OVERVIEW: R3 R-SERIES CHAIN CONTROL SYSTEM

For more than 30 years, Rollease Acmeda R-Series clutches have been the market leader when it comes to reliability, dependability and strength. R-Series clutches are ideal for handling commercial applications or large weights, standing up to heavy use time and time again. Our proprietary spring mechanism creates ease of pull for smooth, uninterrupted lifting of window coverings.

AESTHETICAL FEATURES

- Slim profile for small applications
- Rounded chain guard design
- Colour coded bracket covers

ASSEMBLY / PRODUCTION FEATURES

- End plug bracket locking preventing slippage
- Easy chain attachment

FUNCTIONAL BENEFITS

- Smooth Operation
- Heavy shades feel light Multi-spring design for easy pull
- Never needs adjusting Manufactured to tolerance within .004" (0.1mm)
- Long lasting durability from fiberglass-reinforced resin PBT housing
- Backed by Limited Lifetime Warranty

SYSTEM INDEX

1 R-Series Clutch - 25mm (1") R3C02xx

- 2 R-Series End Plug 25mm (1") REP02xx
- 3 R- Series Bracket 38p (1-1/2") RB360xx
- 4 R-Series Bracket Cover 38mm (1 ½") RBPC360xx
 - 5 Aluminium Tube 25mm (1 ") RTEA1T6
 - 6 Rollease Chain 50-51BPF RB545Mxx - Metal RBC6MMxx - Plastic

= size

xx = colour / finish

COLOUR RANGE



SYSTEM - QUICK REFERENCE GUIDE

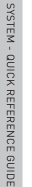
ROLLERS

| R-SERIES

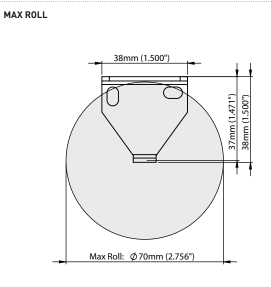
R

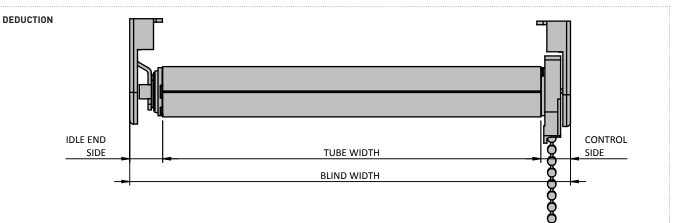


SPECIFICATIONS: R3 R-SERIES CHAIN CONTROL SYSTEM



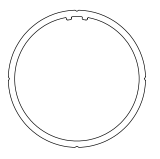
ROLLERS | R-SERIES R3





	IDLE END SIDE	CONTROL SIDE	OVERALL DEDUCTION
Standard Bracket - with covers	17mm (0.669")	16mm (0.630")	33mm (1.299")
Standard Bracket - with out covers	15mm (0.591")	14mm (0.551")	29mm (1.142")

TUBE SPECS



25mm (1-1/2") ROLLEASE Tube

RTEA1T6	
26.7mm (1.051")	
1.82m (6')	
0.28kg/m (0.617lbs)	

Based on Recommended User Effort Width (m) 1.0 1.5 10 1.0

SYSTEM CAPACITY

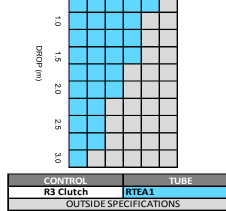


Chart based on a 25mm Rollease Tube, 420gsm fabric weight, 0.6mm

2.0

.....

AUSTRALIA | EUROPE | USA

info@rolleaseacmeda.com | rolleaseacmeda.com ©Copyright 2016 Rollease Acmeda Group

fabric thickness & External Hem Bar

