



## ***Respond in places others can't.***

The Pierce® Rail Rescue lets you respond to emergencies in places never before imaginable with a typical rescue vehicle. While incidents often happen in unforgiving areas, you can get there quickly and safely with the Pierce Rail Rescue. It's the perfect solution to handling extrication, HazMat, tactical response, bomb response, firefighting and mobile command situations in remote areas only accessible by rail.

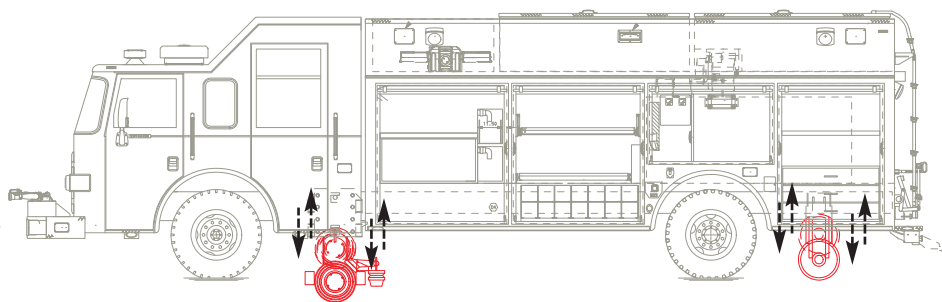
Because the Rail Rescue gear is easy to use, you can respond almost immediately. To engage the rail gear equipment, the vehicle drives up to a rail crossing and aligns the rail gear over the tracks. The mechanism is then hydraulically deployed and engaged. The front axle is lifted off the tracks while the innermost tire on each side at the rear of the vehicle stays in contact. This way, speed and braking can be monitored and adjusted as the vehicle makes its way to the situation.

Pierce sets the standard for safety, reliability, durability, ergonomics, advanced technology and overall performance. And it continues to do so with the Pierce Rail Rescue, which is available on all Pierce custom chassis.

## Versatile performance – on and off track.

Pierce continues to answer the call with the necessary tools and equipment to help you perform in any situation—from accidents, natural disasters, terrorism and everything in between. And the Pierce® Rail Rescue is no exception. No one keeps you prepared for the unexpected like Pierce.

*Pierce will configure your Rail Rescue to meet your needs. 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.*



Rail equipment conveniently stows when not in operation for normal rescue usage.



The Pierce Rail Rescue is configured for specific locations and must be customized to the particular area in which it will be put into service. The radius of curvature on the railroad track will determine the wheel base of the rail gear, and the gauge or width of the track will determine the spacing of the rail wheels.



Contact your Pierce sales representative today to learn why this unique piece of equipment gives you the ultimate in performance and flexibility.

[www.piercemfg.com](http://www.piercemfg.com)



PERFORM. LIKE NO OTHER.™

Pierce Manufacturing Inc., An Oshkosh Truck 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.

Oshkosh and the Oshkosh logo are registered trademarks of Oshkosh Truck Corporation, Oshkosh, WI, USA  
© 2006 Pierce Manufacturing Inc., ® Registered trademark of Pierce Manufacturing Inc., Appleton, WI, USA  
Printed in U.S.A.

P-0067-RLRSCSS 7/06