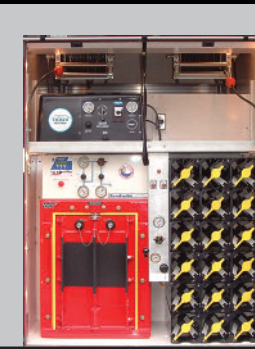


# Horton Rescue

Horton brings more than 30 years experience building vehicles to a higher standard to its Heavy duty Rescue Series. The legendary quality and performance that surround the Horton name are evident in every vehicle. This wide-ranging series of models has something to fit the bill for every purpose.

Mounted on your choice of a commercial or a custom chassis, Horton's body line starts at 10 feet and goes up. Whether it's a walk-in or a low profile walk around unit, the same attention to detail is evident in every vehicle.

*Flexibility of design, customization, and durability are evident in every Horton Rescue. Construction and safety features are heavily tested in an ongoing dynamic testing program. Hygee sled programs and actual destructive impact testing verify our designs, giving our customers peace of mind their vehicle will perform reliably for years without compromising the safety of those onboard.*



# HDR

heavy duty rescue



 **Horton**  
EMERGENCY VEHICLES  
a member of the Halcore Group

3800 McDowell Road, Grove City, Ohio, 43123 • 614-539-8181 • fax 614-539-8165 • email: [info@hortonambulance.com](mailto:info@hortonambulance.com)

product no. 0483000?

 **Horton**  
EMERGENCY VEHICLES

3800 McDowell Road, Grove City, Ohio, 43123 • 614-539-8181 • fax 614-539-8165 • email: [info@hortonambulance.com](mailto:info@hortonambulance.com)



# Horton Rescue

Custom compartment design allows each Horton Rescue to function exactly to the owners' specifications. Roll-out trays, vertical dividers, bottle storage racks, tilt-down access — it's all there to assist in locating and mounting equipment in a functional manner. Access to equipment from both sides of the vehicle is available through transverse compartments. Reels, power supplies, generators and light packages are designed into the vehicle to provide optimal performance and flexibility.



Rear staircase leads up to upper coffin style compartments for convenience and large item storage. Under the staircase, there's lot's more specialized use of space.

Many Horton customers design rear crew modules into the body instead of the chassis. Available with access from one or both sides.



Command units and special purpose vehicles are available in any size and on any kind of chassis.



Custom six-man cabs are often the foundation for larger rescue vehicles and are available in a variety of body sizes and styles.



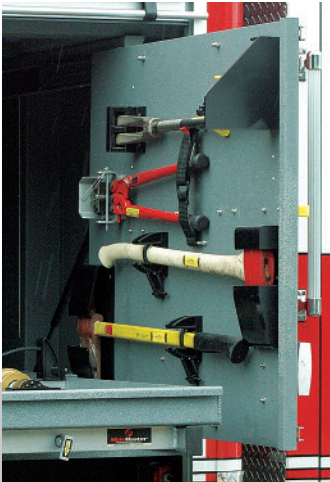


# Custom Design

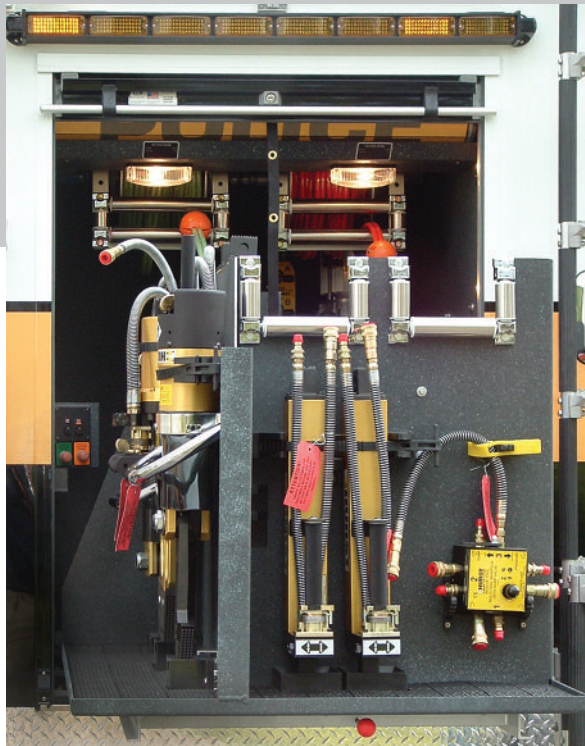
Easy access for tool storage is provided by a variety of techniques including roll-out tool boards for bolt cutters, shovels, axes, pry bars and other hard-to-store items. Cutters, spreaders and rams are easily located in dedicated compartments with pre-plumbed reels. Everything is built-in — whether it's a basket stretcher, backboard, pike pole or specialized EMS drug cabinet.



Latching upper coffin storage is well lighted and features Horton's exclusive door design.



Under staircase storage provides easy access to large, long items. Hidden under the stairs when not in use, these items are ready for immediate access at the release of a single latch.



Dedicated storage is specifically designed to accommodate hydraulic rescue tools and equipment.



Horton's interior cabinet design and work areas have long lead the industry in quality and customization to fit the customer's needs.





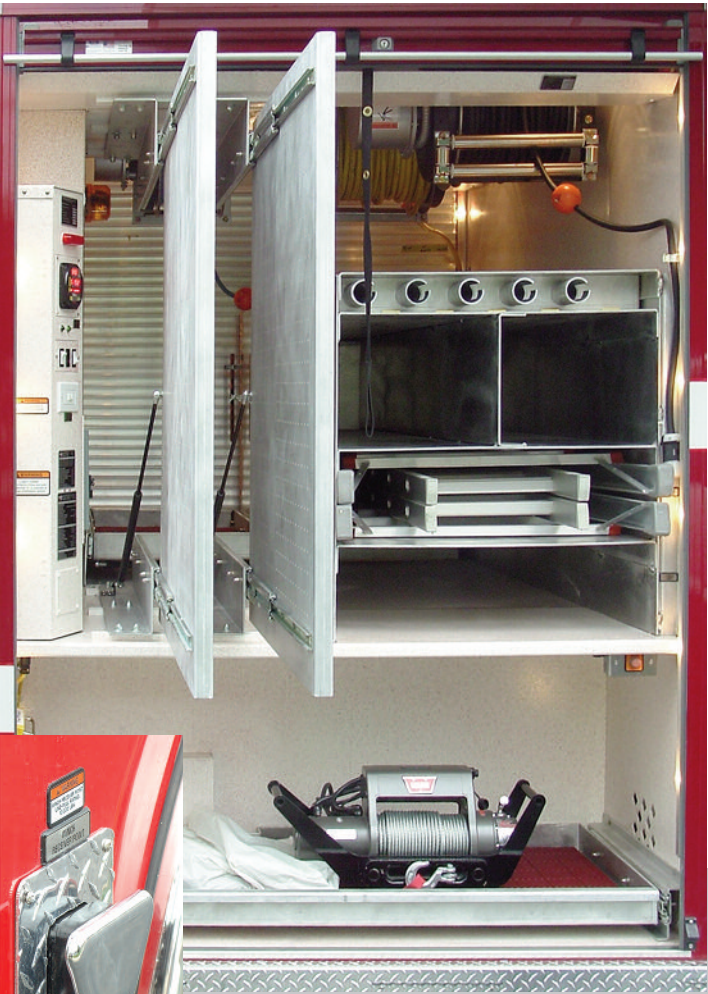
# Operations Capabilities



Select your power supply. Whether it's a diesel, PTO or hydraulic generator, it can be easily installed and serviced on a Horton Rescue.



High pressure foams systems, portable winches, pike pole storage or ladder racks can all be custom designed with the help of your Horton representative.



Many customers specify onboard NFPA approved fill stations with lots of SCBA cylinder storage.



Recessed light tower storage is a signature Horton feature. Out of harm's way from branches and overhangs, the tower is nestled into the roof line, ready for use. Horton's exclusive drainage system prevents blockage from leaves and debris inside the recessed pan.

