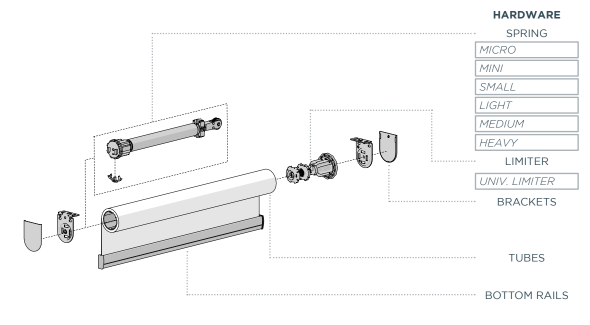
# **EASY SPRING AIR**

### **FEATURES & BENEFITS**

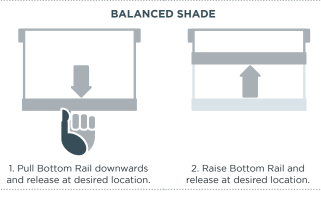
- A child-safe, chain-free shading solution.
- Intuitive operation, simply position the shade by raising or lowering the bottom rail.
  - Fully adjustable spring ensures a perfectly balanced shade in every installation.
- Limiter prevents accidental pre-tension loss.
- Tension Lock securely retains pre-tension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

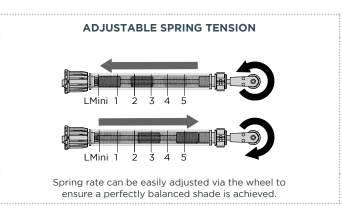


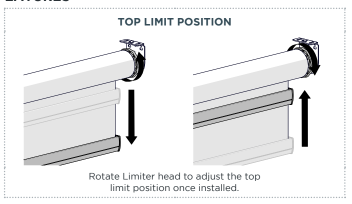


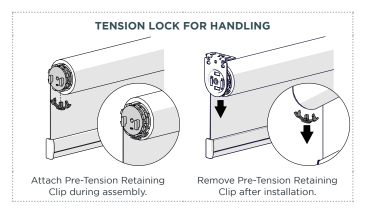


### **KEY SYSTEM FEATURES**









## SYSTEM UPGRADES

MOUNTING RAIL

FRS VALANCE

P95 PELMET

CF90



# EASY SPRING AIR SPEC.

## SYSTEM RECOMMENDATIONS

Follow system recommendations for optimal performance.

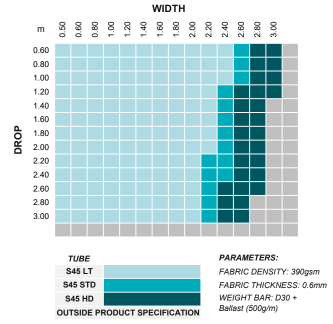
Please refer to the support documentation on the ESA product page to generate recommendations for spring slection, plug position and number of pre-turns for specific shade parameters.

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.

#### **TECHNICAL DATA**

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

SPRING SIZE	MINIMUM SHADE WIDTH*	TUBE DEDUCTION*	
MICRO	498mm	32mm	
MINI	498mm		
SMALL	700mm		
LIGHT	700mm		
MEDIUM	1010mm		
HEAVY	1110mm		
*Add +2mm for bracket	covers.		
TUBE WIDTH = SHADE V	VIDTH - [TUBE DEDUCTIO	NS]	
Minimum Shade Width b	ased on 5mm gap betwee	n hardware in tube.	