ROLLER SHADE SYSTEMS CLUTCH COULTER SHADE SYSTEMS



rolleaseacmeda.com

WORLD'S LEADING CLUTCH-COMPONENT SYSTEMS

For almost 40 years, Rollease Acmeda has provided window treatment fabricators and designers with the most reliable and versatile clutches in the window covering industry. Founded in 1980, Rollease Acmeda has become an essential resource across the globe for the production of high-quality window covering products. reliability, ease of pull, and aesthetic appeal are needed.

Rollease Acmeda's award-winning lift systems are considered the finest manually operated lift systems on the market. Rollease Acmeda clutches can be found in window treatments in hotels, office buildings, historic landmarks, and fine residences around the world. Our clutches are used wherever durability, reliability, ease of pull, and aesthetic appeal are needed.



THE ROLLEASE ACMEDA DIFFERENCE

- Lifetime warranty on all interior clutches
- #1 in quality and reliability
- More than 20 registered and pending patents
- Award-winning products internationally recognized for design innovation
- Global distribution





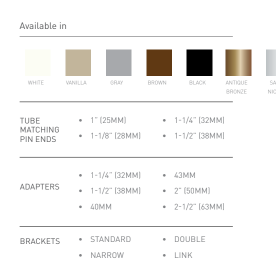
CLUTCH PRODUCT LINES

ORIGINAL R-SERIES The most dependable clutch on the market



SKYLINE

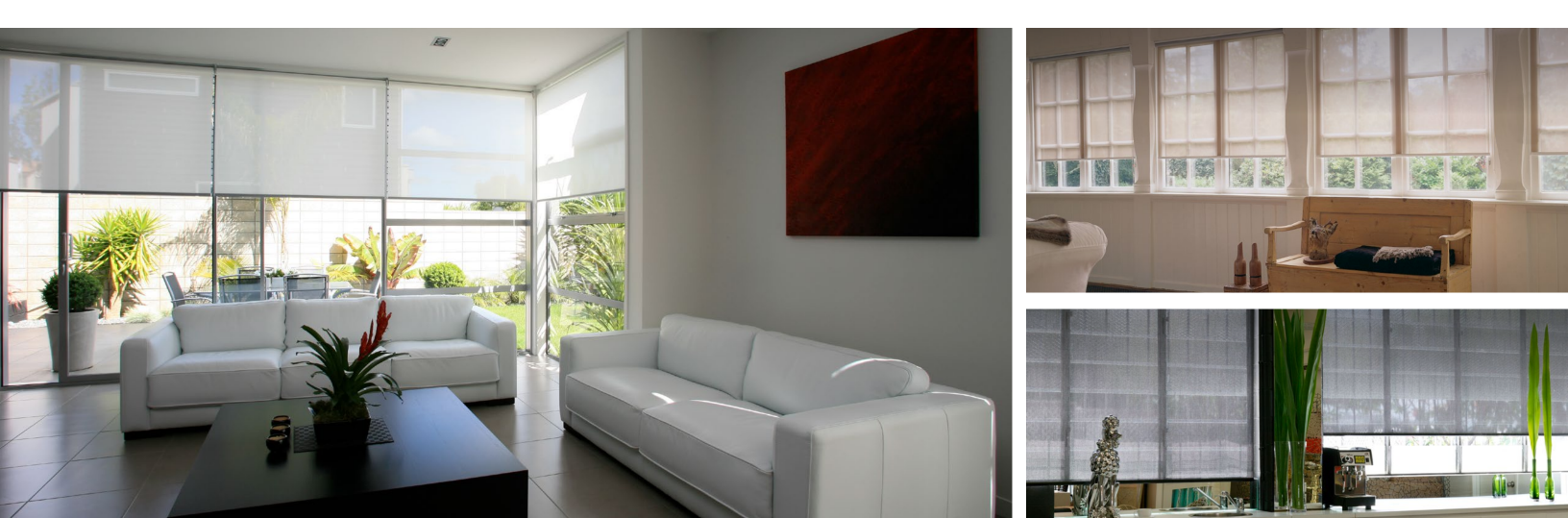
Sleek and Versatile



GALAXY Patented gear technology

WHITE	BLACK	ANTIQUE BRONZE	SATIN NICKEL
UBE MATCHING PIN ENDS	۰	1-1/2" (38MM)	
		2" (50MM)	• 3-1/4" (83MM

BRACKETS	•	STANDARD	٠	DOUBLE
	٠	NARROW	۰	HEAVY DUTY



R - SERIES

THE MOST DEPENDABLE ROLLER SHADE CLUTCHES ON THE MARKET

For almost 40 years, Rollease Acmeda R-Series clutches have been the market leader when it comes to reliability, dependability, and strength. With the R-Series clutch, Rollease Acmeda revolutionized roller shades, increasing their appeal and types of applications. Our reputation for being the one by which all other clutches are compared continues today.

Rollease Acmeda R-Series clutches are ideal for handling commercial applications or large weights standing up to heavy use time and time again offering smooth, uninterrupted lifting motion.

The R-Series distinctive design was worthy of a registered trademark. The internal spring arrangement distributes the interior forces evenly over the inner core to offer a smooth and durable pull. The ratio between the bead chain pulley and the shade tube creates a mechanical advantage that allows the pull forces to raise a shade to be less than the actual weight of the shade.

Multispring design for easy pull

Fiberglass-reinforced resin PBT housing ensures years of trouble-free performance

End plug bracket locking feature prevents slippage

COMPATABILITY

3", 4" and 5" Fascia System; Cassette 80, Cassette 100 and Cassette 120 Systems; Contract Series; Spring Assist; Link System

R-SERIES			
CLUTCH	TUBE SIZE INCHES (MM)	SHADE WEIGHT LBS (KG)	CORD OR BEAD CHA
R-8	1 (25)	9 (4.1)	Both
R-8	1-1/8 (28)	8 (3.6)	Both
R-8	1-1/4 (32)	7.2 (3.3)	Both
R-8	1-1/2 (38)	6 (2.7)	Both
R-16	1-1/2 (38)	16 (7.3)	Bead
R-16	2 (50)	12 (5.5)	Bead
R-24	1-1/2 (38)	24 (10.9)	Bead
R-24	2 (50)	18 (8.2)	Bead
R-24	2-1/2 (63)	14.4 (6.5)	Bead



Rollease Acmeda's proprietary internal spring arrangement enables the spring tangs to apply a balanced force on both sides of the shade simultaneously allowing for a smoother and even distribution of forces. The even application of force creates a smoother feel whether pulling the shade up or down.

SKYLINE SERIES

SLEEK, VERSATILE, AND DEPENDABLE

The Skyline[™] system features a proprietary improvement on the smooth and dependable operating clutch technology found in the R-Series, in a sleeker and rounded profile. With a wider array of colors and sizes, matching rounded end caps, and universal single and dual brackets, Skyline clutches offer greater versatility and ease of installation.

Rollease Acmeda Skyline clutches are ideal for both residential and commercial applications. Skyline clutches feature Rollease Acmeda's proprietary technology, and our lifetime warranty, and can be used in any rolling shade where overall aesthetics are important.

Spring-loaded pin-end technology is highly forgiving for greater flexibility in installation

Originally proprietary internal spring arrangement provides a smoother feel when pulling a shade up or down.

Sleek, rounded end cap and no-notch fascia design for a more polished finish

Universal brackets available in standard and dual with multiple projections; also available in elongated or narrow bases for installation in narrow spaces, including many European profile windows

Hooked clutches for easy and universal performance

Fiberglass- filled nylon construction provides long lasting durability

COMPATABILITY

3", 4" and 5" Fascia System; Cassette 80, Cassette 100 and Cassette 120 Systems; Contract Series; Spring Assist; Link System

SKYLINE			
CLUTCH	TUBE SIZE INCHES (MM)	SHADE WEIGHT LBS (KG)	CORD OR BEAD CHAIN
SL-10	1 (25)	13 (5.9)	Both
SL-10	1-1/8 (28)	11 (5.0)	Both
SL-10	1-1/4 (32)	10 (4.5)	Both
SL-10	1-1/2 (38)	8 (3.6)	Both
SL-15	2 (50)	18 (8.2)	Both
SL-15	1-1/2 (38)	16.5 (7.5)	Both
SL-15	2 (50)	15 (6.8)	Both
SL-15	1-1/2 (38)	12 (5.5)	Both
SL-20	1-1/2 (38)	20 (9.1)	Bead
SL-20	2 (50)	15 (6.8)	Bead
SL-30	1-1/2 (38)	30 (13.6)	Bead
SL-30	2 (50)	22 (10.0)	Bead
SL-30	2-1/2 (63)	18 (8.2)	Bead
SL-30	3-1/4 (83)	14.4 (6.5)	Bead









GALAXY SERIES

PATENTED GEAR TECHNOLOGY LIFTS HEAVIER SHADES WITH MINIMAL EFFORT

The Galaxy line features patented technology that enhances clutch operation by using a process of planetary and rotating gears to assist the clutch's inner springs. This innovative technology reduces the pull required to raise heavier shades and enables lifting with minimal effort.

The Galaxy's combination of gears and patented clutch technology creates an improved bi- directional clutch for especially large or heavy shades, such as those for lobbies, ballrooms, and panoramic windows. The unique Galaxy clutch technology enables greater weight to be lifted, but for the mechanism itself to remain small.

Patented internal spring arrangement provides a smother feel when pulling a shade up or down

Option for Universal single or dual brackets for greater application

Compatible with R-Series and Skyline components

Long-lasting Fiberglass-filled nylon construction

Best used with bead chain

COMPATABILITY

3", 4" and 5" Fascia System; Cassette 100 and Cassette 120 Systems; Contract Series; Spring Assist; Link System

R-SERIES GALAXY			
CLUTCH	TUBE SIZE INCHES (MM)	SHADE WEIGHT LBS (KG)	CORD OR BEAD CHAIN
G-200	1-1/2 (38)	24 (10.9)	Bead
G-200	2 (50)	18 (8.2)	Bead
G-200	2-1/2 (63)	14.4 (6.5)	Bead
G-400	1-1/2 (38)	53 (24.1)	Bead
G-400	2 (50)	40 (18.2)	Bead
G-400	2-1/2 (63)	32 (14.5)	Bead
G-400	3-1/4 (83)	25 (11.4)	Bead

SKYLINE GALAXY			
CLUTCH	TUBE SIZE INCHES (MM)	SHADE WEIGHT LBS (KG)	CORD OR BEAD CHAIN
SLG-200	1-1/2 (38)	24 (10.9)	Bead
SLG-200	2 (50)	18 (8.2)	Bead
SLG-200	2-1/2 (63)	14.4 (6.5)	Bead
SLG-400	1-1/2 (38)	53 (24.1)	Bead
SLG-400	2 (50)	40 (18.2)	Bead
SLG-400	2-1/2 (63)	32 (14.5)	Bead
SLG-400	3-1/4 (83)	25 (11.4)	Bead



SPRING ASSIST

THE PERFECT COMPLEMENT TO ROLLEASE ACMEDA CLUTCH TECHNOLOGY

The Rollease Acmeda Spring Assist combines the advanced, proprietary Rollease Acmeda clutch technology with a spring that, when pre-rotated to the designated tension, reduces the pull force required to raise heavy shades.

Spring Assist reduces the pull force on heavy shades to approximately 6 lbs (2.7 kg), even on shades weighing up to 30 lbs (13.5 kg).

Easy-to-assemble system
Sleeved spring provides smooth and quiet opera
Cross compatable with Skyline and R-Series sys
No special brackets or end plugs required
Lifetime warranty

ST

ation

stems



