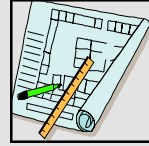
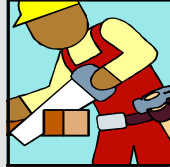
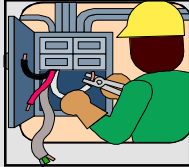
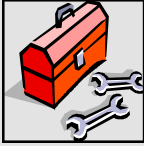


The Tradesman



by Cargobody

SOME FEATURES:

- ◆ 4WD READY
- ◆ 10 MINUTE INSTALL
- ◆ QUICK MOBILITY
- ◆ ON OR OFF VEHICLE USE
- ◆ LARGE 210CU. FT. CAP.
- ◆ 12V LIGHT
- ◆ HD RUBBER FLOOR MAT
- ◆ AUX 12V POWER
- ◆ STAINLESS HARDWARE

SOME OPTIONS:

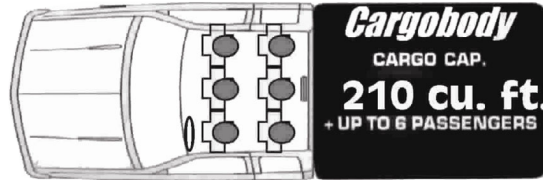
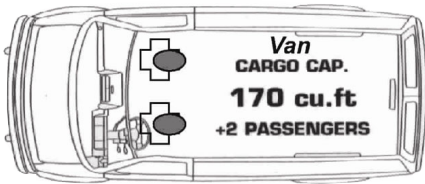
- ◆ ROOF LADDER RACK
- ◆ DROP-DOWN WORK-BENCH
- ◆ SIDE ACCESS DOORS
- ◆ ROOF MOUNT STORAGE
- ◆ 115V AC POWER
- ◆ ROLLOUT FLOOR DECK

Thanks for considering the versatile and well proven Cargobody Mobile Field Units in your future plans. As you might already be aware, this diverse Cargobody product has already had a very high level of success and acceptance throughout the rugged requirements of military, and industry.

- ◆ **Optimize fleet vehicle needs.**
- ◆ **Reusable utility module**
- ◆ **Built rugged for industry**
- ◆ **High quality lightweight**
- ◆ **Fiberglass construction**
- ◆ **Out lasts numerous vehicles**
- ◆ **Optimum life cycle value**
- ◆ **Universal fit to similar pickup's (GMC - Ford - Dodge)**

Cargobody is the manufacturer of this patented product a slip-on body that features favorable fuel economy as a result of its lightweight fiberglass and aerodynamic style. This product can be built to suit any special vehicle requirements you may have.

4WD Ready! This body is a productive service unit, with the luxury of 115v power (with optional inverter) for power tools and equipment. Full size 4' x 8' sheets of building materials can be stacked inside this fully transferable & reusable slip-on body for either on or off the field vehicle use.



The Cargobody on a 4WD or regular pickup truck offers a new dimension of greater versatility. Useful space is realized in the Cargobody compared to a conventional utility van such as above (see example). The Cargobody's capacity is approximately 210 cu. ft. and features greater head room. In addition, a cargo or utility van only has seating for two. With the Cargobody and pickup truck configuration, passenger seating capacity is at minimum three, or up to six in the case of an extra cab, or crew cab. It also features quieter, cleaner, and more comfortable temperature control for the driver and passenger compartments of the pick-up truck which reduces operator fatigue, therefore operator productivity is optimized. Cargobody's built-in "Quick Lock" vehicle engagement system enables installation to the host vehicle without the need of vehicle modification. This means no drilling or bolting to install the Cargobody. As such the primary host service vehicle can be shifted to another vehicle, even a rental vehicle if required in just minutes.



This is a valuable asset when the host vehicle is out of service due to any routine or unscheduled service. The operator can now carry-out uninterrupted mobile operations with the new advantage of having tools, parts and equipment organized in a manner that is so personally reliant, regardless of the host vehicle!

Because the host vehicle will show no historical tell tale signs from the Cargobody's use, the effect on the vehicle's resale value is the highest possible when vehicle trade-in and replacement is required. This is generally not the case once a vehicle is modified. When the life cycle value of this configuration is fully weighed it is clear that Cargobody delivers the best of both worlds to any operator big or small!

- ◆ CONSTRUCTION
- ◆ UTILITY-WIRE-CABLE
- ◆ ELECTRICAL
- ◆ HVAC
- ◆ PLUMBING
- ◆ GAS & OIL
- ◆ PAINTING
- ◆ PLASTER & TILE
- ◆ FLOORING
- ◆ ROOFING
- ◆ SPECIAL PURPOSE

The Cargobody can also be identified clearly and professionally with logos & Co. name decals etc. If required, it can then be placed on an interm vehicle to accomplish short or long term required contract work while maintaining corporate image and proven operational field service methods. This is a strong cost savings advantage when the Company's needs might be temporary, somewhat seasonal, or cyclical. Unlike a parked vehicle in between workloads for extended periods of time, all would agree having only a Cargobody parked is a more economical choice. Multiple Cargobodies can offer new diversity of numerous, differently equipped capsules, ready to be assigned to any specialized task. This offers greater vehicle utilization. Some examples might be Cargobodies equipped for general field service, specialized trouble shooting, supply stores, remote field monitoring station, sleeping quarters (camper) and more. This Cargobody product gives the operator a broader ability to service daily needs, while optimizing all fleet vehicle requirements.



Mobile Operations



These are designed for all types of mobile field operations such as, mobile offices, command stations, labs, field testing units, mobile computerized offices and overall general remote field operation stations.



This unit can be delivered fully equipped for service operations with extras comforts such as a thermostat controlled interior for onboard climate control of A/C and/or Heat. Auxiliary 115v A/C & 12v power is available onboard through a choice of power sources. Ventilation and added insulation for extreme weather conditions is also available.



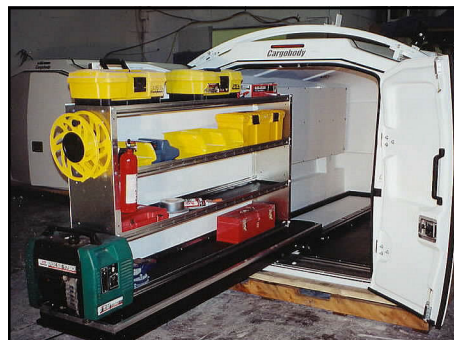
Rollout Decks

HD - High Capacity Rollout Decks

A real advantage to any operator is that you can customize this unit to suit your special requirements. Put an end to the back breaking task of having to dig out those firstly loaded items.

This Deck provides a Work Bench & Workshop with the advantages of mobility & easy access.

This really pays off when fast needed items were the first loaded, and the first needed! Access items located deep in the vehicle quickly and easily! Simplifying access saves money by increasing the operators efficiency and broadening physical ability requirements for the service person. Now even an operator who may have physical handicaps can be more productive. Whatever your access needs are this unit is a sure winner!



Cargobody



SOME APPLICATIONS:

- ◆ UTILITY-WIRE-CABLE
- ◆ POWER, GAS & WATER
- ◆ FIBER-OPTIC REPAIR
- ◆ MILITARY
- ◆ GENERAL FIELD OPS
- ◆ MOBILE TECH LAB
- ◆ COMMAND UNIT
- ◆ FIELD SERVICE UNIT
- ◆ SPECIAL PURPOSES



FEATURES:

- ◆ ON OR OFF VEHICLE USE
- ◆ LARGE 210 CU. FT. CAP.
- ◆ 12V LIGHTS
- ◆ HD RUBBER FLOOR MAT
- ◆ 12V POWER

SOME AVAILABLE OPTIONS:

- ◆ ROOF LADDER RACK
- ◆ ROOF STORAGE POD
- ◆ SIDE ACCESS DOORS
- ◆ INTERIOR STORAGE SHELVING
- ◆ EXTERIOR WORK LIGHTS
- ◆ ROOF MOUNT STORAGE
- ◆ ROOF VENT
- ◆ AIR CONDITIONING/HEAT
- ◆ EXTRA WINDOWS
- ◆ 115V A/C POWER
- ◆ HARSH CLIMATE INSULATION

