

Legacy Lift Truck Scale

LTS Scale's Legacy Lift Truck Scale is the most trusted design in the industry with more units in service than any other brand. It attaches to most types of lift truck carriages and requires no modification to the lift truck as it does not connect to the truck's hydraulic system. Lifting, weighing, counting, accumulating and transporting are accomplished as a single efficient operation. This streamlines workflow by eliminating the time-consuming task of taking shipments to remote platform scales.

Standard Features

- Load cell overload rating up to 300%
- > Safety bolts provide a 5 to 1 safety factor
- > 10 step installation procedure which requires no modification to your existing lift truck



ACCURACY

» Single tension load cell with 0.1% accuracy. The unique single load cell design provides superior load-sample linearity, as well as maintaining both heel-to-toe and fork-to-fork accuracy.

DURABILITY

» LTS Lift Truck Scales utilize a system of multiple flexures, which absorb the constant shock of load-bearing while transferring the weight to the load cells. These critical elements have no moving parts, reducing the potential for failure.

SERVICEABILITY

» Features flexures designed for easy, on-the-spot replacement, thus eliminating costly downtime. Replacement parts are readily available from stocking distributors. Load cells are field replaceable, using customer maintenance personnel.

LTS Lift Truck Scale Systems conform dimensionally to I.T.A. specifications for cleat type lift trucks. The LTS scales attach readily to Class II, III and IV carriages.



LTS Scale Company
LTSscale.com

LEGACY SCALE BASE TECHNICAL SPECIFICATIONS

	Class II	Class III	Class IV
Models	LTEF16, LTEF16N	LTEF20, LTEF20N42 LTEF2048, LTEF20N48	LTEF25, LTEF25N
Front Plate Dimensions	16" x 36"	20" x 42" 20" x 48"	25" x 48"
Back Plate Width	31"	36" 42"	42"
Non-NTEP Max. Capacity	6,000 lb.	10,000 lb.	20,000 lb.
NTEP Capacity	5,000 lb.	10,000 lb.	12,000 lb.

Class II Scale is also available in an integral version.

Legal for Trade

LTS NTEP Certified Scale Systems (LTS DR2100AN Indicator Certificate of Conformance #07-080A1, LTEF Certificates of Conformance #10-062A1 and #07-077A1) have undergone a stringent set of tests and have been certified to ensure it is sufficiently accurate and fit for the Legal for Trade requirements. CoC #10-062A2 and #16-043A1 use specific scale programs (Weight Scale) to calculate weights.

COMPLETE YOUR LIFT TRUCK SCALE SYSTEM WITH ONE OF OUR INDICATORS











Rinstrum R320

LTS DR2100A/AN

LTS X-1

THOR-VM3

Intermec CN70



Distributed by: Interweigh Systems Inc. Phone: 800-268-3269 e-mail: inquiry@interweigh.ca www.InterweighSystems.ca