

Weigh-A-Round: Carbon Steel and Stainless Steel

Features and Specifications

- **Certificate of Conformance:** NON-NTEP
- **Type:** Portable single point weighing platform
- **Scale Capacity:** 100 - 1,500 lb
- **Platform Height:** 6-9/16" nominal
- **Available Sizes:** 24" x 18" & 30" x 24" - Custom sizes upon request
- **Column:** 48" tall structural tube column with handle grips and top plate for indicator
- **Platter:** 304 stainless steel

Weighbridge

- Heavy duty structural channel base frame and structural tube spider
- Standard: (4) fixed, in-board mounted 5" heavy duty wheels
- Optional: (2) fixed in-board and (2) rear mounted swivel wheels

Finish

- **Paint System:** Alkyd Enamel paint on base frame and spider for the carbon steel; or, all exposed surfaces are media blasted to a clean, consistent appearance for the stainless steel

Load Cell

- Anodized aluminum "brick type" single point load cell
- Environmentally sealed (IP67), 350 Ohms, 2.0 mV/V and FM Approved

Warranty

- 2-Years on weighbridge steel structure
- 1-Year on load cell

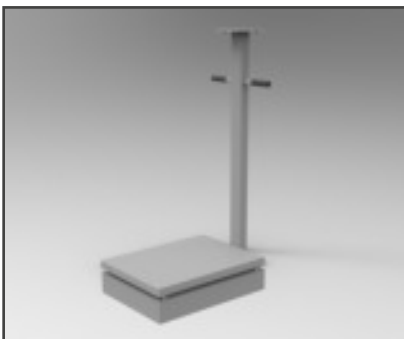
Weigh-A-Round: Carbon Steel and Stainless Steel

Options and Accessories

Accessories

- Carbon steel swivel casters with wheel locks
- Carbon steel square tubing push handle (For use with swivel casters only)
- Stainless steel swivel casters with wheel locks
- Stainless steel square tubing push handle (For use with swivel casters only)
- Hermetically sealed stainless steel load cell

Weigh-A-Round



Weigh-A-Round with rear-mounted swivel wheels



Weigh-A-Round with swivel casters with wheel locks and a square tubing push handle

