



# SHADE DATABOOK

R-TEC Automation® Shade Motors





# TABLE OF CONTENTS

R-TEC Shade Motors General Info, Features & Specs	4 - 5
Wirefree Tubular Motors  Parts List Installation Instructions Motor & Power Option Dimensions Motor Selection Guide for Roller Shades	6 - 7
Wirefree Tubular Motor with Attached Wand Control Parts List Installation Instructions Motor & Power Option Dimensions Motor Selection Guide for Roller Shades	8 - 9
DC Tubular Motors  Parts List Installation Instructions Motor & Power Option Dimensions Motor Selection Guide for Roller Shades Mounting Battery Tube or Pack to the Dustboard	10 - 13
Skyline Easy Link System Parts List	13
Motor Selection Guides for Roman Shades Wirefree Tubular Motors Wirefree Tubular Motor with Attached Wand Control DC Tubular Motors Roman Shade Cross Section	14 - 15
Skyline Brackets  Bracket & Cover Dimensions  Bracket Selection Guide for Roller Shades	16 - 17
Custom Solutions	17
R-TEC Smart Controls	18 - 19

## SHADE MOTORS

This document presents the technical information for our R-TEC Automation® Shade Motors and related R-TEC Smart Controls. It provides detailed information to facilitate the specification of these motor solutions and presents information regarding options for designer applications. 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

Leveling Control

Preferred Upper / Lower Limit Settings

Favorite Position

Adjustable Speed

Quiet Operation

----- Wand Features -----

Wirefree & DC Features -

## **MOTOR SPECS**

See spec sheets for more details on each motor type

	Voltage	Sound Level	Max. Run Time
Wirefree Tubular Motors	12 V DC	~44 DB to ~53 DB	10 min.
Wirefree Tubular Motor with Attached Wand Control	12 V DC	~46 DB	10 min.
DC Tubular Motors	12 V DC	~44 DB to ~53 DB	10 min.

## MOTOR PERFORMANCE ON SHADES

	Tube Dia.	Max. Size	Min. Shade Width / Roller Tube Length	Max. Load
Wirefree Tubular Motor 25 mm	1 1/4"	84" x 84"	23"	15 1/2 lbs.
Whenee Tubular Wotor 25 mm	1 1/2"	84" x 84"	23"	13 lbs.
Wirefree Tubular Motor 28 mm	1 1/2"	120" x 120"	29 1/2"	23 1/2 lbs.
Whenee Tubular Wotor 28 Hill	2"	120" x 120"	29 1/2"	17 1/2 lbs.
Wirefree Tubular Motor 35 mm	2"	120" x 120"	32"	26 1/2 lbs.
Wirefree Tubular Motor with Attached	1 1/4"	84" x 84"	23"	15 1/2 lbs.
Wand Control 25 mm	1 1/2"	84" x 84"	23"	13 lbs.
DC Tubular Motor 25 mm	1 1/4"	84" x 84"	15 1/2"	15 1/2 lbs.
DG Tubulai Motor 25 ITIITI	1 1/2"	84" x 84"	15 1/2"	13 lbs.
DC Tubular Motor 28 mm	1 1/2"	120" x 120"	21 1/2"	23 1/2 lbs.
DC Tubular Motor 28 MM	2"	120" x 120"	21 1/2"	17 1/2 lbs.
DC Tubular Motor 35 mm	2"	120" x 120"	23 1/2"	26 1/2 lbs.

## **APPLICATIONS**

See spec sheets for more details on each motor type







Roller Shade

Roman Shade

Narrow Applications

## POWER OPTIONS









Solar Panel

SOLAR

Battery Powered

Battery Pack

Battery Tube

Power Supply

Solar Panel Battery Charger

## R-TEC SMART CONTROLS



Handheld Remotes 1, 5 or 15 Channel



Surface Mount Wall Switch 5 Channel



Wall Box Mount Switch 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 $^{\text{TM}}$ .







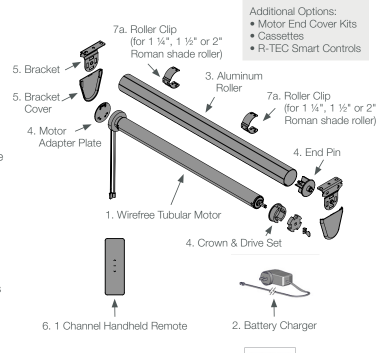


# WIREFREE TUBULAR MOTORS



### PARTS LIST

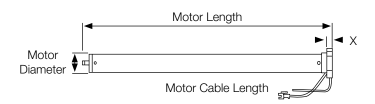
- 1. Wirefree Tubular Motor
  - a. 25 mm Motor Size: RTML25
  - b. 28 mm Motor Size: RTMLQ28
  - c. 35 mm Motor Size: RTML35
- 2. Battery Charger RTMLBC or RTMSOLAR2
- 3. Aluminum Roller
  - a. Length Options: 4', 6', 8', 12' or 16'
  - b. Roller Size: 1 1/4", 1 1/2" or 2"
- 4. Drive Set Kit matches Motor & Aluminum Roller Size
- 5. Brackets & Bracket Covers (covers are optional for Roller Shade only)
- 6. R-TEC Smart Controls: Custom systems include 1 Channel Handheld Remote with Wall Mount. Additional control options shown on pages 18 - 19.
- 7. Additional Roman or Roller Components:
  - a. If building Roman Shade:
    - Lift Band Shade Lift Band Material, Fiberglass Ribs, Rib Center Support Rings & End Caps & Weight Bar
    - Lift Cord Shade Soft Shade Roller Clips, Encased Lift Cord Shroud Tube or Tape & Weight Bar
  - b. If building Roller Shade:
    - Weight Bar



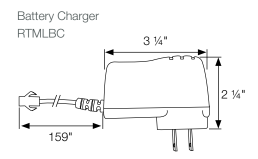
Installation Instructions:

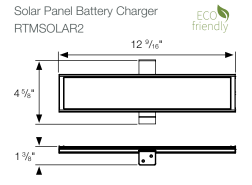
### MOTOR & POWER OPTION DIMENSIONS

Wirefree Tubular Motor



	Motor Size	Motor Length	Motor Diameter	×	Motor Cable Length
RTML25	25 mm	17.625"	0.98"		4.25"
RTMLQ28	28 mm	25.60"	1.13"	0.35"	5"
RTML35	35 mm	33.41"	1.38"		2.36"





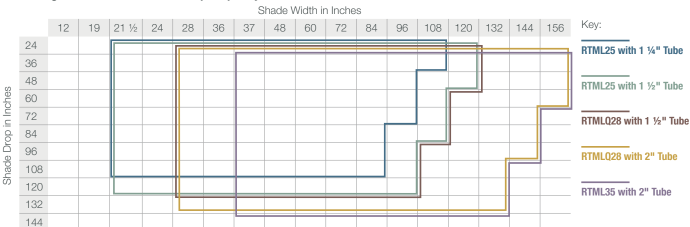


## MOTOR SELECTION GUIDE FOR ROLLER SHADES



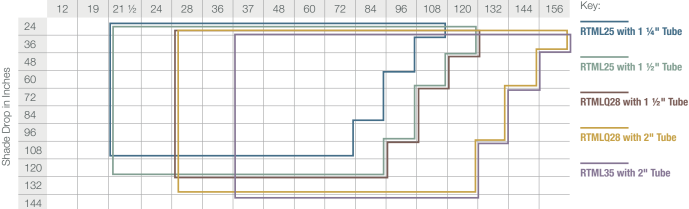
- Find the chart with the proper range of the shade fabric weight.
- In the chart, find the shade width and drop. The color-coded boundaries indicate the systems that will work with the shade you are considering. There are usually more than one choice. Choose a system so your shade is well within its boundary.
- If there are multiple shades in one room or along the same wall, one should usually choose the same tube diameter and motor for all of them if possible, so shades will operate in sync.
- If the shade is narrow and to the left side the system boundary, consider using DC tubular motor systems.
- For the Motor Selection Guide for Roman Shades, see page 14.

#### Fabric weight that is less than 10 ounces per square yard

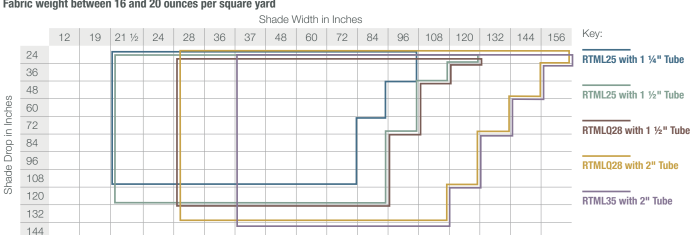


#### Fabric weight between 10 and 15 ounces per square yard





#### Fabric weight between 16 and 20 ounces per square yard

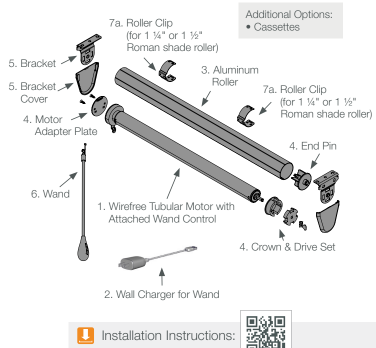


# WIREFREE TUBULAR MOTOR WITH ATTACHED WAND CONTROL



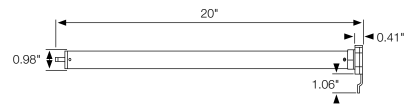
### PARTS LIST

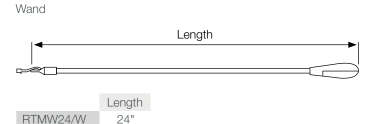
- 1. Wirefree Tubular Motor with Attached Wand Control RTMLW25
- 2. Wall Charger for Wand RTMLWC6
- 3. Aluminum Roller
  - a. Length Options: 4', 6', 8', 12' or 16'
  - b. Roller Size: 1 1/4" or 1 1/2"
- 4. Drive Set Kit matches Motor & Aluminum Roller Size
- 5. Brackets & Bracket Covers (covers are optional for Roller Shade only)
- 6. Wand
  - a. 24" RTMW24/W
  - b. 36" RTMW36/W
  - c. 48" RTMW48/W
- 7. Additional Roman or Roller Components:
  - a. If building Roman Shade:
    - Lift Band Shade Lift Band Material, Fiberglass Ribs, Rib Center Support Rings & End Caps & Weight Bar
    - Lift Cord Shade Soft Shade Roller Clips, Encased Lift Cord Shroud Tube or Tape & Weight Bar
  - b. If building Roller Shade:
    - Weight Bar



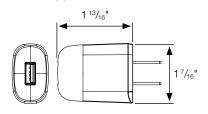
## MOTOR & POWER OPTION DIMENSIONS

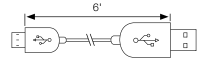
Wirefree Tubular Motor with Attached Wand Control RTMLW25





Wall Charger for Wand RTMLWC6





RTMW36/W

RTMW48/W

36"

48"



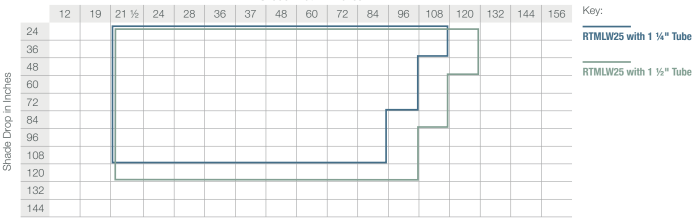
## MOTOR SELECTION GUIDE FOR ROLLER SHADES



- Find the chart with the proper range of the shade fabric weight.
- In the chart, find the shade width and drop. The color-coded boundaries indicate the systems that will work with the shade you are considering. There are usually more than one choice. Choose a system so your shade is well within its boundary.
- If there are multiple shades in one room or along the same wall, one should usually choose the same tube diameter and motor for all of them if possible, so shades will operate in sync.
- If the shade is narrow and to the left side the system boundary, consider using DC tubular motor systems.
- For the Motor Selection Guide for Roman Shades, see page 14.

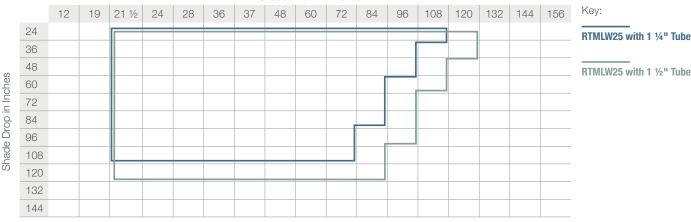
#### Fabric weight that is less than 10 ounces per square yard





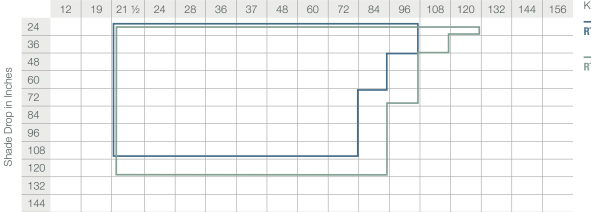
#### Fabric weight between 10 and 15 ounces per square yard

#### Shade Width in Inches



#### Fabric weight between 16 and 20 ounces per square yard

#### Shade Width in Inches



Key:

RTMLW25 with 1 1/4" Tube

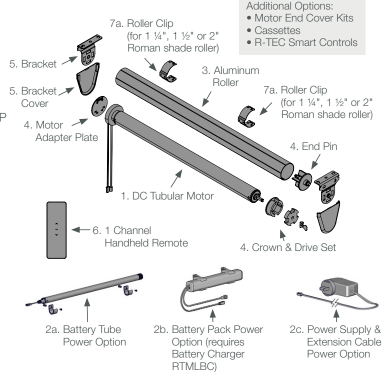
RTMLW25 with 1 1/2" Tube

## DC TUBULAR MOTORS



#### PARTS LIST

- 1. DC Tubular Motor
  - a. 25 mm Motor Size: RTMDC25
  - b. 28 mm Motor Size: RTMDCQ28
  - c. 35 mm Motor Size: RTMDC35
- 2. Power Source:
  - a. Battery Tube for 25 mm Motor RTMDCBT
  - b. Battery Pack for 25/28 mm Motors RTMDCHCBP
  - c. Power Supply RTMDC18/25 or RTMDC28/35
- 3. Aluminum Roller
  - a. Length Options: 4', 6', 8', 12' or 16'
  - b. Roller Size: 1 1/4", 1 1/2" or 2"
- 4. Drive Set Kit matches Motor & Aluminum Roller Size
- 5. Brackets & Bracket Covers (covers are optional for Roller Shade only)
- 6. R-TEC Smart Controls: Custom systems include 1 Channel Handheld Remote with Wall Mount. Additional control options shown on pages 18 - 19.
- 7. Additional Roman or Roller Components:
  - a. If building Roman Shade:
    - Lift Band Shade Lift Band Material, Fiberglass Ribs, Rib Center Support Rings & End Caps & Weight Bar
    - Lift Cord Shade Soft Shade Roller Clips. Encased Lift Cord Shroud Tube or Tape & Weight Bar
  - b. If building Roller Shade:
    - Weight Bar



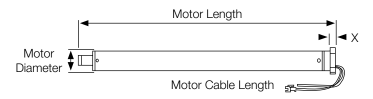


Installation Instructions:



## MOTOR DIMENSIONS

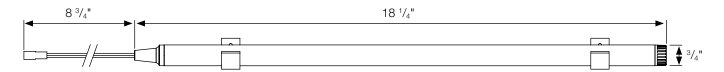
DC Tubular Motor



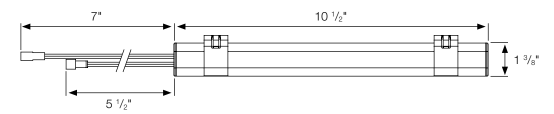
	Motor Size	Motor Length	Motor Diameter	X	Motor Cable Length
RTMDC25	25 mm	11.77"	0.98"		6.25"
RTMDCQ28	28 mm	17.41"	1.13"	0.35"	6.25"
RTMDC35	35 mm	18.07"	1.38"		6"

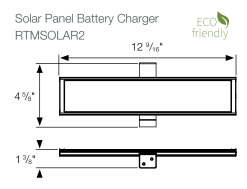
## POWER OPTION DIMENSIONS

#### Battery Tube RTMDCBT

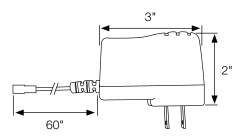


#### Battery Pack RTMDCHCBP

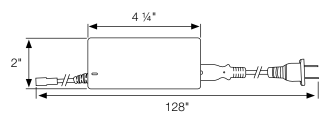




#### Power Supply for 25 mm DC Motor RTMDC18/25



#### Power Supply for 28 mm or 35 mm DC Motors RTMDC28/35



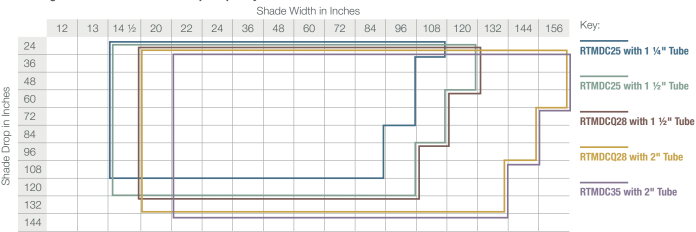


### MOTOR SELECTION GUIDE FOR ROLLER SHADES

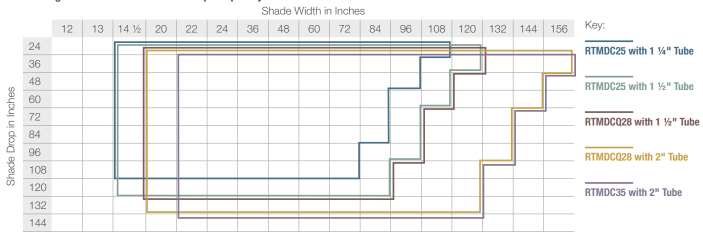


- Find the chart with the proper range of the shade fabric weight.
- In the chart, find the shade width and drop. The color-coded boundaries indicate the systems that will work with the shade you are considering. There are usually more than one choice. Choose a system so your shade is well within its boundary.
- If there are multiple shades in one room or along the same wall, one should usually choose the same tube diameter and motor for all of them if possible, so shades will operate in sync.
- For the Motor Selection Guide for Roman Shades, see page 15.

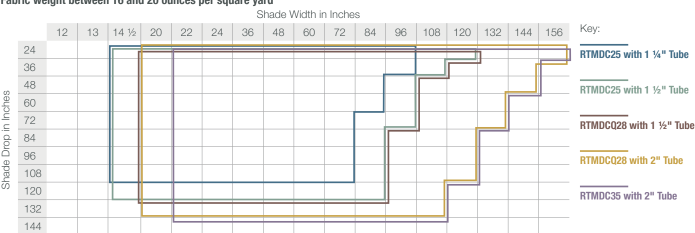
#### Fabric weight that is less than 10 ounces per square yard



#### Fabric weight between 10 and 15 ounces per square yard



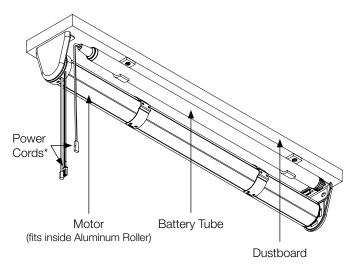
#### Fabric weight between 16 and 20 ounces per square yard

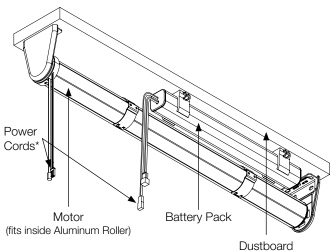


## MOUNTING BATTERY TUBE OR PACK TO THE DUSTBOARD

Mounting the Battery Tube to the Dustboard

Mounting the Battery Pack to the Dustboard





\*Power Cords plug into each other from the Motor to the Battery Tube or Battery Pack. Keep cords away from rotating parts of the shade during operation.

## SKYLINE EASY LINK SYSTEM



Easy Link System Installed

3. Aluminum Roller

- Allows for multiple shades to be controlled by a single motor.
- Can be used in applications requiring narrow brackets.
- Allows for minimal gaps between each shade.
- Reduces the number of controllers required.
- Total allowable shade weight still determined by the single motor.
- Retractable drive components for easy assembly into the brackets.

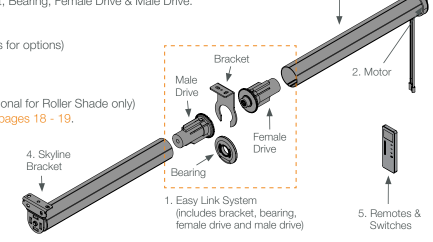
## PARTS LIST

1. Skyline Easy Link System: includes Bracket, Bearing, Female Drive & Male Drive.

a. 1 <sup>5</sup>/<sub>8</sub>" projection: RTMELKIT1

b. 2 <sup>1</sup>/<sub>8</sub>" projection: RTMELKIT2

- 2. Motor & Power Source (see previous pages for options)
- 3. Aluminum Roller
  - a. Length Options: 4', 6', 8', 12' or 16'
  - b. Roller Size: 1 1/2"
- 4. Brackets & Bracket Covers (covers are optional for Roller Shade only)
- 5. R-TEC Smart Controls: Options shown on pages 18 19.
- 6. Additional Roman or Roller Components:
  - a. If building Roman Shade:
    - Lift Band Shade Lift Band Material, Fiberglass Ribs, Rib Center Support Rings & End Caps & Weight Bar
    - Lift Cord Shade Soft Shade Roller Clips, Encased Lift Cord Shroud Tube or Tape & Weight Bar
  - b. If building Roller Shade:
    - Weight Bar



# MOTOR SELECTION GUIDES FOR ROMAN SHADES

## WIREFREE TUBULAR MOTORS $\sqsubseteq$



- Roman shades use 1 1/4", 1 1/2" or 2" tube.
- See the Key for the maximum shade drop.
- Weigh or estimate the total shade weight (including shade ribs, bottom weight bar etc). The shade total weight does not include the dust board.
- In the chart, find the shade width and total shade weight. The color-coded boundaries indicate the motors that work with the shade you are considering. If both motors work, choose the one that your shade is well within its boundary.
- If the shade is narrow and to the left side of both system boundaries, consider using DC tubular motor systems.



## WIREFREE TUBULAR MOTOR WITH ATTACHED WAND CONTROL

Shade Width in Inches



12   19	21 ½	24	28	36	37	48	60	72	84	96	108	120	132	144	156
4															
6															
8															
10															
12															
13															
14															
15.5															
17.5															
20															
22															
23.5															
26															
26.5															

Key:

RTMLW25 with 1 1/4" Tube Shade Max. Drop: 108"

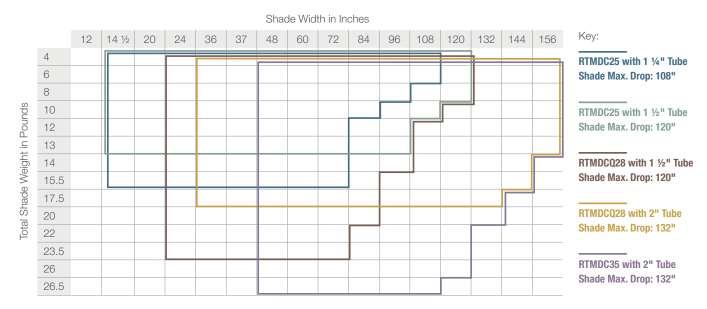
RTMLW25 with 1 1/2" Tube Shade Max. Drop: 120"

Total Shade Weight in Pounds

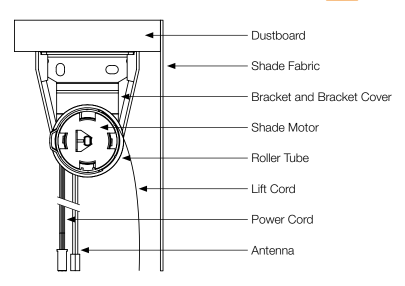


## DC TUBULAR MOTORS

- Roman shades use 1 ¼", 1 ½" or 2" tube.
- See the Key for the maximum shade drop.
- Weigh or estimate the total shade weight (including shade ribs, bottom weight bar etc). The shade total weight does not include the dust board.
- In the chart, find the shade width and total shade weight. The color-coded boundaries indicate the motors that work with the shade you are considering. If both motors work, choose the one that your shade is well within its boundary.



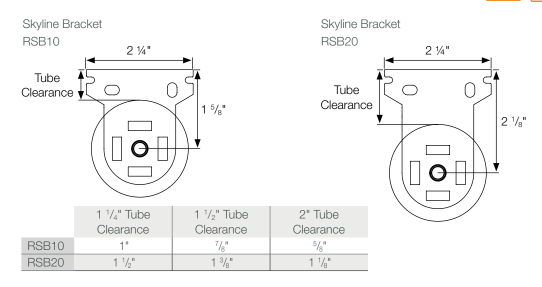
## ROMAN SHADE CROSS SECTION



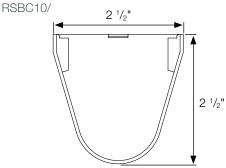
## SKYLINE BRACKETS

## SKYLINE BRACKET & COVER DIMENSIONS

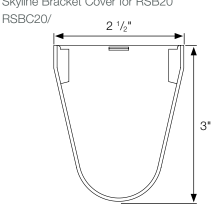


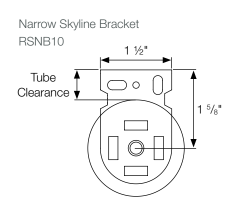


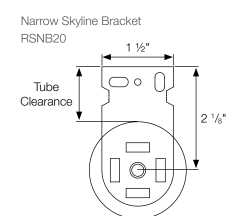
Skyline Bracket Cover for RSB10











RSNB30	1 ½"   <b>←</b>
Tube Clearance	2 7/8"

Narrow Skyline Bracket

	1 1/4" Tube Clearance	1 1/2" Tube Clearance	2" Tube Clearance
RSNB10	1"	7/8"	5/8"
RSNB20	1 1/2"	1 3/8"	1 1/8"
RSNB30	2 1/4"	2 1/8"	1 7/8"

Note: Narrow brackets do not work with Bracket Covers.

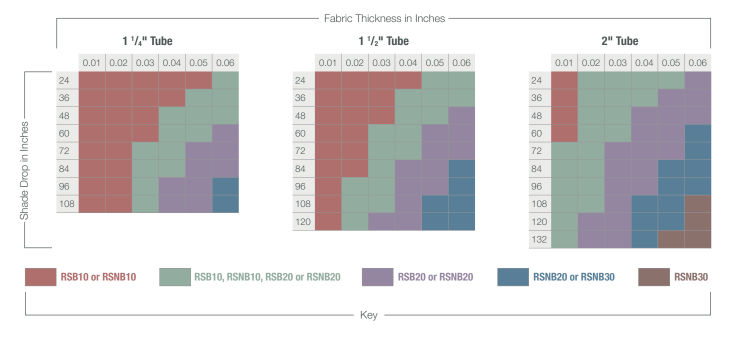




## SKYLINE BRACKET SELECTION GUIDE FOR ROLLER SHADES



- Find the chart with the tube size you are going to use.
- In the chart, find the shade fabric thickness and drop. If the fabric thickness is a between the values, go to the next larger value. For example, if the fabric thickness is 0.024", find 0.03 fabric thickness in the chart. The color-coded areas indicate which bracket works with the shade you are considering.



<sup>\*</sup>Note: Use only RSB10 or RSNB10 for Roman Shades.

## R-TEC SHADE CUSTOM OPTIONS

## **CUSTOM SOLUTIONS**

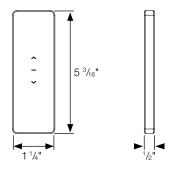


- Save yourself valuable time, our in-house experts will fully assemble your R-TEC Automation® Shade System.
- The system ships to you completely ready for your fabric to be attached.
- The custom solution for Tubular Motor Shades includes motor, power supply, aluminum roller, brackets & bracket covers, drive set kit, wood shade slat and a 1 channel handheld remote with wall mount or wand.
- See pages 18 19 for alternative remote options.
- Ships in 5 business days.
- Shades up to 102" in width are typically shipped FedEx Ground®.
- For more information, contact Rowley sales and ask about Custom Solutions, or visit bit.ly/R-TEC-Auto-Shades-CS.

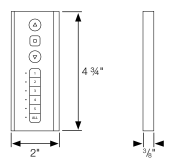
## R-TEC SMART CONTROLS

## HANDHELD REMOTES WITH WALL MOUNTS

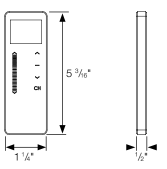
1 Channel Remote Range: 65' RTMHR1C



5 Channel Remote Range: 65' RTMHR5C

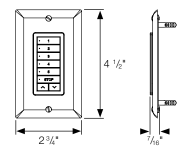


15 Channel Remote Range: 65' RTMHR15C



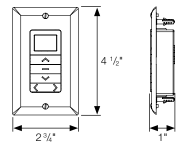
## WALL SWITCHES

5 Channel Surface Mount Wall Switch Range: 65' RTMWSR5C



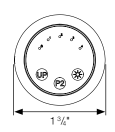
15 Channel Wall Box Mount Switch Range: 65'

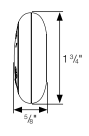
RTMWSR15C



## **SUN SENSOR**

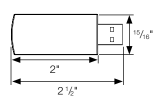
Interior Sun Sensor Range: 65' RTMISS





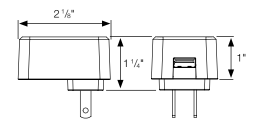
## SIGNAL REPEATER

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



| www.RowleyCompany.com

Wall Charger for USB Signal Repeater RTMLWCW

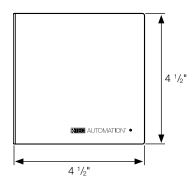


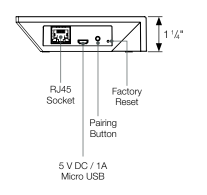
## R-TEC AUTOMATION® HUB & APP CAPABILITIES

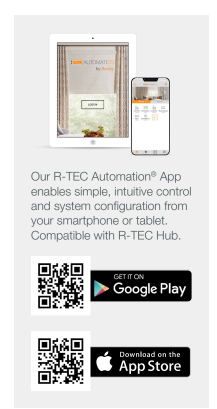
The R-TEC Automation® Hub and App integration allow window treatments to be controlled directly from a smartphone or integrated device while at home or away. Now available in the Apple® App Store or Google Play™, search for Rowley to find and download the new R-TEC Automation® App. As an alternative,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









### 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, 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® Shade Systems ship within 5 business days.

