

HYMER Camper Van Grand Canyon S Pop-top Roof Insulation

Scope of delivery:

4-part insulation set, lower parts of the magnets, screws for the magnets and 4 suction cups inc. knurled nuts

The insulation set is assembled in the vehicle interior. **The pop-top roof cannot be closed once the insulation has been assembled.** Please remove the insulation to close the pop-top roof.

This 4-part pop-top roof set is a sandwich concept. A grey velour material which provides a homely atmosphere faces towards the interior and a white, breathable TYVEK material faces towards the outside. A 10mm thick insulation, which noticeably insulates against the cold, is located between these two materials.

Installation time:

Installation time of the magnet lower parts: approx. 30-40 minutes

Installation and removal of the insulation: approx. 5 minutes

Care instructions:

If the insulation becomes dirty, the velour material can be cleaned with a damp cloth and, if necessary, a small amount of detergent.

Material:

Upper material:	100% polyester
Intermediate material:	100% polyester
Lining material:	100% HDPE spunbonded fabric

Please sort the individual insulation parts first.

When installing please proceed in this order: Front – rear – left – right



Installation instruction:

First install the suction cups provided into the front part. To do this, insert the suction cup from the rear (white side) through the inserted clip eye and screw the grey knurled nut onto the thread from the front.

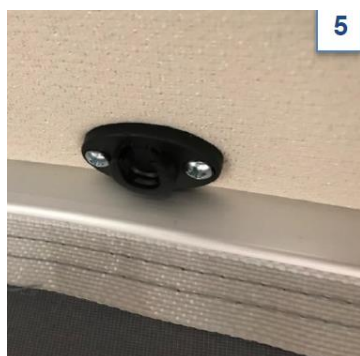


First start by assembling the front section. To do so hold the front part against the front wall and align it centrally. Then attach the front parts at the bottom with the aid of the suction cups. Then mark the points where the lower part of the magnets need to be installed. Now screw the magnets at the top under the roof. Here, the opening of the magnets must point upwards.

Note: the front section can be opened via 2 zips in order to let in light and fresh air. When rolled up, the open front part can be secured in any position.



The rear section is installed next. To do so, hold the insulation onto the rear wall and mark the position of the lower magnet parts. Now screw the lower magnet parts under the roof. Here also, the openings of the magnets need to point upwards. As soon as all three lower magnet parts are attached, the insulation can be installed.



In order to assemble the side sections on the right and left side, first connect the respective side section with the rear and front section. Now assemble the lower magnet parts as before. After this the side parts can simply be attached using the magnets.

