CONTRACT CATALOGUE

4



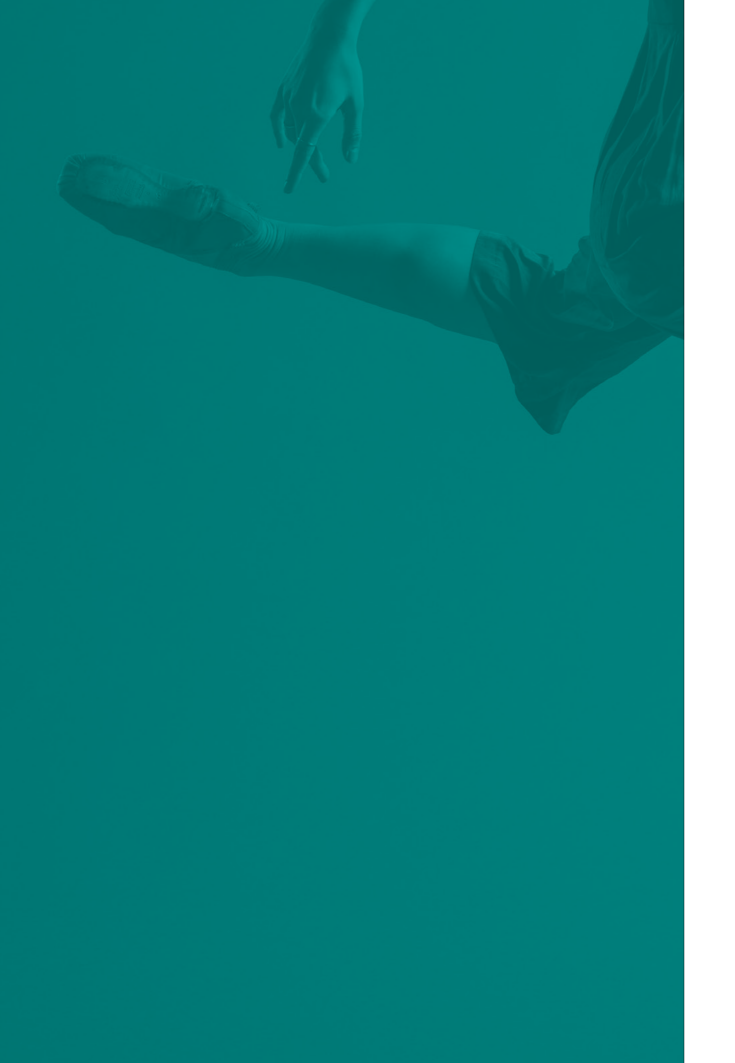


TABLE OF CONTENTS

4
6
8-9
32-33
38-39
42-43
50-51
54-55
60-61
66-67
86-87
90-91
94-95



The Company What we do RSL Roller system CF90 Cassette Easy wand · Spring series Aero system Ceiling pocket system Ceiling pocket system Zip system Extreme system Automate Verticals Dunes FR Venetians



style.

THE COMPANY

Our Company brand Style consists of a group of international companies with a number of different products supplying customers on every continent all within the window covering market. We've searched the world for the best technology, materials and systems to create many of the top products in the market. From made-to-measure venetian and roller blinds, to hand built plantation shutters and durable motorised blinds, for domestic and commercial applications. We can make and supply any quantity of products or components you need within unrivalled turnaround times.

We oversee every aspect of blind production, from sourcing the very best raw materials to manufacturing the finished product, our technical team is on hand to help create the perfect solutions. Employing more than 300 people, we guarantee every item made, thanks to our use of only the very best materials and rigorous quality control.

Agility. Style. Flexibility



What we do

From made-to-measure venetian and roller blinds, to hand built plantation shutters and durable motorised blinds, for domestic and commercial applications. We can make and supply any quantity of products or components you need within unrivalled turnaround times.

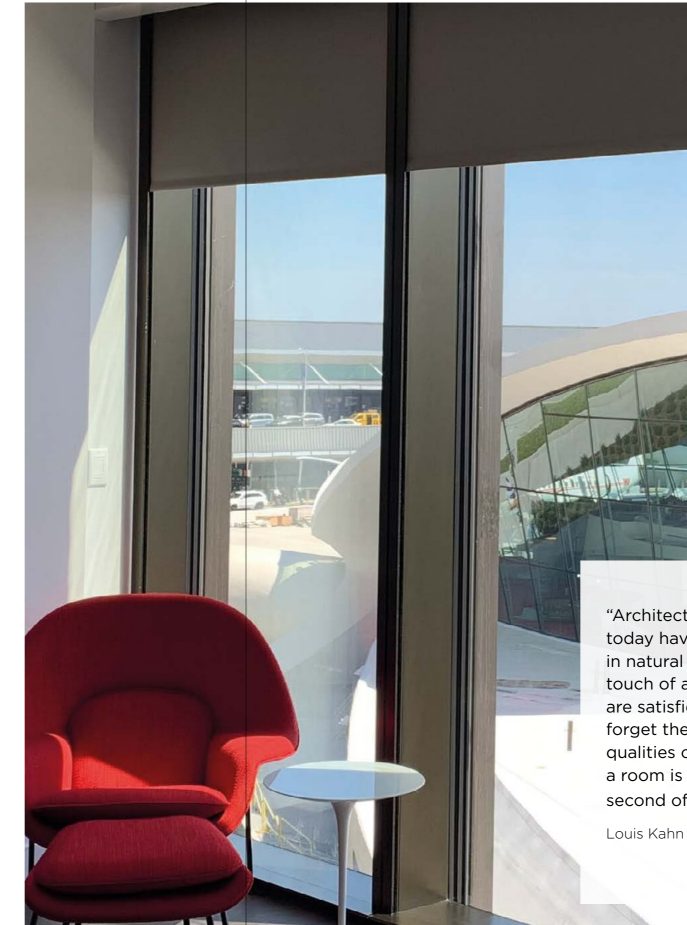
How we do

Our technical team is on hand to help create the perfect solutions. We oversee every aspect of blind production, from sourcing the very best raw materials to manufacturing the finished product

Employing more than 300 people, we guarantee every item made, thanks to our use of only the very best materials and rigorous quality control.

OPERATING SYSTEMS: IN MOTION





"Architects in planning rooms today have forgotten their faith in natural light. Depending on the touch of a finger to a switch, they are satisfied with static light and forget the endlessly changing qualities of natural light, in which a room is a different room every second of the day."



RSL32 ROLLER SYSTEM _____

RSL32

The RSL32 Roller System offers sleek rounded chain guard profiles which are ideal for both residential and commercial applications. The RS32 System can lift between 3.6 and 5.9 kg.

AESTHETICAL FEATURES

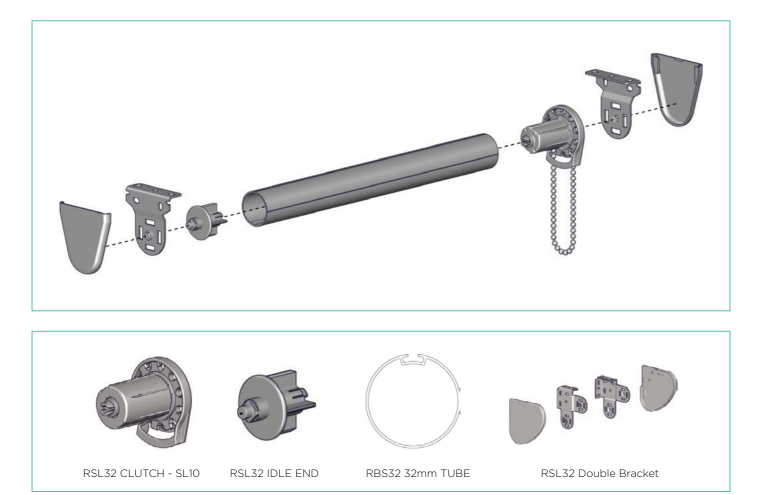
- Sleek, rounded chain guard design
- Reduced light gaps

ASSEMBLY / PRODUCTION FEATURES

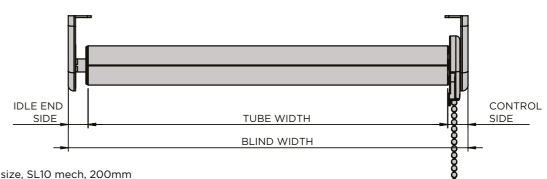
- Greater flexibility in installation with spring loaded idle end.
- Universal brackets.
- Hooked clutches for a secure application.
- Easy chain attachment

FUNCTIONAL BENEFITS

- Smooth operation.
- Long-lasting fiberglass-filled nylon construction.
- Limited lifetime warranty



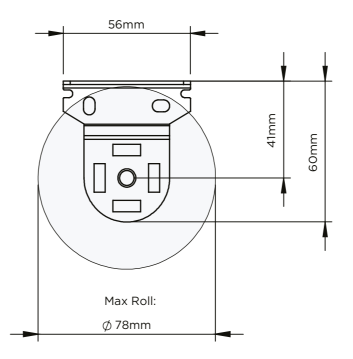
RSL32 ROLLER SYSTEM _____



Minimum blind size, SL10 mech, 200mm

	OVERALL DEDUCTIONS	CONTROL SIDE (SL10)	IDLE SIDE DEDUCTIONS
Without covers	28	15	13
With covers	32	17	15
Fig. 1			

RSL32 Max. roll diameter



Bottom bars		
15mm ↔ ↓ ₩ ₩ ₩ ₩	22mm	29mm
Double Slot	Alu Round	



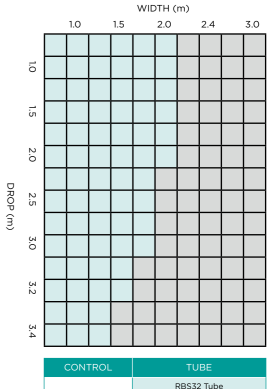
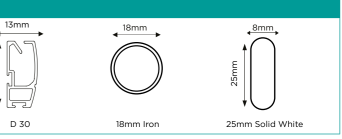


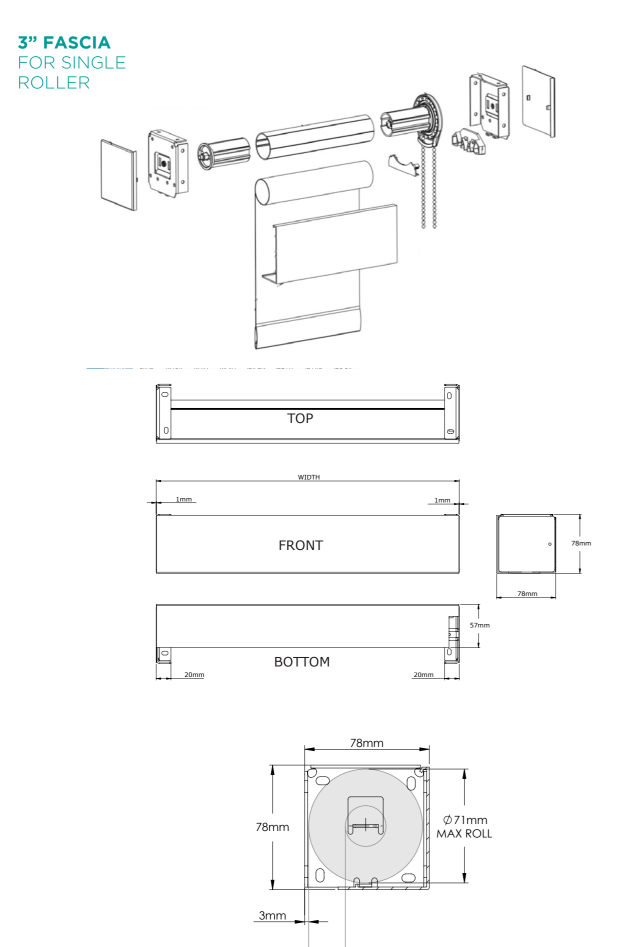
Chart based on a 32mm tube, 420gm fabric weight, 0.6mm fabric thickness & external bottom bar

Outside Specifications



RSL32 Clutch

RSL32 ROLLER SYSTEM _____



RSL32 ROLLER SYSTEM _____

Standards

- 32mm single slot tube
- Rollease Skyline SL10 Mechanism
- RH Controls (unless otherwise specified)
- Metal chain
- White brackets
- Sewn in bottom bar except on FR fabric which are white alu round (unless default bottom bar otherwise specified in fabric information)
- 1 child safety P-clip per blind

Optional extras Bracket covers, white plastic 1mm Nylon coated steel guide wires (independently fixing) D30 bottom bar only (included in price) Sewn in bottom bar White aluminium bottom bar Silver aluminium bottom bar Welded bottom pocket with open ends Welded bottom pocket with closed ends D30 bottom bar white Double Brackets 3" fascia for single roller

RSL38 ROLLER SYSTEM _____

RSL38

The RSL38 Roller System offers sleek rounded chain guard profiles which are ideal for both residential and commercial applications. The RSL38 System can lift between 3.6 and 5.9 kg.

AESTHETICAL FEATURES

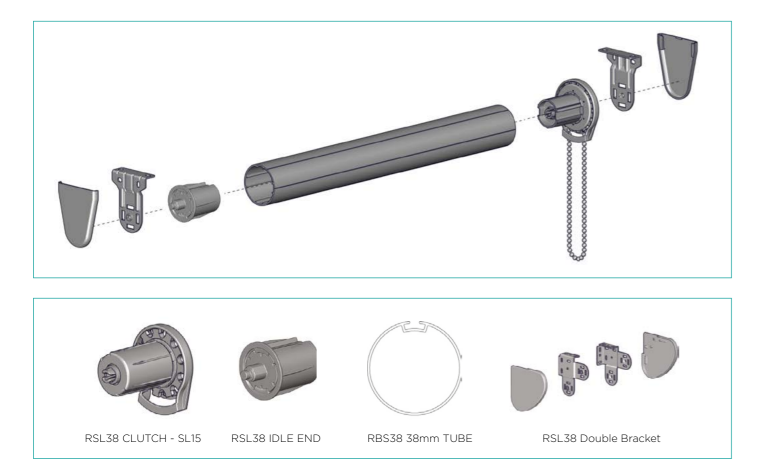
- Sleek, rounded chain guard design
- Reduced light gaps

ASSEMBLY / PRODUCTION FEATURES

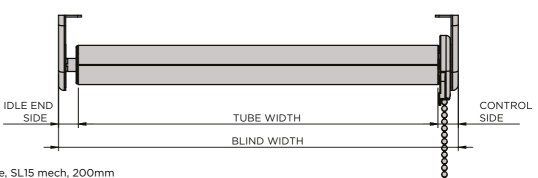
- Greater flexibility in installation with spring loaded idle end.
- Universal brackets.
- Hooked clutches for a secure application.
- Easy chain attachment

FUNCTIONAL BENEFITS

- Smooth operation.
- Long-lasting fiberglass-filled nylon construction.
- Limited lifetime warranty



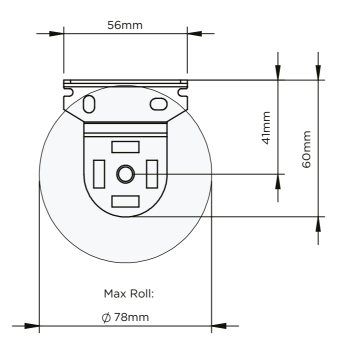
RSL38 ROLLER SYSTEM _____

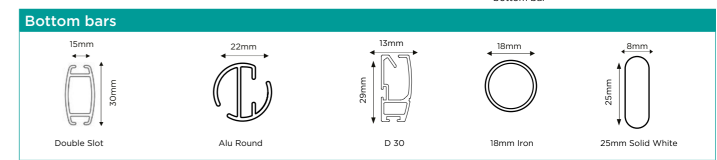


Minimum blind size, SL15 mech, 200mm

	OVERALL DEDUCTIONS	CONTROL SIDE (SL15)	IDLE SIDE DEDUCTIONS
Without covers	28	15	13
With covers	32	17	15
Fig. 2			

RSL38 Max. roll diameter





SYSTEM CAPACITY Based on recommended user effort

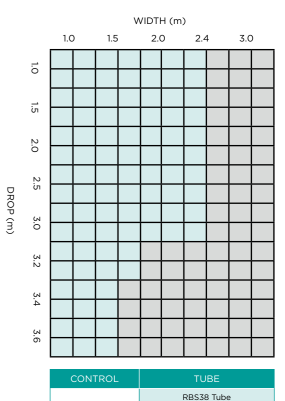
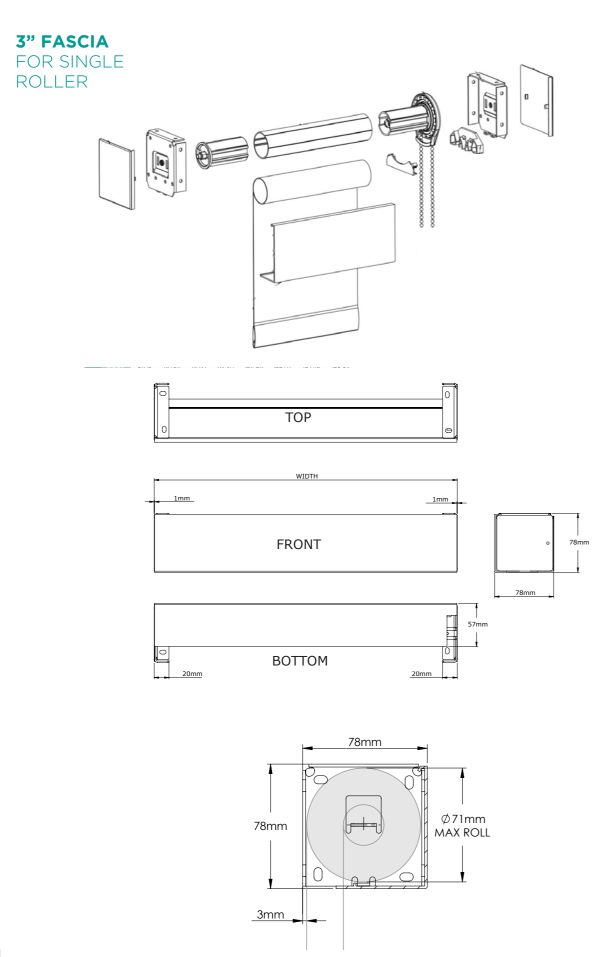


Chart based on a 38mm tube, 420gm fabric weight, 0.6mm fabric thickness & external bottom bar

Outside Specifications

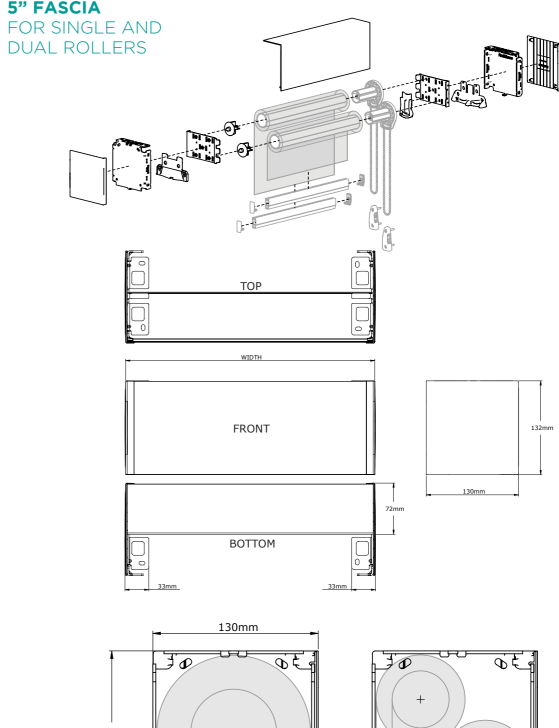
RSL38 Clutch

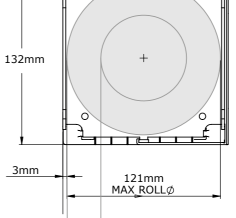
RSL38 ROLLER SYSTEM _____

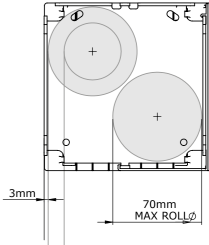


RSL38 ROLLER SYSTEM _____

5" FASCIA







RSL38 ROLLER SYSTEM

Standards

- 38mm single slot tube
- Rollease Skyline SL15 Mechanism
- RH Controls (unless otherwise specified)
- Metal chain
- White brackets
- Sewn in bottom bar except on FR fabric which are white alu round (unless default bottom bar otherwise specified in fabric information)
- 1 child safety P-clip per blind

Optional extras

Bracket covers, white plastic

1mm Nylon coated steel guide wires (independently fixing) D30 bottom bar only (included in price)

Sewn in bottom bar

White aluminium bottom bar

Silver aluminium bottom bar

Welded bottom pocket with open ends

Welded bottom pocket with closed ends

D30 bottom bar white

Double Brackets

3" fascia for single roller

5" fascia for single and dual rollers

MOTORISATION

Features

Levelling Control

- Simple limit setting and adjustment
- Favorite position
- 3 operational speed settings available
- 2 way RF communication
- Rechargeable built in Li-ion battery
- Up to 500 up & down cycles, per charge (based on recommended max. shade size)
- New ARC protocol for simple programming

Benefits

AUTOMATE | Li-ion ARC motors offer a wire free rechargeable easy to use and program solution to suit a large range of applications with varying torques and speed levels. The Levelling Control feature allows for precise positioning of multiple shades ensuring perfect alignment. Additionally, a favourite position can be pre-set and recalled at any time.

Motorisation Optional extras

Rollease Automate LI-ON Motor 1.1Nm Rollease Automate LI-ON Motor 2Nm Rollease E6 240V RTS Motor 6Nm Rollease M6 240V Hardwire Motor 6Nm Automate LI-ON AC/DC charger (UK) Automate 1 channel handset Automate 5 channel handset Automate 1 channel wall switch Automate pulse hub Automate solar panel

RSL50 ROLLER SYSTEM

RSL50

The RSL50 Roller System offers sleek rounded chain guard profiles which are ideal for both residential and commercial applications. The premium G200 clutch features an advanced geared patented technology, the planetary gearing mechanism enhances the lifting capacity by up to three times all whilst retaining minimal user effort.

AESTHETICAL FEATURES

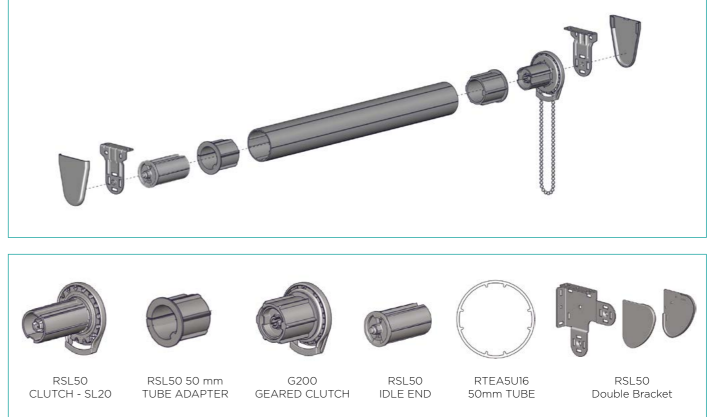
- Sleek, rounded chain guard design
- Reduced light gaps

ASSEMBLY / PRODUCTION FEATURES

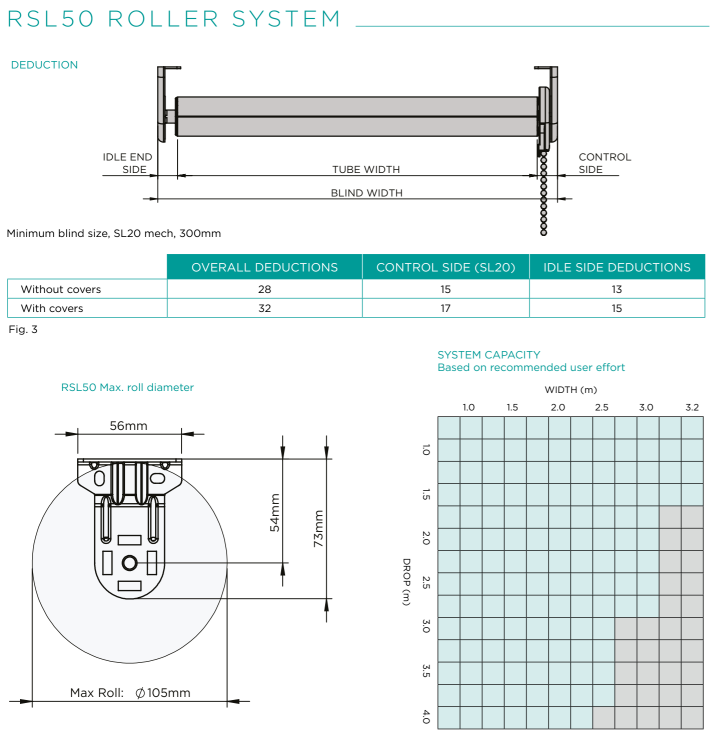
- Greater flexibility in installation with spring loaded idle end.
- Universal brackets.
- Hooked clutches for a secure application.
- Easy chain attachment

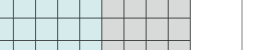
FUNCTIONAL BENEFITS

- Smooth operation
- Long-lasting fiberglass-filled nylon construction.
- 2 clutch options to suit different applications.
- Limited lifetime warranty



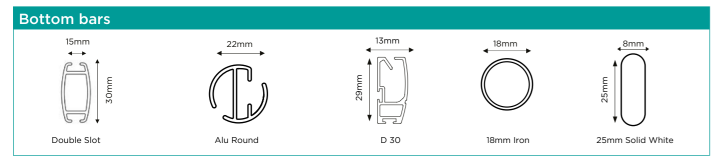






RSL50 Clutch RTEA5T16 50mm Tube

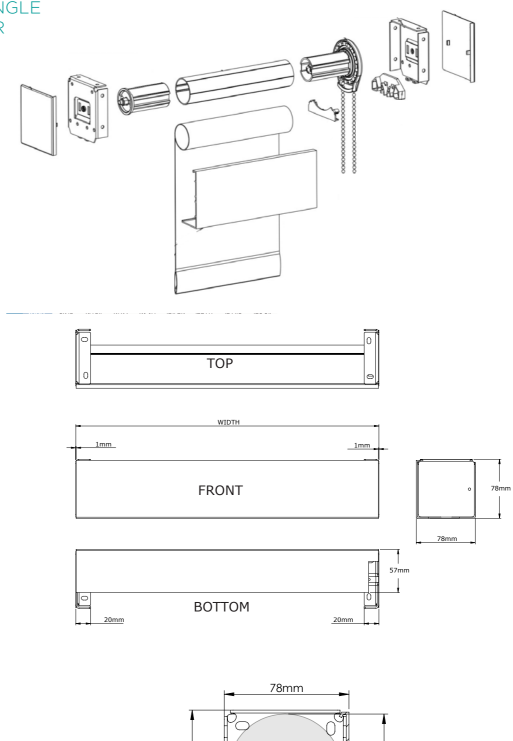
Chart based on a 50mm tube, 420gm fabric weight, 0.6mm thickness & external bottom bar

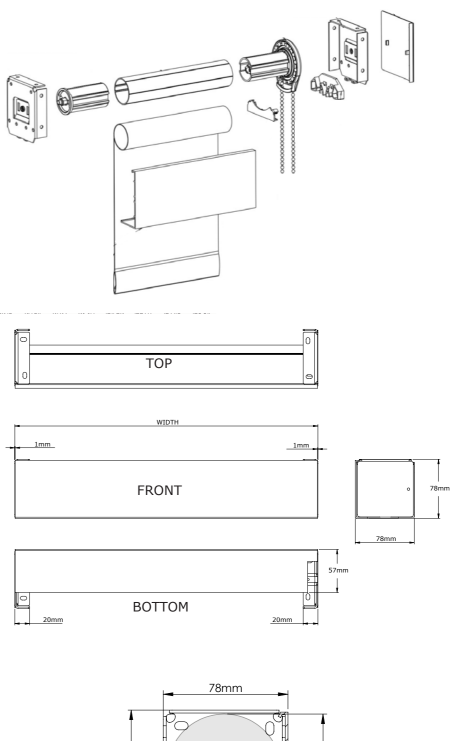


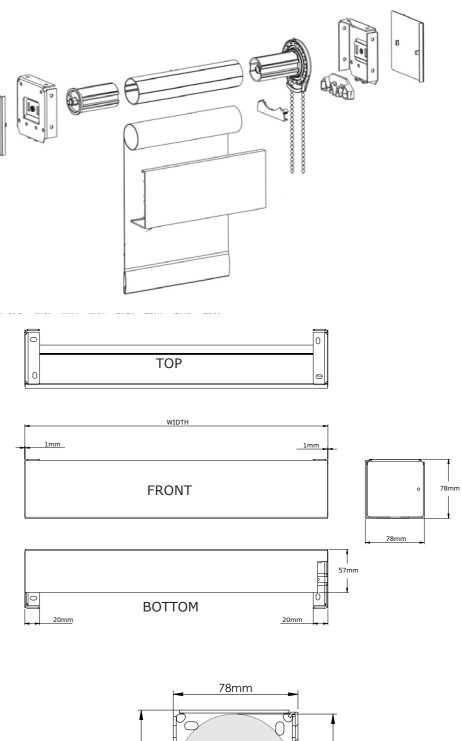
RSL50 ROLLER SYSTEM _____

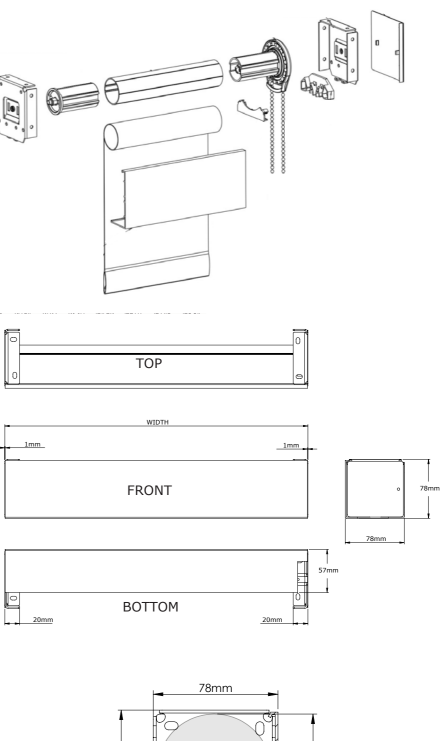
3" FASCIA

FOR SINGLE ROLLER







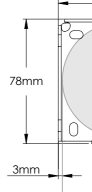


Ø71mm

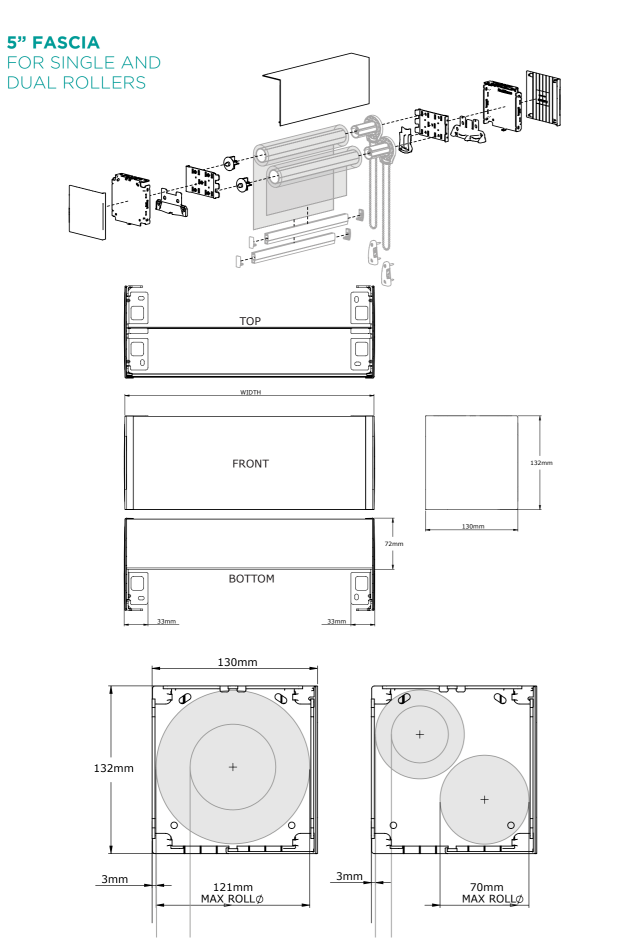
MAX ROLL

 \square

0



RSL50 ROLLER SYSTEM _____



RSL50 ROLLER SYSTEM _____

Standards

- 50mm tube
- Rollease Skyline SL20 Mechanism
- RH Controls (unless otherwise specified)
- Metal chain
- White brackets
- Sewn in bottom bar except on FR fabric which are white alu round (unless default bottom bar otherwise specified in fabric information)
- 1 child safety P-clip per blind

Optional extras

G200 Geared Mechanism
Bracket covers, white plastic
1mm Nylon coated steel guide wires (independently fixing) D3(
Sewn in bottom bar
White aluminium bottom bar
Silver aluminium bottom bar
Welded bottom pocket with open ends
Welded bottom pocket with closed ends
D30 bottom bar white
Double Brackets
3" fascia for single roller

5" fascia for single and dual rollers

MOTORISATION

Features

- Levelling Control
- Simple limit setting and adjustment
- Favorite position
- 3 operational speed settings available
- 2 way RF communication
- Rechargeable built in Li-ion battery
- Up to 500 up & down cycles, per charge (based on recommended max. shade size)
- New ARC protocol for simple programming

Benefits

AUTOMATE | Li-ion ARC motors offer a wire free rechargeable easy to use and program solution to suit a large range of applications with varying torques and speed levels. The Levelling Control feature allows for precise positioning of multiple shades ensuring perfect alignment. Additionally, a favourite position can be pre-set and recalled at any time. 0 bottom bar only (included in price)

Motorisation Optional extras

Rollease Automate LI-ON Motor 2Nm Rollease Automate LI-ON Motor 3Nm

Rollease E6 240V RTS Motor 6Nm

Rollease M6 240V Hardwire Motor 6Nm

Automate LI-ON AC/DC charger (UK)

Automate 1 channel handset

Automate 5 channel handset

Automate 1 channel wall switch

Automate pulse hub

Automate solar panel

RSL63 ROLLER SYSTEM _____

RSL63

The RSL63 Roller System offers sleek rounded chain guard profiles which are ideal for both residential and commercial applications. The premium G400 clutch features an advanced geared patented technology, the planetary gearing mechanism enhances the lifting capacity by up to three times all whilst retaining minimal user effort.

AESTHETICAL FEATURES

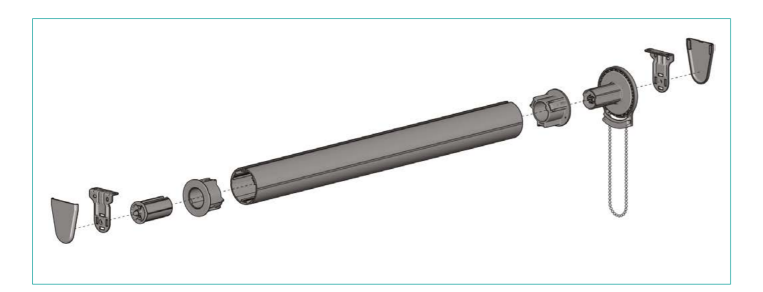
- Sleek, rounded chain guard design
- Reduced light gaps

ASSEMBLY / PRODUCTION FEATURES

- Greater flexibility in installation with spring loaded idle end.
- Universal brackets.
- Hooked clutches for a secure application.
- Easy chain attachment

FUNCTIONAL BENEFITS

- Smooth operation.
- Long-lasting fiberglass-filled nylon construction.
- RSL63 G400 geared clutch (gearing ratio 1.7:1 up to 24.1 Kg lifting capacity).
- Limited Lifetime Warranty



RSI 63

G400 CLUTCH



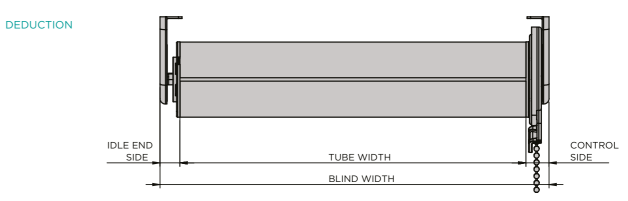
RSL63 63mm TUBE ADAPTER

RSL63 IDLE END



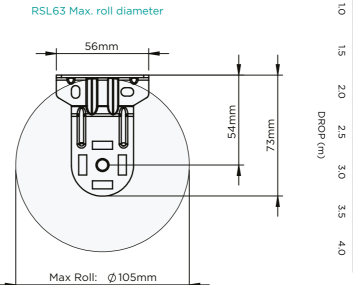
RTEA6U16 63 TUBE

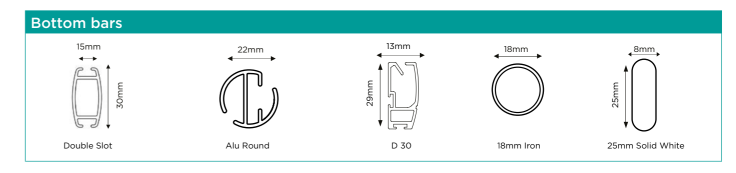
RSL63 ROLLER SYSTEM _____



Minimum blind size, G400 mech, 300mm

	OVERALL DEDUCTIONS	CONTROL SIDE (G400)	IDLE SIDE DEDUCTIONS
Without covers	32	18	14
With covers	36	20	16
Fig. 4			





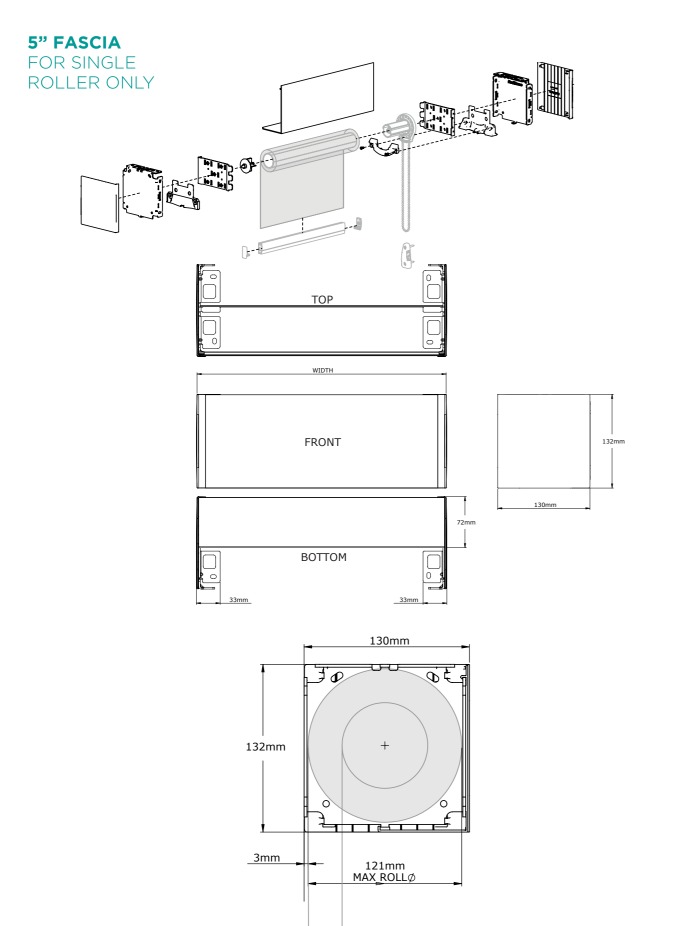
SYSTEM CAPACITY Based on recommended user effort

			٧	NID	ГН (m)				
 1.0	1.5	 2.0	 2.5		3.0		3.5	4.0	 4.5	 5.0

CONTROL	TUBE				
SL63 G400 Clutch	RTEA6T16 63mm Tube				
Outside Specifications					

Chart based on a 63mm tube, 420gm fabric weight, 0.6mm fabric thickness & external bottom bar.

RSL63 ROLLER SYSTEM _____



RSL63 ROLLER SYSTEM _____

Standards

- 63mm tube
- Rollease Skyline G400 Mechanism
- RH Controls (unless otherwise specified)
- Metal chain
- White brackets
- Sewn in bottom bar except on FR fabric which are white alu round (unless default bottom bar otherwise specified in fabric information)
- 1 child safety P-clip per blind

MOTORISATION

Features

- Levelling Control
- Simple limit setting and adjustment
- Favorite position
- 3 operational speed settings available
- 2 way RF communication
- Rechargeable built in Li-ion battery
- Up to 500 up & down cycles, per charge (based on recommended max. shade size)
- New ARC protocol for simple programming

Benefits

AUTOMATE | Li-ion ARC motors offer a wire free rechargeable easy to use and program solution to suit a large range of applications with varying torques and speed levels. The Levelling Control feature allows for precise positioning of multiple shades ensuring perfect alignment. Additionally, a favourite position can be preset and recalled at any time.

Optional extras

Bracket covers, white plastic

1mm Nylon coated steel guide wires (independently fixing) D30 bottom bar only (included in price)

Sewn in bottom bar

White aluminium bottom bar

Silver aluminium bottom bar

Welded bottom pocket with open ends

Welded bottom pocket with closed ends

D30 bottom bar white

5" fascia for single roller only

Motorisation Optional extras

Rollease Automate LI-ON Motor 10Nm

Rollease 240V RTS Motor 15Nm

Automate LI-ON AC/DC charger (UK)

Automate 1 channel handset

Automate 5 channel handset

Automate 1 channel wall switch

Automate pulse hub

Automate solar panel

RSL83 ROLLER SYSTEM _____

RSL83

The RSL83 Roller System offers sleek rounded chain guard profiles which are ideal for both residential and commercial applications. The premium G400 clutch features an advanced geared patented technology, the planetary gearing mechanism enhances the lifting capacity by up to three times all whilst retaining minimal user effort.

AESTHETICAL FEATURES

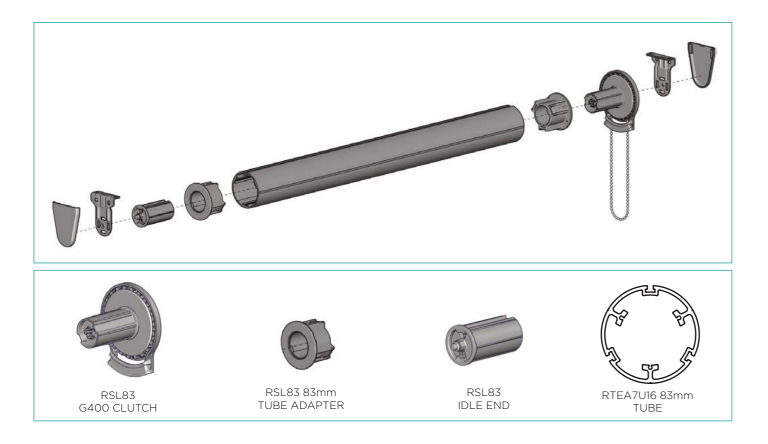
- Sleek, rounded chain guard design
- Reduced light gaps

ASSEMBLY / PRODUCTION FEATURES

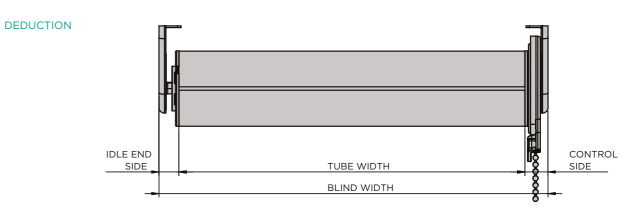
- Greater flexibility in installation with spring loaded idle end.
- Universal brackets.
- Hooked clutches for a secure application.
- Easy chain attachment

FUNCTIONAL BENEFITS

- Smooth operation.
- Long-lasting fiberglass-filled nylon construction.
- RSL83 G400 geared clutch (gearing ratio 1.7:1 up to 24.1 Kg lifting capacity).
- Limited Lifetime Warranty



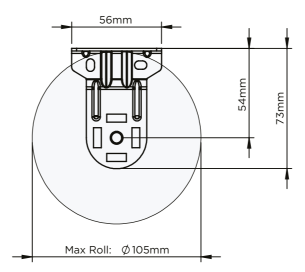
RSL83 ROLLER SYSTEM _____

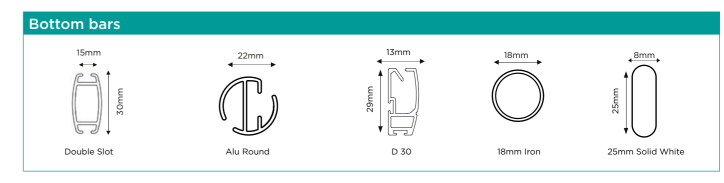


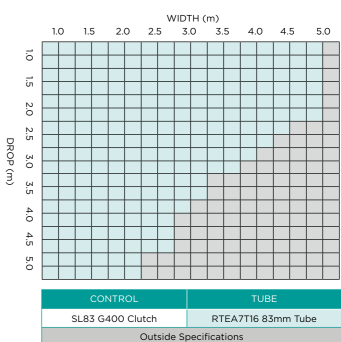
Minimum blind size, G400 mech, 300mm

	OVERALL DEDUCTIONS	CONTROL SIDE (G400)	IDLE SIDE DEDUCTIONS
Without covers	32	18	14
With covers	36	20	16
Fig. 5			

RSL83 Max. roll diameter



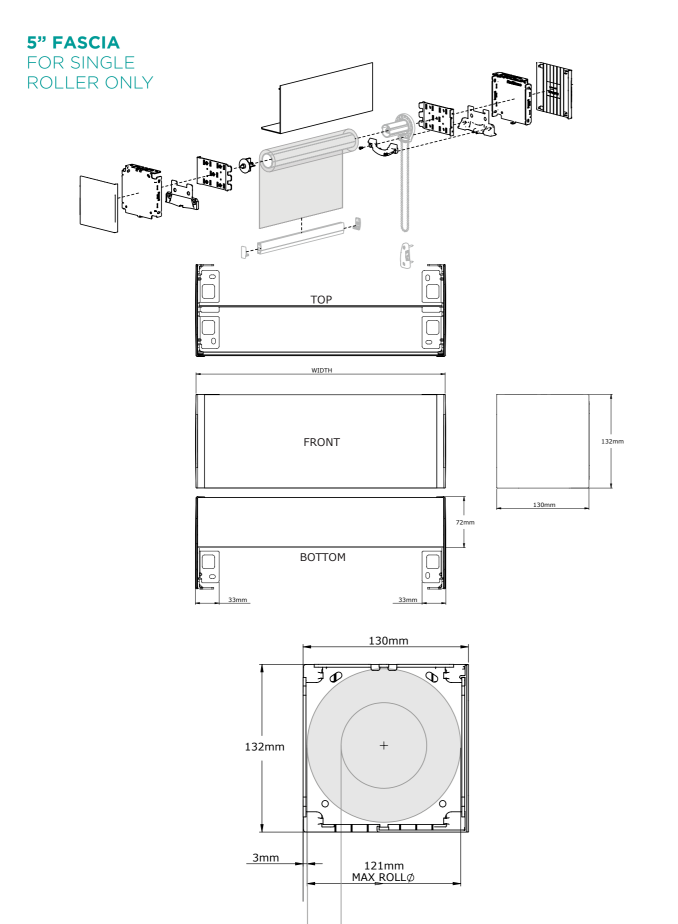




SYSTEM CAPACITY Based on recommended user effort

Chart based on a 83mm tube, 420gm fabric weight, 0.6mm fabric thickness & external bottom bar.

RSL83 ROLLER SYSTEM _____



RSL83 ROLLER SYSTEM _____

Standards

- 83mm tube
- Rollease Skyline G400 Mechanism
- RH Controls (unless otherwise specified)
- Metal chain
- White brackets
- Sewn in bottom bar except on FR fabric which are white alu round (unless default bottom bar otherwise specified in fabric information)
- 1 child safety P-clip per blind

MOTORISATION

Features

- Levelling Control
- Simple limit setting and adjustment
- Favorite position
- 3 operational speed settings available
- 2 way RF communication
- Rechargeable built in Li-ion battery
- Up to 500 up & down cycles, per charge (based on recommended max. shade size)
- New ARC protocol for simple programming

Benefits

AUTOMATE | Li-ion ARC motors offer a wire free rechargeable easy to use and program solution to suit a large range of applications with varying torques and speed levels. The Levelling Control feature allows for precise positioning of multiple shades ensuring perfect alignment. Additionally, a favourite position can be pre-set and recalled at any time.

Optional extras

Bracket covers, white plastic

1mm Nylon coated steel guide wires (independently fixing) D30 bottom bar only (included in price)

Sewn in bottom bar

White aluminium bottom bar

Silver aluminium bottom bar

Welded bottom pocket with open ends

Welded bottom pocket with closed ends

D30 bottom bar white

5" fascia for single roller only

Motorisation Optional extras

Rollease Automate LI-ON Motor 10Nm

Rollease 240V RTS Motor 15Nm

Automate LI-ON AC/DC charger (UK)

Automate 1 channel handset

Automate 5 channel handset

Automate 1 channel wall switch

Automate pulse hub

Automate solar panel



CF90 CASSETTE SYSTEM _____

The CF90 Cassette System offers a comprehensive range of head box styles, controls and side channel options with improved performance functionality and aesthetics. A contemporary round or square headbox, designed to house the most commonly used medium roller systems. Utilising versatile hardware, the new cassette suite can be matched with dim-out side channels.

AESTHETICAL FEATURES

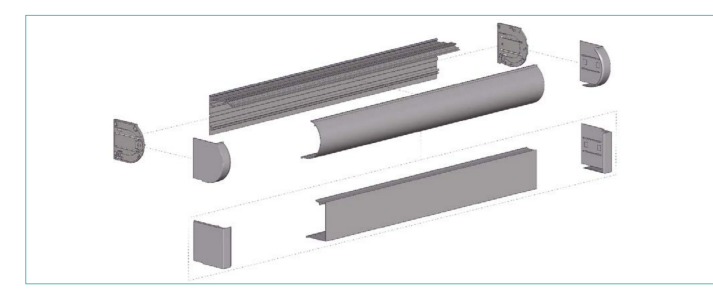
- Clean lines and complimentary aesthetics for various applications in round or square finsh.
- Face and top mounting clip options available for installations with minimised light and shadow gap.
- End covers designed to overlap cassette front to hide imperfections.

ASSEMBLY / PRODUCTION FEATURES

- Versatile hardware for reduced inventory in creating full square or round cassettes.
- 2 piece dim-out side guides for improved face and recess installation.

FUNCTIONAL BENEFITS

- Co-moulded chin funnel guides for smooth and quiet operation.
- Dim-out side channels for improved energy efficiency.





Square

Round

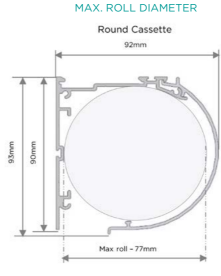


CF90 CASSETTE SYSTEM _____

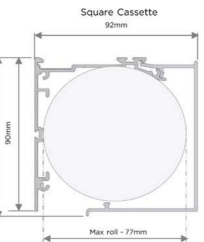


Minimum blind size, chain operation, 300mm (less than 200mm of visible fabric) Minimum blind size for motorised operation vary by motor type from 570mm

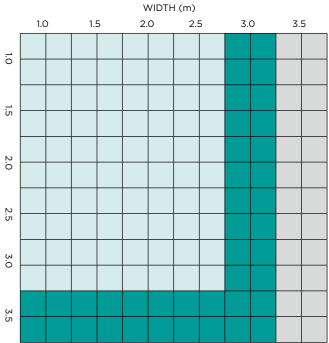
OVERALL DEDUCTIONS	CONTROL SIDE (CHAIN)	IDLE SIDE DEDUCTIONS
35	20	15
Fig. 6		



DROP (m)



SYSTEM CAPACITY Based on recommended user effort



CONTROL	TUBE
RSL38 Clutch	RBS38 38mm Tube
RSL50 Clutch	RTEA5U16 50MM Tube

CF90 CASSETTE SYSTEM WITH 38mm TUBE _____

Standards

- Round white CF cassette cover
- 38mm internal tube
- White plastic end cheeks covers
- 55 x 27mm two piece side channels with plastic fabric funnels and bottom caps
- Metal top fix brackets (unless otherwise specified)
- D30 exposed bottom bar
- Skyline mechanism
- RH controls (unless otherwise specified)

MOTORISATION

Features

- Levelling Control
- Simple limit setting and adjustment
- Favorite position
- 3 operational speed settings available
- 2 way RF communication
- Rechargeable built in Li-ion battery
- Up to 500 up & down cycles, per charge (based on recommended max. shade size)
- New ARC protocol for simple programming

Benefits

AUTOMATE | Li-ion ARC motors offer a wire free rechargeable easy to use and program solution to suit a large range of applications with varying torgues and speed levels. The Levelling Control feature allows for precise positioning of multiple shades ensuring perfect alignment. Additionally, a favourite position can be pre-set and recalled at any time.

Motorisation Optional extras Rollease Automate LI-ON Motor 1.1Nm Rollease Automate LI-ON Motor 2Nm Rollease E6 240V RTS Motor 6Nm Rollease M6 240V Hardwire Motor 6Nm Automate LI-ON AC/DC charger (UK) Automate 1 channel handset Automate 5 channel handset Automate 1 channel wall switch Automate pulse hub Automate Solar Panel

CF90 CASSETTE SYSTEM WITH 50mm TUBE

Standards

- Round white CF cassette cover
- 50mm internal tube
- White plastic end cheeks covers
- 55 x 27mm two piece side channels with plastic fabric funnels and bottom caps
- Metal top fix brackets (unless otherwise specified)
- D30 exposed bottom bar
- Skyline mechanism
- RH controls (unless otherwise specified)

MOTORISATION

Features

- Levelling Control
- Simple limit setting and adjustment
- Favorite position
- 3 operational speed settings available
- 2 way RF communication
- Rechargeable built in Li-ion battery
- Up to 500 up & down cycles, per charge (based on recommended max. shade size)
- New ARC protocol for simple programming

Benefits

AUTOMATE | Li-ion ARC motors offer a wire free rechargeable easy to use and program solution to suit a large range of applications with varying torques and speed levels. The Levelling Control feature allows for precise positioning of multiple shades ensuring perfect alignment. Additionally, a favourite position can be pre-set and recalled at any time.

Motorisation Optional extras

Rollease Automate LI-ON Motor 2Nm

Rollease Automate LI-ON Motor 3Nm

Rollease E6 240V RTS Motor 6Nm

Rollease M6 240V Hardwire Motor 6Nm

Automate LI-ON AC/DC charger (UK)

Automate 1 channel handset

Automate 5 channel handset

Automate 1 channel wall switch

Automate pulse hub

Automate Solar Panel



easy-wand

easy-wand CHAIN-FREE SYSTEM



ULTIMATE CHILD SAFE SOLUTION

Eliminates potential choking hazards (loose chains/cords), complying with latest industry standards and regulations.

AUTO-RISE FUNCTIONALITY

Ensures a smooth and controlled ascent, stopping the blind at the ideal top position.

style. O ROLLEASE

Advancing in technology through extensive research and development, our superior Easy Spring and Easy Wand solutions keep STYLE at the cutting edge of window furnishing trends.



AESTHETICALLY PLEASING DESIGN

Slim, unobtrusive and stylish, featuring minimal light gaps.

EASY INSTALLATION AND TUNING

Accessible wheel for top limit adjustments for efficient on-site maintenance. Easy oneperson Installation.

EASY SPRING

Our latest chain-free system uses the weight bar to operate the shade providing the perfect childsafe solution, and features an engineered design for a smooth ascent and improved functionality.

The Auto-rise feature with built in decelerator, enables the shade to come to a controlled stop at a desired top limit with one simple touch. The advanced technology of the simple and intuitive top limit setting function creates an effortless experience.

Tested to an impressive 7,000 cycles to ensure no loss of spring tension over time, for ultimate peace of mind.

Customize the finish of the system worth upgrades inclusive of the Easy-Link multi-roller shade connections and CF90 cassette.

EASY WAND

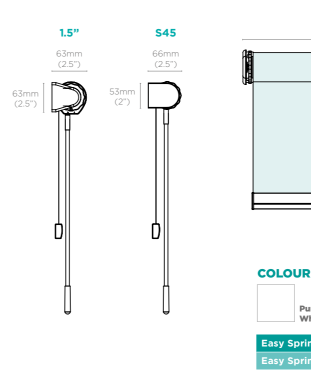
This patented system resets the standard in child safe shades with user-friendly controls and slim line aesthetics, eliminating the need for free-hanging cords or chains.

The easy to use wand is unobtrusive and stylish, providing a safe and ideal operation for high window shades which may be hard to reach.

The dual operation further improves the user experience, allowing users to conveniently control the shade using either the wand or weight bar. The technologically advanced Auto-rise feature ensures smooth and controlled self-rising with only a light pull of the weight bar or wand, stopping at the ideal top position.

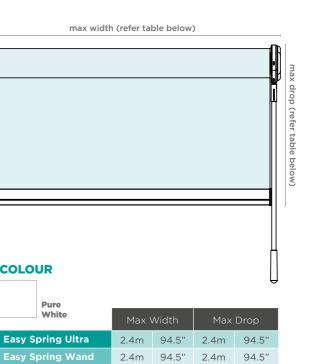


SPECIFICATIONS EASY SPRING ULTRA/WAND EASY SPRING WAND SHOWN BELOW FOR VISUAL PURPOSES



Suited to home and commercial applications, both systems incorporate plug-n-play compatibility to offer specifiers, installers and consumers improved flexibility, installation and cost options.

For a premium finish, choose to easily pair either system with our range of cassettes.





aero Single and Dual system

AERO SINGLE SYSTEM _____

AERO SINGLE

The new AERO single roller system, offers a premium aesthetically pleasing and technologically advanced solution. Controlled with either a chain or independent spring mechanism, the blind will open and close to your preferred top and bottom locations in a smooth and controlled motion with one simple touch.

AESTHETICAL FEATURES

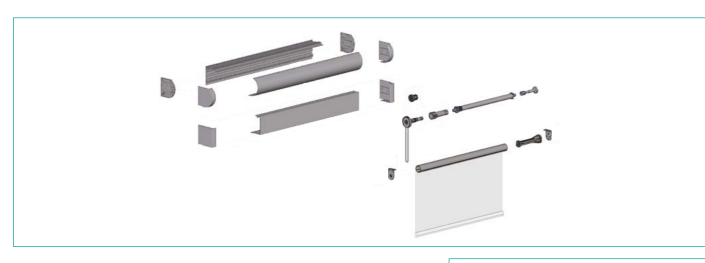
- Minimal light gaps.
- Face and top mounting clip options available.
- Square or round enclosed headbox.
- End covers designed to overlap cassette front to hide imperfections.

ASSEMBLY / PRODUCTION FEATURES

- Easy pre-tensioning through control bracket.
- Revolutionary top and bottom limit setting function, with easy push bottom control.
- Self locating chain winder feature for effortless installation.

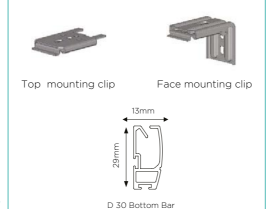
FUNCTIONAL BENEFITS

- Semi-automatic functionality, auto rise and manual lowering.
- Alternative chainfree operation.
- Top and bottom limit settings for a refined user experience.
- Can be installed onto face, top and recess applications.
- Decelerator for smooth controlled movement.





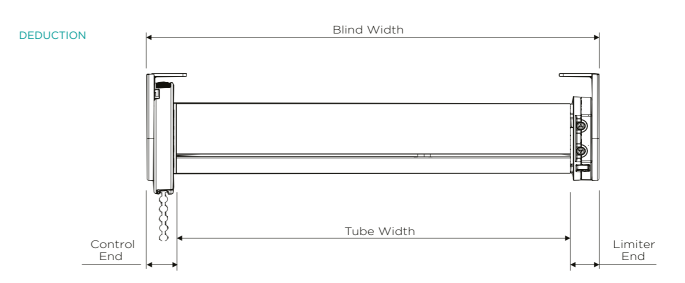
Square





Round

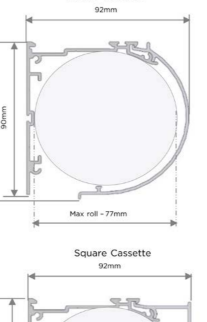
AERO SINGLE SYSTEM _____

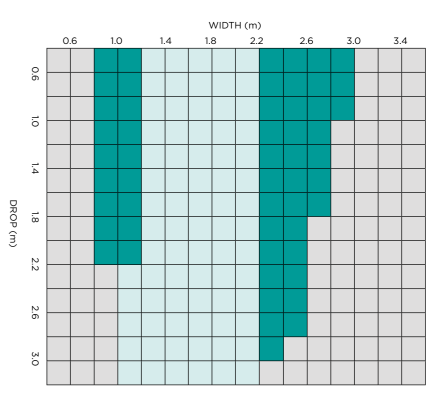


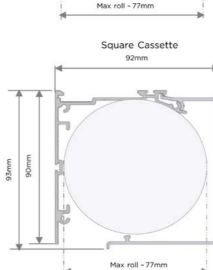
Minimum blind size, 800mm

CONTROL TYPE	CONTROL END	LIMITER END
CHAIN CONTROL	18mm	17mm
CHAINFREE CONTROL	15mm	17mm









SYSTEM CAPACITY Based on recommended user effort

AERO SINGLE SYSTEM _____

Standards

- Round white CF cassette cover
- White plastic end cheeks covers
- Metal top fix brackets (unless otherwise specified)
- D30 exposed bottom bar
- RH controls (unless otherwise specified)
- Metal chain
- 1 child safety P-clip per blind

Optional extras

Chainless control

No additional cost

Aero Single adopts all the functional features of the Dual: auto-rise, chain or weight bar control, and a smooth built-in decelerator. This single shade can be enhanced with our sleek CF90 cassette, a stylish single shade cassette to match the dual shade cassette, bringing consistency across the range.



AERO SINGLE Chain free

AERO SINGLE Chain

AERO DUAL SYSTEM _____

AERO DUAL

Our innovative AERO Dual roller system, offers a premium aesthetically pleasing and technologically advanced solution. Controlling two blinds with either a single chain or independent spring mechanism, raising and lowering blinds to your preferred top and bottom locations, in a smooth and controlled motion with one simple touch.

AESTHETICAL FEATURES

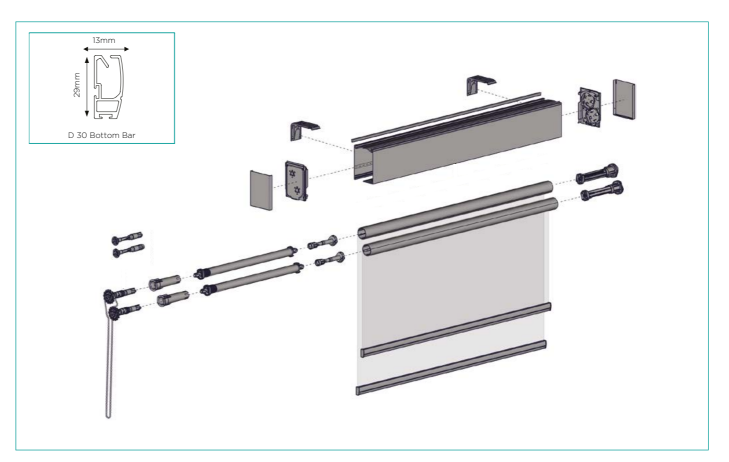
- Contemporary compact headbox completed with cover for a seamless finish.
- Slimline mounting clips resulting in minimal light gaps.

ASSEMBLY / PRODUCTION FEATURES

- Easy pre-tensioning through control bracket.
- Revolutionary top and bottom limit setting function, with easy push bottom control.
- Self locating chain winder feature for effortless installation.

FUNCTIONAL BENEFITS

- Semi-automatic functionality, auto rise and manual lowering.
- One single chain to control two blinds.
- Alternative chainfree operation.
- Top and bottom limit settings for a refined user experience.
- Can be installed onto face, top and recess applications.
- Decelerator for smooth controlled movement.



AERO DUAL SYSTEM _____

DEDUCTION Blind Width

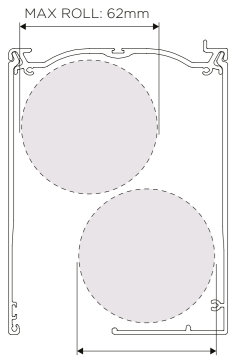
SYSTEM CAPACITY

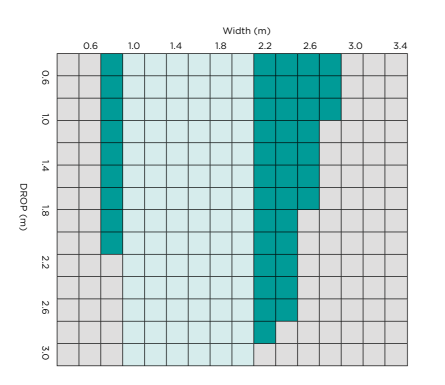
Based on recommended user effort

Minimum blind size, 800mm

TUBE/ FABRIC WIDTH	
BLIND WIDTH 34mm	

AERO DUAL MAX. ROLL DIAMETER





MAX ROLL: 62mm

AERO DUAL SYSTEM _____

Standards

- White cassette
- White plastic end cheeks covers
- Metal top fix brackets (unless otherwise specified)
- D30 exposed bottom bar
- RH controls (unless otherwise specified)
- Both blinds controled by a single metal chain
- 1 child safety P-clip per blind

Optional extras

Chainless control

No additional cost



AERO DUAL Chain







AERO DUAL Chain free



ceiling-pocket CONTRACT CEILING POCKET SYSTEM

ceiling-pocket CONTRACT CEILING POCKET SYSTEM



FEATURES & BENEFITS

Works with Single Skyline, Dual Skyline and Motorized roller shades.

Accommadates up to a 4 3/4 (121 mm) max roll diameter.

Bottom closure provides easy access for repairing or replacing shades.

Curved edges for easy installation in unevenly shaped boxes.

Blackout option using side and bottom channels.

Works with current 5"/127 fascia bracket, so less inventory.

Works with SL15, SL20, SL30, G200 and G400.

Pocket easily hides large shades in ceiling, or right to wall inside the pocket. Great for projection screens.

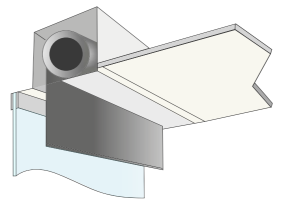
POPULAR SIZE FILLS OUT THE CONTRACT LINE Style now offers

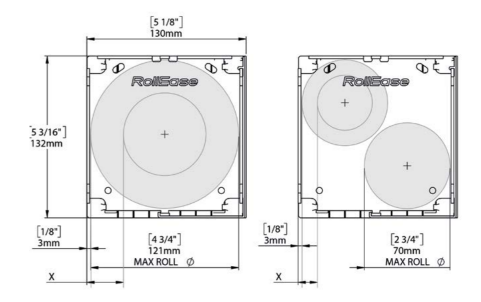
5 inch / 127 mm size.

Rounded edge on pocket eases installation.

Keep motor wires out of the way by inserting a D-ring into the top pocket groove and using a zip tie to secure the wire.







Compatible Skyline Clutches	Max Tube Diameter	Side Channels Available	Max Roll O Single	Max Roll O Double	Max Width Single	Max Width Double
SL15, SL20, SL30,	3 1/4 in		4.75 in	2.75 in	16 ft	9.84 ft
G200, G400	(82.6 mm.)		(120.65 mm.)	(70 mm.)	(4.88 m.)	(3.00 m.)

QUICK REFERENCE SHEET

Widest variety of clutch options featuring award-winning and patented technology advancements that provide the smoothest and easiest pull forces in the industry.

Bottom closures and Black-out Side and Bottom Channels.

Multiple Tube

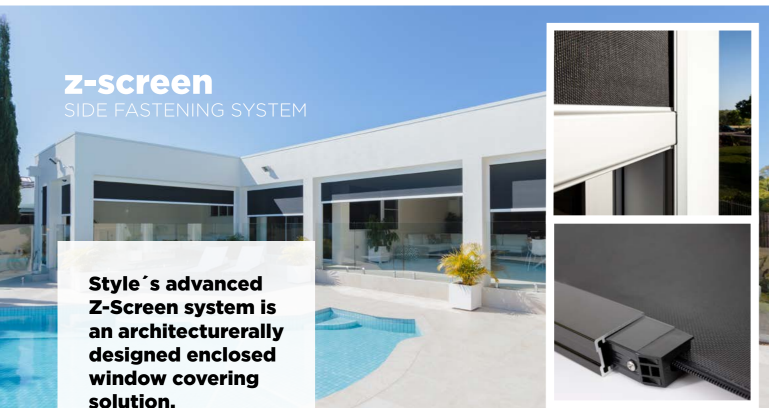
Manual and Motorized options.

Quality design for fast, cost-effective and trouble-free installation.





Z-SCIERA SIDE FASTENING SYSTEM

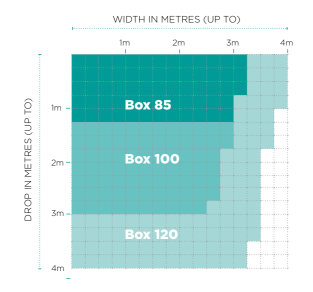


FURTHER ENHANCES ENERGY **CONSERVATION** compared to a standard roller blind by trapping unwanted heat from entering the room.

SECURE SIDE FASTENING

SOLUTION for internal and external roller shades.

CAPACITY



VERSATILE SYSTEM to achieve hortizontal, vertical and angled applications.

Capable of achieving COMPLETE BLACKOUT.

DIMENSIONS



Z-SCREEN CAN BE MOTORISED

UTILISING THE MEDIUM OR LARGE MOTORS FROM ROLLEASE ACMEDA'S AUTOMATE RANGE.

Stylish remote controls, featuring a premium daily time-scheduling function, allow you to simply 'set-and-forget' for the ultimate in comfort and convenience.

Alternatively, Z-Screen can be integrated into your existing home automation system.

Z-Screen can also be manually operated with either a chain or crank gear system.

z-screen SYSTEM



INSECT BARRIER

Z-Screen is an advanced roller blind system that is at the forefront of window furnishing technology. With benefits including light blackout and temperature control, it is extremely durable, aesthetically appealing and innovatively designed for both domestic and commercial settings.

Featuring an ergonomic 'zip lock' design, the breakthrough technology provides a unique fabric guide, fastening and securing the fabric within the side channels at all times.

The purpose-made zip, which is permanently attached to the fabric, creates a seal between your window and blind providing a complete edge to edge window covering.

Z-Screen is all enclosed within an elegant aluminum frame which will ensure the system gives any room an architecturally designed finish.

WHAT ARE THE BENEFITS?

The Z-Screen system creates the optimal internal environment, offering energy saving advantages by keeping external heat out during summer and trapping warm air indoors during winter.

In addition to maintaining a comfortable room temperature, the system also serves as an outstanding insect barrier - the zip-lock technology ensures that gaps and openings from your window coverings are a thing of the past.

Z-Screen can deliver a superior blackout environment compared to standard blinds when used with appropriate fabrics. Available in three headbox sizes - 85, 100 & 120mm, Z-Screen's look has been crafted with contemporary squareedge aesthetics to complement any interior. Z-Screen also caters for a range of blind sizes, from as small as 400mm widths up to an impressive 4 metre width and drop.



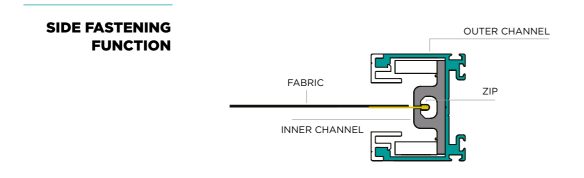




SAVING



A Z-Screen blind is extremely versatile. It is suitable for standard straight drop, angled windows or horizontal installations such as skylights.



Z-Screen's flexible and practical application can offer a solution wherever privacy, shade or complete blackout is required.

It enhances a range of corporate, commercial or domestic environments including:

HOME THEATRES
BEDROOMS
BOARDROOMS
HOTEL ROOMS
FUNCTION ROOMS

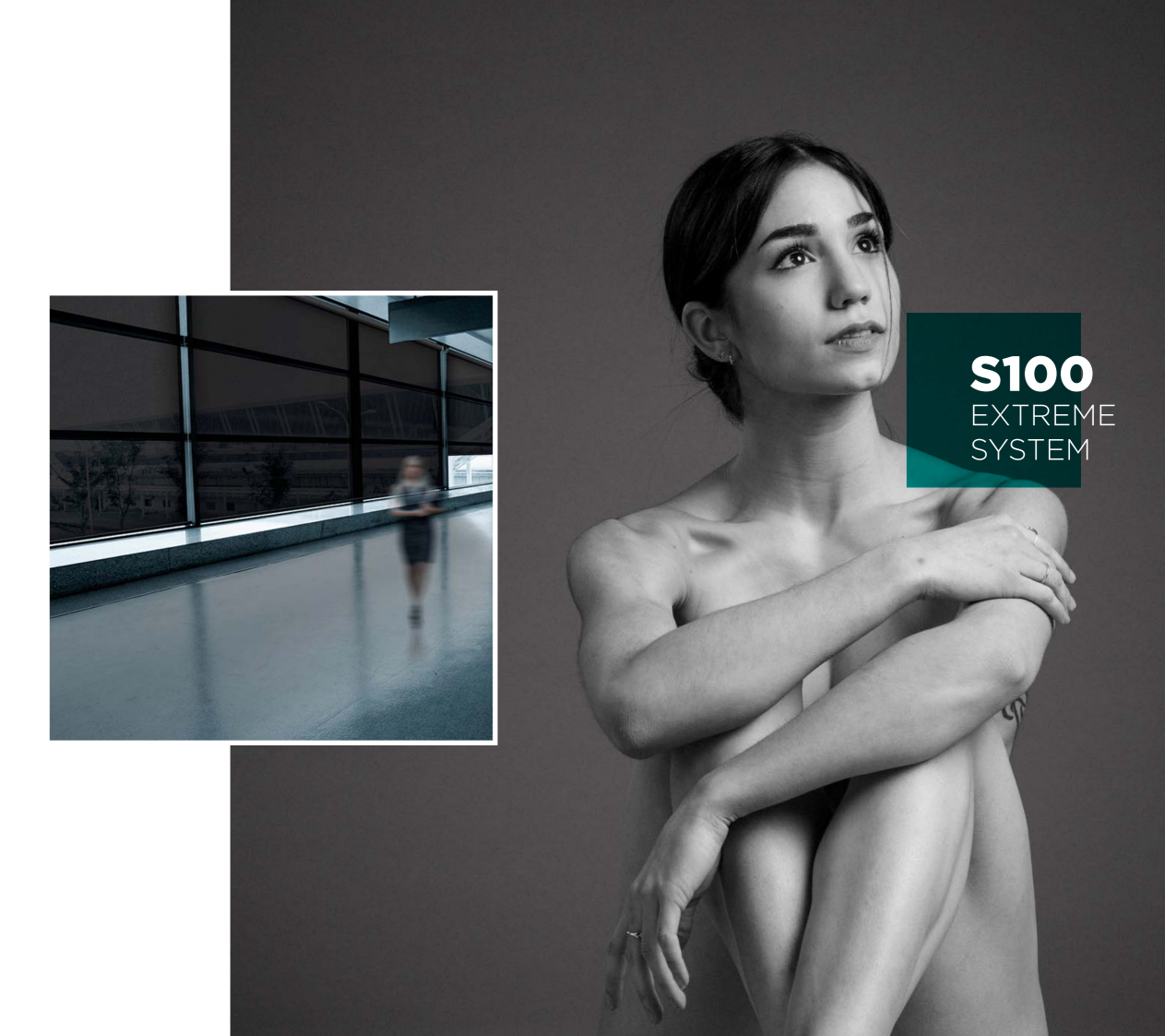
DIVERSE APPLICATIONS

The Z-Screen system is an asset to a variety of spaces.









S100 EXTREME SYSTEM _____



With the ability to achieve up to 7m width, the S100 Extreme System consists of robust hardware and a premium aluminium cassette, providing a solution for significantly heavier and impressive shading systems. The perfect solution for internal applications, domestic or commercial.

AESTHETICAL FEATURES

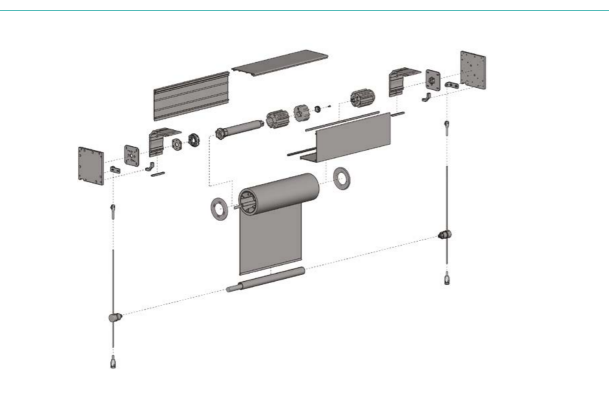
- Powder coated robust die cast brackets.
- Stylish cassette hides componetry while offering a sophisticated overall look.

ASSEMBLY / INSTALLATION BENEFITS

- Universal motor adaptor with fixing screws to ensure a secure attachment for large blinds.
- Round heavy duty weight bar with floating end caps for self-adjusting alignment.
- Easy wire guide tensioning at base.
- Adjustable bearing idler.

FUNCTIONAL BENEFITS

- Motorised or crank gear control options.
- Top, face and side fix applications.
- Heavy duty tubes & weight bar.

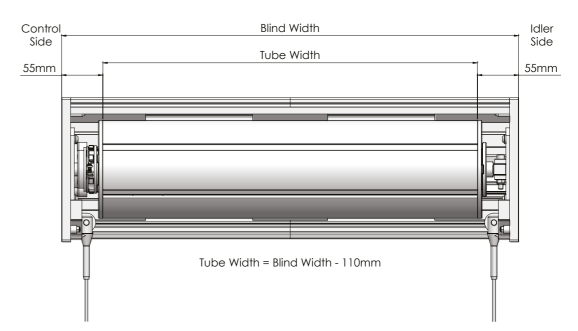




S100 EXTREME SYSTEM _____

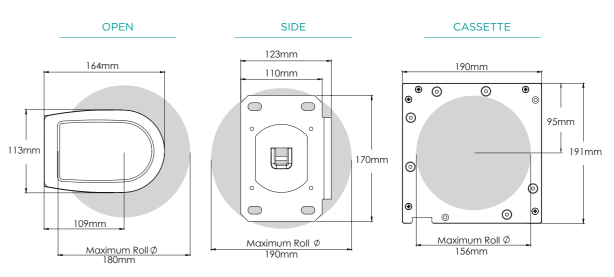
DEDUCTIONS

Top/face fix motorised example shown.



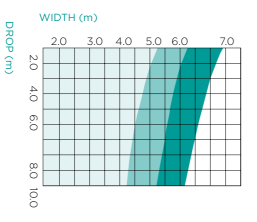
	Control End		Idler End		Total	
CONFIGURATION	Motor	Gear	Motor	Gear	Motor	Gear
BOX 190	55mm	67mm	55mm	55mm	110mm	122mm
EXTREME OPEN	55mm	73mm	60mm	64mm	115mm	137mm
EXTREME SIDE	48mm	60mm	48mm	48mm	96mm	108mm

MAX. ROLL DIAMETER



S100 EXTREME SYSTEM _____

ALUMINIUM TUBES TUBE CAPACITY CHART



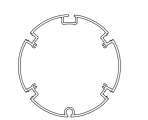




S100 | 110 STANDARD





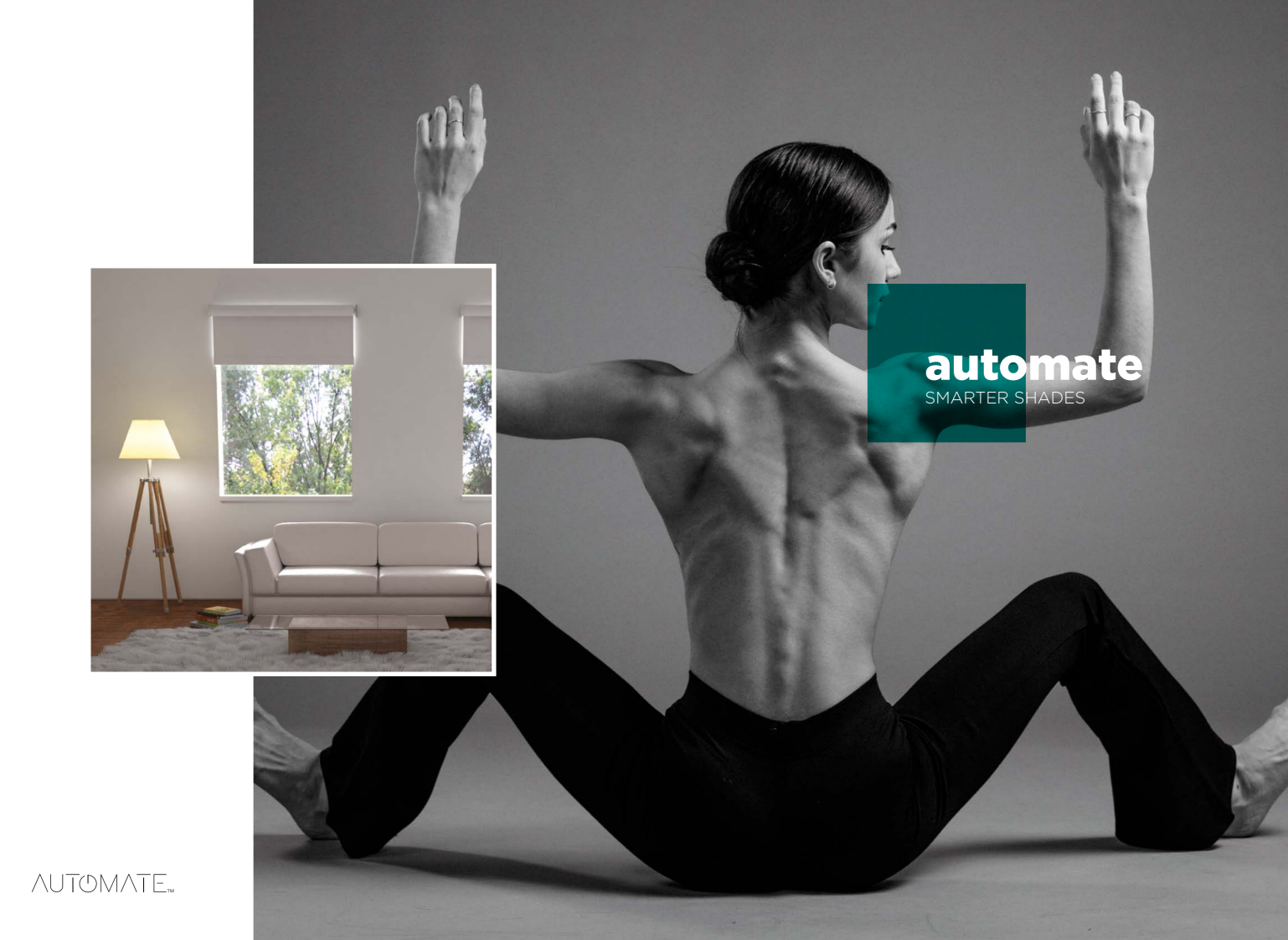


S100 | 160 EXTRA HEAVY DUTY









AUTOMATE™ PULSE 2

Designed in California and made to be seen, the second generation of the Pulse hub allows for further customisation with the introduction of additional scenes and timers.

The new hub boasts native sunset and sunrise technology. Shades will raise or lower based on location to allow precise and automatic shade control.

With built-in Wi-Fi or the option of a LAN connection, the Pulse 2 quickly connects to the home's network to unlock the luxury of automated shade control.

Automate Pulse 2 offers more integrations than ever before.

Experience voice-activated shade control via Google Assistant, Amazon Alexa and now Apple Homekit with Siri.



Automate APP

The Automate Pulse 2 App enables sophisticated shade control straight from any iOS or Android smart phone or tablet.

Utilise the Automate Pulse 2 App to group shades by room or scene, establish custom schedules and set timers for convenient and efficient shade control.

Powered by ARC

ARC[™] (Automate Radio Communication) is Rollease Acmeda's proprietary, bi-directional communication technology that brings the Automate motorised shade systems together.

ARC communicates the status of shade positioning and battery health straight to the Automate App.

7 1	HOME AUTOMATIC	ON SYSTEMS	
	AMX.	Control	CRESTRON
	ELAN	HomeSeer	SAVANT
5 5	SMART HOME PLA	TFORMS	
	Works with	Works with SmartThings	
ļ,	VOICE ASSISTANT	s	
	Apple Home	Kit O alexa	works with the Google Assistant
		1	
	_		









Control shades, lighting, entertainment, security, climate and other connected devices via one convenient control system.

Automate is compatible with a variety of premium home automation systems of these solutions to enable shade control.

For home automation systems outside this compatibility list, simply use the

COMPATIBLE WITH



VOICE CONTROL

Utilising voice commands, operating Automate controlled shades is now more convenient than ever.

Automate takes advantage of native integration for shade control with Apple HomeKit & Siri, Google Home & Assistant and Amazon Alexa. The "native" control responds to the user's naturally spoken language for shade operation and does not require any additional set-up.

Alternatively, shades can be synchronised with smart devices and actions with IFTTT.

Automate Relay Module to bridge the connection between the smart system and Automate motors.



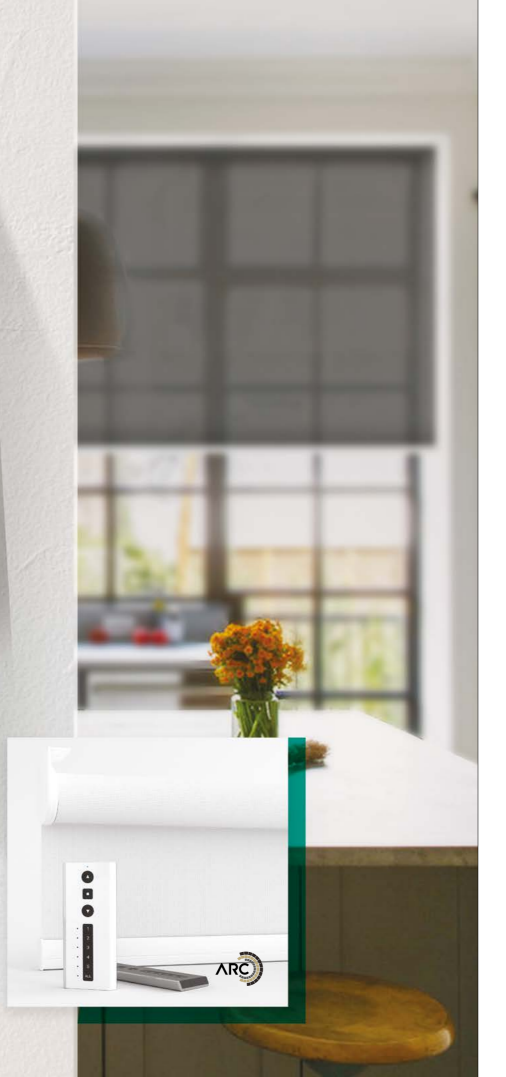




Automate PUSH 5 Remote

The cutting-edge design of the new Automate Push5 remote control is modern, simple and functional.

Available in gloss white or matte black finish, the Push 5 features a tactile button layout to improve usability.





Automate PARADIGM REMOTES & WALL SWITCHES

Automate Paradigm wall switches and hand-held remotes feature 15 channels within a contemporary design. The wireless Paradigm controllers are retro-fit ready, making them perfect for all motorised shade applications.

ARC MOTION SENSOR

Installation of an ARC Motion Sensor allows for protection of external awnings from the elements.

The ARC Motion Sensor can detect movement and strong vibrations, such as wind, triggering the motor to automatically close the awning.

SOLAR POWERED ARC WIND, LIGHT & RAIN SENSOR

The solar-powered ARC Wind, Sun & Rain Sensor naturally reacts to the elements to automatically open or close an awning, always providing a comfortable external environment or protection of the awning.

LUX

For indoor shades, our Style Internal Sunlight Sensor Lux can automatically open and close your blinds to help control sun glare, home security, protect your interior from UV damage and assist to keep your home cool.









Automate Wire-free Li-ion ZERO motors

The new lithium-ion battery motors boast a patented "wire-free" design with the antenna cable concealed within the motor head and a micro-USB port for charging.

Additionally, the motors feature new 'soft close' and 'battery check' technology. With the press of a button the motor moves the shade down to signify the battery percentage level, while 'soft close' ensures an elegant and quiet finish at the end of the shade's movement.

Automate Wire-Free Li-ion Zero allows for proficient installation within residential homes and small commercial projects, with no electrical wiring required and the ability to be retrofit into existing Rollease Acmeda systems*.



*Retrofit capability only possible with RB07, RB08 and RB09 systems.



Automate Wire-Free Li-ion Zero Q1.1 5V, 1.1Nm, Ø25mm, 20-28RPM, 552mm long





Automate Wire-Free Li-ion Q3.0 v2 5V, 3.0Nm, Ø35mm, 20-28PRM, 851mm long



Automate SOLAR Panel

With its smaller design and improved performance in low light, the new Automate Solar Panel offers an energy efficient upgrade for the entire Automate Wire-Free Li-ion range of motors.





Automate Wire-Free Li-ion Zero Q2.0

5V, 2.0Nm, Ø28mm, 20-28RPM, 649mm long



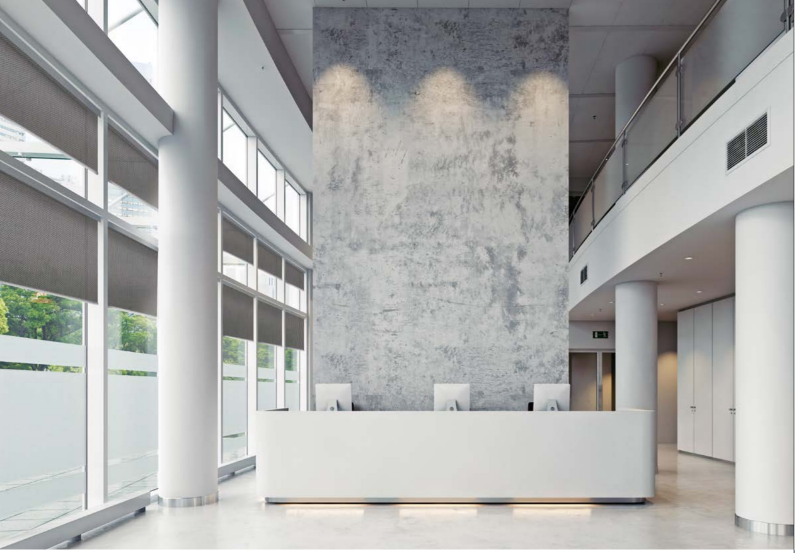


Automate Wire-Free Li-ion Q10 v2

5V, 10.0Nm, Ø45mm, 9-5RPM, 817mm long







Automate EXTERNAL MOTORS

The Automate FT15 has been tailored for Rollease Acmeda's Z-Screen and External Wire Guide systems. When used with Rollease Acmeda's Ultra-Lock, a simple touch will activate the FT15 motor to automatically close, lock and tension the blind for increased stability and ease of use.

At the upper end of the scale, the **Automate X50** provides all the benefits of having smart shades with the lifting capacity required to control the Zipscreen Extreme and Wire Guide Extreme.

Automate E&M ROLLER Motors

For roller shades to suit medium to large windows and large commercial projects, the **Automate E** range of AC powered motors and the **Automate M** range of mechanical limit motors are the ideal hard-wired choice.





Automate E6 240V, 6.0Nm, Ø35mm, 28RPM, 579mm long



Automate M6 240V, 6.0Nm, Ø35mm, 28RPM, 473mm long







Automate FT15

240V, 15.0Nm, Ø45mm, 15RPM, 621mm long





Automate ROMAN MOTOR

The Automate CL 0.8 motor can be paired with Rollease Acmeda's SS38 Motorised System, providing a flexible motorised solution for roman shades.

Offering the choice of battery power or 12V wired connection, the CL 0.8 also integrates with the Automate suite of controllers to achieve the smart shade experience.





Automate CURTAIN MOTOR

The Automate C motor for curtains features stand-out "soft touch" technology. A gentle pull on the fabric will initiate movement to automatically open or close the curtain.

This impressive motor has been designed to be quiet for acoustic comfort and offers the luxury of shade automation with the suite of Automate controls.

Automate C 240V, 1.2Nm, 14RPM, 335mm long





Motorization



FEATURES

- Recommended for rollers up to sizes of 4,25 m x 4,25 m
- Levelling Control
- Simple limit setting and adjustment
- Favorite position
- 3 operational speed settings available
- 2 way RF communication
- Rechargeable built in Li-ion battery
- Up to 500 up & down cycles, per charge (based on recommended max. shade size)
- Optional Solar powered charger
- New ARC protocol for simple programming

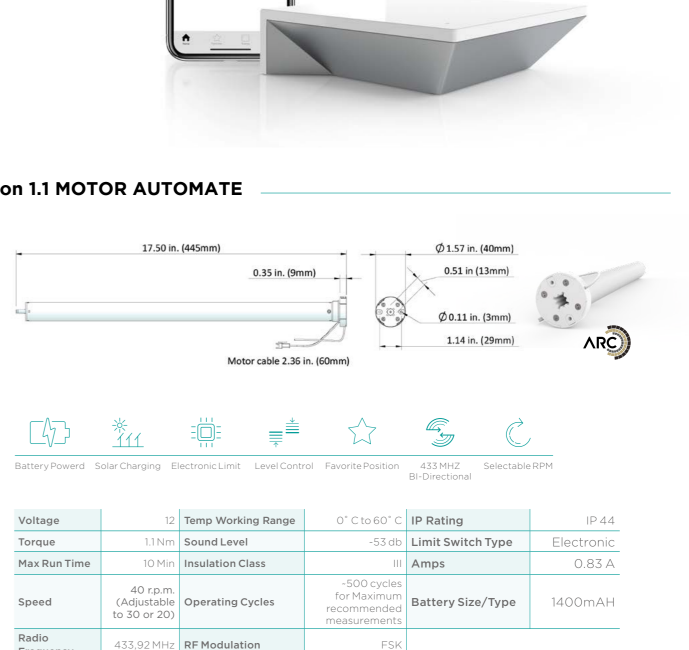
BENEFITS

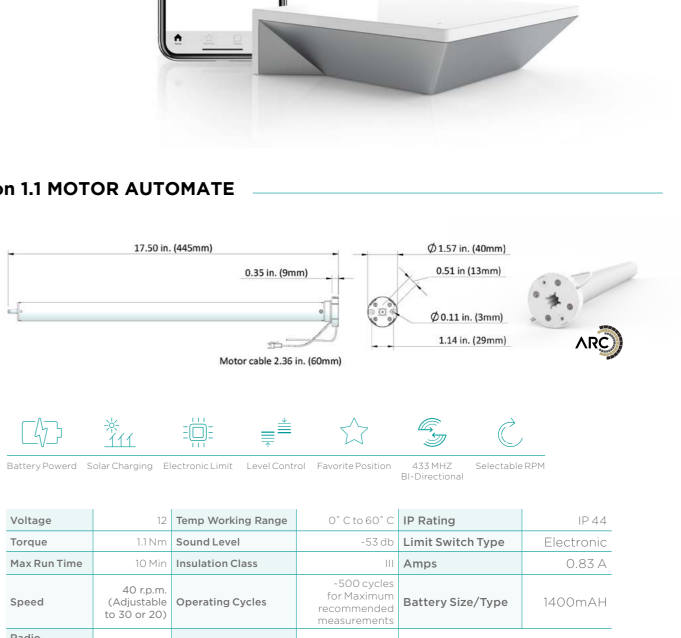
AUTOMATE | Li-ion ARC motors offer a wire free rechargeable easy to use and program solution to suit a large range of applications with varying torques and speed levels.

The Levelling Control feature allows for precise positioning of multiple shades ensuring perfect alignment. Additionally, a favourite position can be pre-set and recalled at any time.



Li-Ion 1.1 MOTOR AUTOMATE





Voltage	12	Temp Working Range	
Torque	1.1 Nm	Sound Level	
Max Run Time	10 Min	Insulation Class	
Speed	40 r.p.m. (Adjustable to 30 or 20)	Operating Cycles	re
Radio Frequency	433,92 MHz	RF Modulation	

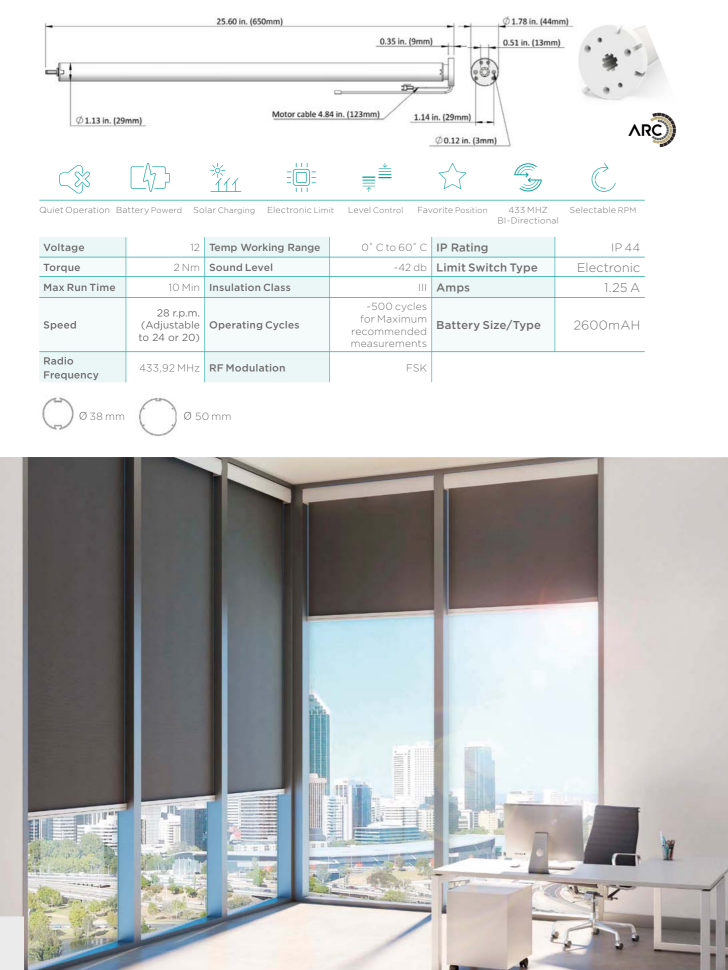




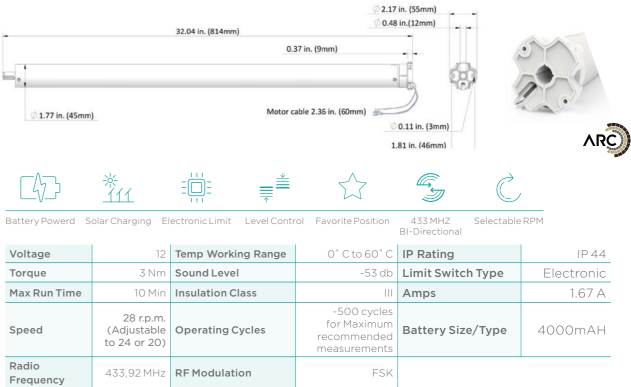
ARC LI-ION MOTORS

81

Li-Ion 2.0 MOTOR AUTOMATE



25.54 in. (649mm) 0.35 in. (9mm) -Ø1.38 in. (35mm) Motor cable 2.36 in. (60mm) Battery Powerd Solar Charging Electronic Limit Level Control Favorite Position Voltage 12 Temp Working Range 3 Nm Sound Level Torque Max Run Time 10 Min Insulation Class 28 r.p.m. Speed (Adjustable Operating Cycles to 24 or 20) Radio 433.92 MHz **RF Modulation** Frequency 48 mm Ø 50 mm Ø 63 mm



Voltage	12	Temp Working Range	
Torque	3 Nm	Sound Level	
Max Run Time	10 Min	Insulation Class	
Speed	28 r.p.m. (Adjustable to 24 or 20)	Operating Cycles	re
Radio Frequency	433,92 MHz	RF Modulation	



Li-Ion 3.0 MOTOR AUTOMATE



Li-Ion 10.0 MOTOR AUTOMATE

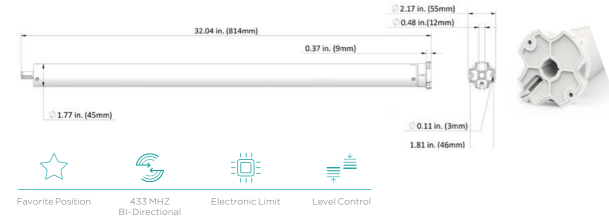
AUTOMATE E6 ARC





AUTOMATE M6 AC Limit

AC Powered



Voltage	220V-240V	Temp Working Range	0° C to 60° C	IP Rating	IP 44
Torque	6 Nm	Sound Level	-46 db	Limit Switch Type	Mechanical limit
Max Run Time	4 Min	Insulation Class	I.C.L.A.	Amps	0.67 A
Speed	28 r.p.m.	Operating Cycles			
Radio Frequency	433,92 MHz	RF Modulation	FSK		



ROLLER BLIND Specification Guide

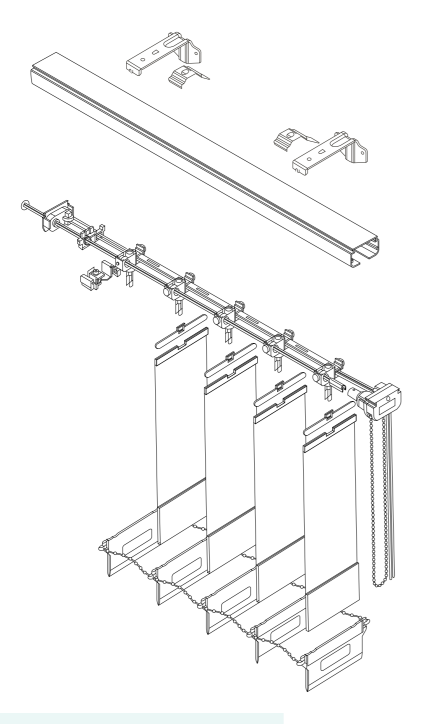
	Ø Tube	Chain	Crank	Motor	Battery Motor	Spring	Coupling	Cable Guide	Cassette of Facia	Black out	Internal	External
		000000000000000000000000000000000000000										
RSL Roller	Ø32 mm	•			•							
System	Ø38 mm	•	•	•	•		•	•	•	•	•	
-	Ø50 mm	•		•	•		•	•	•	٠	•	
	Ø63 mm	•		•	•			•	•		•	
	Ø83 mm	•		•	•			•	•		•	
Extreme	Ø110 mm		•	•				•	•		٠	٠
System	Ø130 mm		•	•				•	•		•	•
-	Ø160 mm		•	•				•	•		•	•
ZIP System	Ø78 mm		•	•				•	•	•	•	•

In order to provide solutions to the requirements of each project, Style can provide a broad range of solutions in solar protection that satisfies the functionality and aesthetic requirements as well as energy efficiency and light management.

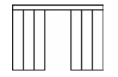




89mm VERTICALS _____



OMEGA VERTICAL BLIND STACKING & CONTROL OPTIONS:

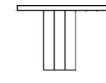


A. Split stack, controls either RH or LH (cannot supply split stack when wand operation)



B. LH stack, controls either RH or LH





D. Center stack, controls either RH or LH (cannot supply center stack when wand operation)

89mm VERTICALS _____

Features

The Omega Vertical Blind System is the result of years of experience in producing high quality products specifcally designed for maximum performance and minimal maintenance.

Options

A great solution for covering sliding doors and wide windows, with effortless functionality.

With a wide range of fabrics from black-out, dim-out, light fltering, solar refective, anti bacteria, self cleaning, solid pvc and many more options, we are sure to find a solution to meet the demand for any commercial application.

Technical specifcations		Stackin
89mm Slat		Width
Minimum width	15 cm	80 cm
Maximum width	4 m	120 cm
Minimum height	15 cm	160 cm
Maximum height	3 m	200 cm
		240 cm

Standards

- Omega headrail in White
- J hook runners
- RH controls, RH stacking (unless otherwise specified)
- White cord
- White plastic chain
- Top fix brackets (including raul plugs and screws)
 - Two brackets supplied for blinds up to 1200mm wide,
 - One additional bracket supplied per 600mm increment
- One child safety P clips per blind
- Weights pre-inserted into louvres, link chain not attached

Benefits

The Omega vertical blinds offer an affordable and functional way to control the light and view of windows and doors.

Maximum Measure	nents
Maximum width	4,0 m
Maximum height	3,0 m
Maximum surface	12,0 m ²

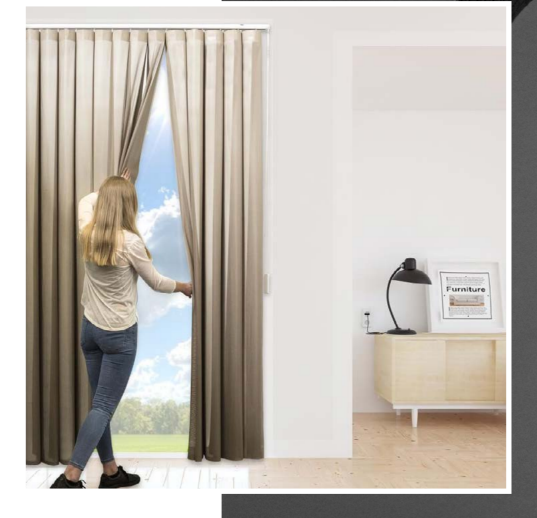
Available colours

ize	
89mm Slat	
20 cm	
26 cm	
32 cm	
38 cm	
44 cm	
53 cm	

ng :

300 cm

Control Options
Metal Chain
Wand Control
Weights & Chaining
Pre Chained Louvres
Fixing Options
Face fix brackets



Softness of a curtain, functionality of a blind

dunes



Standards

- Omega headrail in White
- J hook runners
- RH stacking (unless otherwise specified)
- White metal aluminium wand
- Top fix brackets (Including Raul Plugs and Screws) - Two brackets supplied for blinds up to 1200mm wide
 - One additional bracket supplied per 600mm increment

Dunes Stacking & Control Options:





B. LH stack, controls either RH or LH

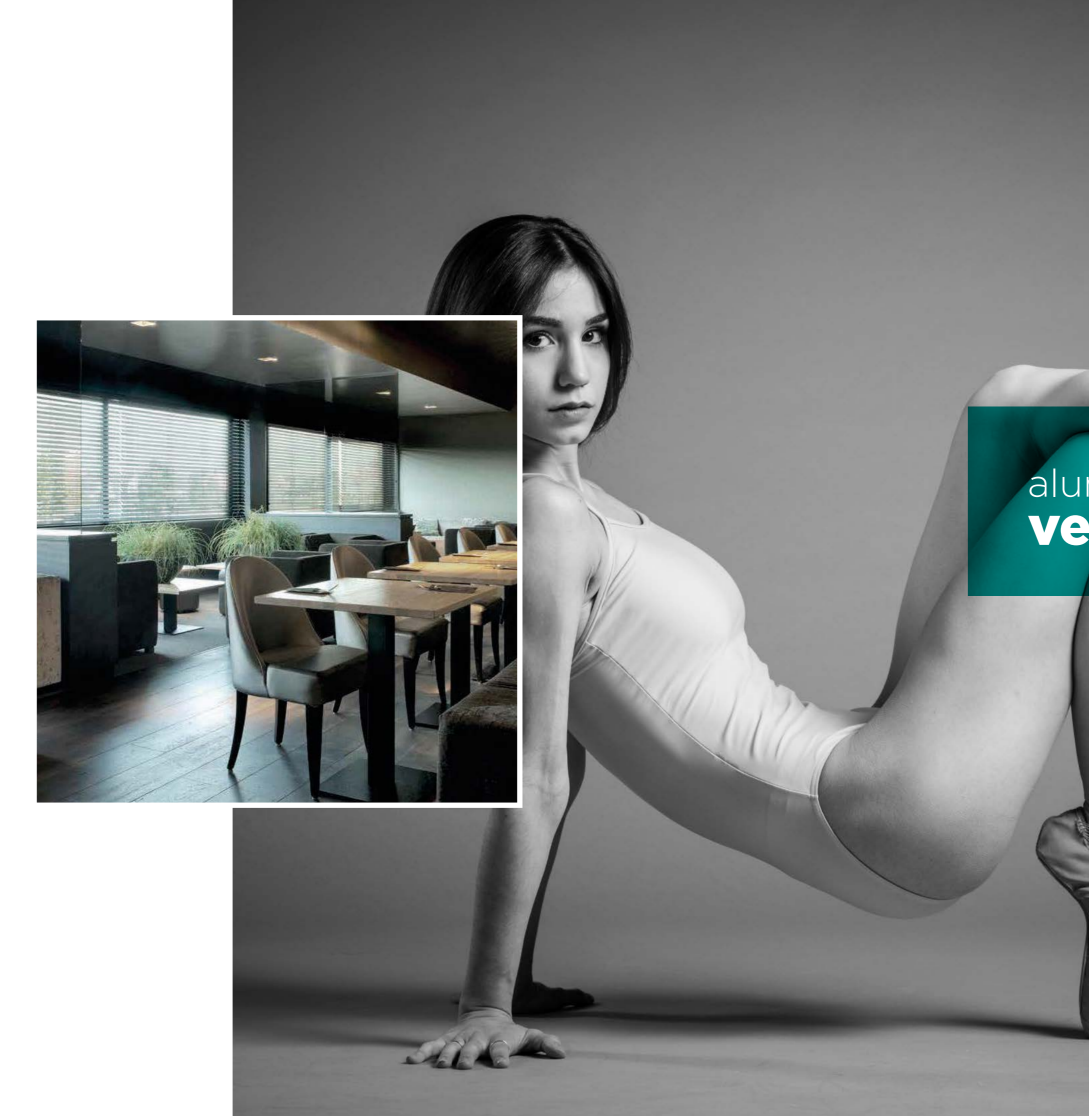
C. RH stack, controls either RH or LH





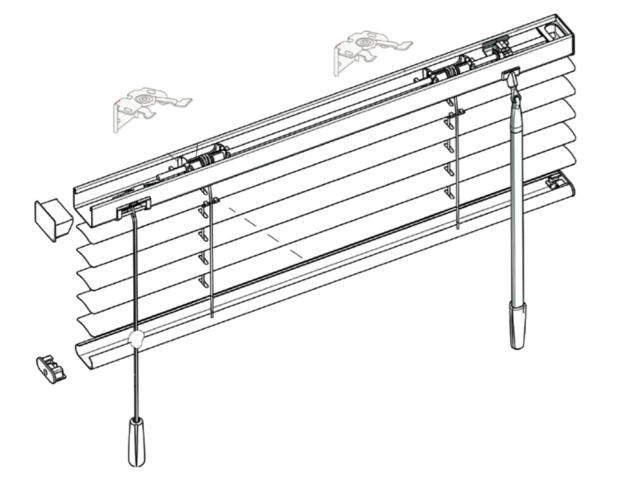


DUNE§



aluminium venetians

25mm ALUMINIUM VENETIAN _____



25mm ALUMINIUM VENETIAN _____

Features

They provide a cost-effective, fexible shading solution offering multiple levels of light control with a simple slat movement.

Options

Choose from a wide choice of colours in 25mm, along with perforated finishes.

Maximum Measurements		Available
	25mm	More than 80
Maximum width	3,0 m	select from.
Maximum height	3,0 m	
Maximum surface	9,0 m ²	

Technical specifcations

	25mm Slat
Minimum width with controls on both sides	22 cm
Minimum width with controls on one side	36 cm
Maximum width	300 cm
Minimum height	5 cm
Maximum height	300 cm

Stacking size			
Width	89mm Slat		
80 cm	5,66 cm		
120 cm	6,38 cm		
160 cm	7,10 cm		
200 cm	7,82 cm		
240 cm	8,58 cm		
300 cm	9,66 cm		

Benefits

The slats are made from high tensile aluminium coil in a 0,19 mm gauge thickness for enhanced durability. Aluminum blinds are outstanding for larger windows, incredibly durable and about as lightweight as window coverings get, making them an ideal option for many commercial projects.

ilable colours

e than 80 colors available to

We've searched the world for the best technology, materials and systems to create many of the top products in the market.





style.





Tel: +44(0)1449 722996 Fax: +44(0)1449 722863 E-mail: sales@stylebyglobal.com