# **Drapery**

# Databook



Glydea® and Irismo™

Glydea® ULTRA 60 | Glydea® ULTRA 35 | Irismo™ 45 WireFree RTS | Irismo™ 35 Mini DC

# Why Somfy?



Somfy is the leading global manufacturer of strong, quiet, motors with electronic and app controls for interior window coverings and exterior solar protections. Over 270 million users worldwide enjoy the more than 160 million motors produced since 1980. For 50 years, Somfy engineers have designed products for both the commercial and residential markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens and projection screens. Somfy motorization systems are easily integrated with security, HVAC and lighting systems, providing total home or building automation.

Somfy has a committed customer support team comprised of Somfy motor and control specialists available for assistance:

Somfy Corporate Headquarters

800-22-SOMFY (76639)

General Customer Service

877-210-5327

CustomerService\_us@somfy.com

Standard Purchase Order

Ordering\_us@somfy.com

Rush Purchase Order

ExpeditedShippingOrders\_us@somfy.com

Accounting Inquiries

AccountsReceivable@somfy.com

Technical Support

877-233-0019

TechnicalSupport\_us@somfy.com

Warranty Claim Requests

us\_Return@somfy.com

- Somfy has a production capacity of more than 70,000 motors per day.
- Somfy motors have over 600 standards approvals worldwide.
- Somfy has certified over 100 patents since the year 2000.
- Every Somfy motor goes through an extensive quality assurance process including testing in extreme environmental conditions, for electrostatic discharge, mechanical shock, and high life cycle.
- Somfy has a network of 15,000 trained professional installers throughout the world.



Somfy operates in 60 countries, with 76 subsidiaries, and 60 agencies spread across 5 continents. With 8 production centers, Somfy is an efficient and reactive industry leader. Thanks to its strict quality standards, Somfy is able to satisfy the needs of over 270 million users worldwide.





Somfy understands that training and support are critical to success. Somfy's Expert Program has been developed to provide a platform for those who want to enhance their expertise of motorization and control solutions. Visit www.somfypro.com to learn more.

# **TABLE OF CONTENTS**

INTRODUCTION
DRAPERY SYSTEMS AT A GLANCE
MOTOR FEATURES AND MAIN CHARACTERISTICS6-11
Motor Summary and Comparision Charts
Irismo™ 45 WireFree RTS
Line Voltage (120V AC) Glydea® ULTRA 35
INTEGRATION AND POWER ACCESSORIES
WIRING EXAMPLES
CONTROLS AND ACCESSORIES 16-17
Radio Technology Somfy® (RTS)
TRACK COMPONENTS AND BRACKETS
PRODUCT DIMENSIONAL SPECIFICATIONS
Carrier Arm Dimensions20Wall Bracket Dimensions20Ceiling Bracket Dimensions21
TRACK CONFIGURATIONS
TRACK SPECIFICATION CHARTS
FABRICATED TRACK OPTIONS26
CUSTOM TRACK OPTIONS
BENT DRAPERY TRACK MEASUREMENT FORM28
DIRECTIONS FOR CREATING A TEMPLATE FOR DRAPERY CURVES
DRAPERY ORDER FORM
ENGRAVING BUTTON ORDER FORM32

# Drapery Motor Range

This document presents the technical information and related accessories for Somfy's Glydea® ULTRA and Irismo™ motor ranges designed specifically for draperies. It provides detailed information to facilitate the specification of these motor solutions and presents information regarding options for specialty applications including bent and curved tracks. Information for Somfy's entire product range including motors, power sources, control interfaces etc. can be accessed at **www.somfypro.com**.

### **Innovative**

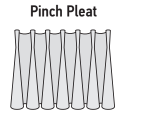
The result of years of industry experience and expertise. Reliable motor solutions offer a superior user experience as well as a wide array of features and exemplifies Somfy's continued commitment to quality.

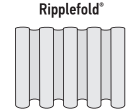
### **Adaptable**

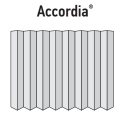
Designed for residential, commercial and hospitality markets, these ranges provide a convenient solution for glare reduction and privacy while also reducing energy costs and protecting interiors from damaging UV rays.

### **Flexible**

Glydea® Ultra and Irismo™ are available for all drapery types including Pinch Pleat, Ripplefold® and Accordia®. Additionally, they have been designed to easily adapt to various control technologies including infrared, dry contact, Radio Technology Somfy® (RTS), RS485, Z-Wave® and Zigbee®.







Compatible with various technologies:

















### **Aesthetic**

- · Clean, premium motor design with built-in control modules.
- · Easy to conceal behind drapery fabric
- · Adjustable limit setting provides precise alignment of drapery fabric.
- Advanced track design and swivel ceiling brackets minimize light gaps.
- · Soft start and soft stop drapery motion
- Improved hardware design provides greater overlap and even stack back.

### **Easy Installation**

- Spring loaded one-touch hardware (wall and ceiling mount)
- Motor can be installed to the right or left side of the drapery track.
- · Automatic or adjustable limit setting
- Inverse (top mount) option allows the motor to be installed above the track.

### **Flexible**

- Patented versatile master carrier reduces friction and is adaptable to various drapery types.
- Multiple built-in control options allow seamless integration with third-party systems.
- · Adjustable drapery speed control

### **Ultra Quiet**

 Motor design and advanced high-performance belt drive system provide quiet operation (<38dBA).</li>



### **Efficient**

- Touch motion feature allows the user to activate the motorized drapery simply by pulling on the fabric.
- Manual override permits the drapery to be adjusted manually. This is ideal for power outages and also protects the fabric from damage.
- The "my" function allows user to set a preferred drapery opening which provides enhanced convenience.

### Somfy quality

5 years international warranty. International certifications.







Z-Wave® is a registered trademark of Zensys, Inc. and its subsidiaries.

Zigbee® is a registered trademark of Zigbee® Alliance.

Ripplefold® and Accordia® are registered trademarks of Kirsch.

Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

All brands, products and trademarks are the property of their respective owners.





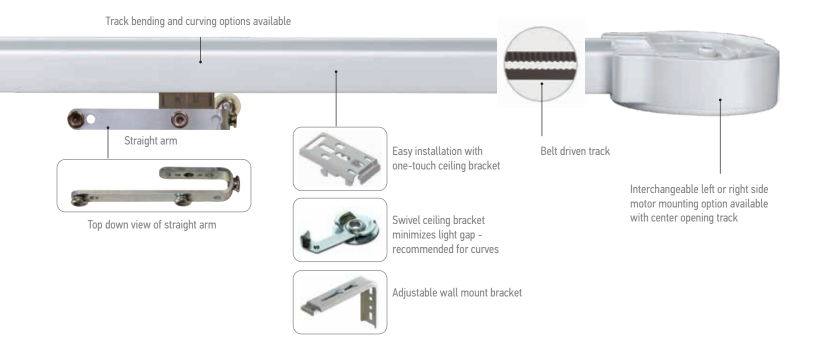




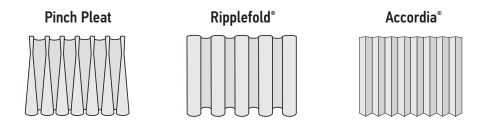
# Drapery Systems at a Glance

The difference is in the details.





# Any Style, Any Technology



Built-in RTS, DCT and Wired technologies







Optional modules extend control to Zigbee, Z-wave and RS485









	WireFree 25.9V DC (Li-ion Rechargeable)		<b>/oltage</b> / DC
	Irismo™ 45 WireFree RTS	Irismo™ 35 RTS	Irismo™ 35 DCT
Motor unit main features			
Soft start	✓	<b>→</b>	•
Manual operation	•	<b>→</b>	•
Automatic limits on end stop	✓	<b>*</b>	•
Soft stop	•	<b>→</b>	•
Intermediate position	✓	<b>*</b>	•
Touch motion with 2 sensitivity settings	✓	<b>→</b>	•
Adjustable limits	✓	<b>→</b>	<b>→</b>
Speed control & adjustment	✓	<b>→</b>	•
Control options			
Dry contact input via RJ12 connector		<b>*</b>	•
Dry contact individual, group and master control		<b>*</b>	•
Radio Technology Somfy® RTS	•	•	
SDN RS485 digital technology (one-way communication)		<b>*</b>	•
Z-Wave® (one-way communication)		•	•
Zigbee® (one-way communication)		<b>*</b>	<b>→</b>
Tandem alternative	•	<b>*</b>	•
Sun control	<b>→</b>	<b>*</b>	•
Timer control	•	•	•
Installation and setting features			
Settings with buttons on motor unit		<b>y</b>	
Setting with normally open dry contact switch		·	•
LED indicators	•	•	•
Motor unit direction change	•	<b>*</b>	•
Factory reset	•	•	•
Inverse (top mount) mounting	•	<b>→</b>	•
Audible sound Indicator	•		
Tracks/Drapery Types			
One-way opening	<b>→</b>	<b>*</b>	<b>→</b>
Center opening	•	<b>→</b>	•
Asymmetric	•	•	•
Multiple	·	•	•
Pinch pleat	•	•	•
Ripplefold® with overlap arm	•	•	*
Ripplefold® with butt arm	•	•	•
Accordia®	•	•	•

### Line Voltage 120V AC Glydea® ULTRA 35 Glydea® ULTRA 60 DCT **RTS** DCT **RTS** Motor unit main features Soft start **/ / / ✓** Manual operation **J J** Automatic limits on end stop Soft stop J **✓ > ✓** Intermediate position Touch motion with 2 sensitivity settings **>** Adjustable limits **/** Speed control & adjustment **Control options** Dry contact input via RJ12 connector Dry contact individual, group and master control Radio Technology Somfy® RTS SDN RS485 digital technology (two-way communication) Z-Wave® (one-way communication) Zigbee® (two-way communication) Tandem alternative **> > >** Sun control Timer control **/ J / J** Installation and setting features Settings with buttons on motor unit **> > >** Setting with normally open dry contact switch LED indicators Motor unit direction change Factory reset **/** J Inverse (top mount) mounting Audible sound Indicator Tracks/Drapery Types One-way opening J **✓ /** Center opening • **J** Asymmetric Multiple Pinch pleat **/** • **/ /** Ripplefold® with overlap arm

Ripplefold® with butt arm

Accordia®

# Irismo™ 45 WireFree RTS

# **Technical Specifications**

# Motor part numbers

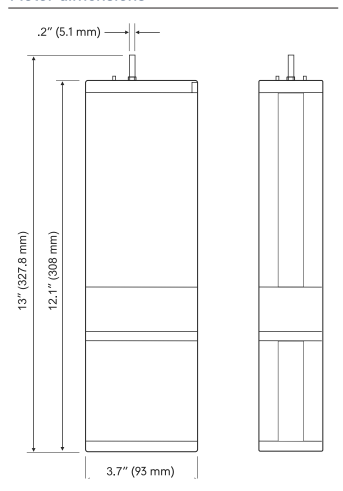
Irismo™ 45 WireFree RTS Part# 1002353

### Features overview

	Irismo™ 45 WireFree RTS
Motor unit main features	
Soft start	<b>→</b>
Soft stop	•
Manual operation	<b>→</b>
Automatic limits on end stop	•
Intermediate position	•
Touch motion with 2 sensitivity settings	•
Adjustable limits	•
Speed control & adjustment	•
Control options	
Radio Technology Somfy® RTS	•
Tandem alternative	•
Sun control	•
Timer control	•
Installation and setting features	
LED indicators	•
Audible sound Indicator	•
Motor unit direction change	•
Factory reset/programming button	•
Inverse mounting (top mount)	•
Tracks/Drapery Types	
One-way opening	<b>→</b>
Center opening	•
Asymmetric	•
Pinch pleat	•
Ripplefold® with overlap arm	•
Ripplefold® with butt arm	•
Accordia®	<b>→</b>

# Motorized track main characteristics

	Irismo™ 45 WireFree RTS
Power supply	25.9V DC
Average linear speed	4.9 in./s - 7.86 in./s
Rechargeable (Li-ion) battery capacity	2950 mAh
Motor sound level	<44 dBA
Certifications	CE
Track maximum length	33 ft. (10 m)
Maximum number of splices	2
Side opening max weight	99 lbs. (45 kg)
Center opening max weight	99 lbs. (45 kg)
Tandem alternative (see pages 23, 24, 26)	198 lbs. (90 kg)



# Irismo™ 35 Mini DC

# **Technical Specifications**

# Motor part numbers

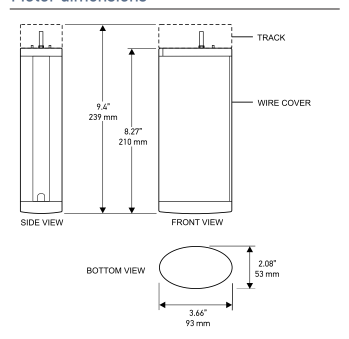
Irismo™ 35 Mini DC RTS Part# 1003004 Irismo™ 35 Mini DC DCT Part# 1003003

### Features overview

	Irismo™ 35 RTS	Irismo™ 35 DC
Motor unit main features		
Soft start	•	<b>→</b>
Soft stop	•	•
Manual operation	•	•
Automatic limits on end stop	•	•
Intermediate position	•	•
Touch motion with 2 sensitivity settings	•	•
Adjustable limits	•	•
Speed control & adjustment	•	•
Control options		
Dry contact input via RJ12 connector	•	<b>→</b>
Radio Technology Somfy® RTS	<i>y</i>	
Tandem alternative	•	•
SDN RS485 digital technology (one-way communication)	*	•
Z-Wave® (one-way communication)	•	•
Zigbee® (one-way communication)	<i>y</i>	•
Sun control	•	•
Timer control	•	•
Installation and setting features		
Settings with buttons on motor unit	1	
Setting with normally open dry contact switch	•	•
LED indicators	•	
Motor unit direction change	•	•
Factory reset	<i>y y y</i>	•
Inverse mounting (top mount)	•	•
Tracks/Drapery Types		
One-way opening	•	•
Center opening	<i>y y y y y y y</i>	<i>y</i>
Asymmetric	•	•
Multiple	<b>✓</b>	•
Pinch pleat	•	•
Ripplefold® with overlap arm	•	•
Ripplefold® with butt arm	•	•
Accordia®	1	<b>→</b>

# Motorized track main characteristics

	Irismo™ 35 RTS	Irismo™ 35 DCT
Power Supply	24V DC	
Power adaptor amperage	2	! A
Average linear speed	4.9 in./s	- 7.86 in./s
Power consumption	< 3 W (	standby)
Power adaptor cable length	13.2	it. (4 m)
Control connector type	R.	J12
DCT control circuit voltage	5\	DC
Motor sound level	<44	dBA
Certifications	(	CE .
Track maximum length	32 ft.	(9.7 m)
Maximum number of splices		2
Minimum bending radius	11.8 in	. (30 cm)
Minimum curving radius	118 in.	(300 cm)
Side opening max weight	77 lbs	(35 kg)
Center opening max weight	77 lbs	(35 kg)
Tandem alternative (see pages 23, 24, 26)	154 lbs	. (70 kg)



# Glydea® ULTRA 35

# **Technical Specifications**

# Motor part numbers

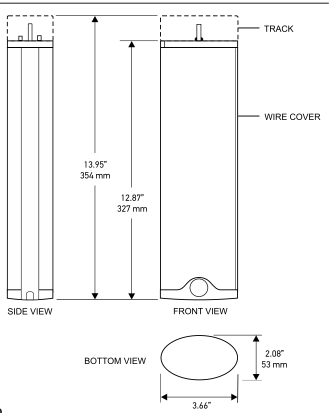
<b>Glydea® ULTRA 35 RTS motor</b> (with 10' cable and molded NEMA plug)	Part# 1003152
<b>Glydea® ULTRA 35 DCT motor</b> (with 10' cable and molded NEMA plug)	Part# 1003151
Glydea® ULTRA 35 Wired Motor (5' long without plug)	Part# 1003153

### Features overview

	Glydea® ULTRA 35
Motor unit main features	
Soft start	<b>*</b>
Manual operation	•
Automatic limits on end stop	<b>→</b>
Soft stop	•
Intermediate position	<b>✓</b>
Touch motion with 2 sensitivity settings	<b>*</b>
Adjustable limits	<b>→</b>
Speed control & adjustment	<b>→</b>
Control options	
Dry contact input via RJ12 Connector	1
Dry contact individual, group and master control	<b>y</b>
Radio Technology Somfy® RTS	•
SDN RS485 digital technology (two-way communication)	•
Zigbee® (two-way communication)	•
Tandem alternative	<u> </u>
Sun control	•
Timer control	<b>→</b>
Installation and setting features	·
Settings with buttons on motor unit	<b>1</b>
Setting with 3 normally open dry contact switch	•
LED indicators	<b>→</b>
Motor unit direction change	<b>→</b>
Factory reset	<b>→</b>
Inverse (top mount) mounting	*
Tracks/Drapery Types	
One-way opening	•
Center opening	<b>→</b>
Asymmetric	•
Multiple	<b>→</b>
Pinch pleat	<b>✓</b>
Ripplefold® with overlap arm	<i>y y y y y y y y y y</i>
Ripplefold® with butt arm	<u> </u>
Accordia®	<b>✓</b>

# Motorized track main characteristics

	Glydea® ULTRA 35
Power Supply	120V AC 50/60 HZ
Amperage	0.8 A
Average linear speed	4.9 in./s - 7.86 in. /s (silent: 2.95 in. /s)
Power consumption	96W (standby <1W)
Power cable type	3-wire cable with molded NEMA plug 4-wire cable (wired version only)
Control connector type (Dry Contact)	RJ12
DCT control circuit voltage	3.3 VDC
Motor sound level	<38 dBA at silent mode
Certifications	c TUV us, CE
Track maximum length	32 ft. (9.7 m)
Maximum number of splices	2
Minimum bending radius	11.8 in. (30 cm)
Minimum curving radius	118 in. (300 cm)
Side opening max weight	77 lbs. 35 kg.
Center opening max weight	77 lbs. 35 kg.
Tandem alternative (see pages 23, 24, 26)	154 lbs./ 70 kgs. 64 ft./ 19.4 m



# Glydea® ULTRA 60

# **Technical Specifications**

# Motor part numbers

Glydea® ULTRA 60 RTS motor (with 10' cable and molded NEMA plug) Part# 1003159

Glydea® ULTRA 60 DCT motor (with 10' cable and molded NEMA plug) Part# 1003158

Glydea® ULTRA 60 Wired motor

Part# 1003160

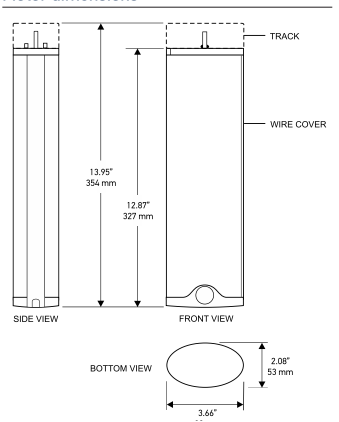
(5' long without plug)

### Features overview

	Glydea® ULTRA 60
Motor unit main features	
Soft start	<b>→</b>
Manual operation	<b>→</b>
Automatic limits on end stop	<b>*</b>
Soft stop	<b>→</b>
Intermediate position	<i>y y y y y y y</i>
Touch motion with 2 sensitivity settings	•
Adjustable limits	<b>→</b>
Speed control & adjustment	•
Control options	
Dry contact input via RJ12 Connector	•
Dry contact individual, group and master control	•
Radio Technology Somfy® RTS	•
SDN RS485 digital technology (two-way communication)	<i>y y y y y y y y y y</i>
Zigbee® (two-way communication)	•
Tandem alternative	<b>/</b>
Sun control	1
Timer control	<b>*</b>
Installation and setting features	
Settings with buttons on motor unit	<b>*</b>
Setting with 3 normally open dry contact switch	<b>→</b>
LED indicators	<i>y y y y</i>
Motor unit direction change	•
Factory reset	1
Inverse (top mount) mounting	<b>→</b>
Tracks/Drapery Types	
One-way opening	<b>*</b>
Center opening	<b>*</b>
Asymmetric	•
Multiple	<i>y y y y y y</i>
Pinch pleat	•
Ripplefold® with overlap arm	•
Ripplefold® with butt arm	•
Accordia®	*

# Motorized track main characteristics

	Glydea® ULTRA 60
Power Supply	120V AC 50/60 HZ
Amperage	0.8 A
Average linear speed	4.9 in./s - 7.86 in. /s (silent: 2.95 in. /s)
Power consumption	96W (standby <1W)
Power cable type	3-wire cable with molded NEMA plug 4-wire cable (wired version only)
Control connector type (Dry Contact)	RJ12
DCT control circuit voltage	3.3 VDC
Motor sound level	<38 dBA at silent mode
Certifications	c TUV us, CE
Track maximum length	36 ft. (10.9 m)
Maximum number of splices	2
Minimum bending radius	11.8 in. (30 cm)
Minimum curving radius	118 in. (300 cm)
Side opening max weight	132 lbs. 60 kg.
Center opening max weight	132 lbs. 60 kg.
Tandem alternative (see pages 23, 24, 26)	264 lbs./ 120 kgs. 72 ft./ 21.8 m



# Irismo™ 35 Mini DC Drapery Motor, Integration and Power

### IRISMO™ 35

### Irismo™ 35 Mini DC



**RTS** 1003004 **DCT** 1003003

(24V DC power supply included) (Optional 10 motor power panel available)

Please see pages 14 & 15 for wiring examples. See below for power accessories.

### INTEGRATION CONTROL MODULES FOR IRISMO™ 35 ONLY



### **CONTROL CARD ENCLOSURE FOR IRISMO™ 35**



### POWER ACCESSORIES FOR IRISMO™ 35

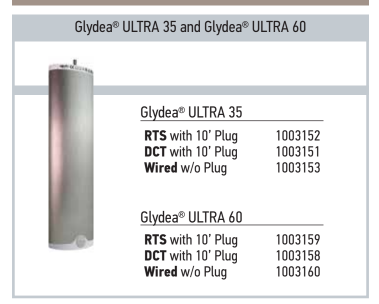


# Irismo™ 45 and Glydea Ultra® Drapery Motors, Integration and Power

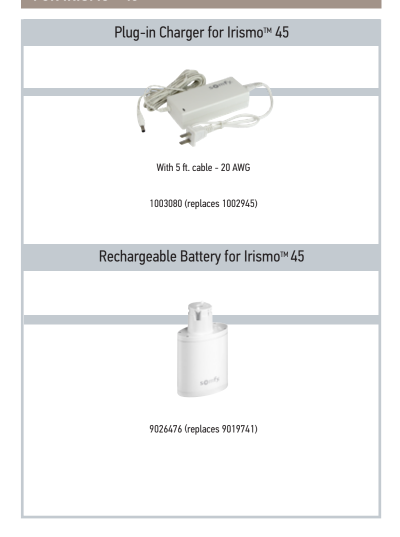
### IRISMO™ 45

# Irismo™ 45 WireFree RTS RTS 1002353 (Rechargeable Lithium-ion battery pack included) Power Charger 1003080 & Replacement Battery 9026476 (Sold Separately)

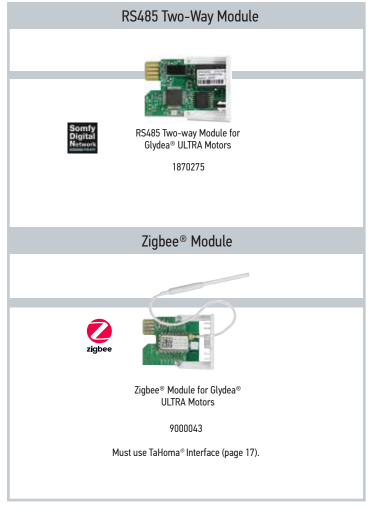
### **GLYDEA® ULTRA**



# POWER ACCESSORIES FOR IRISMO™ 45



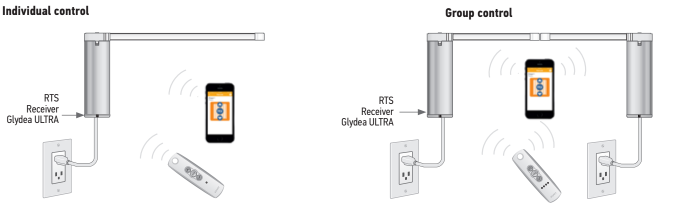
# INTEGRATION CONTROL MODULES FOR GLYDEA® ULTRA RTS & DCT MOTORS



# **Drapery Motor Wiring Examples**

### RTS RADIO CONTROL





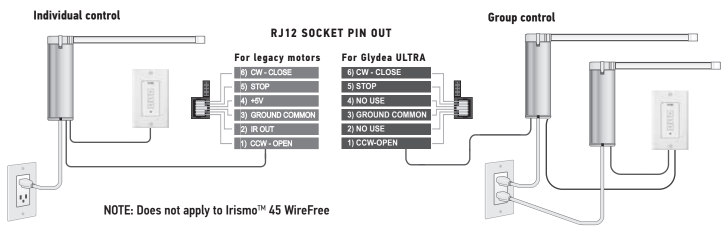
### DRY CONTACT TECHNOLOGY (DCT) CONTROL

DRY CONTACT

The Dry Contact Control can be done through devices with 2 normally open contacts (open, close) or 3 normally open contacts (open, stop, close). For devices using 2 contacts, the stop command is achieved by closing the open and close contacts. For 3 devices, the stop can also be achieved with a specific stop button. Individual, group and master DCT controls can be achieved using a DCT Splitter and Diode boxes as shown below.

### NUMBER OF DCT DRAPERY MOTORS AND LENGTH OF CONTROL LIMITATIONS

WIRE CROSS-SECTION	MAXIMUM LENGTH OF CABLE	MAXIMUM NUMBER OF MOTORS
Cat5 or Equal	328 ft. (100 m)	10
0.75 mm²	656 ft. (200 m)	20



### **WIRED CONTROL**



= 120V AC

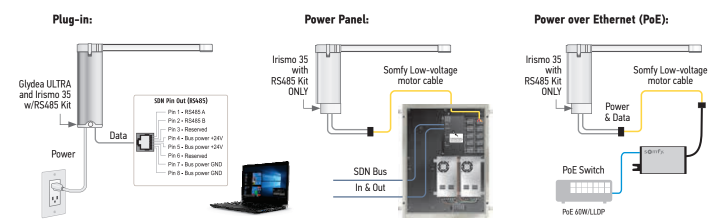


NOTES: Examples are for illustrative purposes. Additional components may be needed depending on your installation. Applies to Glydea ULTRA range only. 14

# **Drapery Motor Wiring Examples**

### SOMFY DIGITAL NETWORK (SDN) WIRING EXAMPLES





NOTES: Contact Somfy for additional details.

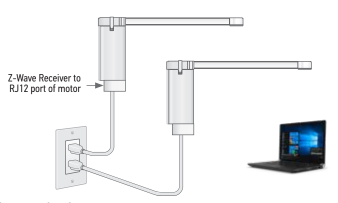
### **Z-WAVE® CONTROL**



### Individual control



### Group and individual control



NOTES: Applies to Irismo 35 Mini DC only. Please see page 12 for more details.

### **ZIGBEE® CONTROL (GLYDEA ULTRA)**

### **ZIGBEE® CONTROL (IRISMO 35 MINI DC)**



### Group and individual control



TaHoma is only compatible with Glydea ULTRA

### Group and individual control



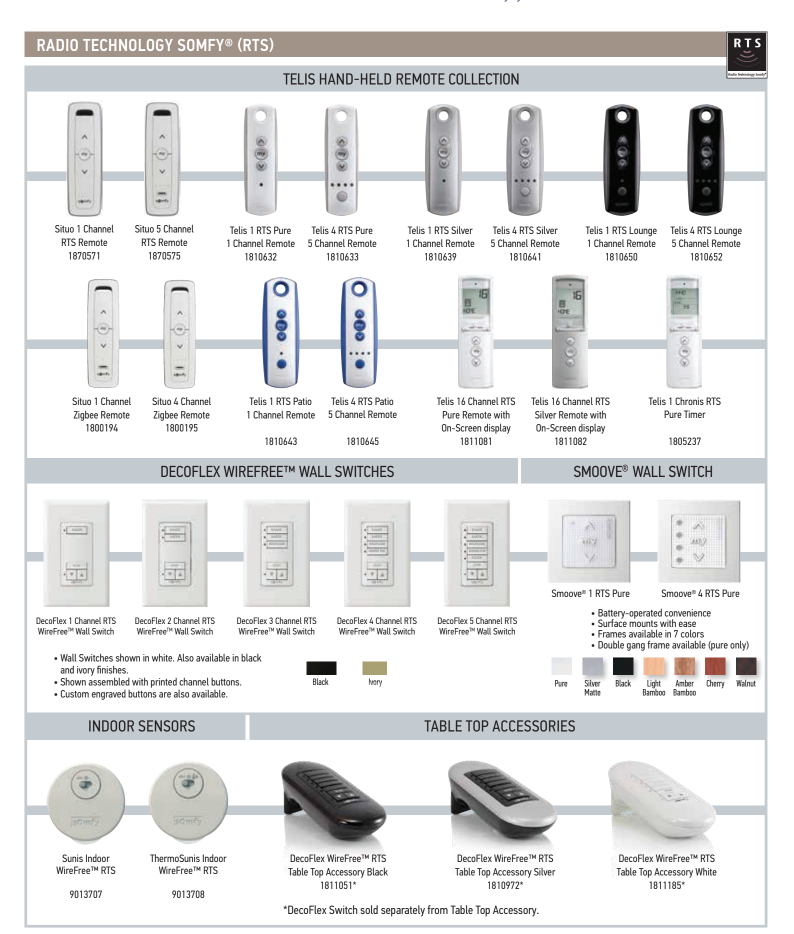
Irismo 35 is not compatible with TaHoma. Control TaHoma with third-party controls.

NOTES: Examples are for illustrative purposes. Additional components may be needed depending on your installation.

Does not apply to Irismo™ 45 WireFree

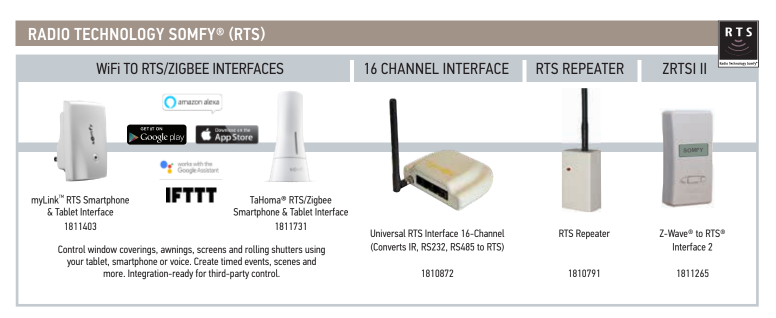
# **Drapery Controls and Accessories**

Learn more about controls and accessories at www.somfysystems.com/controls



# **Drapery Controls and Accessories**

Learn more about controls and accessories at www.somfysystems.com/controls







### SOMFY CONNECT™ LTI

### SOMFY CONNECT™ UNIVERSAL AUTOMATION INTERFACE (UAI) PLUS

### SOMFY CONNECT™

**BMS INTERFACE** 



Integrates Somfy RTS and Somfy Digital Network™ (SDN) motorized applications with RadioRA® 2, HomeWorks® QS, GRAFIC Eye® QS, and Quantum® control systems. 1870210



Commission and integrate Somfy-powered SDN solutions over IP.

1870272

Provides communication between

building management systems and SDN motorized shading systems.

1870249

### **WIRED TECHNOLOGY**



# DCT (DRY CONTACT TECHNOLOGY)

DRY CONTACT

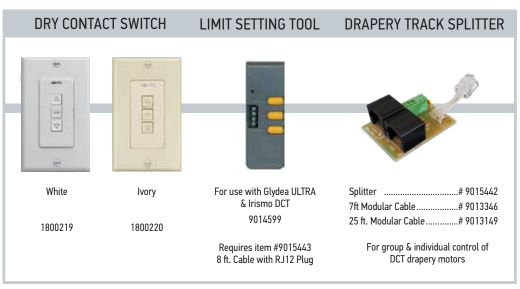
### **DECORATOR PADDLE SWITCH**



Maintained White 1800374 Double Pole. **Double Throw** 1800375

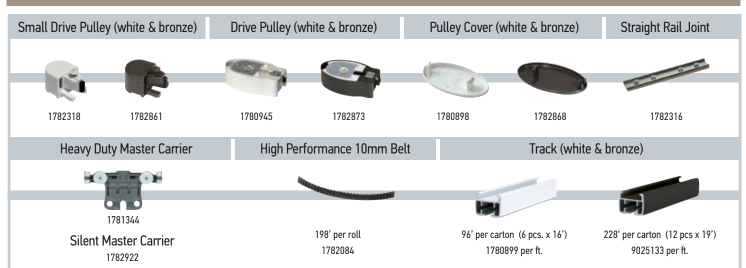
Maintained Ivory 1800373 Double Pole. **Double Throw** 1800376

For use with Glydea ULTRA wired motors only

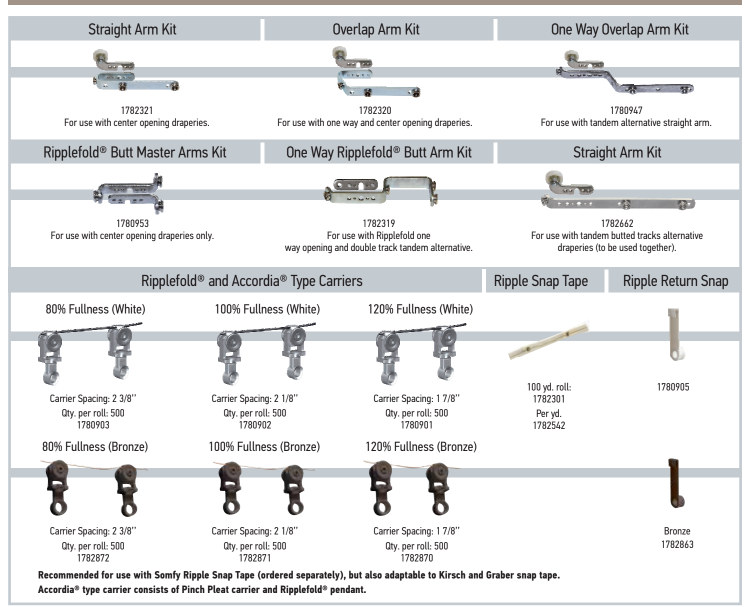


# **Drapery Components**

### **COMMNON TRACK COMPONENTS**

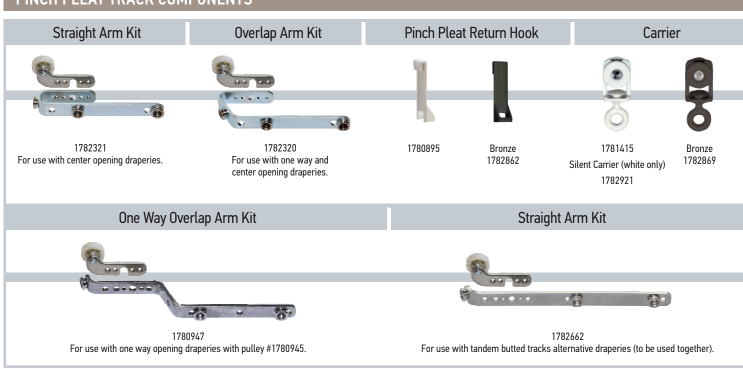


### RIPPLEFOLD® & ACCORDIA® TRACK COMPONENTS

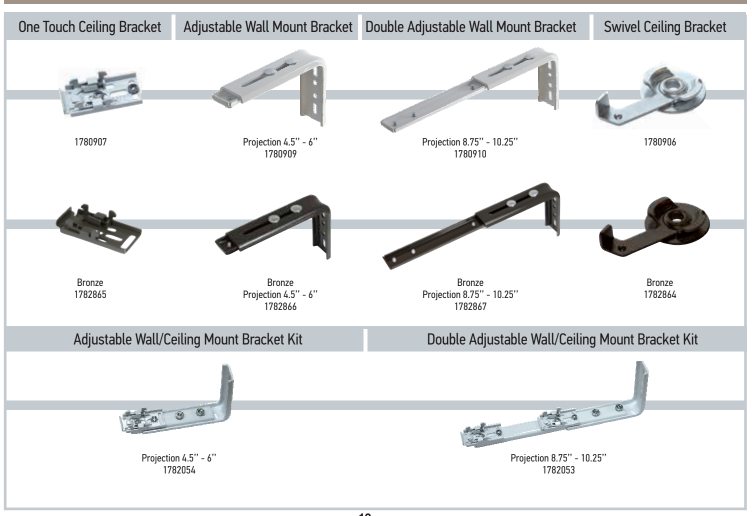


# **Drapery Components**

### PINCH PLEAT TRACK COMPONENTS



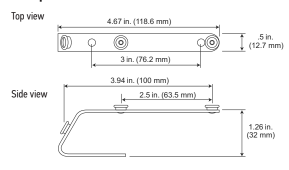
### **BRACKETS**



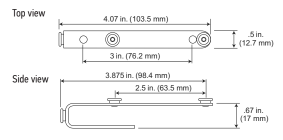
# **Product Dimensional Specifications**

### **CARRIER ARM DIMENSIONS**

### **Overlap Arm** - #1782320

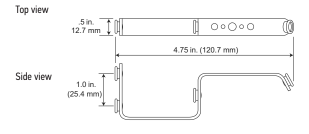


### Straight Arm\* - #1782321

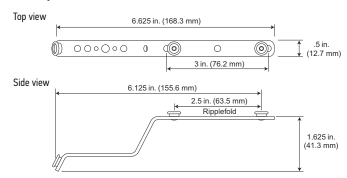


\*For use with one-way opening with standard drive pulley.

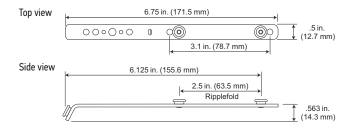
### One Way Butt Arm - #1782319



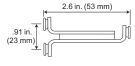
### Overlap Arm - #1780947



### **Straight Arm** - #1782662

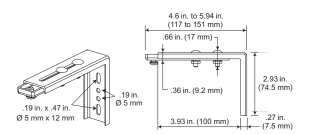


### Butt Master Arm Center Opening - #1780953

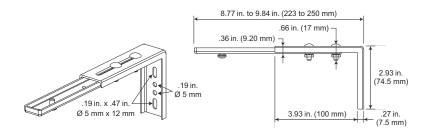


### WALL BRACKET DIMENSIONS

### Adjustable Wall Mount Bracket - #1780909 & 1782866

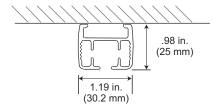


### Double Adjustable Wall Mount Bracket - #1780910 & 1782867



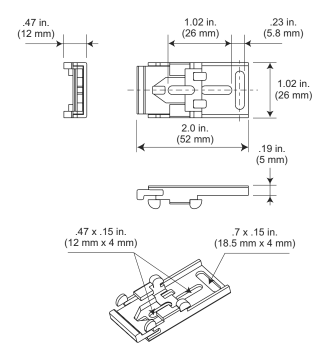
# **Product Dimensional Specifications**

### TRACK PROFILE

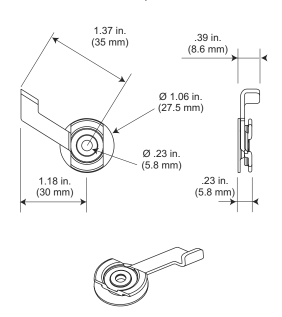


### **CEILING BRACKET DIMENSIONS**

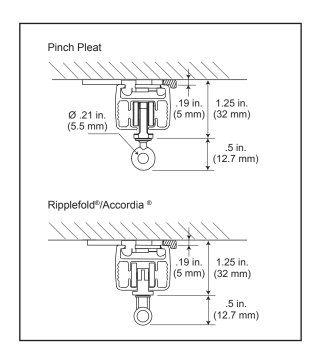
### One Touch Ceiling Bracket - #1780907 & 1782865



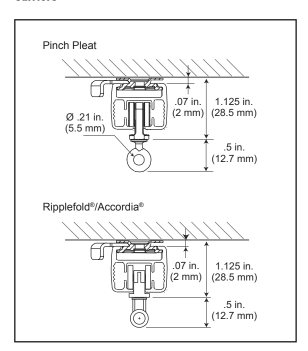
**Swivel Ceiling Bracket** - #1780906 & 1782864 (recommended for curved tracks)



### **Carriers**

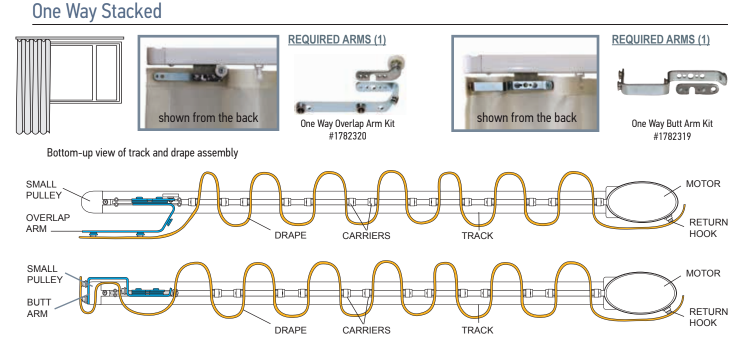


### **Carriers**



# **Track Configurations**

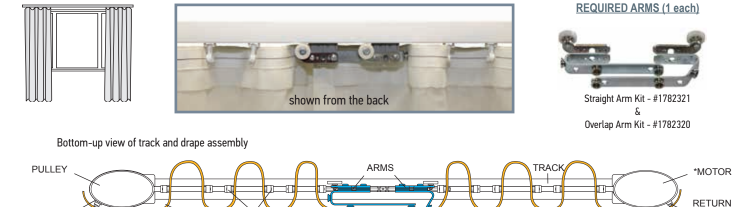
# RIPPLEFOLD®



# **Center Opening**

RETURN

HOOK



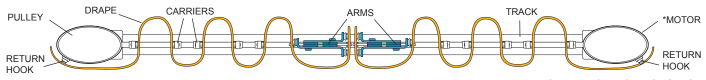
# Center Opening with Butt Master Arms

DRAPE

CARRIERS



Bottom-up view of track and drape assembly

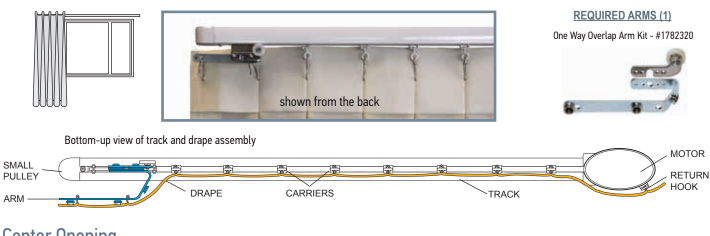


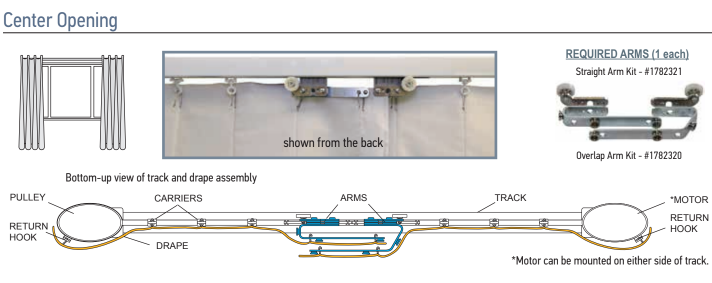
\*Motor can be mounted on either side of track.

HOOK

# **Track Configurations**

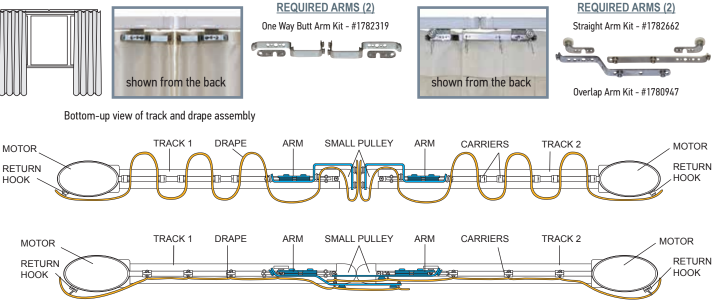
# PINCH PLEAT One Way Stacked





# PINCH PLEAT AND RIPPLEFOLD®





# **Technical Specifications**

### **SELECTION CHARTS**

# \*STACKING CHART - for reference only

	Glydea® 35e & Irismo™ 45 WireFree RTS						Glydea® 60e				
Track Type	UP TO 10 FT.	UP TO 20 FT.	UP TO 32 FT.	UP TO 10 FT.	UP TO 20 FT.	UP TO 33 FT.	UP TO 10 FT.	UP TO 32 FT.	UP TO 36 FT.		
A One Way								400			
e <del></del>		77 Lbs.			99 Lbs.			132 Lbs.			
B Center Opening		77			99			132			
€ <del>6</del>		Lbs.			Lbs.			Lbs.			
C Asymetrical		77 Lbs.			99 Lbs.		132 Lbs.				
D. One Manual David											
D One Way w/Bend	77	55	44	99	99	77	100	100	77		
R = 30 cm max (11.8")	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.		
E Center Opening w/Bend	77	55	44	99	99	77	100	100	77		
R = 30 cm max (11.8")	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	77 Lbs.		
P One Way w/2 Bends	00				00						
R = 30 cm max (11.8")	33 Lbs.	Lbs.	-	77 Lbs.	66 Lbs.	Lbs.	77 Lbs.	55 Lbs.	-		
G Center Opening w/2 Bends	33	22		77	66	44	77	55			
R = 30 cm max (11.8")	Lbs.	Lbs.	-	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	-		
H One Way w/Continuous Curve		00					400				
R = 300 cm (118")	77 Lbs.	33 Lbs.	-	77 Lbs.	44 Lbs.	-	132 Lbs.	55 Lbs.	-		
Center Opening WiContinuous Curve  R = 300 cm (118")	66 Lbs.	22 Lbs.	-	66 Lbs.	44 Lbs.	-	113 Lbs.	38 Lbs.	-		

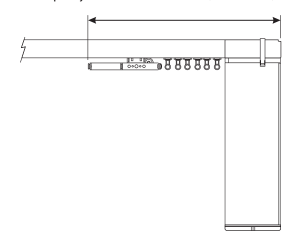
	RIPPLEFOLD <sup>®</sup> - inches carrier count - ( )											
TRACK	ONE '		ONE 10	WAY 0%	ONE WAY 120%		CENTER OPENING 80%		CENTER OPENING 100%		CENTER OPENING 120%	
SIZES	Butt	Arm	Butt	Arm	Butt	Arm	Butt Arm		Butt Arm		Butt Arm	
Up to 4 ft.	19.5	(20)	21.5	(24)	23.5	(28)	12.25	(20)	13.25	(24)	14.25	(28)
5 ft.	22	(25)	24.5	(30)	27	(35)	13.75	(26)	14.75	(30)	16.25	(36)
6 ft.	24.5	(30)	27.5	(36)	30.5	(42)	14.75	(30)	16.25	(36)	17.75	(42)
7 ft.	27	(35)	30.5	(42)	34	(49)	16.25	(36)	17.75	(42)	19.75	(50)
8 ft.	29.5	(40)	33.5	(48)	37.5	(56)	17.25	(40)	19.25	(48)	21.25	(56)
9 ft.	32	(45)	36.5	(54)	41	(63)	18.75	(46)	20.75	(54)	23.25	(64)
10 ft.	34.5	(50)	39.5	(60)	44.5	(70)	19.75	(50)	22.25	(60)	24.75	(70)
11 ft.	37	(55)	42.5	(66)	48	(77)	21.25	(56)	23.75	(66)	26.75	(78)
12 ft.	39.5	(60)	45.5	(72)	51.5	(84)	22.25	(60)	25.25	(72)	28.25	(84)
13 ft.	42	(65)	48.5	(78)	55	(91)	23.75	(66)	26.75	(78)	30.25	(92)
14 ft.	44.5	(70)	51.5	(84)	58.5	(98)	24.75	(70)	28.25	(84)	31.75	(98)
15 ft.	47	(75)	54.5	(90)	62	(105)	26.25	(76)	29.75	(90)	33.75	(106)
16 ft.	49.5	(80)	57.5	(96)	65.5	(112)	27.25	(80)	31.25	(96)	35.25	(112)
17 ft.	52	(85)	60.5	(102)	69	(119)	28.75	(86)	32.75	(102)	37.25	(120)
18 ft.	54.5	(90)	63.5	(108)	72.5	(126)	29.75	(90)	34.25	(108)	38.75	(126)
19 ft.	57	(95)	66.5	(114)	76	(133)	31.25	(96)	35.75	(114)	40.75	(134)
20 ft.	59.5	(100)	69.5	(120)	79.5	(140)	32.25	(100)	37.25	(120)	42.25	(140)
21 ft.	62	(105)	72.5	(126)	83	(147)	33.75	(106)	38.75	(126)	44.25	(148)
22 ft.	64.5	(110)	75.5	(132)	86.5	(154)	34.75	(110)	40.25	(132)	45.75	(154)
23 ft.	67	(115)	78.5	(138)	90	(161)	36.25	(116)	41.75	(138)	47.75	(162)
24 ft.	69.5	(120)	81.5	(144)	93.5	(168)	37.25	(120)	43.25	(144)	49.25	(168)
25 ft.	72	(125)	84.5	(150)	97	(175)	38.75	(126)	44.75	(150)	51.25	(176)
26 ft.	74.5	(130)	87.5	(156)	100.5	(182)	39.75	(130)	46.25	(156)	52.75	(182)
27 ft.	77	(135)	90.5	(162)	104	(189)	41.25	(136)	47.75	(162)	54.75	(190)
28 ft.	79.5	(140)	93.5	(168)	107.5	(196)	42.25	(140)	49.25	(168)	56.25	(196)
29 ft.	82	(145)	96.5	(174)	111	(203)	43.75	(146)	50.75	(174)	58.25	(204)
30 ft.	84.5	(150)	99.5	(180)	114.5	(210)	44.75	(150)	52.25	(180)	59.75	(210)
31 ft.	87	(155)	102.5	(186)	118	(217)	46.25	(156)	53.75	(186)	61.75	(218)
32 ft.	89.5	(160)	105.5	(192)	121.5	(224)	47.25	(160)	55.25	(192)	63.25	(224)
33 ft.	92	(165)	108.5	(198)	125	(231)	48.75	(166)	56.75	(198)	65.25	(232)
34 ft.	94.5	(170)	111.5	(204)	128.5	(238)	49.75	(170)	58.25	(204)	66.75	(238)
35 ft.	97	(175)	114.5	(210)	132	(245)	51.25	(176)	59.75	(210)	68.75	(246)
36 ft.	99.5	(180)	117.5	(216)	135.5	(252)	52.25	(180)	61.25	(216)	70.25	(252)

### **DUAL MOTOR TANDEM ALTERNATIVE**

(2 one way tracks)

Track Type	Irismo™ 45 WireFree RTS			GI	ydea° 6	0e	Glydea® 35e & Irismo™ 35 Mini DC				
2 One Way Butted	UP TO 10 FT.	UP TO 20 FT.	UP TO 33 FT.	UP TO 10 FT.	UP TO 32 FT.	UP TO 36 FT.	UP TO 10 FT.	UP TO 20 FT.	UP TO 32 FT.		
J Center opening w/2 Straight	(1) Straight	!	99 Lbs		132 Lbs.			77 Lbs.			
€ <del>  </del>	(1) Straight		99 Lbs			132 Lb:	S.	77 Lbs.			
K Center opening w/1 Bend	(1) 90° Bend	99 Lbs.	99 Lbs.	33 Lbs.		100 .bs.	77 Lbs.	77 Lbs.	55 Lbs.	44 Lbs.	
R = 30 cm max (11.8")	(1) Straight	99 Lbs.			132 Lbs.				77 Lbs	S.	
Center opening w/2 Bends	(1) 90° Bend	99 Lbs.	99 Lbs.	77 Lbs.	100 Lbs.		77 Lbs.	77 Lbs.	55 Lbs.	44 Lbs.	
R = 30 cm max (11.8")	(1) 90° Bend	99 Lbs.	99 Lbs.	77 Lbs.		100 Lbs.		77 Lbs.	55 Lbs.	44 Lbs.	
M Center opening w/2 Curves	(1) Curve	77 Lbs.	44 Lbs.	-	132 Lbs.	55 Lbs.	-	77 Lbs.	33 Lbs.	-	
R = 300 cm (118")	(1) Curve	77 Lbs.	44 Lbs.	-	132 Lbs.	55 Lbs.	-	77 Lbs.	33 Lbs.	-	

\* Measurements do not consider drapery fabric and are calculated from end of pulley to front of master arm (shown here).



# **Technical Specifications**

# \*STACKING CHART CONT'D - for reference only

				PLEAT - ier coun								
TRACK	ONE WAY 80%	ONE WAY 100%	ONE WAY 120%		CENTER OPENING 80%		OPENING 10%		OPENING 0%	ONE WAY	CENTER OPENING	
SIZES	Overlap Arm	Overlap Arm	Overlap Arm	Overlap Arm	Straight Arm	Overlap Arm	Straight Arm	Overlap Arm	Straight Arm	Overlap Arm	Overlap Arm	Straight Arm
Up to 4 ft.	19.25 (20)	21.25 (24)	23.25 (28)	14 (10)	13.75 (10)	15 (12)	14.75 (12)	16.25 (14)	16 (14)	15.25 (12)	11.75 (6)	11.5 (6)
5 ft.	21.75 (25)	24.25 (30)	26.75 (35)	15.5 (13)	15.25 (13)	16.5 (15)	16.25 (15)	18.25 (18)	18 (18)	16.75 (15)	12.75 (8)	12.5 (8)
6 ft.	24.25 (30)	27.25 (36)	30.25 (42)	16.5 (15)	16.25 (15)	18 (18)	17.75 (18)	19.75 (21)	19.5 (21)	18.25 (18)	13.25 (9)	13 (9)
7 ft.	26.75 (35)	30.25 (42)	33.75 (49)	18 (18)	17.75 (18)	19.5 (21)	19.25 (21)	21.75 (25)	21.5 (25)	19.75 (21)	14.25 (11)	14 (11)
8 ft.	29.25 (40)	33.25 (48)	37.25 (56)	19 (20)	18.75 (20)	21 (24)	20.75 (24)	23.25 (28)	23 (28)	21.25 (24)	14.75 (12)	14.5 (12)
9 ft.	31.75 (45)	36.25 (54)	40.75 (63)	20.5 (23)	20.25 (23)	22.5 (26)	22.25 (26)	25.25 (32)	25 (32)	22.75 (27)	15.75 (14)	15.5 (14)
10 ft.	34.25 (50)	39.25 (60)	44.25 (70)	21.5 (25)	21.25 (25)	24 (30)	23.75 (30)	26.75 (35)	26.5 (35)	24.25 (30)	16.25 (15)	16 (15)
11 ft.	36.75 (55)	42.25 (66)	47.75 (77)	23 (28)	22.75 (28)	25.5 (33)	25.25 (33)	28.75 (39)	28.5 (39)	25.75 (33)	17.25 (17)	17 (17)
12 ft.	39.25 (60)	45.25 (72)	51.25 (84)	24 (30)	23.75 (30)	27 (36)	26.75 (36)	30.25 (42)	30 (42)	27.25 (36)	17.75 (18)	17.5 (18)
13 ft.	41.75 (65)	48.25 (78)	54.75 (91)	25.5 (33)	25.25 (33)	28.5 (39)	28.25 (39)	32.25 (46)	32 (46)	28.75 (39)	18.75 (20)	18.5 (20)
14 ft.	44.25 (70)	51.25 (84)	58.25 (98)	26.5 (35)	26.25 (35)	30 (42)	29.75 (42)	33.75 (49)	33.5 (49)	30.25 (42)	19.25 (21)	19 (21)
15 ft.	46.75 (75)	54.25 (90)	61.75 (105)	28 (38)	27.75 (38)	31.5 (45)	31.25 (45)	35.75 (53)	35.5 (53)	31.75 (45)	20.25 (23)	20 (23)
16 ft.	49.25 (80)	57.25 (96)	65.25 (112)	29 (40)	28.75 (40)	33 (48)	32.75 (48)	37.25 (56)	37 (56)	33.25 (48)	20.75 (24)	20.5 (24)
17 ft.	51.75 (85)	60.25 (102)	68.75 (119)	30.5 (43)	30.25 (43)	34.5 (51)	34.25 (51)	39.25 (60)	39 (60)	34.75 (51)	21.75 (26)	21.5 (26)
18 ft.	54.25 (90)	63.25 (108)	72.25 (126)	31.5 (45)	31.25 (45)	36 (54)	35.75 (54)	40.75 (63)	40.5 (63)	36.25 (54)	22.25 (27)	22 (27)
19 ft.	56.75 (95)	66.25 (114)	75.75 (133)	33 (48)	32.75 (48)	37.5 (57)	37.25 (57)	42.75 (67)	42.5 (67)	37.75 (57)	23.25 (29)	23 (29)
20 ft.	59.25 (100)	69.25 (120)	79.24 (140)	34 (50)	33.75 (50)	39 (60)	38.75 (60)	44.25 (70)	44 (70)	39.25 (60)	23.75 (30)	23.5 (30)
21 ft.	61.75 (105)	72.25 (126)	82.75 (147)	35.5 (53)	35.25 (53)	40.5 (63)	40.25 (63)	46.25 (74)	46 (74)	40.75 (63)	24.75 (32)	24.5 (32)
22 ft.	64.25 (110)	75.25 (132)	86.25 (154)	36.5 (55)	36.25 (55)	42 (66)	41.75 (66)	47.75 (77)	47.5 (77)	42.25 (66)	25.25 (33)	25 (33)
23 ft.	66.75 (115)	78.25 (138)	89.75 (161)	38 (58)	37.75 (58)	43.5 (69)	43.25 (69)	49.75 (81)	49.5 (81)	43.75 (69)	26.25 (35)	26 (35)
24 ft.	69.25 (120)	81.25 (144)	93.25 (168)	39 (60)	38.75 (60)	45 (72)	44.75 (72)	51.25 (84)	52 (84)	45.25 (72)	26.75 (36)	26.5 (36)
25 ft.	71.75 (125)	84.25 (150)	96.75 (175)	40.5 (63)	40.25 (63)	46.5 (75)	46.25 (75)	53.25 (88)	53 (88)	46.75 (75)	27.75 (38)	27.5 (38)
26 ft.	74.25 (130)	87.25 (156)	100.25 (182)	41.5 (65)	41.25 (65)	48 (78)	47.75 (78)	54.75 (91)	54.5 (91)	48.25 (78)	28.25 (39)	28 (39)
27 ft.	76.75 (135)	90.25 (162)	103.75 (189)	43 (68)	42.75 (68)	49.5 (81)	49.25 (81)	56.75 (95)	56.5 (95)	49.75 (81)	29.25 (41)	29 (41)
28 ft.	79.25 (140)	93.25 (168)	107.25 (196)	44 (70)	43.75 (70)	51 (84)	50.75 (84)	58.25 (98)	58 (98)	51.25 (84)	29.75 (42)	29.5 (42)
29 ft.	81.75 (145)	96.25 (174)	110.75 (203)	45.5 (73)	45.25 (73)	52.5 (87)	52.25 (87)	60.25 (102)	60 (102)	52.75 (87)	30.75 (44)	30.5 (44)
30 ft.	84.25 (150)	99.25 (180)	114.25 (210)	46.5 (75)	46.25 (75)	54 (90)	53.75 (90)	61.75 (105)	61.5 (105)	54.25 (90)	31.25 (45)	31 (45)
31 ft.	86.75 (155)	102.3 (186)	117.75 (217)	48 (78)	47.75 (78)	55.5 (93)	55.25 (93)	63.75 (108)	63.5 (108)	55.75 (93)	32.25 (47)	32 (47)
32 ft.	89.25 (160)	105.3 (192)	121.25 (224)	49 (80)	48.75 (80)	57 (96)	56.75 (96)	65.25 (112)	65 (112)	57.25 (96)	32.75 (48)	32.5 (48)
33 ft.	91.75 (165)	108.3 (198)	124.75 (231)	50.5 (83)	50.25 (83)	58.5 (99)	58.25 (99)	67.25 (116)	67 (116)	58.75 (99)	33.75 (50)	33.5 (50)
34 ft.	94.25 (170)	111.3 (204)	128.25 (238)	51.5 (85)	51.25 (85)	60 (102)	59.75 (102)	68.75 (118)	68.5 (118)	60.25 (102)	34.25 (51)	34 (51)
35 ft.	96.75 (175)	114.3 (210)	131.75 (245)	53 (86)	52.75 (86)	61.5 (105)	61.25 (105)	70.75 (123)	70.5 (123)	61.75 (105)	35.25 (53)	35 (53)
36 ft.	99.25 (180)	117.3 (216)	135.25 (252)	54 (90)	53.75 (90)	63 (108)	62.75 (108)	72.25 (126)	72 (126)	63.25 (108)	35.75 (54)	35.5 (54)

# **Drapery Fabricated Track Options\***

### **AVAILABLE CARRIER ARMS**

Carrier arms are included with fabricated motorized drapery tracks per the opening type.

### **ONE WAY OPENING**

Overlap Arm - For use with one way opening Pinch Pleat, one way Ripplefold® and Accordia® draperies. Qty 1 per drapery track.

### **CENTER OPENING**

Overlap Arm - For use with center opening Pinch Pleat, Ripplefold® and Accordia® draperies.

Qty 1 Overlap Arm per drapery track.

Qty 1 Straight Arm per drapery track.

### **CENTER OPENING BUTT MASTER**

Butt Master Arm - For use with Ripplefold® and Accordia® center opening draperies only. Qty 2 per drapery track required.

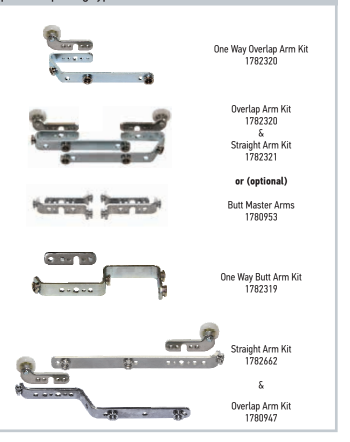
### ONE WAY OPENING OR TWO MOTOR TANDEM

One Way Butt Arm - For use with Ripplefold® one way draperies and 2 motor tandem alternative. Qty 1 per drapery track required.

### TWO MOTOR TANDEM ALTERNATIVE

Overlap Arm/ Straight Arm - For use with Pinch Pleat and 2 motor tandem alternative. Qty 1 per drapery track required.

\*Fabricated tracks are available upon request. For more information, please contact Somfy sales.



### **AVAILABLE CARRIERS**

Carriers are included with fabricated motorized drapery tracks.

### PINCH PLEAT DRAPERIES

Pinch Pleat Carriers: Somfy includes a quantity of 3 carriers per foot. Additional carriers can be ordered if necessary.



Carrier 1781415 Bronze



### Pinch Pleat Return Hook:

Qty 2 for One Way Draw (included) Qty 4 for Center Opening (included)





### RIPPLEFOLD®/ACCORDIA® DRAPERIES

\*\*Somfy Ripplefold®/Accordia® Type Carriers: The quantity of carriers needed depends on the desired fullness, reference the chart below to determine the needed quantity and standard spacing. Each carrier comes complete with pendant. See page 24-25 for Somfy's carrier count.

Item # (white)	Item # (bronze)	Fullness	**Carrier Spacing
1780903	1782872	80%	2 3/8" / 5 per ft. (included)
1780902	1782871	100%	2 1/8'' / 6 per ft. (included)
1780901	1782870	120%	1 7/8'' / 7 per ft. (included)







\*\*Note: Quantity per ft. is included with each fabricated track. Fullness must be specified when order is placed.

Recommended for use with Somfy Ripple Snap Tape (ordered separately), but also adaptable to Kirsch and Graber snap tape.

### Ripple Snap Tape:



(100 yd. roll) 1782301 (per vd.) 1782542

### Return Snap:

Qty 2 for One Way Draw (included) Qty 4 for Center Opening (included)



# **Custom Track Options**

### **Tandem Alternative**

Tandem alternative RTS motorized systems utilize two drapery motors and are used for draperies that exceed the maximum single motor capacity. Tandem systems are also available with dry contact control technologies and require additional accessories.

See pages 23 & 24 for track configurations and specification details



### **Top Mount**

Drapery motors can be installed above the drapery track depending on your project needs. This option provides the ability to conceal the motor in a drop ceiling or under a valence and requires an additional kit.







### Glystro® Conversion Kit

The Glystro® conversion kit is designed to allow adaptation to Somfy's current drapery tracks to previous Glystro® drapery tracks and associated hardware.

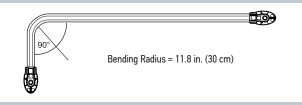


1782106

### **Bends**

Tracks with bends are ideal for bay and corner windows. Track bends are available at a fixed radius of 11.8 in. For more information on how to measure for a bend, please see page 28.

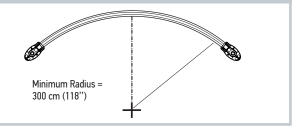
Bent Drapery Track Measurement Form required for all orders.



### Curves

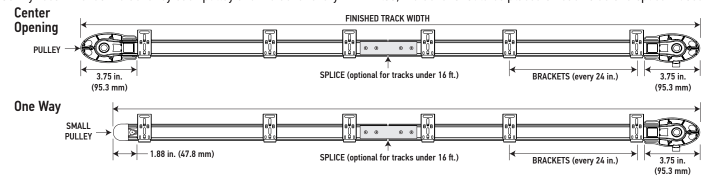
Custom curves are ideal for bow windows and other special applications. For additional information on how to measure for a curve, and how to make a template, please see <u>Directions for Creating a Template for Drapery Curves</u> page 29.

Templates are required for accuracy for all orders.



### **BRACKET MOUNTING RECOMMENDATIONS (TOP VIEW OF TRACK)**

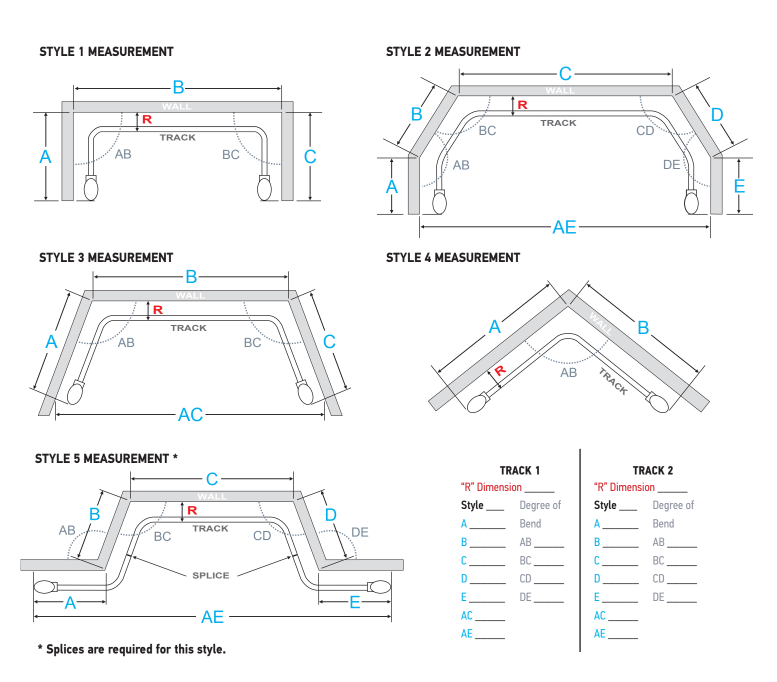
Somfy recommends 1 bracket by each pulley and 1 bracket every 24 in. Also, 1 bracket should be placed on each side of a splice if used.



# **Bent Drapery Track Measurement Form**

- 1. Choose the design that best fits your room setup.
- 2. Measure the wall and degrees of all angles as in examples shown below.
  - Make sure to provide the return measurement "R" (distance from wall to front of drapery track as shown in red). The bent track measurement form represents wall measurements, therefore the "R" dimension MUST BE specified for accurate track fabrication. If "R" dimension IS NOT specified, drapery track will be fabricated according to dimensions (A, B, C, D, etc.) provided.
  - · Return dimensions will not be considered, and measurements will be calculated from center of each bend.
  - When fabricating drapery, please add an additional 1.5 inches of drapery fabric to the anticipated return size.
- 3. Provide all measurements by filling out order form and submitting to Somfy.

NOTE: The following dimensions are shown from top view of the track and show various wall designs.



NOTE: Irismo™ 45 WireFree RTS is not compatible with bends and curves.

# **Directions for Creating a Template for Drapery Curves**

### What you need:

- Large piece of construction paper
- Tape Measure
- Marker
- Tape

- Start with a large piece of construction paper that exceeds the depth and length of the curve.
- 2 Place the paper on the floor or ceiling depending on the orientation of the curve.
- 3 Secure the paper with tape.
- Clearly define the stacking side, motor placement, pocket depth and center line of track with the marker.
- 5 Mark the radius of the curve.

Please call Somfy for specialty curving applications.

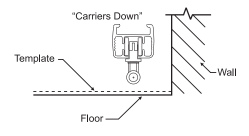
Depending on your particular application, your

project may require special attention.

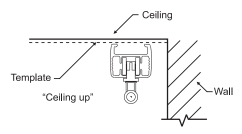
- Please provide as much detail as possible and all templates must include the following:
  - Indicate "room side"
  - Note how the template was created
  - Purchase order number
    - Template created on the floor facing up (See Figure 1) preferred method
    - Template created on the ceiling facing down (See Figure 2)
  - Customer name
  - Company name and account number
- Note the distance from the wall or the window to the center of the track.

  NOTE: be sure to clear all possible obstructions such as handles, sills etc.
- Identify the following measurement points:
   Placement of motor
  - Exact stopping point of track on template
  - Total measurement of curve (See Figure 4-"C")

### FIGURE 1: TEMPLATE ON THE FLOOR FACING UP



### FIGURE 2: TEMPLATE ON CEILING FACING DOWN



### FIGURE 3: CRITICAL DIMENSIONS OF A CURVED TRACK

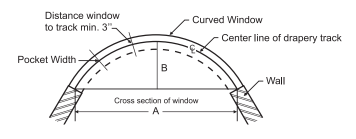
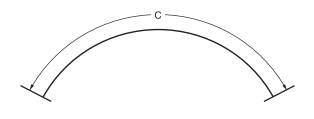


FIGURE 4: TOTAL MEASUREMENT OF CURVE



### **Template Submission Instructions**

- · Attach a copy of the purchase order to the template.
- Roll up template and place in a mailing tube.

### **DO NOT FOLD TEMPLATE**

### NOTE: When mailing, be sure to:

- · Get a tracking number
- · Include your return address
- · Include your purchase order number on the label

### Mail to:

Somfy Systems, Inc. 121 Herrod Blvd. Dayton, NJ 08810 Attn: Drapery Department

### Acceptable materials for making templates:

• Kraft Paper • Butcher Paper • Construction Paper

### Somfy will not accept template made from the following materials:

- Newspaper Plastic Wax Paper Fabric Tissue Paper
- Roofing Paper Existing Arch Shades Wrapping Paper

NOTE: If the material used to make a template stretches, tears easily, will not lay flat or will mark the fabric - IT WILL NOT BE USED.

NOTE: Irismo™ 45 WireFree RTS is not compatible with bends and curves.

# **Drapery Order Form**

Date of	Date of Order: Account #							P.0. #	ŧ			Sidemark: _			
Special	l Shipping Direction	S:													
							_								
			SOLD TO	:							SHIF	P T0:			
Busi	ness Name:							1							
	ress:											State:			
1	ne:							1				State:			
1	il:							1				x #:			
1	ered By: ature:							Email:							
Sigil	ature:														
		0	RDER DE	TAIL:	Please :	see nex	t page	for alos	sarv ar	nd defin	ition of	terms.			
Item	D	ОТУ	1	2	3	4	5	6	7	8	9	10	_	11	12
#	Room	QTY.	Motor Part No.	Width (in.)	Tandem	Motor Side	*Track Type	Track Color	Stack (L/R/S)	**If Bent: # of	Carrier Type	Bracke Part #	QTY.	Butt Master	Splice
ex.	Living Room	1	1003152	144	Y/N	L	F	WHT/BRZ	S	bends 2	RF80	1780907	7	NO NO	X
1	Living (Com	'	1000102	144	1711	_	·	WIII/BICE		-	111 00	1700707		110	
2															
3															
4		<u> </u>													
5															<u> </u>
6						ļ									
* For o	urved tracks, Somfy	, roquir	os a tomplato	ho provid	od Dlasca	caa Diract	tions for C	reating a T	omplato f	or Dranani	Curves for	tomplato in	formatic	n n	
	bent tracks, Somfy	-	-					_	-			-			rn
	Somfy includes a ce		•	-								-	_		
	,		,							,	'			,	
	NTROLS: In t						t			SPEC	IAL INS	STRUCTI	ONS		
	the part numb														
varie	n the nature of custom es dramatically. If you	would li	ke further assis	tance with	control opti	ons, simply									
	it in the field below ar the submission of yo			service spe	cialists will	contact you	1								

Please send to: e-mail: ordering\_us@somfy.com Fax: 609-495-8117

(Continued on next page)

### Motor

### Part Number

1003152 Glydea® ULTRA 35 Motor RTS with 10' Plug Glydea® ULTRA 35 Motor DCT with 10' Plug 1003151 Glydea® ULTRA 60 Motor RTS with 10' Plug 1003159 1003158 Glydea® ULTRA 60 Motor DCT with 10' Plug Glydea® ULTRA 35 Wired Motor with 10' Plug 1003153 Glydea® ULTRA 60 Wired Motor with 10' Plug 1003160 Irismo™ 35 (Mini DC) RTS 1003004 Irismo™ 35 (Mini DC) DCT 1003003 Irismo™ 45 WireFree RTS 1002353

Width (Inches)

Motorized drapery tracks are custom built according to the specified width. Please note that the finished track width is measured pulley end to pulley end. For bent and curved tracks please provide the total of all wall measurements. When fabricating your drapery please add 1.5" to your return.

3

### Tandem Y=Yes N=No

Tandem motorized systems utilize two drapery motors. Items needed for tandem systems should be noted in the Special Instructions Section of the order form.

Tandem alternative = 2 one way tracks

Requires Glydea ULTRA DCT or IRISMO 35 DCT motors.

4

### **Motor Side**

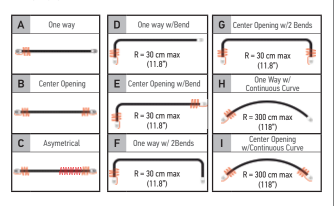
### L=Left Side R=Right Side

Choose the motor side best suited for your installation.

5

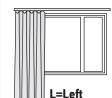
# Track Type A-I See below 0=0ther

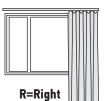
NOTE: Somfy requires a template for all curved tracks. Add an "S" after Track Type for Silent Master Carrier option (ie., "A-S"). Please see *Directions for Creating a Template for Drapery Curves* for necessary information.

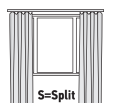


Track Color - White or Bronze

7 Stack







8 If Bent: # of Bends

### 1=1 Bend, 2=2 Bends, 3=3 Bends, etc

NOTE: Somfy requires exact angle measurements for all bent tracks. Please submit completed and signed **Bent Drapery Track Measurement Form** with all bent track orders.

# 9 Carrier/Runner Type

### 1=1 Bend, 2=2 Bends, 3=3 Bends, etc

SPP=Silent Pinch Pleat
(QTY of 3 per foot included)
PP=Pinch Pleat

(QTY of 3 per foot included)

RF80 = RippleFold® 80% fullness

(QTY of 5 per foot spaced every 2 3/8" included)

RF100 = RippleFold® 100% fullness

(QTY of 6 per foot spaced every 2 1/8" included)

RF120 = RippleFold® 120% fullness

(QTY of 7 per foot spaced every 1 7/8" included)

### 10 Brackets

NOTE: Brackets are not included and must be ordered separately.

Part Numbers	White	Bronze
One Touch Ceiling Bracket (not recommended for curved tracks)	# 1780907	# 1782865
4.5"-6" Wall Mount Bracket	# 1782054	# 9025621
8.75"-10.25" Double Wall Mount Bracket	# 1782053	# 9025622
Swivel Ceiling Bracket (strongly recommended for curved tracks).	# 1780906	# 1782864

Somfy recommends one (1) bracket by each pulley and one (1) bracket every 24". Additionally, one (1) bracket should be placed on each side of a splice if used.

### 11 Butt Master

### Y=Yes N=No

Only available for RippleFold® center opening systems.

Quantity 2 required; please note item numbers in **Special Instructions Section** of the order form item #1780953.

# 12 Splice

### X=Special splice instructions

Somfy includes a center splice every 16ft of track. Please indicate in the Special Instructions Section if your requirements differ from Somfy's standard.

# DECOFLEX RTS, SDN & DRY CONTACT Button Engraving Order Form

	Customer Name:	Customer #:						
SHIPPING	Shipping Information Ship to: Default Shipping Address Drop Ship Name: Address: City: State: Zip: Phone:	Project Information           Project Name:						
STYLE	Button Color           WHITE         IVORY         BLACK         #9018259           #9018260         #9018261	Switch Type  RTS Somfy Digital Network (SDN) RS485 Dry Contact Available in White only						
ENGRAVING OPTIONS	Buttons (A-F) 9 Characters Maximum (including spaces)  A B C D E F G H  NOTE:  *(F): Command Button by default is labeled STOP on the DecoFlex Range of ke G and H buttons by default are labeled as follows: (G = down ▼ icon) WHITE - #9018263 IVORY - #9018264 BLACK - #9018 (H = up △ icon): WHITE - #9018267 IVORY - #9018268 BLACK - #9018 If you prefer they can be substituted with an associated command NAME (UP, DOWN, LOWER, etc.) up to 5 characters.  Engraving Options - Default option will be used if nothing is selected. Character Types: (choose one)  ALL LETTERS CAPITALIZED (Default) First Letters Capitalized	(F) Stop/"MY" command only  (G) "DOWN" command (H) "UP" command						
All	Payment terms of your account will apply. All engraved switches are custom made and are non-cancellable. Please send form to: Fax # 609-495-8117 or e-mail to: Ordering_us@somfy.com							

SOMFY SYSTEMS INC 121 Herrod Blvd.
121 Herrod Blvd.
Dayton, NJ 08810
Phone: (800) 22-SOMFY
NJ: (609) 395-1300 Fax: (609) 495-8118 somfysystems.com

Florida 1200 SW 35th Ave. Boynton Beach, FL 33426 Phone: (877) 227-6639 Fax: (561) 995-7502

California 15301 Barranca Parkway Irvine, CA 92618-2201 Phone: (877) 727-6639 Fax: (949) 727-3775

SOMFY ULC SOMFY Canada Division 5178 Everest Drive Mississauga, Ontario L4W2R4 CN: (905) 564-6446 Fax: (905) 238-1491

© Copyright Somfy Systems, Inc. 5/2020 P-0013

**SOMFY**® is the leading global manufacturer of strong, quiet motors with electronic and app controls for interior window coverings and exterior solar protections. Over 270 million users worldwide enjoy the more than 170 million motors produced by Somfy. During the past 50 years, Somfy engineers have designed products for both the commercial and residential markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens and projection screens. Somfy motorization systems are easily integrated with security, HVAC and lighting systems providing total home or building automation.

### SOMFY SYSTEMS INC SOMFY NORTH AMERICAN HEADQUARTERS

121 Herrod Blvd.
Dayton, NJ 08810
T: (800) 22-SOMFY (76639)
NJ: (609) 395-1300
F: (609) 395-1776

### **FLORIDA**

1200 SW 35th Ave. Boynton Beach, FL 33426 T: (800) 22-SOMFY (76639) F: (561) 995-7502

### **CALIFORNIA**

15301 Barranca Parkway Irvine, CA 92618-2201 T: (800) 22-SOMFY (76639) F: (949) 727-3775

### SOMFY ULC SOMFY Canada Division

5178 Everest Drive Mississauga, Ontario L4W2R4 T: 1-800-66-SOMFY (76639) CN: (905) 564-6446 F: (905) 238-1491

www.somfypro.com

A BRAND OF **SOMFY** GROUP

© Copyright Somfy Systems, Inc. 6/2020 Images: © SAS/Childeric

