## E COMPOSILITE EXS/EXF Wheel-End Options

## EXS and EXF lift axle suspension systems for trailer applications

Hendrickson's COMPOSILITE<sup>®</sup> EX lift axles offer brake and wheel-end options that match the INTRAAX<sup>®</sup> family of trailer axles. You can now have the equivalent Hendrickson TIREMAAX<sup>®</sup>, HXL, and Hendrickson MAXX22T<sup>™</sup> air disc brakes packages across all trailer positions.

COMPOSILITE	<sup>®</sup> <b>EXS</b> Wheel-Er	nd Options					
13K DRUM BRAKE OPTIONS							
Spindle / Hub Material	TIREMAAX®	HXL3 <sup>®</sup> / HXL5 <sup>®</sup> Wheel-Ends	H Standard Wheel-End				
N-Spindle / DI Single Wheels Dished In	Yes	Yes	Yes				
FF-Spindle / DI, ADI or AL Single Wheels Dished In	Not Available	Not Available	Yes				
13K DISC BRAKE OPTIONS - BENDIX							
Spindle / Hub Material	TIREMAAX	HXL3 / HXL5 Wheel-Ends	H Standard Wheel-End				
FF-Spindle / DI or AL Single Wheels Dished In	Not Available	Not Available	Yes				
20K DRUM BRAKE OPTIONS							
Spindle / Hub Material	TIREMAAX	HXL3 / HXL5 Wheel-Ends	H Standard Wheel-End				
FL-Spindle / DI Single Wheels Dished In	Not Available	Not Available	Yes				
20K DISC BRAKE OPTIONS - BENDIX							
Spindle / Hub Material	TIREMAAX	HXL3 / HXL5 Wheel-Ends	[H] Standard Wheel-End				
FL-Spindle / DI or AL Single Wheels Dished In	Not Available	Not Available	Yes				





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



## **COMPOSILITE® EXF** Wheel-End Options

	DRUM BRAKE OPTIONS						
Spindle / Hub Material	TIREMAAX®	HXL3 <sup>®</sup> / HXL5 <sup>®</sup> Wheel-Ends	(H) Standard Wheel-End				
N-Spindle / DI Single Wheels Dished In	Yes 13,500 lbs. Axle Rating	Yes 13,500 lbs. Axle Rating	Yes 13,500 lbs. Axle Rating				
<b>P-Spindle / DI</b> Single Wheels Dished Out	Yes 13,200 lbs. Axle Rating	Yes 13,200 lbs. Axle Rating	Yes 13,200 lbs. Axle Rating				
FF-Spindle / DI or AL Single Wheels Dished In	Not Available	Not Available	Yes 13,500 lbs. Axle Rating				
	DISC BRAKE OPTIONS - HENDRICKSON MAXX22T™						
Spindle / Hub Material	TIREMAAX	HXL3 / HXL5 Wheel-Ends	🕂 Standard Wheel-End				
<b>P-Spindle / DI</b> Single Wheels Dished Out	Yes 12,200 lbs. Axle Rating	Yes 12,200 lbs. Axle Rating	Yes 12,200 lbs. Axle Rating				
	DISC BRAKE OPTIONS - BENDIX ADB22X						
Spindle / Hub Material	TIREMAAX	HXL3 / HXL5 Wheel-Ends	H Standard Wheel-End				
<b>P-Spindle / DI</b> Single Wheels Dished Out	Yes 11,000 lbs. Axle Rating	Yes 11,000 lbs. Axle Rating	Yes 11,000 lbs. Axle Rating				
FF-Spindle / DI or AL Single Wheels Dished In	Not Available	Not Available	Yes 13,500 lbs. Axle Rating				



DRUM BRAKE OPTIONS			DISC BRAKE OPTIONS	
N-SPINDLE WITH DISHED IN WHEELS	P-SPINDLE WITH DISHED OUT WHEELS	FF-SPINDLE WITH DISHED IN WHEELS	P-SPINDLE WITH DISHED OUT WHEELS	FF-SPINDLE WITH DISHED IN WHEELS

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.

## Hendrickson

www.hendrickson-intl.com

H859 03-21

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

© 2021 Hendrickson USA, LLC. All Rights Reserved. All trademarks shown are owned by Hendrickson USA, LLC., or one of its affiliates, in one or more countries, except for Freightliner and the Freightliner logo which are owned by Daimler Trucks North America LLC. 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.