



Installation Instructions

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Installation on the Roof

Recommended distances between the **ROOF** FIN and the roof rails, roof windows, satellite antenna and PV system.

Recommended distances

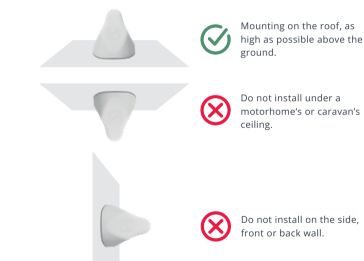
- Roof rails
- Awning
- Aluminum profiles
- Skylight
- · Ventilation cover





The **ROOF** FIN from the **CAMPER**NET set is intended for installation on the metal roof of a motorhome, panel van or caravan.

The installation and installation space instructions apply to both variants, whether in the colours black or white. For good reception, the **ROOF** FIN must be positioned as high as possible above the ground. The **ROOF** FIN fits exactly onto a sheet metal roof's rib/elevation of the panel van.



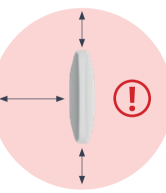
• SAT antennas

- FM/DAB antennas
- DVB-T antennas

t least 50 cm / recommended 75 cm

- PV and solar system
- Storage box (metal or plastic)

at least 75 cm / recommended 100 cm



Sheet metal / Aluminum Roof

For a long range, there must be a metal plate present under the **ROOF** FIN. In box vans, the sheet metal roof fulfils this condition. For composite panels, there must be a metal plate made of sheet metal or aluminum possitioned on the outside directly below the **ROOF** FIN.

Application examples:

- Box vans
- · Composite panels with aluminum sheet on the outside

Installing the ROOF FIN is useful on metal roofs only. The ROOF FIN works only if there is a metal plate of at least 50 cm x 50 cm directly located under it.

Antenna cables

Code A, colour black / 5G diversity

Code D, colour bordeaux / LTE + 5G

Code K, colour curry / WLAN 2.4 GHz, 5 GHz, 6 GHz

Extension of the antenna cable max. 5 m Recommended cable type for extension: Leoni Dacar 302



Installation Instructions **ROOF** FIN



ROOF FIN -hole pattern-

ROOF FIN with cable routing vertically downwards. Drill diameter 24 mm. Contact a specialist workshop!



Glue bead

Apply two closed beads of adhesive to the underside of the **ROOF** FIN. Excess glue collects in the circumferential groove.

We recommend DEKALIN's or Sikaflex's assembly adhesives.



Clean roof surface

Clean the mounting area of the motorhome or caravan with a dirt and grease-dissolving cleaner until the surface is clean. Do not use acid! Let the surface dry! For an appropriate cleaner, please contact your vehicle's manufacturer!



Screw

Until the installation adhesive has hardened attach the **ROOF** FIN with a screw to the vehicle's sheet metal roof. The screw is screwed into the brass sleeve of the **ROOF** FIN.



Clean adhesive surface

3

Clean the adhesive surface of the **ROOF** FIN with a dirt and greasedissolving cleaner. Do not use acid! Let the surface dry!



Place the antenna correctly

Thread the antenna cable through the hole in the roof. Place the antenna with mounting adhesive on the roof and press firmly until the adhesive is evenly distributed.

ROOF FIN



Attach the clamping piece

Push the antenna cables individually through the side grooves and snap them into the slots.

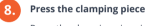


10.

Completion of assembly

When further laying the antenna cable, the bending radius must **not be** less than 15 mm. Otherwise this will result in permanent damage to the antenna cables and a deterioration in the antenna range!





Press the clamping piece into the roof opening. It provides abrasion protection for antenna cables.



Screw

9.

For sheet metal roofs, screw the enclosed screw from below through the clamping piece into the brass sleeve of the antenna and tighten it by hand (max. torque: 1 Nm).

ROOF FIN

① Assembly on multilayer

-



ROOF FIN with cable routing in the center, vertically downwards. Drill diameter 24 mm Contact a specialist workshop!



Clean roof surface

Clean the mounting area of the motorhome or caravan roof with a dirt and grease-dissolving cleaner until the surface is clean. Do not use acid! Let the surface dry! **For an appropriate cleaner, please contact the vehicle's manufacturer!**



Clean adhesive surface

3

Clean the adhesive surface of the **ROOF** FIN with a dirt and greasedissolving cleaner. Do not use acid! Let the surface dry!



Glue bead

5.

Apply two closed beads of adhesive to the underside of the **ROOF** FIN. Excess glue collects in the circumferential groove.

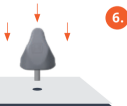
(!) Assembly on multilayer

We recommend DEKALIN's or Sikaflex's assembly adhesives.



Screw in the threaded rod

Screw the threaded rod with the short threaded piece into the brass sleeve of the **ROOF** FIN as far as it will go.



Place the antenna correctly

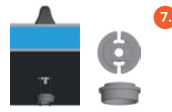
Thread the antenna cable through the hole in the roof, as well as the open end of the threaded rod. Place the antenna with mounting adhesive on the roof and press firmly until the adhesive is evenly distributed.

ROOF FIN

① Assembly on multilayer

ROOF FIN

${f I}$ Assembly on multilayer



Attach the clamping piece

Push the antenna cables individually through the side grooves and snap them into the slots.



10. Completion of assembly

When further laying the antenna cable, the bending radius must **not be less than 15 mm.** Otherwise this will result in permanent damage to the antenna cables and a deterioration in the antenna range!



Press the clamping piece

8.

9.

Press the clamping piece into the roof opening. It provides abrasion protection for antenna cables.



Screw nut

Screw the screw-nut onto the threaded rod and tighten them by hand (max. torque: 1 Nm).

ROOF FIN Data Sheet

| Mobile frequencies | 698 MHz to 960 MHz, 1424 MHz to 2170 MHz, 2490 MHz to 2690 MHz, 3200 MHz to 3900 MHz |
|-------------------------|--|
| Cellular MIMO | 2x2 |
| Mobile antenna gain | max. 5 dBi |
| WiFi frequencies | 2300 MHz to 2490 MHz |
| WiFi bands | 1 to 14 |
| WiFi MIMO | 2x2 |
| WiFi antenna gain | max. 5 dBi |
| Transmission power | max. 2 W |
| Antenna type | Passive Antenna |
| Dimensions | 200 x 60 x 75 mm³ (L x W x H) |
| Protective hose | - |
| Antenna cable | 1500 mm (K) |
| Mobile radio connection | 2x FAKRA socket Code D Bordeaux |
| WiFi radio connection | 2x FAKRA socket Code K Curry |
| Weight | 250 g |
| Temperature range | -40 °C to +85 °C |
| Humidity | 10 % to 90 % without condensate |
| Protection class | IP68 (when installed) |
| Cable entry | - |
| Special feature | no galvanic connection is necessary underneath the electrically conductive ground surface |
| Fastening | UV-resistant assembly adhesive e.g. Sikaex, Dekalin (not included) |
| | |

WEEE No.: DE 50397397

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Service

If you have any questions, please contact us at: **service@campernet.com**

More information can be found here: **www.campernet.com/service**

Thank you for choosing our product. We hope you enjoy it.



Mechanics





Antretter & Huber GmbH Irsham 55 94081 Fürstenzell www.campernet.com