NORSTEELTM Truck Scales

Proven performance. From axles scales to full length scales.







NORSTEELTM Permanent Truck Scales



Low Profile

With a height of just 15", the NORSTEEL™ Truck Scale is among the lowest in the industry.

Seam-Welded Steel Deck

The factory built heavy duty steel deck is constructed of seam welded structural steel which is sandblasted, epoxy primed and urethane top coated making it resistant to road salt which will provide years of maintenance free use.

Flush Mounted

The unique load cell design allows the scale to be built without annoying side rails to run into.

Reduced Installation Costs

The only concrete required is a pile at each load cell location and abutments at each end of the scale. The above ground installation removes the need for a costly and troublesome pit. The low profile of the scale also keeps the amount of concrete required for ramps to a minimum.

Completely Weatherproof

The electronic load cells are constructed of stainless steel and welded sealed to insure reliability. Load cells are 40 tonne capacity.

Models Available

NORAC truck platform scales are available in lengths ranging from 25' to 120' and capacities from 40 to 120 tonnes. Portable truck scales and axle scales are also available.

Instrumentation

NORAC offers a complete line of instrumentation from direct digital readouts to programmable units with printers and remote displays.

Measurement Canada Approved

All NORSTEEL Portable Truck Scales can be Pre-Approved as "legal-for-trade" at the time of purchase. By permitting Measurement Canada to certify the scale at our plant prior to delivery you avoid a costly on-site inspection.



- Legal for Trade
- No pit required
- Only 15" High
- Structural Steel Deck
 - A Full Range of Lengths and Capacities

Portable Electronic Truck Scales



Maintenance Free

The electronic load cells have no moving parts to wear out. This makes the scale practically maintenance free, providing years of dependable service.

Flush Mounted

The unique load cell design allows the scales to be built without any annoying side rails to run into. The scale can be easily flush mounted.

Welded Steel Deck

A factory built steel deck constructed of seam-welded structural steel that is sand-blasted and epoxy-painted provides the weighing platform. The heavy duty deck will give you years of maintenance free use.

Reduced Installation Costs

The only concrete required is a pile at each load cell and a curb at each end of the scale. This above ground installation removes the need for a pit, greatly reducing installation costs.

Total Scale Height 15"

Plenty of ground clearance is provided to ease access to the underside of the scale, yet the total height of the scale is only 15"

40 Tonne Capacity Load Cell

The electronic load cells are stainless steel construction and built to ensure reliability for all your weighing needs.

Weigh the Advantages of a NORAC Scale

Easy to Use Versatility

Our scales are shipped completely preassembled with all components protected within a rugged frame. The decks are stackable and lightweight to load - making them easy to transfer to multiple locations. This unique design of lightweight durability also permits lengthening the scale to be manufactured to a maximum length of 120 feet. All NORSTEEL Truck Scales are designed for above the ground installation. No costly pits are required.

Durability

NORAC uses only heavy-duty structural steel in the construction of the NORSTEEL Portable Truck Scale. Load bars on our portable truck scales are meticulously constructed of rugged steel with precision bearing components balanced and calibrated at the factory for years of worry free performance.

Special rust-prohibitive paint protects all NORSTEEL truck scales from the harshest environmental conditions. Our scales

are known to handle loads well above their rated capacity and will take the years punishment that a portable truck scale must endure.

Instrumentation

NORAC offers a complete line of instrumentation from direct digital readouts to programmable units with printers and remote displays.



NORAC T-60 - The Simple Solution To Truck Weighing

If you need axle weights or can't justify the cost of a full deck scale, consider an axle scale.

The low design of the T-60 enables above ground installation, thus reducing installation costs. In fact, the installation of the T-60 is so simple that portable models are available to allow weighing at more than one location.

All NORAC Axle scales use the same quality components as the full scales and are available with a full range of instrumentation.

T-60 Specifications:

- 60,000 lb. capacity
- 8' x 10' steel deck to 10' x 16' (other sizes optional)
- overall height 7" to 8"
- accuracy within Weights and Measures Tolerance
- * Note: Axle scales cannot be certified Legal For Trade



NORAC Systems International Inc. 3702 Kinnear Place

Saskatoon, SK S7P 0A6 Canada Phone: (306) 664-6711 Fax: (306) 664-6664 Toll Free: (800) 667-3921

Norac, Inc.

1290 Osborne RD N.E., Suite F Fridley, MN 55432 United States Phone: (763) 786-3080 Fax: (763) 786-3101 Toll Free: (866) 306-6722

> www.norac.ca sales@norac.ca



Printed in Canada