

FAIRBANKS®

LOW PROFILE DRUM SCALE



**Compact, low profile
floor scale with live
side rails for
straddle weighing.**



Drum Scale shown with Wheel Base accessory.
Fairbanks' ULPI® indicator, pillar and mounting bracket sold separately.



FAIRBANKS®

LOW PROFILE DRUM SCALE

Fairbanks' Low Profile Drum Scale series offers a line of compact, low profile floor scales ideal for blending, drum filling/checking or general weighing.

EASY ACCESS

With a platform-to-floor height of only 1.5 inches, these low profile scales allow for easy access to the platform, helping prevent injury and potential spills. The low, gradual platform slope makes the scale ideal for positioning a drum on the platform while using a hand dolly. Live side rails offer the extra flexibility needed to weigh oversized or unusual loads.

RUGGED DESIGN

The Low Profile Drum Scale uses a very rugged and reliable load cell design. This scale withstands shock loads and overloads up to 150% of its capacity. Plus, capacity loads can be supported anywhere on the drum scale...even on the edge! The load cell is sealed to withstand frequent wash-downs.

PORTABLE AND FLEXIBLE

The Fairbanks Low Profile Drum Scale is easy to relocate with a platform weight of only 155 pounds. Installation is quick and easy — just place on a level surface, calibrate and go. With

the portable wheel base accessory, you can simply lower the wheels and move the scale in seconds! The wheel base includes an instrument pillar accessory with 360° rotating indicator mounting bracket and convenient pull handle. The platform is compatible with a wide range of Fairbanks indicators.

FOR COMMERCIAL USE

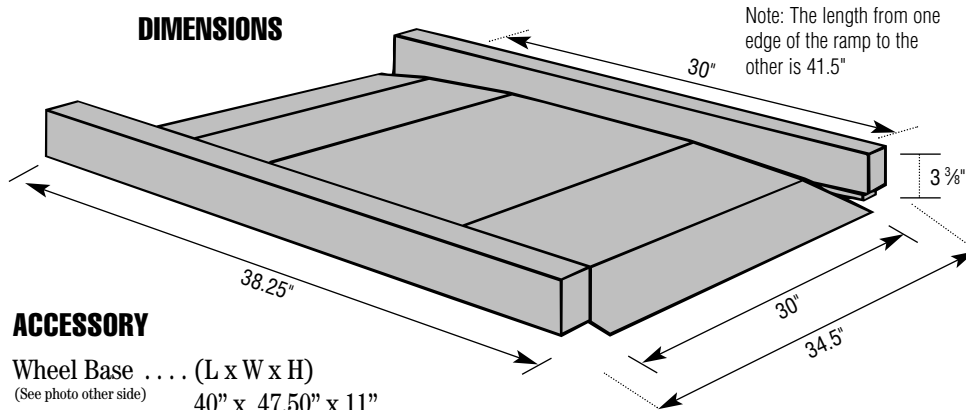
The Low Profile Drum Scales meet or exceed the specifications of National Institute of Standards and Technology (NIST) Handbook 44 for use in commerce and are type evaluated under the National Type Evaluation Program (NTEP).

SPECIFICATIONS

- Humidity Mild steel: 0-95% non-condensing;
Stainless steel: 100%, suitable for water washdown
- Grade Level Must be firmly supported at all four corners and level within 2°
- Materials Mild steel;
Stainless steel Type 304
- Paint Warehouse gray enamel/modified alkyd (mild steel)
- Cable Length Platform to instrument
25' standard
- Safe Overload
Capacity 150% of scale capacity
- End Loading 100% of rated scale capacity
- Approvals NTEP COC# 89-093,
Factory Mutual Approved,
Canadian Weights &
Measures # AM-4518

Capacity & Graduation	Platform Size	Construction	Approvals
1,000 x 0.5 lb. (454 x 0.2 kg.)	30" x 30"	Mild Steel	NTEP (commercial) Factory Mutual*
1,000 x 0.5 lb. (454 x 0.2 kg.)	30" x 30"	Stainless Steel	NTEP (commercial) Factory Mutual*

*All groups, classes and divisions.



Distributed by:

Interweigh Systems Inc.
Toll Free: (800) 268-3269 e-mail: inquiry@interweigh.ca
Internet Address: www.InterweighSystems.ca



St. Johnsbury manufacturing
facility registered in
compliance with ISO 9002.

