

**PRO SERIES
MODULAR CARGO RACK SYSTEM
SKI-DOO® REV™ G4™ APPLICATIONS**

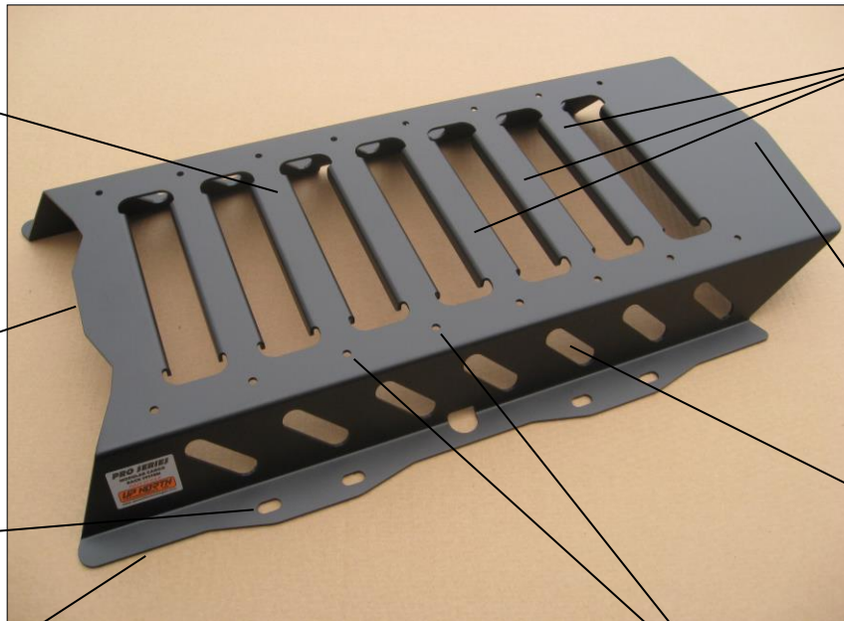


Introducing the new *PRO SERIES* modular cargo rack systems from Up North Technologies.

Engineered exclusively for the Ski-Doo® REV™ G4™ platform, the new *PRO SERIES* rack models feature an innovative design that provides for easy installation, superb functionality, and unmatched appearance!

*Representing the next generation of **PRO SERIES** Modular Cargo Rack Systems, these new models feature all of the design elements of the original, while adding several enhancements that will maximize versatility and ease of use on the Ski-Doo® REV™ G4™ platform. An over-the-taillight design provides for additional cargo capacity, while allowing longer items to safely extend beyond the rear of the sled. The mounting system design features slots that will align with the pre-drilled LINQ™ holes of select Ski-Doo® REV™ G4™ models, providing for an easy, no-drill installation!*

The new *PRO SERIES* cargo rack systems are engineered for a perfect fit on select Ski-Doo® REV™ G4™ models!



Cargo deck surface is elevated 3" above the tunnel and heat exchanger, eliminating exposure to heat, moisture, and abrasion

Precision fabricated from a single sheet of 1/8" aluminum plate for high strength and light weight

Mounting slots in the rack align with pre-drilled holes in tunnel for an easy, no-drill installation

Industrial quality powder coat paint finish features Yellow Chromate pre-treatment for maximum durability and superb appearance

Formed crossbars provide for a high strength cargo deck surface, and the open design minimizes snow accumulation

Over-the-taillight design provides for increased capacity and safer transport of longer cargo items

Angled slots along each side provide additional tie down locations for securing cargo

Pre-drilled holes along each side of the cargo deck surface provide for customization and easy mounting of additional bolt-on accessories

PRO SERIES Model G4-146 shown.



PRO SERIES modular cargo rack systems feature:

- **PREMIUM QUALITY CONSTRUCTION.** CNC laser-cut and fabricated from 1/8" aluminum plate for high strength, light weight, and premium quality.
- **INDUSTRIAL-GRADE POWDER COAT PAINT FINISH.** Features a Yellow Chromate pre-treatment along with a textured black powder coat paint finish for long-lasting durability and superb appearance.
- **ELEVATED CARGO DECK.** The unique design of the **PRO SERIES** racks support cargo bags 3" above the heat exchanger and tunnel, protecting them from abrasion, excessive moisture, and heat. The open design of the cargo deck also allows snow to pass through, helping to keep cargo bags dry.
- **CUSTOM FIT.** The new **PRO SERIES** racks are available for application on select Ski-Doo® REV™ G4™ models. Each rack model is designed to closely match the features and lines of the REV™ G4™ tunnel for a factory-quality fit and appearance. This feature also provides for maximum storage capability on every model.
- **OVER-THE-TAILLIGHT DESIGN.** The new **PRO SERIES** racks feature a design that extends over and above the taillight housing. This provides for additional cargo capacity, while allowing longer items to safely extend beyond the rear of the sled without damaging the taillight housing.
- **EASY, NO-DRILL INSTALLATION.** The new **PRO SERIES** cargo rack systems feature slots machined into the mounting flanges that align with the pre-drilled holes in the tunnel of Ski-Doo® REV™ G4™ models. This provides for an easy, no-drill installation process.
- **MODULAR DESIGN.** The **PRO SERIES** racks feature pre-drilled holes along each side of the cargo deck surface. These can be used to mount additional accessories, allowing for future expansion and customization. Please visit the Up North Technologies website for details on available accessory products.
- **1 YEAR LIMITED WARRANTY.**



MADE IN U.S.A.



**PRO SERIES MODULAR CARGO RACK SYSTEM
SKI-DOO® REV™ G4™ APPLICATIONS**

Ski-Doo® REV™ G4™ track length	PRO SERIES compatible model number
129	G4-129
137	G4-137
146	G4-146
154	G4-154



www.upnorthtechnologies.com