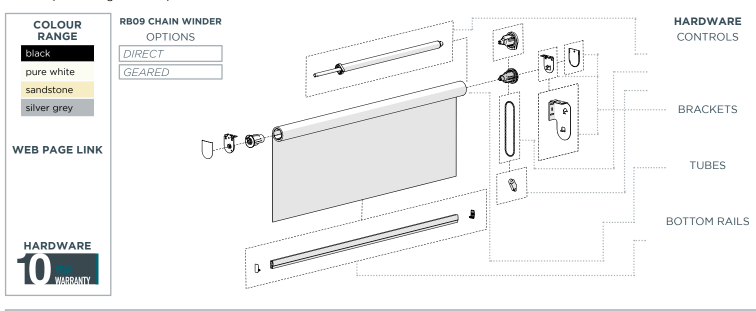
RB09 CHAIN WINDER

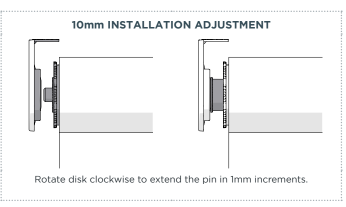
FEATURES & BENEFITS

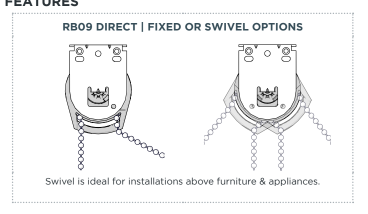
- Patent protected snap-lock chain assembly to reduce fabrication time by up to 75%.
- Patent protected Easy-Lock Idler with industry leading on-site adjustment.
- Easy Lift Spring Booster achieves a lighter lifting solution, can also be retrofit on site.
- Heavy Duty bracket adaptor available for commercial 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).

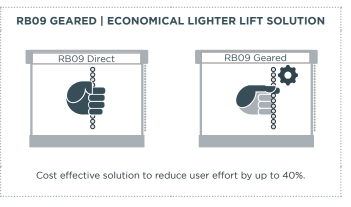




SNAP-LOCK CHAIN ASSEMBLY RB 1. Add Chain. 2. Push Cover In. Swivel in.







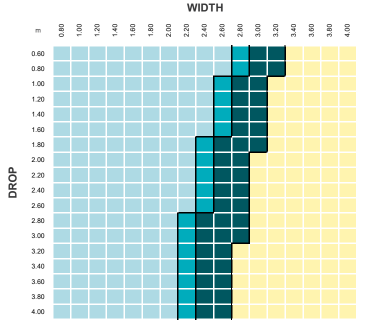
MEDIUM SYSTEM UPGRADES & OPTIONS:

\$45 TO \$60 WIRE GUIDE EASY-LINK MOUNTING RAIL FRS VALANCE P95 PELMET CF90



RB09 SPECIFICATIONS

TUBE CAPACITY

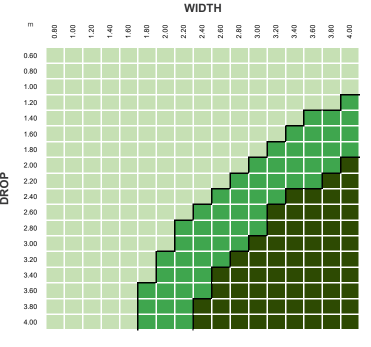




PARAMETERS:

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

CONTROL CAPACITY



RB09 CONTROL 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 CAPACITY	TUBE		
	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

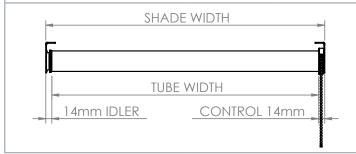
Operating shades at maximum holding capacity will not produce comfortable pull forces.

TECHNICAL DATA

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

CONTROL OPTIONS	MINIMUM SHADE WIDTH (no covers)	TUBE DEDUCTIONS		
		NO BRACKET COVERS	WITH BRACKET COVERS	
RB09	150mm			
RB09 Geared	150mm	28mm	71,00,00	
+ STD BOOSTER	817mm	2811111	31mm	
+ HD BOOSTER	937mm			
Minimum Shada Width based on Emm gan between bardware 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				