

Titan 48' Tandem Aluminum THINWALL™ V-Floor™ Trailer



CUSTOM BUILT FOR:

Ken's Truck Repair *Chebance, Illinois*

Extreme duty hauling of everything from logs and stumps, aggregates, crushed vehicles to C&D has never been easier. Today Ken's Truck Repair has spec'd out a special line of custom built trailers with a KEITH® WALKING FLOOR® V-Floor™.

According to Jim Rohr, Director of Ken's Truck Repair, "This is without a doubt, the toughest unloader system ever manufactured by KEITH. The "V"-shaped floor slats absorb high impact from heavy material. As well, regardless of how abrasive it is, this floor system has been designed to withstand whatever our customers haul."

Rohr also knows that their clients often work in harsh environments and carry product that can often damage and even puncture the wall of the traditional post and panel trailers. Only Titan's patented double-walled THINWALL™ panels can withstand the challenges of certain applications while providing fuel savings at the same time.

"Our customers know that the design and toughness of the Titan THINWALL unloader system reduces the operation and maintenance costs while maintaining residual value and keeping them on the road."



JOB PROFILE

- maximum cubic capacity and backhaul versatility
- loading impact is minimized allowing for backhaul loads of stumps, C&D material, rebar, engine blocks and scrap metal
- resists abrasion from aggregates, sand and silica
- controlled load handling for uneven loads and yards
- with optional tarp, converts to covered metal conveyance for crushed cars

KEY FEATURES

- original THINWALL horizontal hollow-core extruded sidewall panels
- KEITH® V-Floor™ solid steel unloader system
- all-aluminum extruded body and undercarriage sub frame
- available as straight trailers or B-trains, tandem or multi-axle
- available with Titan Trailers' V-Plow for easy trailer cleanout
- light weight and smoothside profile typically result in fuel savings of 10 - 15%



Strength Through Innovation

www.titantrailers.com