I SKYLINE

OVERVIEW: SL10 SKYLINE CHAIN CONTROL 28mm (1-1 1/8") SYSTEM

The Skyline system is the flagship of the Rollease product line. The Skyline Medium Chain Controls, SL10 offers sleek rounded chain guard profiles which are ideal for both residential & commercial applications whilst featuring Velvetrol Technology and our limited lifetime warranty.

SL10 skyline System can lift between 3.6 and 5.9kg.

AESTHETICAL FEATURES

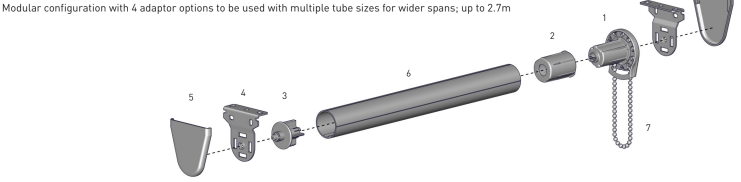
- Sleek, rounded chain guard design
- Reduced light gaps
- Colour coded bracket covers

ASSEMBLY / PRODUCTION FEATURES

- Greater flexibility in installation with spring loaded pin end
- Universal brackets
- Hooked clutches for a secure application
- Easy chain attachment
- Compatible with Acmeda Line S40 & S45 Tubes

FUNCTIONAL BENEFITS

- Smooth operation
- Guarded chain cover for minimal noise
- Long-lasting Fiberglass-filled nylon construction
- Backed by Limited Lifetime Warranty



SYSTEM INDEX

- 1 Skyline Clutch SL10 28mm SL10H01xx
- 2 Skyline Adaptor SLA#3xx - 32/38mm SLA4#xx - 40/43mm
- 3 Skyline Pin End SLPEV###xx - 28/32/38mm SLPE4#xx - 40/43mm
- 4 Skyline Bracket SLB6#0x - 38p/50p Standard SLNB6#0x - 38p/50p Narrow
- 5 Skyline Bracket Cover SLBC###xx - 38p / 50p Standard SLNBC6#0x 38p/50p Narrow
- 6 Aluminium Tube RTEA#T16 - Rollease Tube 28/32/38mm RB93-044#-000580 - Acmeda Tube S40/S45
- 7 Rollease Chain 50-51BPF RB545Mxx - Metal BC6MMxx - Plastic

= size xx = colour

PRODUCT OPTIONS





COLOUR RANGE





White (W) Grey (G)

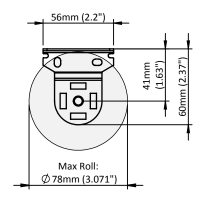
Black (BK)



ROLLERS | SKYLINE SL10

SPECIFICATIONS: SL10 SKYLINE CHAIN CONTROL 28mm [1-1 1/8"] SYSTEM

MAX ROLL



SYSTEM CAPACITY **Based on Recommended User Effort**

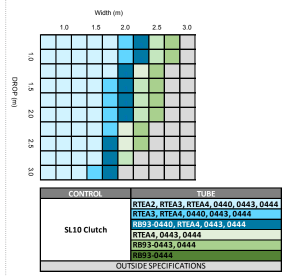
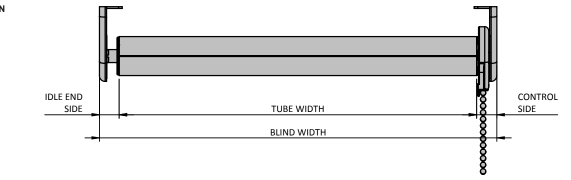


Chart based on a 28mm Rollease Tube, 420gsm fabric weight, 0.6mm fabric thickness & External Hem Bar

DEDUCTION



	IDLE END SIDE		CONTROL SIDE		OVERALL DEDUCTION	
	Standard	Narrow	Standard	Narrow	Standard	Narrow
With covers	12mm (0.472")	12mm (0.472")	15mm (0.591")	16mm (0.630")	27mm (1.063")	28mm (1.102")
With out covers	10mm (0.394")	11mm (0.433")	14mm (0.551")	14mm (0.551")	24mm (0.945")	25mm (0.984")

ADAPTER NOTE: Add additional 1.5mm (0.063") to the overall deduction per adapter (eq. 28mm + 1.5mm + 1.5mm = 31mm)

TUBE SPECS



28mm (1-1/8") ROLLEASE Tube

CODE: RTEA2T16 0.D: 29.5mm (1.161") Length: 4.87m (16') 0.3 kg/m (0.661 lbs)Weight:



40mm (1.5") ACMEDA Tube

RB93-0440-000580 CODE: 0.D: 39.4mm [1.55"] 5.8m (19') Length: Weight: 0.35kg/m (lbs)

32mm (1-1/4") ROLLEASE Tube

CODE: RTEA3T16 0.D: 32.8mm (1.291") Length: 4.87m (16') 0.36kg/m (0.793lbs) Weight:



43mm (1.7") ACMEDA Tube

CODE: RB93-0443-000580 0.D: 43.3mm [1.69"] Length: 5.8m (19') Weight: 0.41kg/m (lbs)



38mm (1-1/2") ROLLEASE Tube

CODE: RTEA4T16 0.D: 38.6mm (1.520" Length: 4.87m (16') 0.43 kg/m (0.948 lbs)Weight:



44mm (1.7") ACMEDA Tube

RB93-0444-000580 CODE: 44.2mm [1.73"] 5.8m (19') Length: Weight: 0.60kg/m (lbs)

Refer to Catalogue for additional S45 Tubes (RB93-x443-000580 Light & RB93-x4449-000580 Heavy Duty) Refer to Catalogue for corresponding Adaptors & Pin Ends for each Tube option



