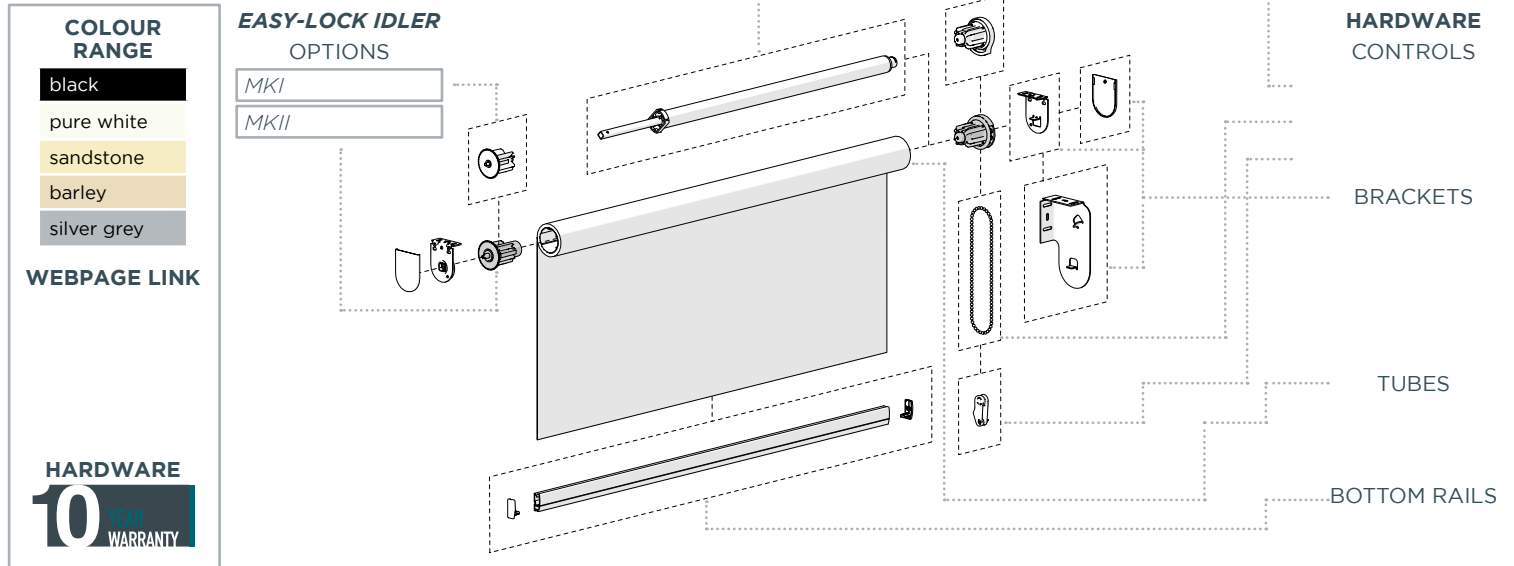


# RB07/08 CHAIN WINDER

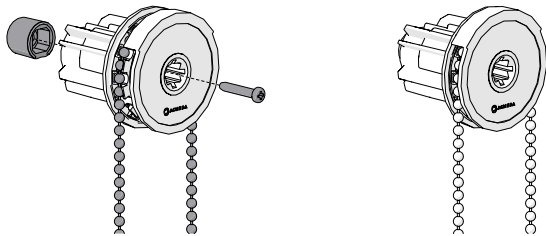
## FEATURES & BENEFITS

- 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.



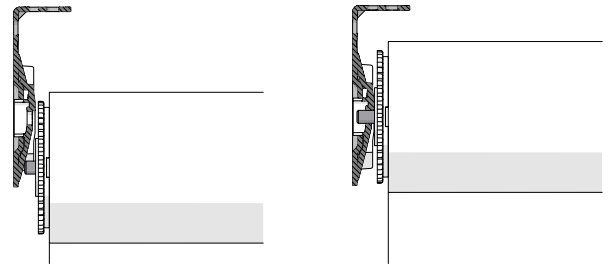
## KEY SYSTEM FEATURES

### CHAIN ASSEMBLY



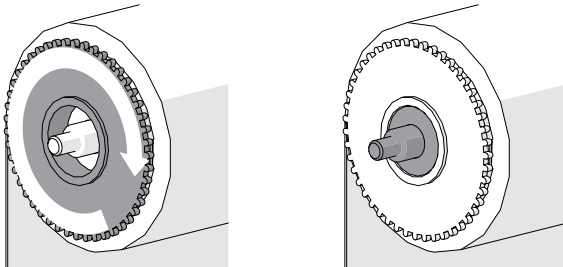
Release the chainwinder cover and add the chain.  
Reassemble the chainwinder.

### EASY-LOCK IDLER INSTALLATION



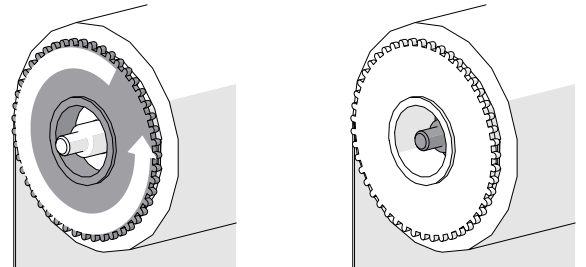
Align with bracket ramp and push into place.

### MKII IDLER INSTALLATION ADJUSTMENT



Rotate disk clockwise to extend the pin 7mm.

### REMOVING SHADE



Rotate disk counter clockwise to retract the pin.

## SYSTEM UPGRADES

WIRE GUIDE

EASY-LINK

MOUNTING RAIL

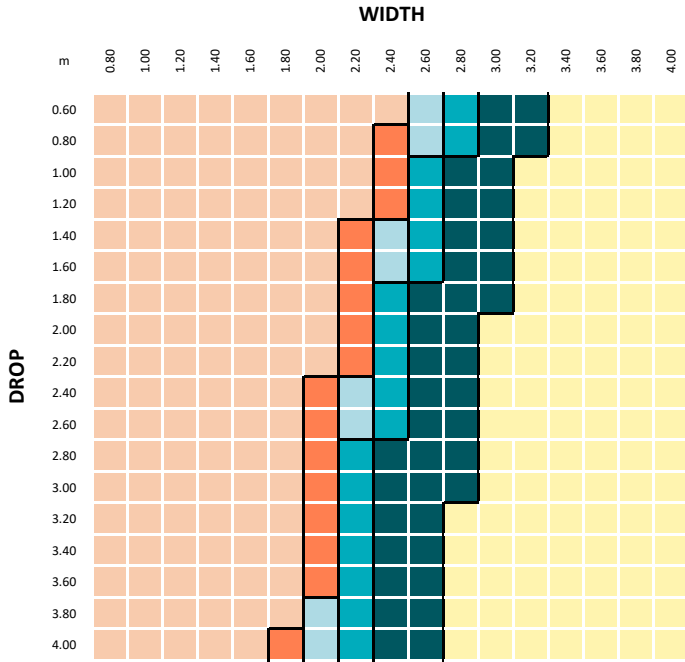
FRS VALANCE

P95 PELMET

CF90

# RB07/08 SPECIFICATIONS

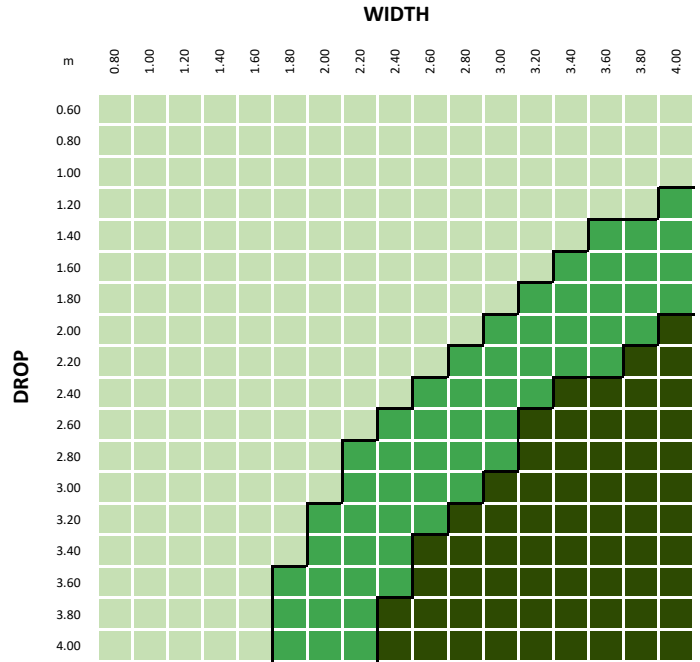
## TUBE CAPACITY



TUBES	RB08
S40   STANDARD	[Light Yellow]
S40   HEAVY DUTY	[Orange]
S45   LIGHT	[Light Blue]
S45   STANDARD	[Medium Blue]
S45   HEAVY DUTY	[Dark Blue]
LINKED	[Yellow]

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

## CONTROL CAPACITY



BOOSTER	TYPE
OPTIONAL	STD/HD
RECOMMENDED	STD/HD
REQUIRED	STD/HD

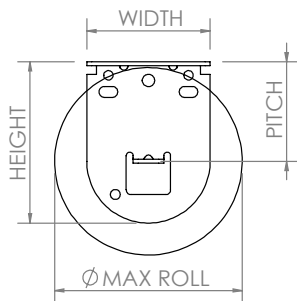
**PARAMETERS:**  
 FABRIC DENSITY: 390gsm  
 FABRIC THICKNESS: 0.6mm  
 WEIGHT BAR: D30 Bottom Rail

HOLDING CAPACITY	TUBE				
	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

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

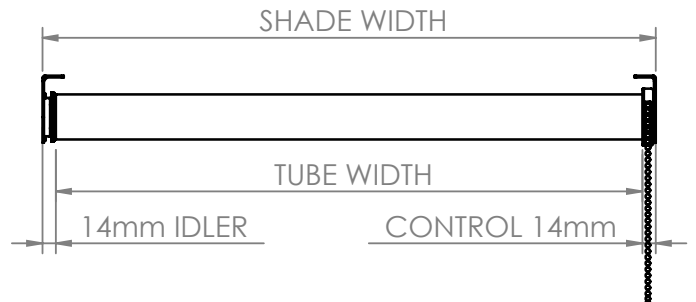
## TECHNICAL DATA

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



CONTROL OPTIONS	MINIMUM SHADE WIDTH (no covers)	TUBE DEDUCTIONS	
		NO BRACKET COVERS	WITH BRACKET COVERS
RB07/08	140mm	28mm	31mm
+ STD BOOSTER	798mm		
+ HD BOOSTER	923mm		

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



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	[Diagram]	[Diagram]	[Diagram]	[Diagram]
SLIMLINE-X	65mm	[Diagram]	[Diagram]	[Diagram]	[Diagram]