

From Our Workroom to Yours

As we look back on nearly 35 years of mtotorization, we realize that working through the high-promise/low-performance of automation has taught us many valuable lessons.

> It has also brought us the kind of perspective to vet offerings from multiple manufacturers and the delight in seeing systems coming online that truly deliver quiet, reliable performance in many different residential

> > and commercial settings.

And, as demand is now growing like never before, we have the opportunity to assist workrooms, independent installers, A/V companies and all manner of window covering professionals in meeting that demand from designers, architects and consumers.

Please let this guide serve as an introduction to many facets of automation for window coverings in your fabrications and installations. We have included information on how to order and our to-the-trade pricing especially configured to help you get the components (or complete systems) you need at pricing you can incorporate into a profitable project or operation.

Lancaster & Associates is here to assist you in your home automation endeavors. Please utilize this guide and contact us for your questions, estimates and planning. Soon this guide will also be available for online shopping (like our Somfy SDN Cable) on our main site at

lancasterandassoc.com/shop

Table of Contents Introduction Glydea Drapery Systems Motoriztion & Control Options Information - How to Order Bent Drapery Track Measurements Creating a Template for Drapery Curves Svelte Drapery Tracks Levelift Systems CTS Lift / Tilt Systems Roman & Roller Shade Kits - How to Order

Glydea Drapery Systems	
_ancaster offers the Somfy Glydea System featuring the 60e mo	
with most home control systems by utilizing the built-in RTS and	d Dry Contact Closure capability.
The 60e motor can move up to 100 lbs of drapery over a 20 ft.	span using the roller carriers for
pleated drapery. It can also be spliced for span widths up to 36	
prackets. Ripplefold carriers available in 80%, 100% and 120% ful	
Gold, Dark Bronze, Black and Linen White.	SOMTY
Aesthetic	Efficient
Clean premium design with brushed aluminum finish	• Touch motion allows the user to activate the motorized drapery
Adjustable limit setting provides alignment of drapery fabric	simply by pulling on the fabric. Two sensitivity settings available
• Patented control module cover design conceals unsightly cables	• Manual override disengages the motor when the drapery is
and protects the connectors and control modules inside motor	adjusted manually. This is ideal for power outages and also
• Advanced track design and swivel ceiling bracket minimize the	protects the fabric from damage
light gap	• My function allows user to set a preferred drapery openness
Soft start and soft stop	position for quick access
 Improved arm design provides even overlap and even stack back 	Easy Installation
Flexibility	Spring loaded one-touch hardware (wall and ceiling mount)
• Patented flexible master carrier reduces friction and is adaptable	• On center opening tracks, motor can be installed to the right or
to various drapery types	to the left side of the track
• Various control modules allow Glydea® to easily integrate with	Automatic or adjustable limit setting
third party control protocols	Inverse (top mount) option allows the motor to be installed
Drapery track is available with custom curves and bends	above the track.
• Exclusive cable cover allows you to reverse cable direction for	Quiet
easier access to power	Motor design and advanced high performance belt drive system
Adjustable speed control	provide quiet operation (<44dBA)

Glydea[®], The Difference is in the Details The sophistication of Glydea[®] is reflected in the simple form and sleek lines of the motor and track.







MOTORS & TRACKS

J.L. Anthony offers motors, controls and hardware interfaces from all the best sources, including **Lutron**, **BTX** and **Somfy**. J.L. Anthony can also coordinate traversing tracks with any motor in modern or traditional pole designs for household electrical current, low-voltage and battery-powered applications. The J.L. Anthony staff is wellversed in all automation communication protocols including IR, RF, RTS, RS232, Z-Wave and QS.We can work with every motorization provider. Motorization for JLA is available in 3" and 2-1/4" poles.

CUSTOMER-PROVIDED MOTORIZED TRACKS

For those who want to supply their own motorized tracks, J.L.Anthony offers a COM program. By having the motor supplier drop-ship the system to our factory, we can then meticulously fit the track to our poles making sure all settings and hardware are ready for easy installation.

Our customer service consultants will work with your contractors, electricians, audio/video companies and drapery workrooms to assure that the perfect system is matched to your clients' needs.

Contact J.L. Anthony for specs, technical guides, lead times and pricing for Lutron custom motorization.

GLYDEA MOTORIZATION

J.L. Anthony offers the Somfy Glydea system featuring the 60e motor. This motor is ready to interface with most home control systems by utilizing the built-in RTS and Dry Contact Closure capability. J.L. Anthony offers Somfy's complete drapery motor range. All pricing is for a single track system with a single motor. All controls are additional cost and are priced separately. Tracks are available in: *Silver, White, Gold, Dark Bronze, Black and Linen White*. Curving is available upon request.

Interchangeable Left or Right Side Motor-Mounting Option available with Cente Opening Track

Belt-Driven Track

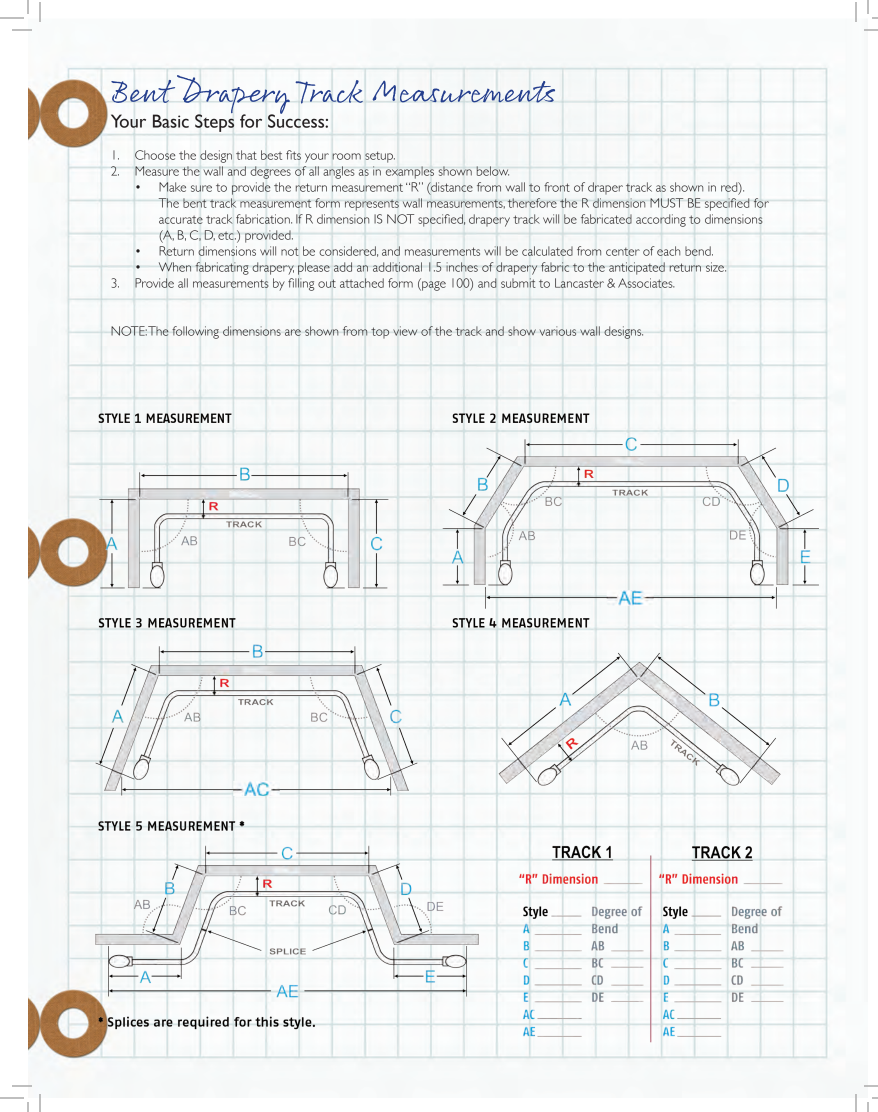
GLYDEA MOTORIZED TRACK	BASE - FIRST 4 FT.	PER ADDL FT.
Pinch Pleat Roller Carriers	\$ 1561.00	\$49.00
Ripplefold Carriers	1634.00	67.00

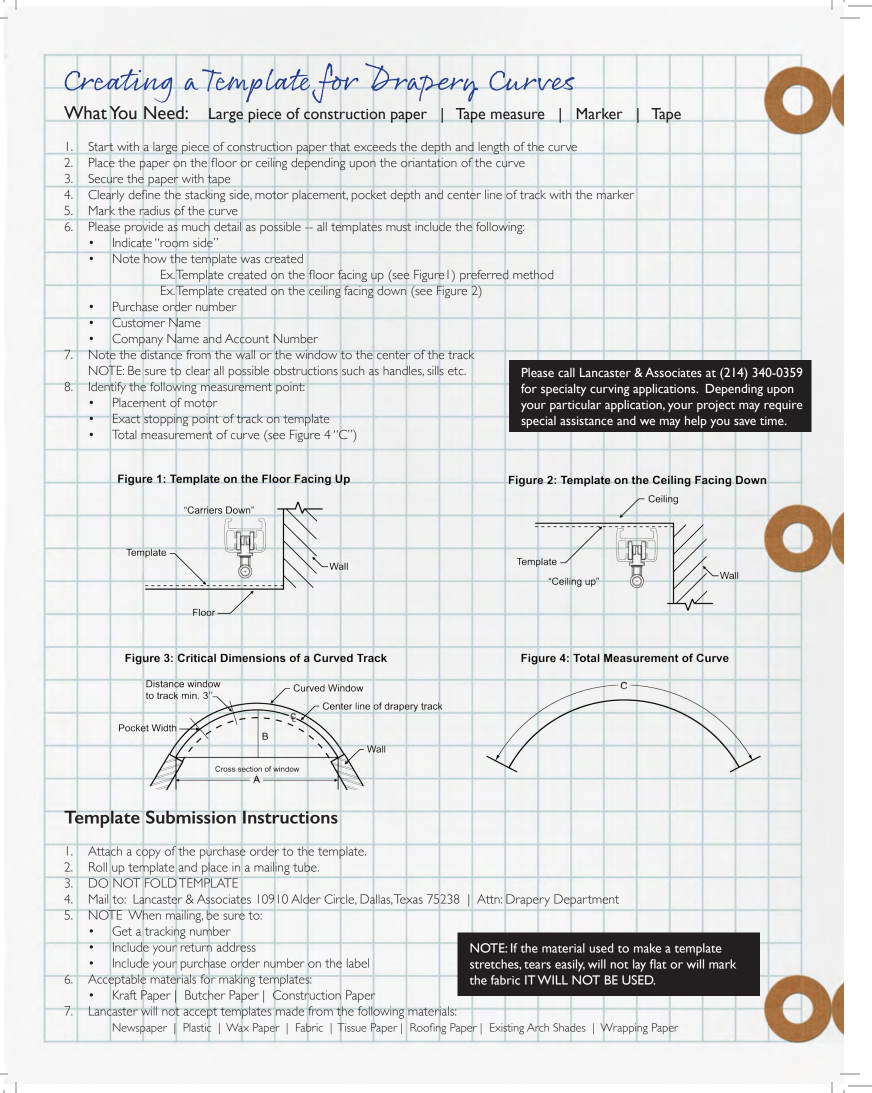
* Does not include the 3" or 2-1/4" JL Anthony decorative drapery hardware. Please price JL Anthony hardware separately.

elis I-Channel RTS - Pure	\$ 170.00	I -Channel: Ivory or White	\$362.00
elis 4-Channel RTS - Pure	221.00	I -Channel: Almond or Black	443.00
Felis I-Channel RTS - Lounge (Black)	258.00	5-Channel: Ivory or White	402.00
Felis 4-Channel RTS - Lounge (Black)	314.00	5-Channel: Almond or Black	464.00
Telis I 6-Channel RTS - Pure	680.00	Tabletop Kit: White, Silver or Black	88.00

As we partner with independent workrooms, AV companies and installers, we	understand there are t	wo forces at wo	rk
The need for simplicity as you work to offer motorization to your description			
Affordibility and resourcefullness in the system so you can get produc	0		
extensive markups or long turn-times			
We get that, so please review these pages to get a better handle on the many c	components available fo	r your projects.	
What Type of Drapery?	PINCH PLEAT	RIPPLEFC	DLD® ACCORDIA®
Designed for residential, commercial and hospitality markets, the Glydea® range p	rovides manan		
a convenient solution for glare reduction and privacy while also reducing energy c			
nd protecting interiors from damaging UV rays. Glydea is available for all drapery ncluding Pinch Pleat, Ripplefold® and Accordia®.	/ types		
ncidaing rinerri leat, hippiciola and Accordia.	UUUUU		
Mounting	ONE-WAY CEN	ITER OPENING	CENTER OPENING
The Glydea System accommodates several modes of stacking, for	STACKED	<u> 2000</u>	BUTTED
Pinch Pleat and Ripplefold including One-Way Stacked, Center Opening and Center Opening with Butt Master Arms (Ripplefold) and Two			
One-Way Butted Tracks (tandem alternative for Pinch Pleat).			
Controllers			
Gyldea has been designed to easily adapt to various		omfy gital	
Fechnology Somfy [®] (RTS), RS485, Z-Wave [®] and ZigBee [®] .	ZiaBee	twork	
Motor Options	1.00		
The Glydea motor range is a product of years of industry experience and	3.8	T CATTOR IN CO.	
expertise. These reliable motor solutions offer a superior user experience as well is a wide array of features Both the Somfy Glydea 35e and 60e Motors come			11-
tandard in four separate configurations including Dry Control (DCT), Radio			
Fechnology Somfy (RTS), the RS485 serial interface (for greater distances and			
nigher data rates) and Wired. In addition, the convenience of high-performing			
ow-voltage and battery options are available in three Irismo motor models.	somfy		
Shipping	GLYDEA IRISMO		
To maintain industry standards, we quote four weeks for production	GLIDEA IRISMO		
rom the receipt of a complete order (purchase order, deposit, samples and/or fa			
nclude bay windows may have a lead time of six weeks. All orders shipped are F.			
esponsible for all freight charges. Balance due must be received prior to shipping hipped UPS or similar and freight charges will be added to the balance due.	g. Whenever possible, or	rders will be	
impled of 3 of similar and reight charges will be added to the balance due.			
	non carrier. Lancaster w	II select the freigh	nt carrier unless
Orders too large to ship in this manner will ship prepaid by ground freight, comm			
otherwise specified. When a preferred carrier is requested, shipment will be sent			
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately	upon receipt, of any app		
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately	upon receipt, of any app		
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Fa	upon receipt, of any app		
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Fa Quick-Ship Program In an effort to assist in emergency situations, Quick-Ship arrangements are availab	upon receipt, of any app ailure to do so may resu Ile. For Standard or Pren	It in loss of all cla nium finished pro	ims for damages. oducts, shipping
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Fa Quick-Ship Program In an effort to assist in emergency situations, Quick-Ship arrangements are availab can be arranged within two weeks of receipt of a complete order with a signed a	upon receipt, of any app ailure to do so may resu Ile. For Standard or Pren Ipproval and all required	ilt in loss of all cla nium finished pro samples, strike-c	ims for damages. oducts, shipping ff approval, or
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Fa Quick-Ship Program In an effort to assist in emergency situations, Quick-Ship arrangements are availab is an be arranged within two weeks of receipt of a complete order with a signed a iny COM materials that may be required for production. An additional 30% rush	upon receipt, of any app ailure to do so may resu Ile. For Standard or Pren Ipproval and all required	ilt in loss of all cla nium finished pro samples, strike-c	ims for damages. oducts, shipping ff approval, or
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Fa Quick-Ship Program In an effort to assist in emergency situations, Quick-Ship arrangements are availab an be arranged within two weeks of receipt of a complete order with a signed a iny COM materials that may be required for production. An additional 30% rush	upon receipt, of any app ailure to do so may resu Ile. For Standard or Pren Ipproval and all required	ilt in loss of all cla nium finished pro samples, strike-c	ims for damages. oducts, shipping ff approval, or
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Fa Quick-Ship Program In an effort to assist in emergency situations, Quick-Ship arrangements are availab can be arranged within two weeks of receipt of a complete order with a signed a iny COM materials that may be required for production. An additional 30% rush baid in full prior to shipping. Expedited freight charges will be additional.	upon receipt, of any app ailure to do so may resu Ile. For Standard or Pren Ipproval and all required	ilt in loss of all cla nium finished pro samples, strike-c	ims for damages. oducts, shipping ff approval, or
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Fa Quick-Ship Program In an effort to assist in emergency situations, Quick-Ship arrangements are availab can be arranged within two weeks of receipt of a complete order with a signed a any COM materials that may be required for production. An additional 30% rush baid in full prior to shipping. Expedited freight charges will be additional. Payment All orders require a swritten purchase order along with a deposit of at least 50%.	upon receipt, of any app ailure to do so may resu le. For Standard or Pren upproval and all required a surcharge will added to The balance is due prio	It in loss of all cla nium finished pro samples, strike-c the total sale. Ba r to shipping. All	aims for damages. oducts, shipping off approval, or alance must be orders are
Orders too large to ship in this manner will ship prepaid by ground freight, common otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Fa Quick-Ship Program In an effort to assist in emergency situations, Quick-Ship arrangements are availab can be arranged within two weeks of receipt of a complete order with a signed a any COM materials that may be required for production. An additional 30% rush baid in full prior to shipping. Expedited freight charges will be additional. Payment All orders require a swritten purchase order along with a deposit of at least 50%. custom and cannot be cancelled. Any changes to an order once it has been accept	upon receipt, of any app ailure to do so may resu le. For Standard or Pren pproval and all required a surcharge will added to The balance is due prio pted for production are	It in loss of all cla nium finished pro samples, strike-c the total sale. Ba the total sale. All subject to a \$25	aims for damages. oducts, shipping off approval, or alance must be orders are .00 (net)
Atherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Factors Quick-Ship Program In an effort to assist in emergency situations, Quick-Ship arrangements are availab an be arranged within two weeks of receipt of a complete order with a signed a ny COM materials that may be required for production. An additional 30% rush haid in full prior to shipping. Expedited freight charges will be additional. Payment All orders require a swritten purchase order along with a deposit of at least 50%. ustom and cannot be cancelled. Any changes to an order once it has been accept hange order fee in addition to any extra cost for the changes. There is a minimur	upon receipt, of any app ailure to do so may resu le. For Standard or Pren pproval and all required a surcharge will added to The balance is due prio pted for production are	It in loss of all cla nium finished pro samples, strike-c the total sale. Ba the total sale. All subject to a \$25	aims for damages. oducts, shipping off approval, or alance must be orders are .00 (net)
otherwise specified. When a preferred carrier is requested, shipment will be sent Recipient of freight is responsible for notifying freight co. and factory immediately Concealed damage claims must be filed within 48 hours of receipt of shipment. Fa Quick-Ship Program In an effort to assist in emergency situations, Quick-Ship arrangements are availab can be arranged within two weeks of receipt of a complete order with a signed a any COM materials that may be required for production. An additional 30% rush baid in full prior to shipping. Expedited freight charges will be additional. Payment All orders require a swritten purchase order along with a deposit of at least 50%.	upon receipt, of any app ailure to do so may resu le. For Standard or Pren pproval and all required a surcharge will added to The balance is due prio pted for production are	It in loss of all cla nium finished pro samples, strike-c the total sale. Ba the total sale. All subject to a \$25	aims for damages. oducts, shipping off approval, or alance must be orders are .00 (net)
All orders require a swritten purchase order along with a deposit of at least 50%. Payment All orders require a swritten purchase order along with a deposit of at least 50%. In an effort for a substance or the substant of the substan	upon receipt, of any app ailure to do so may resu le. For Standard or Pren pproval and all required a surcharge will added to The balance is due prio pted for production are m invoice amount of \$2!	It in loss of all cla nium finished pro samples, strike-c the total sale. Ba to shipping. All subject to a \$25 5.00 net on any c	aims for damages. oducts, shipping off approval, or alance must be orders are .00 (net) order. There is a
All orders require a swritten purchase order along with a deposit of at least 50%. Payment All orders require a swritten purchase order along with a deposit of at least 50%.	upon receipt, of any app ailure to do so may resu le. For Standard or Pren pproval and all required a surcharge will added to pted for production are n invoice amount of \$2! lances are due immediatent left in the factory for	It in loss of all cla nium finished pro samples, strike-c the total sale. Bi to shipping. All subject to a \$25 5.00 net on any c tely upon notifica	aims for damages. oducts, shipping off approval, or alance must be orders are .00 (net) order. There is a tion of ays after

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.





The Decorative Fascia Drapery Track by J.L. Anthony

There's a popular misconception that in home automation, the drapery track is]not an object of decor, or beauty.

We beg to differ and who better to introduce a line of motorized made-to-measure rods than J.L. Anthony? Our new Svelte line is a slimmer, more contemporary line of drapery hardware that greatly simplifies the motorization process with built-in motor tracks that accommodate Lutron, Somfy Glydea or BTX Classic motors.

SVELTE ACCOMMODATES MOTORS

FROM: SLUTRON

23"

- Three Wood Finishes: Mahogany, Blackened Oak and Honey Maple
- Six Metallic Finishes: Pewter, Dark Bronze, Stainless Steel, Gold, Dark Copper and Matte Black
- Available in up-to 30' spliced or 15' unspliced drapery rod widths
- Production time in most cases is four weeks or less. Two weeks standard
- w/ any one of nine Svelte finishes
- Curves and bends are not available with Svelte
- COM program accommodates dealer-specific tracks
- Custom Somfy Glydea fabrications available
 Custom Einishes Available (quoted on request
- Custom Finishes Available (quoted on request)
 Two Finial Styles
- Mitered Elbow Returns

Levelift Systems

Description

A great solution for all Roman, Balloon, Austrian, Woven Wood and Grass-Weave shades. Provides a reliable, quiet system for even very-large, very-heavy shades. Supply COM shade on 2 3/4" headrail (minimum). Lancaster will fabricate and fit the motor system to the shade, complete the initial programming as well as the limit setting for easier installation.

Features

- Uses standard shade cord no tapes or spools
- Will lift extra-wide, extra-tall and multiple shades with one motor
- Adapts to bay and bow shaped shades
- Quiet, strong, dependable motors

Applications

- Roman Shades up-to 16' wide
- Large Bow Window Shades (Austrian, Balloon)

System Parameters

2

- Minimum Width (Standard Motor) = 36"
- Minimum Width (RTS Motor) = 48"
- Maximum Width = 192'
- Maximum Drop = 240"
- Maximum Height = 130 lbs lift
 110V AC Motors

Control Options

- Line voltage switching (Standard Motor)
- Built-In RF control (RTS)
 Available infared remote
- Available intared remote
 Can be interfaced with various home-
- system protocols
- Quiet motor with RTS

Multiple Shades in Bay Window

CTS Lift / Tilt Systems

Horizontal Blinds, Pleated Shades & Roman Shades

The new patented Cord Take-Up System (CTS) for window coverings enables lift and tilt functions and prevents cord slippage, tangling and overlap. By using the Cord Take-Up System versus a tape lift system, you achieve increased psroduct reliability, and smoother more uniform operation. What's more, fabricating window coverings with (CTS) is an easier process.

Features

- Compact Cassette encases motor and electronic options
- Low Voltage and Line Voltage motor options
- Special take-up spools assure constant level operation. Uses standard lift cords

2 1/4"

Motor

Headrail

Octagonal Tube End Cap

Motor & Idler Bracket (2 pcs)

Core & Cradle Set (2 pcs)

Crown & Drive Wheel Set (2 pcs)

2

6

Wide variety of control options

Description

Painted-steel "Gutter Rail" cassette is offered in white or ivory. Custom-painted headrails are available upon request. Box brackets for inside and wall mounted applications. Swing clamp for pocket installation. Motors have adjustable, built-in limit switches.

System Parameters

Low Voltage 12V DC and 24V DC motors for small-pleated shades and tilt-only applications.

- Minimum Width = 18"
- Maximum Width = 96"
- Maximum Length = 96"
- Maximum Weight = 10 lbs.

Line Voltage 110V AC motors will allow for tilt and lifting of horizontal blinds. Large pleated shades, multiple shades and medium weight Roman Shades can be fitted to this system.

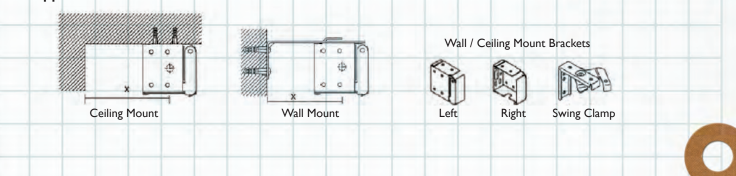
- Minimum Width = 22" (with headrail control)
- Maximum Width = 192"
- Maximum Length = 180"
 Maximum Weight = 60 lbs.

Control Options

Built-in headrail controls include: Infared, RTS (RF), Contact Closure, RS-232, Isolating Relays and more. Individual and group controls are also available.



Applications



Roman & Roller Shade Kits - How to Order When it comes to motoroizing shades, we know your needs may vary from project to project. Which is why we offer Somfy Sonesse[®] motors as both: Complete Systems - motors fully assembled (including hardware and brackets) delivered to your business or job site ready for installation Components Only - where your workroom may fabricate the motorized system Keep in mind, Lancaster & Associates also consults, plans, designs, fabricates and installs for a wide variety of home automation projects for trade partners. Call us or use our online contact form to get your questions answered. What Type of Shade? As part of this trade partnership, L&A is focusing primarily on Roman and Roller Shades, and assisting our trade partners with configurations involving motor size, shade lengths and splices, mounting systems and even the possibility of manual RBS mechanisms. Designed for residential, commercial and hospitality markets, the Sonesse range provides a convenient solution for glare reduction and privacy while also reducing energy costs and protecting interiors from damaging UV **ROMAN / WOVEN** ROLLER rays. Inquire regarding other shade styles such as horizontal, pleated, shutters and cellular shades. SHADES SHADES Motorized Tube Solutions The Sonesse System accommodates several tube widths and diameters with flexible widths up to 15'. Tube diameters include G 🔾 🔂 📿 🎾 🌮 1.5", 2", 2.5", 44mm and 56mm. Wider widths and special applications include bay, corner, coupled or multi-banded shades. Lifting mechanisms include cord take-up reels, clips and fasteners. Controllers Gyldea has been designed to easily adapt to various control technologies including infrared, dry contact, Radio Technology Somfy[®] (RTS), RS485, Z-Wave[®] and ZigBee[®]. ZiaBee **Motor Options** Sonesse® 30 Sonesse® ULTRA 50 DC Sonesse is available with a wide variety of torques and speeds to motorize all interior solutions including the most demanding in terms of aesthetics, glare and UV protection and whisper-quiet performance. The new Sonesse ULTRA 50 AC and DC offer a Sonesse® 50 ULTRA 50 AC superior torgue level up to 6 Nm, which allows the motor to be installed for almost any application on the market, and a single motor powers up to six shades. Sonesse motors 28, 30, 40 and 50 accommodate various configurations including AC Assembled Motorized Tube & Brackets and DC power sources, Rapid Limit Adjustment, Radio Technology Somfy[®] (RTS), the lier Side C = (C1 + C2) CI C2 RS485 serial interface (for greater distances and higher data rates) and Wirefree. B = Roller Tube Width **Measurements** A = Bracket to Bracket Widt

nside Mount (IB)

Tube Width (B)

Bracket to Bracket "O. B." (A

Outside Mount (OB)

Tube Width (B)

Bracket to Bracket "I. B." (A

Keep in mind there are two types of mounts for shades: Inside (IB) and Outside (OB) Mounts. Specific measurements apply when specifying either type:

Inside Mount - Measure the Top/Center/Bottom location of the window opening. Deduct 1/4 inch from the smallest dimension as this will ensure there is adequate space for mounting the motorized shade. Example: If IB width measurement is 30" then (30" - 1/4" = 29 3/4") therefore, 29 3/4" will be the "BRACKET to BRACKET measurement.

• Outside Mount - Measure the Top/Center/Bottom location of the window opening (include window openings if necessary). Use the largest dimension as this will ensure there is adequate coverage for the window space. Example: If OB width measurement is 30" then 30" will be the "BRACKET to BRACKET" measurement.

Shipping & Payment

Same policies apply as on Glydea Drapery Motors and Controls.

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

Roman & Roller Shade Kits - Retail Pricing

Sep-19

Pre-Assembled Motor kits for Roller and Roman shades. Cord Clips, Controls, power supplies, and shade fabrics are all sold separately

	50 SERIES - RETAIL - 24VDC motors - Power supply required														
	FT		3	4	5	6	7	8	9	10	11	12			
	INCHES		36	48	60	72	84	96	108	120	132	144			
24VDC motors -	Power supply required						1.								
Sonesse L	Jltra 50 DC- RTS (4Nm)		\$ 1,195.00	\$ 1,220.00	\$ 1,253.00	\$ 1,278.00	\$ 1,326.00	\$ 1,355.00	\$ 1,380.00	\$ 1,406.00	\$ 1,453.00	\$ 1,478.00			
Sonesse Ult	ra 50 DC RS485 (4Nm)		\$ 1,370.00	\$1,396.00	\$ 1,428.00	\$ 1,454.00	\$ 1,501.00	\$1,530.00	\$ 1,555.00	\$ 1,580.00	\$ 1,628.00	\$ 1,654.00			

	50 SERIES - RETAIL - 110VAC line voltage required													
	FT		3	4	5	6	7	8	9	10	11	12		
	INCHES		36	48	60	72	84	96	108	120	132	144		
Sonesse Ultra 50 AC Rapid Li	mit Adjustment (6Nm)			\$ 979.00										
Sonesse 50 AC Rapid Lin	nit Adjustment (10Nm)			\$ 1,014.00										
Sonesse	Ultra 50 AC-RTS (6Nm)		\$ 1,063.00	\$ 1,089.00	\$ 1,121.00	\$ 1,146.00	\$ 1,194.00	\$1,224.00	\$ 1,248.00	\$ 1,274.00	\$ 1,321.00	\$ 1,347.00		
Sonesse 50 AC-RTS (10Nm)			\$ 1,188.00	\$ 1,214.00	\$ 1,246.00	\$ 1,272.00	\$ 1,320.00	\$1,349.00	\$ 1,374.00	\$ 1,399.00	\$ 1,446.00	\$ 1,472.00		
				194 J. 19					1.1.1	1.1				

			4	O SERIES	- RI	ETAIL - 11	.0VA0	C line vo	ltage	require	ed								
	FT	2		3		4		5		6		7		8		9			
	VCHES	24		36		48		60		72		84		96		108			
Sonesse 40 AC Progressive Limit Adjustment (6	Nm)	\$ 694.00	\$	726.00	\$	754.00	\$.	790.00	\$ 8	29.00	\$	868.00	\$	900.00	\$	928.00			
Sonesse 40 AC RTS (6	Nm)	\$ 919.00	\$	950.00	\$	979.00	\$ 1,0	014.00	\$ 1,0	54.00	\$1	,093.00	\$1	,125.00	\$1	L,153.00			

30 SERIES - RETAIL 24VDC motors - Power supply required													
	FT	2	3	4	5	6	7	8					
	INCHES	24	36	48	60	72	84	96					
	Sonesse 30 RTS (2 Nm)	\$801.00	\$816.00	\$834.00	\$852.00	\$874.00	\$893.00	\$911.00					
	Sonesse 30 RS485 (2 Nm)	\$858.00	\$873.00	\$891.00	\$910.00	\$932.00	\$950.00	\$968.00					

	28 SERIES - RETAIL 12VDC motors. Baterry wand or Power Supply required														
	FT	2	3	4	5										
	INCHES	24	36	48	60			1							
Roll-up Wirefree R28 RTS (1Nm)		\$ 562.00	\$ 581.00	\$ 600.00	\$ 622.00		1				1.1				

	Somfy AC motors only. Not compatable with Lutron drives.	FT	3	4	5	6	7	8	9	10	11	12				
		INCHES	36	48	60	72	84	96	108	120	132	144				
57	Sonesse 50 AC Rapid Limit Adjustment (10Nm)		\$ 1,550.00	\$ 1,580.00	\$ 1,610.00	\$ 1,640.00	\$ 1,670.00	\$1,700.00	\$ 1,730.00	\$ 1,760.00	\$ 1,790.00	\$ 1,820.00				
	Sonesse 50 AC-RTS (10Nm)		\$ 1,750.00	\$1,780.00	\$ 1,810.00	\$ 1,840.00	\$ 1,870.00	\$1,900.00	\$ 1,930.00	\$ 1,960.00	\$ 1,990.00	\$ 2,020.00				

CTS for cellular shades and horizontal blinds	5
---	---

Somfy AC RTS motors Tisted.	FT	3	4	5	6	/	8	9	10	11	12
Call for Quote when using Lutron Drives	INCHES	36	48	60	72	84	96	108	120	132	144
Sonesse 40 AC-RTS (10Nm)		\$ 1,520.00	\$1,560.00	\$ 1,600.00	\$ 1,640.00	\$ 1,680.00	\$1,720.00	\$ 1,760.00	\$ 1,800.00	\$ 1,840.00	\$ 1,880.00

Controls/Power Supplys/ Accessories		
Description	Retail	
Battery Wand, Reloadable for R28 (8 ea AA batteries not included)) \$ 50.00	
Power Supply, Plug-in, 12V DC for R28		
Power Supply, Plug-in, 24V DC, 1.25A for DC 30 & 50 Series	\$ 90.00	
Power Distribution Enclosure kit - 5 Motor, 24V DC, 10 Amp	\$ 1,488.00	
Power Distribution Enclosure kit - 10 Motor, 24V DC, 20 Amp	\$ 2,240.00	
Tellis One Pure	\$ 154.00	
Tellis 4 Pure	\$ 200.00	
Decoflex 1 - white	\$ 260.00	
Decoflex 5 - White	\$ 272.00	

Decoflex Table Top Cradle, white	\$	60.00
Decoflex 1 - Ivory	\$	260.00
Decoflex 5 - Ivory		272.00
Decoflex 1 -Black	\$	300.00
Decoflex 5 - Black		314.00
Tellis 16 Pure	\$	460.00
Cord Clip for 30 & 40 series 1.5" tube	\$2.80 ea	
Cord Clip for 40 series 2" tube	\$4.25 ea.	
Cord Clip for 50 series 2.5" tube	\$5.50.00	

All retail prices are f.o.b Dallas facility. Packaging, shipping, deliver and installation are all available upon request at additional charge. Please contact factory for quotes. Contact Lancaster & Associates for information on additional controls, accessories and components. SDN networking information available upon request.

Sept 12/2019



(214) 340-0359 10910 Alder Circle, Dallas, Texas 75238 lancasterandassoc.com