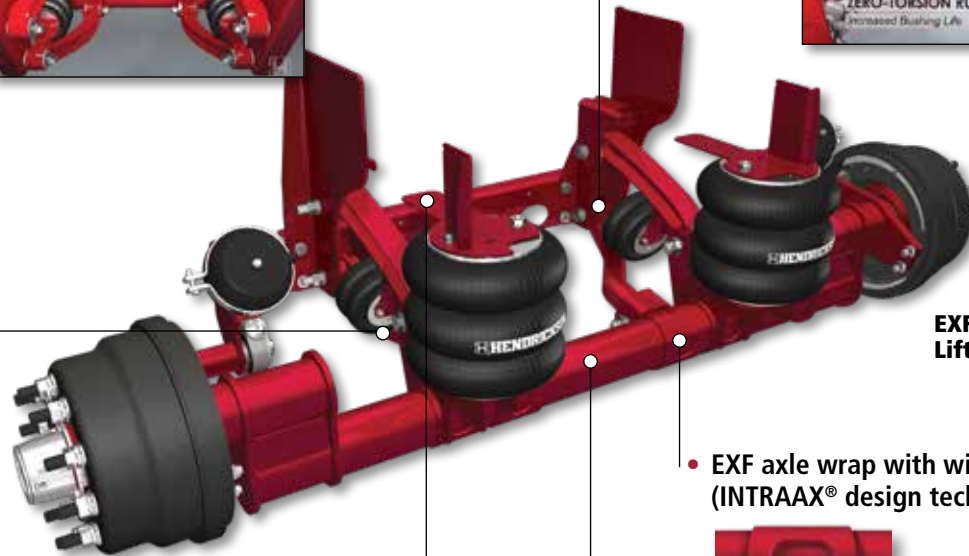


Hendrickson designed the COMPOSILITE® EXF non-steerable suspension with features and benefits of the steerable EXS suspension system.

- Inset lower beams for increased lateral stiffness eliminate the need for V-rod



- Longer life zero-torsion rubber bushings



EXF13 Non-Steerable Lift Axle

- EXF axle wrap with window welds (INTRAAX® design technology)



Secondary Bump Stop

- Under extreme axle loading, the EX design for both steerable and non-steerable models incorporates a secondary mechanical bump stop (figure B) that transmits any additional loading into the axle seat - to further protect the beam from potential damage.

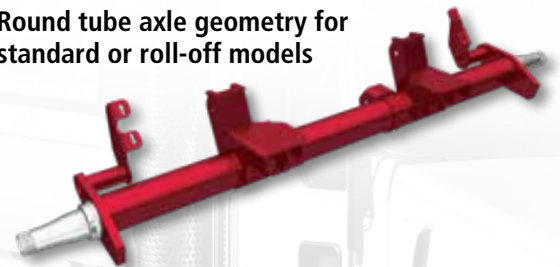


Figure A:
Primary (airbag) bump stop engages



Figure B:
Under extreme load, secondary bump stop engages

- Round tube axle geometry for standard or roll-off models



- 13,500-pound capacity
- Improved durability allows for increased structural warranty coverage to 7-years*

* Contact your local Hendrickson representative for complete warranty terms, conditions and limitations.



To learn more about COMPOSILITE EXF and EFXO, call 800.660.2829 or visit www.hendrickson-intl.com



COMPOSILITE® EXFO

Fixed Non-Steerable Lift Axle Suspension System for Roll-Offs

Cylinder clearance importance

- In-board mount upper air spring plates
- Scalloped hanger (1.75-inch / side)
- Lift arm spacer (1-inch / side)



**COMPOSILITE EXFO
Roll-Off Truck Model**

The COMPOSILITE® EXFO popular roll-off family has grown and is now available in 13,500- to 20,000-pound capacities. The EXFO fits flat to the frame to give maximum clearance from cylinder beams, attachments and sliding components. Scalloped hangers aid in the clearance around roll-off cylinders.

The ride springs and parallelogram components are positioned inside of the frame rails. Beams are spaced inboard one inch for additional clearance and unique air spring plates mount to the inside of the frame rail.

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 at 800.660.2829 or 800.668.5360 in Canada for additional information.



www.hendrickson-intl.com

SPECIALTY PRODUCTS - AUXILIARY AXLE SYSTEMS

277 North High Street
Hebron, OH 43025 USA
800.660.2829
740.929.5600 • Fax 740.929.5601

Hendrickson Canada

250 Chrysler Drive, Unit #3
Brampton, ON Canada L6S 6B6
800.668.5360
905.789.1030 • Fax 905.789.1033

H850 Rev A 03-21

© 2020 – 2021 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.

Printed in United States of America