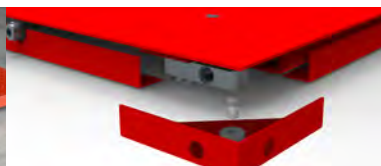


*Custom sizes upon request



Model	WorldWEIGH 4x4	4 Square	Rocker Pin	Workhorse	Drum Scale
NTEP	13-001	94-092A4	94-092A4	18-061	94-092A4
Type	Above	Above ground or pit	Above ground or pit	Above ground or pit	Low profile above ground
Scale Capacity	Factory Calibrated 5,000 x 1 lb	5,000 lb	1,000 x 0.2 lb / 2,500 x 0.5 lb / 5,000 x 1 lb / 10,000 x 2 lb	20,000 x 5 lb / 30,000 x 10 lb / 40,000 x 10 lb	1,000 lb / 2,500 lb
End Load Capacity	100%	150%	100%	100% for 20K & 40K capacities 66% for 30K capacity	
Scale Height	4-1/2" nominal deck height	3-1/2" nominal, adjustable	3" nominal (1,000 - 5,000) 3-1/2" nominal (10,000)	9" to 14" depending on platform size and capacity	1-1/2" nominal deck height
Available Size	4' x 4'	4' x 4'	3' x 3' - 5' x 7**	4' x 4' - 12' x 10**	2' x 2' - 4' x 4**
Weighbridge	3/16" carbon steel tread plate with formed channel construction	3/16" carbon steel tread plate with formed channel sub-structure	1/4" plate w/ formed channel sub-structure	3/8" tread or smooth plate with WF- Beam sub-structure	1/4" plate with live side rail design
Deck	Carbon	Carbon	Carbon/304 Stainless Smooth	Carbon	Carbon/304 Stainless Smooth
Paint/Finish	Grey Epoxy	Alkyd Enamel	Alkyd Enamel/ Media Blasted	Alkyd Enamel	Alkyd Enamel/ Media Blasted
Load Cell	2,500 lb capacity: (4) 2,500 lb	Plated alloy steel, 350 ohms, 3.0 mV/V 4,000 lb capacity: (4) 4,000 lb	Stainless steel IP67, 350 Ohms, 2.0 mV/V, FM Approved 1,000 lb capacity: (4) 500 lb 2,500 lb capacity: (4) 1,000 lb 5,000 lb capacity: (4) 2,500 lb 10,000 lb capacity: (4) 5,000 lb	B-TEK LCMT mount assembly bolted to WF-Beam sub-structure Plated alloy steel, 350 Ohms, 3.0 mV/V 20K capacity: (4) 10,000 lb 30K capacity: (4) 10,000 lb 40K capacity: (4) 20,000 lb	Plated alloy steel, 350 Ohms, 3.0 mV/V 1,000 lb capacity: (4) 1,000 lb 2,500 lb capacity: (4) 2,500 lb
Leveling Foot	2.5" diameter swivel base leveling feet	B-TEK Level-Flex rubber feet - 2.5" diameter base	Fixed rocker pin - no height adjustment	B-TEK LCMT mount assembly bolted to WF-Beam sub-structure	B-TEK Stainless Steel ball encapsulated foot - 2.5" diameter base / Optional rocker foot design
Junction Box	Top Access: Stainless Steel junction box	Top Access: NEMA 4 fiberglass reinforced plastic (FRP) box with signal trim summing board	Top Access: NEMA 4 fiberglass reinforced plastic (FRP) with signal trim summing board	Externally mounted NEMA 4X stainless steel junction box with signal trim summing board Top Access: Junction box available by request or standard when platform is installed in pit	Side Access: NEMA 4 fiberglass reinforced plastic (FRP) with signal trim summing board / NEMA 4 with signal trim summing
Warranty	1-Year: Weighbridge Steel and Components	1-Year: Weighbridge Steel, Load Cells, Junction Box and Summing Board	3-Years: Weighbridge Steel 2-Years: Load Cells, Junction Box and Summing Board	5-Years: Weighbridge Steel 2-Years: Load Cells, Junction Box and Summing Board	3-Years: Weighbridge Steel 2-Years: Load Cells, Junction Box and Summing Board



*Custom sizes upon request

Model	Clydesdale	Clydesdale Stainless	Clydesdale Lift Deck
NTEP	94-092A4	94-092A4	94-092A4
Type	Above ground or pit	Above ground or pit	Above ground or pit
Scale Capacity	500 x 0.1 lb / 1,000 x 0.2 lb / 2,500 x 0.5 lb / 5,000 x 1 lb / 10,000 x 2 lb / 20,000 x 5 lb	500 lb - 10,000 lb (Standard) Up to 20K (Custom)	2,500 lb - 5,000 lb
End Load Capacity	100% for 500 lb to 1000 lb 150% for 2.5K to 20K	80% for 2.5K capacity 100% for 5K to 10K capacities	80% for 2.5K capacity 100% for 5K capacity
Scale Height	4-3/8" nominal (500 - 10K-SE) adjustable 5-3/8" nominal (10K-LE - 20K) adjustable	4-3/8" nominal (2.5K - 10K) adjustable	4-3/8" nominal, adjustable
Available Size	2' x 2' - 8' x 10' - NTEP Approved Sizes*	2' x 2' - 5' x 7'*	3' x 3' - 4' x 6**
Weighbridge	1/4" carbon steel tread plate with formed channel sub-structure (2.5K - 10K-SE) 3/8" carbon steel tread plate with structural channel sub-structure (10K-LE & 20K)	1/4" 304 stainless steel smooth plate with structural channel sub-structure	1/4" 304 stainless steel smooth plate with structural tube frame Lifting handles on top plate with dual gas shocks to aid in raising
Deck	Carbon	304 Stainless Smooth/ 304 Tread Plate Optional	Carbon/304 Stainless Smooth
Paint/Finish	Alkyd Enamel	Media Blasted	Alkyd Enamel/ Media Blasted
Load Cell	Plated alloy steel, 350 Ohms, 3.0 mV/V, FM Approved 500 lb capacity: (4) 250 lb 1,000 lb capacity: (4) 500 lb 2,500 lb capacity: (4) 1,000 lb 5,000 lb capacity: (4) 4,000 lb (standard) 10,000 lb SE capacity: (4) 5,000 lb (small envelope) 10,000 lb LE capacity: (4) 5,000 lb (large envelope) 20,000 lb capacity: (4) 10,000 lb	Stainless steel (IP67), 350 Ohms, 3.0 mV/V, FM Approved 2.5K capacity: (4) 1,000 lb 5K capacity: (4) 2,500 lb (by request) 5K capacity: (4) 4,000 lb (standard) 10K capacity: (4) 5,000 lb Optional hermetically sealed (IP68) cells are available	Stainless steel (IP67), 350 Ohms, 3.0mV/V 2.5K capacity: (4) 1,000 lb 5K capacity: (4) 2,500 lb (by request) 5K capacity: (4) 4,000 lb (standard) Optional hermetically sealed (IP68) cells are available
Leveling Foot	B-TEK stainless steel ball encapsulated foot - 2.5" diameter base / Optional rocker foot design	B-TEK stainless steel ball encapsulated foot - 2.5" diameter base	B-TEK stainless steel ball encapsulated foot - 2.5" diameter base
Junction Box	Top Access: NEMA 4 fiberglass reinforced plastic (FRP) with signal trim summing board	Side Access: NEMA 4 junction box with signal trim summing board	Side Access: NEMA 4 junction box with signal trim summing board
Warranty	3-Years: Weighbridge Steel 2-Years: Load Cells, Junction Box and Summing Board	3-Years: Weighbridge Steel 2-Years: Load Cells, Junction Box and Summing Board	3-Years: Weighbridge Steel 2-Years: Load Cells, Junction Box and Summing Board