style.



aero Single and Dual system

EL

AERO SINGLE SYSTEM _____

AERO SINGLE

The new AERO single roller system, offers a premium aesthetically pleasing and technologically advanced solution. Controlled with either a chain or independent spring mechanism, the blind will open and close to your preferred top and bottom locations in a smooth and controlled motion with one simple touch.

AESTHETICAL FEATURES

- Minimal light gaps
- Face and top mounting clip options available
- Square or round enclosed headbox
- End covers designed to overlap cassette front to hide imperfections

ASSEMBLY / PRODUCTION FEATURES

- Easy pre-tensioning through control bracket
- Revolutionary top and bottom limit setting function, with easy push bottom control
- Self locating chain winder feature for effortless installation

FUNCTIONAL BENEFITS

- Semi-automatic functionality, auto rise and manual lowering
- Alternative chainfree operation
- Top and bottom limit settings for a refined user experience
- Can be installed onto face, top and recess applications
- Decelerator for smooth controlled movement







Round













SYSTEM CAPACITY Based on recommended user effort



Max roll - 77mm









Square

L END	LIMITER END
m	17mm
m	17mm



AERO SINGLE SYSTEM _____

Standards

- Round white CF cassette cover
- White plastic end cheeks covers
- Metal top fix brackets (unless otherwise specified)
- D30 exposed bottom bar
- RH controls (unless otherwise specified)
- Metal chain
- 1 child safety P-clip per blind

Optional extras

Chainless control

No additional cost

Aero Single adopts all the functional features of the Dual: auto-rise, chain or weight bar control, and a smooth built-in decelerator. This single shade can be enhanced with our sleek CF90 cassette, a stylish single shade cassette to match the dual shade cassette, bringing consistency across the range.



AERO SINGLE Chain

AERO DUAL SYSTEM _____

AERO DUAL

Our innovative AERO Dual roller system, offers a premium aesthetically pleasing and technologically advanced solution. Controlling two blinds with either a single chain or independent spring mechanism, raising and lowering blinds to your preferred top and bottom locations, in a smooth and controlled motion with one simple touch.

AESTHETICAL FEATURES

- Contemporary compact headbox completed with cover for a seamless finish
- Slimline mounting clips resulting in minimal light gaps

ASSEMBLY / PRODUCTION FEATURES

- Easy pre-tensioning through control bracket
- Revolutionary top and bottom limit setting function, with easy push bottom control
- Self locating chain winder feature for effortless installation

FUNCTIONAL BENEFITS

- Semi-automatic functionality, auto rise and manual lowering
- One single chain to control two blinds
- Alternative chainfree operation
- Top and bottom limit settings for a refined user experience
- Can be installed onto face, top and recess applications
- Decelerator for smooth controlled movement



AERO DUAL SYSTEM _____





Minimum blind size, 800mm

TUBE/ FABRIC WIDTH	
BLIND WIDTH 34mm	

AERO DUAL MAX. ROLL DIAMETER



SYSTEM CAPACITY Based on recommended user effort



AERO DUAL SYSTEM _____

Standards

- White cassette
- White plastic end cheeks covers
- Metal top fix brackets (unless otherwise specified)
- D30 exposed bottom bar
- RH controls (unless otherwise specified)
- Both blinds controled by a single metal chain
- 1 child safety P-clip per blind

Optional extras

Chainless control

No additional cost



AERO DUAL Chain

MAX ROLL: 62mm







AERO DUAL Chain free