HCOMFORT AIR[®] Truck Rear Axle Air Suspension System

- Outstanding ride
- Improved handling
- Reduced maintenance





Drawing on over 100 years of innovation, superior design and quality manufacturing, Hendrickson delivers the COMFORT AIR[®] suspension providing outstanding driver comfort, enhanced equipment protection and exceptional ride and handling characteristics for heavy-haul applications.

To learn more about COMFORT AIR, call Hendrickson or visit our global websites for additional information.



COMFORT AIR® Features and Benefits

Height Control Valve

 Fast-acting HCVs maintain precise ride height control through changing road surfaces, loads and driving conditions

Shock Absorber

- Tuned for optimum damping characteristics to provide maximum driving comfort
- Protects air springs during rebound

TRAAX ROD[®] – Torque Rods

- Fabricated heavy-duty torque rods provide greater durability over conventional rods
- Enhances handling during cornering by controlling lateral forces to maintain axle position
- Exceptional bushing walk-out performance

Frame Hanger Bracket

• Wide footprint distributes load over a larger area for reduced frame stress

Air Spring

 Adjusts to changing load conditions to deliver superior ride quality

Axle Connection

- Designed for secure axle connection and axle integrity
- No welding required

- Main Support Member

- Efficiently designed for optimised roll stiffness and durability
- Provides neutral roll steer for better handling

COMFORT AIR Specifications

Capacity	9.5t	13t	19t	26t
Axle Configuration	Single	Single	Tandem	Tandem
Ride Height*	194 - 210mm	230 - 260mm	194 - 210mm	230 - 260mm
Ground Clearance	190mm	190mm	190mm	190mm

840 South Frontage Road Woodridge, IL 60517-4904 USA

* For different ride height options, contact Hendrickson.

Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

All applications must comply with applicable Hendrickson specifications and must be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration. Contact Hendrickson for additional details regarding specifications, applications, capacities, and operation, service and maintenance instructions.

Call Hendrickson or visit our global websites for additional information.

Hendrickso

Hendrickson

Hendrickson Commercial Vehicle Systems Europe GmbH Gussstahlwerkstraße 21 8750 Judenburg, Austria +43 664 817 13 60 hendrickson-intl.com/en-eu

Truck Commercial Vehicle Systems 800 South Frontage Road Woodridge, IL 60517-4904 USA +1.855.743.3733 u +1.630.910.2800 bendrickson-intl.com +1.630.874.9700 Hendrickson Trailer Commercial Vehicle Systems 2070 Industrial Place SE Canton, OH 44707-2641 USA +1.866.743.3247 Hendrickson Commercial Vehicle Systems Oceania 32-44 Letcon Drive Dandenong South, Victi 3175 Australia

32-44 Letcon Drive Dandenong South, Victoria, 3175 Australia +61 3 8792 3600 hendrickson-intl.com/en-au Hendrickson Commercial Vehicle Systems China No. 1668 North Section of Chunbo

North Section of Chunbo Road Ber East New Dist of Jinan High-Tech Jinan City, Shandong Province, +9' China, 250104 +86 531 8880 9055 hendrickson-intl.com/zh-cn

Hendrickson Commercial Vehicle Systems India Plot No. 4 & 5, Gat. No. 679/2 Behind Hotel Gandharva Alandi Kuruli Road, Kuruli (Chakan) Taluka Khed, Pune 410501, India +91 2135 662600 hendrickson-intl.com/hi-in Hendrickson Commercial Vehicle Systems UK 1-9 Booth Drive Park Farm Industrial Estate Wellingborough, NN8 6GR, England +44(0) 1604 493161 hendrickson-intl.com/en-eu

IAA036 Rev C 07-24

© 2018 – 2024 Hendrickson USA, L.L.C. All Rights Reserved. All trademarks shown are owned by Hendrickson USA, L.L.C., or one of its affiliates, in one or more countries 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.

+1.330.489.0045

hendrickson-intl.com

Printed in United States of America