## SURVIVOR AXLE

STEEL OR CONCRETE DECK TRUCK SCALE





800-472-6703 **www.ricelake.com** 

# Specifications subject to change without notice. © 2023 Rice Lake Weighing Systems 🛭 PN 197321 en-US 8/25 REV-C

#### SURVIVOR OTR AXLE

STEEL OR CONCRETE DECK TRUCK SCALE

#### Proven SURVIVOR Strength for Axle Weighing Applications

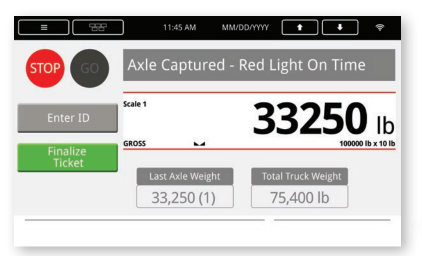
Rice Lake's reputable SURVIVOR OTR Axle truck scale is designed for in-ground, shallow-pit truck axle weighing in applications where aboveground ramps are not practical. Built tough with a wide-flange I-beam construction, the SURVIVOR OTR Axle scale withstands steady truck traffic and harsh weather conditions with minimized deflection (vertical flexing), which is a major factor increasing the life of the weighbridge.

### Space Saving Solution to Ensure On-road Safety

The SURVIVOR OTR Axle scale is pit-mounted to keep the scale deck flush with existing truck traffic. The pit design means there is no need for ramps, allowing minimal disruption to the current traffic flow and a small scale footprint. The SURVIVOR OTR Axle truck scale is ideal for warehouses, distribution centers, e-fulfillment centers, transfer stations and any LTL business that needs to checkweigh trucks leaving the premises for on-road weight compliance and fee avoidance.

#### Easily Sum Axles with the 1280 Enterprise<sup>™</sup>

Streamline axle weighing with Rice Lake's 1280 Enterprise Series indicator using axle weighing software. Automatically or manually weigh individual axles and quickly receive accurate totals from a SURVIVOR OTR Axle scale. The 1280 axle weighing software can total up to seven axles on a truck for fast, reliable weighing. An optional printer can be added to create tickets to track axle weights and totals.



#### STANDARD FEATURES

- Up to 120,000 lb gross weight capacity
- 75,000 lb capacity load cells and mounts
- · Compatible with 1280 Enterprise axle weighing software
- Shallow pit design for small scale footprint
- Available in steel or concrete deckNon-Legal for Trade checkweighing scale



