PORTABLE TRUCK SCALE



TUFNER TRUCK SCALES

- LEGENDARY RELIABILITY
- EXCEPTIONAL STRENGTH
- REVOLUTIONARY MODULE DESIGN



CC# 17-034

- MINIMAL BOLT CONNECTION
- POWDER COAT FINISH





PORTABLE STEEL DECK TRUCK SCALE

BUILT TO THE HIGHEST STANDARD

Tufner Weighing Systems offers a complete line of truck scales to meet any application requirement. Tufner's Portable Truck Scales come with a steel subframe. After the sub-frame is placed at the desired location, the steel deck truck scale can be lowered onto the frame. This design allows the user to disassemble the scale and frame for relocation. The Tufner Portable Truck Scale eliminates the need for a concrete base, making it a time-saving and cost-efficient option for your truck weighing application. Optional accessories include access ramps and Tufner's popular yellow safety guide rails.

EXCEPTIONAL STRENGTH OUTPERFORMS COMPETITORS' SCALES

Tufner utilizes up to 7/16" tread plate decking for increased durability and strength, and is supported by orthotropic U-beam steel ribs that are completely sealed by continuous welds. Unlike our competitors' design that uses I-beams and intermittent welds, which allows moisture to penetrate, Tufner truck scales are built with an airtight continuously welded seal that eliminates the potential for rusting from the inside out. The U-beam ribs are shaped to distribute concentrated loads and minimize flexing better than I-beam designs, leading to a longer life for your scale even in the harshest environments.

INTERCHANGEABLE MODULAR DESIGN

TUFNER truck scales are the only scale of its kind available, thanks to our patented modular design. Our distributors have the ability of stocking individual modules. This allows them to build scales of any size per customers' requirements, or to expand the length of the scale for future growth. Our Tufner Truck Scale is designed for easy access, which allows maintenance to be more efficient and cost-effective, versus the commonly seen non-modular or semi-modular designs.

BUILT WITH STATE-OF-THE-ART EQUIPMENT

Each scale is built in a fully rotating fixture ensuring proper fit and finish. Rotation of the scale module during the assembly process guarantees uniform and precise welds. We can mass produce identical platforms greater than 20 ft long through our production lines.

EASE OF INSTALLATION, LOADING AND UNLOADING

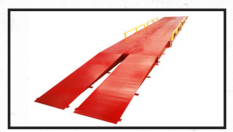
Each module has as few as 6 bolts compared to 40 on all other modular designed scales. Having less bolts minimizes the time of installing a 11'x70' scale to only hours instead of days. Our scales are shipped on a flat bed, allowing for easy unloading. This has made it possible to unload our modular design panels with an industrial fork lift rather than a crane, saving our customers time and money.

POWDER COAT FINISH

Tufner Weighing Systems utilizes a powder coat finish on all of our scale systems. Compared to conventional painting methods, our technique has proven to be as much as 10 times more effective in resisting wear and corrosion in even the toughest of environments. Powder coat surfaces are more resistant to chipping, corrosion, scratching, fading, and wearing, than other finishes. More importantly, it contains zero solvents which is safe, and environmental friendly.

HOT DIPPED GALVANIZED

Tufner also offers hot dipped galvanization, the process of coating iron and steel with zinc, which strengthens the steel and builds its corrosion resistance. It's non-corrosive properties are ideal for use in chemical industries and harsh areas.



CONTINUOUS WELDS



CONTINUOUS WELDS



MODULAR DESIGN



EASY TO INSTALL

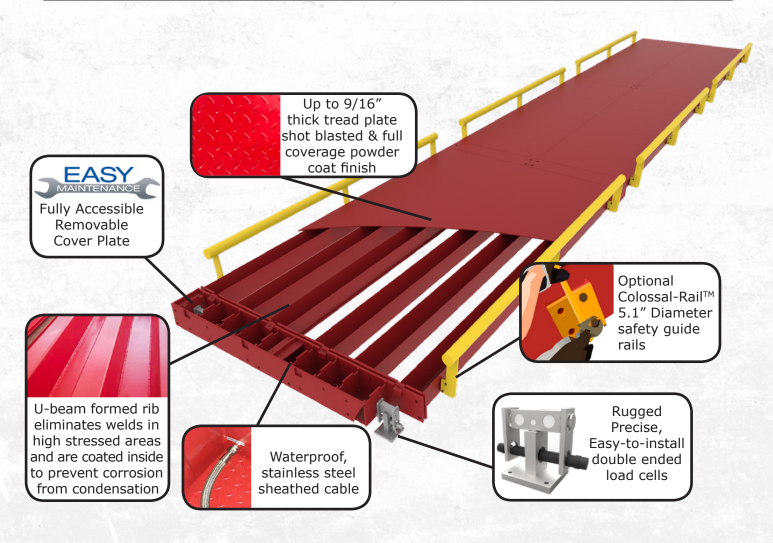


POWDER COAT FINISH



HOT DIPPED GALVANIZED

PART#	TUF-BRIDGE FOR HD INDUSTRIAL APPLICATIONS	EVERLAST FOR LIGHT TO MEDIUM APPLICATIONS
Gross Capacity	270,000 lbs (135 tons)	160,000 lbs (80 tons)
CLC (concentrated load capacity)	120,000 lbs (60 tons)	80,000 lbs (40 tons)
Width	10' to 14'	
Length	Module Length: 10' to 20' Total Length: 20' to 120'	
Scale Profile	16.5″	14.5″
Scale Clearance	5.5″	4.5"
Deck Plate Thickness	up to 9/16"	5/16″
Weigh-bridge End Plates	3/4" x 11" plate	1/2" x 11" plate
Inner Supports	1" thick slab plates (6 per module)	3/4" thick slab plates (6 per module)
Finish	Baked Primer & Baked Full Coverage Powder Coating or Hot Dipped Galvanized	
Load Cell Type	Double ended, Analog, NTEP Alloy Steel	
Load Cell Numbers	10 pcs (reference for 70ft and 80ft only)	
Load Cell Capacity	75,000 lbs, LE (Large Envelope)	75,000 lbs, SE (Small Envelope)
Load Cell Cable	Stainless Steel Sheathed Cable for waterproofing plus extra shroud for rodent protection	
Junction Box	NEMA 4X Stainless Steel, Cable strain reliefs	
Summing Card	10 cell boards with surge protection & sectional adjustment (reference for 70ft and 80ft only)	
Surge Protection	Lightening/Surge Protection	
Installation Type	Portable Sub-frame	
Est. Shipping Weight	33,400 lbs (70ft x 11.2ft reference only)	24,500 lbs (70ft x 11.2ft reference only)
Warranty	5 Years covering weighbridge 2 years covering junction box and load-cells	5 Years covering weighbridge 2 years covering junction box and load-cells
Certification	NTEP, Class III L, CC# 17-034	



ACCESSORIES

- INDICATOR OR INDICATOR KIOSK
- INDICATOR STAND
- REMOTE DISPLAY
- . SCOREBOARD WITH TRAFFIC LIGHTS
- STOPLIGHT
- SOFTWARE
- PRINTER
- STEEL RAMPS
- . GUIDE RAILS



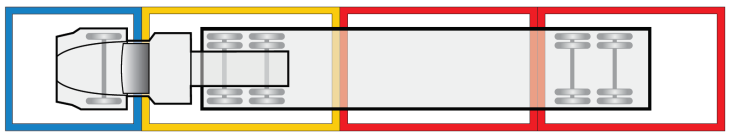








MULTI-AXLE TRUCK SCALES - FAST AXLE WEIGHING



Front Axle Scale

Drive Axle Scale

Rear Axle Scale



TUFNER WEIGHING SYSTEMS

Headquarters: 9030 Bridgeport Pl. Rancho Cucamonga, CA 91730 Manufacturing Facility: 1800 North Collins Fwy. Howe, TX 75459

Ph: 800.810.2965 | **Fax:** 888.502.8997

SALES@TUFNER.COM | WWW.TUFNER.COM