

R-TEC AUTOMATION[®] by Rowley[®]



DRAPERY DATABOOK
R-TEC Automation[®] Slim Drapery Motor



R-TEC Automation® is a convenient, comfortable, lifestyle solution that integrates smart technology solutions allowing you to conveniently control window treatments throughout the home.

The R-TEC Automation® 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, 2, 5 or 15 channel options.

TABLE OF CONTENTS

| | |
|---|---------|
| R-TEC Slim Drapery Motor General Info, Features & Specs | 4 - 5 |
| AriA® Automated 1 3/8" H-Rail Traverse | |
| System Exploded View & Parts List | 6 - 7 |
| Product Specifications | 8 - 10 |
| Installation | 11 |
| Track Configurations | 12 |
| Custom Track Options | 13 |
| Finishes | 13 |
| R-TEC Automation® Track System | |
| System Exploded View & Parts List | 14 - 15 |
| Product Specifications | 16 - 18 |
| Installation | 19 |
| Track Configurations | 19 - 20 |
| Custom Track Options | 21 |
| R-TEC Smart Controls | 22 - 23 |

SLIM DRAPERY MOTOR

This document presents the technical information for our R-TEC Automation[®] Slim Drapery Motor and related R-TEC Smart Controls. It provides detailed information to facilitate the specification of this motor solution and presents information regarding options for designer applications such as our AriA[®] Metal Hardware H-Rail Traverse. Visit RowleyCompany.com for more information on the entire R-TEC Automation[®] product line of Motors, Power Sources, R-TEC Smart Controls and more.

FEATURES



2-Way RF Communication



Adjustable Speed



Preferred Open / Close Limit Settings



Favorite Position



Obstruction Detection



Manual Override



Quiet Operation

MOTOR SPECS

| Item # | Voltage | Torque | Max. Run Time | Amps | Open / Close speed | Sound Level |
|-----------|---------|--------|---------------|-------|--------------------|-------------|
| RTMLDSS50 | 24 V DC | 1.2 Nm | 6 min. | 1.3 A | 5.5" (14 cm)/sec | 44 dB |

MOTOR PERFORMANCE ON TRACKS

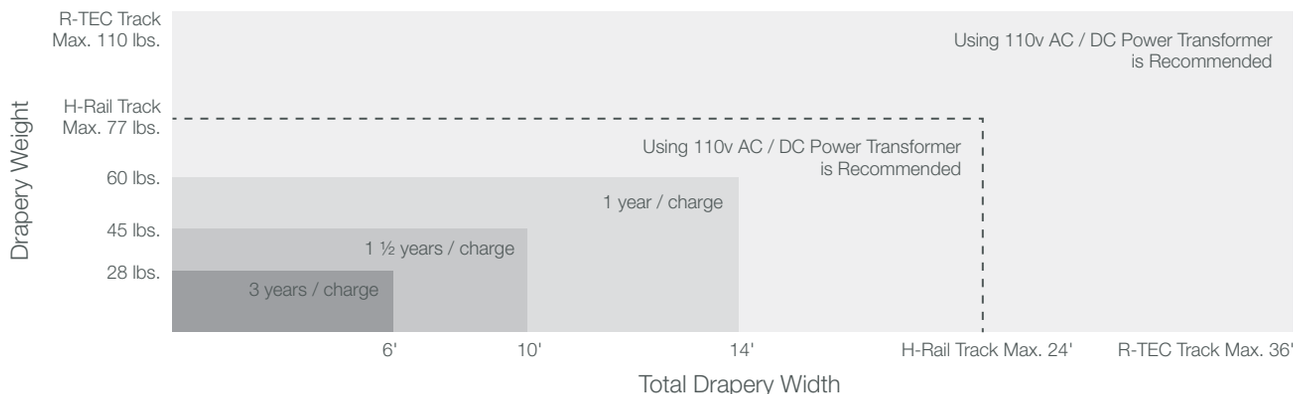
| System | Max. Track Length | Min. System Length | Max. Drapery Weight |
|---|------------------------------|--------------------|---------------------|
| R-TEC Automation [®] Track | 19' Continuous; 36' Spliced | 37" | 110 lbs. |
| AriA [®] Automated 1 3/8" H-Rail | 12' Continuous*; 24' Spliced | 37" | 77 lbs. |

*select finishes

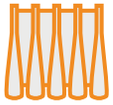
BATTERY LIFE PER CHARGE

Battery life and lifespan will vary depending upon the size and weight of your window covering and how often you use it. Our Li-ion batteries are estimated to power 500 up/down cycles per charge. In optimal usage conditions (one up/down cycle per day), the battery charge should last between 12-18 months.

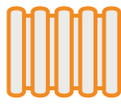
Note: Applying silicone spray may increase battery life per charge by as much as 50%.



APPLICATIONS



Pinch Pleat



Ripplefold



Narrow Applications

POWER OPTIONS



Li-ion Battery



110v AC / DC Power Transformer 10' or 20'



Solar Panel Battery Charger

SOLAR OPTION



R-TEC SMART CONTROLS



Handheld Remotes
1, 5 or 15 Channel



Surface Mount Wall Switch 5 Channel



Cut-In Wall Mount Switches 1, 2 or 15 Channel



Wi-Fi to ARC Bridge Hub, 2-way RF



Interior Sun Sensor



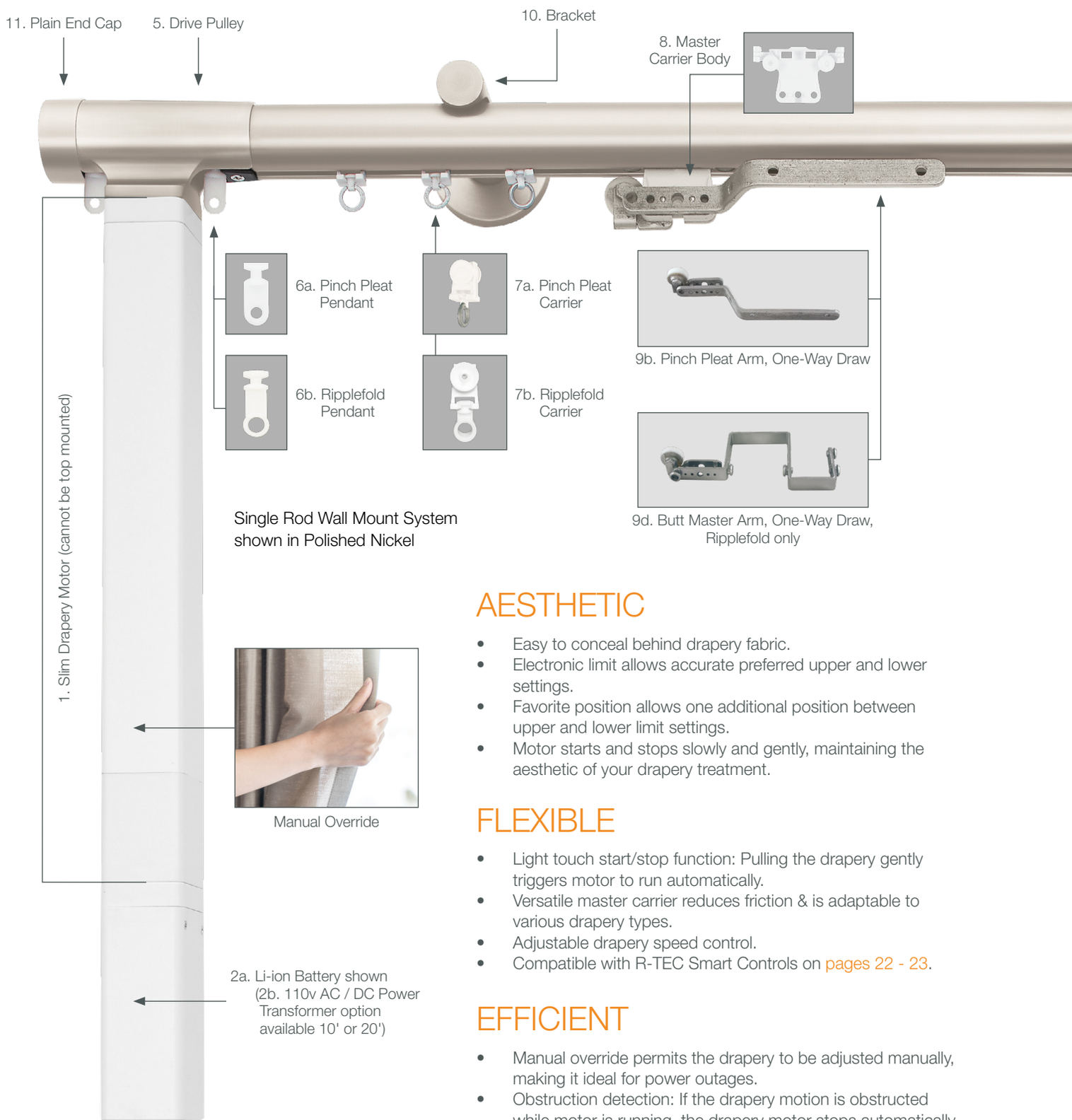
ARC USB Signal Repeater & Charger



The Hub and R-TEC Automation® App integration allow window treatments to be controlled directly from a smartphone or integrated device while at home or away. Available on the Apple® App Store or Google Play™.



ARIA[®] AUTOMATED 1 3/8" H-RAIL TRAVERSE



AESTHETIC

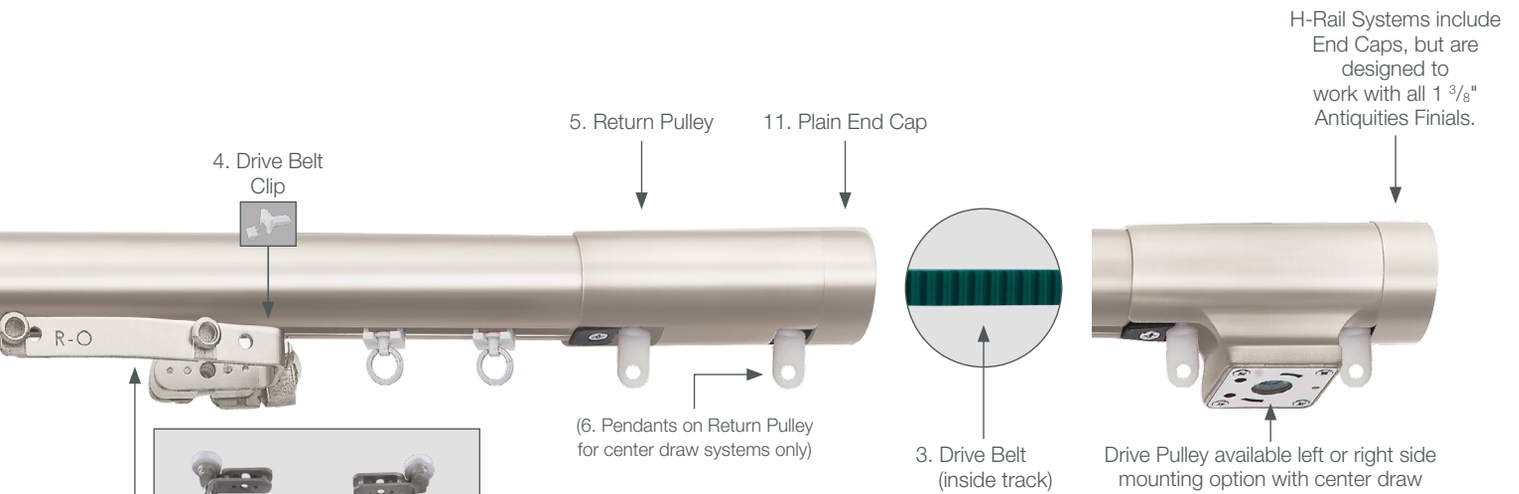
- Easy to conceal behind drapery fabric.
- Electronic limit allows accurate preferred upper and lower settings.
- Favorite position allows one additional position between upper and lower limit settings.
- Motor starts and stops slowly and gently, maintaining the aesthetic of your drapery treatment.

FLEXIBLE

- 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 [pages 22 - 23](#).

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.



9a. Pinch Pleat / Ripplefold Arms, Center Draw

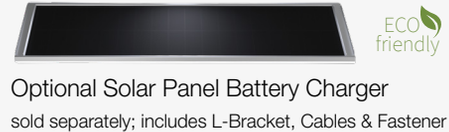


9c. Butt Master Arms, Center Draw, Ripplefold only

POWER SOURCE OPTIONS



Li-ion Battery
includes Battery Charger & USB Charger Cable



Optional Solar Panel Battery Charger
sold separately; includes L-Bracket, Cables & Fastener



110v AC / DC Power Transformer 10'
plug included



Optional 110v AC / DC Power Transformer 20'
sold separately; plug not included

Plug

PARTS LIST

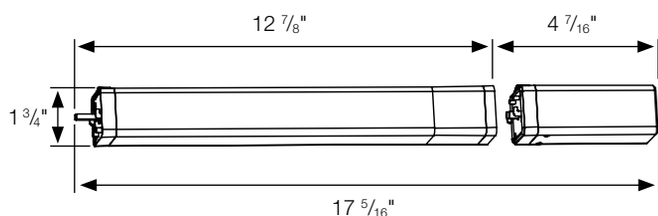
1. Slim Drapery Motor RTMLDSS50
2. Power Source:
 - a. Li-ion Battery RTMLDSSB (requires one of below):
 - Included: Wall Battery Charger RTMLDSSBC and USB Charger Cable 13' RTMLDSSUSB
 - Optional: Solar Panel Battery Charger with L-Bracket, Cables & Fastener RTMSOLAR2
 - b. 110v AC / DC Power Transformer (select from below):
 - Included: 10' (with plug RTMP) RTMDSSPT
 - Optional: 20' (plug RTMP not included; sold separately) RTMDSSPTCS
3. Drive Belt RTMDDB10
4. Drive Belt Clip RTFMH138DBC
5. Pulley Kit RTFMH138PK/ (includes Drive Pulley & Return Pulley)
6. Pendants (on Return Pulley for center draw systems only):
 - a. Pinch Pleat CP30
 - b. Ripplefold R1002
7. Carriers:
 - a. Pinch Pleat CP40
 - b. Ripplefold
 - R4060/ - 60% fullness
 - R4080/ - 80% fullness
 - R4100/ - 100% fullness
 - R4120/ - 120% fullness
8. Master Carrier Body RTFMH138MCB
9. Master Carrier Arm(s):
 - a. Pinch Pleat / Ripplefold Master Carrier Arms, Center Draw, Pair RTFMH138CD
 - b. Pinch Pleat Master Carrier Arm, One-Way Draw, Right RTFMH138PPOR or Left RTFMH138PPOL
 - c. Ripplefold Butt Master Carrier Arms, Center Draw, Pair RTMDTCDB
 - d. Ripplefold Butt Master Carrier Arm, One-Way Draw, Right RTFMH138OBR or Left RTFMH138OBL
10. System Types in 6', 8' or 12'* Lengths (*in select finishes):
 - a. Single Wall 3 1/2" Projection
 - b. Single Wall 6" Projection
 - c. Double Wall 3" and 7 1/2" Projection
 - d. Single Ceiling 2 3/8" Drop
 - e. Double Ceiling 2 5/8" Drop
 - f. Single Low-Profile Ceiling 5/32" Drop
11. Plain End Caps included FMH138104/; 1 3/8" Antiquities Finials sold separately.
12. R-TEC Smart Controls: Custom Systems include a 5 Channel Handheld Remote with Wall Mount. Additional control options on [pages 22 - 23](#).



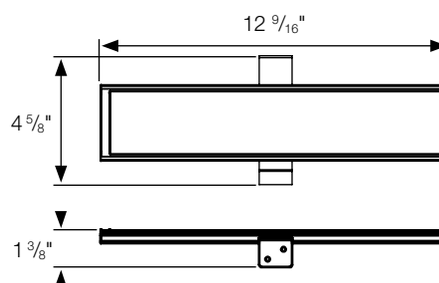
ARIA[®] H-RAIL PRODUCT SPECIFICATIONS

SLIM DRAPERY MOTOR & POWER OPTION DIMENSIONS

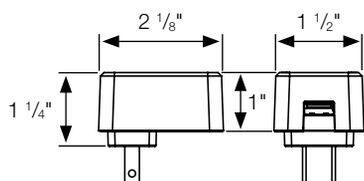
Slim Drapery Motor with Li-ion Battery
RTMLDSS50 with RTMLDSSB



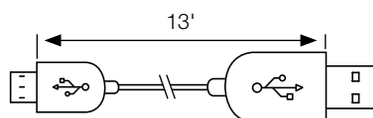
Solar Panel Battery Charger
RTMSOLAR2



Wall Battery Charger
RTMLDSSBC

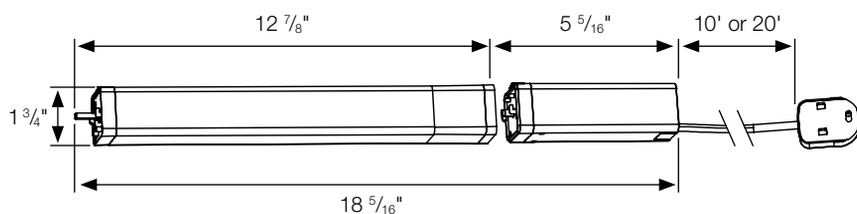


USB Charger Cable
RTMLDSSUSB



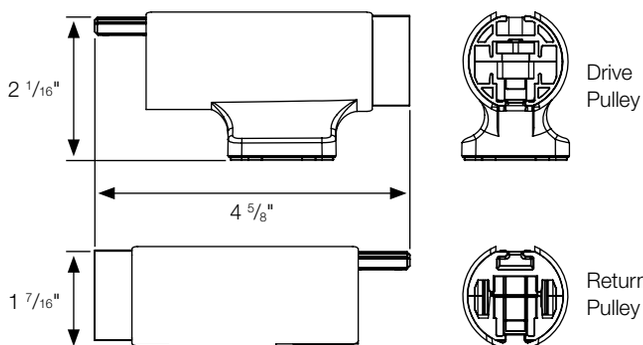
Slim Drapery Motor with 110v AC / DC Power Transformer

RTMLDSS50 with RTMDSSPT 10' (plug RTMP included) or RTMLDSS50 with RTMDSSPTCS 20' (plug RTMP not included)



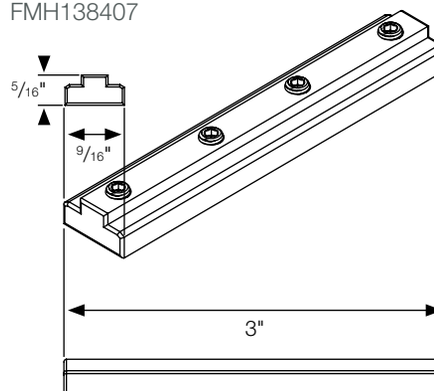
PULLEY KIT DIMENSIONS

Pulley Kit
RTFMH138PK/



SPLICE DIMENSIONS

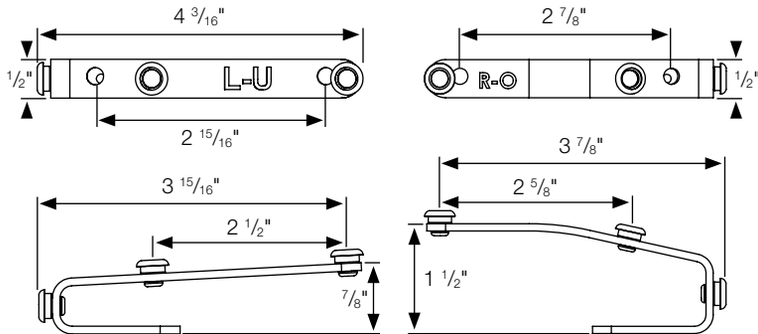
H-Rail Splice
FMH138407



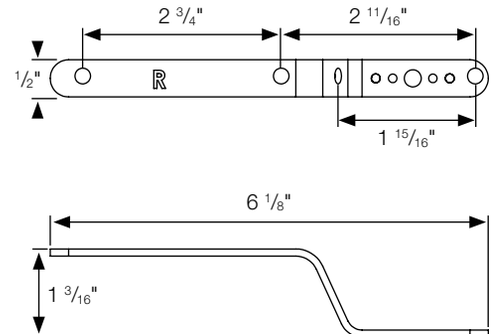
MASTER CARRIER ARM DIMENSIONS

Pinch Pleat / Ripplefold Master Carrier Arms, Center Draw
RTFMH138CD

Quantity: 1 Overlap Arm & 1 Straight Arm per drapery track.
Sold as a pair.

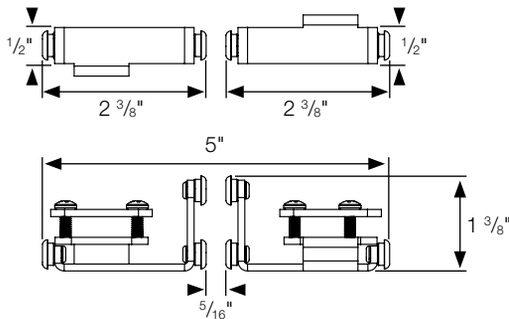


Pinch Pleat Master Carrier Arm, One-Way Draw
Right - RTFMH138PPOR or Left - RTFMH138PPOL
Quantity: 1 per drapery track.



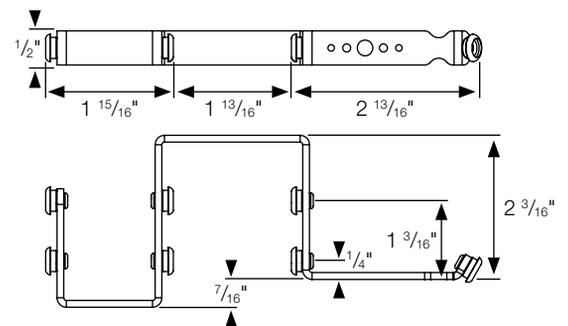
Ripplefold Butt Master Carrier Arms, Center Draw
RTMDTCDB

Quantity: 2 per drapery track. Sold as a pair.



Ripplefold Butt Master Carrier Arm, One-Way Draw
Right - RTFMH138OBR or Left - RTFMH138OBL

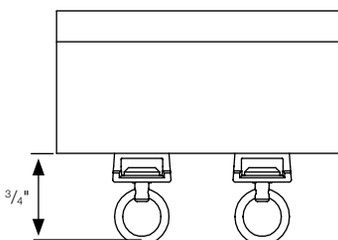
Quantity: 1 per drapery track.



CARRIER DIMENSIONS

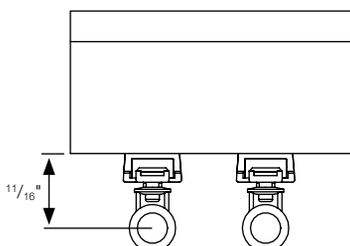
Pinch Pleat Carrier
CP40

Quantity: 3 carriers per foot.



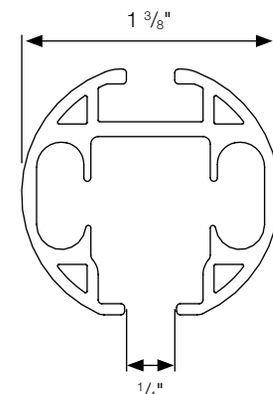
Ripplefold Carrier

Quantity: Depends on the desired fullness.
R4120/- 120% fullness - 1 7/8" spacing: 7 carriers per foot.
R4100/- 100% fullness - 2 1/8" spacing: 6 carriers per foot.
R4080/- 80% fullness - 2 3/8" spacing: 5 carriers per foot.
R4060/- 60% fullness - 2 5/8" spacing: 4 carriers per foot.



TRACK DIMENSIONS

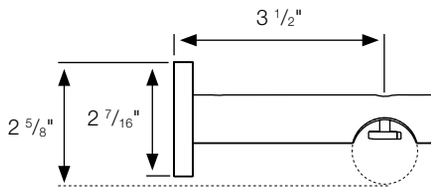
AriA[®] Automated 1 3/8" H-Rail Track



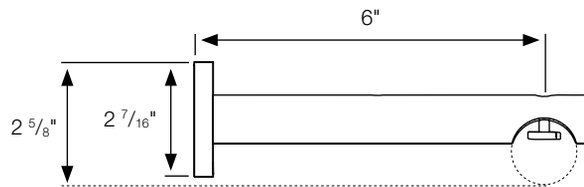
ARIA[®] H-RAIL PRODUCT SPECIFICATIONS

WALL BRACKET DIMENSIONS

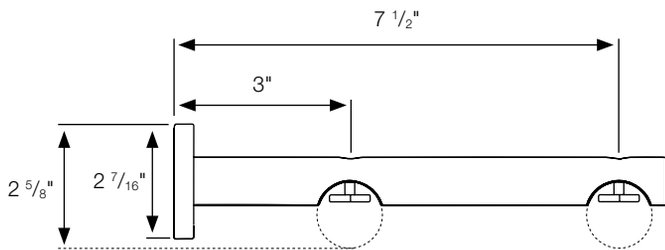
H-Rail Wall Mount Bracket
FMH138400/



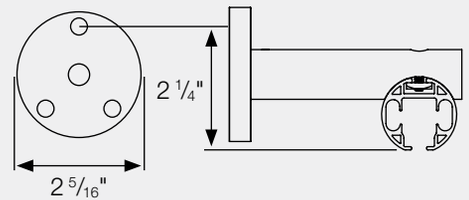
H-Rail Wall Mount Bracket
FMH138401/



H-Rail Double Wall Mount Bracket
FMH138402/

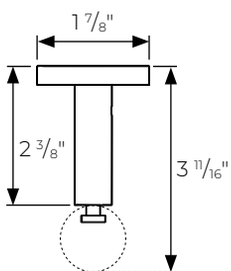


H-Rail Wall Mount Bracket
Mounting Plate

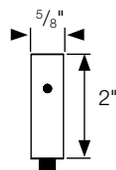


CEILING BRACKET DIMENSIONS

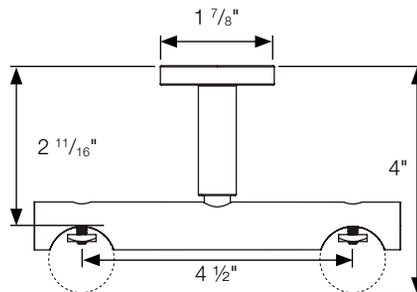
H-Rail Ceiling Bracket
FMH138403/



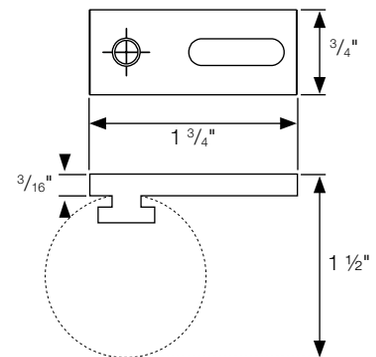
H-Rail Ceiling
Bracket Extender
FMH138405/



H-Rail Double Ceiling Bracket
FMH138404/



H-Rail Low Profile Ceiling Bracket
FMH138406/

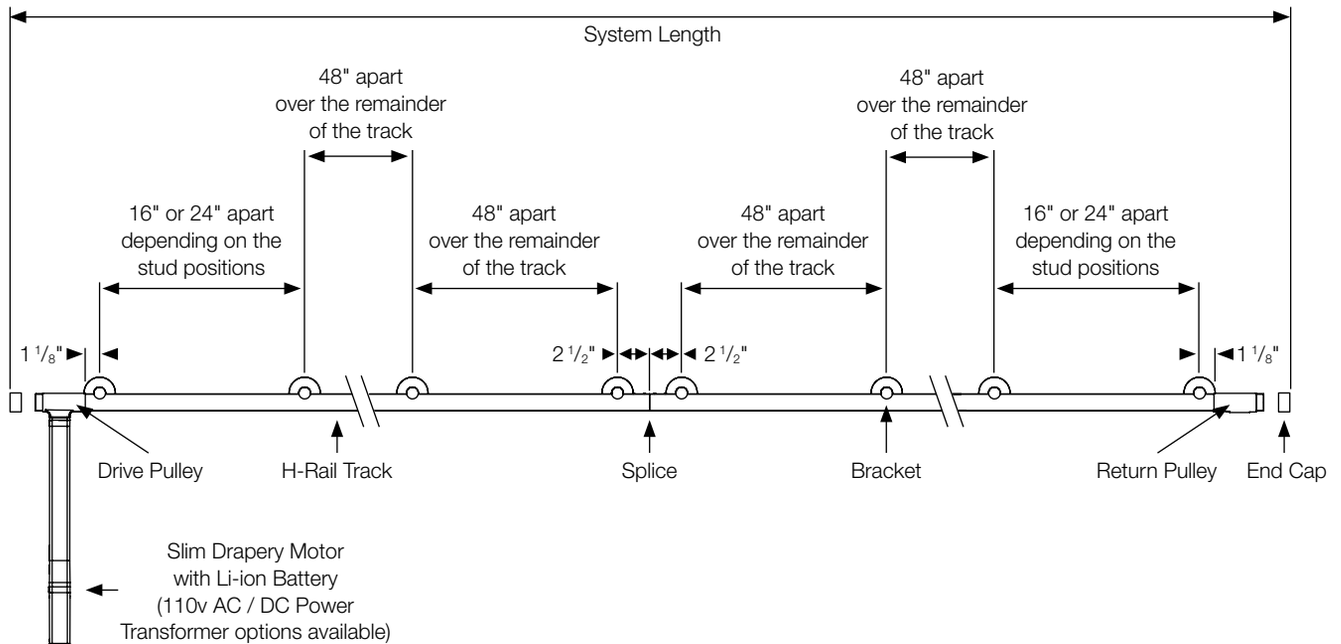


ARIA[®] H-RAIL TRAVERSE INSTALLATION

BRACKET MOUNTING RECOMMENDATIONS

It's recommended to use 1 bracket beside each pulley and an adjacent bracket no more than 24" away. On the remaining part of the H-Rail Track, bracket-to-bracket distances should be no more than 48". Also, 1 bracket should be placed on each side of a splice if used.

Installation Instructions:

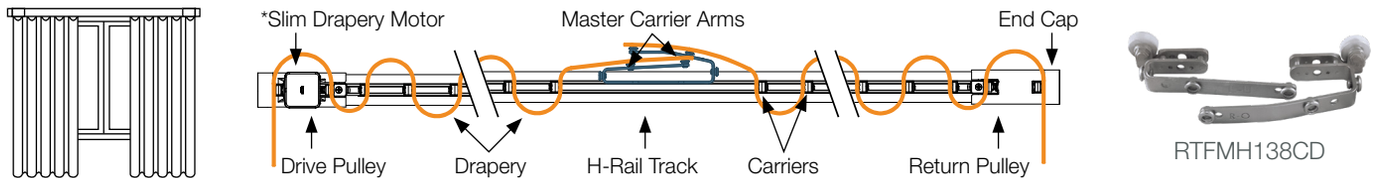


INSTALLATION:

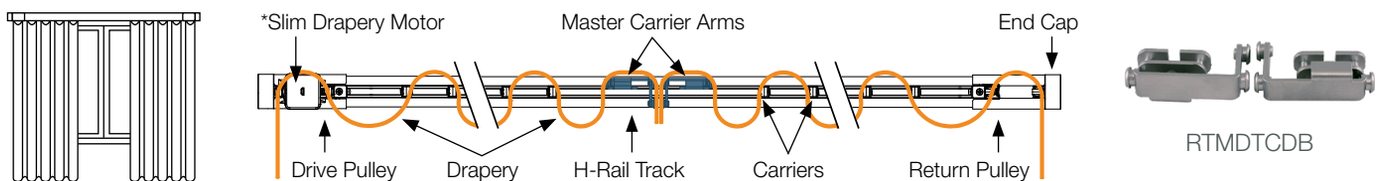
We recommend using a professional installer. Installation hardware is included. The fasteners (screws and anchors) may not be appropriate for every installation or wall material. Brackets and holdbacks should be installed securely into wall studs when possible. Aria[®] will not assume responsibility for damages incurred by improperly mounted or inadequately supported hardware.

ARIA® H-RAIL TRAVERSE CONFIGURATIONS

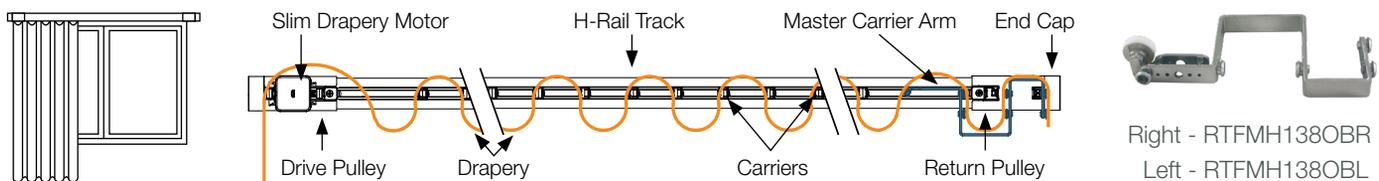
RIPPLEFOLD CENTER DRAW



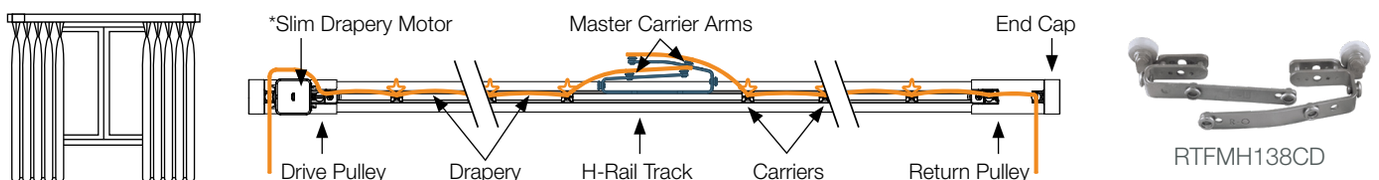
RIPPLEFOLD BUTT MASTER CENTER DRAW



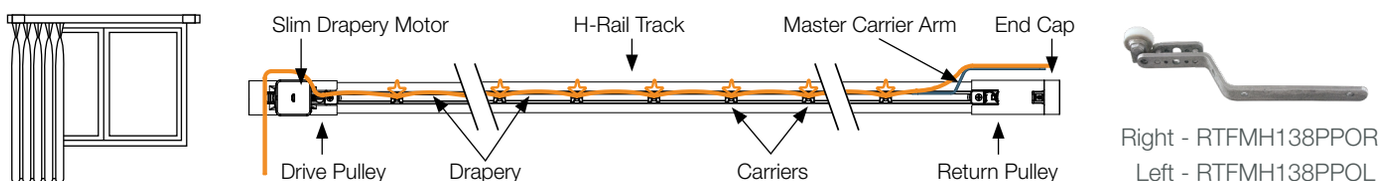
RIPPLEFOLD BUTT MASTER ONE-WAY DRAW



PINCH PLEAT CENTER DRAW



PINCH PLEAT ONE-WAY DRAW



*Motor can be mounted on either end of track for Center Draw Draperies.

ARIA[®] H-RAIL TRAVERSE CUSTOM OPTIONS

CUSTOM SOLUTIONS



custom solutions

- Save yourself valuable time, our in-house experts will fully assemble your R-TEC Automation[®] H-Rail traverse 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 H-Rail track(s), motor(s), power option(s), drive belt & clips, pulleys, pendants, carriers, brackets, master carriers, plain end caps and a 5 channel handheld remote with wall mount. Decorative AriA[®] 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 [pages 22 - 23](#) for alternative remote options.
- Ships in 10 - 15 business days.
- For more information, contact Rowley sales and ask about Custom Solutions.

ARIA[®] H-RAIL FINISHES

1 3/8" H-RAIL FINISHES



Polished Nickel
PN



Antique Pewter
AP



Iron Copper
IC



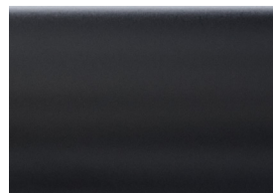
Antique Brass
AB



Brushed Bronze
BZ



Oil Rubbed Bronze
ORB

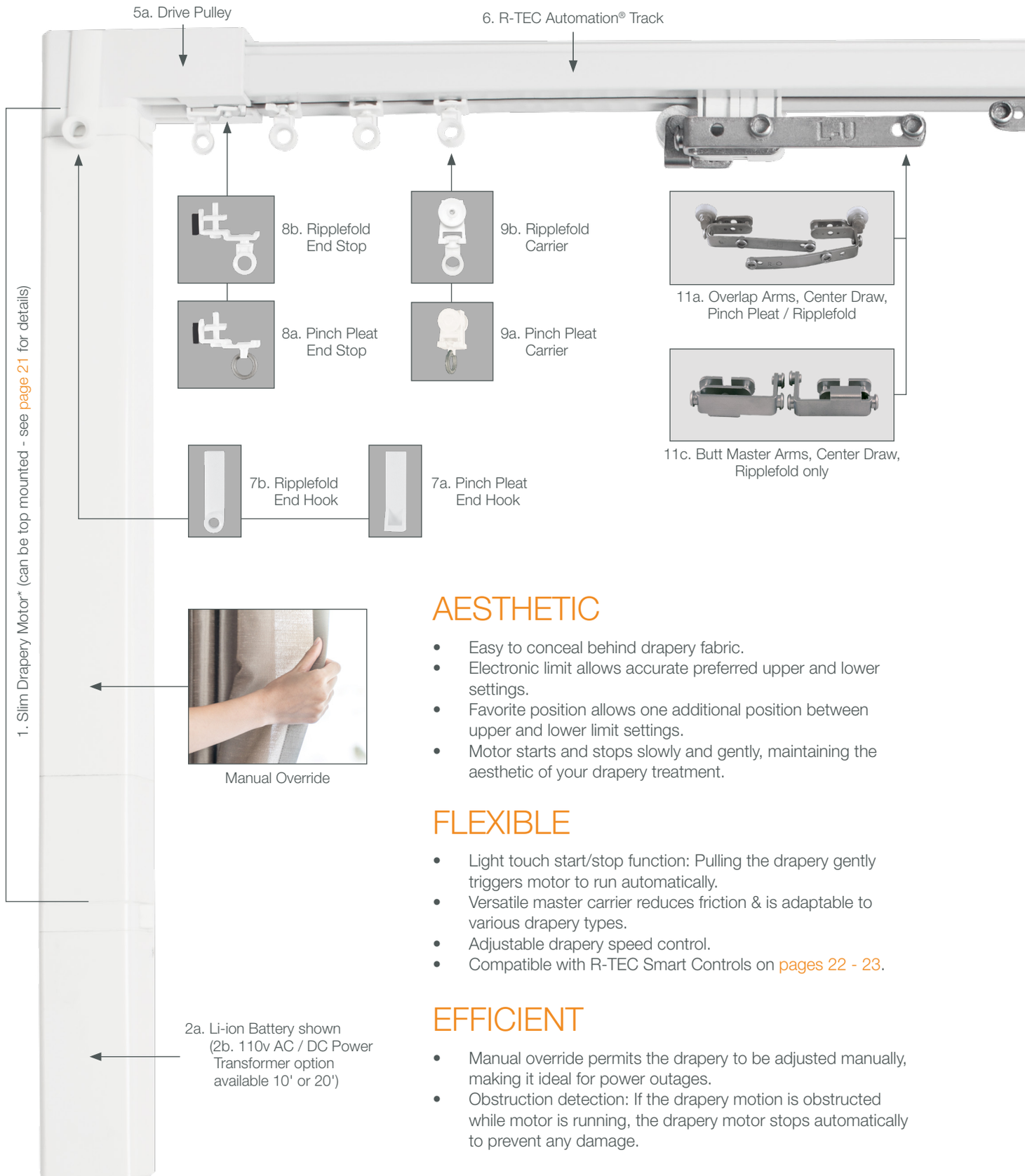


Satin Black
SK



Matte Black*
MK (coordinates with VZ & DRB finials)

R-TEC AUTOMATION® TRACK SYSTEM



AESTHETIC

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

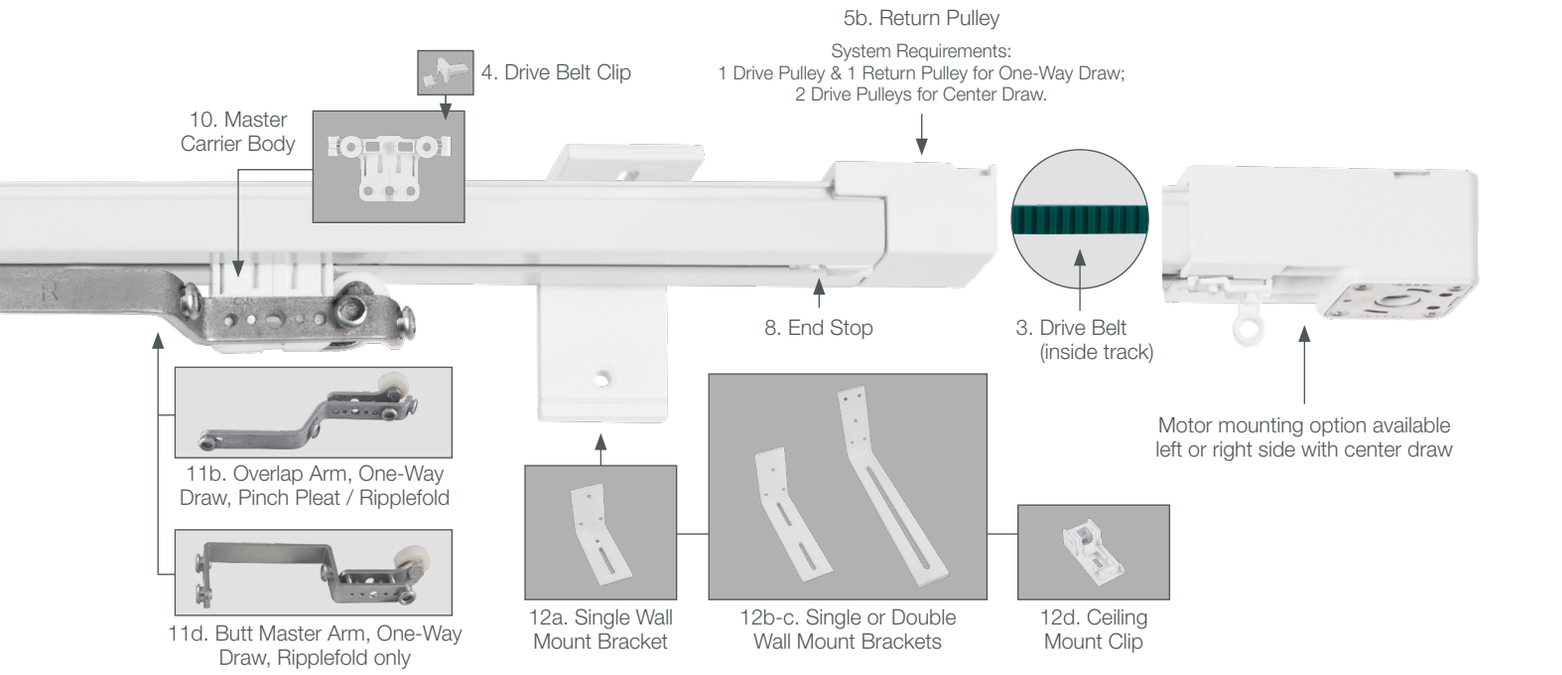
FLEXIBLE

- 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 pages 22 - 23.

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.

*Tandem alternative option: see page 21 for details.

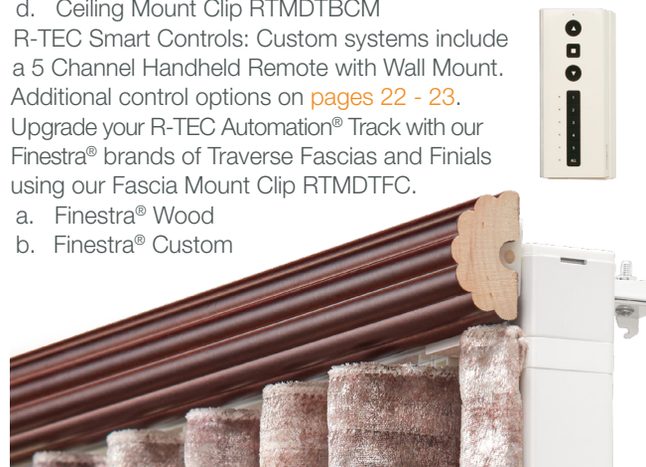


POWER SOURCE OPTIONS



PARTS LIST

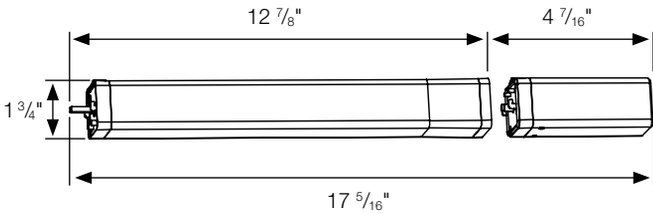
1. Slim Drapery Motor RTMLDSS50
2. Power Source:
 - a. Li-ion Battery RTMLDSSB (requires one of below):
 - Included: Wall Battery Charger RTMLDSSBC and USB Charger Cable 13' RTMLDSSUSB
 - Optional: Solar Panel Battery Charger with L-Bracket, Cables & Fastener RTMSOLAR2
 - b. 110v AC / DC Power Transformer (select from below):
 - Included: 10' (with plug RTMP) RTMDSSPT
 - Optional: 20' (plug RTMP not included; sold separately) RTMDSSPTCS
3. Drive Belt RTMDDB10
4. Drive Belt Clip RTMDDBC10
5. Pulleys:
 - a. Drive Pulley RTMDSS50DP
 - b. Return Pulley RTMDSS50RP
6. R-TEC Automation® Track in 8', 12', 16' or 19' Lengths
7. End Hook:
 - a. Pinch Pleat RTMDTPPEH
 - b. Ripplefold RTMDTRFEH
8. End Stop:
 - a. Pinch Pleat RTMDTPPES
 - b. Ripplefold RTMDTRFES
9. Carriers:
 - a. Pinch Pleat CP40
 - b. Ripplefold
 - R4060/ - 60% fullness
 - R4080/ - 80% fullness
 - R4100/ - 100% fullness
 - R4120/ - 120% fullness
10. Master Carrier Body RTMDTMCB
11. Master Carrier Arm(s):
 - a. Universal master carrier arms, center draw, pair RTMDTCD
 - b. Universal master carrier arm, one-way draw, right RTMDTOR or left RTMDTOL
 - c. Ripplefold Butt Master carrier arms, center draw, pair RTMDTCDDB
 - d. Ripplefold Butt Master carrier arm, one-way draw, right or left RTMDTOB
 - e. Universal tandem master carrier arms, center draw, pair RTMDTCDTAN (see [page 21](#) for more details)
12. Brackets:
 - a. Single Wall 3 1/2" - 4 1/2" Proj. TB035
 - b. Single or Double Wall 2 1/2" - 3 1/2" Rear Proj. 5 1/2" - 6 1/4" Front Proj. TB060
 - c. Single or Double Wall 3 1/2" - 11" Proj. TB100
 - d. Ceiling Mount Clip RTMDTBCM
13. R-TEC Smart Controls: Custom systems include a 5 Channel Handheld Remote with Wall Mount. Additional control options on [pages 22 - 23](#).
14. Upgrade your R-TEC Automation® Track with our Finestra® brands of Traverse Fascias and Finials using our Fascia Mount Clip RTMDTFC.
 - a. Finestra® Wood
 - b. Finestra® Custom



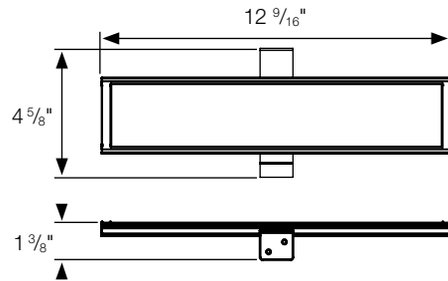
R-TEC TRACK PRODUCT SPECIFICATIONS

SLIM DRAPERY MOTOR & POWER OPTION DIMENSIONS

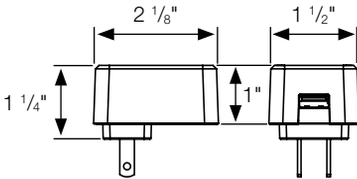
Slim Drapery Motor with Li-ion Battery
RTMLDSS50 with RTMLDSSB



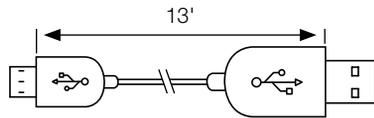
Solar Panel Battery Charger
RTMSOLAR2



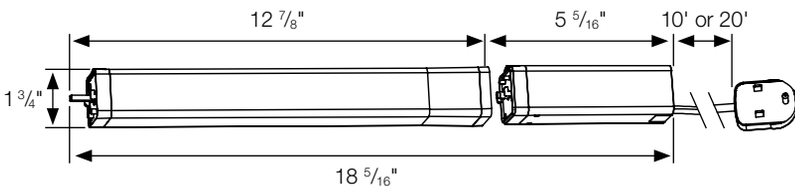
Wall Battery Charger
RTMLDSSBC



USB Charger Cable
RTMLDSSUSB

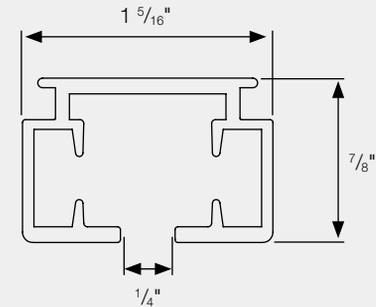


Slim Drapery Motor with 110v AC / DC Power Transformer
RTMLDSS50 with RTMDSSPT 10' (plug RTMP included)
or RTMLDSS50 with RTMDSSPTCS 20' (plug RTMP not included)



TRACK DIMENSIONS

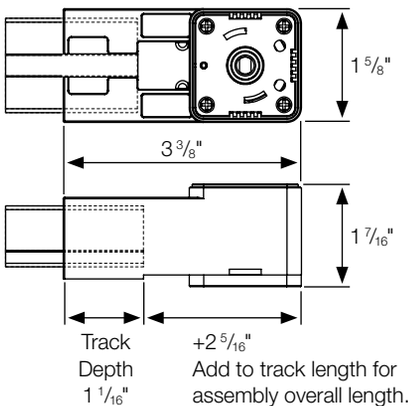
R-TEC Automation[®] Track



PULLEY DIMENSIONS

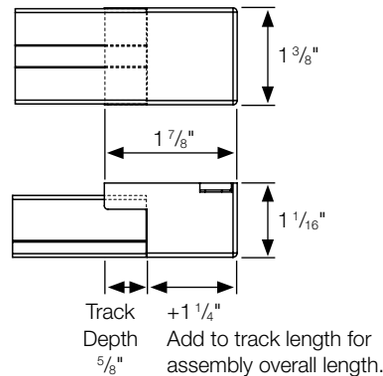
Drive Pulley
RTMDSS50DP

Quantity: 1 Drive Pulley & 1 Return Pulley for One-Way Draw;
2 Drive Pulleys for Center Draw.



Return Pulley
RTMDSS50RP

Quantity: 1 Drive Pulley & 1 Return Pulley for One-Way Draw.

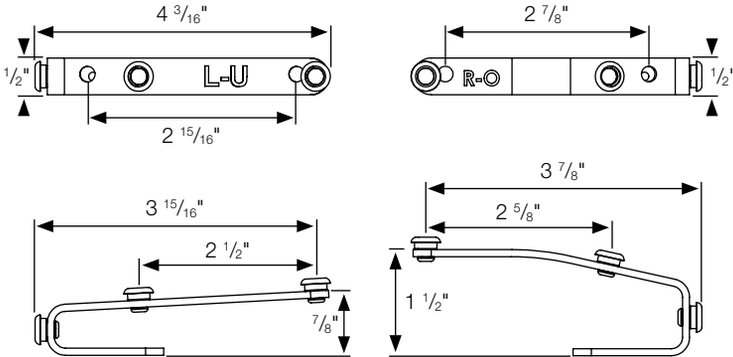


MASTER CARRIER ARM DIMENSIONS

Universal Master Carrier Arms, Center Draw

RTMDTCD

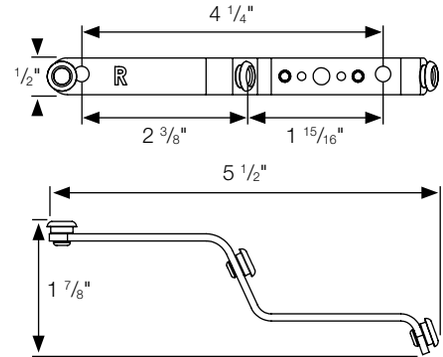
Quantity: 1 Overlap Arm & 1 Straight Arm per drapery track. Sold as a pair.



Universal Master Carrier Arm, One-Way Draw

Right - RTMDTOR or Left - RTMDTOL

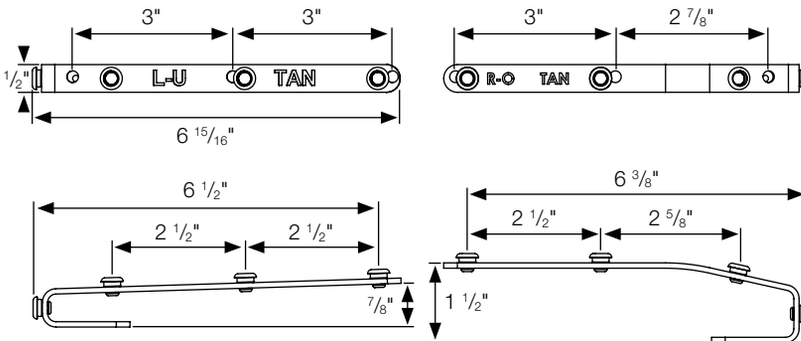
Quantity: 1 per drapery track.



Universal Tandem Master Carrier Arms, Center Draw (see page 21 for details)

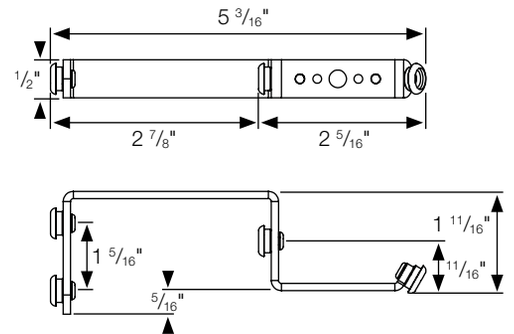
RTMDTCDTAN

Quantity: 1 Overlap Arm & 1 Straight Arm per tandem system. Sold as a pair.



Ripplefold Butt Master Carrier Arm, One-Way Draw, Right or Left - RTMDTOB

Quantity: 1 per drapery track.



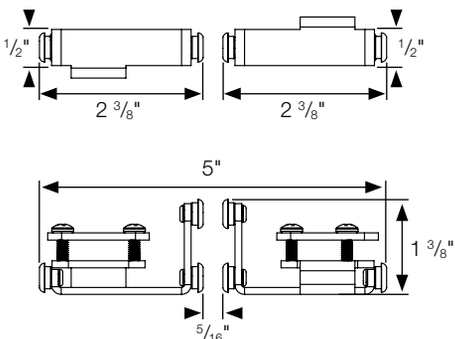
Ripplefold Butt Master Carrier Arms,

Center Draw

RTMDTCDB

Quantity: 2 per drapery track.

Sold as a pair.

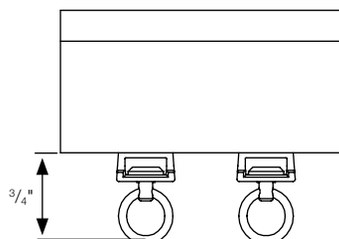


CARRIER DIMENSIONS

Pinch Pleat Carrier

CP40

Quantity: 3 carriers per foot.



Ripplefold Carrier

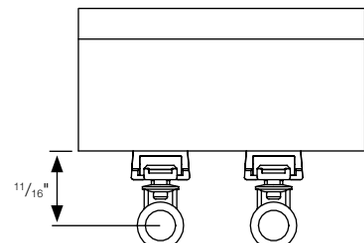
Quantity: Depends on the desired fullness.

R4120/ - 120% fullness - 1 7/8" spacing: 7 carriers per foot.

R4100/ - 100% fullness - 2 1/8" spacing: 6 carriers per foot.

R4080/ - 80% fullness - 2 3/8" spacing: 5 carriers per foot.

R4060/ - 60% fullness - 2 5/8" spacing: 4 carriers per foot.

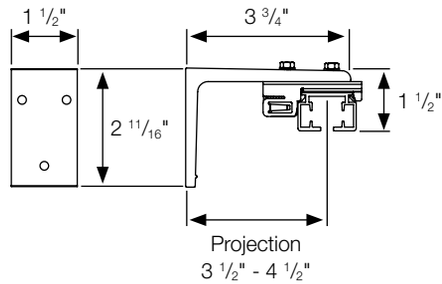


R-TEC TRACK PRODUCT SPECIFICATIONS

WALL BRACKET DIMENSIONS

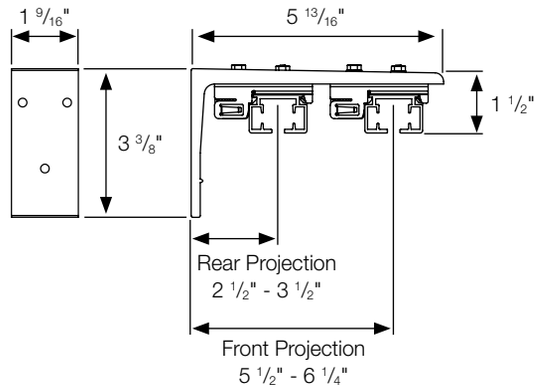
Single Wall Mount Bracket

TB035 *Ceiling clip not included



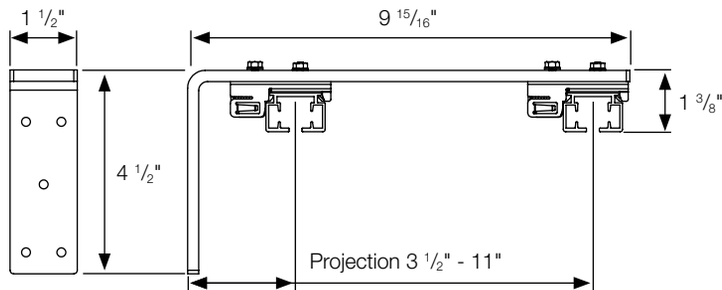
Single or Double Wall Mount Bracket

TB060 *Ceiling clips not included



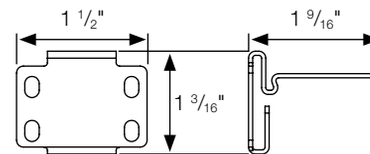
Single or Double Wall Mount Bracket

TB100 *Ceiling clips not included



FASCIA CLIP DIMENSIONS

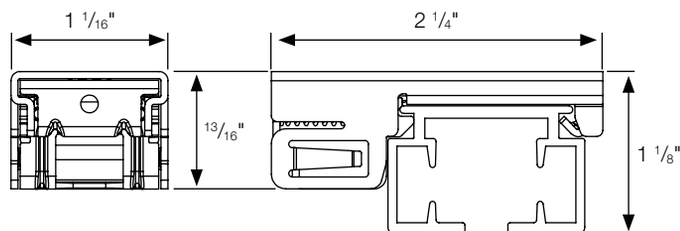
Fascia Mount Clip for R-TEC Automation[®] Track RTMDTFC



CEILING BRACKET DIMENSIONS

Ceiling Mount Clip for R-TEC Automation[®] Track

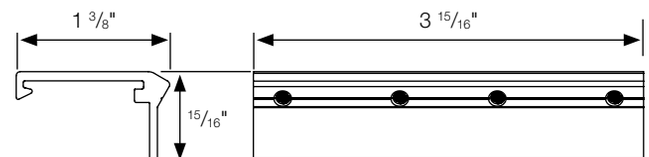
RTMDTBCM



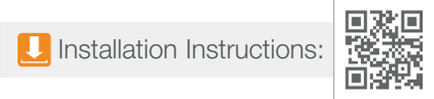
SPLICE DIMENSIONS

Track Splice for R-TEC Automation[®] Track

RTMDTS

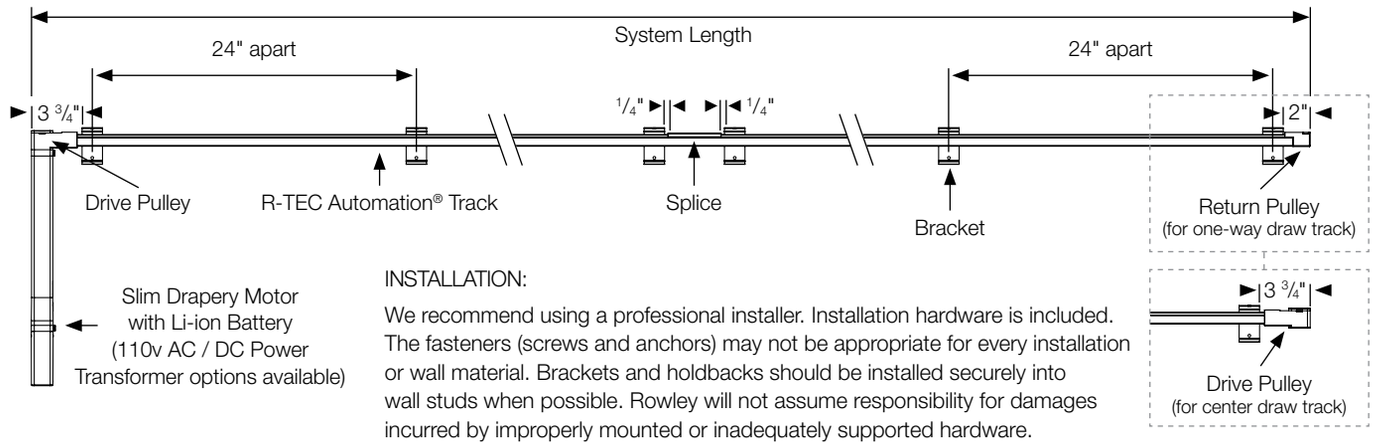


R-TEC TRACK INSTALLATION



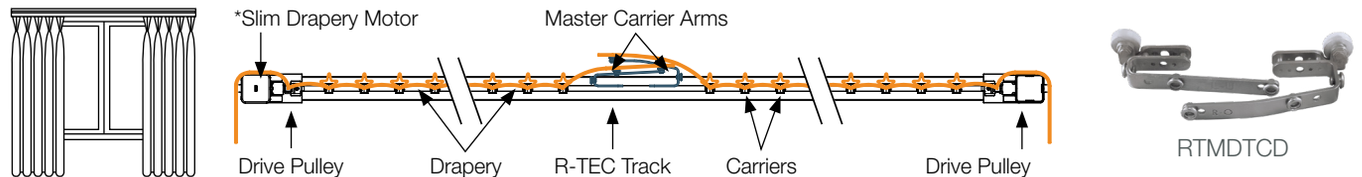
BRACKET MOUNTING RECOMMENDATIONS

It's recommended to use 1 bracket beside each pulley. On the remaining part of the R-TEC Automation® Track, bracket-to-bracket distances should be no more than 24". Also, 1 bracket should be placed on each side of a splice if used.

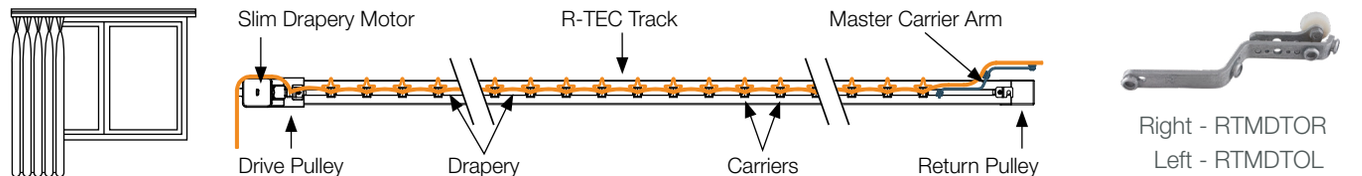


R-TEC TRACK CONFIGURATIONS

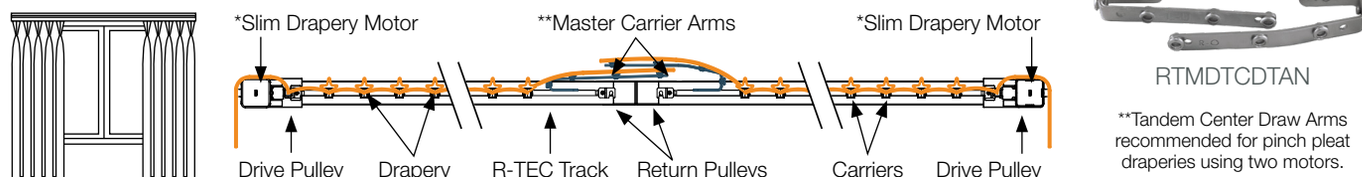
PINCH PLEAT CENTER DRAW



PINCH PLEAT ONE-WAY DRAW



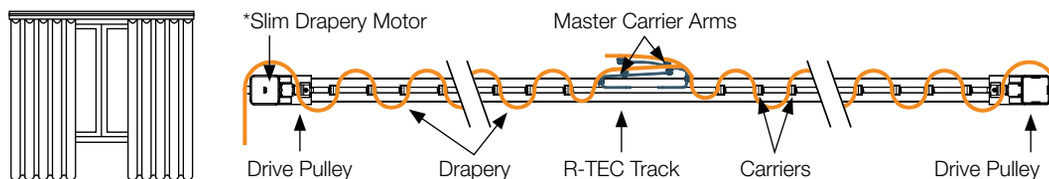
PINCH PLEAT TANDEM ALTERNATIVE WITH TWO MOTORS FOR LARGE DRAPERIES - SEE PAGE 21 FOR MORE DETAILS.



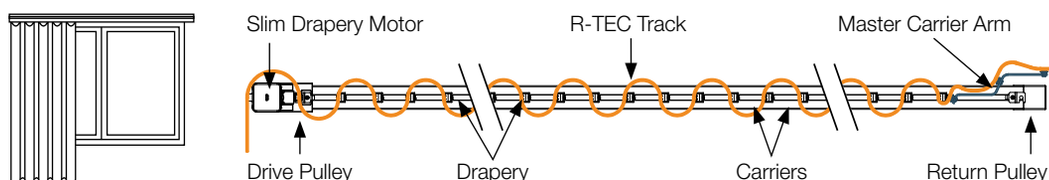
*Motor can be mounted on either end of track for Center Draw Draperies. Tandem Alternative requires two motors.

R-TEC TRACK CONFIGURATIONS

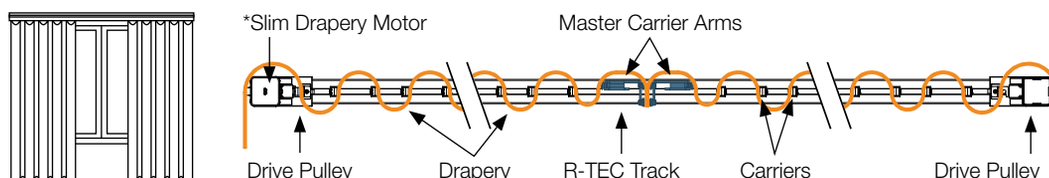
RIPPLEFOLD CENTER DRAW



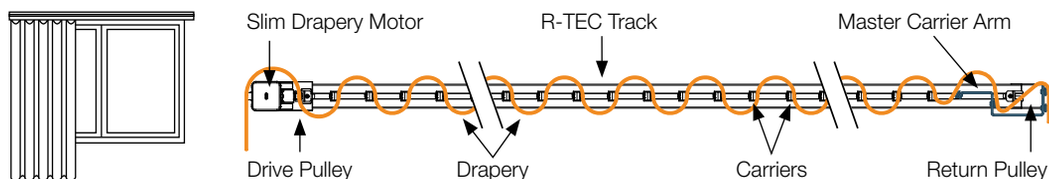
RIPPLEFOLD ONE-WAY DRAW



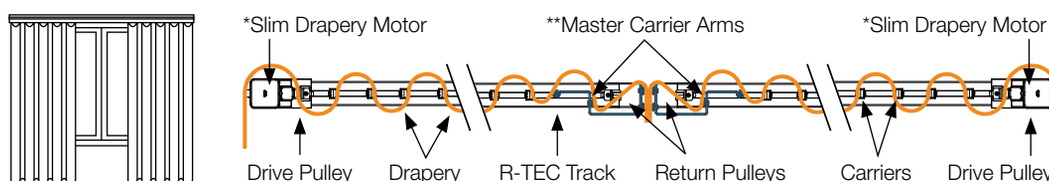
RIPPLEFOLD BUTT MASTER CENTER DRAW



RIPPLEFOLD BUTT MASTER ONE-WAY DRAW



RIPPLEFOLD TANDEM ALTERNATIVE WITH TWO MOTORS FOR LARGE DRAPERIES - SEE PAGE 21 FOR MORE DETAILS.



**Butt Master One-Way Draw Arms recommended for Ripplefold draperies using two motors; also available with Butt Master Center Draw Arms.

*Motor can be mounted on either end of track for Center Draw Draperies. Tandem Alternative requires two motors.

R-TEC TRACK CUSTOM OPTIONS

TANDEM ALTERNATIVE

Tandem alternative ARC™ motorized systems utilize two drapery motors and are used for draperies that exceed the maximum single motor capacity, available in center draw only. Use Tandem Center Draw Overlap Arms RTMDTCDTAN (for pinch pleat or ripplefold draperies) or two Butt Master One-Way Draw Arms RTMDTOB (for ripplefold draperies only).



TOP MOUNT

Drapery motors can be installed above the drapery track based on your project. This option provides the ability to conceal the motor in a drop ceiling or under a valance. Our Drive Pulley gives you this option by using the motor cover on the bottom for a top mount.



Drive Pulley
RTMDSS50DP

CUSTOM SOLUTIONS



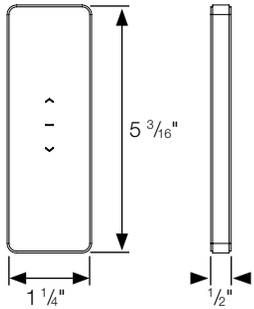
custom solutions

- Save yourself valuable time, our in-house experts will fully assemble your R-TEC Automation[®] 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 5 channel handheld remote with wall mount. Fascias included if ordering Finestra[®] System. 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.
- See [pages 22 - 23](#) for alternative remote options.
- Ships in 10 - 15 business days.
- For more information, contact Rowley sales and ask about Custom Solutions.

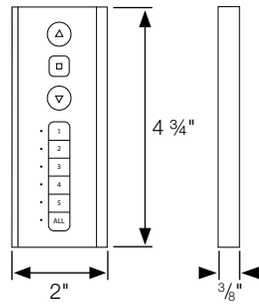
R-TEC SMART CONTROLS

HANDHELD REMOTES WITH WALL MOUNTS

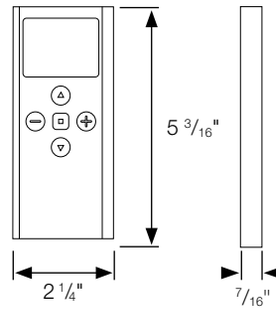
1 Channel Remote
Range: 65'
RTMHR1C



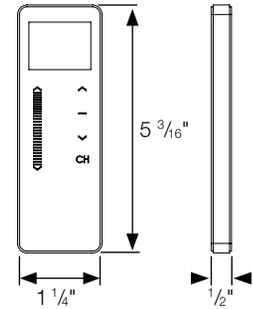
Push5 Channel Remote
Range: 65'
RTMHR5C



Push15 Channel Remote
Range: 65'
RTMHRP15C or /K

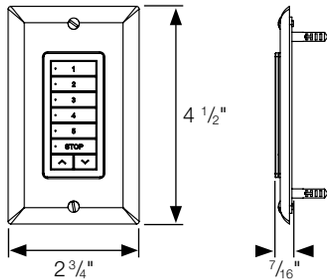


15 Channel Remote
Range: 65'
RTMHR15C

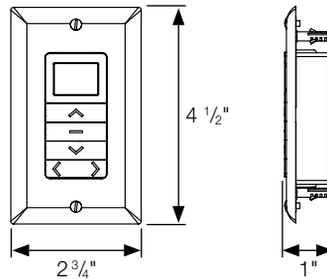


WALL SWITCHES

5 Channel Surface Mount Wall Switch
Range: 65'
RTMWSR5C

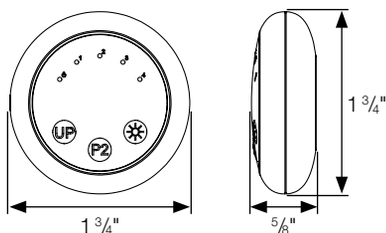


1, 2 or 15 Channel Wall Box Mount Switch
Range: 65', requires RTMSMB/W for installation
RTMWCR1C, RTMWCR2C, RTMWSR15C



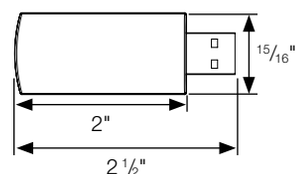
SUN SENSOR

Interior Sun Sensor
Range: 65'
RTMISS

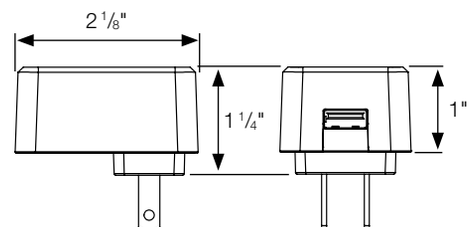


SIGNAL REPEATER

ARC USB Signal Repeater
Extends the wireless range of the R-TEC Hub and Remotes up to 60'
Maximum 2 per system or network
RTMUSR



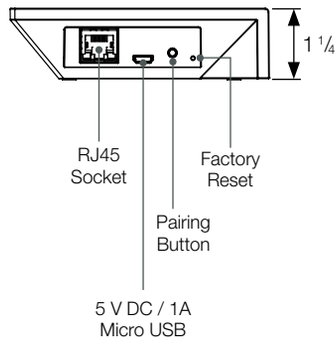
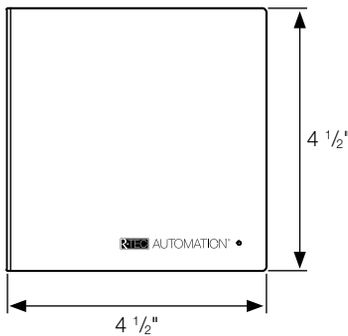
Wall Charger for USB Signal Repeater
RTMLWCW



R-TEC AUTOMATION® HUB & APP CAPABILITIES

The R-TEC Automation® Hub and App integration allow window treatments to be controlled directly from a smartphone or integrated device while at home or away. Now available in the Apple® App Store or Google Play™, search for Rowley to find and download the new R-TEC Automation® 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.

R-TEC Hub with 2-Way RF | Range: 60'
 The R-TEC Hub provides the heartbeat of the R-TEC Automation® experience. With Wi-Fi built in, simply plug in where convenient and connect to the local network.
 RTMHUB2



Our R-TEC Automation® App enables simple, intuitive control and system configuration from your smartphone or tablet. Compatible with R-TEC Hub.

GET IT ON
Google Play

Download on the
App Store

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
 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 to create new experiences, such as weather apps, offering the ability to detect sunrise for opening window treatments.



R-TEC Automation® is a convenient, comfortable, lifestyle solution that integrates smart technology solutions allowing you to conveniently control window treatments throughout the home.

The R-TEC Automation® 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, 2, 5 or 15 channel options.

CUSTOMER SERVICE HOURS

Monday - Friday 8am - 6pm ET

PHONE: 866.985.3423 | FAX: 800.554.0407

EMAIL: RTECAutomation@RowleyCompany.com

ORDER ONLINE: RowleyCompany.com

R-TEC Automation® Drapery Hardware Systems ship within 10 - 15 business days.

