

SS38
INSTALLATION MANUAL





# **CONTENTS**

SECTION A   ITEMS REQUIRED	
	01
AVAILABLE IN US, AU, EU	01
AVAILABLE IN AU, EU ONLY	01
SECTION B   INSTALLATION	
	02
INSTALLATION - LOW PROFILE MOUNTING CLIPS - US, AU, EU	02
INSTALLATION - SPRING LOADED MOUNTING CLIPS - AU, EU	04
SECTION C   SHADE REMOVAL	
	06
SHADE REMOVAL - LOW PROFILE MOUNTING CLIPS	06
SHADE REMOVAL - SPRING LOADED MOUNTING CLIPS - AU, EU	07
SECTION D   CORD REPLACEMENT	
	08
SLIM SPOOL	08
SECTION E   TROUBLE SHOOTING	
	09

#### **DISCLAIMER**

#### INTRODUCTION

This Product Specifications manual for SS38 Systems has been produced by Rollease Acmeda to supply the necessary information for the safe and correct installation of SS38 Systems.

## DISCLAIMER

Rollease Acmeda has used reasonable care in preparing the information included in this document, but makes no representations or warranties as to the completeness or accuracy of the information. Information is supplied upon the condition that the persons receiving the information will make their own determination as to its suitability for their purposes prior to use. Rollease Acmeda assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein. Rollease Acmeda reserves the right to make changes without further notice to any products to improve reliability, function or design.

#### COPYRIGHT

#### COPYRIGHT © ROLLEASE ACMEDA

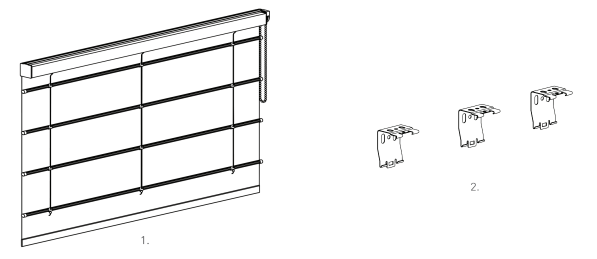
All rights are reserved. No part of this document may be reproduced or utilised in any means, by any means, electronic or mechanical including photocopying, recordings, or by any information storage or retrieval system, without the express permission from Rollease Acmeda.



## **SECTION A | ITEMS REQUIRED**

## **AVAILABLE IN US, AU, EU**

## SS38 - LOW PROFILE MOUNTING CLIPS

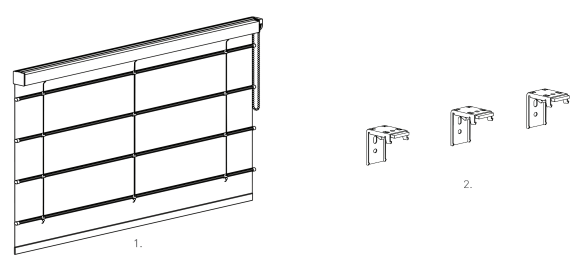


## SYSTEM INDEX

- 1. Assembled SS38 Roman Shade
- 2. Low Profile Mounting Clips

## **AVAILABLE IN AU, EU ONLY**

## SS38 - SPRING LOADED MOUNTING BRACKETS



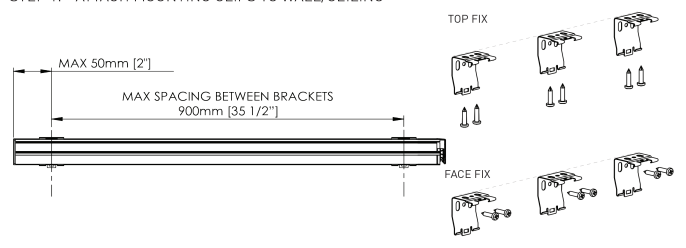
## SYSTEM INDEX

- 1. Assembled SS38 Roman Shade
- 2. Spring Loaded Mounting Brackets [AU + EU only]



## **INSTALLATION - LOW PROFILE MOUNTING CLIPS - US, AU, EU**

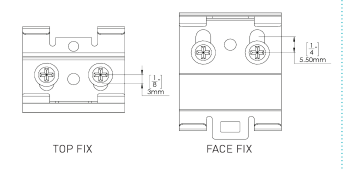
#### STEP 1. - ATTACH MOUNTING CLIPS TO WALL/CEILING



#### STEP 2. - ADJUST AS REQUIRED

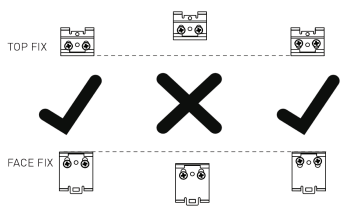
Slight adjustment is available:





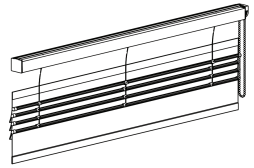
#### STEP 3. - ENSURE STRAIGHT ALIGNMENT

Ensure mounting clips are in line



## STEP 4. - INSTALLATION POSITIONING

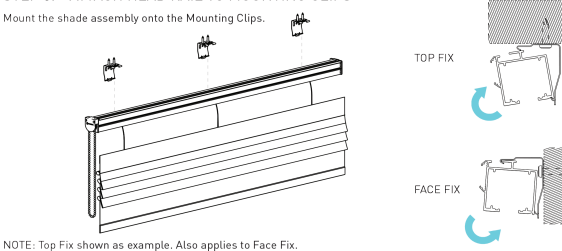
For touch fabric appliaction: To make installation of the shade easier, lift the shade to the raised position & temporarily take the fabric off the head rail.



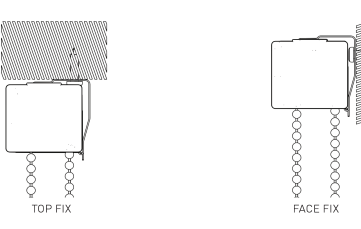


#### **INSTALLATION - LOW PROFILE MOUNTING CLIPS**

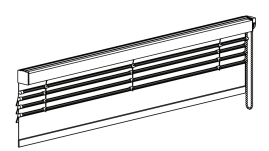
#### STEP 5. - ATTACH HEAD RAIL TO MOUNTING CLIPS



STEP 6. - ATTACH HEAD RAIL TO MOUNTING CLIPS (COMPLETE)



STEP 7. - RE-ATTACH FABRIC FOR TOUCH FABRIC APPLICATION



#### STEP 8. - INSTALL CHAINHOLD TENSION DEVICE

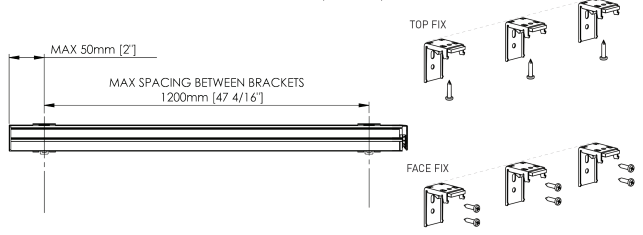
Cords on window coverings present a potential stragulation hazard. For Child Safety, Rollease Acmeda offers a range of Chainhold Tension Devices. The Chainhold Tension Device provides child safe tension mechanism for a chain roller system. Unless properly installed, the Chainhold Tension Device will partially prevent the window covering from functioning, making it fully compliant with the ANS/WCMA standard for safety.





## INSTALLATION - SPRING LOADED MOUNTING BRACKETS - AU, EU

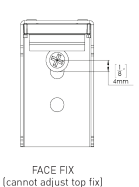
STEP 1. - ATTACH MOUNTING BRACKETS TO WALL/CEILING/HEAD BOARD



#### STEP 2. - ADJUST AS REQUIRED

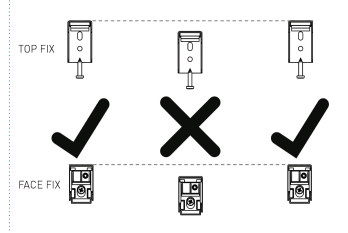
Slight adjustment is available:

SPRING LOADED



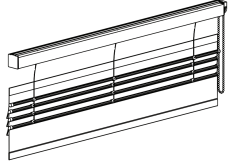
STEP 3. - ENSURE STRAIGHT ALIGNMENT

Ensure mounting clips are in line



#### STEP 4. - INSTALLATION POSITIONING

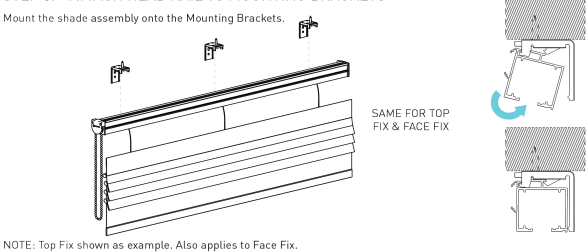
For touch fabric appliaction: To make installation of the shade easier, lift the shade to the raised position & temporarily take the fabric off the head rail.



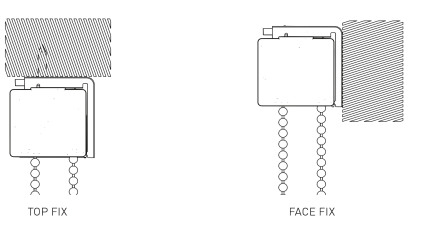


#### **INSTALLATION - SPRING LOADED MOUNTING CLIPS - AU, EU**

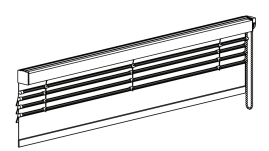
#### STEP 5. - ATTACH HEAD RAIL TO MOUNTING BRACKETS



#### STEP 6. - ATTACH HEAD RAIL TO MOUNTING BRACKETS (COMPLETE)



## STEP 7. - RE-ATTACH FABRIC FOR TOUCH FABRIC APPLICATION



#### STEP 8. - INSTALL CHAINHOLD TENSION DEVICE

Cords on window coverings present a potential stragulation hazard. For Child Safety, Rollease Acmeda offers a range of Chainhold Tension Devices. The Chainhold Tension Device provides child safe tension mechanism for a chain roller system. Unless properly installed, the Chainhold Tension Device will partially prevent the window covering from functioning, making it fully compliant with the ANS/WCMA standard for safety.



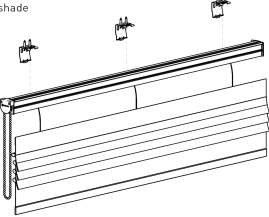


#### **SHADE REMOVAL - LOW PROFILE MOUNTING CLIPS**

#### STEP 1. - DISENGAGE ORDER

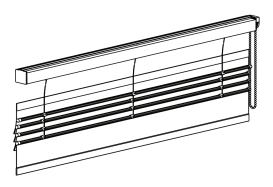
Disengage clips at each end first

Disengage middle clip/s and remove shade

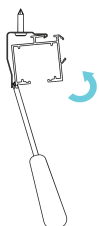


#### OPTION 1. - TOUCH TAPE APPLICATION

Remove fabric from head rail to access mounting clip

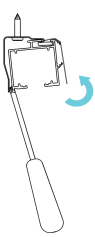


While bracket is flexing, apply force to twist extrusion off bracket  $% \left( 1\right) =\left( 1\right) \left( 1\right$ 



#### **OPTION 2. - SPLINE APPLICATION**

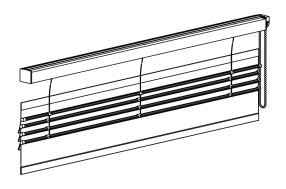
If fabric is splined, reach in behind shade to disengage brackets





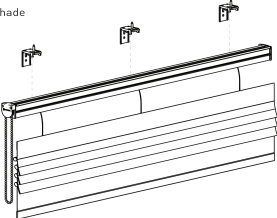
## SHADE REMOVAL - SPRING LOADED MOUNTING CLIPS - AU, EU

## STEP 1. - REMOVE FABRIC FROM HEAD RAIL TO ACCESS MOUNTING CLIPS



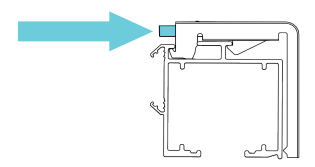
## STEP 2. - DISENGAGE ORDER

Disengage clips at each end first
Disengage middle clip/s and remove shade



#### STEP 3. - DISENGAGE BRACKETS

Press the center plastic relase of mounting clip with finger to disengage from head rail



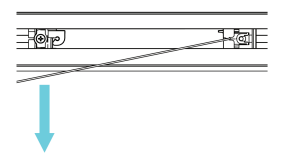


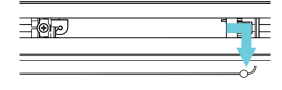
## SECTION D | CORD REPLACEMENT

## **SLIM SPOOL**

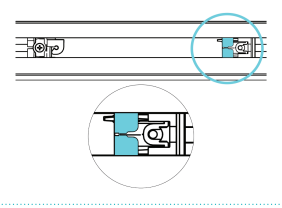
#### STEP 1. - REMOVE DAMAGED CORD FROM GUIDE

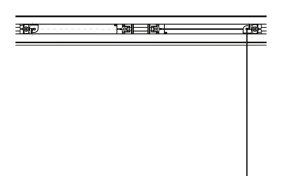
Remove damaged cord from spool cord guide and pull out notch





STEP 2. - ENSURE CORD NOTCH IS VISIBLE



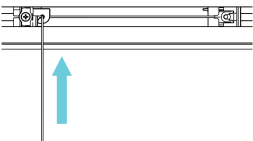


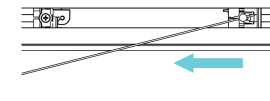
STEP 4. - RUN CORD INTO GUIDE & PULL UP

STEP 3. - TIE A KNOT AT THE END OF CORD, INSERT INTO NOTCH & PULL









## SECTION E | TROUBLE SHOOTING

PROBLEM	CAUSE	SOLUTION
Uneven shade	Cord not running straight down	Make sure cord outlet of spool is aligned with cord clips on battens
	Cord in spool not aligned to start with	Make sure cords on every spool are aligned horizontally to ensure they wind down evenly
	Cord knots are uneven	Ensure the cord knots tied off at the bottom are even lengths and sit level and tight against the last batten
	Cord has overlapped in spool	Check the cord is spooling evenly along when wound. If the cord has overlapped itself, bring the shade all the way down then back up again to reset the cord
Cord loops seen below fabric	Cords are too long	Ensure the cord knots tied off at the bottom are even lengths and sit level and tight against the last batten
Noisy operation	Spool spacing is too great	Make sure you have enough spool across the length of the shade. This will stop any possible sagging between spools
	Spool not secure	Ensure all the spools are secured tightly to the head rail
	Rod deformed	Ensure the rod is straight and not deformed

