Fairbanks’ new Aegis Drum Scale is not just for weighing drums; its live side rails make it ideal for weighing a number of other industrial containers such as pallets, totes and bulk products.

Fairbanks’ holistic approach to floor scale design is a result of more than 175 years of proven design experience, along with today’s latest weighing technology. The Aegis Drum Scale will change your expectation of how a drum scale should perform.

**FEATURES**
- Multiple sizes and capacities.
- Low 1.5” platform profile for easy load introduction.
- Live 3” high side rails for pallet weighing.
- Built-in lifting eyes for easy portability.
- Bubble level for instant visual accuracy confirmation.
- Smooth deck plate for easy clean-up.
- Platform utilizes the latest load cell technology:
  - Patented load cell that never requires maintenance.
  - IP69K-rated load cells (standard on stainless model, optional on mild steel models) eliminates washdown and spillage concerns.
  - Unique load introduction offers the highest degree of accuracy and repeatability in the market.
- Adjustable leveling feet accommodate uneven floor surfaces.

**APPLICATIONS**
The Aegis Drum Scale is designed and engineered with a variety of weighing applications in mind, including:
- Manufacturing
- Food & beverage
- Chemical
- Textile
- Scrap or recycling
- Pharmaceutical

**SPECIFICATIONS**

**Drum Scale:**
- Capacities (lbs): 500, 1000, 2000, 2500
- Platform: Sizes = 30” x 30” and 38” x 38”
- Height = 1.5” (3” live side rail)
- Finish = Smooth plate
- Endloading = 100% of capacity all models except 2500 lb model, which is rated at 80%
- Cable length = Platform to instrument = 30 feet
- Cable protection = PVC jacketed
- Construction = Mild steel with black enamel finish; Type 304 PH stainless steel, brushed
- Approvals = NTEP CC# 08-044; MC #AM-5674

**Load cell:**
- Capacity = 500 and 1000 lbs
- Excitation voltage = 5 to 15 VDC
- Construction = 17-4 PH stainless steel
- Sealing = IP67 (mild steel scale) and IP69K (ss scale)
- Approvals = FM; NTEP CC# 06-065 (mild steel scale); NTEP CC# 04-102 (stainless steel scale)

**DIMENSIONS**
- Platform profile is 1.5”
- Ramp width is 2.5”

**ACCESSORIES**
- Ramp(s)
- Ramp with integral instrument pillar
- Stand-alone pillar
- Wheel kit

**APPROVED LOAD CELLS**