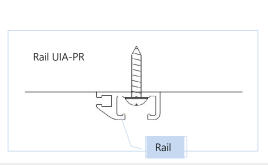


ULTIMA Grune Fenster [Work Instruction] Rail Joint Installation Instructions

ULTIMA Grune Fenster [Work Instruction] Display





Decide where to install the rail, check the position of the base, and secure it in a place where the screws work. Install the upper and lower ends in the same way.

* Screws are not included as the types of screws used vary depending on the material and structure of the substrate where the product is to be installed.

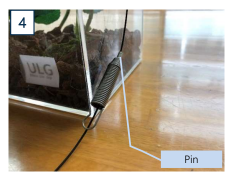
Please prepare a commercially available product that conforms to the structure of the mounting location.



Attach the wire attachment from the slit at the end of the rail.



Insert the wire into the grip



Insert the wire into the pin at the tip of the spring





Insert the spring + attachment side of the wire from the end (hole) of the bottom rail, and do not push the tip pin, but pull the wire until it has an appropriate tension while lifting only the spring part. The wire is locked at the point where it is pulled, and the excess wire can be cut or placed inside the rail. The length of the wire can be adjusted by pushing the pin at the tip of the spring part while lifting the spring part upward. Since the wire has a lot of tension, repeat it many times

ULTIMA Grune Fenster [Work Instruction] Display



To move upward, push up the exhibit with the grip attached. It locks at the released position.



To move downward, pull down the part attached to the side of the exhibit with the grip attached. It locks at the released position.



Attach a cap to the end of the rail to prevent the wire from falling off.



Complete

- Rail mounting screws are not included because the substrate is different. Please select screws that match the wall material.
 Recommended: ø3.5 to ø4.0, length 30 mm or more
- Since the substrate position is different, we do not drill holes in the rails. Please check the substrate position before drilling.
 Recommendation: Drill holes of 4.5mm to 5.0mm with an electric drill, etc.
- Screws for rail installation are usually recommended to be set @450mm for L=900.
- When installing the rail, check the location of the substrate and be sure to install the rail in a location where the screws are secure.
- Please note that the strength of the screws will affect the safety strength of the rail.
- Special metal fittings may be required depending on the mounting location.
- Do not apply paint or oil to the grips or wires.
- Mounting method varies depending on the roof material.
- We assume no responsibility for any damage or accident caused by incorrect installation.