

ALUMINUM RACK SYSTEMS BY TRACRAC®



LIGHTWEIGHT LOAD SUPPORT THAT ADDS PROTECTION AND FUNCTION

Whether a unique saddle base construction, a low-profile design or adding 32 extra inches of load support, aluminum utility rack systems from TracRac are engineered to provide the durability, performance and flexibility that you can rely on.



COMPLETE RACK SYSTEM – TWO CROSSBAR

Manufactured from strong, durable powder-coated aluminum, this rack system is easy to install – no drilling needed. It's ready for work by quickly attaching to your truck's side rails using single-axis clamp mounts. The functional, low-profile crossbars help decrease wind noise and provide easier access to low-ceiling areas. The crossbar tie-downs help you fasten your cargo quickly.



HEADACHE RACK/SINGLE CROSSBAR

Protect yourself from loose cargo in the truck bed with this three-bar window guard. These functional, aerodynamic, low-profile crossbars are designed to eliminate wind noise while enabling truck access to garages or low-ceiling areas. Combine both the Headache Rack and Single Crossbar together to create a full ladder rack experience that meets your needs.



CANTILEVER CAB-OVER EXTENSION

This 32-inch cab-over extension helps you get more from your truck by allowing it to carry longer loads and protecting cab passengers from potentially unstable cargo. It should be used with the TracRac Complete Rack System or a combination of the Single Crossbar and Headache Rack.

PART #	PART NAME	DESCRIPTION	VEHICLE	MSRP*	INSTALL TIME	UTILITY RACK COMPATIBILITY
19299115	Complete Rack System – Two Crossbars	Black and Silver	2007-14 GMC Sierra	\$744.00	.75 hrs.	Compatible with Single-Lid Deep-Well Toolbox by UWS (19299118). Not compatible with GMC Accessories Stationary Toolbox (19170990) or UWS Toolboxes (19299117, 19260344 and 19302652)
19299112	Single Crossbar	Black and Silver	2007-14 GMC Sierra	\$372.00	.5 hrs.	Compatible with Single-Lid Deep-Well Toolbox by UWS (19299118). Not compatible with GMC Accessories Stationary Toolbox (19170990) or UWS Toolboxes (19299117, 19260344 and 19302652)
19299114	Headache Rack	Silver	2007-14 GMC Sierra	\$499.00	.5 hrs.	Compatible with Single-Lid Deep-Well Toolbox by UWS (19299118). Not compatible with GMC Accessories Stationary Toolbox (19170990) or UWS Toolboxes (19299117, 19260344 and 19302652)
19299113	Cantilever Cab-Over Extension	Silver	2007-14 GMC Sierra	\$372.00	.5 hrs.	Not applicable

*Manufacturer's Suggested Retail Price. Tax, title, license, dealer fees and other optional equipment extra. Labor and installation charges not included. Price subject to change without notice.

FOR MORE INFORMATION, VISIT YOUR LOCAL GMC DEALER OR GMACCESSORIESZONE.COM.

SOURCED BY



ALUMINUM RACK SYSTEMS BY TRACRAC®



COMPLETE RACK SYSTEM – TWO CROSSBAR BY TRACRAC

- Unique saddle base construction shape increases strength and rigidity – eliminating the need for additional bracing
- Internal web structure on crossbar for increased strength. Its light weight – 55 lbs. – helps makes it easy to install and remove
- Aluminum tie-downs are adjustable to accommodate multi-size loads
- Side cleats provide additional tie-down points
- Aerodynamic and quiet, with wind deflectors for noise reduction
- No-rust aluminum construction with dual-stage, powder coating resists wear
- Utilizes a patent-pending modular design platform, providing added flexibility when carrying the rack system over to a new truck or replacing damaged components
- Simple installation (no drilling into truck bed) via single axis clamps – easily removable
- Free toolbox mount kit included
- 3-year TracRac manufacturer's warranty*

SPECIFICATIONS

Material:	6063 T-6 aluminum
Carrying capacity:	800 lbs. (Must not exceed manufacturer-specified vehicle or cargo capacity rating.)
Weight:	55 lbs.

HEADACHE RACK/SINGLE CROSSBAR BY TRACRAC

- Unique three-bar window guard with built-in track channels helps protect cabin occupants
- Low-profile fit to truck cab for easy garage entry and access to low ceiling areas
- Aerodynamic and quiet (features wind deflectors to reduce noise)
- No-rust aluminum construction with dual stage powder coating to resist wear and match the finish quality of your truck
- Simple installation (no drilling into truck bed) via single axis clamps – easily removable
- Free toolbox mount kit included
- 3-year TracRac manufacturer's warranty*

SPECIFICATIONS

Material:	6063 T-6 Aluminum
Carrying capacity:	Up to 800 lbs. with the single crossbar (Must not exceed manufacturer-specified vehicle or cargo capacity rating.)
Weight:	35 lbs.


CANTILEVER CAB-OVER EXTENSION BY TRACRAC

- Adds an extra 32 inches of load support
- Protects truck cab from long loads
- Combine with the complete rack system, a short bed truck and cargo is over 8 feet long
- Combine with a long bed, the complete rack system and cargo is over 10 feet long
- Features wind-deflecting technology for minimal wind noise
- 3-year TracRac manufacturer's warranty*

SPECIFICATIONS

Material:	100% aluminum construction
Weight:	20 lbs.

ATTENTION SMALL BUSINESS OWNERS

If you are a small business owner  who uses your vehicle in the day-to-day operation of your business, be sure to check out the GM Business Choice program, www.gmfleet.com. This program offers you valuable GMC Accessories options to help offset the cost of getting your new vehicle work-ready.

*TracRac, a division of Thule, provides a three-year manufacturer's warranty. For warranty details, call TracRac at 800-501-1587. Equipment shown is from an independent supplier and is not covered by the GMC New Vehicle Limited Warranty.

Some vehicles are shown with equipment from an independent supplier. GMC Licensed and Integrated Business Supplier Accessories are covered under the accessory-specific manufacturer's warranty and are not warranted by GMC or its dealers. GMC is not responsible for the safety or quality of independent supplier alterations.

For installation instructions, please visit AIC and select TracRac under the IBP section.

FOR MORE INFORMATION, VISIT YOUR LOCAL GMC DEALER OR GMACCESSORIESZONE.COM.

SOURCED BY

