

LIGHT-DUTY

LIFT AXLE

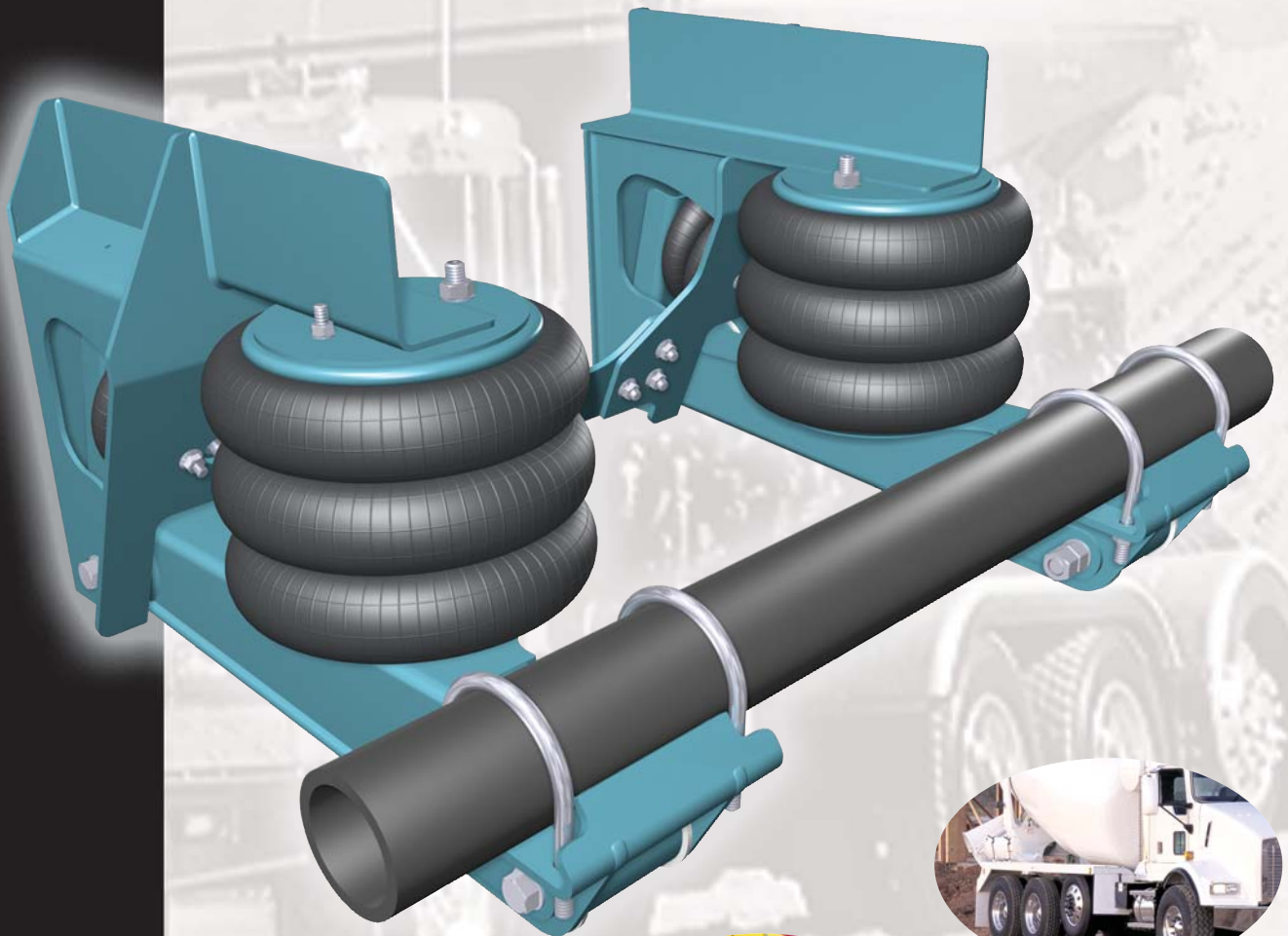
WITH GREATER

TRAVEL

HLR-2 SERIES™ Non-steer Lift Axle Systems

Hendrickson designed the new HLR-2 Series™ to provide high lifting capability, accommodate various ride heights and facilitate easier installation.

The axle is positioned at the rear of the suspension, allowing greater clearance of the vehicle undercarriage. Available in short, medium and long beam versions to accommodate a variety of frame packaging dimensions.



Available for both the pusher and tag positions

For The Road Ahead™

 **HENDRICKSON**

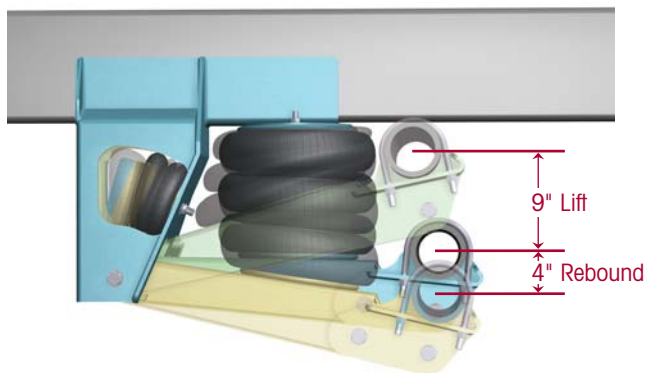
HLR-2™ Specifications

| | |
|----------------------------|--|
| Suspension Capacity | Up to 13,000 pounds |
| Suspension Type | Air up / air down high-lifting axle |
| Axle Type | 5-inch round connections set up for single tire |
| Total Axle Travel | 13 inches |
| Weight | 1,005 pounds with steel hubs and drums |
| Brakes | 16.5" x 5" S-cam with Type 20 Chamber |
| Applications | Pusher or tag position for truck configurations |
| Air Controls | Various air control options available to meet your needs |

For further information and application specifications to suit your truck design needs, call 800-660-2843 in the United States or 800-668-5360 in Canada.

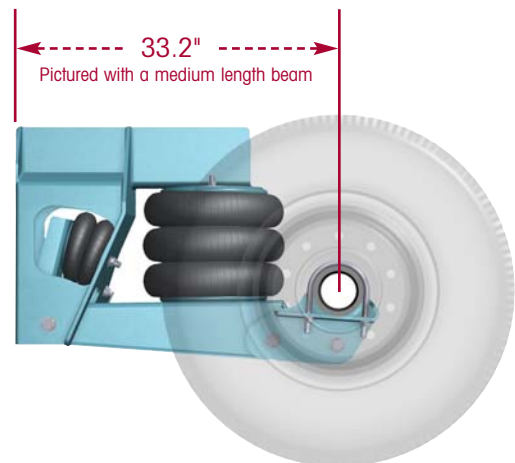
— Total Axle Travel —

12-inch ride height shown



— Package Space —

Available in short, medium and long beam versions



— Applications —

HLR-2 can be used for a wide variety of applications — mixers, loggers, dumps and refuse



HENDRICKSON

Information contained in this literature was accurate at the time of publication. Product changes may have been made after the copyright date that are not reflected.

Auxiliary Axle Systems
277 North High Street
Hebron, OH 43025

740.929.5600
Fax 740.929.5601

www.hendrickson-intl.com

Auxiliary Axle Systems
250 Chrysler Drive, Unit #3
Brampton, ON L6S 6B6 Canada

905.789.1030
Fax 905.789.1033

The Boler Company.
Copyright © 2003
All Rights Reserved