# AEGS® MDUSTRIAL

MILD STEEL & STAINLESS STEEL FLOOR SCALES

Warehousing
 General Industrial
 Parts Distribution
 Shipping
 Inventory Management
 Food Grade







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









# 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 Indu

#### **FEATURES**

- · Easy installation, calibration and general maintenance.
- Top plate allows quick, direct access to scale's junction box or optional QMB.
- · 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.



√ 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 Parts Distribution
- Warehousing Food Grade

- Inventory



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



strial Mild Steel









√ 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

Aegis Industrial Stainless Steel



#### **ACCESSORIES**

#### Ramps

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



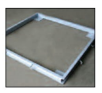
### Bolt-down Plate

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 & 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' **FB2250** 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"

## AEGS NDUSTRAI

#### MILD STEEL & STAINLESS STEEL FLOOR SCALES

#### **SPECIFICATIONS**

#### Aegis Industrial Floor Scales (mild steel and stainless steel)

Junction box . . . . . Stainless steel, NEMA 4X

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

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

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

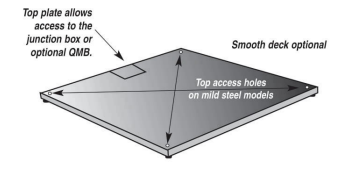
 Excitation voltage
 5 to 15 VDC

 Bridge resistance
 350  $\Omega$  

 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 QMB and cabling. Operates exclusively on Intalogix compatible Fairbanks instruments, such as the 2500 Q Series.



