



Filed & Laboratory Density/Bearing Capacity

35

Mounted Transportation Frame

Specifically designed for safe and secure transport of nuclear gauges in utilities, the mounted transportation frame guards against theft, eliminates the need for ropes and straps, protects the gauge in the case of an accident and reduces radiation exposure risk.





The frame is secured to the tray with bolts and the gauge in its case is inserted in an upright position. The gauge is accessed by simply lowering the vehicle tailgate, unlocking the frame and opening the case. The gauge slides straight out. No more lifting of the gauge up and over the sides of the vehicle.

The upright position of the gauge directs any radiation emissions from the base of the gauge in a downwards direction and not sideways, as when the gauges are placed flat. Also the shutter sliding block is less likely to vibrate open due to rough road surface and/or weak shutter spring.

- Helps prevent gauge theft
- Protects gauge in case of an accident
- Reduces lifting
- · Lowers risk of sliding block movement
- Gauge base points downwards
- Robust powder-coated steel construction
- Custom designs available



Troxler 3400 series version frame shown



53 Granite Street, GEEBUNG, QLD, 4034, Australia I P.O. Box 124, VIRGINIA, QLD 4014, Australia



