HY-RAIL® Guide Wheel Equipment



The *HR4000 Series V HY-RAIL®* guide wheel attachment is used to adapt heavy-duty, chassis-cab trucks, meeting Harsco Track Technologies' recommended vehicle specifications, for highway/railway applications where a vertically-actuating front unit is desired. This unit is ideal for applications where it is necessary to minimize front unit overhang.

HR4000V units are for front end position installation and may be used in conjunction with Harsco Track's HR4000 Series A rear position units. Unit attaches to the vehicle's front end with mounting brackets and spacers specific to the vehicle model.

HR4000 Series V units feature mounting flanges with multiple mounting holes and telescoping guide tubes with internal coil spring suspension and externally mounted double acting hydraulic cylinders for raising and lowering unit.

With bolt-on mounting, the unit is easily adjustable for vehicle load, clearances, and tracking. Air-actuated, tread-type brakes with composition shoes are standard. Optional fixed rail sweeps are available

Available in insulated and non-insulated versions. A hydraulic power unit is available for installation on vehicles not equipped with hydraulic systems.



Major Features

- Vertical-actuating HR4000
 Series V units minimize front unit overhang.
 Maneuverability and handling are improved.
- Coil spring suspension provides a smooth ride and enhances guide wheel/rail contact.
- Series V unit is attached to the vehicle by bolt-on mounting brackets, enabling adjustment for vehicle load, clearances, and tracking.

HR4000 Series V HY-RAIL® Unit Specifications

Hazur duty chassis oah trueke with single or

tandem rear axles
tarroun trace
Up to 56,000-lb. (25,402-kg) max.**
. Up to 16,000-lb. (7,258-kg) max.**
Up to 40,000-lb. (18,144-kg) max.**
Fabricated steel unit - welded construction
Universal mount unit bolts to vehicle's front end
with custom mounting brackets and spacers
specific to each vehicle model
. Enclosed coil springs
Austempered ductile iron - precision machined
16.00-in. (406.4-mm)
. 18.09-in. (459.4-mm)
Heavy-duty, tapered roller - relubrication by hand pack method
. Air-actuated, tread-type, w/single Cobra
composition brake shoe on each rail wheel
. Two sliding bolt action pin-type safety locks -
Lock unit in both highway and rail positions -
locks secured by spring loaded handle in detent
. Bolt-on – standard
. Available – Bolt-on - height adjustable - fixed
position

WEIGHT & DIMENSIONS

COMPATIBLE VEHICLES

Type

LOAD CAPACITY

maximum load per guide wheel

REQUIRED AUXILIARY EQUIPMENT

Steering Lock Steering column mounted - manual actuation on

steering wheel

vehicle's tires and the rail in rail position - manual

of mounting brackets for standard vehicle bumper

actuation from front of vehicle.

control valve located at unit

HYDRAULIC SYSTEM REQUIREMENTS

** See HY-RAIL® Vehicle Specification Manual for specific vehicle models and ratings.







FACILITY LOCATIONS:

Harsco Track Technologies
Harsco Corporation

2401 Edmund Road, Box 20 Cayce W. Columbia, SC 29171-0020 Tel: (803) 822-9160 Fax: (803) 822-7471

415 North Main Street Fairmont, MN 56031-1837 Tel: (507) 235-3361 Fax: (507) 235-7370

200 South Jackson Road Ludington, MI 49431 Tel: (231) 843-3431 Fax: (231) 843-4830

4 Strathwyn Street, P.O. Box 5287 Brendale, Queensland 4500, Australia Tel: 61 7 3205 6500 Fax: 61 7 3205 7369

Unit 1, Chewton Street, Eastwood Nottingham NG16 3HB United Kingdom Tel: 01773 539480 Fax: 01773 539481

Visit our website: www.harscotrack.com

The HARSCO TRACK TECHNOLOGIES!" equipment pictured in this brochure is intended to illustrate general appearance and features of this product. It is equipped as specified by a particular customer and may or may not show items that are optional or recommended by Harsco Track Technologies, Harsco Corporation. Specifications, illustrations and descriptive materials herein were accurate as known at the time this publication was approved for printing. Harsco Track Technologies, Harsco Corporation reserves the right to discontinue models or options at any time or change specifications and materials, equipment and design without notice and without incurring obligation. Federal, State or Provincial, and/or local laws and regulations may require additional equipment for the particular use intended for this product. It is the buyer's responsibility to determine the applicability of such laws and regulations to the buyer's intended use for the product, and to arrange for the installation of the required equipment. Other products and companies referred to herein are trademarks or registered trademarks of their respective companies and/or mark holders.

HY-RAIL® is a registered trademark of Harsco Track Technologies, Harsco Corporation



Harsco Track Technologies

Harsco

Bulletin # HTT 2020 Printed in USA January, 2003

Harsco Track Technologies is ISO 9001 Certified