



Horizontal Roman Shade Installation Guide

INDEX

	Page
Pre-Installation Preparations	
1) Preparation of the Installation Area	3
2) Arrangement of the Work Area	3
3) Material and Order Check	3
4) Compliance and Competence	3
5) Installation and Fastening Rules	3
6) Required Equipment	3
7) Working at Height and Fall Protection	3
8) Electrical and Environmental Conditions	3
Installation Steps	
1) Product Delivery and Package Contents	4
2) Case Installation and Fixing	4
3) Marking and Fixing of Mounting Brackets	5
4) Placement and Fixing of Side Channels	5
5) Installing the Fabric into Position	6
6) Starting the Fabric Installation	6
7) Carrier Unit Locking and Fabric Profile Installation	7
8) Drive Fabric Profile and Motion Mechanism Installation	7
9) Placement of the Locking Plate	8
10) Installation of the Fabric Profile End Cap	8
11) Completing the Motion Mechanism Connection	9
12) Placement and Fixing of the Fabric Carrier Chain	9
13) Fixing of the Fabric Strap and Locking Strap	10
14) General Appearance After Installation	10
Post-Installation Check	
1) Technical Checklist	11
2) Notes	11

Pre-Installation Preparations

1) Preparation of the Installation Area

Measurement: The width and height of the opening where the horizontal roman shade will be installed must be measured, and its suitability for the shade system should be checked.

Perpendicularity and Parallelism: Ensure that the edges of the opening are perpendicular and parallel to each other.

Top Beam Check: The top beam should be smooth, straight, and horizontal.

Removal of Obstacles: There should be no protruding elements inside the room. The top beam, side surfaces, and floor imperfections should be cleaned.

Surface Smoothness: The areas where the box and guide rails will be mounted should be smooth and flawless.

2) Arrangement of the Work Area

The installation area is cleaned and the necessary space is provided. Any items, obstacles, or construction debris that could hinder the work are removed. A tidy area contributes to a faster and safer installation process. In addition, a specific order is established in the work area to prevent equipment from being scattered during installation.

3) Material and Order Check

Before assembly, the product and all accompanying accessories are checked to ensure they are complete, undamaged, and consistent with the order. Ensuring that all parts are complete and undamaged prevents time loss and errors during the assembly process. All components are placed in an orderly manner in the assembly area and made easily accessible.

4) Compliance and Competence

Installation should only be performed by individuals with the necessary knowledge and experience. Compliance with the manufacturer's instructions is mandatory, and only qualified personnel should be involved in the installation process. This ensures both product safety and long-term reliability.

5) Installation and Fastening Rules

The fasteners to be used during installation must be selected according to the structural properties of the surface to be applied. Before starting work, the load-bearing capacity and stability of the building must be checked. In weak or insufficiently rigid structures, the correct functioning of the system cannot be guaranteed, and the product does not provide additional strength to the building. The suitability of the fastening elements to be used must be checked by the installation team and, if necessary, adapted to the application surface. The manufacturer is not responsible for problems arising from the use of unsuitable fastening elements or structural inadequacies.

6) Required Equipment

The correct equipment must be available to ensure the smooth progress of the installation process. The following equipment is prepared for installation:

- Measurements are taken with a tape measure.
- The installation points are marked with a marking pen.
- A ladder or scaffold is used for safe working.
- A screwdriver set (star, flat, Torx bits) and a spirit level are kept ready for different connections and correct alignment.
- A motor test cable is used to check electrical connections.
- Dowels and screws are selected in appropriate sizes for fastening.
- An electric drill and suitable bits facilitate installation.

7) Working at Height and Fall Protection

A sturdy platform or scaffold is used for installations at high elevations. Safety harnesses and fall arrest equipment are used without exception for worker safety. During installation, do not lean on the curtain or place excessive load on the connection elements. These precautions prevent accidents and material damage.

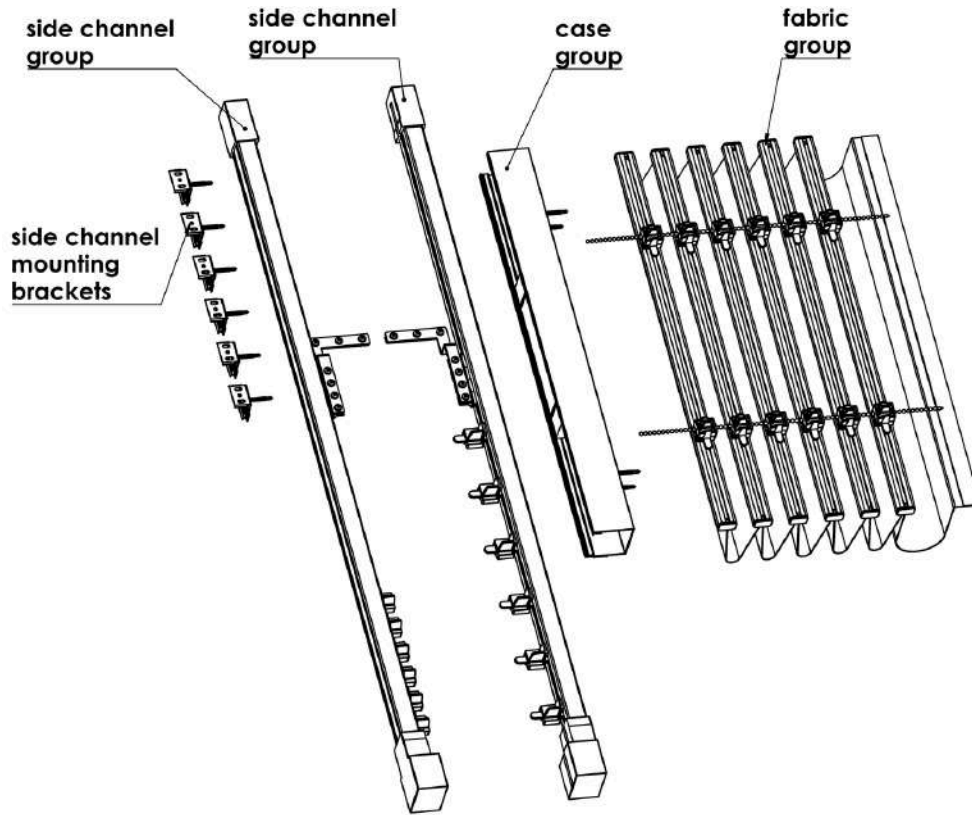
8) Electrical and Environmental Conditions

Suitable outlets and wiring for electrical connections are checked in advance. When necessary, support is obtained from qualified electricians. Environmental conditions are also taken into account; if there is wind, rain, or adverse weather conditions, installation is postponed. This ensures both worker safety and the trouble-free installation of the product.

Montaj Aşamaları

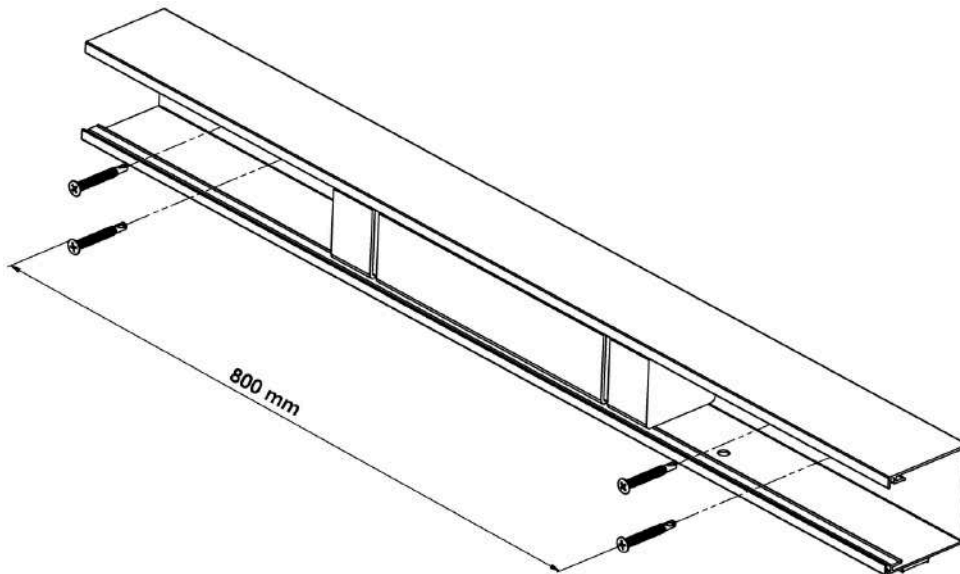
1) Product Delivery and Package Contents

The Horizontal Roman Shade System is shipped inside a box, packaged and ready for installation, as shown in the image below.



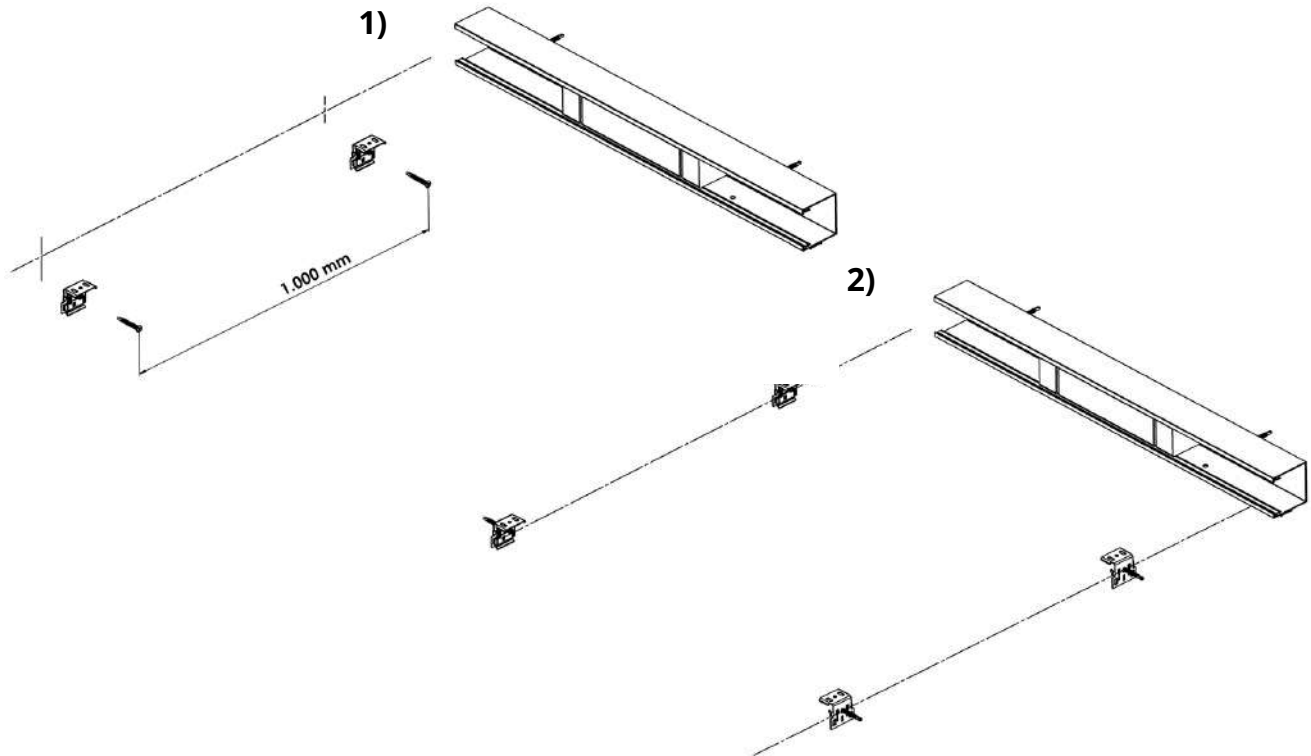
2) Case Installation and Fixing

The case of the shade, which has been prepared in advance according to the installation area and dimensions, is fixed to the mounting point with screws at intervals of **80 cm**.



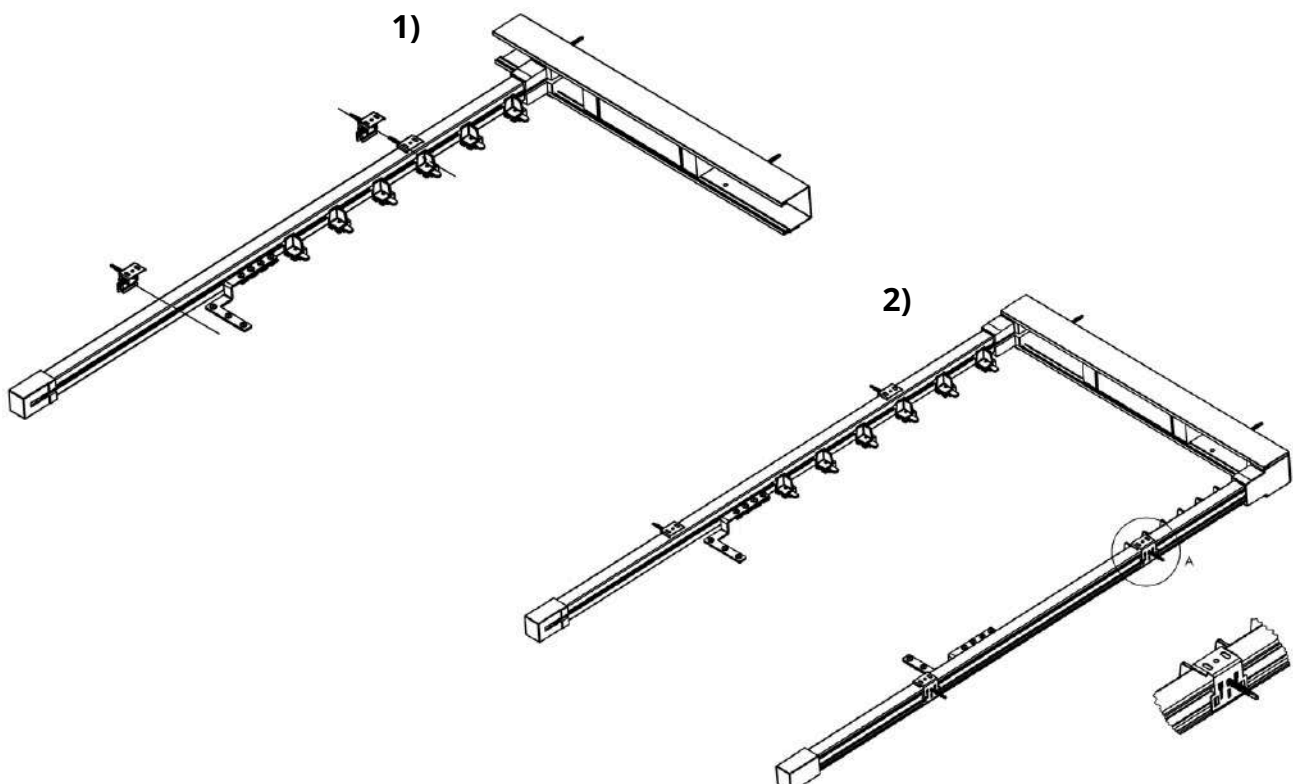
3) Marking and Fixing of Mounting Brackets

Alignment is made from inside the case box and marking is carried out for the mounting brackets. In line with the markings, the mounting **brackets are fixed with screws to the wall surface or to both sides inside the profile.**



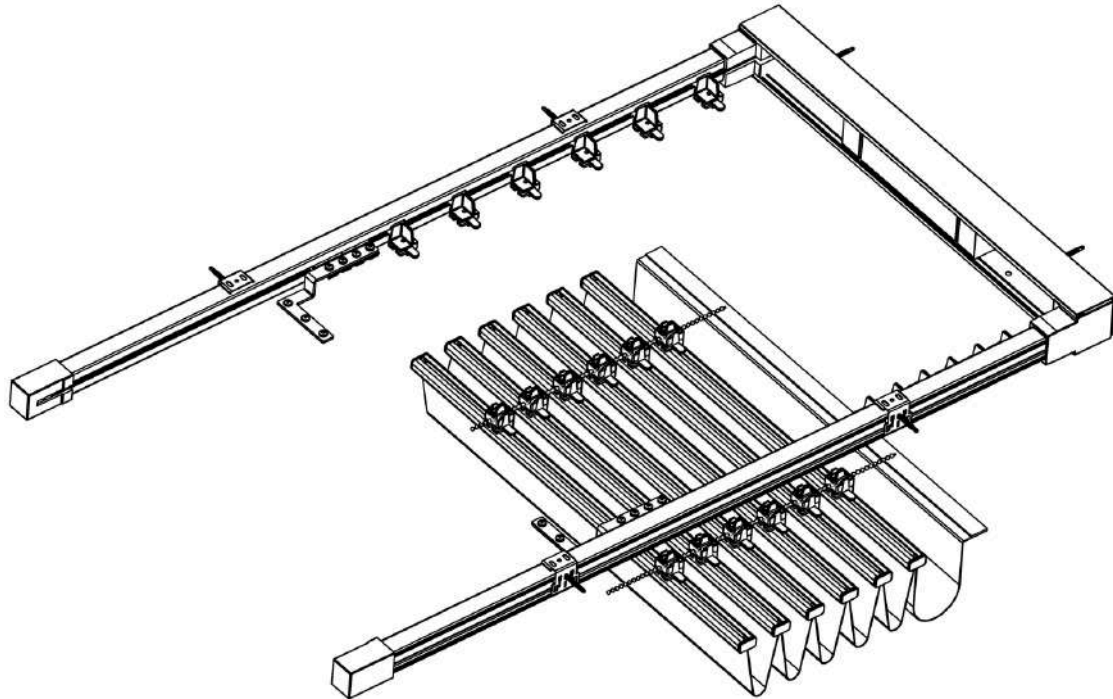
4) Placement and Fixing of Side Channels

The side channels, equipped with all accessories, are placed onto the mounting brackets, locked into position, and secured on both sides.



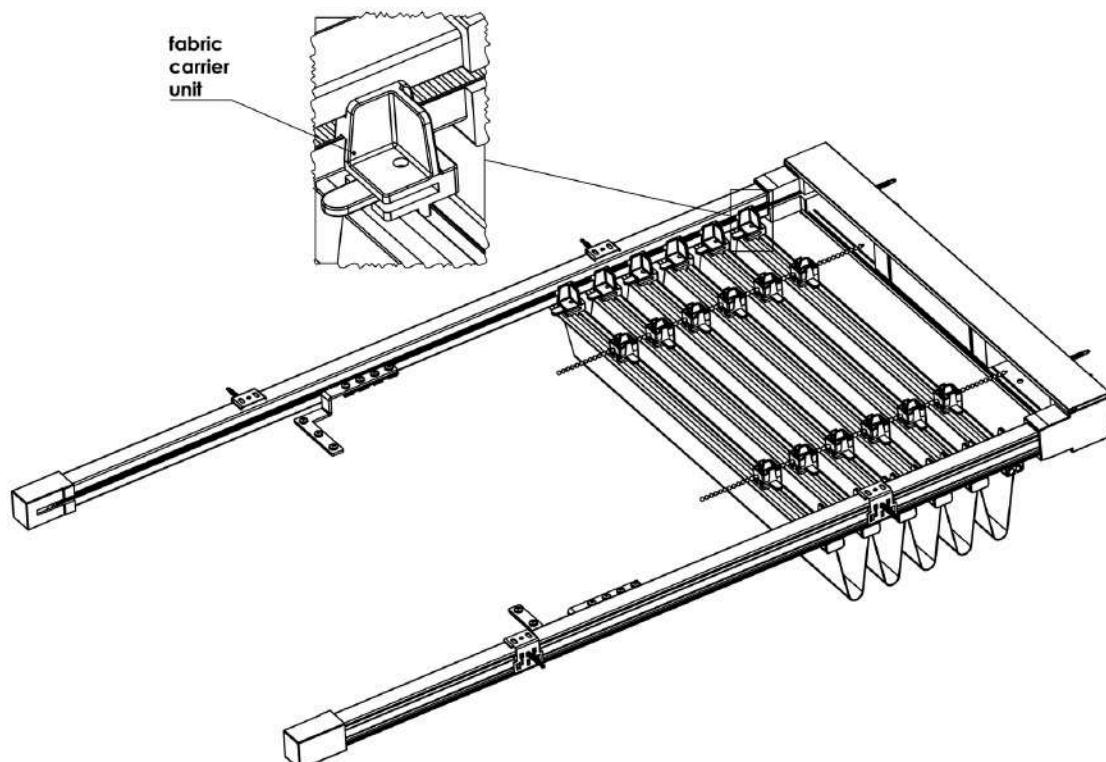
5) Installing the Fabric into Position

The fabric removed from the package is carefully lifted by **at least two people** to ensure safe installation. The system is aligned with the previously installed side channels and connection points, placed into position, and brought to the installation position.



6) Starting the Fabric Installation

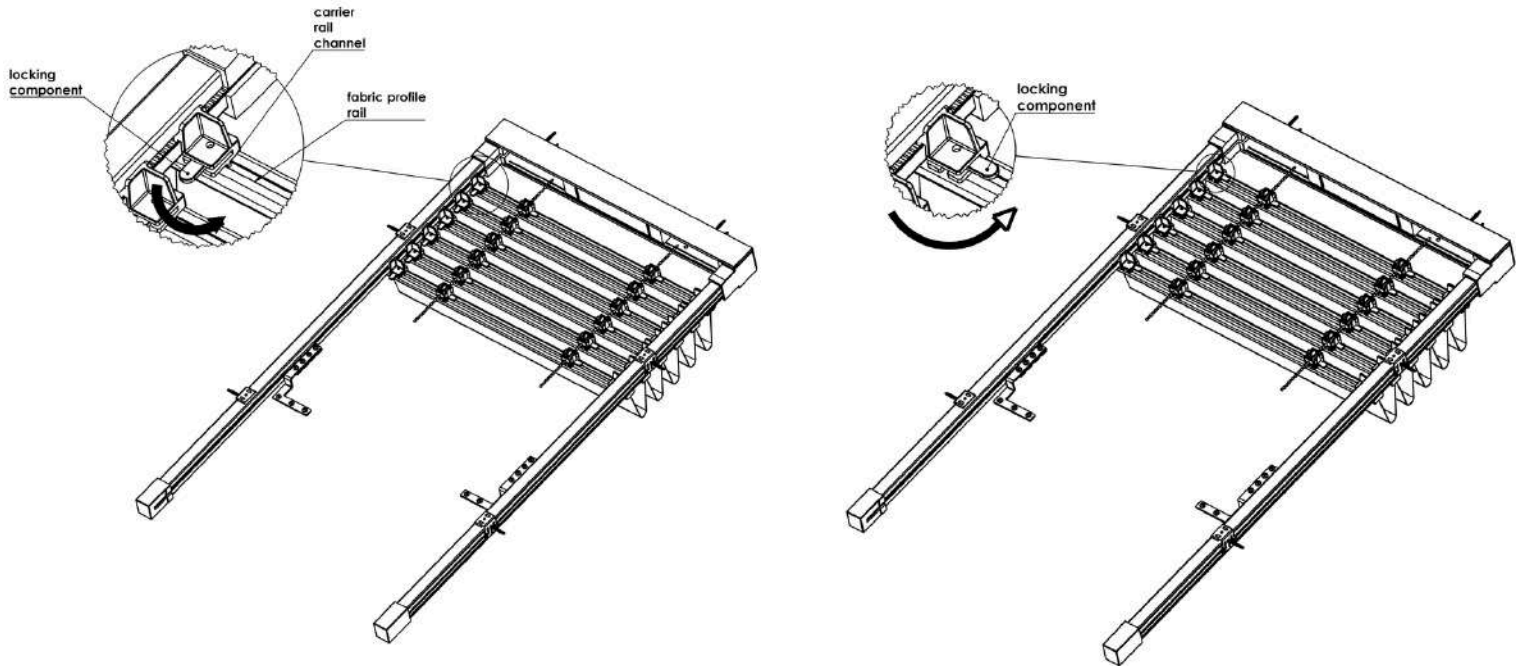
Installation begins from the fabric carrier unit located closest to the case. The system is aligned through the carrier points and installed progressively.



7) Carrier Unit Locking and Fabric Profile Installation

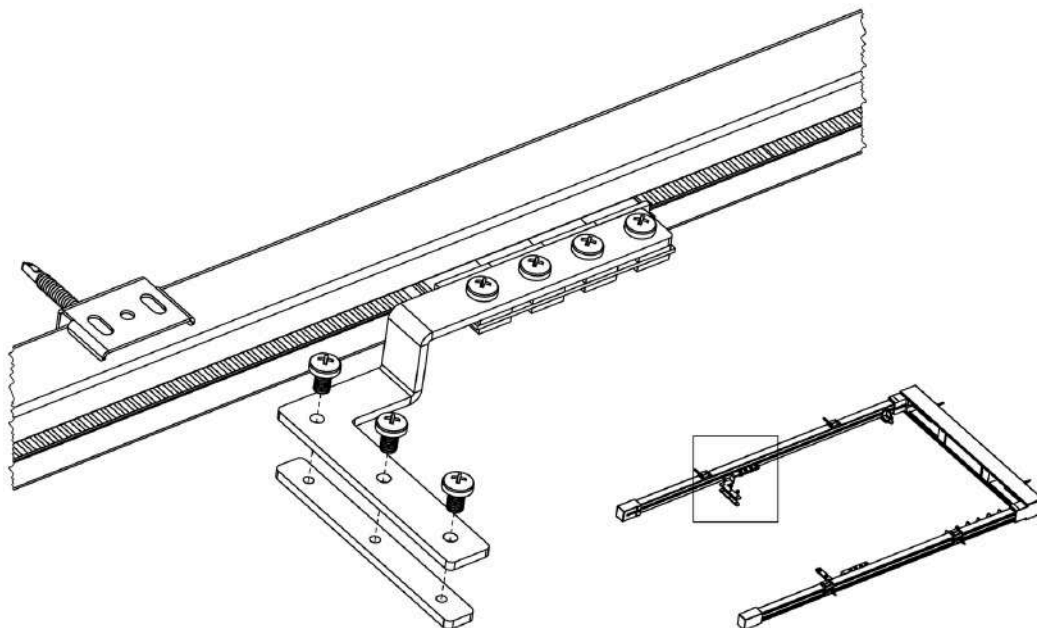
The side channel located at the bottom of the carrier unit is seated into the spring mechanism on the fabric profile. The locking component on the carrier unit is rotated 90° to lock, completing the installation of the fabric profile. Afterwards, the same process is applied sequentially to the other carrier units positioned along the fabric length. This process must be performed on both sides of the side channels.

Note: The number and placement of carrier units may vary depending on the fabric size and length.



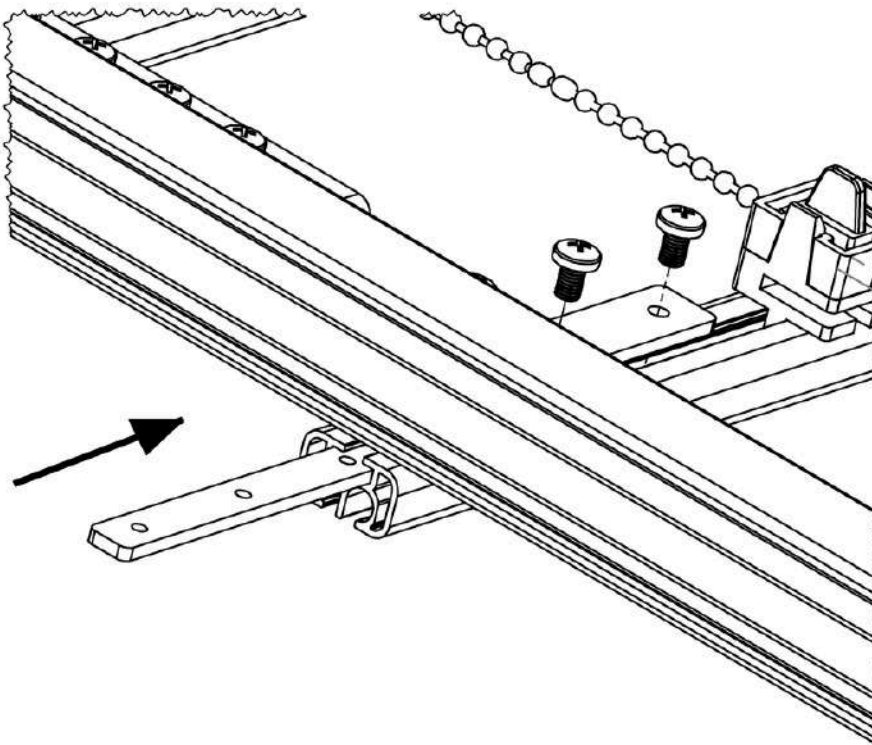
8) Drive Fabric Profile and Motion Mechanism Installation

The drive fabric profile, which enables the movement of the system, must be installed onto the fabric motion mechanism. Before installation, **the three screws** located on the motion mechanism are removed to prepare the system for mounting.



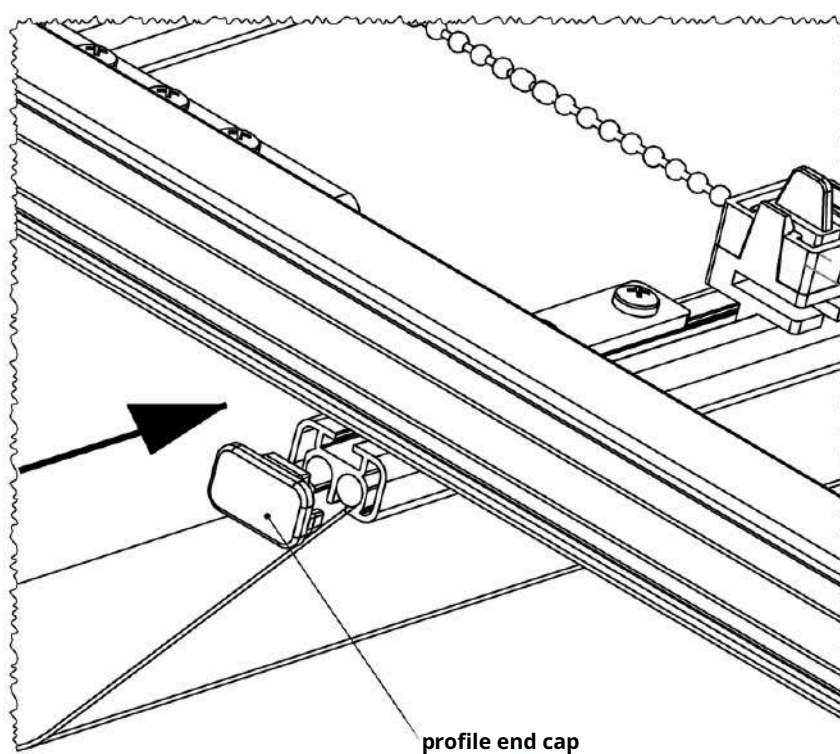
9) Placement of the Locking Plate

The locking plate located on the motion mechanism is inserted into the fabric profile as shown in the image.



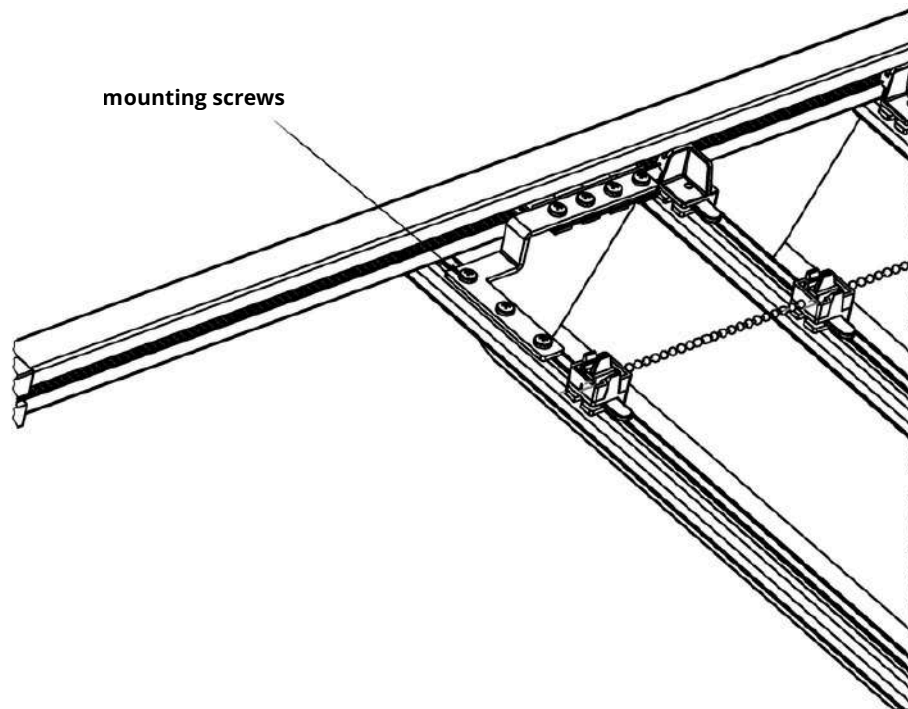
10) Installation of the Fabric Profile End Cap

After completing the previous installation steps, the end cap of the fabric profile is aligned, installed, and secured in place.



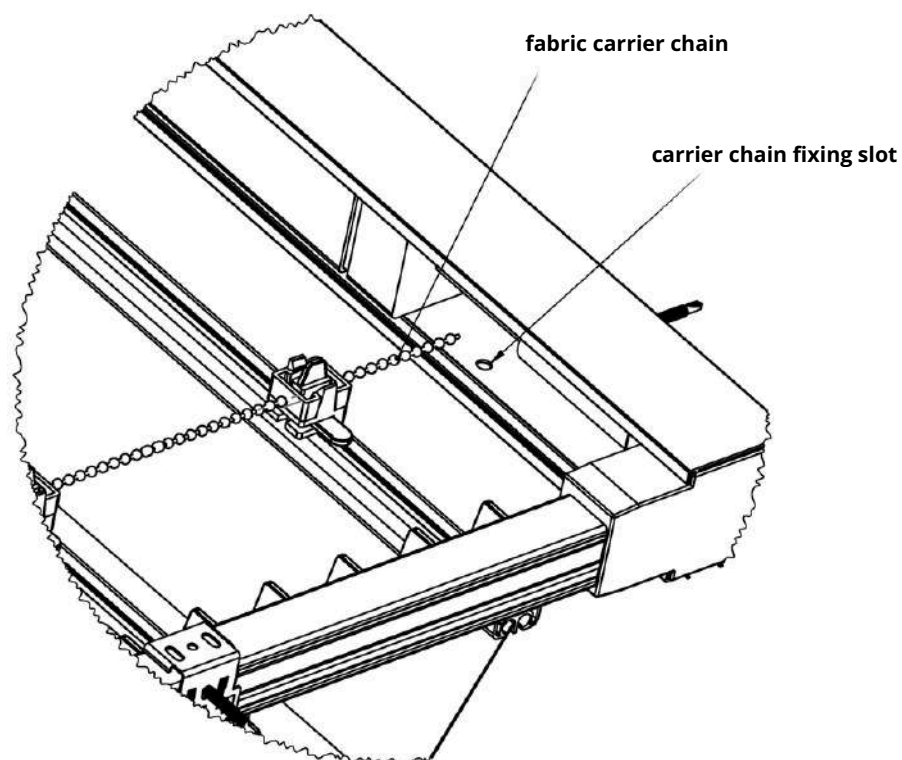
11) Completing the Motion Mechanism Connection

The **three fastening screws** on the motion mechanism are tightened to complete the connection between the drive fabric profile and the motion mechanism.



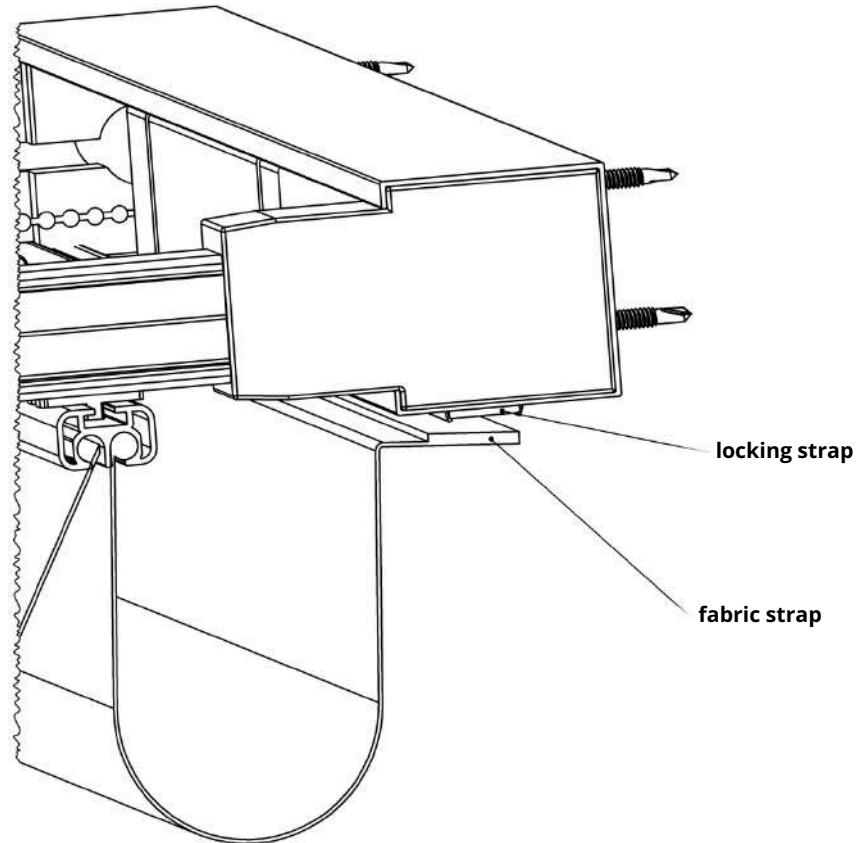
12) Placement and Fixing of the Fabric Carrier Chain

The fabric carrier chain is guided through the relevant slot inside the case profile, positioned correctly, and fixed in place.



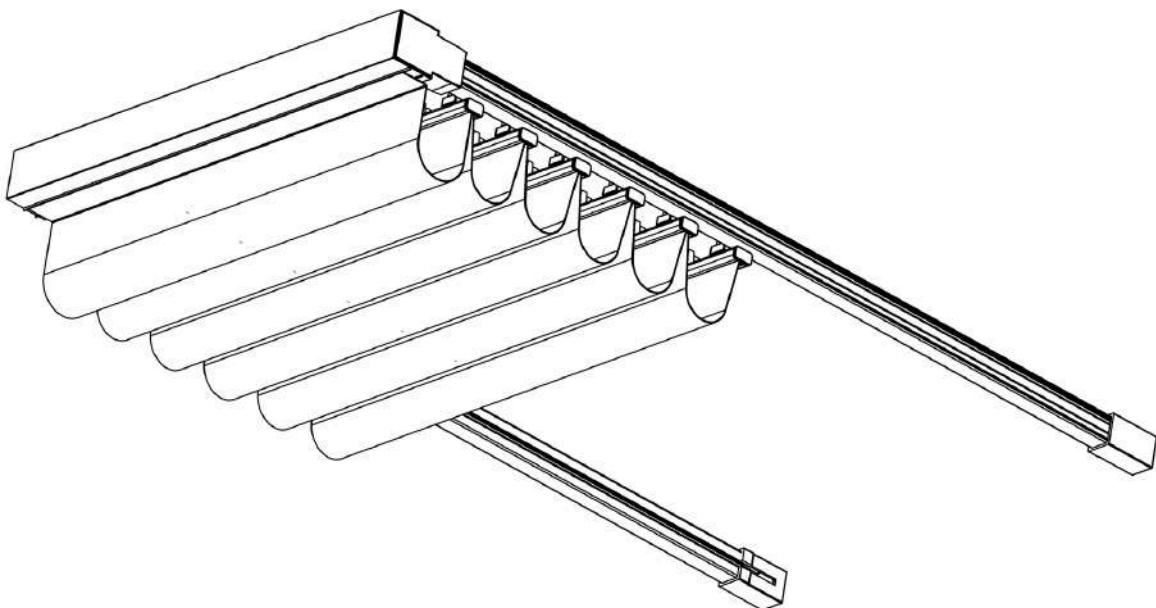
13) Fixing of the Fabric Strap and Locking Strap

Finally, the locking strap positioned in its slot on the case and the fabric strap sewn onto the fabric are aligned and fixed together, completing the installation process.



14) General Appearance After Installation

After completing these installation steps, the final appearance of the horizontal roman shade system is as shown in the image below.



Post-Installation Check

1) Technical Checklist

After installation is completed, check the following steps:

- Case Installation:** Is the cassette securely and properly mounted to the surface?
- Side Channels:** Are the side channels parallel, vertical, and their screws tightened?
- Fasteners:** Are all Allen screws and mounting screws fully secured?
- Vertical and Horizontal Alignment:** Is the system leveled correctly with no misalignment or shifting?
- Fabric Tension:** Does the fabric move smoothly and tightly within the side channels?
- Function Test:** Does the system perform open/close movements without any issues?
- Final Check:** Have all connections been inspected and confirmed, ensuring the system is ready for use?

(The boxes above are provided to indicate that each step has been completed during assembly.)

2) Notes



Gunpay

SHADING SYSTEMS

Address: Ferhatpasa Mah. Atatürk Boulevard,
G-48 Sk. No:9, Atasehir / ISTANBUL, TURKEY
Phone: +90 (216) 471 78 68
Fax: +90 (216) 471 78 65
Mobile: +90 (532) 483 09 20
E-mail: info@gunpay.com.tr
Web: www.prozipscreen.com

You can scan the QR code with your phone for quick access to our Pro Zip Screen website.



All texts in this catalog have been created to reflect Günpay Shading Systems' products and services. The content has not been copied from any source; it has been specially developed to meet the company's needs and structured in accordance with industry-specific terminology.

All descriptions have been prepared with a user-friendly approach, prioritizing technical accuracy. Both the integrity of the content and the language used are the property of the Günpay brand and may not be quoted or used in other projects without permission.

© 2025 Günpay Shading Systems – All rights reserved.

