

AEGIS[®] INDUSTRIAL

MILD STEEL & STAINLESS STEEL FLOOR SCALES

• WAREHOUSING • GENERAL INDUSTRIAL • PARTS DISTRIBUTION • SHIPPING • INVENTORY MANAGEMENT • FOOD GRADE



INTALOGIX
TECHNOLOGY
OPTIONAL

Fairbanks'
Aegis Industrial
Floor Scales
are built to provide
years of reliable
weighing.



Visit Our World Today: www.fairbanks.com



AEGIS[®] INDUSTRIAL

MILD STEEL & STAINLESS STEEL FLOOR SCALES

BEST BUILT FLOOR SCALES ON EARTH

There's an Aegis Industrial Floor Scale to meet your needs:

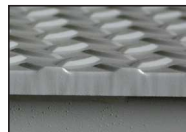
- **Aegis Industrial Mild Steel** — Superior performance in general industrial weighing applications.
- **Aegis Industrial Stainless Steel** — Accurate and dependable weighing in caustic environments.
- **Aegis Industrial Heavy Capacity** — Ideal for weighing heavy loads in non-washdown applications.



Aegis Industrial

FEATURES

- Easy installation, calibration and general maintenance.
- Top plate allows quick, direct access to scale's junction box or optional QLC.
- Leveling made easy on all mild steel models. Simply access the load cells through convenient top holes in the platform's corners and use a screwdriver to level.
- Optional factory calibration, so scale is ready to weigh upon arrival.
- Diamond tread comes standard.
- NTEP approved for "Legal for Trade" applications.
- FM approved load cells for all intrinsically safe environments.



✓ 1/4" Thick Deck Plate with Diamond Safety Tread — 3/8" on Heavy Capacity models.

✓ Rugged construction withstands up to 150% overloads.



✓ The Aegis Industrial is easily accessible for material handling devices, from pallet jacks to fork lifts.

✓ Fairbanks' state-of-the-art weighbridge technology provides years of uninterrupted, accurate weighments.



Patented Load Cell/Foot Design

The unique weighing element on the Aegis Industrial stainless steel scales incorporates a patented load cell design that reduces potential problems and service time.



AEGIS INDUSTRIAL APPLICATIONS:

- General Industrial
- Warehousing
- Shipping/Receiving
- Parts Distribution
- Food Grade
- Inventory



LEARN MORE ABOUT FAIRBANKS PRODUCTS & SERVICES AT WWW.FAIRBANKS.COM



Aegis Industrial Mild Steel



Aegis Industrial Stainless Steel

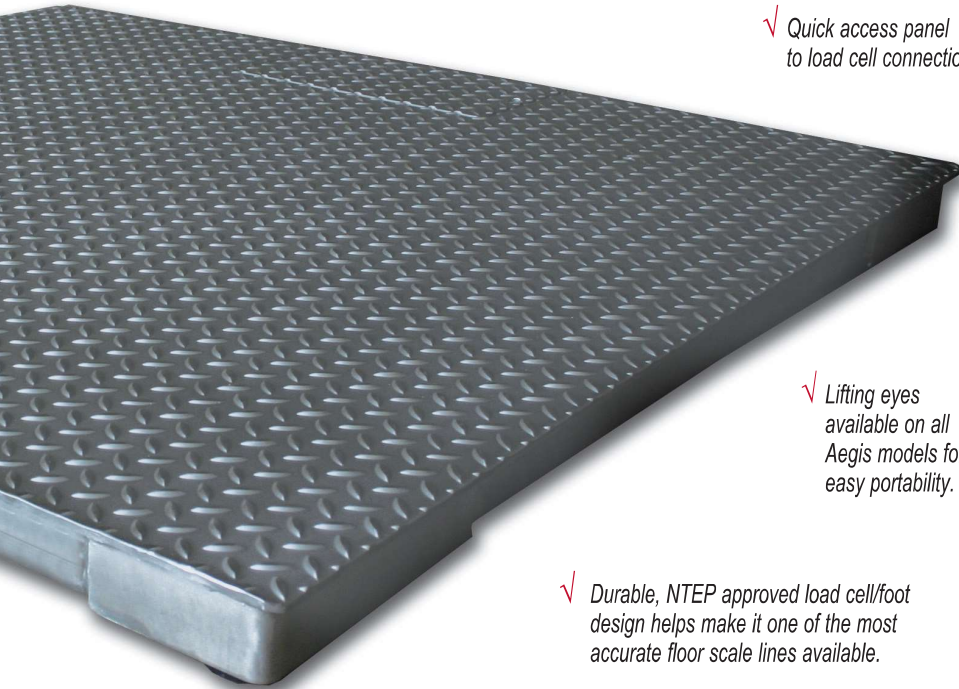


Aegis Industrial Heavy Capacity



LEGAL
FOR TRADE

✓ Aegis platforms are constructed with type 304 stainless steel (shown below) or durable type A36 industrial-grade carbon steel. Mild steel models are coated with gray acrylic enamel paint.



✓ Quick access panel to load cell connections.

✓ Lifting eyes available on all Aegis models for easy portability.

✓ Durable, NTEP approved load cell/foot design helps make it one of the most accurate floor scale lines available.

✓ Low profile design makes it easy to maneuver loads both on and off the scale.



ACCESSORIES

Ramps

Diamond tread standard, smooth deck optional, custom sizes available.



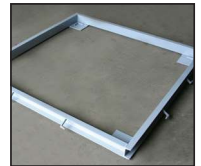
Bolt-down Plate

Prevents an above-ground scale from sliding.



Pit Frame

For at-grade installation. Standard and custom sizes.



Bumper Guards

Prevent damage that can occur from forks on forklifts.



Lifting Eyebolts and Eyebolt Hole Plugs (Not shown)

Eyebolts easily attach by hand to relocate scale when needed. Plugs screw into threaded eyeholes to eliminate debris accumulation.



Fairbanks' **FB1200** Series and **FB2255** Series Instruments are the perfect, economical choice for Aegis Industrial Floor Scales. This platform/instrument combination is well-matched for most industrial applications, such as shipping and receiving, plant operations, filling, washdown or general weighing.



"Scale Industry Leader Since 1830"

AEGIS® INDUSTRIAL

MILD STEEL & STAINLESS STEEL FLOOR SCALES

SPECIFICATIONS

Aegis Industrial Floor Scales (mild steel and stainless steel)

| | |
|-----------------------------|---|
| Capacities | 1000 to 10,000 lbs |
| Platform | 1/4" plate with diamond tread |
| Platform sizes | 30" x 30" to 6' x 8' |
| Platform height | 3.0" on all models |
| Junction box | Stainless steel, NEMA 4X |
| Overload capacity | 150% of capacity |
| Endloading | 100% of capacity |
| Cable length | Platform to instrument = 25 feet standard |
| Construction | Type A36 industrial-grade carbon steel or Type 304 stainless steel |
| Paint | Gray acrylic enamel (mild steel models) |
| Approval | NTEP CC# 98-005 (5,000d) |

Load cell

| | |
|------------------------------|---|
| Capacity | 1,000 to 5,000 lbs |
| Excitation voltage | 5 to 15 VDC |
| Bridge resistance | 350Ω (mild steel), 1000Ω (stainless steel) |
| Construction | Alloy tool steel, 17-4PH stainless steel |
| Sealing | NEMA 6 or IP67 (mild steel models), IP69K, hermetically sealed (stainless steel models) |
| Approval | Factory Mutual, NTEP CC# 95-172 (mild steel models), NTEP CC# 04-102 (stainless steel models) |

Aegis Industrial Heavy Capacity Models (mild steel)

| | |
|-----------------------------|--|
| Capacities | 20,000 lbs |
| Platform | 3/8" plate with diamond tread |
| Platform sizes | 4' x 4' to 6' x 8' |
| Platform height | 5.5" on all models |
| Junction box | Stainless steel, NEMA 4X |
| Overload capacity | 150% of capacity |
| Endloading | 100% of capacity |
| Cable length | Platform to instrument = 25 feet standard |
| Construction | Type A36 industrial-grade carbon steel |
| Paint | Gray acrylic enamel |
| Accessories | Ramps, pit frame, bolt-down plate, lifting eyebolts, stainless steel eyebolt hole plugs |
| Approval | NTEP CC# 91-061 (5,000d) |

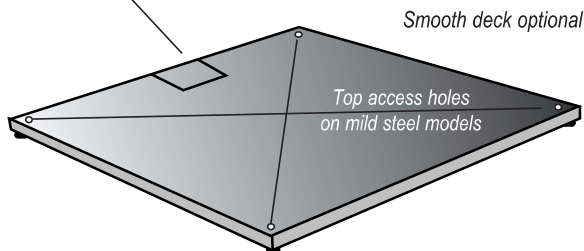
Load cell:

| | |
|------------------------------|---------------------------------|
| Capacity | 10,000 lbs |
| Excitation voltage | 5 to 15 VDC |
| Bridge resistance | 350 Ω |
| Construction | Alloy tool steel |
| Sealing | NEMA 6 or IP67 |
| Approval | Factory Mutual, NTEP CC# 95-172 |

Modifications:

- Smooth deck
- Smooth ramps
- Custom platform sizes
- Custom ramp sizes
- Custom pit frame sizes
- Custom bumper guards
- Lower capacity load cells
- Lifting handles
- Intrinsically safe controller
- Intalogix® Kit — Includes QLC (Quad Load Cell Controller). Operates exclusively on QLC compatible Fairbanks instruments.

Top plate allows access to the junction box or optional Intalogix® QLC.



Call toll-free for the representative nearest you:

(800) 451-4107

Call between 8:00 a.m. – 5:00 p.m. Central Time

Corporate Headquarters: 6800 W. 64th Street, Overland Park, Kansas 66202
(816) 471-0231 Internet Address: <http://www.Fairbanks.com>



St. Johnsbury manufacturing facility registered in compliance with ISO 9001.

