

PRESENTED BY



**AN ISO 17025
ACCREDITED COMPANY**

DALLAS FT WORTH AUSTIN HOUSTON

NICOLSCALES.COM

800.225.8181

[CONTACT US](#)

NICOL SCALES & MEASUREMENT IS AN ISO ACCREDITED CALIBRATION
COMPANY THAT HAS PROVIDED CALIBRATION, REPAIR AND SALES OF ALL TYPES
OF WEIGHING AND MEASUREMENT PRODUCTS SINCE 1931.

THE EFFICIENCY OF A FORK TRUCK SCALE AT A PRICE YOU CAN AFFORD

LTS Scale Company, LLC has designed the SE1 for in-house material handling, supplier validation, and shipping and receiving functions. Using our industry-leading, carriage-mounted scale base and pairing it with one of our next-generation indicators, LTS has developed an extremely accurate and affordable lift truck scale system. Ultimately, the SE1 has been created to compete against the time-consuming operation of taking everything to a remote floor scale.

INDUSTRIES SERVED

- Shipping & Receiving
- Air Freight
- Automotive
- Chemical & Cleaning
- Fasteners
- Warehousing
- Inventory Control
- And many, many more!



EFFICIENCY

No work flow interruptions or delays. You bring the scale to the work!

ECONOMY

Avoid expensive and unsafe overload truck fines with our easy to use "Accum" function, which captures and accumulates the weights of all the pallets loaded on the truck.

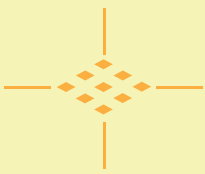
EASY TO MAINTAIN

Completely field serviceable with common parts that are easy to find and install.

EFFICIENT USE OF VALUABLE FLOOR SPACE

The SE1 frees up the space that a normal 5X5 floor scale would consume.





STANDARD FEATURES

- Capacity: 5,000 lbs.
- Graduations: 1 lb grads
- Class II ITA Carriage (16" tall by 36" wide)

INDICATOR

- Large, easy to read display
- Robust powder-coated steel enclosure—not plastic
- Tare function using either the weight on the scale or keypad input value
- Accumulation function for easy accumulation of weights from multiple pallets to prevent overloading trucks and avoid fines
- The exact same 24 bit ADC and metrology circuit board used in our newest generation, recently NTEP certified CrossDocker™ premium indicator.

