

## A VERSATILE ADDITION TO HOLLAND'S CONTRACT TESTING FLEET

Holland's fleet of TrackSTAR® track testing vehicles is designed to satisfy the track geometry and rail profile measurement requirements of Class 1, Regional, Short Line, Transit and Industrial properties in North America. Our newest vehicle, the 650 Series, provides track geometry and rail profile measurement data along with track strength information from our patented lightweight load axle in a medium duty package. This versatile testing vehicle has the flexibility you need to get a comprehensive assessment of your track condition to keep your track up and running safely and efficiently.

### Included with a TrackSTAR® 650 series vehicle:



- Medium-duty Truck and Chassis (F-750 or equivalent) fully equipped with all gear necessary to perform on road and rail, as well as to host measurement equipment
- Custom rear walk-in compartment
- Exterior conspicuity lighting
- Interior and Exterior LED Lighting
- Access panels for easy deployment and inspection of Load Axle and ARGUS™ system
- Holland's patented lightweight load axle technology

# TrackSTAR<sup>®</sup> 650 SERIES

- Associated auxiliary equipment, including:
  - In-cab displays for monitoring of systems
  - Inverter, power outlets and power management
  - Tachometer & GPS
  - Computer rack
  - Work station
  - A/C unit
  - Storage for tools and equipment
- ARIES Operating Software
  - Geometry System operation, data review and editing, and load axle control)
- ARGUS<sup>™</sup> Track Geometry Measurement and Rail Profile Collection System, located at applied load, which includes:
  - Four rail sensors
  - One System Unit (houses inertial components, customized circuit card for signal processing and geometry calculation)
  - Support structure and deployment mechanism
  - Associated cabling



Track Measurement System  
and  
Patented Lightweight  
Load Axle

Email [sales@hollandco.com](mailto:sales@hollandco.com) to learn more about how Holland can help your operations stay up and running efficiently.