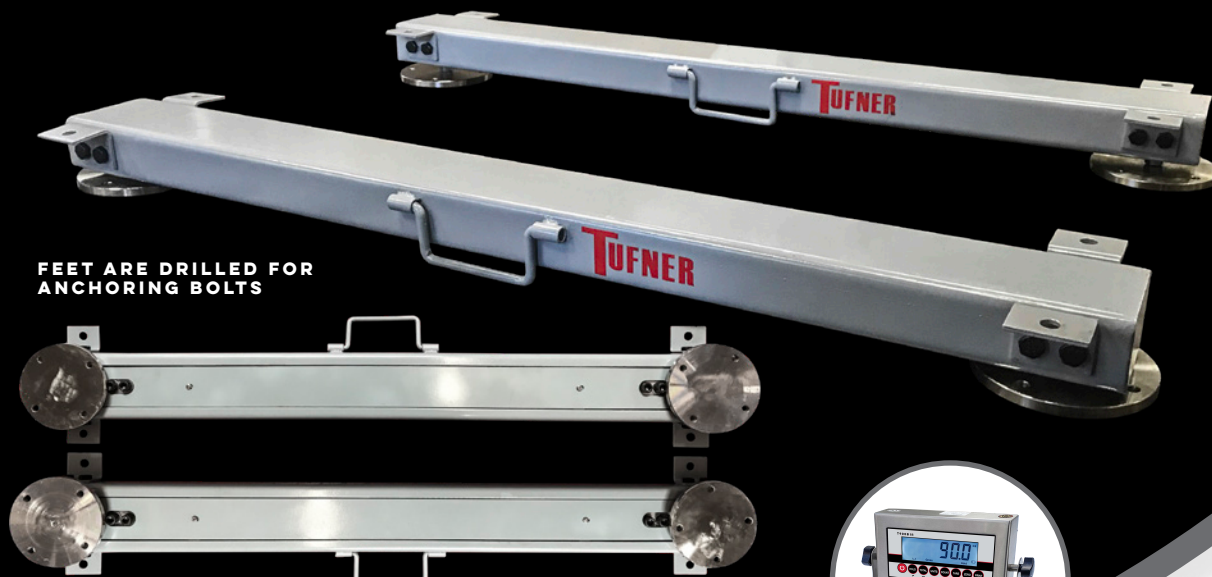


WEIGH BEAMS

TUFNER
WEIGHING SYSTEMS


FEET ARE DRILLED FOR
ANCHORING BOLTS

ALL ENCLOSED UNDERSIDE
FOR ULTIMATE PROTECTION



**T900
INDICATOR**
STAINLESS STEEL
HOUSING

Tufner's weigh beams are portable and easy to store when not in use. They can be spread apart to handle long or unusual shaped loads and are used in many industries such as warehouses, farms and zoos. Our indicator features an animal weighing function that produces an accurate reading no matter how lively the animal is. Simply mount a platform, crate or chute on top, to transform these beams into a customized animal weighing scale.

SPECIFICATIONS

Model #	Cap. x Accuracy	Beam Size	Height	Material	Ship Wt.
TWB-524	5,000 x 1lb	24"(L) x 4.5"(W)	3.7"	Carbon Steel	65 lbs
TWB-540	5,000 x 1lb	40"(L) x 4.5"(W)	3.7"	Carbon Steel	85 lbs
TWB-548	5,000 x 1lb	48"(L) x 4.5"(W)	3.7"	Carbon Steel	95 lbs
TWB-1048	10,000 x 2lb	48"(L) x 4.5"(W)	4"	Carbon Steel	110 lbs
TWB-1060	10,000 x 2lb	60"(L) x 5"(W)	4"	Carbon Steel	145 lbs
TWB-2060	20,000 x 2lb	60"(L) x 5"(W)	4"	Carbon Steel	145 lbs

FEATURES

- This portable yet heavy duty weighing beam system is perfect for tight spaces and can easily be stored or put into the back of a truck
- 100% welded steel all enclosed construction with a powder coated finish protects from rodents and weather
- Integrated with carry handles for easy transporting
- Can be used to weigh just about anything that can be placed on top of them, such as small cages or storage containers
- 20' quick connecting stainless steel mesh shielded cable attaches to our T900 stainless steel indicator
- Four NTEP approved alloy steel nickel plated anti-corrosion load cells offer 200% overload protection
- Order includes 2 weigh bars, an indicator and 4 steel leveling feet with anchoring holes

INDICATOR FEATURES

- Stainless steel housing
- Built-in RS-232 communication port
- 110V AC adapter and optional battery
- NTEP approved for 5,000 divisions
- Count, Auto Hold, Check Weighing features
- Animal Hold feature for accurate readings
- Automatic date and time update
- Ability to account for gravity based on different geographical locations
- Upper/lower limit alarm
- 0.9" LCD display with backlight
- Optional multi-channels for weighing each individual platform as well as the total
- Optional printer available