

Glydea™ Databook



Glydea™ Motor Range

This document presents the technical information and related accessories for Somfy's Glydea™ motor range designed specifically for draperies. It provides detailed information to facilitate the specification of this motor solution as well as presents information regarding options for specialty applications including bent and curved tracks. Information for Somfy's entire product range including motors, power sources, controls interfaces etc. can be accessed at www.somfy-pro.com.

Innovative

The Glydea™ motor range is a product of years of industry expertise and expertise. This reliable motor solution offers a superior user experience as well as a wide array of features and exemplifies Somfy's continued commitment to quality.

Competitive

Designed for residential, commercial and hospitality markets, the Glydea™ range provides a convenient solution for glare reduction and privacy while also reducing energy costs and protecting interiors from damaging UV rays.

Adaptable

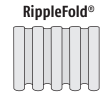
Glydea™ is available for all drapery types including pinch pleat, RippleFold® and Accordia®. Additionally, it has been designed to easily adapt to various control technologies including infrared, dry contact, Radio Technology® (RTS), RS485, Z-Wave® and ZigBee®.

Z-Wave® is a registered trademark of Zensys, Inc. ZigBee® is a registered trademark of ZigBee® Alliance. RippleFold® and Accordia® are registered trademarks of Kirsch.



Somfy's Glydea™ motors are compatible with the three types of draperies below.







Plug-in modules offer simple compatibility with various technologies











As with all Somfy products, motors are backed by a 5 year warranty.





Glydea™, the difference is in the detail

The sophistication of Glydea™ is reflected in the simple form and sleek lines of the motor and the track.



Available Adaptable Control Modules



RTS Control Module



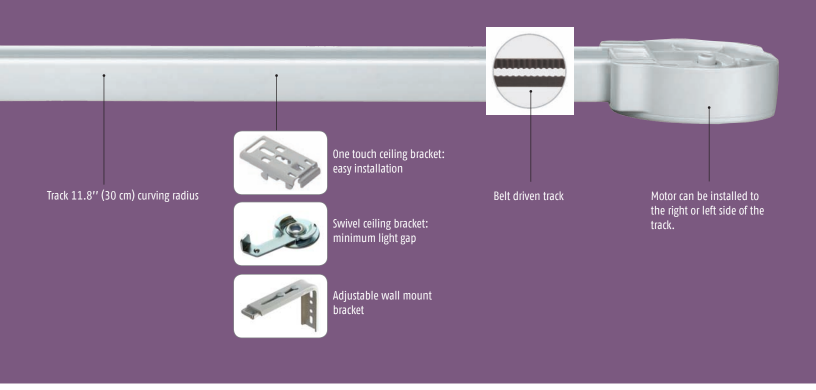




RS485 Control Module

ZigBee® Control Module

Z-Wave® Control Module



Aesthetic

- Patented control module cover design conceals unsightly cables and protects the connectors and control modules inside the motor.
- Automatic or adjustable limit setting.
- Rail design and swivel ceiling bracket minimize the light gap.
- Soft start and soft stop.
- Back release function and rail design promote optimal stacking of drapery fabric (available with Glydea™ 35).

Easy Installation

- Spring loaded one-touch hardware (wall and ceiling mount).
- Motor can also be installed to the right or to the left side of the track.
- Inverse (top mount) options allows the motor to be installed above the track.

Flexibility

- Patented flexible master carrier reduces friction and is adaptable to various drapery types.
- Various control modules allow Glydea™ to easily adapt to third party control protocols.
- · Curves and bends available.
- Exclusive cable cover allows you to reverse cable direction for easier access to power.

Efficient

- Touch Motion feature allows the user to activate the motorized drapery simply by pulling on the fabric. Two sensitivity settings available (Glydea 60e™ only).
- Manual Override disengages the motor when drapery is adjusted manually.
 This is ideal for power outages and also protects the fabric from damage.
- My Function allows user to set a preferred drapery openness position for easy access.
- Adjustable speed: 4.9"/s to 7.86"/s.

Quiet

 Motor design and the use of a timing belt provides quiet operation (<44dBA).

Glydea™, Somfy quality

5 years international warranty. International certifications.







Motor part numbers

GLYDEA™ 35 MOTOR

Glydea™ 35 DCT motor

(with 10' cable and molded plug)

Part# 1001536

Glydea™ 35 RTS motor

(with 10' cable and molded plug)

Part# 1001615

Glydea™ 35 RS485 motor

(with 10' cable and molded plug) Part# 1002109

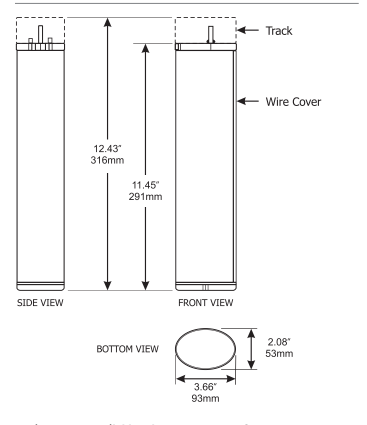
Features overview

	Glydea ™ :
Motor unit main features	
Soft start	1
Manual operation	1
Automatic limits on end stop	1
Back Release	1
Soft stop	
Intermediate position	
Touch motion with 2 sensitivity settings	
Adjustable limits	
Speed control & adjustment	
Control options	
3 normally open dry contacts	1
2 normally open dry contacts	1
2 normally open dry contact sequencing mode	1
Dry contact individual and group & master control	1
Radio Technology Somfy® RTS	1
Infrared	1
RS485 digital technology	1
Z-Wave®	1
ZigBee®	1
Tandem	Contact Somf
Sun control	-
Timer control	1
Installation and setting features	
Setting with buttons on motor unit	1
Setting with external 3 normally open dry contact switch	4
LED indicators	1
Motor unit direction change	4 4 4
Factory reset	1
Inverse (top mount) mounting	1
Tracks / Draperies types	
Side opening	1
Center opening	1
Asymmetric	1
Multiple	1
Pinch pleat	<i>y y y y y y y y y y</i>
	1
RippleFold® with overlap arm	
RippleFold® with overlap arm RippleFold® with butt arm	1

Motorized track main characteristics

	Glydea™ 35
Power supply	110V AC 50/60 HZ
Amperage	0.5 A
Average linear speed	7.86"/s
Power consumption	60 W
Power cable type	3-wire cable
Control connector type	RJ12
DCT control circuit voltage	3.3 VDC
Motorized track noise level	< 50 dB(A)
Certifications	c TUV us, CE
Track maximum length	30 ft (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	77 lbs. 35 kg.
Center opening max weight	77 lbs. 35 kg.
Tandem max weight	Contact Somfy

Motor dimensions



4 wire motors available, please contact Somfy.

Motor part numbers

GLYDEA™ 60e MOTOR

Glydea $^{\text{TM}}$ 60e DCT motor (with 10' cable and molded plug) Part# 1001538 Glydea $^{\text{TM}}$ 60e RTS motor (with 10' cable and molded plug) Part# 1001617 Glydea $^{\text{TM}}$ 60e RS485 motor (with 10' cable and molded plug) Part# 1002108

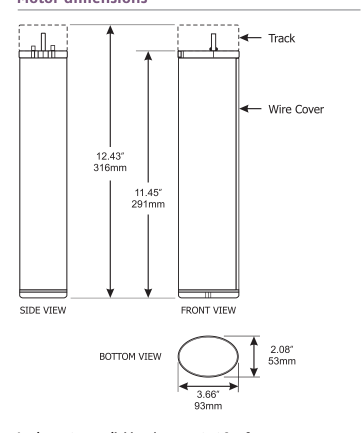
Features overview

	Glydea™ 6
Motor unit main features	
Soft start	1
Manual operation	1
Automatic limits on end stop	-
Back Release	
Soft stop	→
Intermediate position	4
Touch motion with 2 sensitivity settings	→
Adjustable limits	✓
Speed control & adjustment	4
Control options	
3 normally open dry contacts	4
2 normally open dry contacts	1
2 normally open dry contact sequencing mode	* * * * * * * *
Dry contact individual and group & master control	1
Radio Technology Somfy® RTS	1
Infrared	4
RS485 digital technology	✓
Z-Wave®	-
ZigBee®	→
Tandem	Contact Somfy
Sun control	1
Timer control	1
Installation and setting features	
Setting with buttons on motor unit	1
Setting with external 3 normally open dry contact switch	1
LED indicators	-1
Motor unit direction change	-/
Factory reset	-1
Inverse (top mount) mounting	-1
Tracks / Draperies types	
Side opening	-1
Center opening	-/
Asymmetric	-/
Multiple	-/
Pinch pleat	<i>y y y y y y y y</i>
RippleFold® with overlap arm	-/
RippleFold® with butt arm	
mppicrolu - with butt ailli	•

Motorized track main characteristics

	Glydea™ 60e
Power supply	110V AC 50/60 HZ
Amperage	1A
Average linear speed	4.9"/s to 7.86"/s
Power consumption	120 W
Power cable type	3-wire cable
Control connector type	RJ12
DCT control circuit voltage	3.3 VDC
Motorized track noise level	<44 dB(A)
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. 59 kg.
Center opening max weight	132 lbs. 59 kg.
Tandem max weight	Contact Somfy

Motor dimensions



4 wire motors available, please contact Somfy.

Product Specifications

COMPARISON CHART

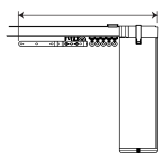
	Motor Type		
	Glydea™ 35	Glydea™ 60e	
Motor unit main features			
Soft start	1	1	
Manual operation	1	1	
Automatic limits on end stop	1	1	
Back Release	1		
Soft stop		1	
Intermediate position		1	
Touch motion with 2 sensitivity settings		1	
Adjustable limits		4	
Speed control & adjustment		1	
Control options			
3 normally open dry contacts	4	1	
2 normally open dry contacts	1	1	
2 normally open dry contact sequencing mode	1	J	
Dry contact individual and group & master control	1	1	
Radio Technology Somfy® RTS	1	1	
Infrared	1	1	
RS485 digital technology	1	1	
Z-Wave®	1	1	
ZigBee®	1	1	
Tandem	•	t Somfy	
Sun control	✓	-/	
Timer control	1	-1	
Installation and setting features			
Setting with buttons on motor unit	-1	- 1	
<u> </u>		_	
Setting with external 3 normally open dry contact switch	1	1	
LED indicators	→	✓	
Motor unit direction change	1	1	
Factory reset	1	✓	
Inverse (top mount) mounting	1	1	
Tracks / Draperies types			
Side opening	1	1	
Center opening	1	1	
Asymmetric	4	1	
Multiple	1	<i>J</i>	
Pinch pleat	1	1	
RippleFold® with overlap arm	1	1	
RippleFold® with butt arm	1	1	
Accordia®	1	1	

SELECTION CHART

	Motor Type					
	Glydea™ 35			Glyd	dea™(60e
Track Type	Up to 10 Ft.	Up to 20 Ft.	Up to 32 Ft.	Up to 10 Ft.	Up to 32 Ft.	Up to 36 Ft.
A One Way	77 Lbs.	77 Lbs.	77 Lbs.	132 Lbs.	132 Lbs.	132 Lbs.
B Center Opening	77 Lbs.	77 Lbs.	77 Lbs.	132 Lbs.	132 Lbs.	132 Lbs.
C Asymetrical	77 Lbs.	77 Lbs.	77 Lbs.	132 Lbs.	132 Lbs.	132 Lbs.
One Way w/Bend R = 30 cm max (11.8")	77 Lbs.	55 Lbs.	44 Lbs.	100 Lbs.	100 Lbs.	77 Lbs.
Center Opening w/Bend R = 30 cm max (11.8")	77 Lbs.	55 Lbs.	44 Lbs.	100 Lbs.	100 Lbs.	77 Lbs.
R = 30 cm max (11.8")	33 Lbs.	22 Lbs.	-	77 Lbs.	55 Lbs.	-
G Center Opening w/2 Bends R = 300 cm (118")	33 Lbs.	22 Lbs.	-	77 Lbs.	55 Lbs.	-
H One Way w/Continuous Curve	77 Lbs.	33 Lbs.	-	77 Lbs.	55 Lbs.	-
Center Opening w/Continuous Curve R = 300 cm (118")	66 Lbs.	22 Lbs.	-	66 Lbs.	44 Lbs.	-

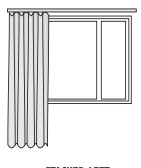
*STACKING CHART - FOR REFERENCE ONLY

TRACK	PINCH P	LEAT (in.)			RIPPLEFO	OLD® (in.)		
SIZES	ONE WAY P.P.	CENTER OPENING P.P.	ONE WAY 80%	ONE WAY 100%	ONE WAY 120%	CENTER OPENING 80%	CENTER OPENING 100%	CENTER OPENING 120%
Up to 4 ft.	16.9	23.6	21.3	23.5	25.7	28.0	30.2	32.4
5 ft.	18.5	25.2	24.0	26.8	29.5	31.3	34.6	36.8
6 ft.	20.2	26.9	26.8	30.1	33.4	34.6	39.0	41.2
7 ft.	21.8	28.5	29.5	33.4	37.2	37.9	43.4	45.6
8 ft.	23.5	30.2	32.3	36.7	41.1	41.2	47.8	50.0
9 ft.	25.1	31.8	35.0	40.0	44.9	44.5	52.2	54.4
10 ft.	26.8	33.5	37.8	43.3	48.8	47.8	56.6	58.8
11 ft.	28.4	35.1	40.5	46.6	52.6	51.1	61.0	63.2
12 ft.	30.1	36.8	43.3	49.9	56.5	54.4	65.4	67.6
13 ft.	31.0	38.4	46.0	53.2	60.3	57.7	69.8	72.0
14 ft.	33.4	40.1	48.8	56.5	64.2	61.0	74.2	76.4
15 ft.	35.0	41.7	51.5	59.8	68.0	64.3	78.6	80.8
16 ft.	36.7	43.4	54.3	63.1	71.9	67.6	83.0	85.2
17 ft.	38.3	45.0	57.0	66.4	75.7	70.9	87.4	89.6
18 ft.	40.0	46.7	59.8	69.7	79.6	74.2	91.8	94.0
19 ft.	41.6	48.3	62.5	73.0	83.4	77.5	96.2	98.4
20 ft.	43.3	50.0	65.3	76.3	87.3	80.8	100.6	102.8
21 ft.	44.9	51.6	68.0	79.6	91.1	84.1	105.0	107.2
22 ft.	46.6	53.3	70.8	82.9	95.0	87.4	109.4	111.6
23 ft.	48.2	54.9	73.5	86.2	98.8	90.7	113.8	116.0
24 ft.	49.9	56.6	76.3	89.5	102.7	94.0	118.2	120.4
25 ft.	51.5	58.2	79.0	92.8	106.5	97.3	122.6	124.8
26 ft.	53.2	59.9	81.8	96.1	110.4	100.6	127.0	129.2
27 ft.	54.8	61.5	84.5	99.4	114.2	103.9	131.4	133.6
28 ft.	56.5	63.2	87.3	102.7	118.1	107.2	135.8	138.0
29 ft.	58.1	64.8	90.0	106.0	121.9	110.5	140.2	142.4
30 ft.	59.8	66.5	92.8	109.3	125.8	113.8	144.6	146.8
31 ft.	61.4	68.1	95.5	112.6	129.6	117.1	149.0	151.2
32 ft.	63.1	69.8	98.3	115.9	133.5	120.4	153.4	155.6
33 ft.	64.7	71.4	101.0	119.2	137.3	123.7	157.8	160.0
34 ft.	66.4	73.1	103.8	122.5	141.2	127.0	162.2	164.4
35 ft.	68.0	74.7	106.5	125.8	145.0	130.3	166.6	168.8
36 ft.	69.7	76.4	109.3	129.1	148.9	133.6	171.0	173.2

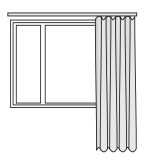


* Measurements do not consider drapery fabric and are calculated from end of pulley to front of master arm (shown above).

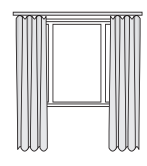
TRACK CONFIGURATIONS



STACKED LEFT (MOTOR ON LEFT)



STACKED RIGHT (MOTOR ON RIGHT)

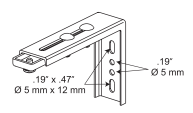


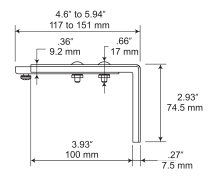
CENTER OPENING (MOTOR ON LEFT OR RIGHT)

Product Specifications

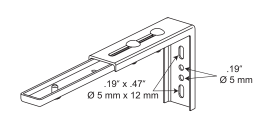
WALL BRACKET DIMENSIONS

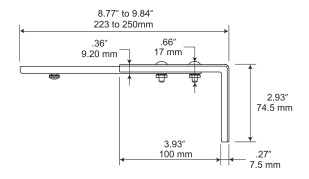
Adjustable Wall Mount Bracket





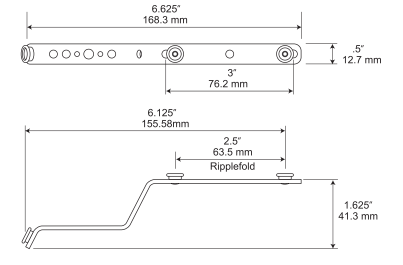
Double Adjustable Wall Mount Bracket



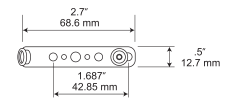


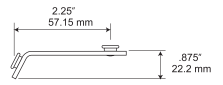
CARRIER ARM DIMENSIONS

Overlap Universal Arm

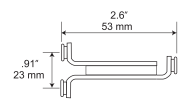


Straight Universal Arm

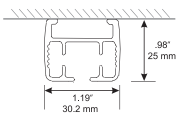




Butt Master Arm

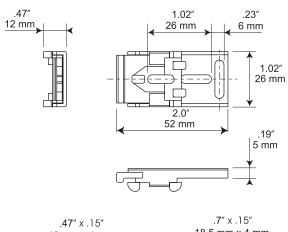


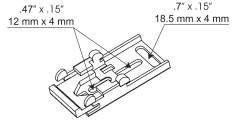
TRACK PROFILE



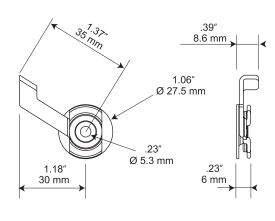
CEILING BRACKET DIMENSIONS

One Touch Ceiling Bracket



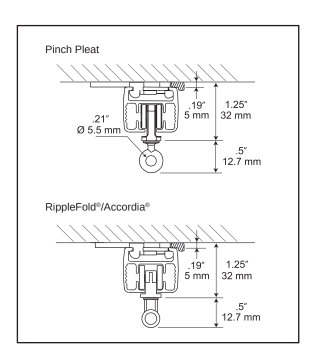


Swivel Ceiling Bracket

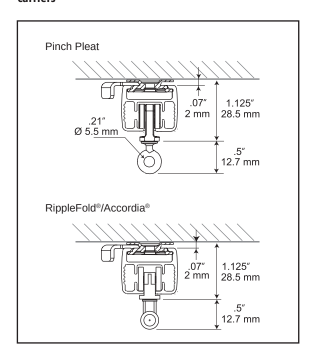




Carriers

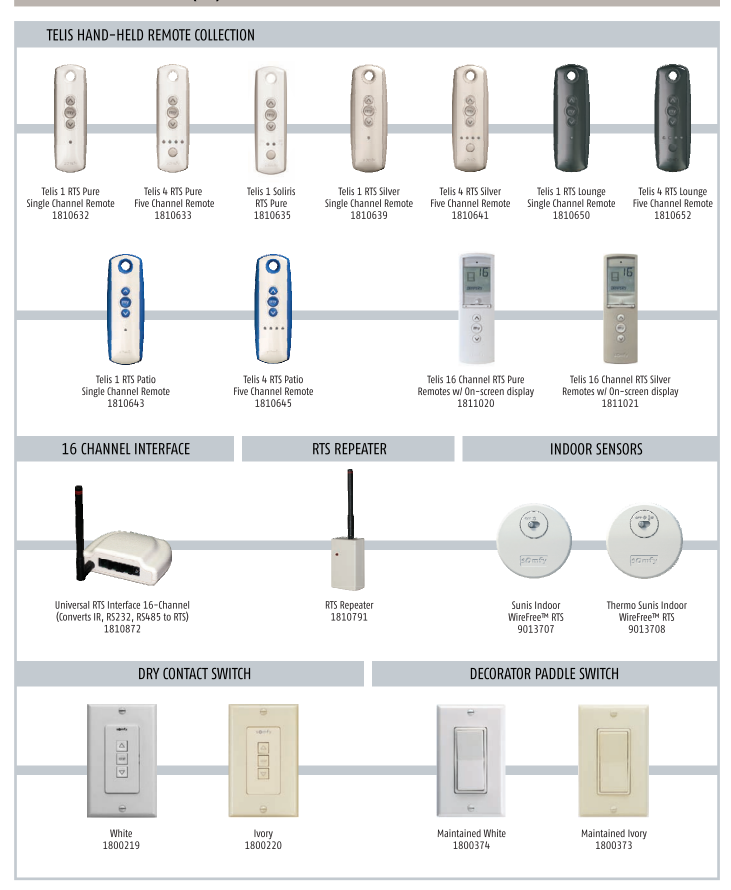


Carriers

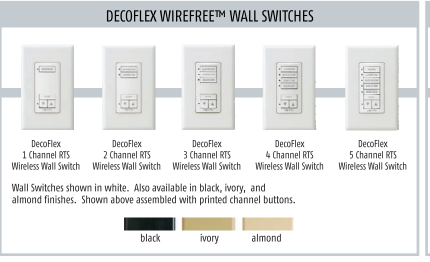


Glydea™ Controls and Accessories

RADIO TECHNOLOGY SOMFY® (RTS)

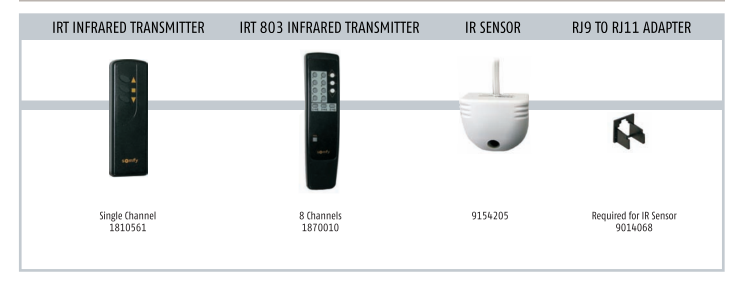


RADIO TECHNOLOGY SOMFY® (RTS)





INFRARED TECHNOLOGY (IR)



TaHomA® SOMFY'S TOTAL HOME AUTOMATION SOLUTION

The Glydea™ range works seamlessly with TaHomA™ – Somfy's total home automation solution. Using Z-Wave®, an interoperable, 2-way RF mesh networking technology, TaHomA enables users to control, schedule, and monitor their Somfy motorized products, lights, and thermostats.

Use the Z-Wave to RTS Interface (ZRTSI) or Z-Wave to Digital Motor Interface (ZDMI) to translate TaHomA's Z-Wave commands for Sonesse® RTS and digital motors.



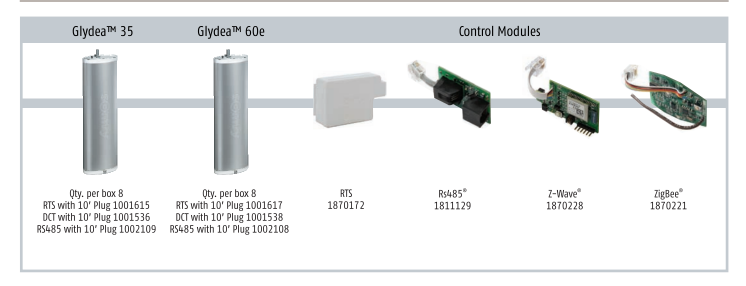






Glydea Parts List

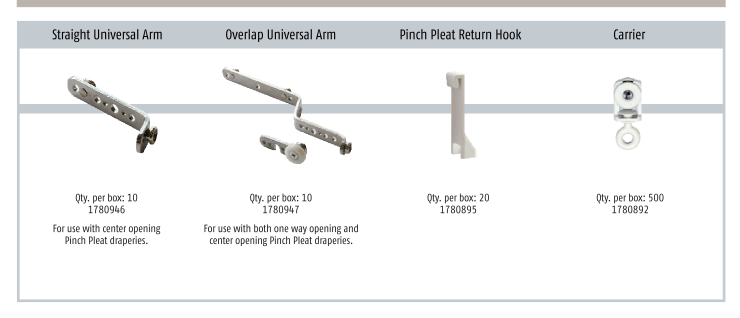
MOTORS AND CONTROL MODULES



COMMON TRACK COMPONENTS

Drive Pulley	Heavy Duty Master Carrier	Pulley Cover	10mm Belt	Track	Straight Rail Joint
6					1 1 1
Qty. per box: 10 1780945	Qty. per box: 10 1781344	Qty. per box: 10 1780898	328' roll 1780900 (per ft.)	96' per carton (6 pcs. x 16') 1780899 (per ft.)	Qty. per box: 10 1780891

PINCH PLEAT TRACK COMPONENTS



RIPPLEFOLD® TRACK COMPONENTS

Universal Straight Arm

Universal Overlap Arm

Ripple Return Snap

RippleFold® ButtMaster Arms



Qty. per box: 10 1780946

For use with center opening RippleFold® and Accordia® draperies.



Qty. per box: 10 1780947

For use with both one way opening and center opening RippleFold® and Accordia® draperies.



Qty. per box: 20 1780905



Qty. per box: 10 1780953

For use with center opening RippleFold® and Accordia® draperies only.

RippleFold® and Accordia® type Carriers



Carrier Spacing: 2 3/8"

Qty. per roll: 500 1780903



Carrier Spacing: 2 1/8"

Qty. per roll: 500 1780902





Carrier Spacing: 1 7/8"

Qty. per roll: 500 1780901

100 yd. roll:

Ripple Snap Tape

1782301 Per yd. 1782542

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

BRACKETS

One Touch Ceiling Bracket

Adjustable Wall Mount Bracket

Double Adjustable Wall Mount Bracket Swivel Ceiling Bracket



Qty. per box: 100 1780907



Projection 4.5" - 6" Qty. per box: 50 1780909



Projection 8.75" - 10.25" Qty. per box: 50 1780910



Qty. per box: 100 1780906

Adjustable Wall/Ceiling Mount Bracket Kit

Double Adjustable Wall/Ceiling Mount Bracket Kit



Projection 4.5" - 6" Qty. per box: 50 1782054



Projection 8.75" - 10.25" Qty. per box: 50 1782053

Glydea Parts List

AVAILABLE CARRIER ARM(S)

Carrier arms are included with your pre-fabricated motorized drapery track per the draw type.

ONE WAY OPENING (DRAW) STANDARD

Overlap Universal Arm: For use with one way opening Pinch Pleat, one way RippleFold® and Accordia® draperies. QTY 1 per drapery track (included).

CENTER OPENING (DRAW) STANDARD

Straight Universal Arm and Overlap Universal Arm: For use with center opening Pinch Pleat, RippleFold® and Accordia® draperies. QTY 1 Overlap Universal Arm and QTY 1 Straight Universal Arm per drapery track (included).

CENTER OPENING (DRAW) BUTT MASTER (optional)

Butt Master Arm: For use with RippleFold® and Accordia® center opening draperies only.

OTY 2 per drapery track required – must be ordered separately.



Overlap Universal Arm



Overlap Universal Arm &

Straight Universal Arm



or (optional)

Butt Master Arms #1780953

AVAILABLE CARRIERS

Carriers are included with your pre-fabricated motorized drapery track.

PINCH PLEAT DRAPERIES

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

Pinch Pleat Return Hook:

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





Return Hook

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.

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

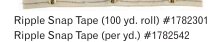
Fullness	*Carrier Spacing
80%	2 3/8" / 5 per ft. (included)
100%	2 1/8" / 6 per ft. (included)
120%	1 7/8" / 7 per ft. (included)

*NOTE: Quantity per ft. is Somfy's recommendation. Specific quantities can be specified when the order is placed.

Return Snap

QTY 2 for One Way draw (included)

QTY 4 for Center Opening (included)





Carrier and Pendant

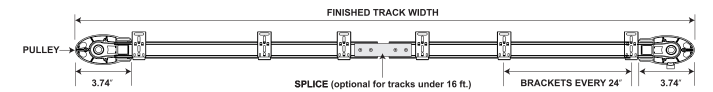


Return Snap

Custom Track Options

BRACKET MOUNTING RECOMMENDATIONS (top view of track)

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



Tandem

Tandem motorized systems utilize two Glydea motors and are used for draperies that exceed the maximum single motor capacity. Please contact Somfy for specification details. Tandem systems are only available with dry contact or infrared control technologies and require additional accessories.

<u>Dry Contact</u>		<u>Infrared</u>		T T T T T T T T T T T T T T T T T T T	
Splitter	# 9015442	Splitter	# 9015442		
7 ft. Modular Cable	# 9013346	IR Receiver	# 9154205		
25 ft. Modular Cable	# 9013149	RJ9 to RJ11 Insert	# 9014068		
35 ft. Modular Cable	# 9013338	7 ft. Modular Cable	# 9013346		
		25 ft. Modular Cable	# 9013149		
		35 ft. Modular Cable	# 9013338		

Top Mount

Glydea 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.

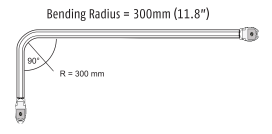




Bends

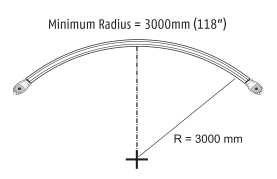
Tracks with bends are ideal for bay and corner windows. Track bends are available at a fixed radius of 11.8". For more information on how to measure for a bend, please see page .

Bent Drapery Track Measurement Form required for all orders.



Curves

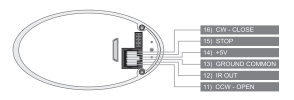
Custom curves are ideal for bow windows and other custom applications. **Templates are required for accuracy**. For additional information on how to measure for a curve, and how to make a template, please see <u>Directions for Creating a Template for Drapery Curves</u> page .



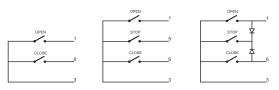
Glydea Wiring Schematics

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 a Diode boxes as shown below.

RJ 12 SOCKET PIN OUT



DRY CONTACT SWITCHES AND RELAY TYPES

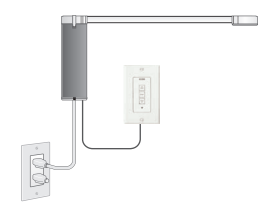


NUMBER OF GLYDEA™ DCT AND LENGTH OF CONTROL LIMITATIONS

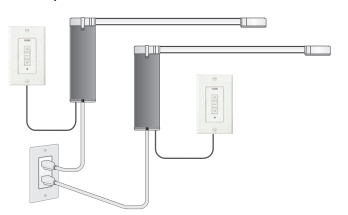
WIRE CROSS-SECTION	MAXIMUM LENGTH OF CABLE	MAXIMUM NUMBER OF MOTORS
Cat5 or Equal	100 m (328')	10
0.75 mm ²	200 m (656')	20

GLYDEA™ DCT CONTROL

Individual control



Group and individual control



GLYDEA™ RS485 CONTROL

Individual control



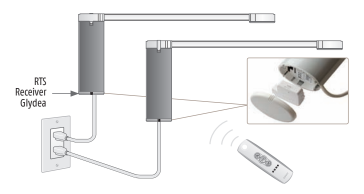
Group and individual control



Individual control with Telis transmitter or/and wall switch (Glydea™ DCT motor + RTS receiver)

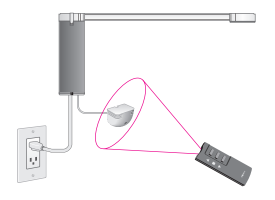


Group and individual control with 4 channels Telis transmitter (Glydea™ DCT motors + RTS receiver)

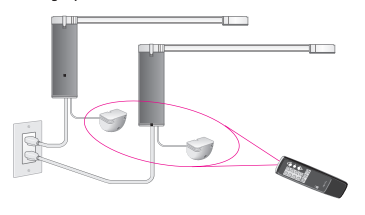


GLYDEA™ INFRARED CONTROL

Infrared individual control with IR sensor and IR1



Infrared group control with IR sensor and IR8

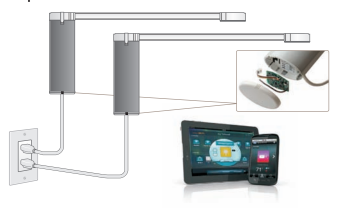


GLYDEA™ Z-WAVE CONTROL

Individual control



Group and individual control



GLYDEA™ ZIGBEE CONTROL

Individual control



Group and individual control



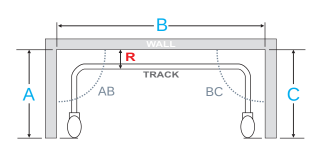
Bent Drapery Track Measurement Form

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

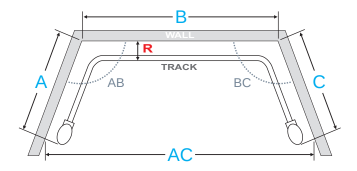
- **1.** Choose the design that best fits your room setup.
- 2. Provide all of the proper wall measurements and degrees of all angles.
- 3. Provide the Return measurement "R" (distance from wall to front of draper track as shown) and submit to Somfy.

NOTE: When fabricating your drapery, please add 1.5" to your return

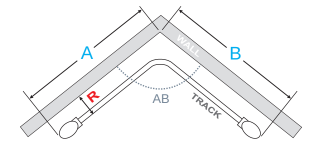
STYLE 1 MEASUREMENT



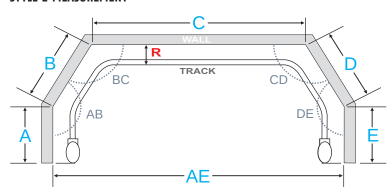
STYLE 3 MEASUREMENT



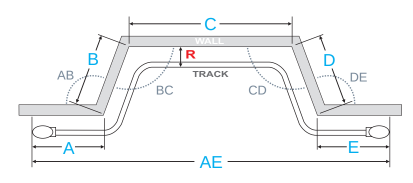
STYLE 5 MEASUREMENT



STYLE 2 MEASUREMENT



STYLE 4 MEASUREMENT



	TRACK 1
Style	Degree of Bend
Α	A.D.
B	BC
C	CD
D	DE
E	

Degree of Bend	Styl
AB	A _
BC	B _
CD	C _
DE	D _
	E _
"R" Dimension	AC _
	ΔF

Degree of Bend
AB
BC
CD

DE _____

E	
AC	"R" Dimension
ΔF	

TRACK 2

Date:	
Company Name:	
Contact Name:	
P.O. #	
PRINT NAME:	
SIGNATURE:	

iotes:	

TITLE:			
DATE:			

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.
- Place the paper on the floor or ceiling depending on the orientation of the curve.
- 3 Secure the paper with the tape.
- Clearly define the stacking side, motor placement, pocket depth and center line of track with the marker.
- Mark the radius of the curve

- 6 Please provide as much detail as possible and all templates **must** include the following:
 - Indicate "room side"
 - Note how the template was created
 - -Template created on the floor facing up (See Figure 1)(Preferred method)
 - -Template created on the ceiling facing down (See Figure 2)
 - Purchase order number
 - 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")

Please call Somfy for specialty curving applications. Depending on your particular application, your project may require special attention.

Figure 1: Template on the Floor Facing Up

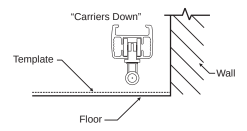


Figure 3: Critical Dimensions of a Curved Track

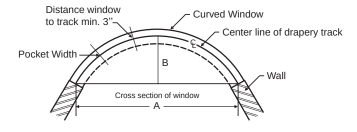


Figure 2: Template on the Ceiling Facing Down

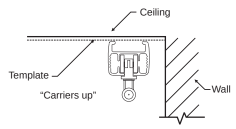
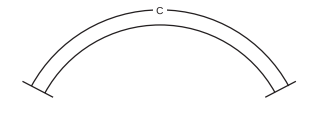


Figure 4: Total Measurement of Curve



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**Mail to: Somfy Systems, Inc.

121 Herrod Blvd.
Dayton, NJ 08810

Attn: Drapery Department

NOTE: When mailing, be sure to:

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

Acceptable materials for making templates:

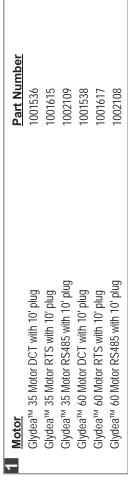
Kraft Paper
 Butcher Paper
 Construction Paper

Somfy will not accept templates 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.

ate of Order:	der:		Account #:	#			P.O. #:	#:		ב <u>ֿ</u>	Sidemark:			
pecial Shi	pecial Shipping Directions:	tions:												
SOLD 1	10:							SHIP TO:	TO:					
Business Name:	me:							Business Name:	Name:					
Address:								Address: _						
City / State / Zip:	Zip:							City / State / Zip:	:/ Zip:					
Phone #:			Fax #:					Contact Name:	ame:					
Email:								Phone #:			Fax #:			
Ordered By:								Email:						
ORDER	DETAIL	- Ple	ORDER DETAIL - Please see reverse for glossa	erse for g	lossary a	nd defi	ry and definition of terms	erms						
Item #	Room	Oty	Motor Part No	Width	3 Tandem	Motor Side	*Track	Stack	**If Bent:	Carrier	Bracket	2	10 Butt	Splice
xample	Livina Room	_	1001617	144		20 -	2	(C) (C)		REBO	1780907	7	CN	×
		-					-)	1	3				<
2														
8														
4														
2														
9														
For curved I For bent trad	tracks, Somfy icks, Somfy door	require es not r iter spli	is a template be r requires a templi ice every 16' of tr	provided. Please in ack. Please	ease see <u>Dir</u> nclude the <u>E</u> indicate in t	ections for sent Drape he "SPEC	r Creating a ery Tracks M IAL INSTRU	Template for easurement FCTIONS" sect	Drapery Curve orm on page iton if your rec	25 on page 10 100 for exact quirements d	For curved tracks, Somfy requires a template be provided. Please see <u>Directions for Creating a Template for Drapery Curves</u> on page 101 for template information. For bent tracks, Somfy does not requires a template. Please include the <u>Bent Drapery Tracks Measurement Form</u> on page 100 for exact measurements per angle. OTE: Somfy includes a center splice every 16' of track. Please indicate in the "SPECIAL INSTRUCTIONS" section if your requirements differ from Somfy's standard.	ormation. er angle. standarc		
CONTR for the contr	OLS: In the ol(s) you desire	space per Pleas	CONTROLS: In the space provided below, please list the part number(s) for the control(s) you desire. Please see pages 126-131 of the Workroom Guide	lease list the -131 of the V	s part numbe Vorkroom Gi	ır(s) uide	SPEC	IAL INST	SPECIAL INSTRUCTIONS	SN				
tor information on the by Given the nature of custor dramatically. If you would field below and one of our submission of your order.	on on the types ture of custom m If you would like ad one of our cus f your order.	s of con notorizat further a stomer s	tor information on the types of controls available. Given the nature of custom motorization products, control options and compatibility varies dramatically. If you would like further assistance with control options, simply note it in the field below and one of our customer service specialists will contact you upon the submission of your order.	ol options and ntrol options, will contact yc	d compatibility simply note it ou upon the	y varies in the								



2 Width (Inches)

GlydeaTM motorized 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.

Tandem Y=Yes N=No

Tandem motorized systems
utilize two GlydeaTM motors.
Items needed for tandem
systems should be noted
in the Special Instructions
Section of the order form.
See page 82 for specification information.

Motor Side

4

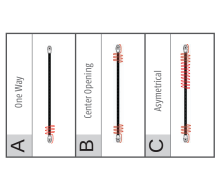
L=Left Side R=Right Side

Choose the motor side best suited for your installation.

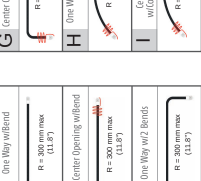
5 Track Type

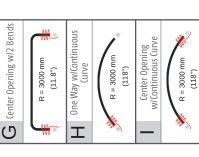
A-I See below O=Other

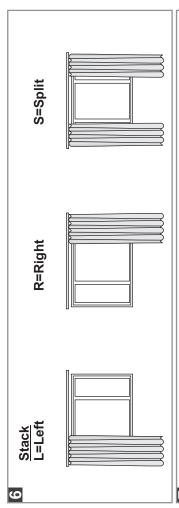
NOTE: Somfy requires a template for all curved tracks. Please see **Directions for Creating a Template for Drapery Curves** on page 101 for necessary information.



ш







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** page 100 with all bent track orders.

3 Carrier Type

9015442 # 9154205

9014068

RJ9 to RJ11 Insert

IR Receiver

Infrared Splitter 7ft Modular Cable # 9013346 25 ft. Modular Cable # 9013149 35 ft. Modular Cable # 9013338

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 17/8" included)

Brackets

က

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

Part Numbers

One Touch Ceiling Bracket (not recommended for curved tracks) 1780907 4.5"-6" Wall Mount Bracket

8.75"-10.25" Double Wall Mount Bracket

1782053

Swivel Ceiling Bracket (strongly recommended for curved tracks) 1780906

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.

10 Butt Master

Y=Yes N=No

Only available for RippleFold® center opening systems.

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

11 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.