SS38 ROMAN SHADE - CHAIN & MOTORIZED CONTROL

The SS38 Roman Shade System offer an elegant square profile, housing operating mechanisms designed for efficient and smooth operation.

AESTHETICAL FEATURES

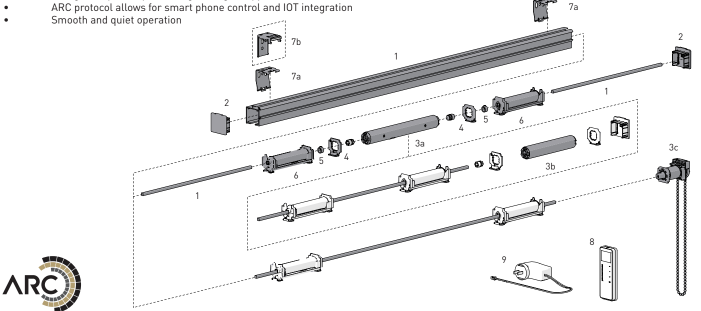
- Contemporary slimline aluminium profile
- End covers for a neat overall finish

PRODUCTION & ASSEMBLY FEATURES

- Low profile non obtrusive mounting clips
- Optional spline or hook and loop touch tape fabric attachment
- Effortless installation

FUNCTIONAL BENEFITS

- CL 0.8 motor option allows cord spools to be installed at the ends of the head rail, ideal for unstructured or relaxed roman shades
- Guided spool system provides even, level lifting appearance across the fold during operation
- Straight drop and up to 30 degree angled applications

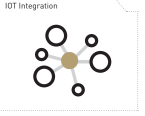


CHAIN OPTIONS MOTOR OPTIONS









SYSTEM INDEX

1 SS38 Head Rail [incl. crimp tape + rod]

SS38-0130-xxx580

2 SS38 Head Rail End Cap

SS38-0120-xxx040

Cord Lift Motor

- 3a MT01-3001-069001 CL 0.8 Cord Lift Motor GLOBAL
- 3b MTDCRF-CL-0.6-50 CL 0.6 Cord Lift Motor US ONLY

SS38 Drive Unit

- 3c SS38-0420-069051 Planetary Drive SS38-0411-069051 Direct Drive
- 4 Cord Lift Motor Adapter Kit

MTAD-CLHRSS38KT

5 SS38 Shaft Stop Ring - 6mm/7mm Rod

SS38-1001-080000

6 SS38 Spool cone

SS38-8341-580451 - Standard Spool SS38-8331-050069 - Slim Spool

SS38 Mounting Clip/Bracket

- 7a SS38-0212-xxx034 Low Profile GLOBAL
- 7b SS38-0232-069030 Spring loaded AU, EU ONLY
- 8 Remotes & Switches

[see catalog for options]

9 Power Solutions & Extension Cables

[see catalog for options]

xxx= colour

CONTROL OPTIONS





COLOUR RANGE







pure white

anodized*

black*

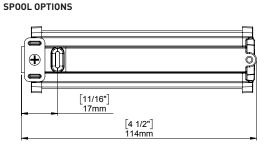
*NOT AVAILABLE IN US

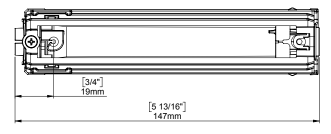


SPECIFICATIONS

MAX LIFT WEIGHT

	STANDARD	SLIM
0.8 Nm Motor	5.3 kg [11.7 lbs]	7.2 kg [15.9 lbs]
0.6 Nm Motor	3.4 kg [7.5 lbs]	4.6 kg [10.1 lbs]
Direct Chain	1.9 kg [4.2 lbs]	2.7 kg [6.0 lbs]
Planetary Chain	5.9 kg [13.0 lbs]	7.4 kg [16.3 lbs]

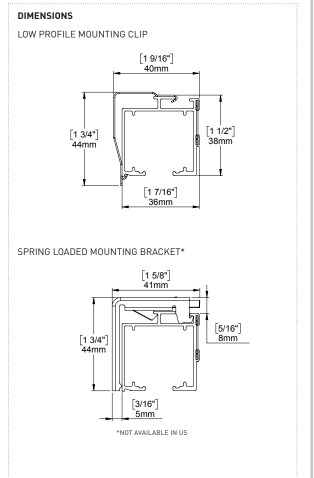




STANDARD SPOOL

SLIM SPOOL

SYSTEM CAPACITY MOTOR CHAIN WIDTH $m \quad 0.6 \quad 0.8 \quad 1 \quad 1.2 \quad 1.4 \quad 1.6 \quad 1.8 \quad 2 \quad 2.2 \quad 2.4 \quad 2.6 \quad 2.8 \quad 3 \quad 3.2 \quad 3.4 \quad 3.6 \quad 3.8 \quad 4 \quad 4.2$ $m \quad 0.6 \quad 0.8 \quad 1 \quad 1.2 \quad 1.4 \quad 1.6 \quad 1.8 \quad 2 \quad 2.2 \quad 2.4 \quad 2.6 \quad 2.8 \quad 3 \quad 3.2 \quad 3.4 \quad 3.6 \quad 3.8 \quad 4 \quad 4.2$ 0.6 0.6 0.8 0.8 1.2 1.2 1.4 1.4 1.6 1.6 1.8 1.8 2 2 2.2 2.2 2.4 2.4 2.6 2.6 2.8 2.8 3 3 3.2 3.2 3.4 3.4 3.6 3.6 3.8 3.8 4.2 4.2 4 14 ft 2 4 12 14 ft **LEGEND DESCRIPTION LEGEND** DESCRIPTION 0.6 Nm Motor Direct Drive 0.8 Nm Motor Planetary Drive CANNOT BE ACHIEVED - OUTSIDE PRODUCT CANNOT BE ACHIEVED - OUTSIDE PRODUCT **SPECIFICATIONS SPECIFICATIONS** NOTE: For detailed breakdown & further details, see SS38 Product Specification Manual



AUSTRALIA | EUROPE | USA

info@rolleaseacmeda.com | rolleaseacmeda.com @Copyright 2018 Rollease Acmeda Group SS38_QRG_GL_v2.0 FEB 2021

