

#### **MEDIUM SYSTEM UPGRADES & OPTIONS:**

S45 TO S60 WIRE GUIDE EASY-LINK MOUNTING RAIL FRS VALANCE P95 PELMET CF90

# CONTENTS

1				
		CONTROL OPTIONS		
	03	RB09 CHAIN WINDER		
≥ .	05	RB07/RB08 CHAIN WINDER	Patent protected Easy-Lock Idler with industry leading onsite adjust	ment.
CHAIN	07	EASY-LIFT CHAIN BOOSTER	Optional Spring Booster decreases the user effort by up to 60%.      Child Safe accessories available.	
0	09	CHAINS & ACCESSORIES	Child Safe accessories available.	
	10	CHAINS & CHILD SAFETY		
	11	MOTORS   SUMMARY		
A C	12	MOTORS   CONTROLLERS	<ul> <li>Smart Home Automation and voice control available with the Pulse.</li> <li>Multiple power-source configurations suitable for Commercial or</li> </ul>	Арр.
моток	13	MOTORS   BATTERY	Residential use.	
M	15	MOTORS   DC	Wide range of Remotes & Accessories available.     Child Safe shade control & cord free system solution.	
	17	MOTORS   AC	Child Safe shade control & cord-free system solution.	
SPRING	19 21	EASY SPRING AIR EASY SPRING ULTRA/WAND	<ul> <li>A child-safe chain &amp; cord-free system solution.</li> <li>Balanced system &amp; locked systems available.</li> <li>Optional wand control for hard-to-reach installations.</li> </ul>	
		HARDWARE		
	23	ALUMINIUM TUBES	Extrusions available for all shade sizes.	
	24	BRACKETS   SINGLE	<ul> <li>Easy-Lock bracket technology simplifys the installation process.</li> <li>Compatible with all system upgrades &amp; options.</li> </ul>	
			• Compatible with all system appraises & options.	
	25	BRACKETS   DOUBLE	Combine blockout and light filtering fabrics in one installation.	
		DIVACKET9   DOOBLE	Uses the same Easy-Lock bracket technology as single brackets.	
		DOTTON DAW 0	Multiple sizes and styles to suit all shade solutions.	
	26	BOTTOM RAILS	<ul> <li>Add-ons available to simplify assembly and optimise performance.</li> </ul>	
		SYSTEM UPGRADES & OPTION		
		SYSTEM OPGRADES & OPTIOI		
	•		Utilise S45 hardware with S60 tube to improve shade performance.    X   F     P	
	28	S45 TO S60 ADAPTOR	<ul> <li>LX 55mm Brackets offer a larger maximum roll diameter with a slimi aesthetic.</li> </ul>	ner
	29	INTERNAL WIRE GUIDE	Secure guide, aiding & controlling unwanted shade movement.	
			<ul> <li>Link multiple shades together while achieving a minimal light gap.</li> </ul>	
	30	EASY-LINK	Control multiple shades with one control unit OR use a dual control	
			set-up.	
	31	MOUNTING RAIL	Solution for off-site assembly, achieving quicker installation times.	
			December of the second state of the second sta	
	32	FRS VALANCE	<ul> <li>Decorative partial fascia to conceal the shade hardware.</li> <li>Option to wrap the extrusion in the same fabric as the shade.</li> </ul>	
			Extrusion is available in multiple sizes to suit medium to large fabric	rolls.
	33	PELMET 95	Decorative partial fascia to conceal the shade hardware.	
	33	TELMET 33	<ul> <li>Option to wrap the extrusion in the same fabric as the shade.</li> </ul>	
	7.		Premium decorative cover protecs from dust.  Available in Pound on Square grafiles.	
	34	CASSETTE FASCIA 90	<ul> <li>Available in Round or Square profiles.</li> <li>Optional Dim-OUT side guides for improved light blockout solution.</li> </ul>	

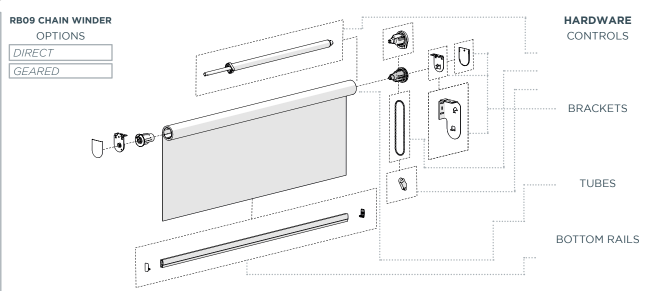
## **RB09 CHAIN WINDER**

#### **FEATURES & BENEFITS**

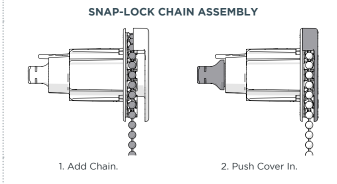
- Patent protected snap-lock chain assembly to reduce fabrication time by up to 75%.
- Patent protected Easy-Lock Idler with industry leading onsite adjustment.
- Easy Lift Spring Booster achieves a lighter lifting solution, can also be retrofit on site.
- Heavy Duty bracket adaptor available for commercial use.
- Premium component design ensure a smooth and easy shade solution in a high polish finish.
- Chain Guide is designed for optimal double bracket user experience and the Direct Chain Guide can be installed in fixed or swivel configurations.
- RB09 Geared chain winder provides a cost-effective solution to reduce user effort by up to 40% (shade is lighter to lift).

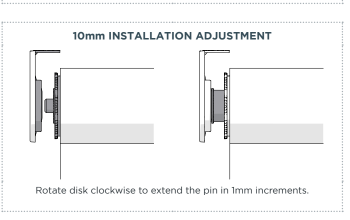


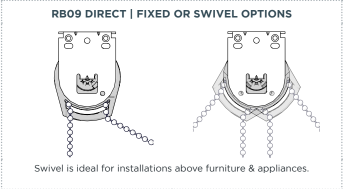


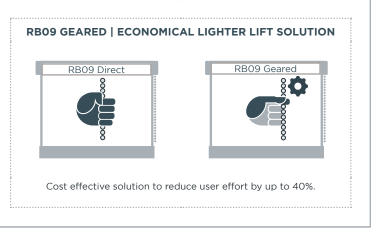


# KEY SYSTEM FEATURES







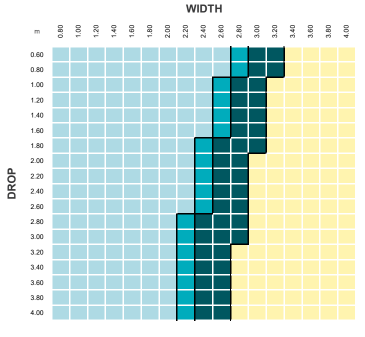


#### SYSTEM UPGRADES

S45 TO S60 WIRE GUIDE EASY-LINK MOUNTING RAIL FRS VALANCE P95 PELMET CF90

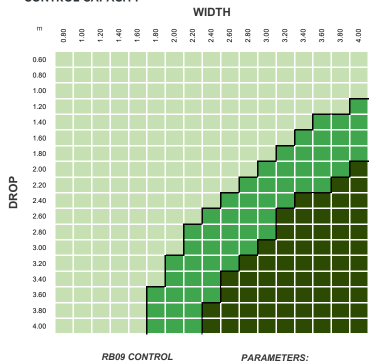
# **RB09 SPECIFICATIONS**

#### **TUBE CAPACITY**



# TUBES PARAMETERS: \$45 | LIGHT FABRIC DENSITY: 390gsm \$45 | STANDARD FABRIC THICKNESS: 0.6mm \$45 | HEAVY DUTY WEIGHT BAR: D30 Bottom Rail \$45 | LINKED TUBE DEFLECTION: 1.05mm/m

#### **CONTROL CAPACITY**



DIRECT OR GEARED

DIRECT W. BOOSTER OR GEARED

BOOSTER REQUIRED

PARAMETERS: FABRIC DENSITY: 390gsm FABRIC THICKNESS: 0.6mm WEIGHT BAR: D30 Bottom Rail

TUBE DEFLECTION: 1.05mm/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							

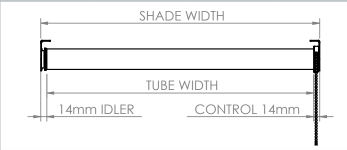
Operating shades at maximum holding capacity will not produce comfortable pull forces.

#### **TECHNICAL DATA**

SINGLE	S	PECIFICATION:	S	MAX ROLL	
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL	
LX	40mm	50mm	65mm	75mm	
LX	55mm	50mm	80mm	105mm	
	HEIGHT	MAX ROLL	HOLLO		

CONTROL	MINIMUM SHADE	TUBE DEDUCTIONS						
OPTIONS	WIDTH (no covers)	NO BRACKET COVERS	WITH BRACKET COVERS					
RB09	150mm							
RB09 Geared	150mm	28mm	31mm					
+ STD BOOSTER	817mm	2811111	3111111					
+ HD BOOSTER	937mm							
Minimum Shada Width based on Emm gan between hardware in tube								

Minimum Shade Width based on 5mm gap between hardware in tube.



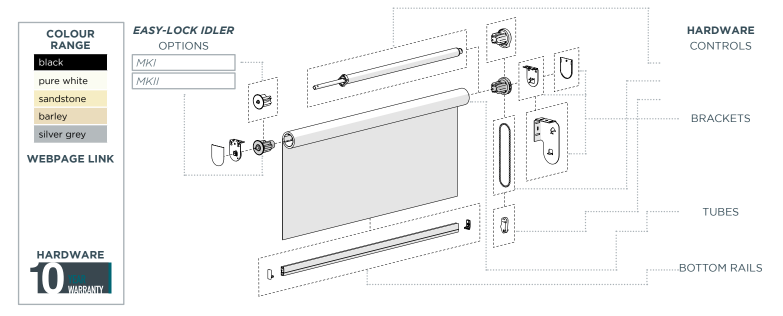
DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE   TOP-FRONT Fabric Roll Options	SLIM PROFILE   TOP-BACK Fabric Roll Options	SQUARE-X Fabric Roll Options	SLIMLINE-X Fabric Roll Options
SLIM PROFILE/SQUARE-X	70mm				
SLIMLINE-X	65mm				

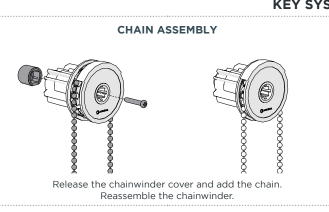
# RB07/08 CHAIN WINDER

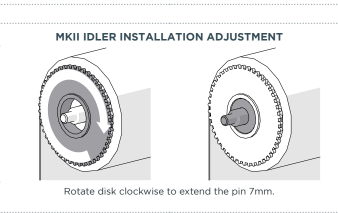
#### **FEATURES & BENEFITS**

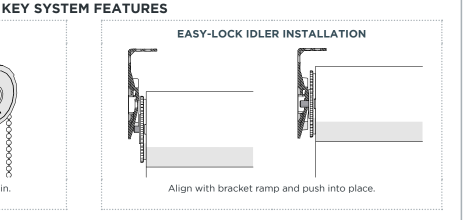
- · Easy-Lock Idler with industry leading simplified 2 step installation.
- 7mm MKII idler extension to correct mis-measured shades on site.
- The discreet release wheel on the Easy-Lock Idler allows for a simplified shade removal.
- Retro-fit an Easy Lift Chain Booster on-site to achieve a lighter lifting solution.
- Compatible with system upgrade solutions to further enhance functionality & aesthetics.
- Optional RB07 chain winder, for integrated chain diverter for smooth operation.
- Premium component design to ensure a smooth, quiet and easy shade lift solution.
- · Heavy Duty bracket adaptor available for commercial use.

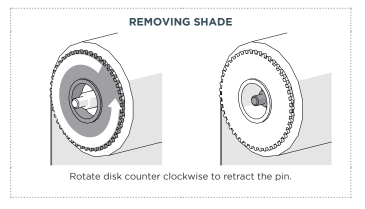








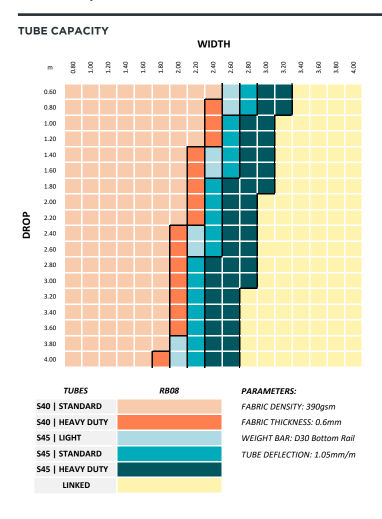




#### SYSTEM UPGRADES

WIRE GUIDE EASY-LINK MOUNTING RAIL FRS VALANCE P95 PELMET CF90

# RB07/08 SPECIFICATIONS



#### **CONTROL CAPACITY WIDTH** 2.40 2.60 1.00 1.20 1.40 1.80 2.00 2.20 2.40 2.80 3.00 3.20 3.40 3.80 4.00 BOOSTER TYPE OPTIONAL FABRIC DENSITY: 390gsm

HOLDING		TUBE										
CAPACITY	S40 STD	S40 HD	S45 LT	S45 STD	S45 HD							
RB07/08	5.2kg	5.1kg	4.7kg	4.6kg	4.2kg							
STD BOOSTER	10.0kg	9.8kg	9.1kg	8.9kg	8.0kg							
HD BOOSTER	14.8kg	14.4kg	13.3kg	13.1kg	11.8kg							

FABRIC THICKNESS: 0.6mm

TUBE DEDUCTIONS

WEIGHT BAR: D30 Bottom Rail

STD/HD

STD/HD

MINIMUM SHADE

RECOMMENDED

REQUIRED

CONTROL

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

#### **TECHNICAL DATA**

SINGLE	9	PECIFICATION:	S	MAX ROLL						
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL						
AX	40mm	40mm	60mm	75mm						
AA	55mm	40mm	75mm	105mm						
VX	40mm	50mm	65mm	75mm						
LX	55mm	50mm	80mm	105mm						
DIANA KOLL										

OPTIONS	(no covers)	NO BRACKET COVERS	COVERS							
RB07/08	140mm									
+ STD BOOSTER	798mm	28mm	31mm							
+ HD BOOSTER	923mm									
Minimum Shade W	/idth based on 5mm g	gap between hardw	are in tube.							
SHADE WIDTH										
	TUBE V	VIDTH								
14mm	IDLER	CONTROL	14mm							
			-							

DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE   TOP-FRONT Fabric Roll Options Requires RB07 at top.	SLIM PROFILE   TOP-BACK Fabric Roll Options Requires RB07 at top.	SQUARE-X Fabric Roll Options	SLIMLINE-X Fabric Roll Options
SLIM PROFILE/SQUARE-X	70mm				
SLIMLINE-X	65mm				

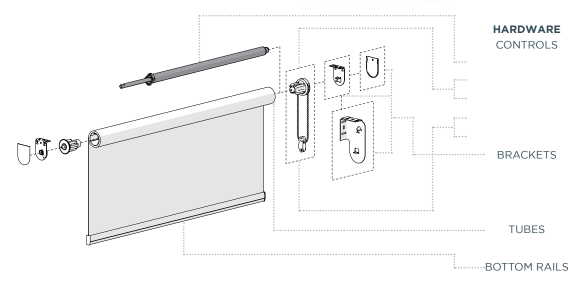
# **EASY-LIFT CHAIN BOOSTER**

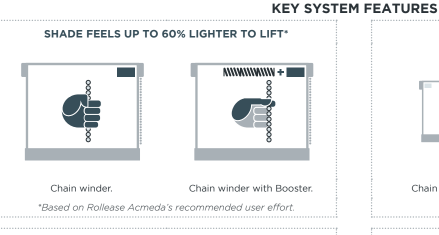
#### **FEATURES & BENEFITS**

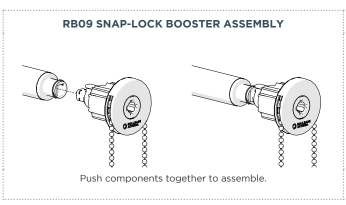
- The industry leading RB09 snap-lock booster attachment enables quick fabrication.
- Chain Boosters compatible with RB07/RB08/RB09 chain winders.
- · Decreases user effort by up to 60%.
- Control larger linked shades with minimal effort.
- Retro-fit an Easy Lift Chain Booster on-site to achieve a lighter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















#### **SYSTEM UPGRADES**

WIRE GUIDE EASY-LINK

MOUNTING RAIL

FRS VALANCE

P95 PELMET

CF90



Page is intentionally blank.



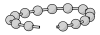
Our range of chains and accessories for roller shades includes a variety of metal and plastic chains; available either on the roll or in convenient pre-looped sizes. These are compatible with a large range of chain tensioning devices for both wall and inside recess fixing, to ensure installers comply with the industry child safety regulations.







PRE-LOOPED



CONTINUOUS

#10/4.5 DOUBLE BEAD 6P/48-49

**WEBPAGE LINK** 

	PE		PRE	E-LO	OPED	CHA	AIN L	ENG	ГНЅ		COLOURS						
MATERIAL	CONTINUOUS ROLL 150m	PRE-LOOPED CHAIN	50cm	75cm	100cm	125cm	150cm	175cm	200cm	225cm	250cm	050 - black	069 - pure white	338 - silver grey	412 - birch white	S20 - steel	X10 - stainless steel
PLASTIC	<b>✓</b>	✓	<b>√</b>	✓	<b>✓</b>	<b>√</b>	✓	<b>√</b>	✓	✓	✓	✓	<b>✓</b>	<b>√</b>	✓		
STEEL	1	<b>√</b>	<b>/</b>	J	J	1	J	<b>√</b>	<b>√</b>							<b>√</b>	
STAINLESS STEEL	J	J	V	<b>√</b>	J	J	J	J	J								<b>√</b>

#### **CHAIN ACCESSORIES**

#### **CHAIN STOPPER**



Stainless Steel/Clear Plastic | For Plastic & Metal Chains. Prevents shade from wrapping over the tube or rolling past desired drop.

Available in 6.35 & 8mm options.



Plastic | For Plastic & Metal Chains. Prevents shade from wrapping over the tube or rolling

Available for 8mm only.

past desired drop.

WASHER

Rubber | For Plastic & Metal Chains. Stopper halts roller shade at desired height. Soft rubber minimises noise & impact. Clear finish is visually unobtrusive.

#### **CHAIN CONNECTOR**



Connects plastic length of chain into a loop.

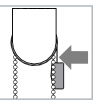


Connects metal length of chain into a loop. Available in Stainless Steel or Nickel Plated Brass.

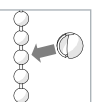
#### ASSEMBLY

#### **IMPROVED SHADE USABILITY**

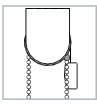
AT THE TOP LIMIT POSITION, NOTE THE TOP CHAIN BALL.



ATTACH BALL STOP TO THE TOP BALL.

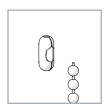


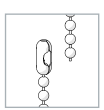
NOW THE SHADE CANNOT BE WOUND PAST THE TOP LIMIT.



Never pull the shade past the top limit again.

#### **CREATE SHADE LOOPS OF ANY LENGTH**







Cut chain to desired length and insert both ends into joiner.

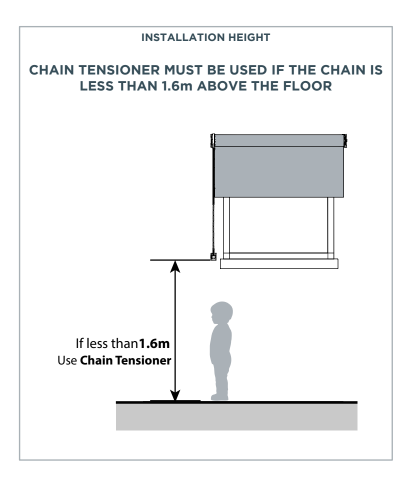


## **CHAINS & CHILD SAFETY**

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 Competition and Consumer (Corded Internal Window Coverings) Safety Standard 2014 states that a corded internal window covering 'must be installed in such a way that a loose cord cannot form a loop 220mm or longer at less than 1,600mm above floor level.'

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.



WE	BPAGE LINK	F	IXIN	G		COLO	DURS	5
		Face Fix	Recess Fix	Floor Fix	000/001 - clear	050 - black	069 - white	338 - silver grey
UNIVERSAL		V	J		J	J	J	
НООК		✓	<b>V</b>		<b>V</b>			
CHAINHOLD		✓	✓				V	
ISIONER	(a)	✓		✓		✓	<b>V</b>	✓
CHAIN TENSIONER	9		V			V	V	V

# MOTORS | SUMMARY

							Li-	ion	DC	А	C
	KEY FEATURES SUMMARY	Li-ion	DC	AC		SPECIFICATIONS	5V ZERO	12V	12V ZERO	240V E6	240V M6
	SIMPLIFIED RETRO-FIT	• · · · · · · · · · · · · · · · · · · ·	9			0.7Nm	<b>V</b>				
	Motor can replace a chain winder without	✓	J		ш	1.1Nm	<b>V</b>		J		
	modifying the hardware, maintaining a minimal hardware gap.		9 9 9 9 9		TORQUE	2.0Nm	<i>\</i>		1		
:	PATENTED MOTOR HEAD DESIGN		. 0 . 0		2	3.0Nm		<b>/</b>			
	Offers the smallest light gap and antenna	•				6.0Nm				J	1
(.*.)	cable can be concealed within the motor head.	√	<b>\</b>		~	Lithium-ion Battery	<b>/</b>	<b>/</b>			
	nedd.	• • • •	• • • • • • • •		POWER	DC 12V Low Voltage			J		
	INNOVATIVE MOTOR CAP	•	0 0 0 0 0		P0	AC 240V Mains				1	1
<b>Ø</b>	Optional, custom designed accessory for no visible wires.	✓	<b>√</b>			Zero Motor Head	V		J		
	No.516 Miles.	•	9 0 0 0 0 0			Motor Cap	<b>/</b>		1		
	ELEGANT SOFT STOP	·	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Ultra Quiet	V		J		
	Slows the motor down prior to reaching	•	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Elegant Soft Stop	<b>√</b>		1		
1	shade limits, coming to a gradual stop.	√	<b>V</b>			Battery Check Action	V		J		
:			0 0 0 0 0 0 0			Micro USB Charging	<b>√</b>				
	MICRO USB CHARGING				ES	Secure Hold	V	J	J		
₹.	Custom motor charger not required. Utilise any micro USB cable and charger to renew	✓	0 0 0 0 0		FEATURES	Simplified Retro-Fit	<b>√</b>		J		
	battery.	•	0 0 0 0 0 0 0		FEA	Bidirectional Communication	<b>√</b>	<b>√</b>	J	J	
	CONTINUOUS POWER	• • • • • •	V			Adjustable Speed	<b>/</b>	<b>/</b>	J		
	A continuously powered solution that has					Simplified Setup	J	J	J	J	
(12V)	three optional 12V power sources.	•				Favourite Positioning	<b>/</b>	<b>/</b>	1	<b>V</b>	
						Precise Limit Adjustment	J	J	J	V	
	CONTINUOUS POWER	*	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			Electronic Limit Setting	J	V	J	V	
	A continuously powered solution connected to the mains 240V electrical grid.	•	9 0 0 0 0	<b>√</b>		Mechanical Limit Setting					1
4	to the mane 2 to 7 diestrical gira.	•	0 0 0 0 0 0 0			Push Remotes	V	J	J	<b>√</b>	
*	BATTERY CHECK	• • • • • • • • • • • • • • • • • • •	9 0 0 0 0 0 0 0 0 0			Pulse 2 Hub & App	V	J	J	J	
	When paired with Push series remotes,	•	0 0 0 0 0 0 0			Wall Switch	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	
	motor will move shade to indicate battery percentage remaining.	✓	0 0 0 0 0			Solar Panel V2	✓				
	percentage remaining.		, , , , ,			Internal Sun Sensor	<b>√</b>	V	<b>/</b>	<b>√</b>	
	NARROW SHADE WIDTHS		9 0 0 0 0 0		ES	ARC Repeater	<b>√</b>	J	1	J	
→	Shades can be made at a minimum width of	•	✓		ACCESSORIES	ARC Relay Module	✓	V	<b>√</b>	V	
	432mm and powered using external battery pack for door shading applications.	•	0 0 0 0 0 0		CES	DC Power Distribution Panel			<b>√</b>		
	RELIABLE OPERATION  Hardwired installation prevents interference from other devices.	* * * * * * * * * * * * * * * * * * *	0 9 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ACC	Rechargeable Battery Pack			<b>√</b>		
		* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- - - - - - - - -			Extension Cables	✓	✓	J		
		- 0 0 0 0 0 0	<b>√</b>		Wall Charger	✓	✓				
		•	0 0 0 0 0								

#### 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

# The state of the s



#### **PULSE2 LINQ**



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



Push ONE, 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
- Group Motor Control.
- Wireless control of ARC motors.
- Roller mode and Step mode for venetian motors.
- 12V or 24V power source compatible.



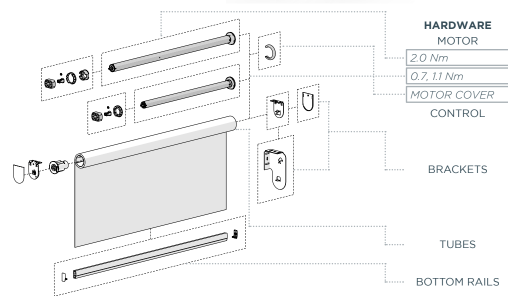
# MOTORS | BATTERY

#### **FEATURES & BENEFITS**

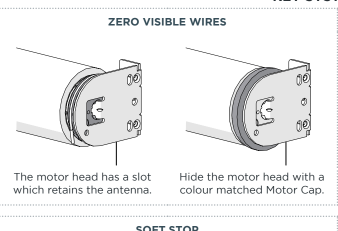
- Patent ZERO motor head conceals all wires by wrapping them around the head.
- Retro-fit solution, turn manual blinds into motorised shades with ease, simply remove winder, insert motor & operate.
- Soft Stop technology which slows the blind prior to stopping.
- Micro USB 5 volt charging.
- Colour matching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

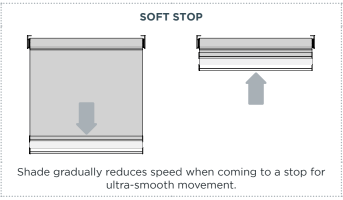


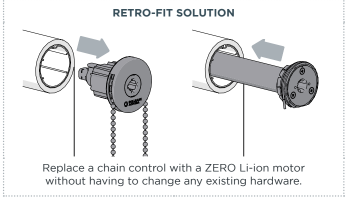


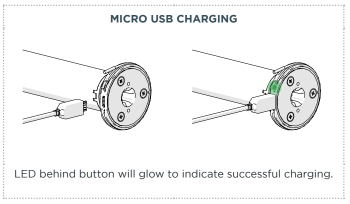


#### **KEY SYSTEM FEATURES**









#### SYSTEM UPGRADES

WIRE GUIDE

EASY-LINK

MOUNTING RAIL

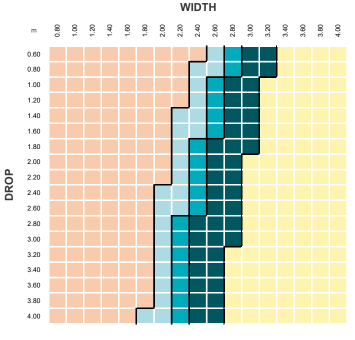
FRS VALANCE

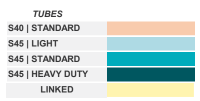
P95 PELMET

CF90

# MOTORS | BAT. SPECIFICATIONS

#### **TUBE CAPACITY**



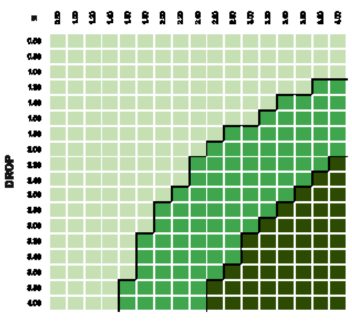


#### PARAMETERS:

FABRIC DENSITY: 390gsm FABRIC THICKNESS: 0.6mm WEIGHT BAR: D30 Bottom Rail TUBE DEFLECTION: 1.05mm/m

NOTE: S40 IS ONLY COMPATIBLE WITH 0.7, 1.1Nm MOTORS

#### CONTROL CAPACITY



WEDTH



LIFTING	TUBE				
CAPACITY	S40 STD	S45 LT	S45 STD	S45 HD	
0.7Nm	3.7kg	3.3kg	3.2kg	2.9kg	
1.1Nm	5.8kg	5.2kg	5.1kg	4.6kg	
2.0Nm	-	9.4kg	9.2kg	8.3kg	

#### **TECHNICAL DATA**

SINGLE	S	PECIFICATION:	S	MAX ROLL			
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL			
AX	40mm	40mm	60mm	75mm			
A^	55mm	40mm	75mm	105mm			
VX/LX	40mm	50mm	65mm	75mm			
LX	55mm	50mm	80mm	105mm			
WIDTH HULL WIDTH							

CONTROL	MINIMUM	TUBE DEDUCTIONS					
OPTIONS	SHADE WIDTH (no covers)	NO BRACKET COVERS	WITH BRACKET COVERS				
ZERO 0.7Nm	569mm						
ZERO 1.1Nm	642mm	26mm	*28mm				
ZERO 2.0Nm	739mm						
*Add +1mm to deductions for Motor Cover installations.							
TUBE WIDTH = SHADE WIDTH - [CONTROL + IDLER]							
Minimum Shade Width based on 5mm gap between hardware in tube.							
	SHADE	WIDTH					
<b>-</b>			-				
<b> </b>							
<u>L</u>			:				
	TUBE WIDTH						
	TUDE V	ППП					
14mm F	14mm RB09 IDLER CONTROL 12mm						
717							

DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE   TOP-FRONT Fabric Roll Options	SLIM PROFILE   TOP-BACK Fabric Roll Options	SQUARE-X Fabric Roll Options	<b>SLIMLINE-X</b> Fabric Roll Options
SLIM PROFILE/SQUARE-X	70mm				
SLIMLINE-X	65mm				

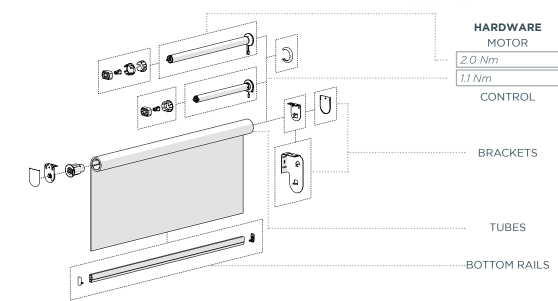
# MOTORS | DC

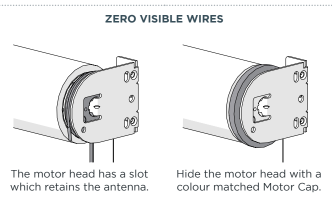
#### **FEATURES & BENEFITS**

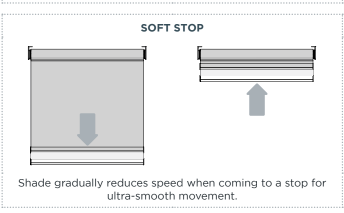
- Low voltage continuous powered.
- Multiple power options: Power Supply, DC Power Panel, Battery Pack.
- Patent ZERO motor head conceals all wires by wrapping them around the head.
- Retro-fit solution, turn manual blinds into motorised shades with ease, simply remove winder, insert motor & operate.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













#### **SYSTEM UPGRADES**

WIRE GUIDE

EASY-LINK

MOUNTING RAIL

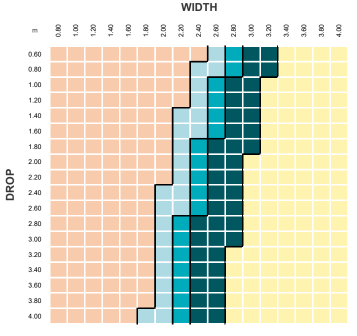
FRS VALANCE

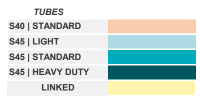
P95 PELMET

CF90

# MOTORS | DC SPECIFICATIONS

#### **TUBE CAPACITY**



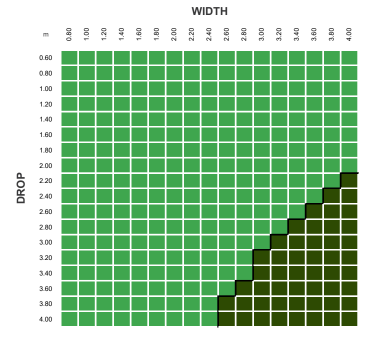


#### PARAMETERS:

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

NOTE: S40 IS ONLY COMPATIBLE WITH 0.7, 1.1Nm MOTORS

#### **CONTROL CAPACITY**





#### PARAMETERS:

FABRIC DENSITY: 390gsm
FABRIC THICKNESS: 0.6mm
WEIGHT BAR: D30 Bottom Rail
TUBE DEFLECTION: 1.05mm/m

LIFTING	TUBE				
CAPACITY	S40 STD	S45 LT	S45 STD	S45 HD	
ZERO 1.1 Nm	5.8kg	5.2kg	5.1kg	4.6kg	
ZERO 2.0 Nm	-	9.4kg	9.2kg	8.3kg	

#### **TECHNICAL DATA**

SINGLE	S	MAX ROLL				
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL		
AX	40mm	40mm	60mm	75mm		
AX	55mm	40mm	75mm	105mm		
VX/LX	40mm	50mm	65mm	75mm		
LX	55mm	50mm	80mm	105mm		
MAX ROLL						

CONTROL	MINIMUM	TUBE DEDUCTIONS					
OPTIONS	SHADE WIDTH (no covers)	NO BRACKET COVERS	WITH BRACKET COVERS				
ZERO DC 1.1Nm	432mm	26mm	*28mm				
ZERO DC 2.0Nm	576mm	2011111	2811111				
*Add +1mm to deductions for Motor Cover installations.							
TUBE WIDTH = SHADE WIDTH - [CONTROL + IDLER]							
Minimum Shade Width based on 5mm gap between hardware in tube.							
SHADE WIDTH							
TUBE WIDTH							
14mm F	RB09 IDLER	CONTROL	12mm				

DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE   TOP-FRONT Fabric Roll Options	SLIM PROFILE   TOP-BACK Fabric Roll Options	SQUARE-X Fabric Roll Options	<b>SLIMLINE-X</b> Fabric Roll Options
SLIM PROFILE/SQUARE-X	70mm				
SLIMLINE-X	65mm				

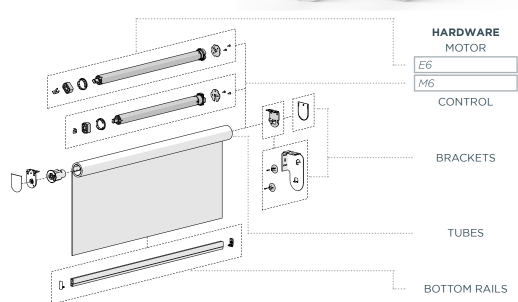
# MOTORS | AC

#### **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.





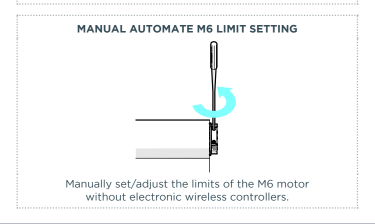








M6 AC Motor integration with smart building controllers.







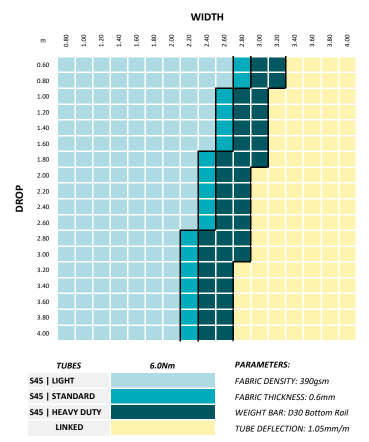
**MEDIUM SYSTEM UPGRADES & OPTIONS:** 

S45 TO S60 WIRE GUIDE EASY-LINK MOUNTING RAIL FRS VALANCE P95 PELMET

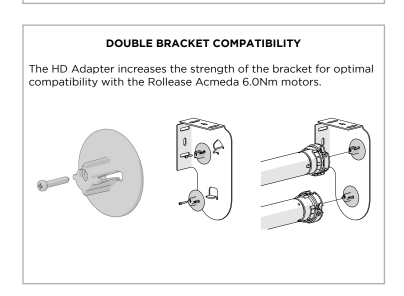
CF90

# MOTORS | AC SPECIFICATIONS

#### **TUBE CAPACITY**



# AC MOTOR DEDICATED SINGLE BRACKETS Brackets designed to handle the increased motor capacity.



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

TURE DEDUCTIONS

#### **TECHNICAL DATA**

SINGLE	S	SPECIFICATIONS				
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL		
LX M40 RB08	40mm	50mm	65mm	75mm		
LX M40 RB08	55mm	50mm	80mm	105mm		
L V M40 DD00	40mm		65mm	75mm		
LX M40 RB09	M40 RB09 55mm		80mm	105mm		
MAX ROLL						

CONTROL	MINIMUM SHADE	TUBE DEDUCTIONS					
OPTIONS	WIDTH (no covers)	NO BRACKET COVERS	WITH BRACKET COVERS				
E6	674mm	30mm	32mm				
M6	567mm	30mm	32mm				
TUBE WIDTH = SHADE WIDTH - [CONTROL + IDLER]							
DOUBLE BRACKETS = ADD 2mm to all values in above table.							
Minimum Shade W	Minimum Shade Width based on 5mm gap between hardware in tube.						
SHADE WIDTH							
TUBE WIDTH  14mm RB09 IDLER CONTROL 16mm							

DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE   TOP-FRONT Fabric Roll Options	SLIM PROFILE   TOP-BACK Fabric Roll Options	SQUARE-X Fabric Roll Options	SLIMLINE-X Fabric Roll Options
SLIM PROFILE/SQUARE-X	70mm				
SLIMLINE-X	65mm				

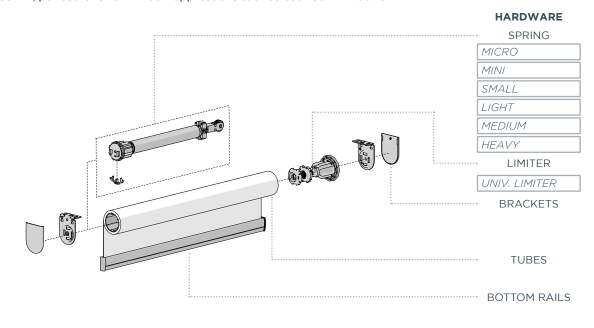
## **EASY SPRING AIR**

#### **FEATURES & BENEFITS**

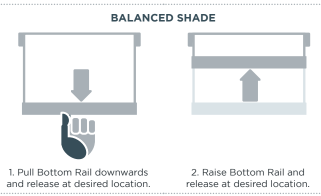
- A child-safe, chain-free shading solution.
- Intuitive operation, simply position the shade by raising or lowering the bottom rail.
  - Fully adjustable spring ensures a perfectly balanced shade in every installation.
- Limiter prevents accidental pre-tension loss.
- Tension Lock securely retains pre-tension during transportation, reducing installation time.
- · Can be made as narrow as 595mm, perfect for small window applications such as bathroom windows.

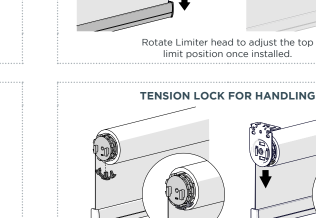




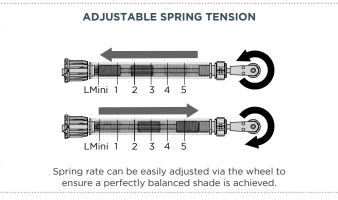


#### **KEY SYSTEM FEATURES**





**TOP LIMIT POSITION** 



#### SYSTEM UPGRADES

MOUNTING RAIL

FRS VALANCE P95 PELMET

CF90

Attach Pre-Tension Retaining

Clip during assembly.



Remove Pre-Tension Retaining

Clip after installation.

## EASY SPRING AIR SPEC.

#### SYSTEM RECOMMENDATIONS

Follow system recommendations for optimal performance.

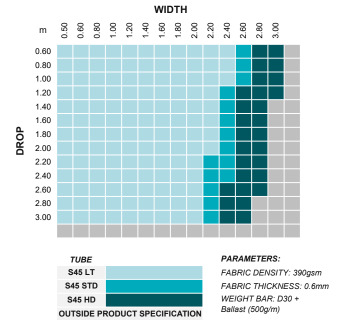
Please refer to the support documentation on the ESA product page to generate recommendations for spring slection, plug position and number of pre-turns for specific shade parameters.

Use the Roller Shade Calculator for configuring individual shades.

Use the ESA Chart Generator to generate a system chart for specific fabric, tube & bottom rail combinations.

Balanced systems perform optimally when the bottom rail weighs approximately 500g/m. Ensure the specific weight is used with the calculators.

#### **TUBE CAPACITY**



**NOTE:** Using alternative parameters will change the system capacity.

TUBE DEDUCTION\*

#### **TECHNICAL DATA**

SINGLE							
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL			
LX 40mm	40mm	40mm 50mm 65mm					
	PITCH						

SPRING CAPACITY	LIFTING CAPACITY							
	S45 LT TUBE	S45 STD TUBE	S45 HD TUBE					
MICRO	0.39kg	0.38kg	0.34kg					
MINI	1.07kg	1.04kg	0.94kg					
SMALL	1.00kg	0.97kg	0.87kg					
LIGHT	1.72kg	1.68kg	1.51kg					
MEDIUM	3.67kg	3.59kg	3.22kg					
HEAVY	4.99kg	4.88kg	4.38kg					

MICRO 498mm  MINI 498mm  SMALL 700mm  LIGHT 700mm  MEDIUM 1010mm  HEAVY 1110mm  *Add +2mm for bracket covers.	
SMALL         700mm           LIGHT         700mm           MEDIUM         1010mm           HEAVY         1110mm   *Add +2mm for bracket covers.	
LIGHT         700mm           MEDIUM         1010mm           HEAVY         1110mm   *Add +2mm for bracket covers.	
LIGHT         700mm           MEDIUM         1010mm           HEAVY         1110mm   *Add +2mm for bracket covers.	
HEAVY 1110mm *Add +2mm for bracket covers.	
*Add +2mm for bracket covers.	
TUBE WIDTH = SHADE WIDTH - [TUBE DEDUCTIONS]	
Minimum Shade Width based on 5mm gap between hardware in tube.	
SHADE WIDTH	
l A	
TUBE WIDTH	
[1/2"] [3/4"] LIMITER 19mm	_
— <del>————————————————————————————————————</del>	

MINIMUM SHADE

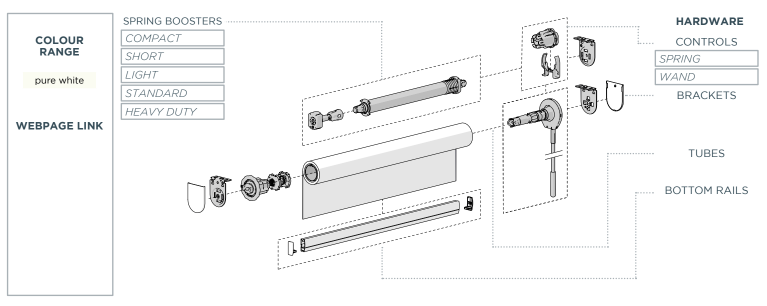
**SPRING SIZE** 

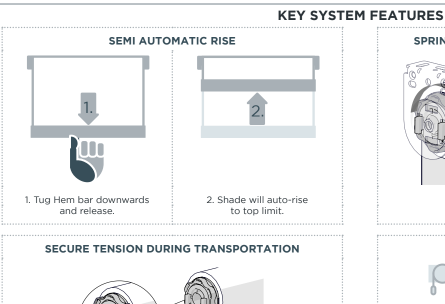
# EASY-SPRING ULTRA/WAND

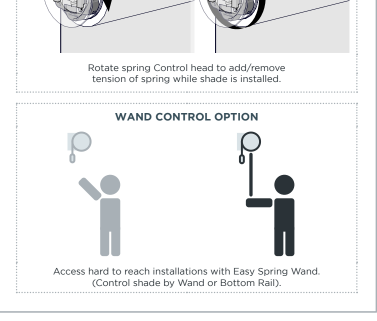
#### **FEATURES & BENEFITS**

- · An effortless semi-automatic rise of shade through the tug of the Bottom Rail.
- On-site fine tuning of shade's top limit through innovative Limiter design.
- · Decelerator provides controlled auto-rise & stop of shade.
- Optional wand control for hard-to-reach installations in Right and Left hand orientation.
- A child-safe chain & cord-free system solution.









SPRING CONTROL WITH TENSION ADJUSTMENT

#### SYSTEM UPGRADES

EASY-LINK

Pre-tension Retaining Clip

is easy to locate + detatch after installation.

MOUNTING RAIL

FRS VALANCE

P95 PELMET

CF90

# **EASY-SPRING SPECIFICATIONS**

#### SYSTEM CAPACITY WIDTH 2.60 2.00 2.40 0.50 0.60 0.80 0.90 1.00 1.10 1.20 1.30 1.40 1.50 1.70 1.80 1.90 2.00 2.10 2.20 2.30 TUBE PARAMETERS: S45 LT FABRIC DENSITY: 420gsm S45 STD FABRIC THICKNESS: 0.6mm **S45 HD** WEIGHT BAR: D30 Bottom Rail LINKED MIN WIDTH = 460mm **OUTSIDE PRODUCT SPECIFICATION** SEE ESU W Pretension Charts FOR FURTHER INFORMATION **OUTSIDE ESW USER EFFORT**

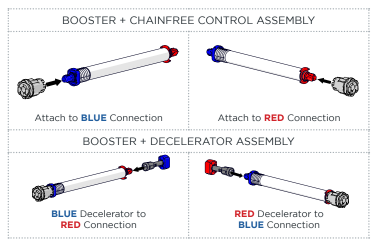
#### **EASY-SPRING BOOSTER SPECIFICATIONS**

COMPACT BOOSTER	BOOSTERS
SHADE SIZE: 462mm-579mm	SHADE SIZE: Greater than 580mm
COMPACT LIMITER MAX TURNS: 15 MAX DROP: 2.2m	UNIVERSAL LIMITER MAX TURNS: 33 MAX DROP: 4m
Compact Booster is an all in one design, with Control, Booster and Decelerator combined.	Booster assembly requires:
Left Hand control only.	Left Hand & Right Hand control options.
Not compatible with Easy Spring Wand.	Compatible with Easy Spring Wand. Shade size greater than 675mm.

#### **EASY-SPRING COMPONENTS COLOUR CODED FOR ASSEMBLY**

LEFT HAND CONTROL R

RIGHT HAND CONTROL



#### **TECHNICAL DATA**

SINGLE	S	MAX ROLL		
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL
LX	40mm	50mm	65mm	75mm

HOLDING	TUBE						
CAPACITY	S45 LT	S45 STD	S45 HD				
COMPACT	1.6kg	1.5kg	1.4kg				
SHORT	1.5kg	1.5kg	1.3kg				
LIGHT	2.1kg	2.1kg	1.9kg*				
STANDARD	4.3kg	4.2kg	3.3kg*				
HEAVY DUTY	4.9kg	4.4kg*	3.3kg*				
	*Limited by system capacity						

COMPACT* SHORT LIGHT STANDARD HEAVY DUTY *Add 18mm to min **Add +2mm to tu	ULTRA 462mm 580mm 762mm 915mm 1042mm	WAND N/A 675mm 857mm 1010mm 1139mm	ULTRA 35mm	WAND 34mm
SHORT LIGHT STANDARD HEAVY DUTY *Add 18mm to min	580mm 762mm 915mm 1042mm	675mm 857mm 1010mm	35mm	34mm
LIGHT STANDARD HEAVY DUTY *Add 18mm to min	762mm 915mm 1042mm	857mm 1010mm	35mm	34mm
STANDARD HEAVY DUTY *Add 18mm to min	915mm 1042mm	1010mm	35mm	34mm
HEAVY DUTY *Add 18mm to min	1042mm			
*Add 18mm to min	-	1139mm		
	!			
**Add +2mm to tul	ımum snade sı	ize for Univers	al Limiter	
	be deductions	for bracket co	vers.	
TUBE WIDTH = SH	ADE WIDTH - [	TUBE DEDUCT	TIONS]	
Minimum Shade W	idth based on s	5mm gap betw	een hardware i	n tube.
		DE WIDTH		
<b>-</b>				
19mm	<u>LIMITER</u>		U 16mm SW15mm	

# **ALUMINIUM TUBES**

#### TECHNICAL DATA

#### S40







	TYPE	39 SPLINE	T-SPLINE	HD
O.D.		39.0mm	39.4mm	40.0mm
	D/S TAPE	V	J	-
T-SPLINE		-	✓	-
9mm FLAT SPLINE		J	-	J
	RB07	J	J	J
CHAIN	RB08	V	J	J
	RB09	-	-	-
MOTOR	0.7NM, 1.1Nm	-	J	-
MOTOR	2.0,3.0,6.0Nm	-	-	-
SPRING	ESU	-	-	-

#### **S45**







	TYPE	LIGHT	STD	HD	
O.D.		43.0mm	44.0mm	49.0mm	
D/S TAPE		V	J	J	
T-SPLINE		V	J	J	
9mm FLAT SPLINE		-	-	-	
	RB07	V	J	J	
CHAIN	RB08	V	J	J	
	RB09	V	J	J	
MOTOR	0.7NM, 1.1Nm	V	J	J	
MOTOR	2.0,3.0,6.0Nm	V	J	J	
SPRING	ESU	V	J	J	

#### S60



	TYPE	S60
O.D.		60.0mm
D/S TAPE		√
T-SPLINE		-
9mm FLAT SPLINE		J
	RB07	-
CHAIN	RB08	-
	RB09	J
MOTOR	0.7, 1.1, 2.0Nm	-
MOTOR	3.0,6.0Nm	J
SPRING	ESU	-

# BRACKETS | SINGLE

#### **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**

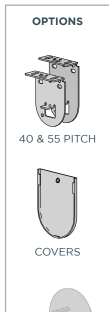




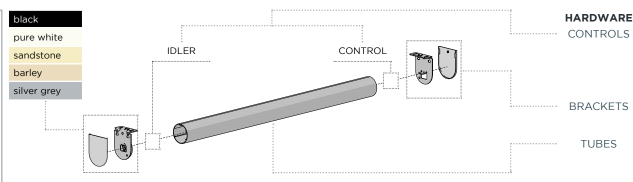


TOP

FACE RECESS

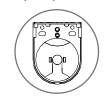


HD ADAPTER



#### **EASY-LOCK TECHNOLOGY**

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







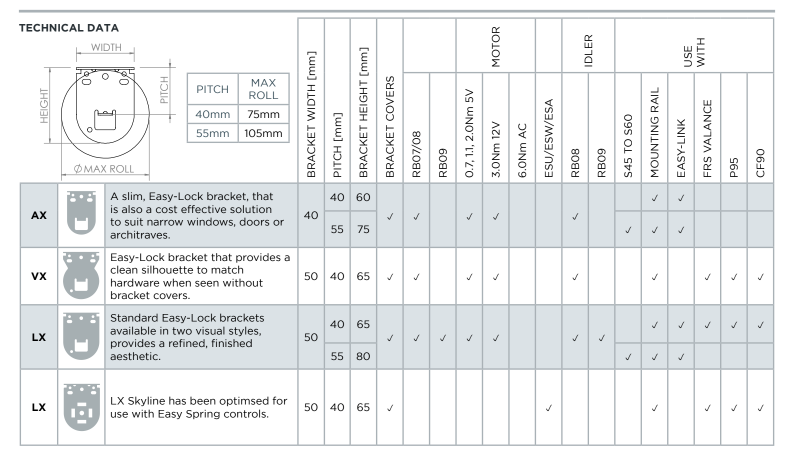
#### **HEAVY DUTY ADAPTER**

The HD Adapter is required for all 3.0Nm and 6.0Nm motors not using the LX M40 bracket series.









# BRACKETS | DOUBLE

#### **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.
- Bracket covers offer a finished solution for Slim Profile double brackets.

#### **MOUNTING SOLUTIONS**







TOP **FACE** RECESS



**OPTIONS** 

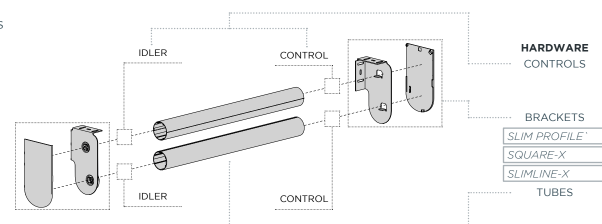
silver grey



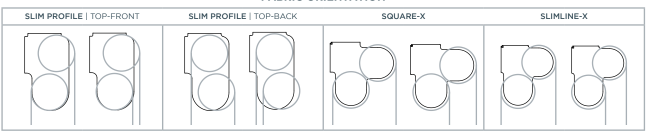
**HD ADAPTER** 



RB09 Direct with Chain Guide

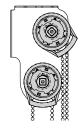


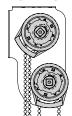
#### **FABRIC ORIENTATION**



#### **TECHNICAL DATA**

SLIM PROFILE WITH RB09: TOP FRONT TOP BACK





INCREASED DOUBLE BRACKET CAPACITY WITH THE HD ADAPTER

The HD Adapter is required for all 3.0N and 6.0Nm motors.







~	
١m	6
	(C. ) L13
8	
	2

ı	X X	S	_	_			0 1	0)				
	MAX ROLL SIZE (x2	BRACKET COVERS	RB07/08	RB09	0.7, 1.1, 2.0Nm 5V	3.0Nm 12V	6.0Nm AC	ESU / ESW	RB07/08	RB09	EASY-LINK	
	70mm	V	J	J	J	V	J		J	V	J	
	70mm	J	J	J	J	V	J		J	J	J	
	70mm		J	J	J	J	J		J	J	J	
	65mm		J	J	<b>√</b>	<b>√</b>	J		J	√		

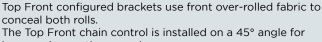
SLIM PROFILE TOP
FRONT
<b>PROFILE</b>

TOP

**BACK** 







improved operating experience.





Slim profile bracket has both controls located on the same side to minimise footprint in living space. Top Back configured brackets have the back roll at the top for

optimum light blocking.

Square profile bracket with both tube controls located on the



SLIM-

LINE-X



Square profile bracket with controls located on the opposite sides. Separating one chain control to each side simplifies operation for the user.

**JPGRADE** 

SPRINGS

무

DLER

same bracket side.

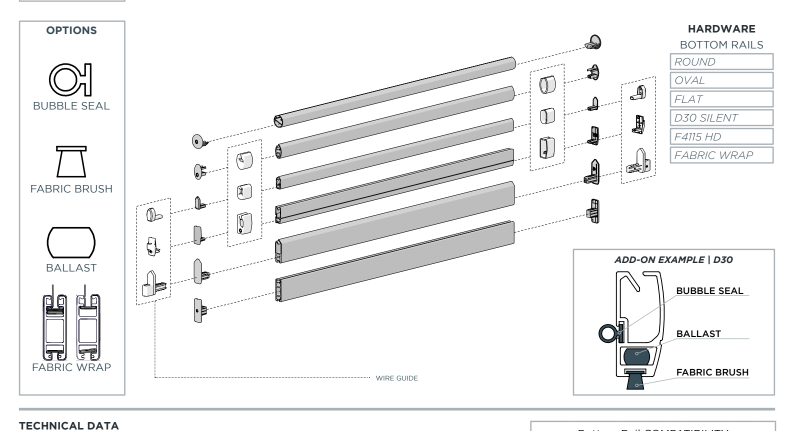
# **BOTTOM RAILS**

#### **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.







TECHNICAL DATA					Bott	om	Rail	COI	MPA	TIBIL	_ITY		
22mm 26mm 22mm ROUND		13mm FABRIC WRAP	FLAT SPLINE   8.7mm	FLAT SPLINE   9mm	FLAT SPLINE   10mm	FLAT SPLINE   15mm	FABRIC FEEDING FUNNELS	FABRIC WRAP	BALLAST	FABRIC BRUSH	BUBBLE SEAL	DIM-OUT	WIRE GUIDE END CAPS
ROUND BOTTOM RAIL	Round aesthetic.	0.266 kg/m			1	J			V				
OVAL BOTTOM RAIL	Oval aesthetic.	0.284 kg/m			<b>/</b>		J		V				
FLAT BOTTOM RAIL	Compact & small square design.	0.241 kg/m			<b>/</b>		J		J			1	<b>I</b>
D30 SILENT BOTTOM RAIL	Premium solution. Fabric brush & bubble seal compatible to reduces noise and light gap.	0.306 kg/m				J	J		J	J	V	1	<b>/</b>
F4115 HD BOTTOM RAIL	() 558 kg/m								V	V	J	J	J
FABRIC WRAP BOTTOM RAIL	Suitable for fabric wrap solutions.	0.459 kg/m	V	J				V	V				

# SYSTEM UPGRADES & OPTIONS



#### **SYSTEM UPGRADES & OPTIONS**

28	S45 TO S60 ADAPTOR	<ul> <li>Utilise S45 hardware with S60 tube to improve shade performance.</li> <li>LX 55mm Brackets offer a larger maximum roll diameter with a slimmer aesthetic.</li> </ul>
29	INTERNAL WIRE GUIDE	Secure guide, aiding & controlling unwanted shade movement.
30	EASY-LINK	<ul> <li>Link multiple shades together while achieving a minimal light gap.</li> <li>Control multiple shades with one control unit OR use a dual control set-up.</li> </ul>
31	MOUNTING RAIL	Solution for off-site assembly, achieving quicker installation times.
32	FRS VALANCE	<ul> <li>Decorative partial fascia to conceal the shade hardware.</li> <li>Option to wrap the extrusion in the same fabric as the shade.</li> <li>Extrusion is available in multiple sizes to suit medium to large fabric rolls.</li> </ul>
33	PELMET 95	<ul> <li>Decorative partial fascia to conceal the shade hardware.</li> <li>Option to wrap the extrusion in the same fabric as the shade.</li> </ul>
34	CASSETTE FASCIA 90	<ul> <li>Premium decorative cover protecs from dust.</li> <li>Available in Round or Square profiles.</li> <li>Optional Dim-OUT side guides for improved light blockout solution.</li> </ul>

## S45 TO S60 ADAPTOR

#### **FEATURES & BENEFITS**

- Utilise S45 hardware with S60 tubes to improve shade performance up to 3.4m x 2.4m.
- S45 55mm pitch LX Brackets achieve a larger roll diameter with a slimmer aesthetic.
- Use with 3.6m lengths of S60 Taped tube to reduce wastage.



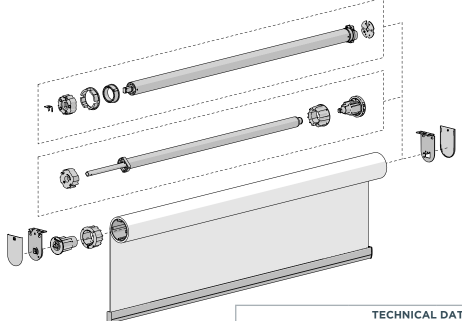
#### **MOUNTING SOLUTIONS**





SYSTEM UPGRADES







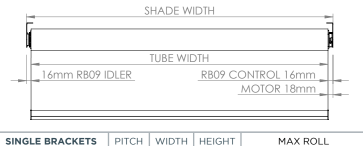
BRACKETS

TUBES

**BOTTOM RAILS** 

SYSTEM CAPACITY																		
WIDTH																		
	m	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40	2.60	2.80	3.00	3.20	3.40	3.60	3.80	4.00
	0.60																	
	0.80																	
	1.00																	
	1.20																	
	1.40																	
	1.60																	
	1.80																	
	2.00																	
DROP	2.20																	
R	2.40																	
	2.60																	
	2.80																	
	3.00																	
	3.20																	
	3.40																	
	3.60																	
	3.80																	
	4.00																	
		000	<b>.</b>									DAD	AME	TED	٠.			
BOOSTER										000-								
RECOMMENDED REQUIRED						FABRIC DENSITY: 390gsm												
	QUII		OUT	SIDE	SDE	CIEIC	ΔΤΙΟ	NS				FABRIC THICKNESS: 0.6mm						
*OUTSIDE SPECIFICATIONS WEIGHT BAR: D30 Bottom Rail																		
	TUBE DEFLECTION: 1.05mm/m																	





LX/LX M40	55mm	50mm	80mm	
L/y LX · · · · · ·	HEIGHT	WIDTH	PIICH	-
		ØMAX RC	DLL .	

105mm

### INTERNAL WIRE GUIDE

#### **FEATURES & BENEFITS**

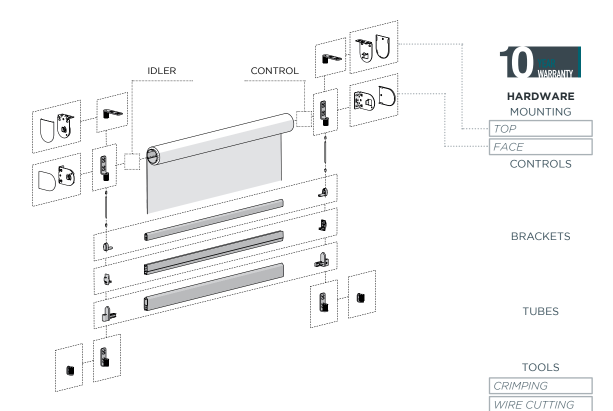
- · Secure guide, aiding & controlling unwanted movement.
- Tensioners available to suit Top or Face mount.
- · Crimping & Wire cutting tools available.
- Wire mounting brackets can be mounted outside the bracket for a larger max roll or inside the bracket to reduce the visual footprint.

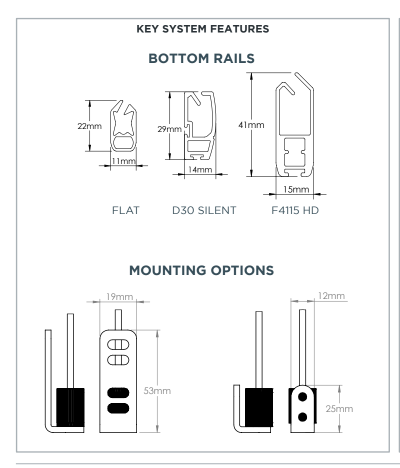
#### **MOUNTING SOLUTIONS**

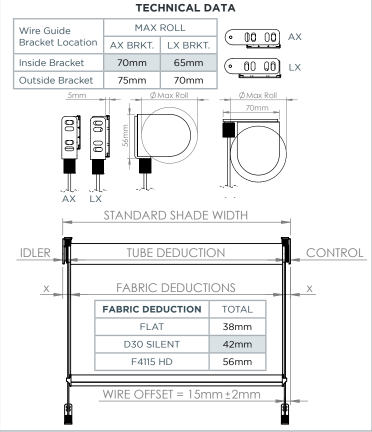


TOP FACE









### **EASY-LINK**

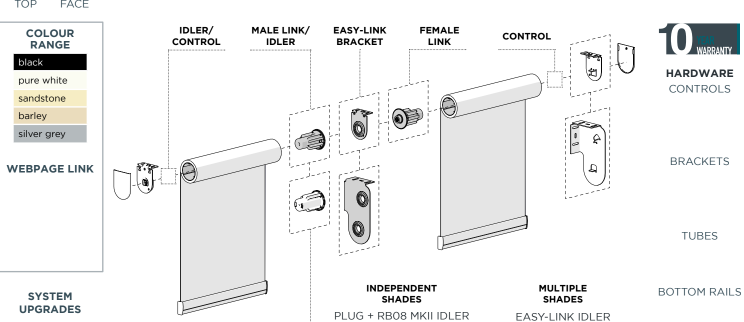
#### **FEATURES & BENEFITS**

- 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**



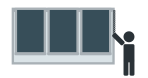






#### **SYSTEM FEATURES**

#### **MULTIPLE SHADES INDEPENDENT SHADES**

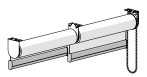


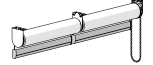


Cost effective control of multiple shades.

Control each shade independently.

#### **BOTTOM RAIL ALIGNMENT**





Bottom Rail alignment can be adjusted during installation.

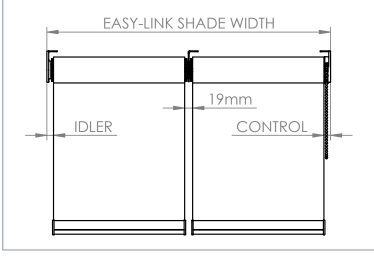
#### **TECHNICAL DATA**

#### MAX WEIGHT OF SYSTEM AFTER 1ST LINK

TUBES	STD	HD
S40	15.5kg	15.3kg

TUBES	LT	STD	HD		
S45	14.1kg	13.9kg	12.5kg		

#### Max torque of Easy-Link connection is 3Nm.





## MOUNTING RAIL

#### **FEATURES & BENEFITS**

- Option to completely assemble shade off-site for installation.
- Quick snap fit installation into the Universal Mounting Brackets.
- Curved design to maximise the roller drop.
- Compatible with LX/VX brackets.
- Dedicated bracket covers to match mounting rail silhouette.

#### **MOUNTING SOLUTIONS**

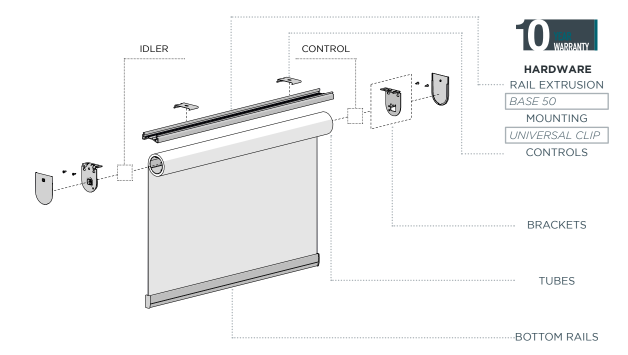


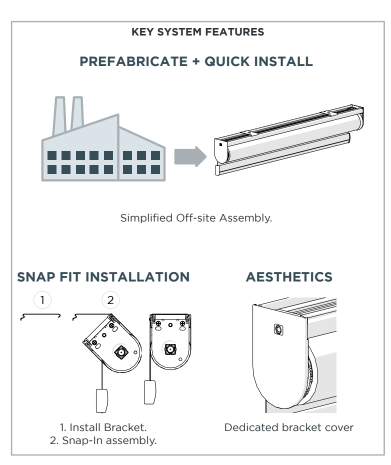


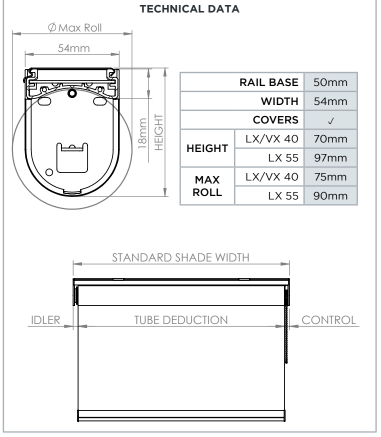
OP FACE



**UPGRADES** 









## FRS VALANCE

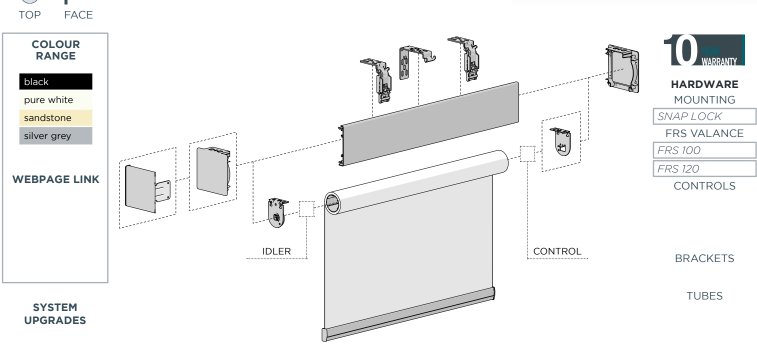
#### **FEATURES & BENEFITS**

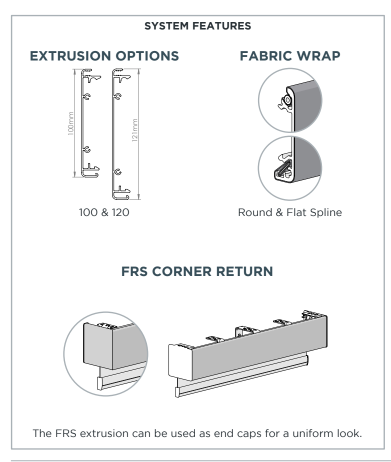
- Decorative cover.
- Available in 100mm & 120mm extrusions.
- Universal mounting.
- Snap-lock attachment of Valance.
- Recess application free of end caps.

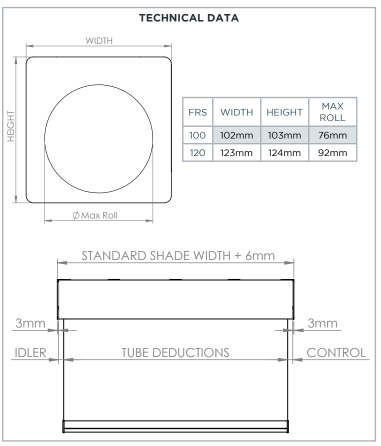
#### **MOUNTING SOLUTIONS**



**UPGRADES** 







**BOTTOM RAILS** 

# PELMET 95

#### **FEATURES & BENEFITS**

- Spring loaded mounting brackets in Universal or Top/Face configurations.
- Colour coded end caps for optimised aesthetics.
- · Fabric wrapping is optional.
- · Zebra shade is optional.
- Screw feature to ensure secure hold of roller shade brackets to P95 extrusion.

#### **MOUNTING SOLUTIONS**

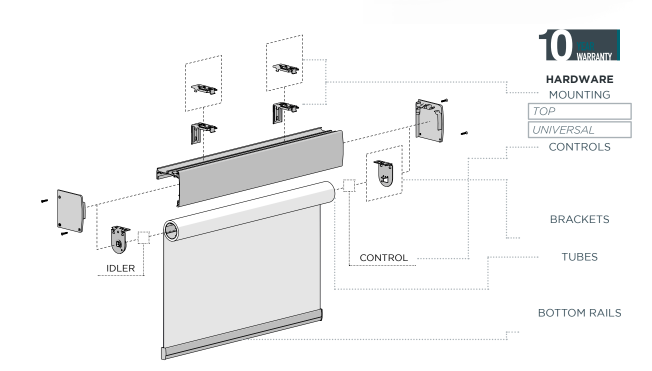


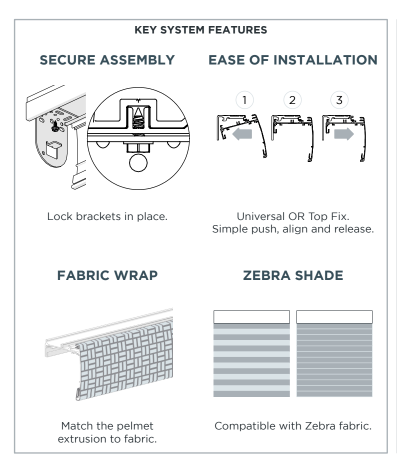


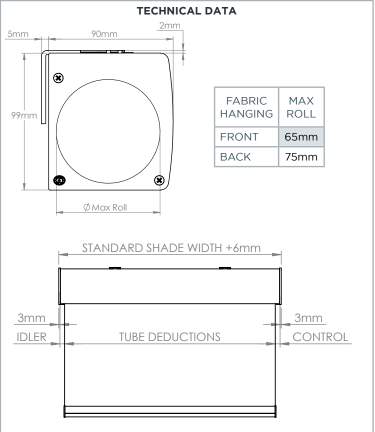
OP FACE



SYSTEM UPGRADES







# **CASSETTE FASCIA 90**

#### **FEATURES & BENEFITS**

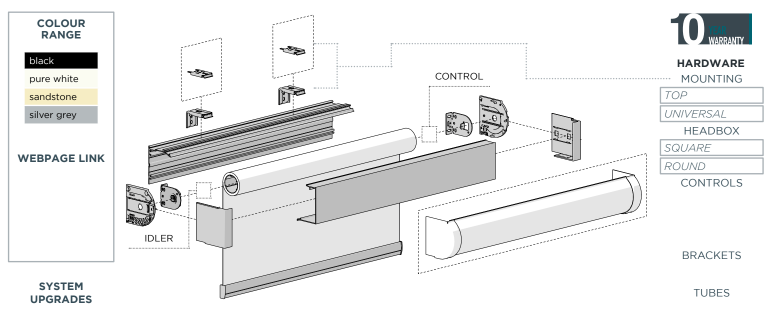
- Quick install with slimline mounting bracket for Top & Face installations.
- · Install directly through cassette (no brackets used) to ceiling or wall to minimise light bleed.
- Optional dim-OUT side channels for an improved light blockout solution.
- Contemporary round or square headbox options.

#### **MOUNTING SOLUTIONS**





TOP FA



**BOTTOM RAILS** 

