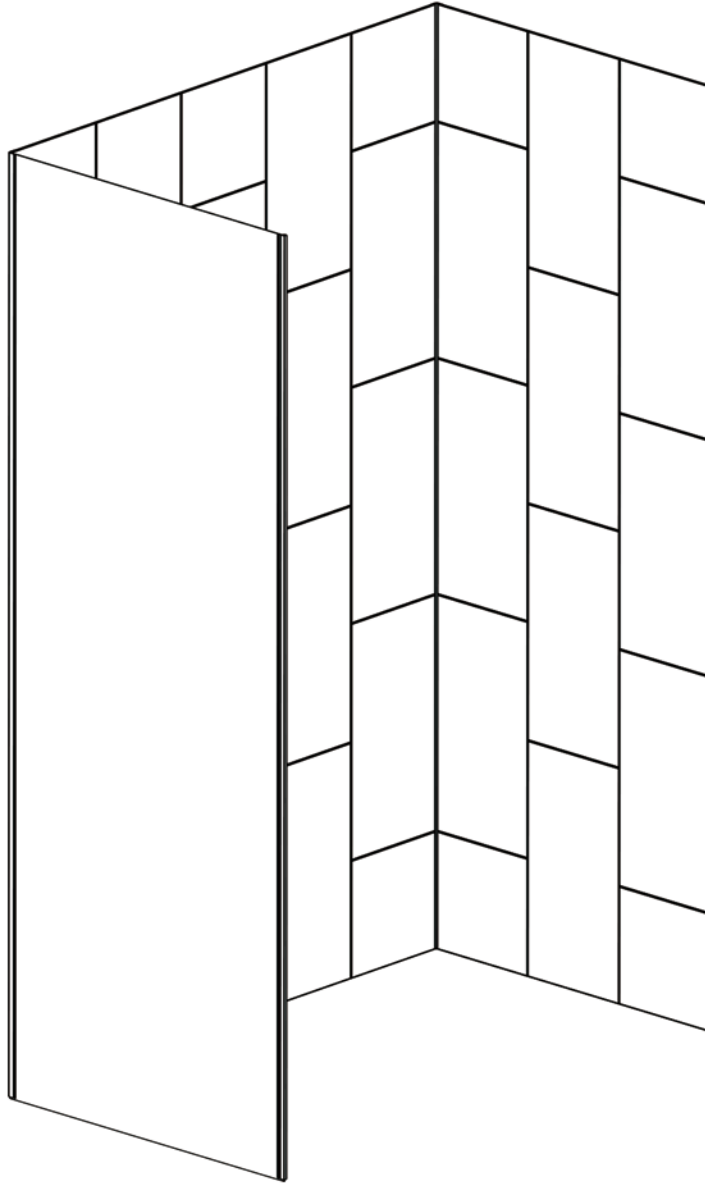


INSTALLATION INSTRUCTIONS



Bathlink Solid Surface Shower Wall Panel

Thank you for purchasing our product. We're honored to be part of your bathroom! If you're not satisfied, please keep the original packaging and process your return or exchange through Amazon. To view the installation animation video, please check the product page on Amazon. If any parts are missing or damaged, don't hesitate to contact our customer service for assistance.

Return & Refund Policy

All returns and exchanges must meet the following intactness criteria:

1. Original Condition Requirement

(1) The product must retain its original quality and functionality.

(2) Buyers must return all included accessories (manuals, cables, etc.) in undamaged condition, free from:

- Physical defects or stains.
- Irreversible cosmetic wear.
- Unauthorized personal data traces.

2. Inspection & Testing Allowance

(1) Unsealing packaging for inspection or reasonable functional testing is permitted.

(2) Excessive use beyond quality verification that significantly reduces product value will void intactness status.

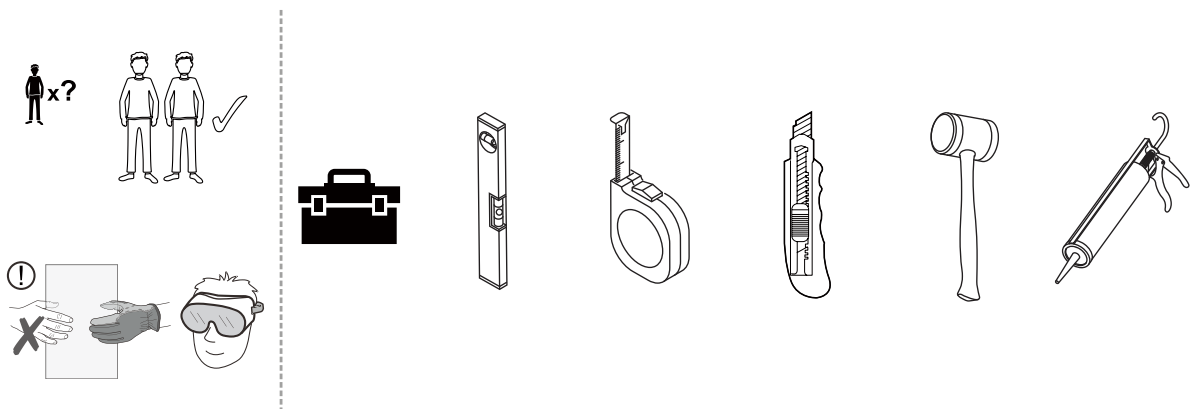
3. Packaging Integrity

(1) Original packaging is considered part of the product.

(2) Damaged/missing packaging may result in value deduction or return rejection.

Key Enforcement Notes:

- "Intactness" = Unused condition with all original components.
 - Return/refund processing times are handled by Amazon's policies
- For any related issues, please contact Amazon Customer Service.

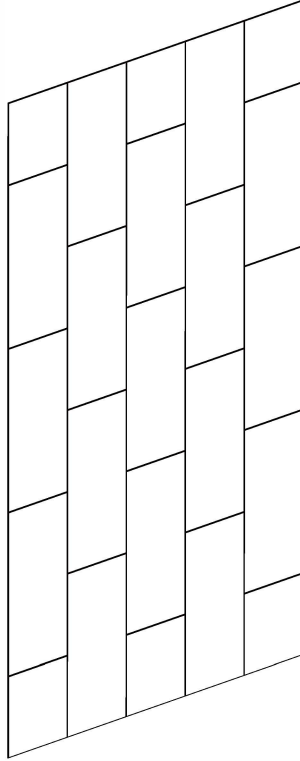




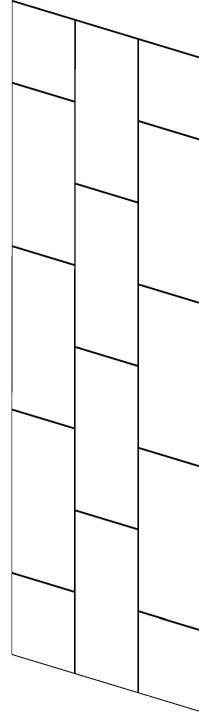
[01] x2



[02] x2

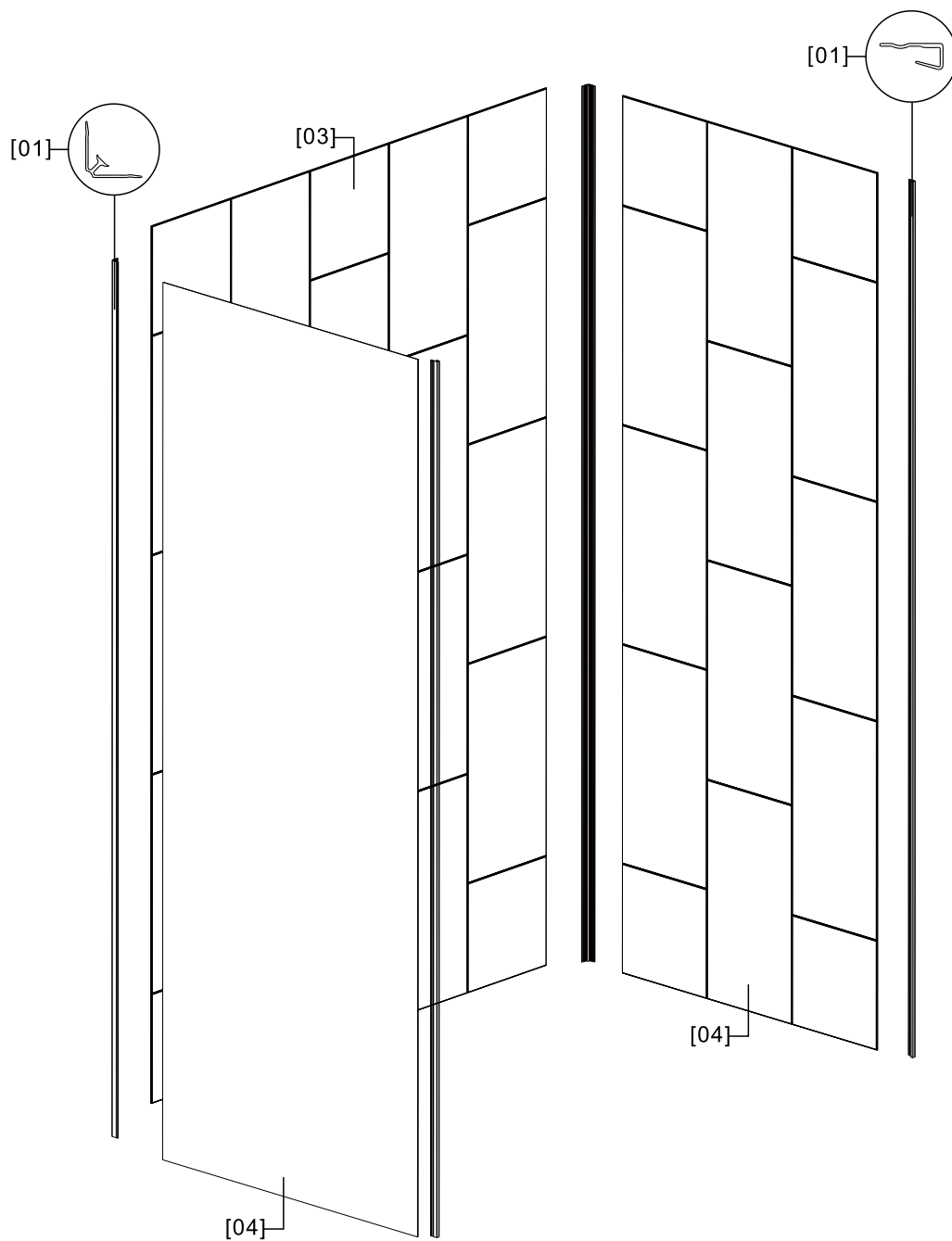


[03] x1



[04] x2

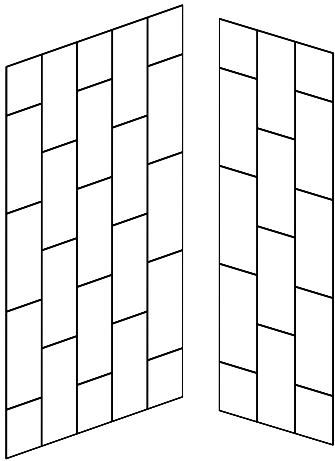
Preface: Please note that this product can be processed by cutting. However, if cutting is performed, it will no longer meet the criteria for returns or exchanges.





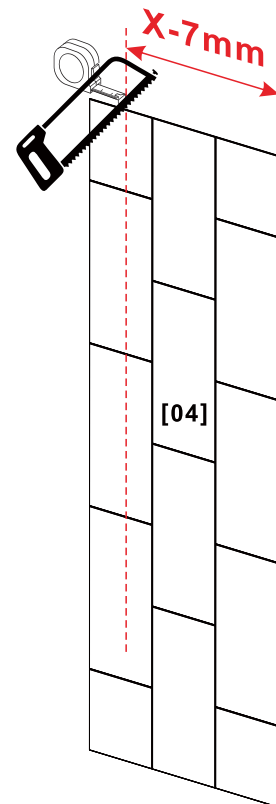
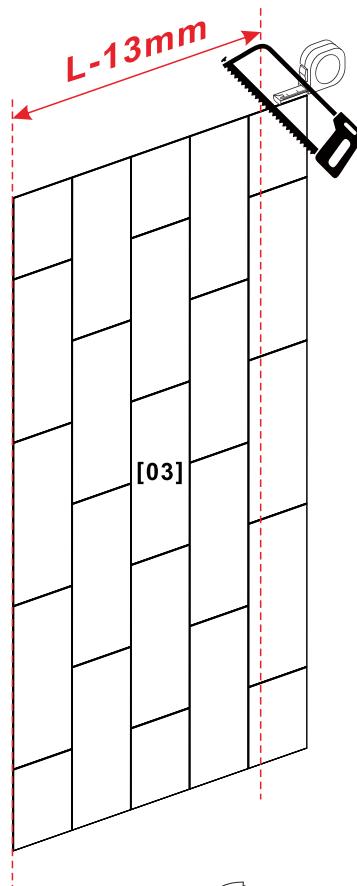
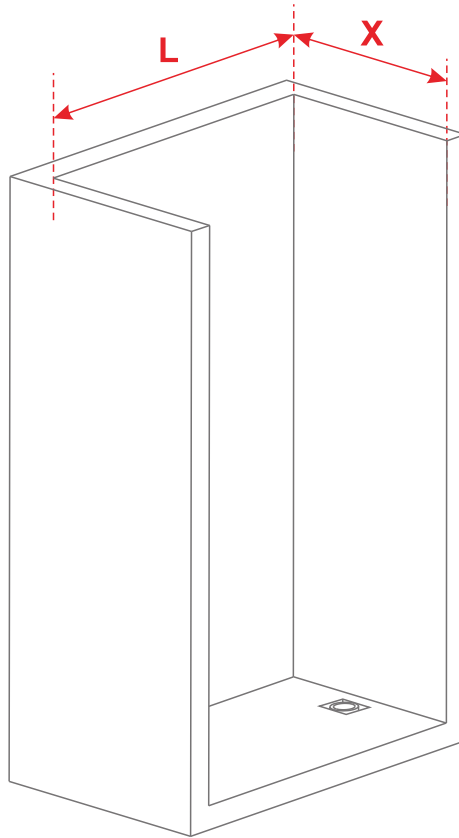
Measure the dimensions of your shower area as shown in the diagram, and cut the panels to the required size. Be sure to distinguish between the back panel and the side panels. This is to ensure there is enough space for the installation of the aluminum trims. If you do not wish to install aluminum trims, cutting is not necessary.

01



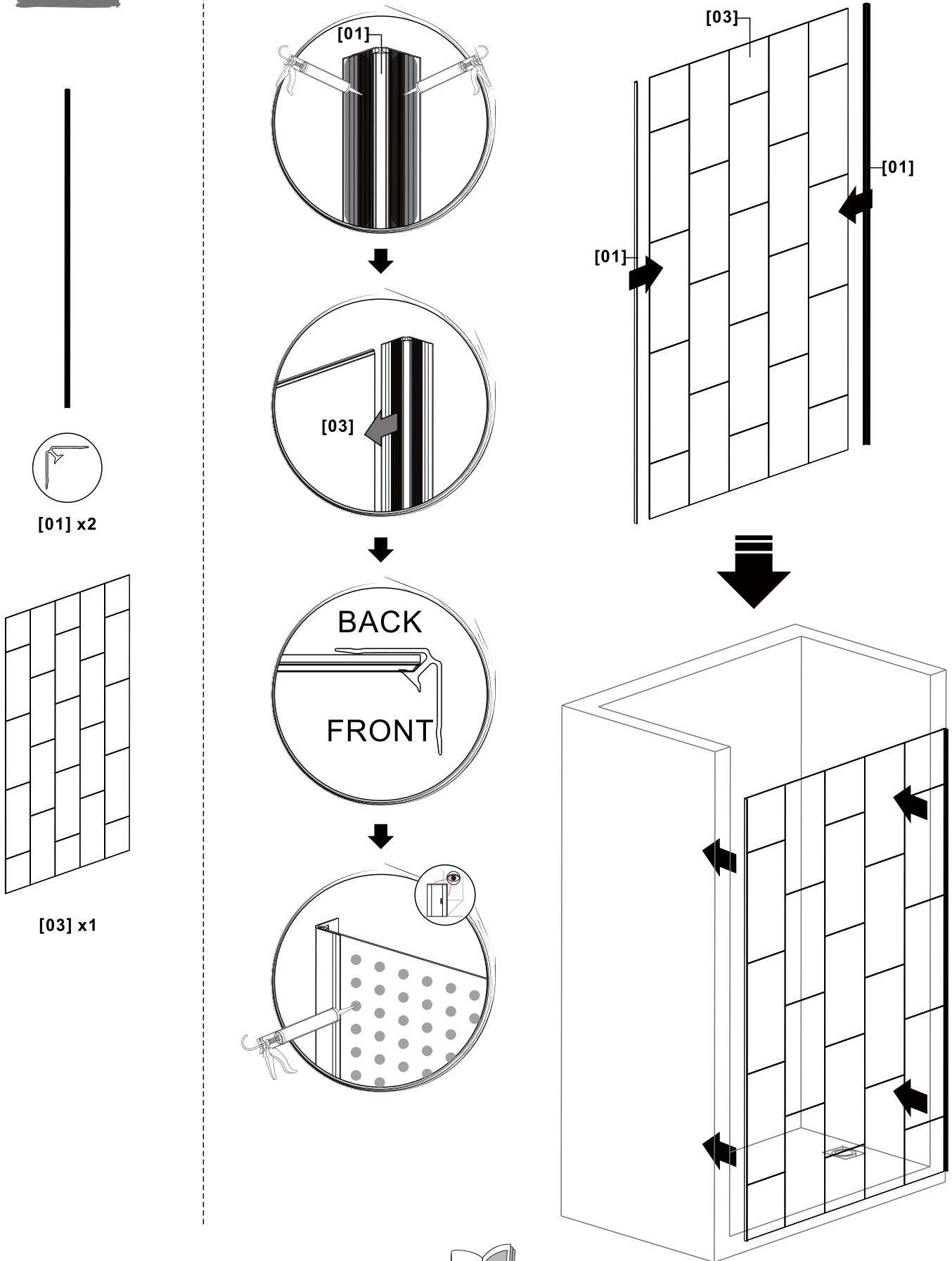
[03] x1

[04] x2



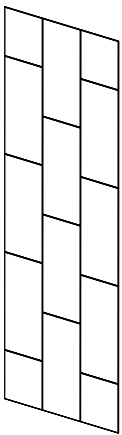
02

Apply an even layer of silicone sealant along the groove of the [01] aluminum profile. Next, insert the [01] aluminum profile into both sides of the [03] back panel. Finally, evenly apply a sufficient amount of silicone sealant to the back side of the [03] back panel (the side that will come into contact with the shower area), and then proceed with wall installation.

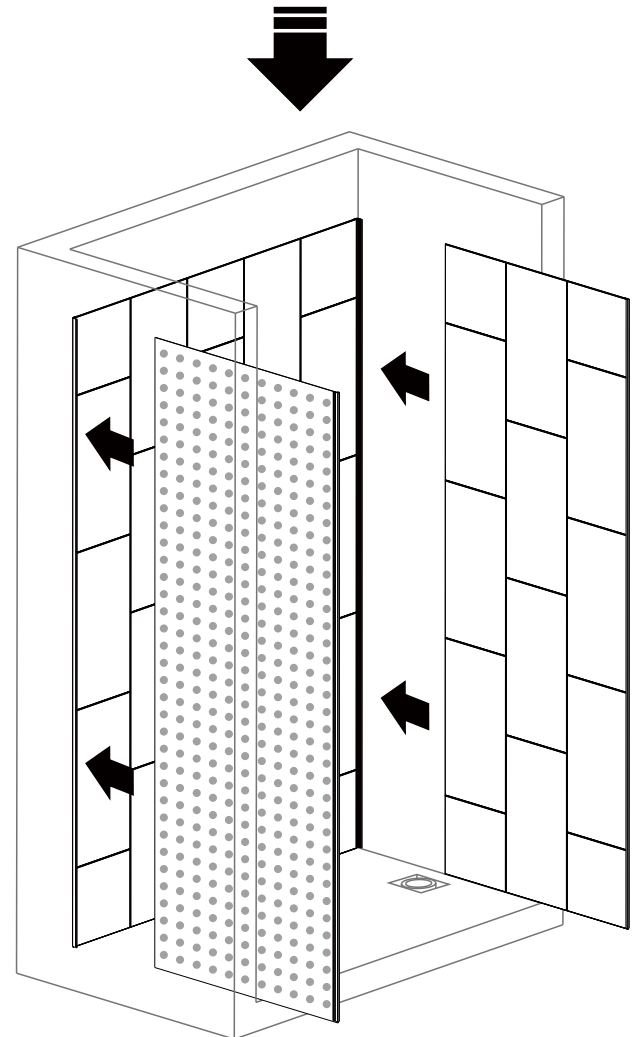
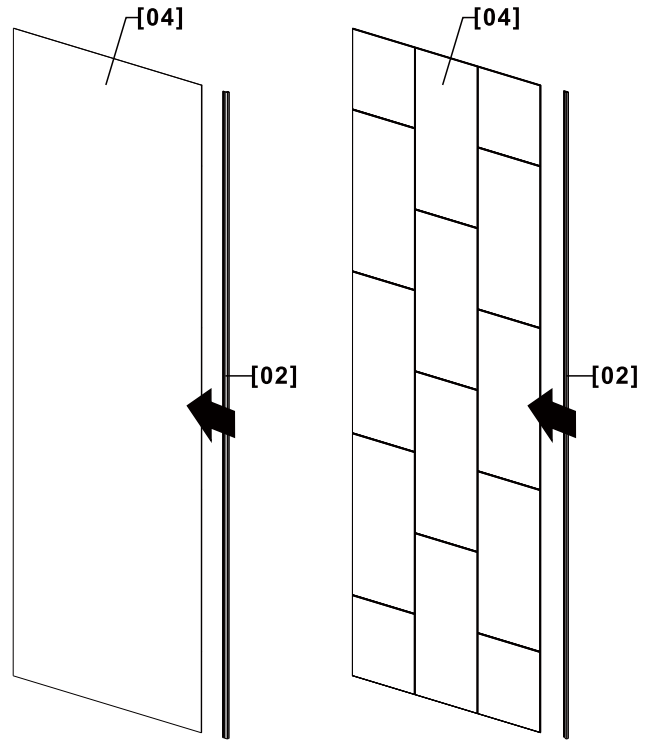
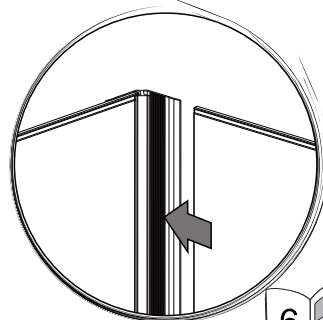
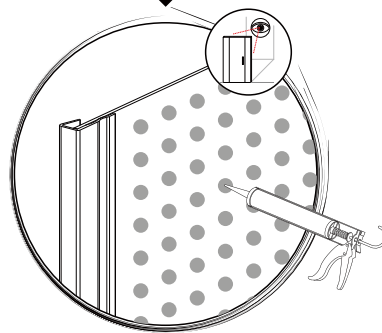
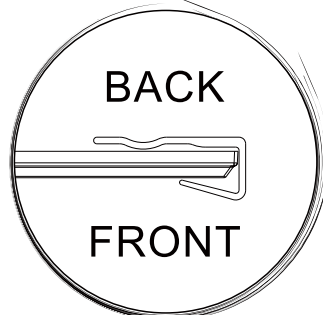
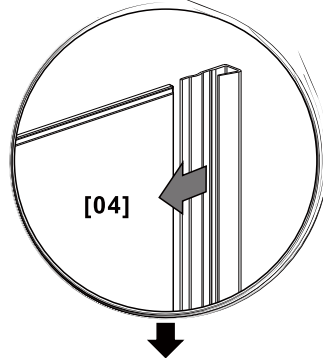
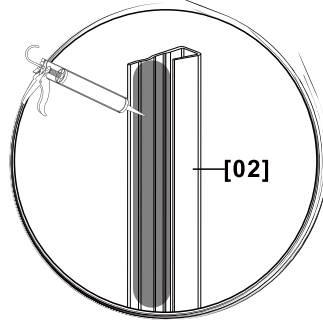


03

Apply an even layer of silicone sealant along the groove of the [02] aluminum profile. Then, insert the [02] aluminum profile into the outer edge of the [04] side panel. Finally, evenly apply a sufficient amount of silicone sealant to the back side of the [04] side panel (the side that will come into contact with the shower area), and then connect it with the [01] aluminum profile before proceeding with the wall installation.



[04] x2



04

Apply a sufficient amount of silicone sealant along the red dashed line. Find any suitable object to secure the wall panels in place and allow the silicone sealant to cure. Do not expose the panels to water or use them for at least 24 hours.

