- Extreme durability
- Premium ride quality
- Low life cycle costs

- Lighter than mechanical suspensions in the

Available in 37t load capacity with an Arched Beam for India





The ULTIMAAX® family balances outstanding durability, ride quality, mobility and stability. ULTIMAAX is designed and recommended for severe-duty truck applications such as tippers, mining and refuse trucks.

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



ULTIMAAX® Features and Benefits



ULTIMAAX 48t with Arched-Beam

- Continuous operating loads up to 48t
- Up to 200kg lighter than mechanical suspension in the same class
- Ground clearance of 270mm

Lower Life Cycle Costs

durability in harsh terrain

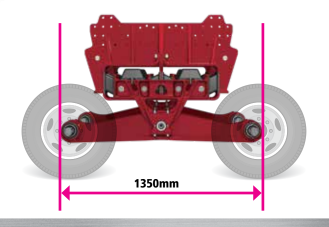
Higher payload — for increased productivity

Designed and tested to provide extreme

Reduced maintenance — no lubrication points

Improve Driveability

- Premium ride quality in laden and unladen conditions
- Progressive roll stability improves road contact during cornering manoeuvres
- Excellent articulation and traction up to 400mm (laden)



ULTIMAAX Specifications

Suspension Rating	37 to 48t
Ride Heights ¹	260 - 350mm
Axle Spacing ¹	1,350 - 1400mm

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.

For additional details regarding specifications, applications, capacities, and operating, service and maintenance instructions, refer to applicable Hendrickson technical literature (available at www.hendrickson-intl.com) or contact Hendrickson

Shock absorbers are required in tractor and logging applications. Ride and traction may be improved in other applications with shock absorbers. Ride performance can be subjective and may be dependent on many factors beyond the suspension design such as cab suspension, road conditions, body/auxiliary equipment, frame specifications, etc. Contact Hendrickson or your truck manufacturer/dealer for further information.

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.

840 South Frontage Road Woodridge, IL 60517-4904 USA +1.630.874.9700

Hendrickson Commercial Vehicle Systems Europe GmbH Gussstahlwerkstraße 21 8750 Judenburg, Austria

+43 664 817 13 60

hendrickson-intl.com/en-eu

Hendrickson Truck Commercial Vehicle Systems 800 South Frontage Road

Woodridge, IL 60517-4904 USA +1.855.743.3733 +1.630.910.2800

hendrickson-intl.com

Hendrickson Trailer Commercial Vehicle Systems 2070 Industrial Place SE

Canton, OH 44707-2641 USA +1.866.743.3247

+1.330.489.0045 hendrickson-intl.com Hendrickson Commercial Vehicle Systems Oceania

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 Road East New Dist of Jinan High-Tech Industrial Development Zone, Jinan City, Shandong Province, China, 250104 +86 531 8880 9055

hendrickson-intl.com/zh-cn

+91 2135 662600 hendrickson-intl.com/hi-in

Hendrickson

Systems India

Commercial Vehicle

Behind Hotel Gandharva

Plot No. 4 & 5, Gat. No. 679/2

Alandi Kuruli Road, Kuruli (Chakan)

Taluka Khed, Pune 410501, India

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

IAA077 Rev A 08-24

^{1.} For different ride heights or axle spacing options, contact Hendrickson for further information.