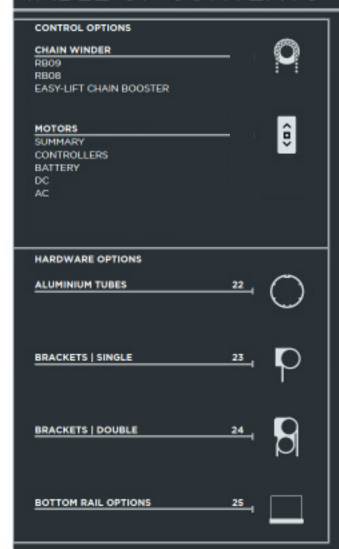


MEDIUM SYSTEM UPGRADES:



MEDIUM | ROLLER BLINDS | HOME

TABLE OF CONTENTS





SYSTEM UPGRADES

EASY-LINK

INTERNAL WIRE GUIDE

DE



Link multiple shades together achieving a minimal light gap.

Functional and secure guide to locate roller shade fabric.

Control multiple shades with one control unit OR use a dual control set-up.

Secures the Bottom Rail from knocks with a wire through each Bottom Rail end cap.

Dual control has a control on each side with the idlers joined at the bracket.

SQUARE CASSETTE 110



RB09 CHAIN WINDER











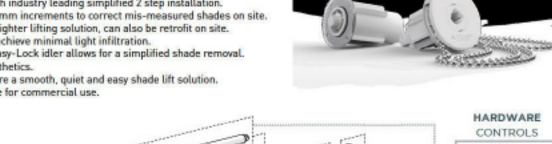




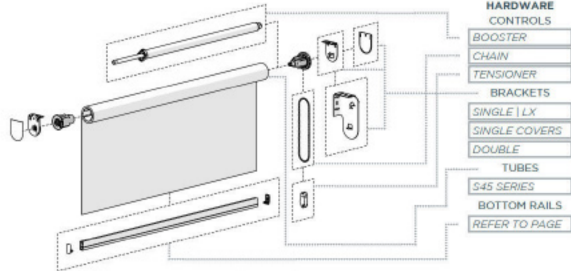


FEATURES & BENEFITS

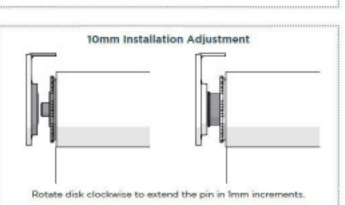
- Patent protected snap-lock chain assembly to reduce fabrication time by up to 75%.
- Patent protected Easy-Lock Idler with industry leading simplified 2 step installation.
- 10mm idler extension, adjusting in 1mm increments to correct mis-measured shades on site.
- Easy Lift Spring Booster achieves a lighter lifting solution, can also be retrofit on site.
- Our Slimline design is optimised to achieve minimal light infiltration.
- The discreet release wheel on the Easy-Lock idler allows for a simplified shade removal.
- A high polish finish for premium aesthetics.
- Premium component design to ensure a smooth, quiet and easy shade lift solution.
- Heavy Duty bracket adaptor available for commercial use.

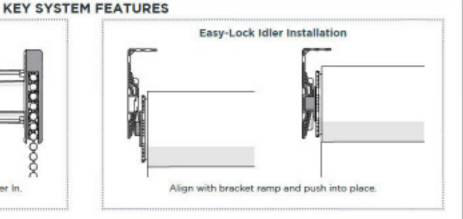


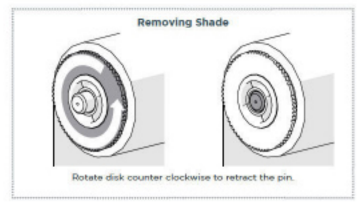




Snap-Lock Chain Assembly 1. Add Chain. 2. Push Cover In.







SYSTEM UPGRADES





EASY-LINK

RB09 SPECIFICATIONS







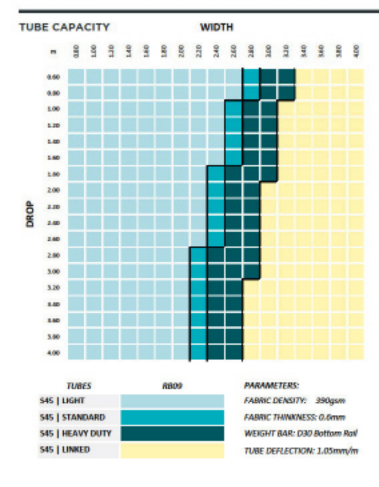












SYS	TEM	CA	PA	CIT	Y				W	IDI	Ή							
		0.00	100	18	8	8	8	2/00	2.20	2.40	2.60	2.80	3,00	3.20	3.80	3.60	3.80	8
	0.60																	
	0.00																	
	1.00																	
	1.20																	
	1.40																	
	1.40																	
	1.00			8														
	2.00																	
DROP	2.20										- 1							
DR	2.40																	
	2.60																	
	2.80																	
	1.00																	
	8.20																	
	5.40																	
	5.60																	
	3.80																	
	4.00																	
	В	005	TER				TY	PE				PAR	AME	TER	S:			
	орпо	NAL					STD	/HO				FAB	RICE	IENS	TY:	390	gum	
	RECON	MEN	4DEC	1			STU	/HO				FAB	RICT	HIW	OVES	5: 0.6	imm	
	REQUI	RED					STD	γно				WE	ант	BAR.	D30	Bott	om A	Tiof
												TUB	E DE	FLEC	TION	: 1.0	Smm	/m

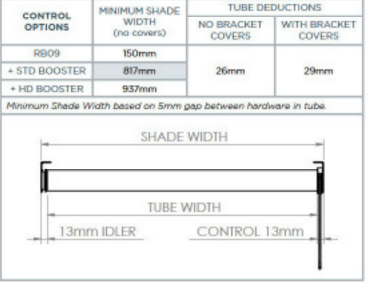
HOLDING		TUBE	
CAPACITY	S45 LT	S45 STD	S45 HD
RB09	4.7kg	4.6kg	4 2kg
STD BOOSTER	9.1kg	8.9kg	8.0kg
HD BOOSTER	13 3kg	13.1kg	11.8kg

Operating shades at maximum holding capacity will not produce comfortable pull forces.

TEXSTYLE

WWW.TEXSTYLE.COM.AU/COLLECTIONS/BALMORAL

SINGLE	5	SPECIFICATION	IS	MAX ROLL
BRACKETS	PITCH	W DTH	HEIGHT	PINA ROLL
LX	40mm	50mm	65mm	75mm
LA	55mm	50mm	80mm	105mm
	HBGHT	MIDTH WIDTH	PICH	



DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE TOP-FRONT Pabric Roll Opt one Requires R807 at top.	SLIM PROFILE TOP-BACK Pabric Roll Options Requires RB07 at top.	SQUARE-X Fabric Roll Options	SLIMLINE-X Pabric Roll Opt ons
SLIM PROFILE/SQUARE-X	70mm	QQ			
SLIMLINE-X	65mm	00	00	00	00

EASY-LIFT CHAIN BOOSTER













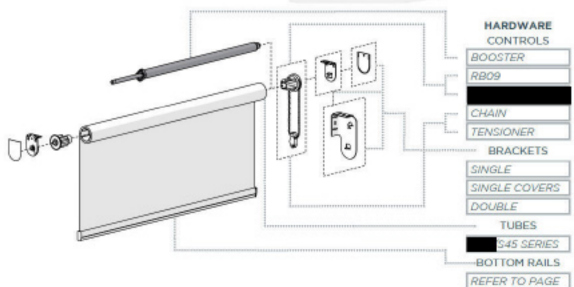


FEATURES & BENEFITS

- The industry leading RB09 snap-lock booster attachment enables quick fabrication. Chain Boosters compatible with RB07/RB08/RB09 chain winders.
- Decreases user effort by up to 60%.
- Control larger linked shades with minimal effort.
- Retro-fit an Easy Lift Chain Booster on-site to achieve a lighter lifting solution.
- Standard and Heavy Duty Springs available.

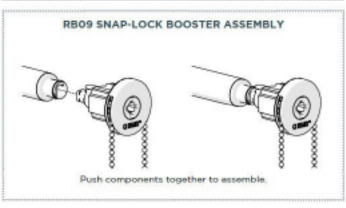






KEY SYSTEM FEATURES









SYSTEM UPGRADES





CHAINS & CHILD SAFETY













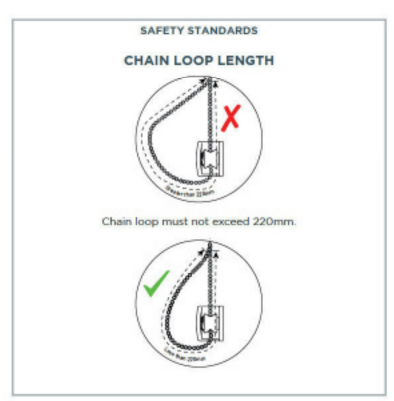


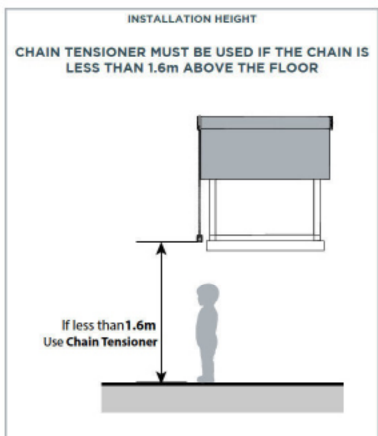
FEATURES & BENEFITS

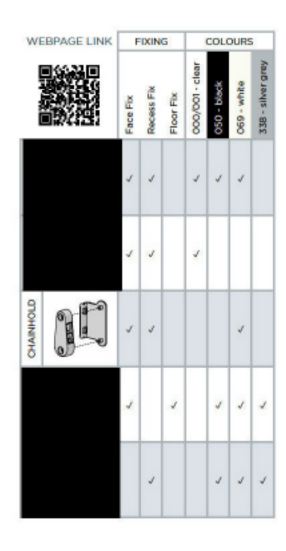
It's easy to overlook potential hazards for children, especially when their natural curiosity can lead them to explore every crevice and corner of a home. At Rollease Acmeda, child safety is important to us, so we offer a variety of solutions to ensure every home and family is safe from hazards, loose hanging cords or chains.

The current requirements set by the ACCC dictates that the cord of an internal window covering must never form a loop of 220mm or more, never dangle less than 1.6m above floor level and must always be secured by a tensioner or holster.

Our range of products offer an innovative suite of child safe solutions that easily comply with these regulations without compromising functionality or design of window furnishings







MOTORS | SUMMARY

















		Li-ion	DC	AC		
	KEY FEATURES SUMMARY	00	· · · /4 · · /4	2.60/		SPECIFICATIONS
	SIMPLIFIED RETRO-FIT	Ī I		T		1
0	Motor can replace a chain winder without	,	,		븰	2.0
	modifying the hardware, maintaining a minimal hardware gap.		70		TORQUE	3.0
***************************************	PATENTED MOTOR HEAD DESIGN			1	-	6.0
0	Offers the smallest light gap and antenna		,		or	Lithium-ion Bat
	cable can be concealed within the motor head.	,	,		POWER	DC 12V Low Vol
	ness.				8	AC 240V M
	INNOVATIVE MOTOR CAP					Zero Motor F
00	Optional, custom designed accessory for no visible wires.	1	1			Motor
	Visible Wiles.					Ultra C
	ELEGANT SOFT STOP					Elegant Soft
1	Slows the motor down prior to reaching					Battery Check Ad
1	shade limits, coming to a gradual stop.	V	1			Micro USB Char
					92	Secure
	MICRO USB CHARGING				EATURES	Simplified Retro
17	Custom motor charger not required. Utilise any micro USB cable and charger to renew	1			E.	Bidirectional Communica
	battery.				-	Adjustable Sp
	CONTINUOUS POWER					Simplified S
	A continuously powered solution that has					Favourite Positio
(19)	three optional I2V power sources.		1			Precise Limit Adjustr
						Electronic Limit Set
	CONTINUOUS POWER					Mechanical Limit Set
4	A continuously powered solution connected			,		Push Rem
4	to the mains 240V electrical grid.					Pulse 2 Hub &
	DATTEM CUECK		,			Wall Sv
	BATTERY CHECK					Solar Pane
_	When paired with Push series remotes, motor will move shade to indicate battery	1				Internal Sun Se
	percentage remaining.				83	ARC Repe
	NARROW SHADE WIDTHS				18	ARC Relay Mo
11.	Shades can be made at a minimum width of		,		ESS	DC Power Distribution P
11	432mm and powered using external battery pack for door shading applications.				ACCESSORIES	Rechargeable Battery I
					1	Extension Ca
	RELIABLE OPERATION Hardwired installation prevents interference					Wall Cha

		Li-	ion	DC	A	C
	SPECIFICATIONS	SV ZERO	12V	12V ZERO	240V E6	SAUV ME
	1.INm	J		1		
TORQUE	2.0Nm	J		1		
O.B.	3.0Nm		1			
	6.0Nm				1	
α	Lithium-ion Battery	J	1			Г
POWER	DC 12V Low Voltage			1		Г
ď	AC 240V Mains				J	
	Zero Motor Head	J		1		Г
	Motor Cap	1		J		Г
	Ultra Quiet	J		1		
	Elegant Soft Stop	1		1		Г
	Battery Check Action	1		1		
	Micro USB Charging	1				Г
S	Secure Hold	1	1	1		Г
FEATURES	Simplified Retro-Fit	1		1		Г
E	Bidirectional Communication	1	1	1	1	Г
	Adjustable Speed	1	1	1		Г
	Simplified Setup	1	1	1	1	
	Favourite Positioning	1	1	1	1	Г
	Precise Limit Adjustment	1	1	1	1	
	Electronic Limit Setting	1	1	1	1	Г
	Mechanical Limit Setting					
	Push Remotes	1	1	1	1	Г
	Pulse 2 Hub & App	1	1	1	1	Г
	Wall Switch	1	1	1	1	Г
	Solar Panel V2	1				Г
	Internal Sun Sensor	1	4	1	1	
ES	ARC Repeater	1	1	1	1	
ACCESSORIES	ARC Relay Module	1	1	1	1	
ESS	DC Power Distribution Panel			1		
V	Rechargeable Battery Pack			1		
	Extension Cables	J	1	1		
	Wall Charger	1	1			

AUTOMATE MOTORS ARE COMPATIBLE WITH THE FOLLOWING:





















CRESTRON HOME"



MOTORS | CONTROLLERS

















HOME AUTOMATION FEATURES

PULSE 2 APP

VOICE CONTROL





Effortless control of motorised shades when at home or away. Personalise the daily routine via groups, rooms and timers.

DYNAMIC SUNRISE/SUNSET FUNCTION







Set shades to follow the sun.

Connect to smart home systems.

HOME AUTOMATION | PULSE 2.0

- Group Automate shades by room and conveniently control them accordingly.
- Personalise shade control and organise how your shades operate by specific daily events or scenes automatically ant the optimal time.
- Roller shades, Drapery, Outdoor Shades, Awnings.... control every shade type from one screen.
- Installers have access to information that assists them identify potential issues.
- The signal indicator highlights when there is no connection between the motor and the hub, to assist with troubleshooting.
- The APP is available in English, Italian, Dutch, French or German.



REMOTE CONTROLS

PUSH SERIES

WALL CONTROLS





5 Channel & 15 Channel Remotes

1, 2 & 15 Channel Remotes

ACCESSORIES | COMMERCIAL

DC POWER DISTRIBUTION PANEL



- Power your Automate DCRF motors from a compact, central location that can service up to 18 motors.
- Easily check each individual motors power status by viewing the prominent green LED's on the DC Power Panel.
- . The panel can be used with many different wire types (from 26 to 14 AWG). Any pre-wired installation may readily use DCRF motors and the Power Distribution Panel.

ACCESSORIES | GENERAL

ARC REPEATER

INTERNAL SUN SENSOR





Extend range of ARC Protocols.

Control shade with 4 preset light thresholds.

ARC RELAY TRANSMITTER



- Provide interface between third party smart home motor systems and ARC motors.
- · Three contact inputs Up, Down & Stop.
- · Group Motor Control.
- · Wireless control of ARC motors.
- . Roller mode and Step mode for venetian motors.
- · 12V or 24V power source compatible.

MOTORS | BATTERY













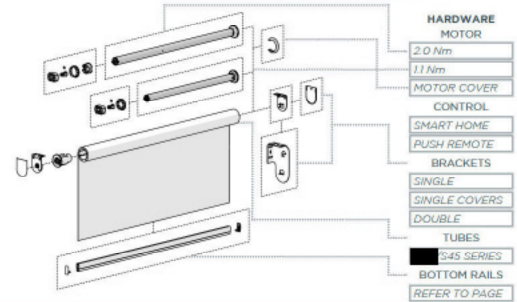


FEATURES & BENEFITS

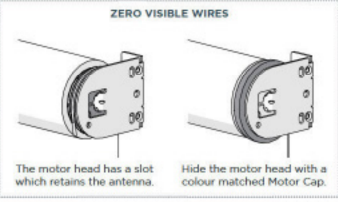
- Patent ZERO motor head conceals all wires by wrapping them around the head.
- Retro-fit solution, turn manual blinds into motorised shades with ease, simply remove winder, insert motor & operate.
- Soft Stop technology which slows the blind prior to stopping.
- Micro USB 5 volt charging.
- Colour matching motor head cap conceals hardware.
- Long lasting battery up to 500 cycles per charge.

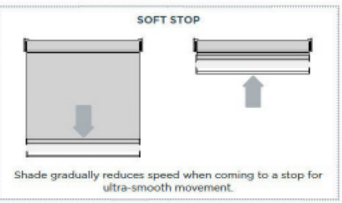


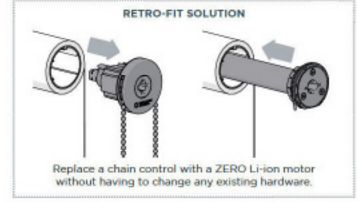


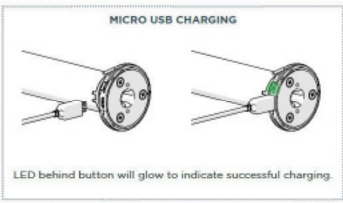












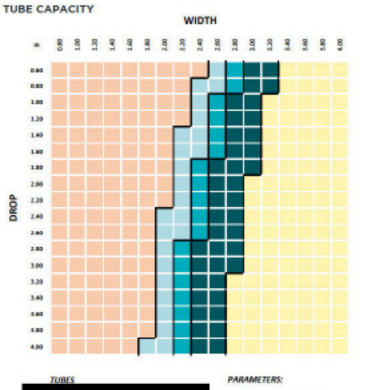
SYSTEM UPGRADES

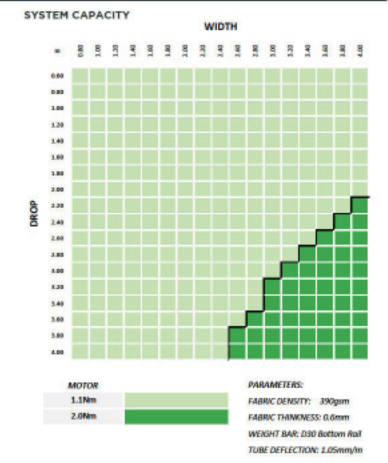




MOTOR | BAT. SPECIFICATIONS









S45 | UGHT S45 | STANDARD S45 | HEAVY DUTY LINKED

FABRIC DENSITY: 390gim
FABRIC THINKNESS: 0.6mm
WEIGHT BAR: D30 Bottom Rail
TUBE DEFLECTION: 1.05mm/m
NOTE: \$40 IS ONLY COMPATIBLE
WITH 1.1Nm MOTORS

TEXSTYLE

WWW.TEXSTYLE.COM.AU/COLLECTIONS/BALMORAL

SINGLE	5	SPECIFICATION	15	MAY DOLL
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL
VX/LX	40mm	50mm	65mm	75mm
LX	55mm	50mm	80mm	105mm
		0 95	E E	

CONTROL	MINIMUM	TUBE DE	DUCTIONS
OPTIONS	(no covers)	NO BRACKET COVERS	WITH BRACKET COVERS
ZERO LINm Short	569mm		
ZERO 1.1Nm	642mm	25mm	*27mm
ZERO 2.0Nm	739mm		
*Add +1mm to dedu	ections for Motor C	over installations.	
TUBE WIDTH = SHA	DE WIDTH - [CONT	ROL + IDLERJ	
Minimum Shade Wid	ith based on 5mm (pap between hardi	ware in tube.
- F	SHADE	WIDTH	
- 13mm	TUBE W		Omen

DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE TOP-FRONT Pabric Roll Opt one	SLIM PROFILE TOP-BACK Pabr c Roll Options	SQUARE-X Pabric Roll Options	SLIMLINE-X Pabric Roll Options
SLIM PROFILE/SQUARE-X	70mm	(Q (Q		000	
SLIMLINE-X	65mm	00	00	00	00

MOTORS | DC















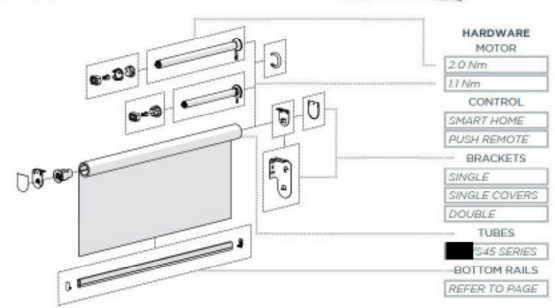


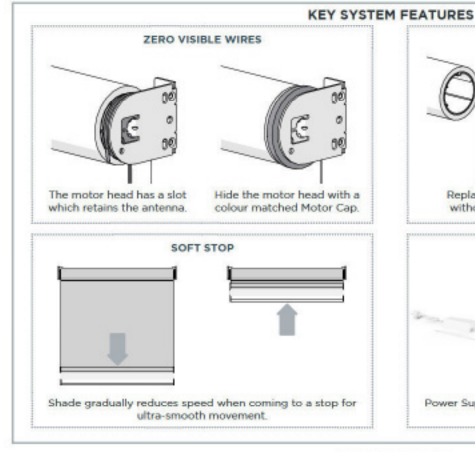
FEATURES & BENEFITS

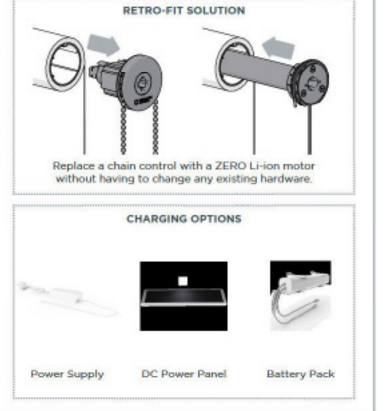
- Law voltage continuous powered.

 Multiple power options: Power Supply, DC Power Panel, Battery Pack.
- Patent ZERO motor head conceals all wires by wrapping them around the head.
- Retro-fit solution, turn manual blinds into motorised shades with ease, simply remove winder, insert motor & operate.
- Soft Stop technology which slows the blind prior to stopping.
- Colour matching motor head cap conceals hardware.
- Smallest motorised blind width.









SYSTEM UPGRADES





MOTOR | DC SPECIFICATIONS





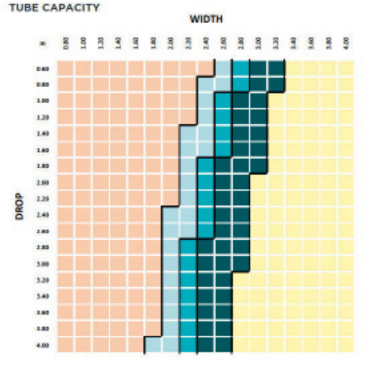








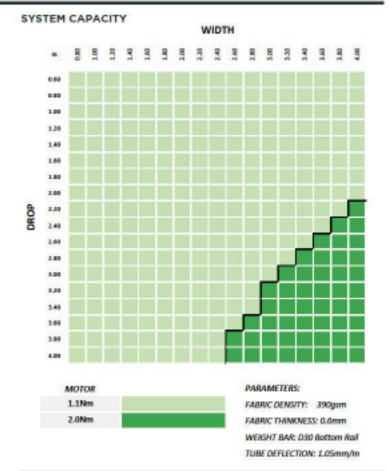






PARAMETERS:
FABRIC DENSITY: 390gsm
FABRIC THINKNESS: 0.6mm
WEIGHT BAR: D30 Bottom Rail
TUBE DEFLECTION: 1.05mm/m
NOTE: S40 IS ONLY COMPATIBLE

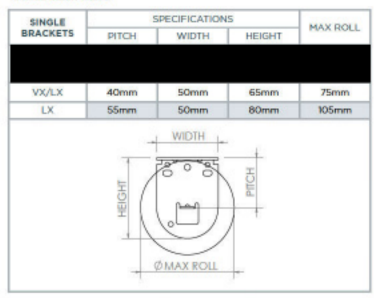
WITH 1.1Nm MOTORS

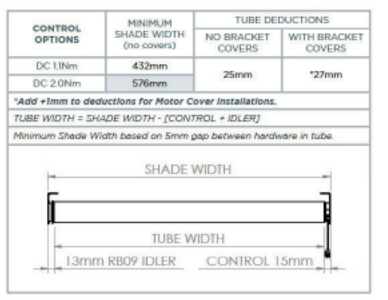




TEXSTYLE

WWW.TEXSTYLE.COM.AU/COLLECTIONS/BALMORAL





DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE TOP-FRONT Pabric Roll Opt one	SLIM PROFILE TOP-BACK Pabric Roll Options	SQUARE-X Pabric Roll Options	SLIMLINE-X Fabric Roll Opt ons
SLIM PROFILE/SQUARE-X	70mm	(Q (Q	00	000	
SLIMLINE-X	65mm	00	00	00	00

MOTORS | AC













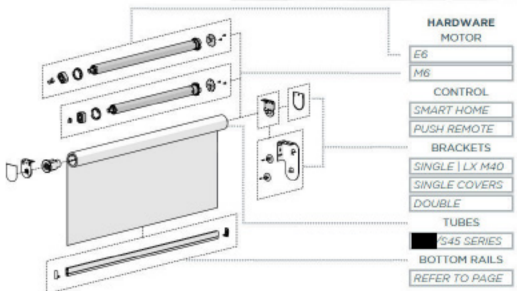


FEATURES & BENEFITS

- Compatible with building automations system controllers.
- Control large shades with 6Nm of torque and 33rpm.
- Constant power.
- Manually set and adjust the limits of M6 motors.
- HD Adapter for double bracket installations.

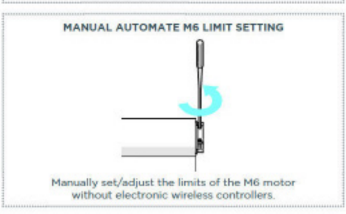


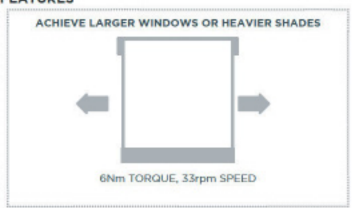




KEY SYSTEM FEATURES









SYSTEM UPGRADES





MOTOR | AC SPECIFICATIONS





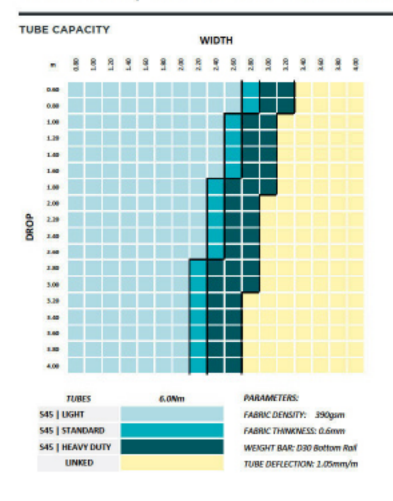


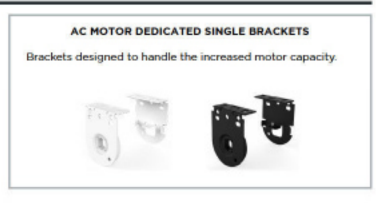














LIFTING		TUBE	
CAPACITY	S45 LT	S45 STD	\$45 HD
6Nm	28.3kg	27.7kg	25.0kg

TEXSTYLE

WWW.TEXSTYLE.COM.AU/COLLECTIONS/BALMORAL

SINGLE	9	PECIFICATION	5	MAX ROLL
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL
LX M40 RB08 -	40mm	50mm	65mm	75mm
LX M40 RB06	55mm	50mm	80mm	105mm
V 1440 PROD	40mm	50mm	65mm	75mm
LX M40 RB09	55mm	50mm	80mm	105mm
	-	WIDTH	- H	
	HBIGHT	WIDTH	PITCH	

COLUMN	MINIMUM SHADE	TUBE DE	DUCTIONS
OPTIONS	(no covers)	NO BRACKET COVERS	WITH BRACKET COVERS
E6	674mm	29mm	31mm
M6	567mm	30mm	32mm
TUBE WIDTH = 5	HADE WIDTH - [CONT	ROL + IDLER]	
DOUBLE BRACK	ETS = ADD 2mm to all	values in above t	able.
Minimum Shade	Width based on 5mm g	gap between hardi	ware in tube.
Minimum Shade	Width based on 5mm g		ware in tube.
Minimum Shade	7-7-1	WIDTH	ware in tube.

DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE TOP-FRONT Pabric Roll Opt ons	SLIM PROFILE TOP-BACK Pabr c Roll Options	SQUARE-X Pabric Roll Options	SLIMLINE-X Pabric Roll Options
SLIM PROFILE/SQUARE-X	70mm	(Q (Q	00	000	
SLIMLINE-X	65mm	00	00	00	00

ALUMINIUM TUBES



















S45



	TYPE	LIGHT	STD	HD
	O.D.	43.0mm	44.0mm	49.0mm
	D/S TAPE	1	1	1
	T-SPLINE	1	1	J
9m	m FLAT SPLINE	-	- 2	-
	RB07	1	1	1
CHAIN	RBO8	V	V	V
	RBO9	1	1	1
моток	1.1Nm	1	7	
HOTOR	2.0,3.0,6.0Nm	1	J	J
SPRING	ESU	1	1	1

BRACKETS | SINGLE













545 SERIES



FEATURES & BENEFITS

- Easy-Lock assembly to simplify installation.
- Available in multiple styles.
- Specialised brackets optimised & designed for specific systems.
- Colour matched bracket covers to hide hardware.
- HD Adapter increases the standard bracket's strength for larger motors.

MOUNTING SOLUTIONS

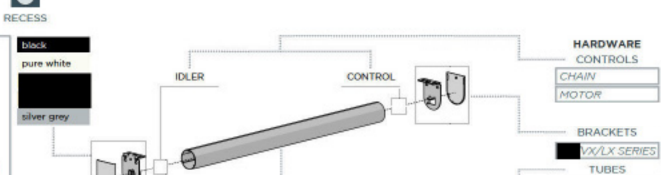








OPTIONS





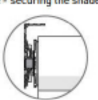
40 & 55 PITCH



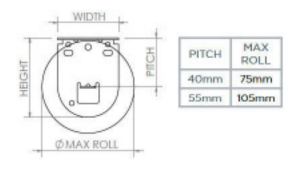
Slide the idler pin up the ramp located on the idler bracket. Idler pin depresses and then extends once in place - securing the shade.











[mm]		[mm]		1000	HI CONTRACT		MOTOR		SPRINGS	2	IDLER			WITH		
BRACKET WIDTH [mm]	PITCH [mm]	BRACKET HEIGHT [mm]	BRACKET COVERS	RB 08	RB09	1.1Nm/2.0Nm 5V	3.0Nm 12V	6.0Nm AC	ESU/ESW	RB08	RB09	MOUNTING RAIL	EASY-LINK	FRS VALANCE	P95	CF90

vx	8	Easy-Lock bracket that provides a clean silhouette to match hardware when seen without bracket covers	50	40	65	J	V		J	J			J		V		v	,	V
	1 - 1	Standard Easy-Lock brackets available in two visual styles,		40	65										J	1	1	1	1
LX	U	provides a refined, finished aesthetic. Unique ESU/W version.	50	55	80	1	1	J	3	1		-	1	-	1	1			
LX	2 . 2	Reinforced brackets for handling		40	65										V	J	J	1	1
M40	U	motors with increased torque.	50	55	80	4				1	4		4	1	J	1			

BRACKETS | DOUBLE















UPGRADE

EASY-LINK

RB09

1

1

FEATURES & BENEFITS

- Combine sheer fabric and block-out fabric in one installation.
- Ultimate privacy while still allowing light into any given room.
- Easy-Lock assembly to simplify installation.
- Available in multiple configurations for every application.
- HD Adapter increases the standard bracket's strength for larger motors.

MOUNTING SOLUTIONS

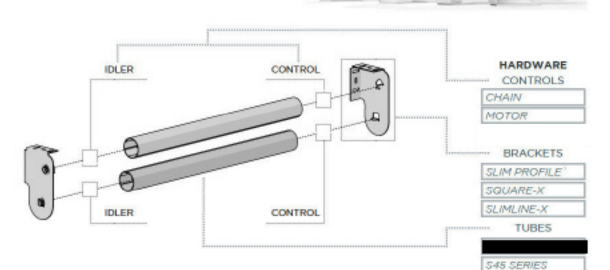




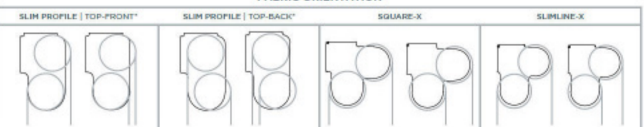








FABRIC ORIENTATION



TECHNICAL DATA

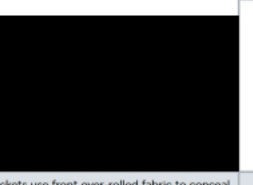


LINE-X

SLIM PROFILE BRACKETS REQUIRE FIXED GUIDE RB07 CHAIN CONTROL

Rollease Acmeda recommends Slim Profile double brackets use the RB07 Chainwinder in the top position. The RB07 chainguard extends past the chainwinder housing, minimising chain contact with the bottom chainwinder.

for the user.



(Z)	WINDER		MOTOR	MOTOR	ADAPTER	SPRINGS
MAX ROLL SIZE (x2)		RB09	1.1Nm/2.0Nm 5V	3.0Nm 12V	6.0Nm AC	ESU / ESW

MICCES 1	e note, there are different ctions for each chainwinder.	MAX		RB09	1.1Nm/	3.0Nm	6.0Nm	ESU /
SLIM PROFILE TOP FRONT	Top Front configured brackets use front over-rolled fabric to conceal both rolls. The Top Front fabric roll is installed on a 45° angle for improved chain control experience.	70mm	J	1	J	7	J	
SLIM PROF LE TOP BACK	Slim profile bracket with tube controls both located on the same side bracket to minimise footprint in living space. Top Back configured brackets have the back roll at the top for optimum light blocking.	70mm	V	4	V	1	1	
SQUARE-X	Square profile bracket with both tube controls located on the same bracket side.	70mm	,	,	1	1	1	
SLIM-	Square profile bracket with tube controls located on the alternate sides. Separating one chain control to each side simplifies operation	65mm	1	1	J	1	1	

BOTTOM RAILS













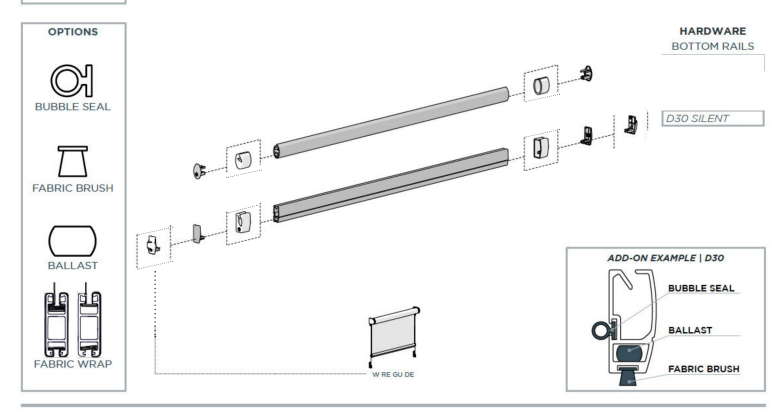


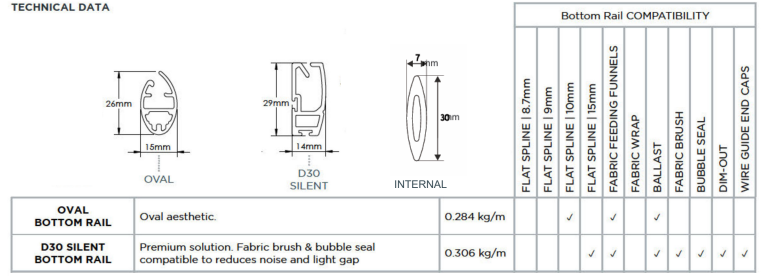
FEATURES & BENEFITS

- Variety of sizes to suit all shade solutions.
- Multiple add-ons available to customise installation.
- Ends caps suitable to specific upgrades.
- Feed funnels available to assist in assembly.









MEDIUM | ROLLER BLINDS | HOME

SYSTEM UPGRADES





ONLINE MEDIUM SYSTEM SUMMARY

SYSTEM UPGRADES

INTERNAL WIRE GUIDE



EASY-LINK



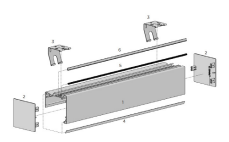
- Functional and secure guide to locate roller shade fabric.
- Secures the Bottom Rail from knocks with a wire through each Bottom Rail end cap.

FEATURES & BENEFITS

- Link multiple shades together achieving a minimal light gap.

 Control multiple shades with one control unit OR use a dual control set-up.
- Dual control has a control on each side with the idlers joined at the bracket.

SQUARE CASSETTE 110



- Decorative partial fascia to conceal the shade hardware.
- Option to wrap the extrusion in the same fabric as the shade.

INTERNAL WIRE GUIDE















FEATURES & BENEFITS

- Secure guide, aiding & controlling unwanted movement.
- Tensioners available to suit Top or Face mount.
- Crimping & Wire cutting tools available.
- Wire mounting brackets can be mounted outside the bracket for a larger max roll or inside the bracket to reduce the visual footprint.

MOUNTING SOLUTIONS

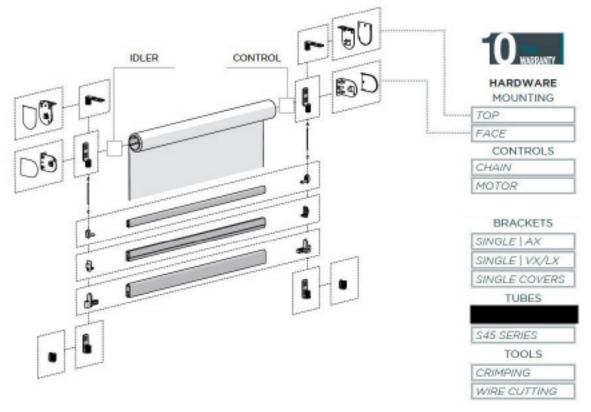


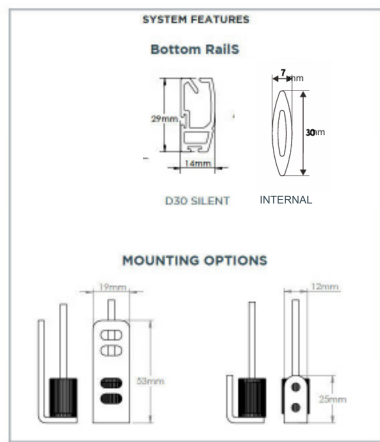


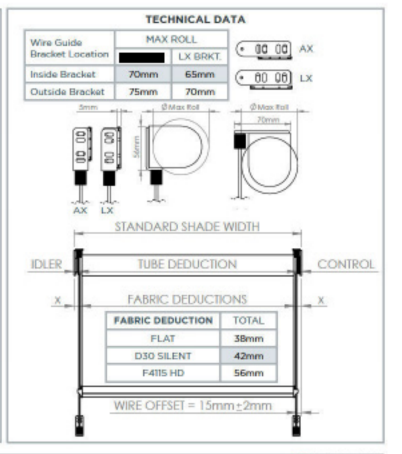
TOP











EASY-LINK















FEATURES & BENEFITS

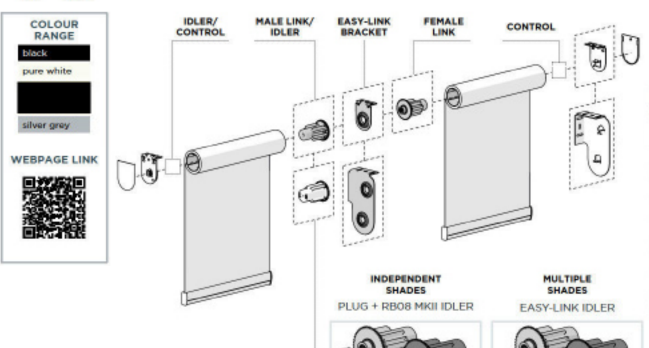
- Control multiple shades simultaneously.
- Optional adaptor plug allowing for independent shade control, if required.
- Minimal 17mm light gap between shades.
- Roller bearing ensures quite & smooth operation.

MOUNTING SOLUTIONS













HARDWARE CONTROLS

CHAIN

BRACKETS

SINGLE

MOTOR

SINGLE COVERS DOUBLE

TUBES

S45 SERIES

BOTTOM RAILS

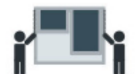
REFER TO PAGE

KEY SYSTEM FEATURES

Control multiple shades

Independent shades





Cost effective control of multiple shades. Control each shade independently.

Bottom Rail alignment





Bottom Rail alignment can be adjusted during installation.

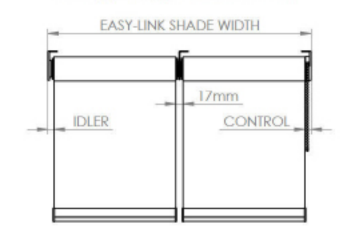
TECHNICAL DATA

MAX WEIGHT OF SYSTEM AFTER 1ST LINK



TUBES	LT	STD	HD
545	14.1kg	13.9kg	12 5kg

Max torque of Easy-Link connection is 3Nm.



OVERVIEW: SQUARE CASSETTE 110

The Square Cassette 110 system is a decorative one piece cover providing an elegant finish, compatible with S45 Roller Shade systems, Skyline tubes (1-1/2", 2") and Skyline clutches (SL10, SL15 & SL20).

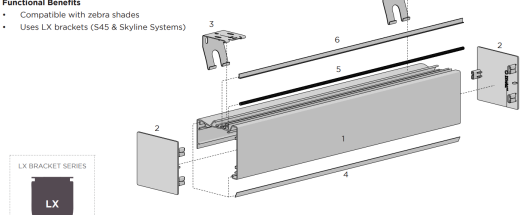
Aesthetic Features

- Elegant Square Finish
- Fabric Wrap Option with Spline Function

Installation Benefits

- One piece design
- Additional bracket security
- Flush-fit color coded end-caps
 - Compartment for Fabric Brush to reduce light

Functional Benefits



SYSTEM INDEX

- Sq Cassette 110 Headrail 16' SB20-0504-xxx490
- Sq Cassette 110 End Cap SB20-0503-xxx000
- Cassette 100 & 110 Mounting Bracket
- SB20-0202-xxx100
- 10mm Flat Spline RB92-1003-001075 (double sided tape on both sides)
- Round Ribbed Spline SS91-5237-050500 3.7mm SS91-5241-050500 4.1mm SS91-5246-050300 4.6mm
- Fabric Brush SB91-0012-050300

xxx= colour



LX BRACKET OPTIONS

Easy-Lock LX Bracket | S45 RB40-9355-xxx040 RB09

Screw #6 x 3/8" Hex Slotted SC6375H25

SYSYEM OPTIONS











LX Skyline Bracket | 40mm Proj SL01-0306-xxx040

Easy-Lock LX Bracket | S45 RB09-0352-xxx040