

FORD TRANSIT

Safety, ergonomics, and productivity

Upgrade your fleet vehicle's ladder storage solution with Prime Design's DeployPro system – the industry's only ergonomic, rear deploying solution for safe and productive fleet vehicles.

The DeployPro design philosophy started with the worker – how can we make the job safer, easier and more comfortable for the human body? The rear deploying design allows the user to safely stow and deploy ladders from behind the vehicle, shielded from potential road hazards or traffic.

The system's deploying and stowing features are ergonomic and help to protect operators from muscle stress, strain and fatigue. Get your fleet or business started today on the road to safety and productivity.



DPS-8001 + HBB-FT-M



Install on any Ford Transit Van



Stow and deploy ladders from the rear of the vehicle, safely away from potential road hazards



Adjustable, removable handle for user defined positioning and secure ladder deployment



Integrated hydraulic cylinder for controlled ladder deployment and gas assisted lift for easy stowing



Stow and deploy ladders in less than twenty seconds



Users feet stay safely on the ground, eliminates the need to climb on bumper or tire



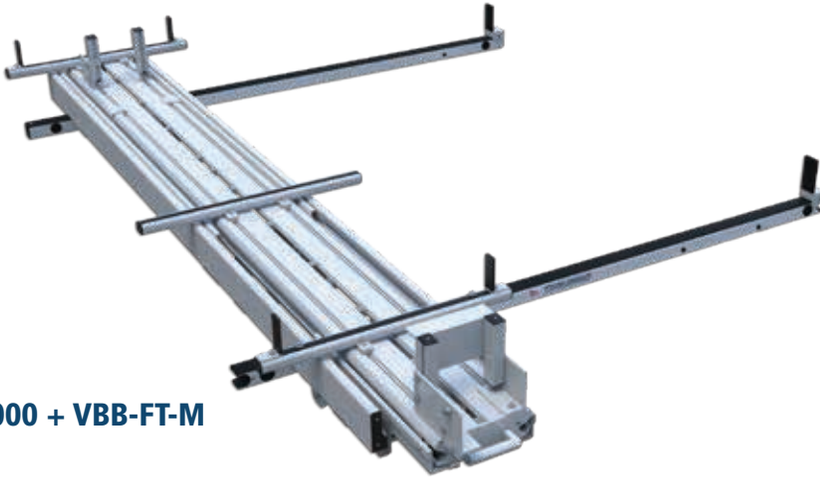
Aluminum construction with stainless steel fasteners for durability and longevity



Rack assembly comes pre-assembled for a Quick up-fit with adjustable ladder support bars to fit your fleet vehicle and various ladders

Patent Pending

FORD TRANSIT



DPS-8000 + VBB-FT-M

DEPLOY/PRO™

Model	Operation	Mount	Ladder Support Bars Spacing	Drop Distance	Carrying Capacity	Length	Width	Weight
DPS-8000	Removable Handle	Crossbars*	5' - 8'	77"	75 lbs.	119"	24"	129 lbs.
DPS-8001				90"				
Optional Accessories								
PLR-8229	Lock-N-Go ladder clamp system for extension ladders						23"	7 lbs.
PLR-8234	Lock-N-Go ladder clamp system for step or combination ladders						30"	7 lbs.

*Vehicle mounting interface not included; must purchase separately. Standard DeployPro System includes interface and hardware for mounting to the crossbars of a compatible Prime Design ErgoRack. Other mounting solutions are possible; customer supplied hardware may be required.

VEHICLE INTERFACE

ERGORACK OPTIONS

Vehicle	Wheelbase	Roof Height	ErgoRack Model	Streetside Feature	Curbside Feature	Weight
Ford Transit	All	Low (84")	VBB-FT-M	Base	Base	44 lbs.
			VBC-FT-M	Base	Clamp Down	59 lbs.
			VBR-FT-M**	Base	Rotation	86 lbs.
		Medium (101") or High (110")	HBB-FT-M	Base	Base	43 lbs.
			HBR-E-FT-M**	Base	Rotation	98 lbs.

DeployPro mounts to ErgoRack crossbars on the Base feature side

** One 5 ft. connecting bar (FEA-0022) is required for 8 ft. crossbar spacing. Order separately.

Notes: Contact Prime Design customer service for application specific questions. Check the vehicle manufacturer's recommendation for roof capacity weight limits. A wide range of accessories are available including conduit carriers, light holders, and more.

Patent Pending



DPS-8000 + VBB-FT-M



DPS-8000 + VBC-FT-M



DPS-8000 + VBR-FT-M



DPS-8001 + HBR-E-FT-M

ML-7.2-4089 / Rev C / 06-14 -2019

PRIME DESIGN™

1689 OAKDALE AVE., SUITE 102, WEST ST. PAUL, MN 55118
877-463-7225 INFO@PRIMEDESIGN.NET