

Mobile Tanker Loading Access Platform Ladder

EnduRack Rolling Tanker access ladders are engineered for reliable, safe and simple in operation with outstanding performance value. Ladder inclination and size is designed with proper care to suit many height variations and safe access. Rolling Truck loading platform Ladder provide safe access to the tops of Rail and Road tanker to ensure safe access to the operator to top of the tanker where floor space is limited and truck inspection stations are not fixed.

Mobile Truck Loading Access Platform Ladder is not just for tankers!! It is to Work Safety on vehicle roofs.

Features:

- Height Variations to suit Ladder elevation by means of rope or hand winch.
- Top safety cage dimensions standard or to suit.
- Counterbalance weights allow wheels flush with sides.
- Supplied flat-packed in knock-down form for on-site assembly.



Standard Base Ladder Module:

- Extending 2-section ladder with height adjustment by means of rope/hand which
- **Two variants** : Vertical platform heights: Model ER TL 2535 - 2.5 to 3.5 m for normal Tankers
- Model ER TL 3043 - 3.0 to 4.30 m for ISO tankers
- Aluminum access platform having lengths of 600 mm / 800 mm
- Rectangular Guardrail of @ 1170 mm x 900 mm
- Chassis module: available with push-pull handles
- Standard chassis with optional extendable stabilizer arms of 800 mm fitted with screw jacks (200 mm adjustment) for optimum stability and compensation for uneven ground.
- Base frame dimensions: 2.3 m long x 0.875 m wide
- Mobile on 2 swivel and 2 braked fixed castors.
- Counterbalance weights fitted under alloy tread plate.

All tanker ladders are supplied in knock-down condition in modules and final assembly on sit.