Why Use Rubber in Heavy Truck Suspensions?



REDUCE

overall

suspension

weight



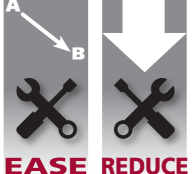
durability

LOWER INCREASE

component

costs





maintenance



isolation

and

damping





PROVIDE system compliance



of service

and

replacement



Hendrickson Genuine Parts are the same quality components installed in Hendrickson original equipment suspensions consisting of the same design, construction, performance and durability. There's only one way to maintain and protect your suspension's original performance. Ask for the name that is synonymous with the finest manufactured suspensions in the world.

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.

For additional details regarding specifications, applications, capacities, and service maintenance instructions, contact Hendrickson. Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

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Call Hendrickson or visit our global websites for additional information.

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- Extended fatigue performance
- Weight efficiency
- Reduced maintenance
- Improved ride quality





Hendrickson leads the advancement of suspension and component technology as a result of more than 60 years of elastomer development and over 25 years of elastomer manufacturing experience. These accomplishments allow us to fully integrate components, modules and systems that meet commercial vehicle owners demands for durability, weight savings and low life cycle costs.

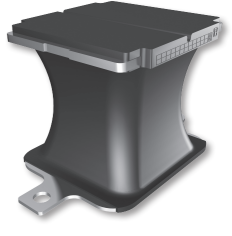
To learn more about Elastomer Products. call Hendrickson or visit our global websites for additional information.

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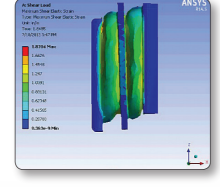
HELASTOMERS

Durability Tested to Hendrickson's Rigorous Standards

Component development begins with state-of-the-art engineering software models to identify stress points and simulate suspension performance in various real-world road and load conditions.

Initial designs are built and tested in our advanced research lab, then installed on vehicles for validation in the field.





Integrated Component Development Alongside Suspensions and Springs

Our labs feature advanced testing equipment that can test a full range of products from specific components to full suspension systems.

These simultaneous testing and design capabilities lessen time to market and increase full suspension system quality.



Optimised System Performance and Weight to Meet Application Criteria

All components are designed to strict product requirements, just like our full spring assemblies and suspension systems.

Hendrickson understands the importance of each component design for future evolving application criteria.



