NEW COMPOSILITE™ HEAVY-DUTY ENHANCEMENTS

This publication is intended to notify Hendrickson customers of a new enhancement for COMPOSILITE™ trailer mount lift axles. All COMPOSILITE steerable trailer mount assemblies sold will now be equipped with the Heavy-duty Compliant Tie Rod (HD CTR) for vehicle applications in both the U.S. and Canada, refer to Table 1.

Beginning May 1, 2015, the Heavy-duty V-Rod (see Figure 1) will also be equipped as a standard enhancement on specific COMPOSILITE models as shown in Table 1.

Aftermarket Service Kits — The HD CTR and the Heavy-duty V-Rod are also available in separate aftermarket service kits, see page 2. These enhancements are designed to help further increase the life of wear items in heavy-duty applications and vehicles operating in severe operating environments.

Contact Hendrickson Specialty Products — Auxiliary Axle Systems for more information regarding any new or existing COMPOSILITE trailer mount lift axle applications.

Refer to the Hendrickson Auxiliary Axle Systems Steerable Lift Axle publications (H633 for steerable) and (H621 for non-steer) for complete installation, preventive maintenance, service and safety instructions available online at www.hendrickson-intl.com.
HEAVY-DUTY COMPLIANT TIE ROD

The Heavy-duty Compliant Tie Rod (HD CTR) incorporates the bushing wind up and self-centering capabilities of the standard CTR, while providing the increased rigidity of a tubular tie rod. The HD CTR is now a standard feature on all new COMPOSILITE steerable trailer mount assemblies purchased for vehicles operating in the U.S. and Canadian market.

- This enhancement is designed to help ensure proper functionality in severe operating conditions and heavy-duty applications seen in the trailer market. The HD CTR assembly is also available in aftermarket service kits for fleets that may desire additional tie rod rigidity and performance in their applications.

HEAVY-DUTY V-ROD

The Heavy-duty V-Rod is now a standard feature on all new COMPOSILITE SC08/10, SC13, FX08/10, and FX13 trailer mount lift axles and as an optional enhancement on the COMPOSILITE SC20, refer to Table 1. This aftermarket service kit is available for fleets that may desire additional lateral load stability in their applications.

- The heavy-duty V-Rod further increases the lateral load capability for each COMPOSILITE configuration.

Refer any questions on this publication to Hendrickson Auxiliary Axle Systems Tech Services:

Toll-free U.S. and Canada 1.800.660.2829
Outside U.S. and Canada 1.740.929.5600

Parts Identification LiftAxle@hendrickson-intl.com
Technical Support LiftAxleTech@hendrickson-intl.com

Additional Hendrickson Product Information www.hendrickson-intl.com