

THE PRO RACK FULL KIT - PLATFORM BODIES, FORKLIFT LOADABLE, 8' BODY, CREW CAB - NOT COMPATIBLE WITH PII PART NUMBERS

Part #: 2PBF8C



The Pro Rack Full Kit - Platform Bodies - Forklift Loadable | 8' Body, Crew Cab

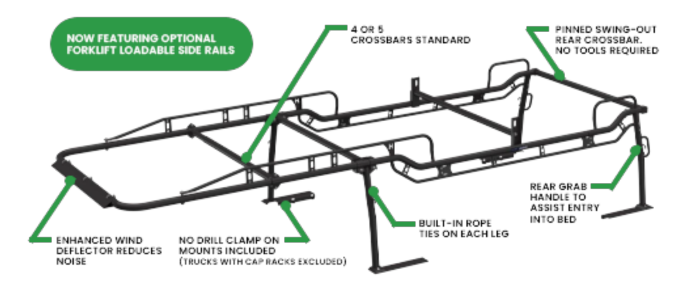
The Pro Rack is a new line of heavy duty racks for full-size work trucks, service bodies, and platform bodies.

NOT COMPATIBLE WITH PRO II MODELS.

Vehicle Fit

8' Platform Bodies

THE PRO RACK DIFFERENCE



Serious tradesmen use substantial tools. Holman racks are the top choice because they work hard and look great!

New Features

- Optional forklift loadable side rails to allow for safer and more efficient loading of the rack.
- Swing-out rear crossbar designed to ease the loading process
- More fitment options to fit every truck configuration including short bed and crew cab applications
- Adjustable front leg mounting to fit more vehicle applications with a single rack
- Improved foot mounting that reduces horizontal deflection and creates a stronger rack
- Easy entry grab handles mounted low on the rear for added support
- Wind deflector now included as standard

Returning Features

Industrial Grade Premium Powder Coat Professional Look Other Features Strength Finish Sleek "Flying • High-strength rust-• 2" dia. steel tube Zinc epoxy primed Wedge" design. proof self-locking frame is the for superior Smooth round fasteners. corrosion tube components. · Holman Warranty. strongest available for modular racks. protection. Stylish gloss 5" swaged joints Polyester marineblack. are made for the grade powder coat toughest specially commercial formulated to applications. resist corrosion Nationwide frame and abrasion. Certified ASTM guarantee.

1000	hour	salt	spra	y testing.
------	------	------	------	------------

PACKAGE INCLUDES				
ITEM	DESCRIPTION	QTY		
12005	The Pro Rack Leg & Crossbar Kit - Platform Bodies - Not compatible with PII part numbers	1		
12203	The Pro Rack Side Channel Kit - Forklift Loadable - Long Bed, Extended Cab - Not compatible with PII part numbers	1		