All Within Reach

Holman's continuous investment in our facilities, and SAE & ASTM manufacturing processes, means you're installing the most dependable ladder racks in the industry.

DROP-DOWN LADDER RACKS

Get easy access to ladders with a simple pull of a handle.

CLAMP & LOCK LADDER RACKS

Easily lock and unlock ladders for quick get-upand-go.

CARGO RACKS

Carry materials, ladders, and more. With a 1,000 lb. capacity, carry what you need when you need it.

Holman ladder racks accommodate all standard ladder types with little or no adjustment required. They have minimal moving parts for maintenance-free operation, and they install in half the time as the competition. They feature a low profile both when stored and during actuation. And the stepladder bracket add-on doesn't require an expensive third crossbow. Available in steel and HD aluminum.







SCAN to find your perfect van rack Holman.com/equipment • (833) 465-6266

VAN RACKS

Over the Top

Holman makes the strongest production racks available, with bigger, thicker round tubes and with extensive gusseting of the legs and crossbars. They also feature ergonomic drop-down handles to make it easier to step up to your truck. Year after year, job after job, you can rely on our racks to stand the test of time.

PRO RACK HEAVY DUTY

Contructed with a 2" diameter steel tube frame and 5" swaged joints, the Pro Rack comes with optional forklift loadable side rails, so you can raise your truck game, literally.

PRO III MEDIUM DUTY

Made with 1.625" diameter x .083" thick tubing, the Pro III is a lighter racking solution than the Pro Rack.

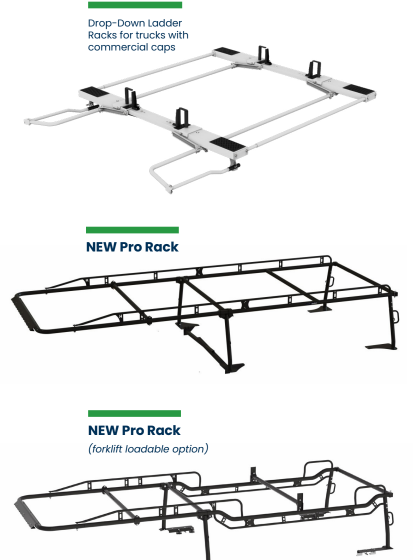
PRO IV HD ALUMINUM

With the Pro IV, light doesn't mean weak by any means. Fabricated with 2" diameter x .12" thick T-6 aircraft aluminum.

Make your truck racks perform just the way you want with Holman's wide range of rack accessories, from tie-down and ratchet straps to light mounts, extra crossbars, and more.



SCAN to find your perfect truck rack Holman.com/equipment • (833) 465-6266



TRUCK RACKS