

Installation Manual

HOFA Curtain Rail Set Heavy

Wall Mounting with Wall Brackets

Layout 22.11.2023 KK Page 1/12



Accessory Parts:

Rail	Number and length depends on the total length of the system
Wall Bracket	Number depends on the length of the rail
Stopper	Usually, one stopper is required at each outer end of the rail
Hook for Curtain Tape	Number depends on the width of the curtain
Roller	Number depends on the width of the curtain

Optional Accessories

Connector		Number depends on the number of rails
S-Hook	2	For mounting a curtain with eyelets on a rail

Mounting Parts not Included



For safety reasons, we do not include dowels and screws for fitting heavy curtains.

The correct selection of suitable fastening components depends on the surface. If in doubt, please check the load-bearing capacity of the surface and the choice of dowels and screws with a specialist.

Layout 22.11.2023 KK Page 2/12



General Information:

We recommend that two people carry out the installation. Secure fastening and the correct choice of screws and wall plugs always depend on the condition of the wall or ceiling and can only be correctly assessed on site. If in doubt, please consult a tradesperson.

For trouble-free installation, the surface should be as even as possible. Woodchip wallpaper is normally not a problem. On very uneven surfaces, such as natural stone, for example, installation is very difficult or even impossible. On slightly uneven surfaces, e.g. in old houses, the installation of non-split rails is usually also possible.



If you have any questions during the installation of the system, please do not hesitate to contact us by phone or e-mail: https://hofa-akustik.de/en/kontakt/

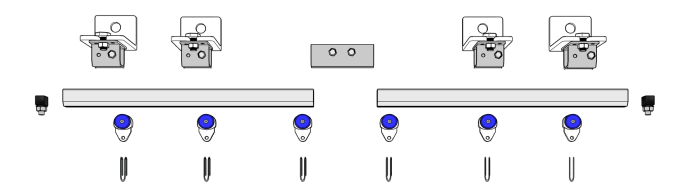
Tools and Equipment Required:

- Drilling machine with suitable drill bit
- 10 mm wrench
- (Cordless) screwdriver with cross bit and slotted bit
- Measuring tape or meter stick
- Per
- Depending on the surface (additionally): mounting adhesive for gluing in the dowels

Layout 22.11.2023 KK Page 3/12

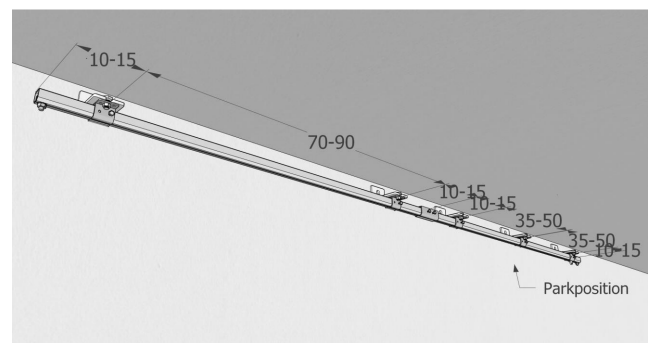
Overview:





Distribution of the Wall Brackets

- **Distance:** Up to 15 kg curtain weight: 70 90 cm; from 20 kg curtain weight: 60 70 cm; this is also very dependent on the surface.
- Parking position: Optionally, depending on the surface and/or in the case of extremely heavy curtains, halve the distances between the holders at the parking position of the curtains. Double check the number of holders in the order!
- End of the rail: First and last bracket: 10-15 cm from the end of the rail or connector

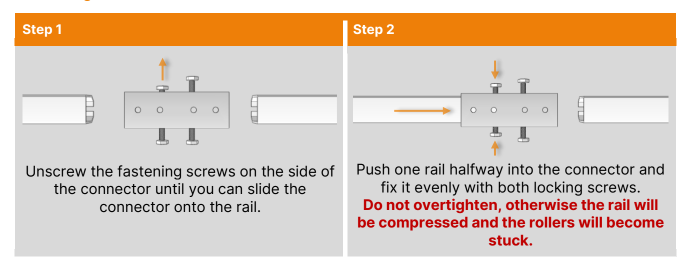


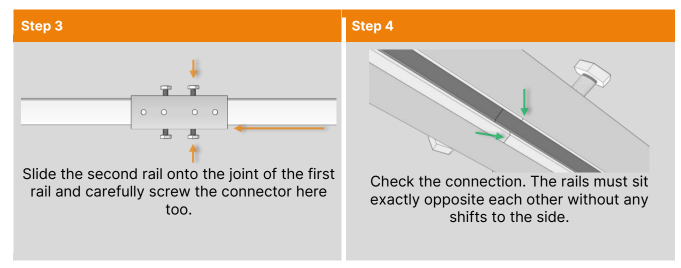
.ayout 22.11.2023 KK Page 4/12

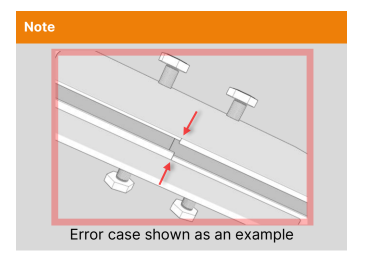


Connecting Split Rails with a Connector

Can be done in an unmounted state on the floor or on an already mounted rail piece on the ceiling



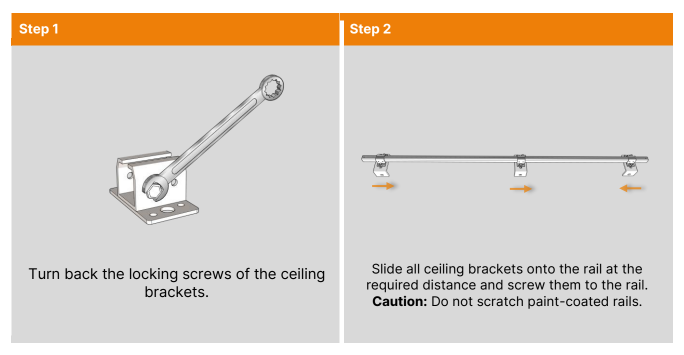


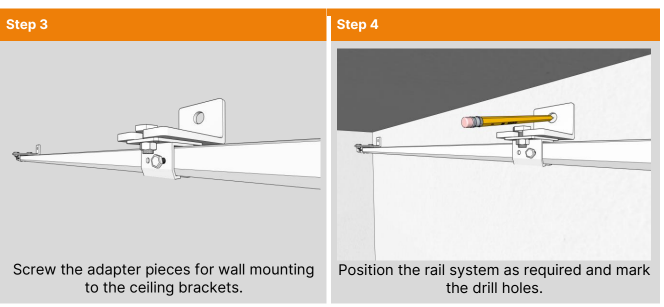


Page 5/12



Mounting Steps for Installing the Rail on the Wall:





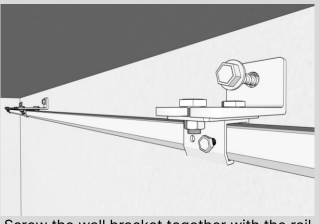
Layout 22.11.2023 KK Page 6/12

Step 5



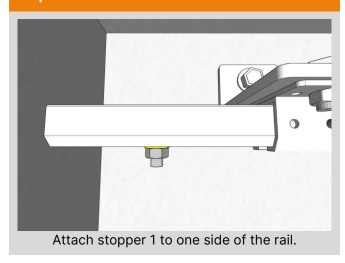
Drill holes and insert dowels. Then reposition the rail so that the dowels are visible in the holes provided in the ceiling mount.

Step 6



Screw the wall bracket together with the rail to the wall.

Step 7



Layout 22.11.2023 KK Page 7/12



Inserting the Hooks into the Curtain Tape:

Insert the first hook at a distance of 5 cm to the left and right of the end of the curtain tape. Then distribute all further hooks evenly at the distance in between. The formula for calculating the distance for evenly distributing the hooks is:

Curtain width - 10 cm / (number of hooks - 1)

Sketch: Distribute evenly Step 1 Step 2



Thread a hook through two adjacent narrow flaps.



Pull the hook through the wider flaps.





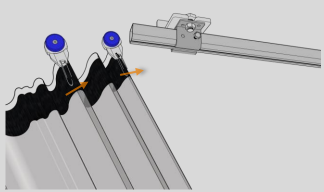
Page 8/12

Step 5



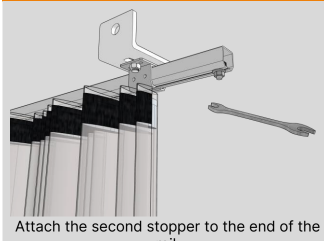
Press the hook together at the end and put it in the roller.

Step 6



Guide the rollers into the rail one after the other, holding the curtain with the other hand to reduce the tensile load on the first rollers.

Step 7



rail.

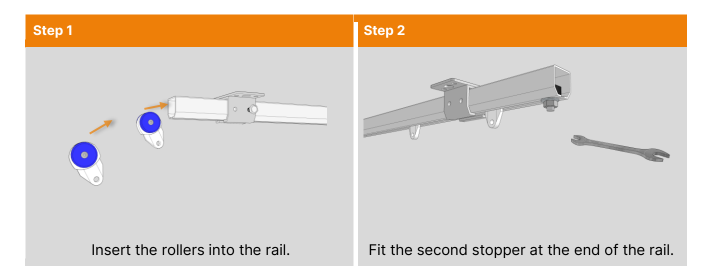


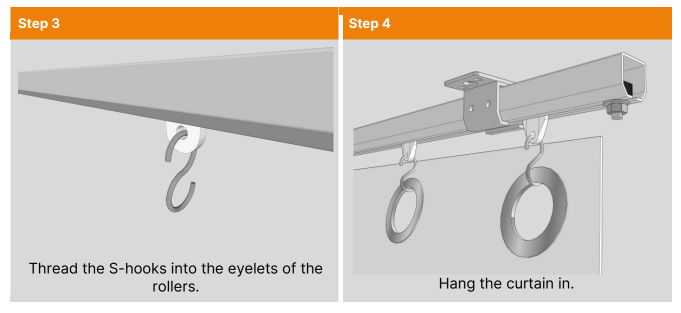
Done! Finally, check the system for stability and good roller running properties.

Page 9/12



Attaching an Acoustic Curtain with Eyelets on a Rail System:





Page 10/12

Tips & Tricks

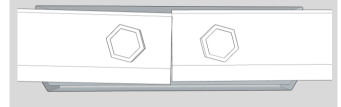
Problem - curtain does not run well at a connection point

Possible cause 1:

Uneven ceiling

Possible cause 2:

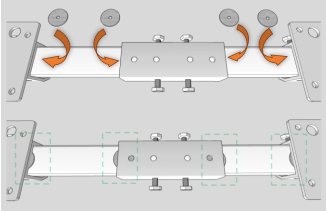
The ceiling brackets are more than 15cm away from the connector and the end of the track bends slightly downwards when the curtain passes through.



Solution

Compensate the height offset with small washers or wedges. Place these between the rail and the bracket and between the rail and the connector.

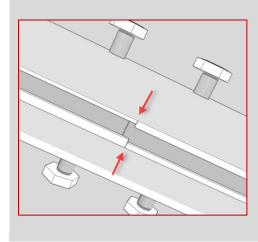
The washers should have a diameter of 20 mm and be 1.5 - 2.0 mm thick.



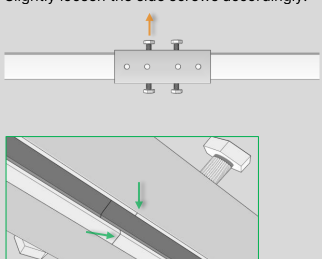
Possible cause 3:

The screws on the side of the connector are too tight or unevenly tightened.

The connector is deformed.



Slightly loosen the side screws accordingly.



Layout 22.11.2023 KK Page 11/12



Additional Installation Instructions:

The HOFA Curtain Rail Set Heavy is one of the most stable fastening systems on the market. The rollers contain ball bearings, ensuring optimum running properties and minimal wear, even with very heavy curtains.

For the best possible installation, the surface should be as level as possible.

If you have any questions regarding the installation of the system, please do not hesitate to contact us by phone or e-mail.

Care Instructions:

The HOFA Curtain Rail Set Heavy does not require any special maintenance, but should be protected from moisture though.

► HOFA-Akustik

Phone: +49 7251 3472-400 | Mail: akustik@hofa.de | hofa-akustik.de/en

- ▶ HOFA-Plugins Premium plugins for a perfect workflow when producing, mixing, and mastering.
- ▶ **HOFA-College** The international online academy for audio engineering and music production.
- ▶ HOFA-Media Your experienced partner for high-quality CD and pressing.
- ▶ **HOFA-Studios** Recording, mixing & mastering in one of the most renowned recording studios in Germany.

hofa-plugins.de/en

hofa-college.de/en

hofa-media.de/en

hofa-studios.de/en

HOFA GmbH

Lusshardtstraße 1 - 3, 76689 Karlsdorf | Phone 07251 / 3472 - 0 | Mail office@hofa.de | www.hofa.de/en Managing Director: Jochen Sachse, Jan Bönisch | District Court Mannheim HRB Nr. 231615

Layout 22.11.2023 KK Page 12/12