

INDUSTRIAL WEIGHING SOLUTION™

HFS SERIES

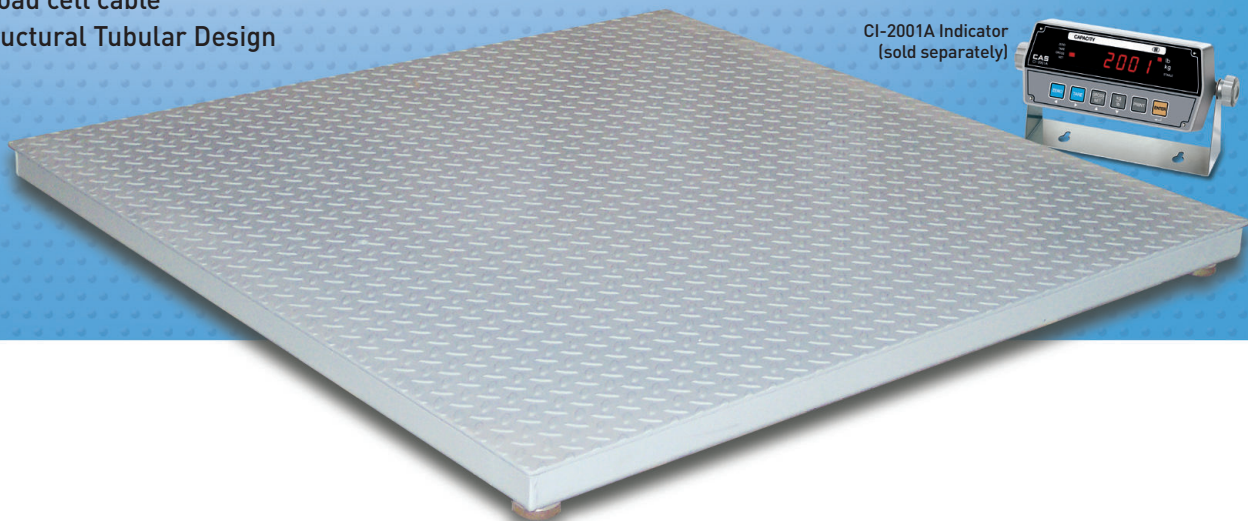


Platform Scale

- Legal for trade
- NTEP certified at 5,000 divisions.
- Class III (COC #: 07-022)
- Side Access Junction Box
- Protected load cell cable
- Rugged Structural Tubular Design



CI-2001A Indicator
(sold separately)



CAS

HFS SERIES Platform Scale

FEATURES

- Standard 48 x 48 inch Deck Size
- 5000 lb Capacity
- 150% Overload protection
- Top Access Adjustable Feet
- Side Access Junction Box
- Eye bolt hole allows ease of set-up and moving
- Anti-skid diamond plate deck
- Cable length : 16ft
- Double shielded load cell cable
- Four Environmentally Sealed NTEP Approved Load Cells

SPECIFICATIONS

Model	Capacity	Dimension (W x D x H) inch	Net Weight	Shipping Weight
HFS-405	5,000 lb	48 x 48 x 3.5	240 lb	290 lb
HFS-410	10,000 lb	48 x 48 x 3.5		

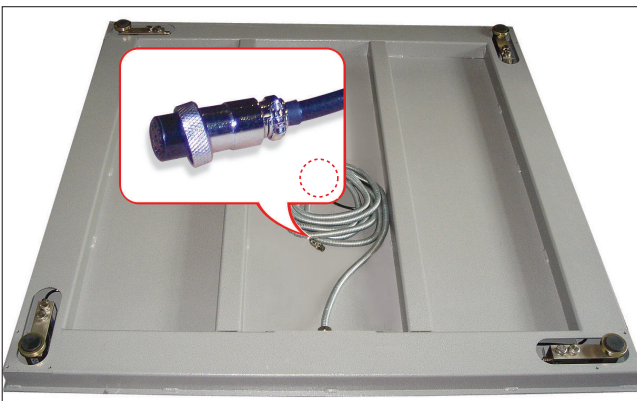
OPTIONS

- Access ramps
Dimensions of Ramps (inch)

48 x 36 x 3.5

48 x 48 x 3.5

Bottom View



Optional CAS Indicators



Shipping weight goes down and performance remains - how?

We took a page from modern technology in developing the HFS-405.

Today's modern planes, boats, cars and trucks are all being made lighter to conserve resources. Yet the vehicles of today are far superior in performance to the same types made just ten years ago. How is that? It's simple engineering.

Modern engineers have perfected the use of structural tubular design; steel beams created to weigh less and engineered with structural integrity superior to conventional steel beams.

This tubular steel beam technology is used in the HFS-405 scale. Producing a floor scale of uncompromising strength. It weighs one-third less than other low profile floor scales and still provides a 150% overload protection.

CAS

CAS USA Corporation

EASTERN OFFICE

99-A Murray Hill Pkwy.
East Rutherford, NJ 07073
Tel:(201) 933-9002
Tel:(800) 233-4227
Fax:(201) 933-9025

WESTERN OFFICE

241 East Imperial Highway
Suite 340 Fullertn, CA 92835
Tel:(714) 278-1810
Tel:(888) 943-7788
Fax:(714) 278-1844

<http://www.cas-usa.com>