SKYRISE ROOFTOP TENT

GUIDELINES & BEST PRACTICES

SKYRISETM

There are loads of different adventure-mobiles out there and no matter what you drive, we want you to travel safe. We have assessed the SkyRise on many popular vehicles and designated them as "Certified" or "Not Certified."

If we have not yet assessed your vehicle, use the guidelines below to evaluate wether your vehicle and rack system may be used with a SkyRise tent.

For the most up to date information, please go to www.yakima.com

WARNING

Use the list below to evaluate your own vehicle and rack for use with the SkyRise tent. Any installation of a SkyRise tent to a vehicle and rack not listed as a Yakima Certified Fit is at the sole risk and responsibility of the owner / installer.



VEHICLE EVALUATION GUIDELINES & BEST PRACTICES

- Vehicle AND roof rack system must have a minimum of 165 lb load-carrying capacity. Check the Fit List or your vehicle owner's manual to find your vehicle's maximum carrying capacity.
- The following Yakima towers can potentially be used:
 - Timberline
 - SkyLine
 - RidgeLine
 - RailGrab (with Medium or Large claws) (Figure 1)
 - Control Tower
- The following Yakima towers **ARE NOT** to be used:
 - O Tower
 - BaseLine Tower
 - RailGrab Tower with Small Claw or Pin Adapter (Figure 1)



- LowRider
- 1A RainGutter
- BedRock
- OutDoorsman



FIGURE 1

Do not use SkyRise with any clamp-type or clip-style towers, unless specified by Yakima.
With the second

Use of the SkyRise tent on other brands of roof racks is at your own risk. Please contact your roof rack manufacturer for their recommendation on carrying rooftop tents.

SKYRISE ROOFTOP TENT

GUIDELINES & BEST PRACTICES

	Do not use SkyRise if your vehicle's roof deforms or dents when heavy lo	oads are applied.		
	For vehicles with raised rails (see page 5 to identify roof type), the crossbars must be positioned as close as possible to the sid or center rail supports.			
	Do not install SkyRise on weak raised siderails of the "unsupported" type, as shown in Figure 2.			
	X NOT OK ✓ OK		₹ OK	
	UNSUPPORTED CENTER-SUPPORT FIGURE 2	ED	SIDE-SUPPORTED	
	Vehicle's crossbar spread (M4) must be between 26" and 40.5" when must be between 26" and 34.5" when mounting the tent to open to the		the side of the vehicle, and	
	Do not use SkyRise with factory crossbars; they are too flexible.			
	The roof rack bars must have a minimum of 26" between the towers (M1 & M3). If not, there must be at least 3.75" of crossbar extending outside the tower (see Figure 3), and do not position mounting hardware more than 1" away from the outside of the tower (see Figure 3).			
	The maximum distance from top of crossbar to ground: SkyRise Small =	86", SkyRise Medium = 98	п	
	M1	M3	Measurement of crossbar outside of tower	
FIGURE 3				

OTHER INSTALLATIONS:

Truck Canopies / Topper / Shells / Truck Bed Covers — Truck caps/shells and these other products are a great way, and one of our favorite ways, to carry outdoor gear. Truck caps + the SkyRise certainly make a great couple but like any relationship, it's at your own risk. Please contact your truck cap manufacturer for their recommendation and options for carrying roof top tents on your truck cap.

Non-Yakima Roof Racks - At Yakima, your safety is our number one priority. While we highly respect all the players in the game, we cannot certify their roof racks. Please contact your roof rack manufacturer for their recommendation on carrying rooftop tents.

Custom-Installed Roof Racks — Custom installation can be a secure method to install a roof rack to your adventure-mobile. Due to the variety of applications, we cannot certify specific custom roof rack installations for the SkyRise tent. This includes custom-installed Landing Pads and tracks onto your vehicle's roof. Please contact the manufacturer of your vehicle for their recommendation and options for carrying rooftop tents.

Use the list above to evaluate your own vehicle and rack for use with the SkyRise tent. Any installation of a SkyRise tent to a vehicle and rack not listed as a Yakima Certified Fit is at the sole risk and responsibility of the owner / installer.