



ROOF NEST



ROOF RACK GUIDE

YOUR VEHICLE'S ROOF, EXPLAINED



Vehicles have a number of different roof shapes and features built into them. Below we've listed the possible variations to help you understand what you'll need to have to install a Roofnest.

First it is important to understand that all you need to install a Roofnest is a set of crossbars (the bars which go horizontally across your roof). The crossbars should be at least 30 inches apart and have a weight rating that is equal or greater than the weight of the Roofnest.

Second, it is not important which style of crossbar you have (round, square, aero, etc) although the aero style bars do provide a wider platform for your Roofnest.

Here are the different types of roofs and what kind of crossbars and towers you'll need to look for to mount a Roofnest and turn your vehicle into a camper:

Remember, roof racks are rated for **DYNAMIC** loads (e.g., when you're going 100 mph and slam on the brakes) - the load that the vehicle and rack can carry when you're parked is a **STATIC** load and can be as much as 7x the dynamic rating. Any well-installed rack which is rated for the load of the Roofnest by itself will have no problem supporting you and others in the tent when your vehicle is parked.

RAIN GUTTERS



RAIN GUTTERS

These are the small “gutters” on the edge of the roof which were commonplace 50 years ago but are only found on cargo vans, etc these days. To prepare a vehicle for a Roofnest, you will need a set of “gutter-mount” towers and matching crossbars. Thule, Yakima, and Rhino Rack all make suitable towers and crossbars for gutters.

“ROOFNEST GIVES YOU A SIMPLE, DURABLE TOOL TO MAKE YOUR ROAD TRIP EASY, FUN, AND COMFORTABLE.”

BARE ROOF



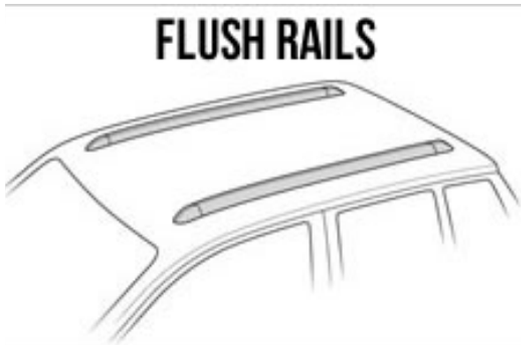
BARE ROOF

Most vehicles on the road today have bare roofs with no rails or racks pre-installed. For these vehicles, Thule racks provide the best match between the rack and the specific vehicle, the shape of its roof and door jam, etc. Yakima and Rhino Rack also make vehicle specific towers and racks and these are also great options.



RAISED RAILS

The next most common roof type is the raised side rails found on the majority of SUVs, wagons and mini vans. Raised rails are factory installed roof attachments that runs from front to back on the outer edges of the vehicle's roof. The "raised" rails are distinguished by being open between the rail and the roof - like you can wrap your hand all the way around the rail. Connecting a crossbar system to raised rails is straightforward and not vehicle specific, you just need crossbars and the foot pack. Raised rails offer the versatility to choose the optimum crossbar location to best support the Roofnest.



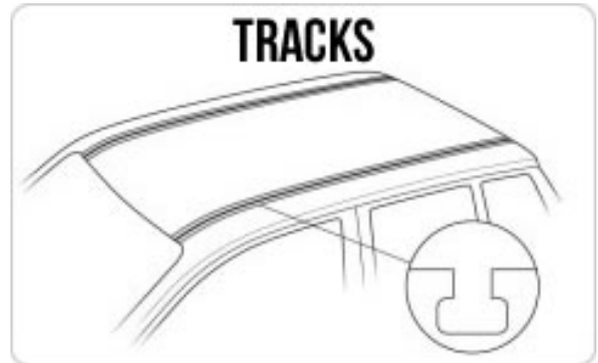
FLUSH RAILS

These rails are similar to the raised rails above but are flush to the roof without any space between the rail and the roof. There is usually an inner and/or outer groove that allows connection of a crossbar system. Thule uses a special set of fit kits specifically for flush side rails to provide precise integration to the rail. Flush side rails offer the versatility to choose the optimum crossbar location to support a Roofnest.

**YOU DON'T NEED
A VAN TO LIVE THE
#VANLIFE.**

TRACKS

Tracks run from front to back on the outer edges of the vehicle's roof and are a channel rather than a raised rail. The channels offer versatility in positioning of the crossbars from front to back along the length of the tracks. Thule Top Tracks can be custom installed onto truck fiberglass camper shells tops and sheet metal roof tops as well. These attachment methods require drilling and offer an excellent solution when other attachment methods are not available.



FIXED POINT

Fixed connection points are factory threaded mounting points typically located on the outer edge of the roof at two points on each side. Typically, the connection points are located under a roof trim piece, a removable panel or a flip up panel. Once the threaded points are exposed a custom set of fasteners, bases and rubber boots interface between the vehicle and the foot pack and load bars. The system offers a very clean integrated look while providing a dependable platform for attaching a Roofnest.



Hopefully this overview of all the possibilities has been helpful and gives you the confidence and knowledge to get ready to explore the freedom and adventure that car-based camping can offer. Please reach out to us at 888-400-0212 or email info@roofnest.com for more information. You can also join our Facebook group, the Roofnest Flock, to ask real customers what they've done and how they've mounted their Roofnest to their vehicles – chances are there's someone with your same vehicle who can help!

ROOFNEST INSTALLATION:

Now that you have your new Roofnest, follow these steps for a simple installation so you can get busy camping!

STEP 1: Unbox the Roofnest by removing the top cover on the cardboard box.

STEP 2: Remove the plastic film protecting the top and bottom shells of the Roofnest.

STEP 3: Open the Roofnest by undoing the straps on one end only and pulling up that end. Remove the black nylon bag inside the Roofnest containing the mounting hardware and ladder. Close the Roofnest by pushing or pulling the open end down and fastening just the spring-lock buckles.

STEP 4: Place the Roofnest onto your crossbars. You don't need to worry about lining up your Roofnest just yet.

STEP 5: Set up your mounting hardware by inserting a bolt into a mounting bracket to form a mounting set. Begin putting the mounting sets into the two mounting rails on the bottom of the Roofnest – two sets for each corner. You'll need to lift the Roofnest slightly to get one of the two bolts at each corner onto the other side of your crossbar.

STEP 6: Place each of the four mounting plates onto the two bolts at each corner and thread the included nuts onto the bolts (but do not tighten them). Some Roofnest models have 13mm nylon-locking nuts and others have black plastic knobs. A 13mm ratcheting wrench is included in models with the nylon-locking nuts.

STEP 7: Now it's time to orient the Roofnest so that it is centered where you want it. If the mounting hardware is loose then you should be able to move the Roofnest so that it is lined up on your roof where you want it.

STEP 8: Tighten all the mounting hardware hand tight. Drive your car 10-20 miles and check all the nuts to make sure they are still tight – sometimes the Roofnest will shift and so you may need to orient before you tighten again.

Periodically check the mounting hardware to ensure that it stays tight and the Roofnest is secure.

NOW GO CAMPING AND ENJOY!