Leading Railcar Mobility Since 1948

TRACKMOBILE® MOBILE RAILCAR MOVERS

HERCULES UTLY Quality

Up to 46,000 lbs. of Tractive Effort

Performance Reliability

HERCULES

Wide Cab

HERCULES Wide Cab

Special Features

EXCEEDING EXPECTATIONS

SAFETY

Safety is at the forefront of all Trackmobile engineering designs. In addition to slip-resistant surfaces, abundant lighting, and crossover decks with steel bar tread ladders, Titan also offers these standard and Optional* safety features:

- FREE**- Rail Safe Training Class
- Patent Pending Safe-T-Vue[™] 360° Visibility System
- Ramped Throttle Control Quick and Slow
- Telematics Remote Monitoring & Diagnostic Capabilities
- GPS Positioning Capabilities*
- CAN-Bus Control System
- On Board Diagnostic System
- Digital Gauge Train Air Display
- Train Air Charge Indicator*
- Impact Sensor with Impact Monitoring History
- MAX-Trac Automatic Traction Control System
- Electronic Speed Control
- Hydraulic Lock-Out
- Neutral Braking*
- Remote Control System*
- MAX-Tran Automatic Weight Transfer System*
- Vigilance Control* * Feature is an option **With authorization code provided in newly manufactured Trackmobile purcha



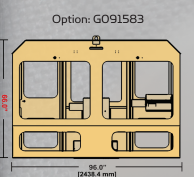
Radio Remote Control System

GCS Remote



Automatic Weight Transfer System

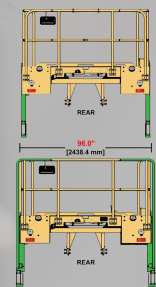
Cab Options

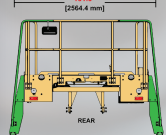


Metro (Short Cab)

- Optional reduced height cab for machines operating in Metro Tunnels
- Features a 6" [152.4 mm] shorter cab to allow for extra height clearance in low tunnels or overpasses

Step Options^{*}





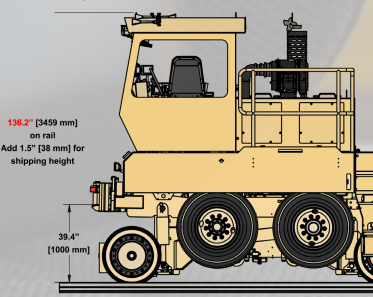
[3013.2 mm]

sions DO NOT change based on the Step Option chosen. 'Note: The Boduf

On-Rail / On-Road Dimensions

Below is an example of the Hercules Full Width Cab machine with the "Metro" style cab (Option: G091583) installed. This is the preferred option for use in most metro tunnels or facilities with low overhead clearances. To easily calculate the height of the machine with the standard style cab (Option: G091584), simply add 6" [152.4 mm] to the height dimensions displayed below.

> Note: Additional Dimensions are provided in the Hercules Wide Cab Specifications Guide.



144 6"

[3673 mm]

Option: G089104

Option: G091584

h

96.0" -[2438.4 mm]

Standard cab height for machines

Provides 6" [152.4 mm] of extra

interior head room versus the

Standard (Tall Cab)

Metro cab

- Optional narrow steps for machines operating in Metro Tunnels
- Step Depth: Shallow
- The bottom steps swing to the front/ rear of the machine to allow for passing over obstacles beside the rails

Option: G090405

- Standard machine steps
- Step Depth: Moderate
- The bottom steps swing to the front/ rear of the machine to allow for passing over obstacles beside the rails

Option: G091642

- Optional inclined steps for easier ingress or egressing
- Step Depth: Deep
- The bottom steps swing to the front/ rear of the machine to allow for passing over obstacles beside the rails

Dimensions based on a Hercules Full Width Cab (Metro Cab Group - G091583 with Steps Group - G089104) Machine width will INCREASE if either of the other two step groups (G090405 or G091642) are chosen. Machine height will INCREASE if the taller cab group (G091584) is chosen.

[1663 mm]

MAINTENANCE MADE EASY

Easy maintenance helps keep your machine and your crews on the job. The wide opening engine access door invites more frequent checks. In addition to ground level access to all routine service points, We offer these convenient service features making maintenance easy and reducing downtime:

- Grouped service points
- Easy-to-change and access filters
- Easily accessible fluid drain points
- See-through fluid reservoirs / sight gauges
- Accessible external disc brakes
- Advanced diagnostic monitor & test ports
- Long life steel wheels
 - up to 20x life of rubber wheel types

QSB-6.7 Liter Cummins Electronic Turbocharged Diesel Engine



Safe-T-Vue™ 360° Patent Pending Camera System

Ergonomic 180° swivel, high back seat with industry's only joystick controller



Trackmobile[®] LLC reserves the right to change specifications at any time without prior notice.

UNPARALLELED SERVICE AND SUPPORT

Industry's Most Experienced Dealer Network

Trackmobile dealers provide the industry's best and most experienced sales and service support. Many of our dealers have been working with railcar movers, specifically Trackmobile, since its introduction in the early 1950's.

From being there to help select the right machine for your operations, to providing knowledgeable ongoing support, Trackmobile dealers help keep your business on track. Our customers have reported maintaining up to 99.7% uptime, due to Trackmobile dependability and unsurpassed customer service support.



Trackmobile and Our Dealers Offer:

- More than 100 facilities and over 300 factory trained service technicians throughout North America
- 24 Hour Emergency service
- Service & Parts for all models of Trackmobiles
- In shop or on site Operator training and certification
- On site or in shop service and repair
- Dedicated railcar technicians operating customized railcar service vehicles
- Quality reconditioned railcar movers
- NEW Trackmobile railcar movers
- Late model rental units for emergencies and increased production times
- Machine demonstrations
- Machine safety evaluations
- Free site surveys

Time is Money

Getting it right the first time requires having the tools and parts. Trackmobile has an inventory of parts to service even our legacy models. Understanding that uptime is a significant factor in operational success, our dealers and their service departments stock sufficient inventories to complete routine maintenance and most emergency calls. It takes a team with great partnership to "simply get the job done."

Your Business + Our Dealers + Trackmobile Customer Service = Winning Team

TRACKMOBILE[®] LLC

1602 Executive Drive • LaGrange, GA 30240 • USA 706.884.6651 • Fax: 706.884.0390 Email: Trackmobile@trackmobile.com www.trackmobile.com

A Marmon/Berkshire Hathaway Company