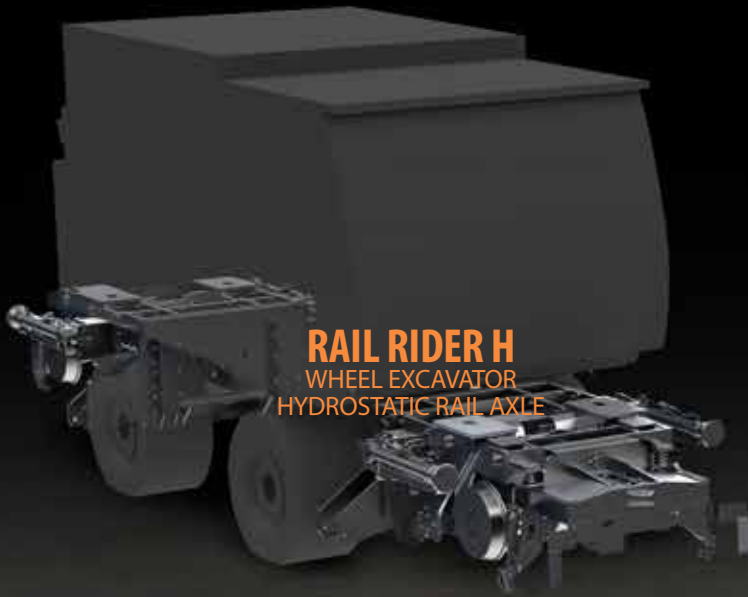


EFFICIENT HI-RAIL ATTACHMENT SOLUTIONS

RAIL RIDER



RAIL RIDER H
WHEEL EXCAVATOR
HYDROSTATIC RAIL AXLE



RAIL RIDER G
BACKHOE LOADER
ON RAIL GUIDE



**RAIL RIDER H
X1C SERIES**
TRACK EXCAVATOR



RAIL RIDER SYSTEMS

Available for fitting backhoe loaders, wheel and track excavators including brands like Case, Caterpillar, Deere, Hitachi, JCB, Komatsu, Sennebogen and many more.

KNOW NO BOUNDARIES
Go ahead and get there



HI-RAIL SIMPLIFIED X2

The **Dymax Rail Rider** is the true definition of hi-rail simplified. Now available for backhoe loaders, wheeled excavators and crawler excavators in on rail guidance and hydrostatic configurations.

- **Rail Rider G-BL & G-WX** - On rail guide driven by the rubber tires available for Backhoe Loaders and Wheel Excavators.
- **Rail Rider S-BL** - On rail guide driven by the rubber tires featuring railgear mounted to the factory stabilizer mounts on backhoe loaders.
- **Rail Rider H-X1 & H-W1** - Hydrostatic detachable railgear for Wheel and Track Excavators.

The Dymax Rail Rider was created in 2011 to provide a cost effective and simple approach to moving backhoe loaders on rail. It was the first attachment solution for riding the rails that required no major machine modifications and allowed our customers to reach new destinations.

RAIL RIDER G-BL FOR BACKHOE LOADER

- A detachable rear dolly with front loader railgear.



RAIL RIDER S-BL FOR BACKHOE LOADER

- A more dedicated approach featuring railgear that fits into the stabilizer mounts.



RAIL RIDER H - X1 TRACK EXCAVATOR

- X1C series frame
- Hydrostatic drive
- Integrated clamps



RAIL RIDER G-WX FOR WHEELED EXCAVATORS

- A detachable railgear system with integrated lift groups, rail axles and stabilizers.



RAIL RIDER H-W1 FOR WHEELED EXCAVATORS

- Hydrostatic drive up to 18-20 mph
- Enhanced stability
- 3 frame styles



DYMAXRAIL
402 Miller Drive
Wamego, KS 66547 USA

Toll Free: 800.530.5407 (USA/CAN)
Office: +1.785.456.2081
Fax: +1.785.456.8328

www.DYMAXRAIL.com
sales@DYMAXRAIL.com