SURVINOF MULTI-PLATFORM SERIES

LOW PROFILE PIT-TYPE, SIDE RAIL OR PORTABLE TRUCK SCALES

> TOUGHEST TRUCK SCALES ON EARTH:



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

SURVIVOR MULTI-PLATFORM SERIES

LOW PROFILE PIT-TYPE, SIDE RAIL OR PORTABLE TRUCK SCALES

The Best Way to Find Axle Weight

Out of three common methods used for axle weighing, a multi-platform truck scale is the most accurate, fastest and the only Legal for Trade axle weighing solution available.

One axle weighing method is to weigh the steering, drive and trailer axles separately on a truck scale, stopping and taring after taking each weight and totaling for a proximate gross weight. Sometimes used for convenience, this method is time consuming and inaccurate. The second method uses an axle scale to weigh axles individually when a truck drives each axle onto the scale, producing non-Legal for Trade weight data helpful in axle and gross weight compliance checking.

The third method, a SURVIVOR multi-platform truck scale, weighs all axles at once with one stop of the truck on the scale. The multi-platform scale has a custom-module design sized for the axle alignments needed for the specific truck lengths required for the application. A multi-platform truck scale is the best method for obtaining both individual axle and gross weights in Legal for Trade applications.

STANDARD FEATURES

- Standard widths from 10 ft to 14 ft
- 75.000 lb load cells and G-Force[™] mounts
- Up to 270,000 lb full scale capacity
- NTEP Certified
- · Available in various configurations

WARRANTY:

Five-Year Parts Warranty and Lightning Protection

To ensure worry-free operation, we've included a Five-Year Parts Warranty that covers weighbridge, load cells, junction boxes, and suspension systems, plus a lightning protection package.



Choosing the Right Axle Configuration

Rice Lake offers multiple platform sizes of the popular SURVIVOR OTR, SR, PT and ATV truck scales in multi-platform configurations. The combination of module sizes and total length of the scale are determined by the axle spacing of the trucks being weighed. If you don't see a combination to fit your needs below, we also offer custom solutions.

Axle Configuration Options



10-20-40 and 12-20-40



12-20-47 and 12-24-47



15-15-40



12-20-20-12



12-20-12-20-12



