



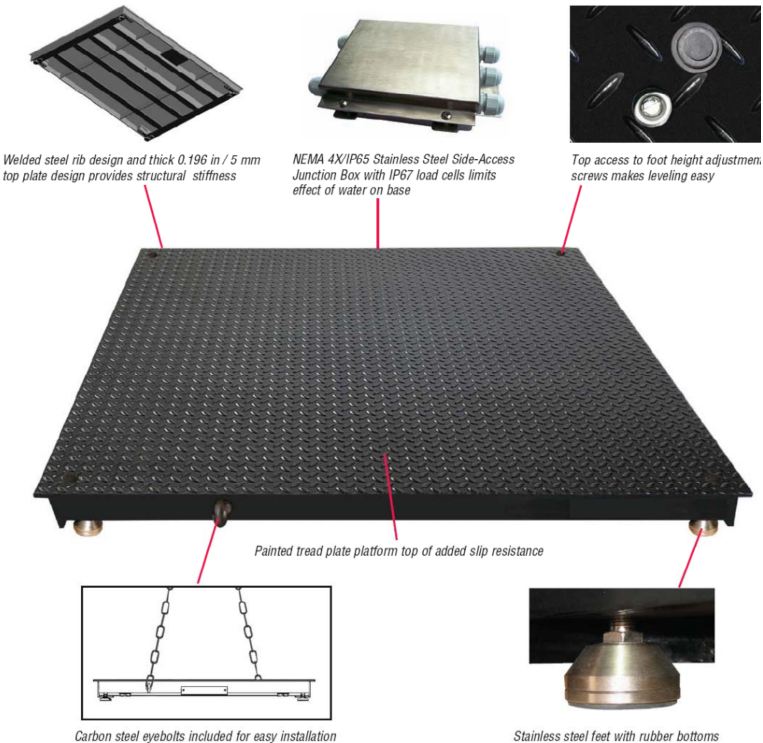


Affordability, Durability, Ohaus Quality & Value

Standard Features Include:

- 5,000 lb capacity with 1 lb readability in 2 popular platform sizes: 4' x 4' and 5' x 5'
- 5mm / 0.196" thick painted carbon steel top plate with raised cross-hatch surface for added slip resistance
- Four NTEP certified shear beam load cells protected to IP67
- Side access NEMA 4X / IP65 dust and water protected stainless steel junction box with 16.5' long indicator cable
- Four self-swiveling ball-in-cup feet, with top-access leveling adjustment for easy installation
- Internal structural bracing ensures platform rigidity during everyday use
- Carbon steel eyebolts (included) attach to side of platform for easy lifting and positioning
- OHAUS T31P indicator included with scale featuring:
 - Backlit LCD display with high-visibility 1-inch high digits
 - Ib and kg weighing units in NTEP mode g, oz and Ib:oz also available when not in NTEP mode
 - Power using included 80-hour internal rechargeable lead acid battery or included AC adapter
 - Counting mode for warehousing and inventory applications
 - Wall mount bracket included

KK-500FL Economical Floor Scales and Platforms



Stainless steel feet with rubber bottoms are attached to each load cell - ball-in-cup design makes feet self-swiveling and base easier to install

KK-500FL

Economical Floor Scales and Platforms

NTEP Certified Capacity x Readability	5000 lb x 1 lb / 2500 kg x 0.5 kg	
NTEP Resolution	1:5,000	
Indicator	T31P	
Construction	5mm / 0.196 in painted carbon steel platform with ABS housed indicator	
Load Cell	4 x 2,500 lb nickel-plated alloy steel shear beam IP67 protected	
Feet	4 x self-swiveling ball-in-cup design with rubber bottom, adjustable height top levelling	
Junction Box	NEMA 4X / IP65, 304 stainless steel, with 16.5 ft / 3 m long indicator cable	
Maximum Central Load	160% of maximum capacity	
Safe Endload Capacity	100% of maximum capacity	
Protection	IP67 for shear beam load cells, NEMA4X/IP65 for junction box	
Weighing Units	lb or kg	
Modes	Weighing, Counting*	
Display	1 in / 25 mm high, 6-digit, 7-segment bright white backlit LCD	
Keyboard	4-button mechanical switches	
Stabilization Time	Within 2 seconds	
Auto-zero Tracking	Off, 0.5, 1 or 3d	
Zeroing Range	0%, 2% or 100% of capacity	
Span Calibration	5 lb or kg to 100% of capacity	
Interface	RS232C, bidirectional	
Operating Temperature Range	14°F to 104°F / -10°C to 40°C	
Power	9VDC, 0.5A AC adapter or internal rechargeable sealed lead acid battery (100-hour typical operation with full charge) — both included	
Platform Dimensions (W x D x H)	4ft x 4ft x 3.5 in	5ft x 5ft x 3.5 in
Indicator Dimensions (W x D x H)	8.2 x 2.8 x 6.5 in / 210 x 71 x 168 mm	
Scale Shipping Dimensions (W x D x H)	64.6 x 53 x 13.4 in / 1640 x 1350 x 340 mm	75.4 x 64 x 13.4 in / 1915 x 1626 x 340 mm
Net Weight	282 lb / 128 kg	419 lb / 190 kg
Shipping Weight	333 lb / 151 kg	533 lb / 242 kg

* Counting feature not NTEP certified

NTEP Certified Capacity x Readability	5000 lb x 1 lb 2500 kg x 0.5 kg		
NTEP Resolution	1:5,000		
Platform Construction	5mm / 0.2 in painted carbon steel platform		
Load Cell	4 x 2,500 lb nickel-plated alloy steel shear beam IP67 protected		
Feet	4 x self-swiveling ball-in-cup design with rubber bottom, adjustable height		
Junction Box	NEMA4X/IP65, 304 stainless steel, with 16.5 ft / 3 m long indicator cable		
Maximum Central Load	160% of maximum capacity		
Safe Endload Capacity	100% of maximum capacity		
LC Output Impedance / Excitation Voltage	350 ohm / 10V DC ~max 15V		
Protection	IP67 for shear beam load cells, IP65/NEMA4X for junction box		
Operating Temperature	14°F to 104°F / -10°C to 40°C		
Platform Dimensions	4 ft x 4 ft x 3.5 in	5 ft x 5 ft x 3.5 in	
Shipping Dimensions	48.4 x 48.4 x 10.6 in / 1230 x 1230 x 270 mm 60.4 x 60.4 x 10.6 in / 1535 x 1535 x 270 mm		
Net Weight	271 lb / 123 kg	408 lb / 185 kg	
Shipping Weight	289 lb / 131 kg	430 lb / 195 kg	

Compliance

- Safety and EMC: EN60950, EN61326, FCC, CE, cULus
- NTEP Certifications: T31P Indicator: CC 08-066, Load Cell: CC 91-043A4, VN Platform: CC 08-048A1
- $\textbf{Quality:}\ \text{OHAUS}\ \text{quality}\ \text{management}\ \text{system}\ \text{registered}\ \text{to}\ \text{ISO}\ 9001:2000$
- *ISO 9001:2000

Registered Quality Management System

Panasonic Kenko Electric Co, Lt 36 Sisenju, Okio, Osaka 234-23354 Japan Tel. 81-32-565434667

