

RESCUES

You never hesitate. Neither does Pierce. Our complete commitment extends beyond the truck and into service, parts and warranties. We back every Pierce® Rescue with the strongest dealer sales and service support network across the U.S. and Canada, as well as the most knowledgeable reps in the industry. This network ensures your investment is protected from planning to pickup to maintenance and beyond.

Pierce provides a 1-year bumper-to-bumper warranty on all rescues, and body warranties up to 15 years.

Support That Makes A Statement.

Call your Pierce representative or go to www.piercemfg.com to learn more about Pierce Rescues.



www.piercemfg.com



PERFORM. LIKE NO OTHER.™

Pierce Manufacturing Inc., An Oshkosh Corporation Company
P.O. Box 2017, Appleton WI 54912-2017 USA

Specifications, descriptions and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.
© Pierce Manufacturing Inc., Pierce, the Pierce logo, Quantum, and TAK-4 are registered trademarks, 360° Protection from Every Angle design, Arrow TX, Command Zone, Impel, PS6, and Velocity are trademarks, and Perform. Like No Other. is a service mark, of Pierce Manufacturing Inc., Appleton, WI. Printed in U.S.A.

P-0008-RESC08R 6/11



Complete commitment.

*The partner who's always there,
ready for anything.*

Years of training come down to split seconds. The job demands instant performance. So do you. Respond with legendary quality.

With world-class technology. With state-of-the-art innovations. And with confidence. Respond with Pierce.

Nothing but uncompromising quality is acceptable. Nothing less than exceptional fit and finish is tolerated. Crafted to standards all their own, Pierce® Rescues achieve unheard of levels of excellence. And, our experienced engineers customize rescues with tens of thousands of possible combinations of options, capabilities and chassis configurations. Confidently handle any emergency: extrication, HazMat, tactical response, bomb response, firefighting or mobile command situations.

The most noble commitment an American can make is to one's country and community. There's never been a greater demand for reliable homeland security. Pierce continues to answer the call with the necessary tools and equipment to help take charge of any situation — from terrorism to natural disasters. Keep our citizens safe. Respond effectively. Take immediate action. With Pierce.

To be called "partner" is an honor. A partner is someone you work with to accomplish a goal. Someone you trust, no matter what the situation. So, can you call a rescue truck a partner? Absolutely, if it's a Pierce. In fact, this partner is designed not only to get you to the job safely and quickly, it's loaded with the tools you need to get the job done right. Your rescue truck must be equipped to meet not only your department's unique needs, but any emergency that arises, including the increasing demands of homeland security. So, like a good partner, we sit down with you to assess all possible needs before we start crafting the rescue that you'll be relying on every day. This up-front work will make your rescue the most versatile piece of equipment in your arsenal. The one you trust for everyday needs or homeland security readiness; the ultimate partner.



The details make Pierce Rescues exceptional.

THE RIGHT MATERIALS FOR THE RIGHT PURPOSE.

Pierce selects every material with one question in mind: Will it perform the task it needs to perform? For example, we use 304L stainless steel because it's low in carbon and its excellent atmospheric corrosion resistance makes it perfect as an exterior body sheet material and ideal for welding. For a lightweight option, Pierce chooses the highest quality aluminum. It's a heavy-duty performance rescue body that's half the weight of a stainless steel body. With a combination of extrusions, sheet materials and formed materials, Pierce chooses the right configuration depending on the truck model being built.



The leader in custom chassis for good reason.

Pierce designs chassis to perform how you need them to perform—for years and years. The sleek styling and innovative features of the Pierce® Quantum® started a revolution, and it continues to influence today. Recently redesigned, this chassis has an updated look and interior, plus the Command Zone™ advanced electronics system. The Velocity™ is built with more interior space, more storage and clutter management, improved visibility, more safety features and easier maintenance.

The Impel™ was designed with many of the advantages and options available on Velocity, powered by a medium block engine. This configuration provides a price-conscious chassis. The Arrow XT™ meets the demands of any high-volume department with its rugged and dependable chassis and an all-business cab interior. The tilt-cab Saber® offers all the quality, reliability and performance you expect from Pierce at an affordable price.



WORKMANSHIP IN EVERY DETAIL.

Pierce uses a 6-step finishing paint process that provides corrosion protection and still maintains environmental safety standards. Holes are drilled BEFORE painting, and components are mounted after, so the painted surface is never compromised. Plus, the graphic capabilities at Pierce are second-to-none, even using real gold leaf to ensure your vehicle conveys the image and message your community deserves.

SUPPORT THAT MAKES A STATEMENT.

Our complete commitment extends beyond the truck and into service, parts and warranties. We back every Pierce Rescue with the strongest dealer sales and service support network across the U.S. and Canada. Plus, we provide a 1-year bumper-to-bumper warranty on all rescues, and body warranties up to 15 years. And, our customer service goes beyond the call of duty. It all adds up to support on which you can rely. Support that is a mainstay at Pierce.

Pierce Heavy-Duty Rescues

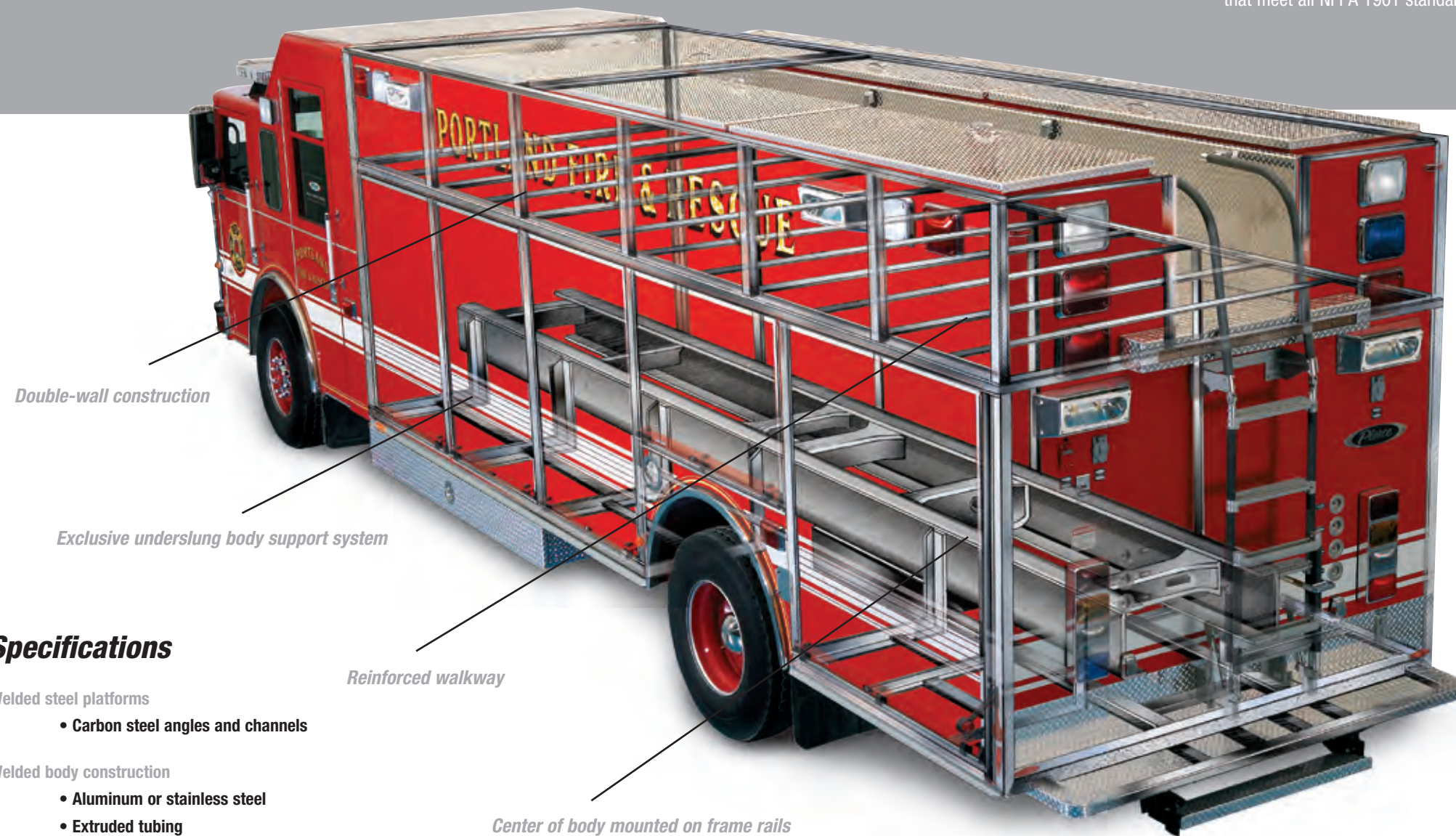
Nothing is more important than rescue. And not much is as physically and emotionally demanding. Pierce Heavy-Duty Rescues deliver the performance you need for any situation you encounter. Go where you need to go. Do what you need to do. Without hesitation. Be confident in any emergency situation with a Pierce Heavy-Duty Rescue.

We'll help you choose the body type that works best for your unique needs. Specify an incredible array of options to produce countless variations of rescues. Select from Walk-In and Non-Walk-In, storage compartments, shelving, lighting, tool systems and breathing air systems. It's all built to match your department and your community needs.

Rely on thoroughly tested generators to give you the power that's vital to your performance. Instantly illuminate an emergency scene with high-output generators — 25,000 to 75,000 watts — that meet all NFPA 1901 standards and are ULC certified.

All generator drivelines are engineered to ensure a quiet, smooth-running generator.

The ultimate in storage flexibility for unsurpassed efficiency. We understand that you need your tools in easily accessible compartments, so we offer an infinite selection of shelving, trays and sliding tray options. Front to back, every inch of the vehicle is accounted for; nothing goes to waste. All the specialized tools and equipment you depend on are easy to access. We customize storage for maximum performance.



Specifications

Welded steel platforms

- Carbon steel angles and channels

Welded body construction

- Aluminum or stainless steel
- Extruded tubing
- Corner extrusions on aluminum
- Formed corners on stainless steel

Doors

- Roll or lap doors



Mounted to the chassis frame rails and supporting all exterior compartments, Pierce's exclusive, underslung body support system is the rescue's backbone. Fully welded side and rear platforms are bolted to the chassis frame rails. This ensures all compartment equipment is supported by the chassis, not just the compartment floor and back wall, delivering maximum load-carrying capacity and a long vehicle life. Put the stress of the compartment loads where it belongs, on the solid frame rails of the chassis.

Pierce Heavy-Duty Rescue body options:

- Walk-In or Non-Walk-In or Combination
- Single or tandem axle
- Aluminum or stainless steel
- With or without a command center

Pierce **ENCORE** Rescues

*The dependability and advanced technology that Pierce is known for are found in every Pierce® **ENCORE**® Rescue. That's no surprise. But, what may surprise you is that you have 32 body configurations from which to choose. Quite a lot for a vehicle that uses modular body sections during construction. Select the body that makes sense for you, get a rescue that handles your equipment in the most efficient way possible, and enjoy the value of an **ENCORE**.*

How can Pierce offer 122 body selections? Length can vary from 11' to 23'. Stainless steel or aluminum. Compartments come 26" or 40.5" deep. Command or crew modules. It all adds up to a huge array of options and possibilities.

Double-wall compartment bulkheads allow for interior lights to be flush mounted, creating a smooth interior surface and more storage space. With roll-up doors and transverse compartments, storage is easier and access is more convenient. Pierce's roller

shutter doors actually roll up, leaving the compartment ceiling open for mounting electric rewind reels and other equipment.

The Pierce® exclusive, underslung body support system is mounted to the chassis frame rails, supporting all exterior compartments and evenly distributing weight to the frame. An available drop-pinched frame accommodates 40.5" deep compartments ahead of the rear wheels. This modification increases original factory frame strength four times.



Exclusive underslung body support system

Optional roof boxes for additional storage

Reinforced roof structure

Double-wall compartment bulkheads allow for flush-mounted lights, a smooth interior surface and more storage.

Rear compartment opens, front-to-back, side-to-side for larger items

Pierce **ENCORE** Rescue body options:

- Crew modules
- Command modules
- Aluminum or stainless steel

Specifications

Welded steel platforms

- Carbon steel angles, channels and formed parts

Welded and adhesive bonding body construction

- Aluminum or stainless steel
- Extruded tubing

Roof construction

- Roof sheets bonded in place
- Roof hatch compartments are available

Doors

- Roll doors

*Create the **ENCORE** you and your community need.*

Walk-In or Non-Walk-In?

Is carrying tools the most important task of your rescue? Is transporting crew more vital? Do you need space for rehab? Is a command center required? Your unique needs determine what type of Rescue you order. Both Walk-Ins and Non-Walk-Ins have certain advantages. Plus, Combinations are available, too.



Considerations for a Walk-In:

- Require space for rehab
- Require a manpower transport for fire ground operations
- Require space for incident command operations

Walk-In—your equipment AND a command center or crew carrier.

- Aluminum or stainless steel body construction
- Cab-to-body walk-through opening available
- Exterior storage compartment height is reduced 8" from the Non-Walk-In units to maximize interior cabinet space; 56" roll-up doors, 57" lap doors
- Single rear entry door improves personnel access, available in three standard interior heights of 72", 75" and 78" or customized to your needs
- Choice of rear access doors
- Side sheets are reinforced with extruded 2" x 2" tubes over the body length, increasing rigidity and durability

Considerations for a Non-Walk-In:

- Require plenty of storage space for rescue tools and equipment
- Require access to items from both sides of the truck
- Require a breathing air compressor for SCBA bottle refilling operations
- Require storage space for long tools and equipment

Non-Walk-In—maximum storage.

- Aluminum or stainless steel body construction
- Transverse front body compartments are open across the truck
- Exterior storage compartment height is 8" higher than Walk-In, maximizing storage; 64" roll-up doors, 64 3/4" lap doors
- Side sheets are reinforced with extruded 2" x 2" tubes over the body length, increasing rigidity and durability
- Choice of roof access options including fixed and slide-out ladders and staircases
- Reinforced walkway and hatch compartment floors are covered with slip-resistant aluminum treadplate
- Integral roof storage compartments feature double-wall construction; the compartment wall is buffered from the side sheet by 2" x 2" tubes
- Recessed light tower storage area protects light tower when stored, reduces overall height, and gives a clean appearance





First Response

Perfect for the initial response and management of incidents, the First Response Rescue is designed to operate with limited numbers of personnel. These small equipment carriers can begin the management of a scene until larger units can respond. In smaller, less involved incidents, the First Response Rescue can also serve as the main response unit.



Urban Search and Rescue

Urban Search and Rescue vehicles are specially designed for mitigating natural and man-made disasters. The tools and equipment in these trucks encompass the full spectrum in rescue and recovery: air and hydraulically-powered tools, winches and lifting tripods, shoring materials and cutting equipment.



HazMat Response

Designed for intervention at hazardous materials incidents, these vehicles often have a command center within the cab or body in addition to a vast array of storage options for specialized equipment. The command centers often include computer and weather equipment, radio and video monitoring to manage the scene. HazMat Response rescue bodies are configured to store the specialized equipment required including suits, over-pack drums and decontamination equipment. Some also have small laboratories for analyzing materials.



Air and Light Support

These rescues are specially designed to provide breathing air and/or lighting. Breathing air systems range from 2- or 4-bottle cascade operations with a simple fill panel and enclosure up to breathing air compressors, 8 or more cascade bottles with multiple banks, bottle fill enclosures, and Self-Contained Breathing Apparatus (SCBA) bottle storage racks. Lighting support comes from horizontally or vertically mounted light masts with light heads ranging from 1,000W to 9,000W.



Bomb Response

Bomb Response vehicles are designed for scene control and explosives collection, and contain highly specialized equipment to manage the threat of explosives. Units may include bomb retrieval robots, detonation devices, special storage, tools and ramps. These rescues often have command centers that include radio and video equipment, as well as room for personnel.



Heavy-Duty Rescue

A Heavy-Duty Rescue is a mobile equipment storage center designed to carry any and all types of tools: extrication devices, ladders, backboards, breathing air bottles, medical equipment, and salvage and overhaul equipment. Configure yours as a straight equipment carrier (non-walk-in); equipment/manpower carrier (Walk-In), a Combination Walk-In/Non-Walk-In, or even add a special application like a tractor trailer. Whatever implements you need, Pierce can provide.



Incident Command

These command-style vehicles are used by highly specialized teams to manage, organize and monitor incidents for long periods of time. Command centers include radio and video equipment, as well as room for personnel, food storage areas and conference rooms. Police, fire departments and governmental agencies are typical customers for this type of vehicle.



Tactical Response

Tactical Response rescues are made to operate in a support-related function. They may provide fire-ground support (personnel, salvage and overhaul equipment, additional SCBA bottles, etc.); rescue-related support (hydraulic or air tools, air bags, winches, etc.); and/or other specialized support (dive or ice rescue, emergency medical rescue, or below-grade rescue).

Take control of any incident—command or vehicle crew cabs.

Consider all the incredible features of a Pierce® Rescue. Now, add the ability to carry additional crew members and/or establish an incident command area for controllers. We can create an area for your computer set-up, providing you with online access, vital weather related information, or critical HazMat facts. Plus, you will have enough space to handle paperwork, maps, etc. Again, depending on your needs, a command center can be located at the back of the cab, in the front compartment or at the back of the vehicle.

Slide-out modules are available, supplying additional interior space. Each module is manufactured at Pierce following our same standards of quality. This is not a retrofitted RV slide-out; it's made specifically to handle the demands of rescue. Each quiet, smooth and dependable hydraulic unit is reinforced off the custom chassis frame rails and bolted to it. The module runs off its own systems and is sealed in both the in and out positions, so you'll never have to worry about climate or weather.



Command cab configuration options:

- 2-door cabs (no crew cab doors)
- 3-door cabs
- Raised roof
- Extended cabs



Unusual requests aren't so unusual.

We build your rescue how you need it. Special options like ramps, roll-out awnings or lifts for bomb response robots can all be added to our rescues. We customize your rescue to your specifications, so bring us your needs and we'll make it happen.



Bright ideas in lighting options.

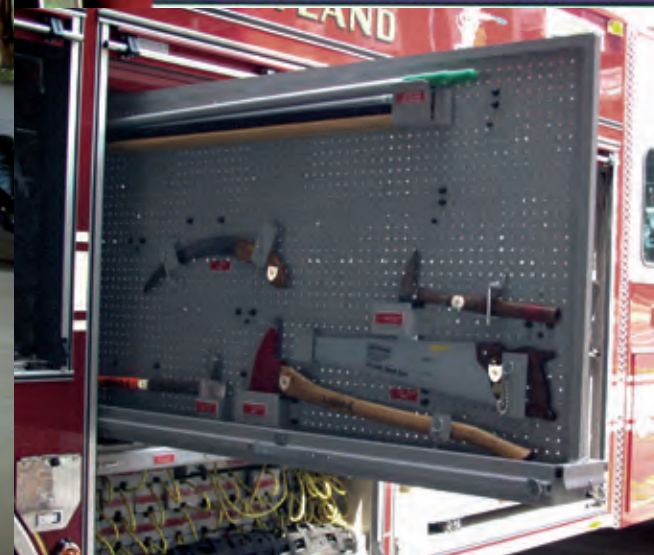
To some, scene lighting may seem unimportant, but not to you. You know you need extra lighting on your rescue, but you also realize that solid design and planning can make a big difference in a rescue's performance. For instance, how lighting is configured affects headroom, storage space and many other factors. Our engineers are experienced with various techniques and can provide any of the different manufacturers' lights that meet NFPA standards and Federal Motor Vehicle Safety Standards.

Vertical light towers give you the flexibility to supply as much light as you need where it will help you most. In Non-Walk-In Rescues, light towers can be recessed in the rooftop or mounted on the roof. Rooftop mounting naturally adds effectiveness to a light tower, increasing its 11' to 15' height by 10 feet (the height of the truck)—so your light tower can reach as high as 25 feet.

Your gigantic toolbox on wheels.

Storage. It's why you need a rescue in the first place. We'll help you choose from our huge selection of compartment storage options to best optimize the space available. Select from one-way or two-way slide-out utility trays; 30-degree slide-out tilt-down trays; special storage bins and drawers; air bag and ladder storage racks; slide-out tool boards; and many other options.

Have you ever taken pride in your truck's organization? You will with a Pierce® Rescue. Our unparalleled attention to fit and finish is an art form—using world-class engineering even in the smallest details of our storage units. Unsurpassed efficiency is built into every inch of your rescue. All the tools and specialized equipment you depend on will be where you need them, doing what they're supposed to, how they're supposed to do it.



- Custom-engineered extrusions are the foundation of all sliding trays
- Tray bases are 3/16" aluminum for strength
- Steel rollers with ball-bearing centers assure ultra-smooth extension and retraction
- Latches are integral to the extrusion and snap into a locked position with a secure "click"

Powerful solutions to hydraulic tool system storage.

What types of incidents do you handle?
Are you set up to manage situations when you are running directly off the truck?
Do you need more than 100' of hose? Is portability an issue?

Many factors affect the use of hydraulic tools. We'll help you sift through your needs and prepare you for any situation.

- 1) Hose
- 2) Hose reels of different lengths to get tools out where they're needed
 - Ceiling-mount on trucks with lap doors and/or roof hatches
 - Wall-mount applications
- 3) Tools: cutters, spreaders, combination, rams
- 4) Power supply to take tools out into the field
 - Electric motor driven
 - Engine driven
 - PTO driven
- 5) Storage of the tools themselves



Breathe easy— successfully integrating breathing air systems on your rescue.

Breathing air systems include specialized equipment and unique storage requirements. Our engineers understand the challenges involved and have installed thousands of systems. Whether your rescue needs to handle a 2-bottle cascade system or a full compressor, we'll make it happen.

Breathing air systems

- 2- or 4-bottle cascade operations with a simple fill panel and enclosure
- 8 or more cascade bottles with multiple banks and fill enclosures
- Self-Contained Breathing Apparatus (SCBA) bottle storage racks
- Breathing air compressors including required PTO generator

Control panel

- Color-coded Pierce® tags
- Glare-resistant surface
- Hinged regulator cover

Air storage cylinders

- DOT Cylinders
- ASME Cylinders

Complete commitment to your safety.

Pierce is focused on your health and safety, developing the industry's most advanced and comprehensive safety program—360° Protection From Every Angle™.

- Pierce's TAK-4® Independent Front Suspension provides the ability to handle rough roads and stop 23% quicker than an identical truck using a straight axle with 15" rotors.
- Pierce's Side Roll Protection system monitors truck motion. In the event of a side roll, it cinches the occupants' seatbelts, pulls the suspension seat to its lowest position, and inflates side air bags and air curtains. The system is standard on Pierce's Quantum®, Velocity®, Impel®, Arrow XT™ and Saber® chassis. Rear air curtains are available on Velocity® and Impel® chassis.
- Frontal air bags, an industry first.
- Electronic Stability Control (ESC) automatic safety management braking system, enhances directional and roll stability during evasive maneuvers.
- Pierce Command Zone™ advanced electronics system delivers real-time data profiles of apparatus performance, encompassing all aspects of vehicle operation and diagnostics.
- Dozens of other safety features include the seat belt warning system, collision avoidance system, lateral g-roll indicator, noise insulation and soundproofing, tinted windows, Roll Stability Control (RSC) auto braking system and the new Tire Protection System—a tire monitoring system and a tire blowout wheel protection band.

Pierce® Rescue chassis are researched, engineered, tested and built with industry-leading safety features and equipment, helping increase safety for emergency response professionals in virtually every situation. Pierce has you protected—from every angle.



Your job demands top performance. Every day. Partner with a Pierce® Rescue, and meet those demands head-on. Pierce's legendary quality, world-class technology and state-of-the-art innovations provide the right tools for your department's unique needs. And give you unmatched confidence to do the job right.

Contact Pierce today and be prepared for tomorrow's emergencies. No matter how demanding.

Take immediate action—with Pierce.

