



Field Density Testing

35

TROXLER NUCLEAR DENSITY GAUGES

Geo-Con Products is Australia's only authorised **Troxler** distributer, with over 18 years experience encompassing supply, support, training, service and calibration. Throughout this time we have worked closely with Authorities and contributed to the drafting of Australian Standard test methods and the National Code of Practice and Safety Guide.

Troxler is well recognized as the world leader in nuclear gauge technology, and since 1958 have produced over 100 patents for innovative products that have improved and created many of the technologies now widely used in the construction industry. They have the world's widest and most varied range of nuclear gauges for moisture and density testing of soils, concrete, asphalt and other construction materials.



The range includes:

RoadReader Moisture Density Gauges

Quickly and precisely determine the moisture and density of soils, aggregate, concrete and asphalt without the use of core samples or destructive methods. Models **3430 and 3440.**

RoadReader Plus Gauges

New and updated versions standard RoadReaders, featuring enlarged screen, USB port, remote keypad on the handle, optional GPS and more. Models **3430P**, **3440P**, and the **3450** which combines the capabilities of all Troxler's nuclear density gauges into a single measurement device.

Thin Layer Gauge

The first gauge for measuring thin layers of asphalt or concrete using Troxler's patented technology. **Model 4640-B.**



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





