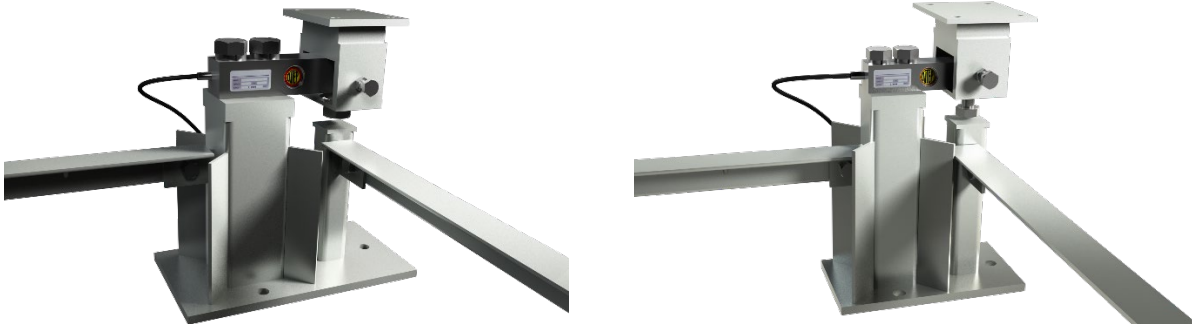


## X-Mount System for Tank and Hopper Applications – Data Sheet



- NTEP Certified – Certificate Number 17-114.

- High Accuracy Legal-for-Trade Weighing System.

- Capacities ranging from 1,000 lb. to 75,000 lbs.

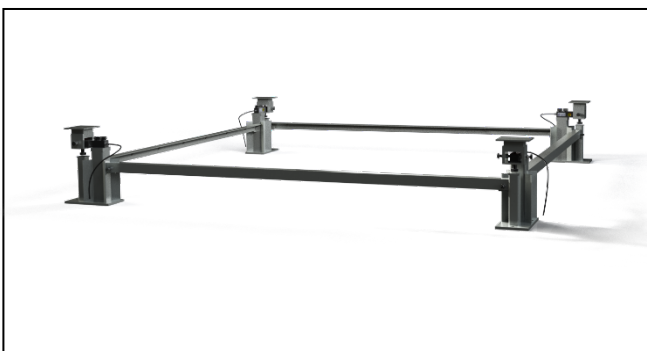
- Technician-friendly with easy installation features.

- Designed for demanding wash-down or corrosive environments.

- Hermetically sealed loadcell rated to IP68 standards.

The X-Mount system is a legal-for-trade tank weighing system for commercial legal-for-trade applications. X-Mount systems are designed as retrofit weighing systems for fertilizer blenders or in industrial, pharmaceutical, or chemical applications. X-Mount systems are each customized to suit your exact size requirements to fit under existing or newly installed tank, hopper, or weighing vessels.

- Load Introduction via a rocker pin assembly, which acts directly on the neutral zone of the load cell.
- Side, end, and torsion load effects are eliminated.
- 100% uplift protection.
- Adjustable side-to-side checking.
- Exclusive threaded height adjustment for perfectly balanced loads.
- Constructed of 304 stainless steel.
- Customized height of X-mount to eliminate need for riser blocks.
- Customized length and width to fit specific tank and hopper leg requirements.



### Smart Weighing

#### Highly Customizable Tank Weighing

- Stainless Steel
- System can be configured for 3 or 4 legs
- Wide range of capacities (1,000 lb. to 75,000 lb.)

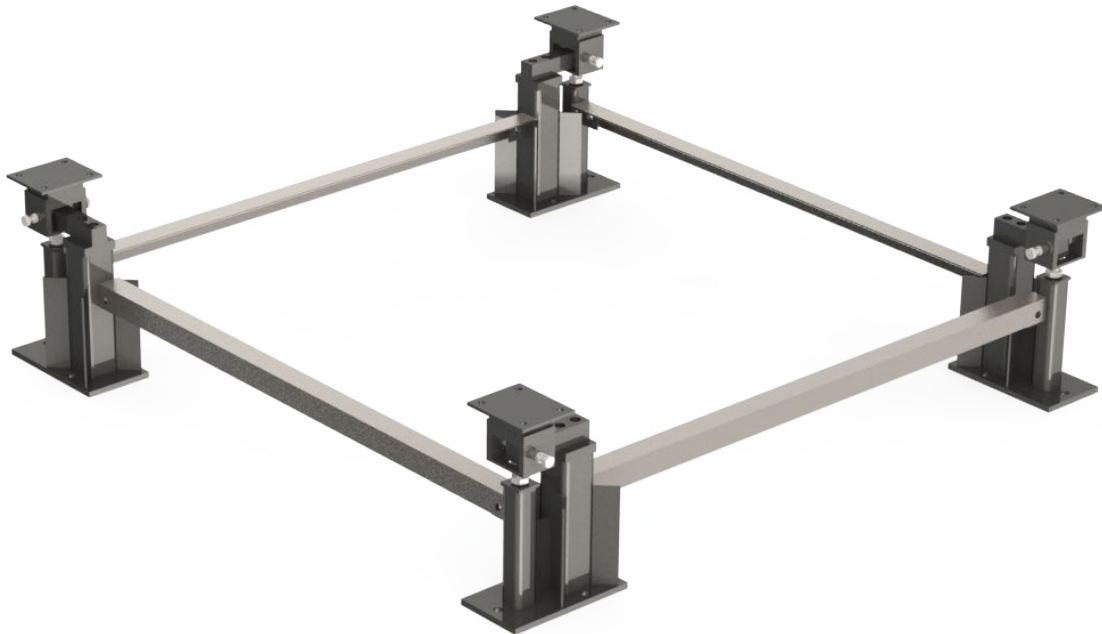
*...now that's smart weighing!*

The X-Mount System can be configured with several models to suit the capacity required for the application.

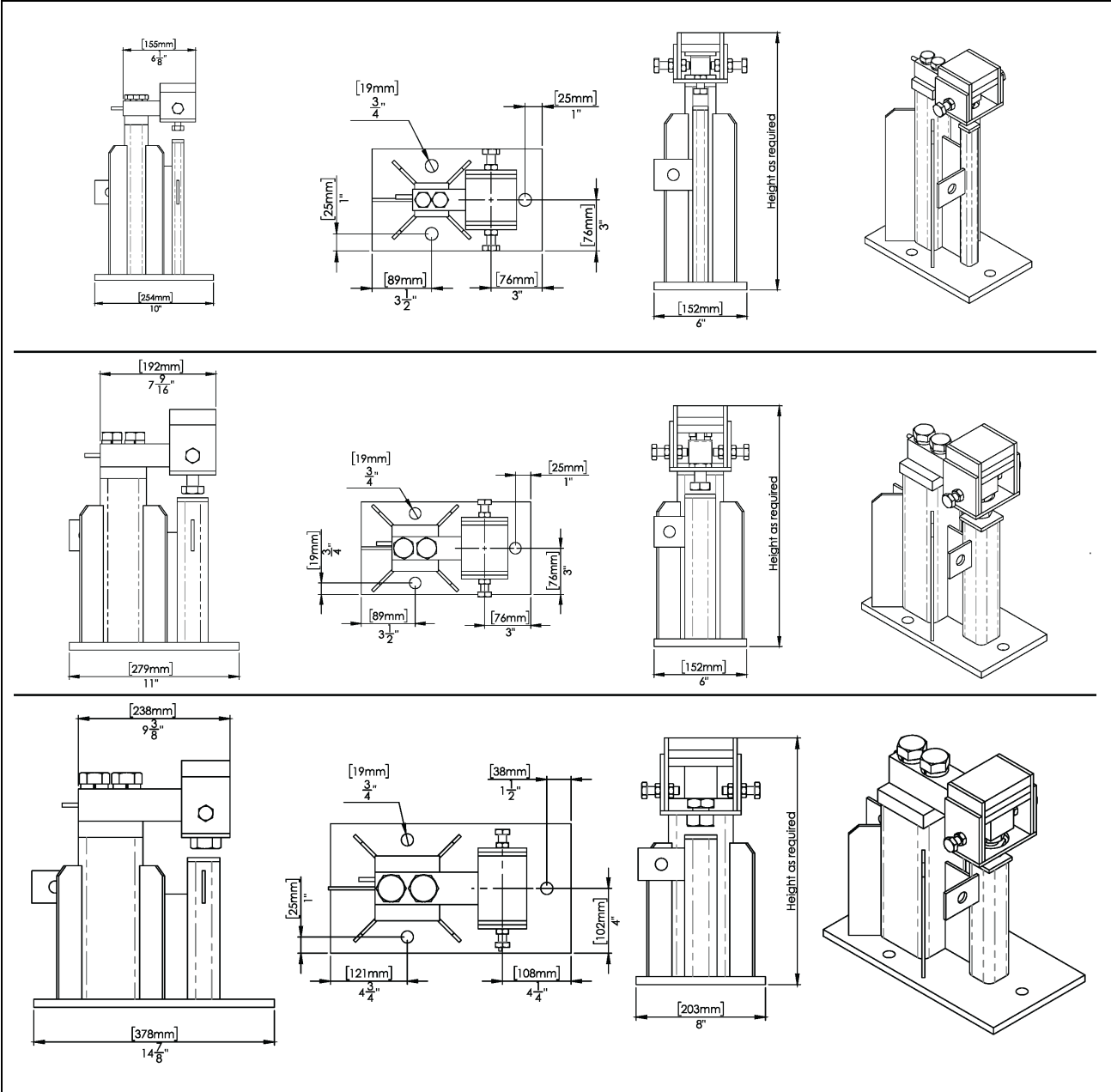
Model	System Capacity (lbs)	Load Cell Capacity (lbs)	Number of Cells
XM-0201-4S	2000	1000	4
XM-0525-4S	5000	2500	4
XM-0804-4S	8000	4000	4
XM-1005-4S	10000	5000	4
XM-2010-4S	20000	10000	4
XM-3015-4S	30000	15000	4
XM-4020-4S	40000	20000	4
XM-7525-4S	75000	25000	4

\* 3 leg versions available on request.

\* NTEP is only approved up to 62,500 lbs



**\* Dimensions are only for an example setup. Final specs are subjected to individual applications.**



Specifications are subject to variation for improvement without notice. Illustrations are indications only and variation may be evident between products.