

VEUE | STRAIGHT DROP INSTALLATION MANUAL

February 2017



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June 2016

This manual is to be read in conjunction with the Product Specifications & Assembly manual

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DISCLAIMER

INTRODUCTION

This Installation manual has been produced by Rollease Acmeda to supply the necessary information for safe and correct installation of this system.

INSTALLERS RESPONSIBILITY

Before installing, please read & ensure you understand the safety information and installation instructions as defined in this installation manual.

- If you do not fully understand these instructions, contact Rollease Acmeda for clarification before installing.
- The Installer is responsible to ensure that all installation personnel have been adequately trained on the safe & correct installation and operation.
- The Installer is responsible to ensure that supporting structures are sound and can adequately support the load.
- The Installer is responsible to ensure that the devices used to anchor the product to the supporting structure are suitable for the application.

SAFETY INFORMATION

- Ensure that electrical works are done only by a LICENSED ELECTRICIAN.
- DO NOT modify any of the components of this system.

PERSONNEL REQUIREMENTS

Only suitably trained/qualified personnel should undertake installation.

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.

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SECTION 1 – ITEMS REQUIRED

TOOLS REQUIRED

- Saw
- Drill
- Screw Driver – Philips Head & Flat Head
- Jaw Pliers
- Allen Key Set
- Mallet
- Scissors
- Measuring Tape
- Pencil

ADDITIONAL ITEMS REQUIRED (NOT SUPPLIED)

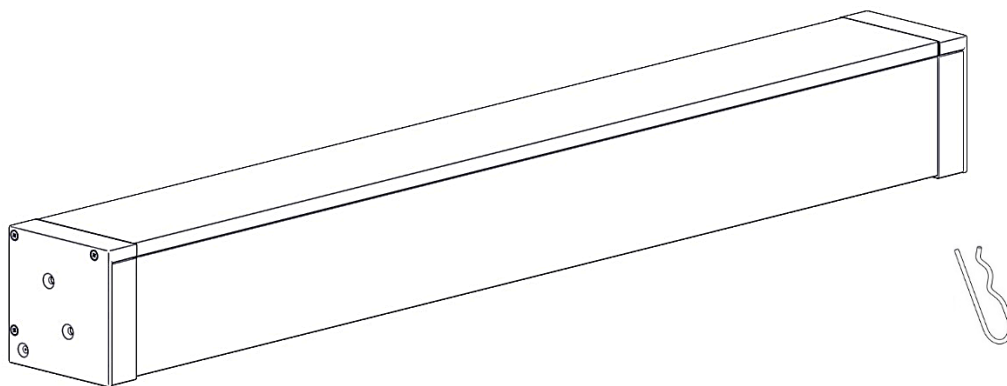
To assemble a STRAIGHT DROP, the following non-stocked items are required:

- Fasteners for Box/Open Brackets/Hardware (ensure appropriate fasteners are used to suit application)
- Trims to conceal packing (if required)



SHADE ITEMS REQUIRED

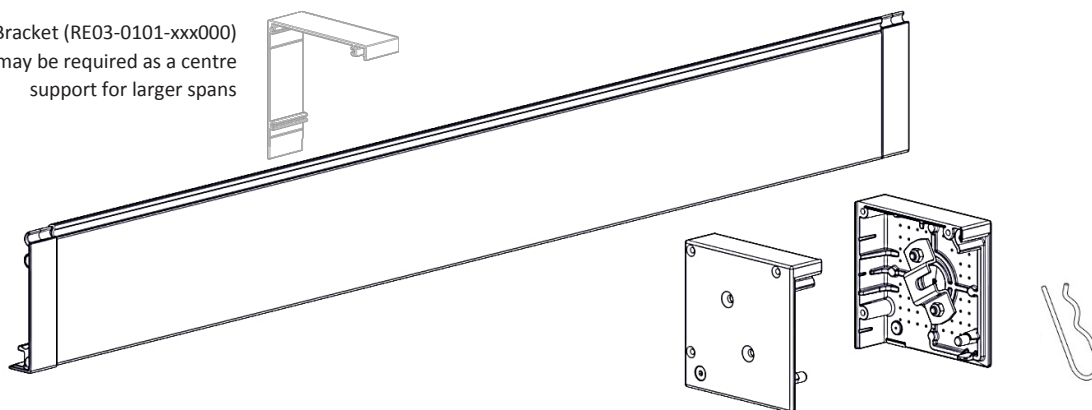
BOX (Full or Semi)



or

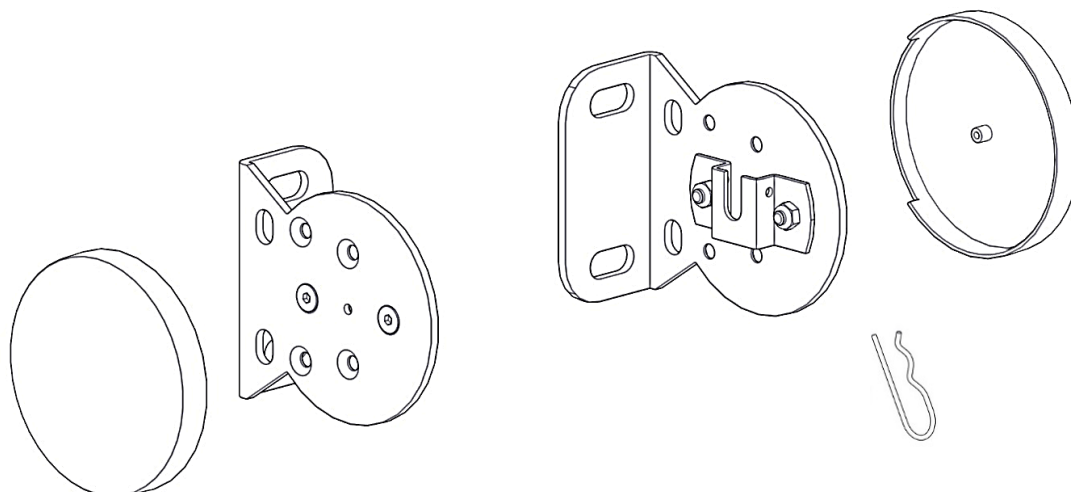
FASCIA (Full or Semi)

Fascia Bracket (RE03-0101-xxx000)
may be required as a centre
support for larger spans

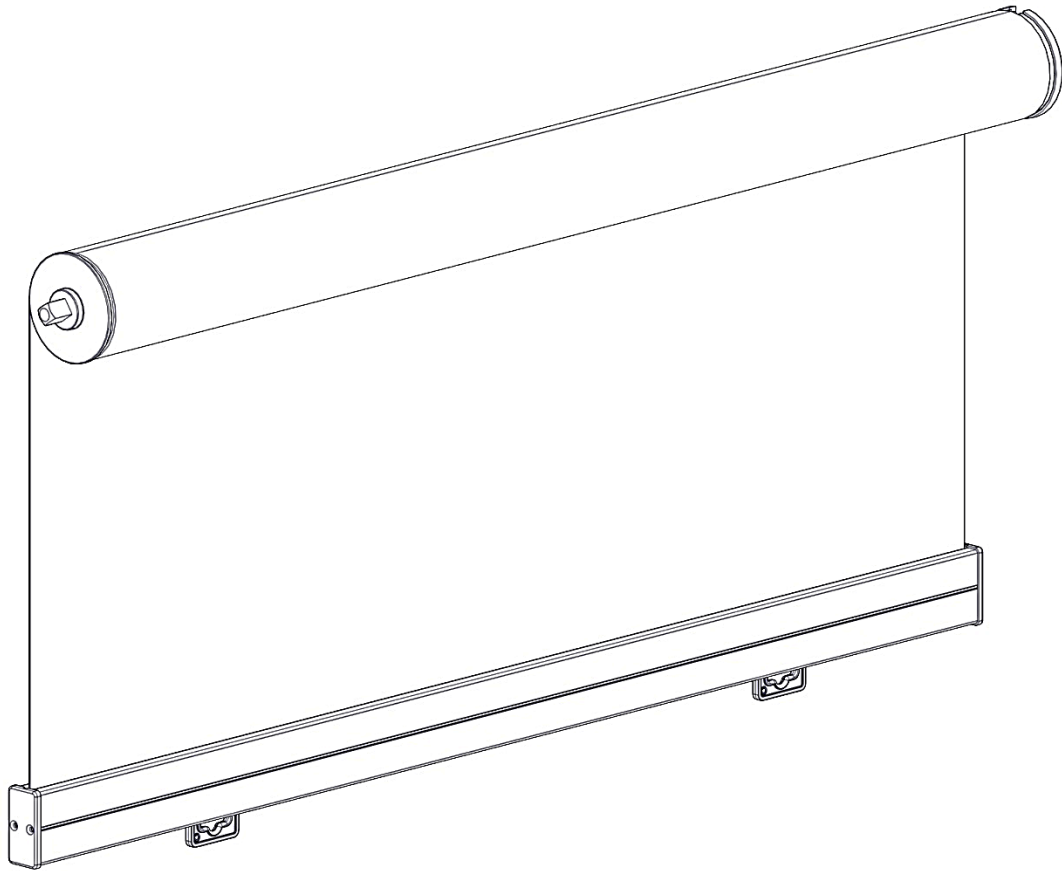


or

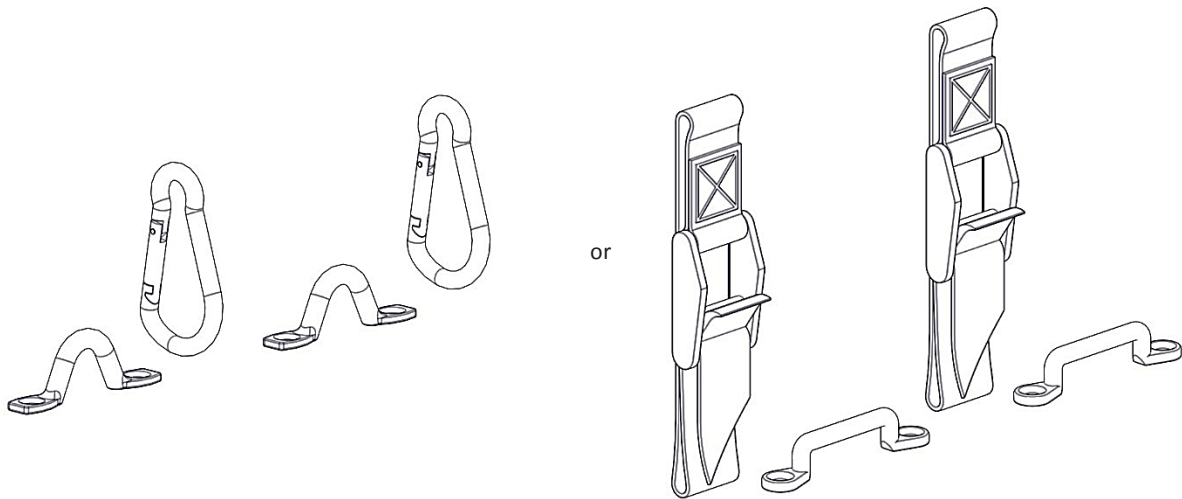
OPEN BRACKETS



SHADE



STRAP DOWN HARDWARE



SECTION 2 – INSTALLATION

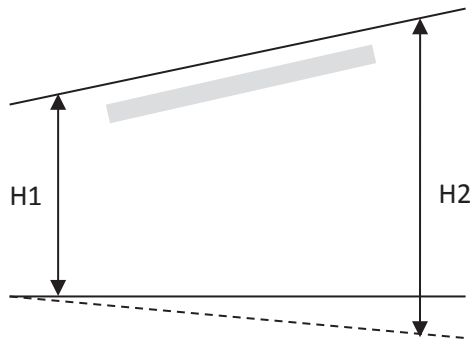
PART A – PREPARING INSTALLATION SPACE

STEP 1 – CHECK FOR OBSTRUCTIONS

Check for any obstructions that may interfere in installation.

STEP 2 – CHECK VERTICAL & HORIZONTAL INSTALLATION DIMENSIONS

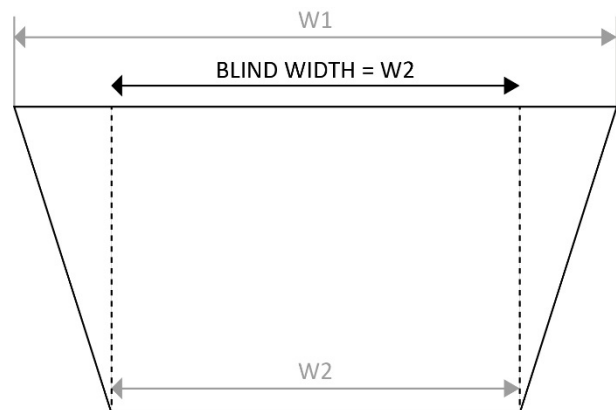
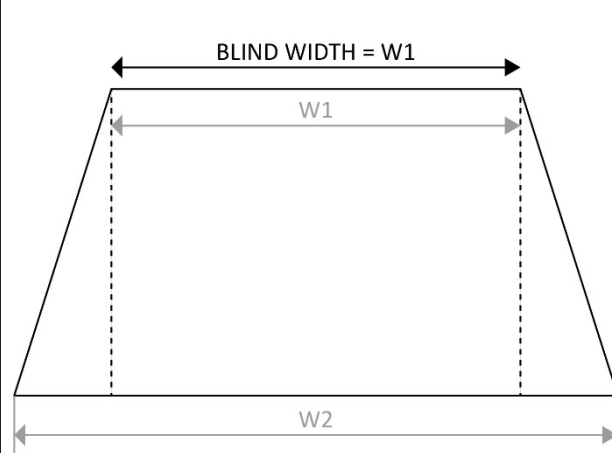
VERTICAL DIMENSIONS



Check if top of installation space is level.

- If $H1 \neq H2$, corrective actions may need to be considered prior to installation

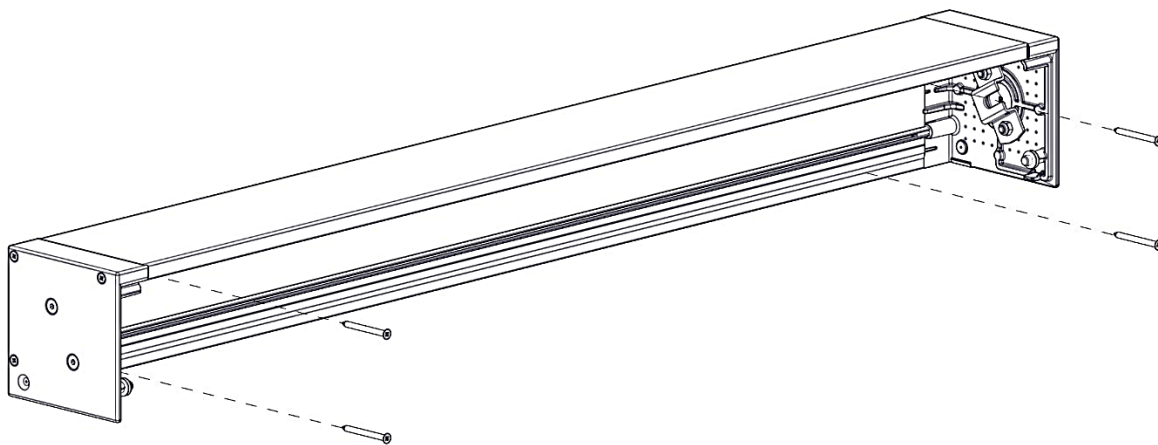
HORIZONTAL DIMENSIONS



PART B – BOX INSTALLATION

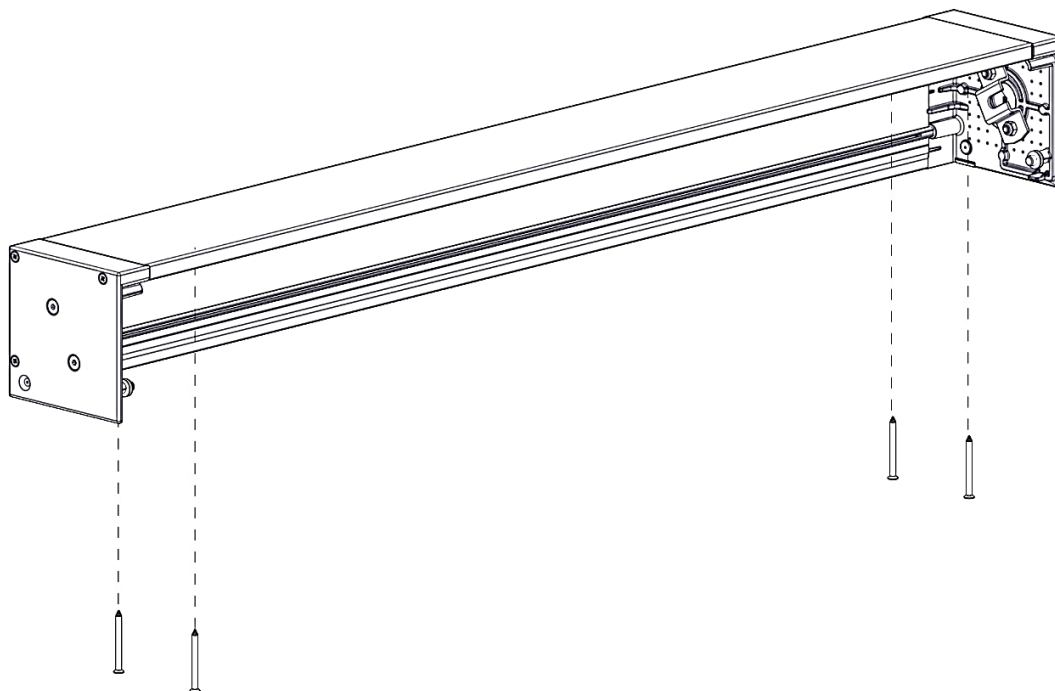
STEP 1 – INSTALL BOX TO WALL/CEILING

WALL MOUNT



Note: Use appropriate fasteners to suit application
Ensure Box is Aligned and Level

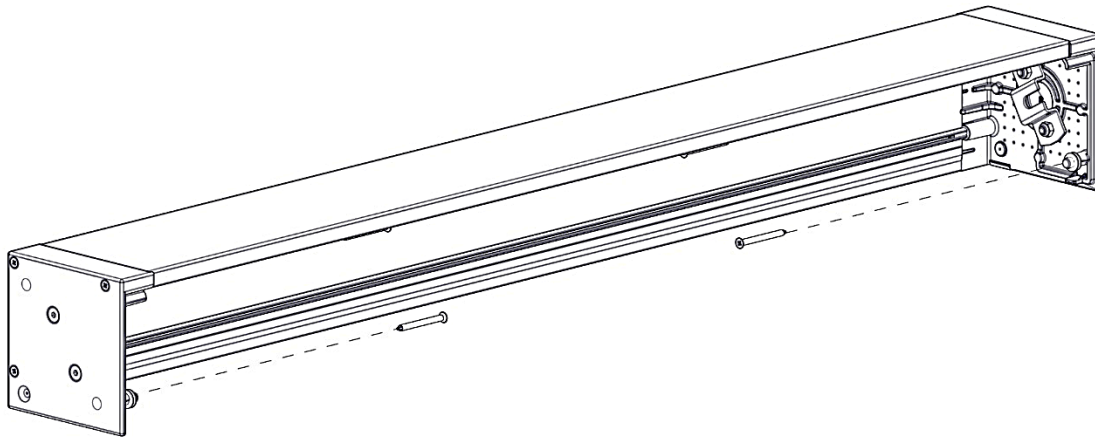
CEILING MOUNT



Note: Use appropriate fasteners to suit application
Ensure Box is Aligned and Level



INSIDE MOUNT



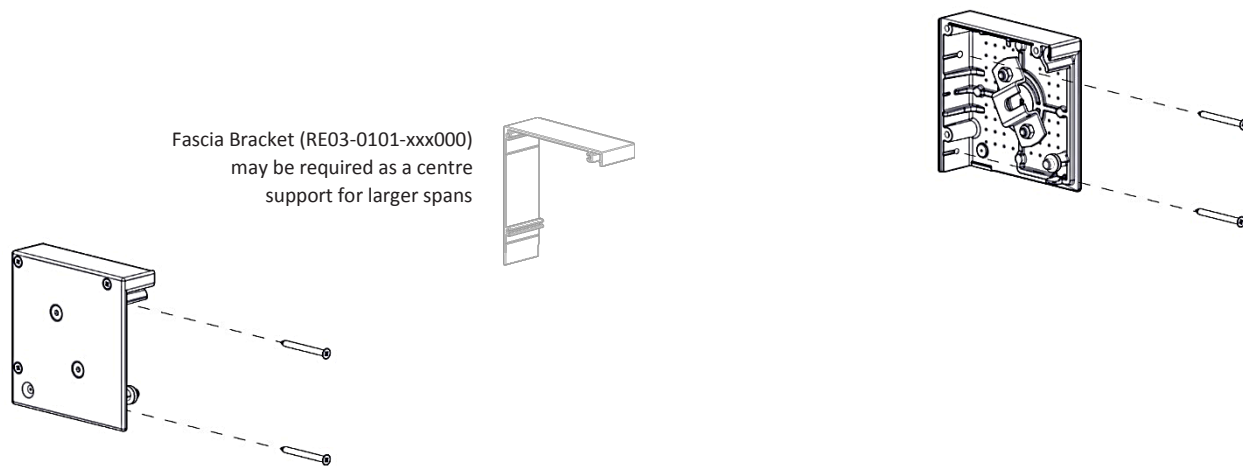
Note: Use appropriate fasteners to suit application
Ensure Box is Aligned and Level



PART C – FASCIA INSTALLATION

STEP 1 – INSTALL END PLATES TO WALL/CEILING USING APPROPRIATE FASTENERS TO SUIT APPLICATION

WALL MOUNT



Note: Use appropriate fasteners to suit application
Ensure End Plates are aligned and level
Measure brackets end to end to confirm measurement is correct

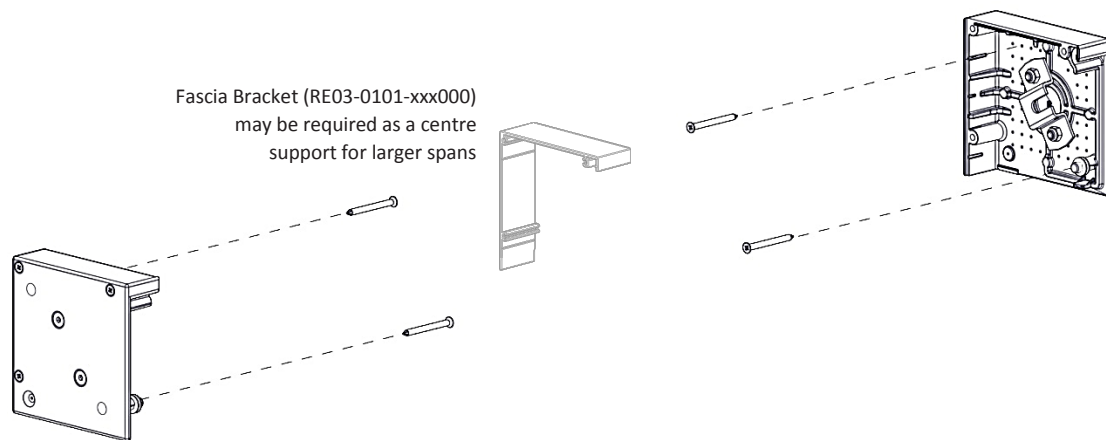
CEILING MOUNT



Note: Use appropriate fasteners to suit application
Ensure End Plates are aligned and level
Measure brackets end to end to confirm measurement is correct



INSIDE MOUNT



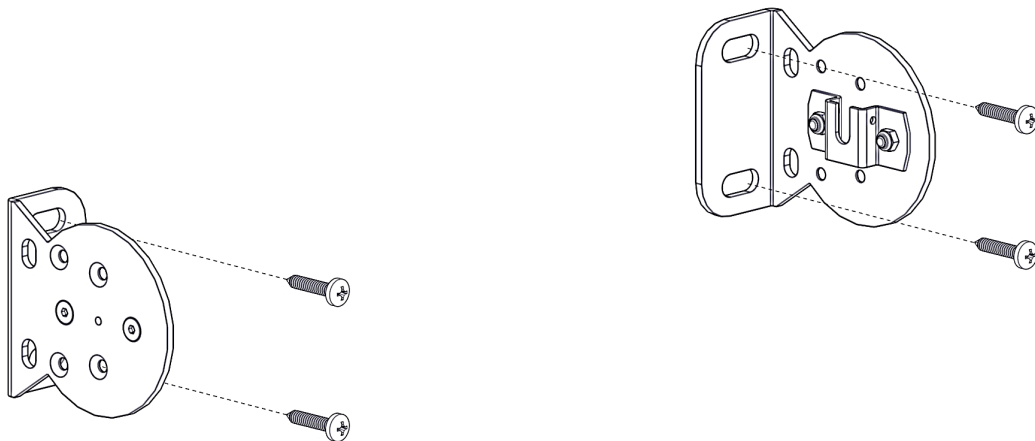
Note: Use appropriate fasteners to suit application
Ensure End Plates are aligned and level
Measure brackets end to end to confirm measurement is correct



PART D – OPEN BRACKET INSTALLATION

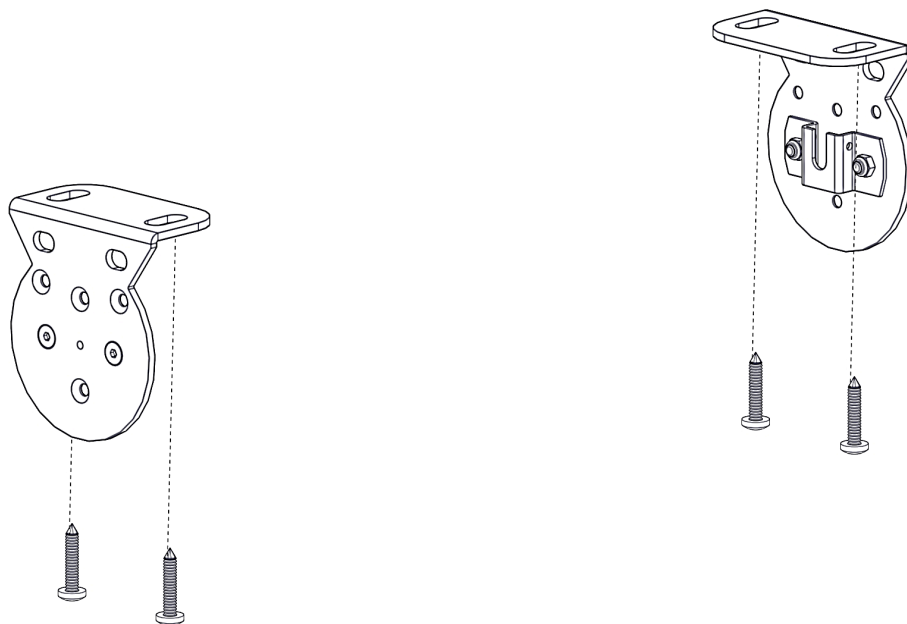
STEP 1 – INSTALL BRACKETS TO WALL/CEILING USING APPROPRIATE FASTENERS TO SUIT APPLICATION

WALL MOUNT



Note: Use appropriate fasteners to suit application
Ensure Box is Aligned and Level
Ensure brackets are aligned and level
Measure brackets end to end to confirm measurement is correct

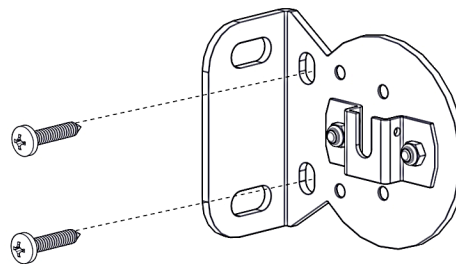
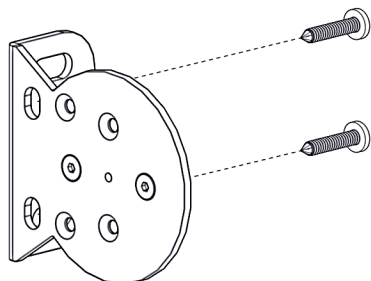
CEILING MOUNT



Note: Use appropriate fasteners to suit application
Ensure Box is Aligned and Level
Ensure brackets are aligned and level
Measure brackets end to end to confirm measurement is correct



INSIDE MOUNT

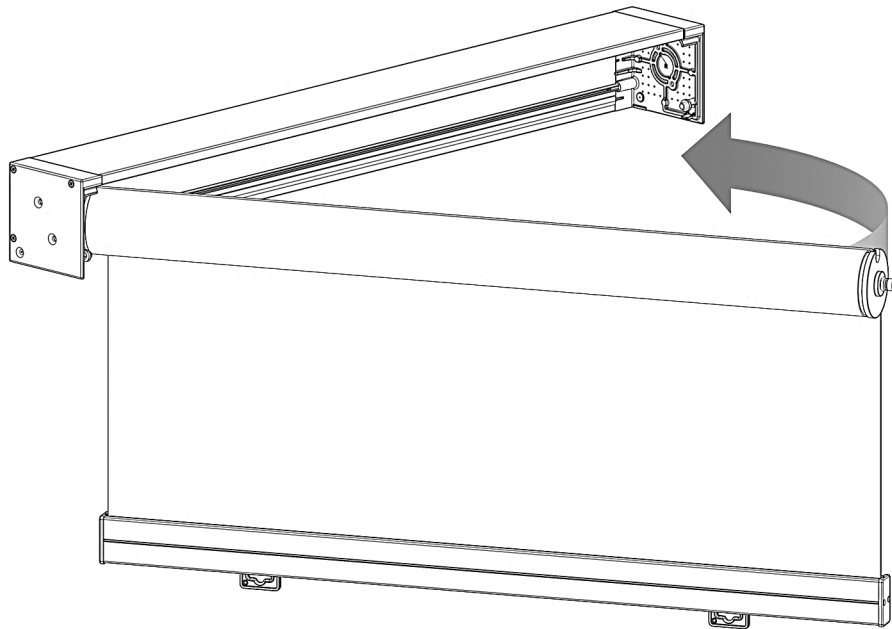


Note: Use appropriate fasteners to suit application
Ensure Box is Aligned and Level
Ensure brackets are aligned and level
Measure brackets end to end to confirm measurement is correct



PART E – SHADE INSTALLATION

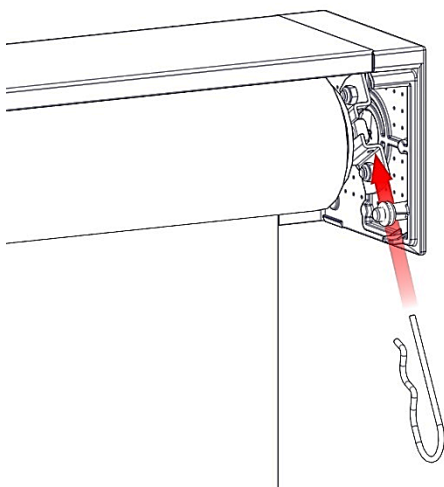
STEP 1 – INSERT SHADE INTO BOX



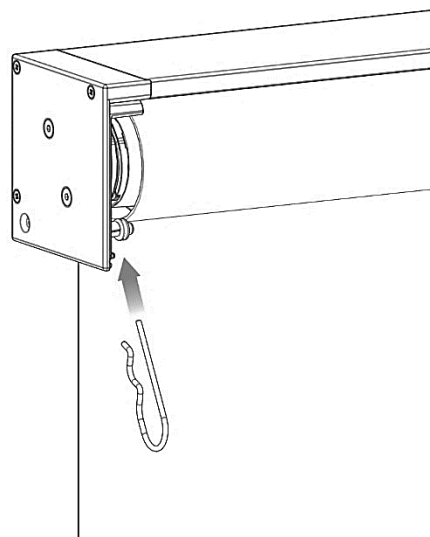
NOTE:

- Insert control end first
- Ensure shade is secure

STEP 2 – INSERT R-CLIP ONTO IDLER ADAPTER



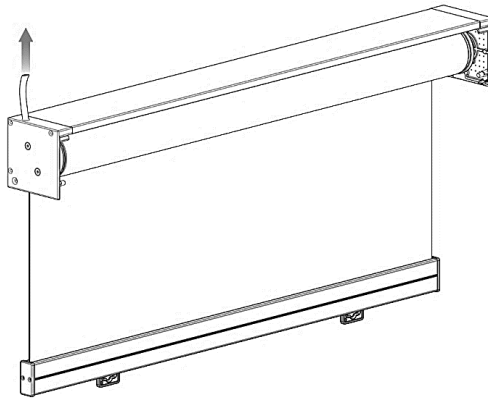
Ensure pin is clipped in securely



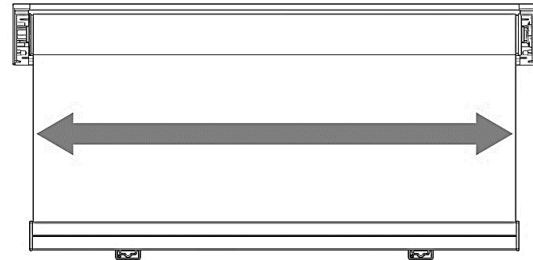
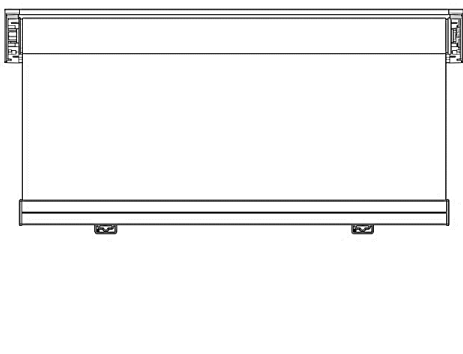
SPRING ONLY: Insert R-Clip at spring end



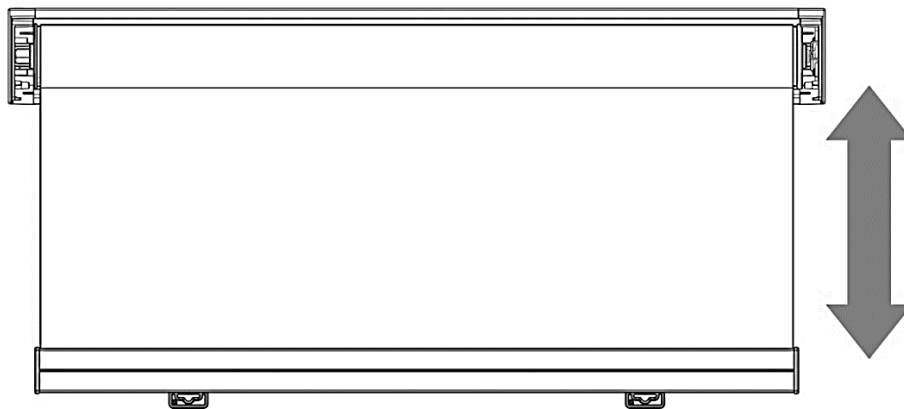
STEP 3 – FEED THROUGH MOTOR CABLE (FOR MOTOR ONLY)



STEP 4 – RUN SHADE DOWN + CENTER



STEP 5 – TEST SHADE OPERATION



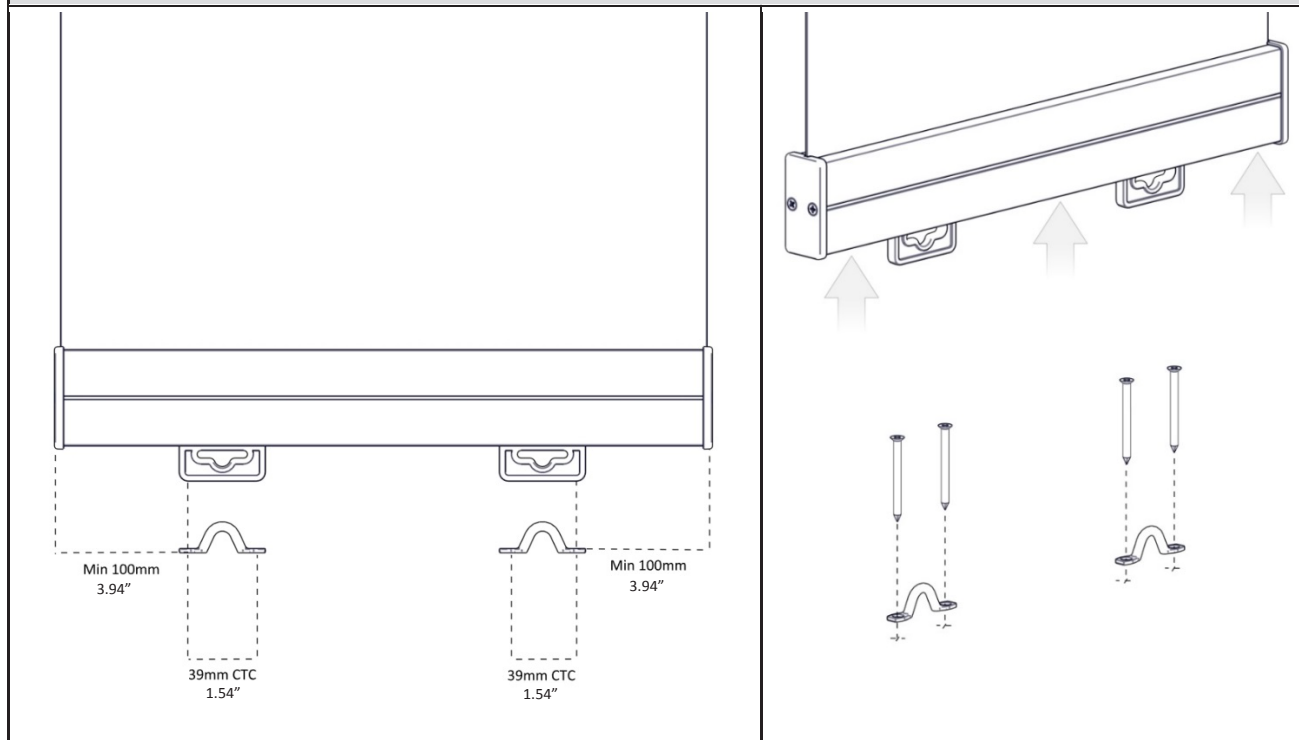
For spring operation, shade should creep up slowly when pulled down.
If shade does not creep up, add more pre-turns. Refer steps 7 - 10
For motor operation, ensure wiring is correct and motor is operating correctly.
For gear operation, ensure operation is smooth.
Once shade is operating correctly, proceed to SECTION 2 / Part G.



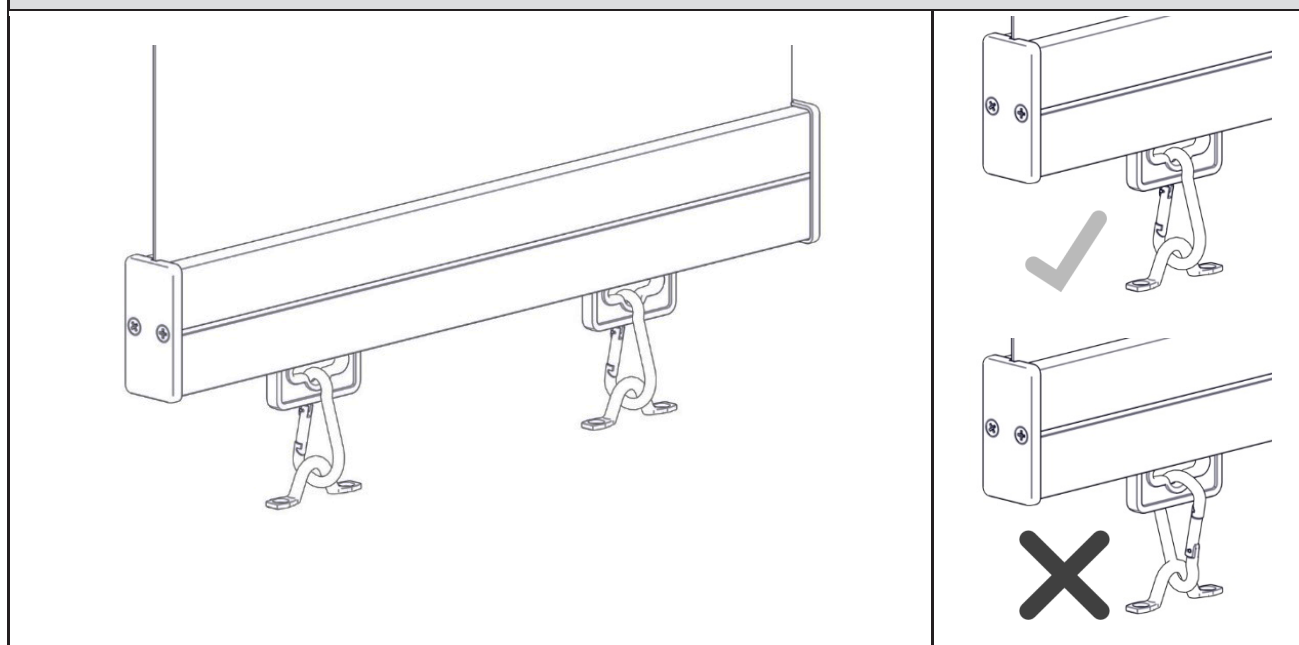
PART F – ATTACH CLIP/STRAP

OPTION 1 - CLIP

STEP 1 – MARK OUT POSITION OF SADDLES (SUGGESTED 3.94" NOMINAL FROM END CAP), FIX WITH APPROPRIATE SCREWS

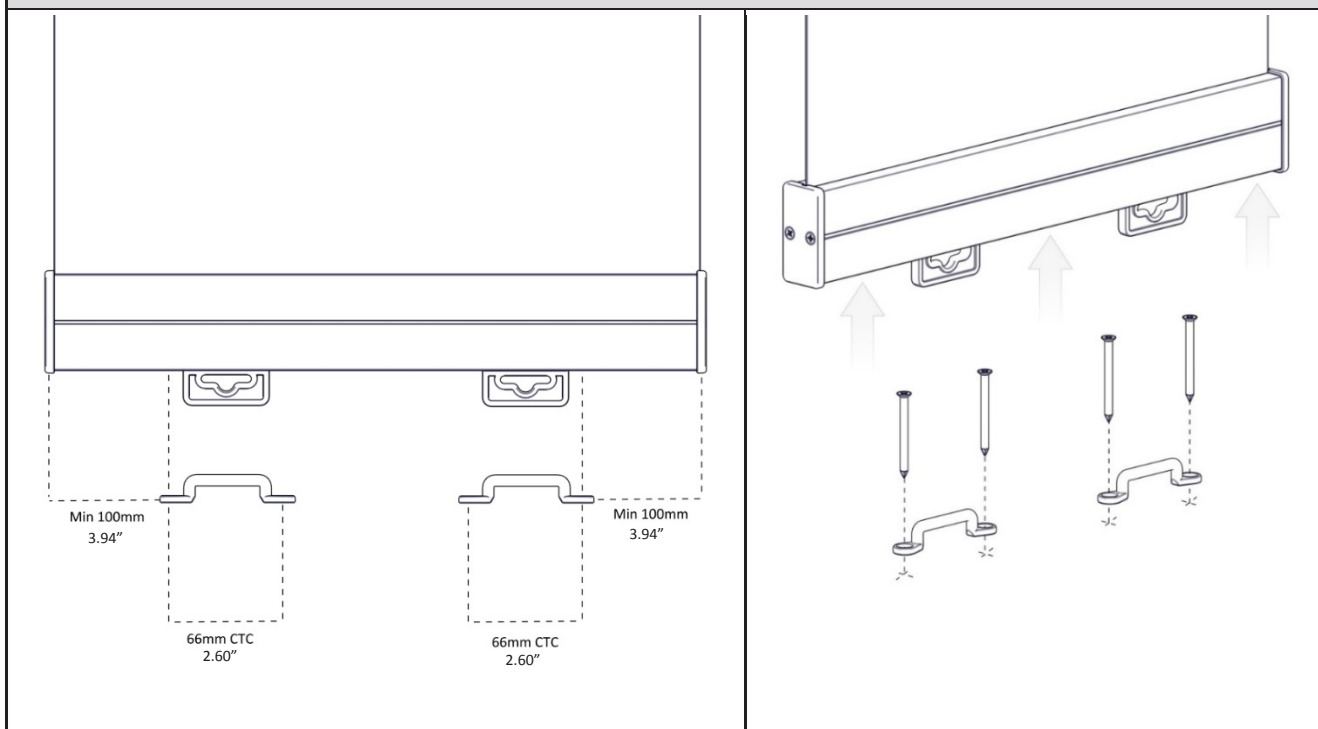


STEP 2 – ATTACH CLIP IN CORRECT ORIENTATION

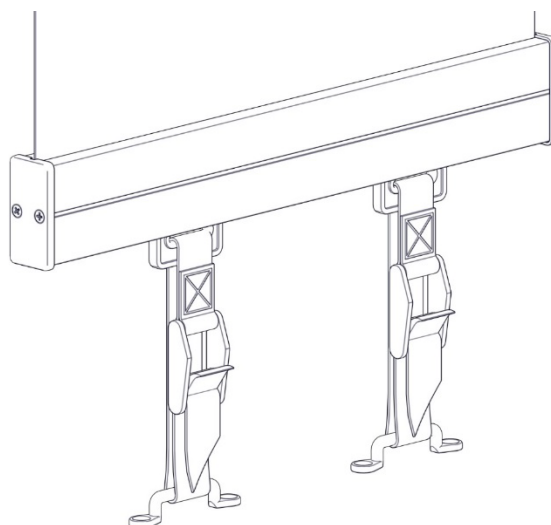


OPTION 2 - STRAP

STEP 1 – MARK OUT POSITIONING OF SADDLES (SUGGESTED 100MM FROM END CAP), FIX WITH APPROPRIATE SCREWS



STEP 2 – ATTACH STRAP

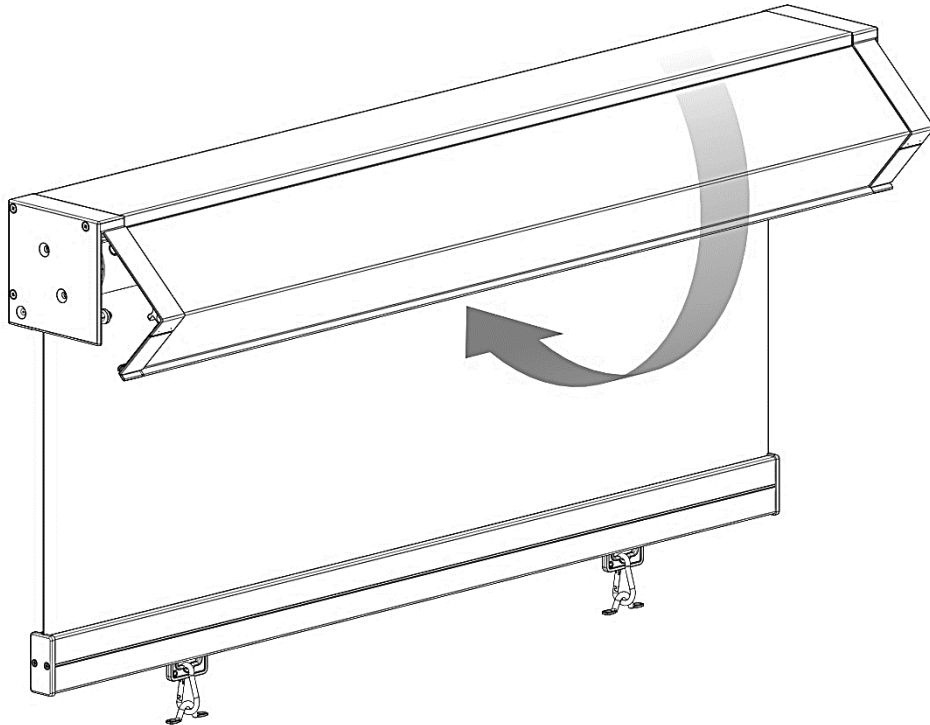


NOTE: Ensure straps are adjusted so that the weight bar is level

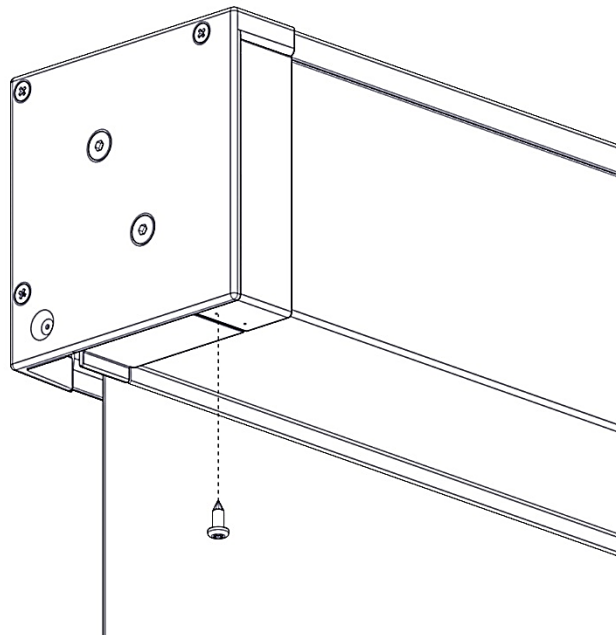


PART G – INSERT BOX / FASCIA

STEP 1 – SWING BOX COVER INTO BOX TOP AND CLIP INTO PLACE

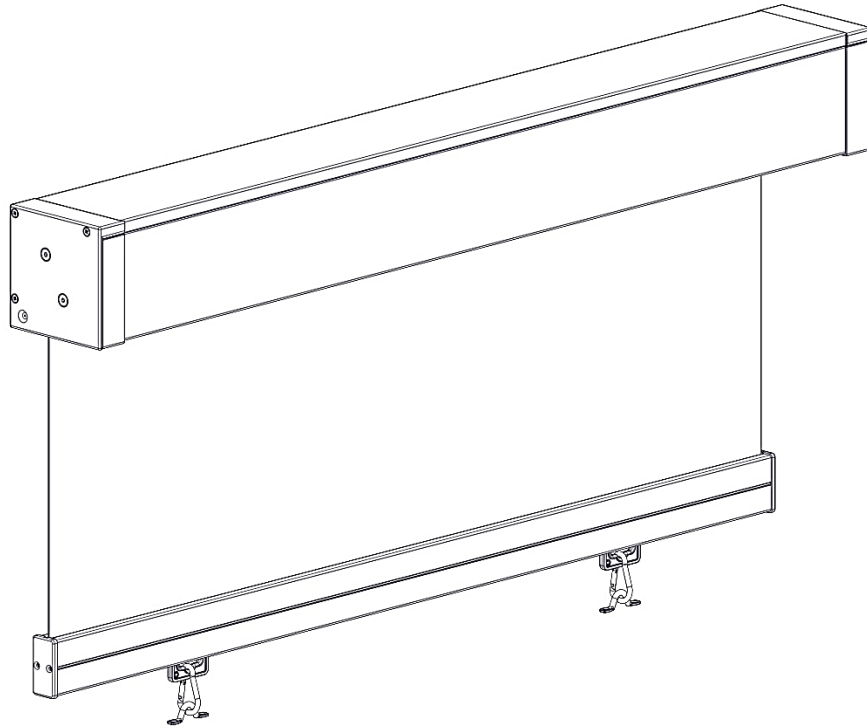


STEP 2 – SECURE COVER AT BOTH ENDS (IF REQUIRED)

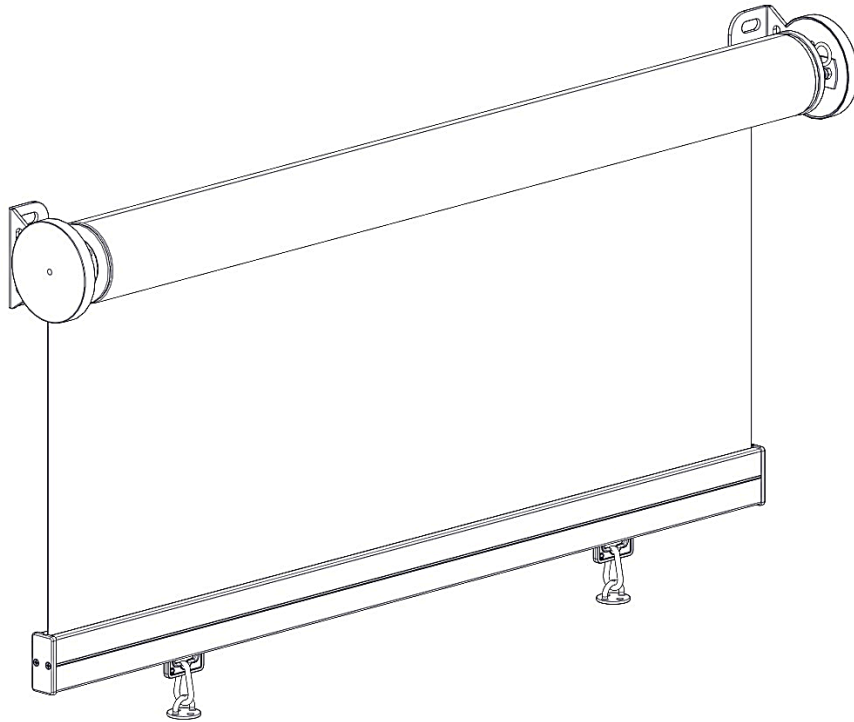


INSTALLED WIRE GUIDE

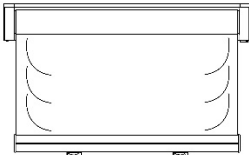

BOX



OPEN



SECTION 3 – TROUBLESHOOTING

NO.	PROBLEM	CAUSE	SOLUTION
1	<p>Ripples along sides of fabric</p> 	Shade rolled up for an extended period of time.	This occurrence is inherent to roller systems and is more prevalent in some fabrics. Leave shade down for 1 – 4 hours; most ripples should disappear.
		Not enough weight in weight bar.	Refer to Product Specs. Add ballast.
		Installation is not square.	Check shade roll is installed level.
		Fabric permanently damaged due to inadequate handling during assembly, transportation, installation or use.	Replace fabric and ensure it is handled with care.
2	Shade does not fully open / jams	Incorrect motor stop limits used.	Refer to motor instructions to reset stop limits.
3	<p>Uneven weight bar</p> 	Shade roll is not level, thus weight bar appears uneven.	Ensure shade is installed level.
		Shade has been operated in excessive wind conditions.	Check shade roll when the shade is fully raised. If ripples are evident on roll, open shade fully (without the presence of wind) to allow the shade to track down evenly. Raise and lower shade a number of times to check operation.
		Fabric is not installed straight.	Ensure fabric is assembled straight onto tube and weight bar.

