorized solution with any of the 5V motors and specially designed crown and drive.



Power Management A standard micro-USB port supports a universal 5V re-charging platform including a continuous recharge through the R-TEC Solar Panel.



#### Fabrication & Manufacturing Efficiencies

No SLAM adapter required. The 5V motors feature the adapter mounted on the motor to reduce the time of manufacturing.



System Compatibility Swappable adapters allow for universal compatibility with any R-TEC Skyline system.



#### Universal Compatibility For a feature-rich experience pair it with the R-TEC Hub & App opening up a universe of control options including voice and smart home integration.

# Li-ion Skyline 5V & Li-ion 12V Motor Comparison Chart





### Shades that *listen*

When paired to the R-TEC Hub, your voice is all you need to control your automated shades. Take advantage of Siri, Google Assistant or Alexa across any device, and operate your shades with naturally spoken voice commands.

> Hey Siri, open my shades