# SURVIVOR® OTR-XV

Extreme Duty, Steel or Concrete Deck



Due to the variety of configurations, please consult the factory to discuss application requirements and for complete specifications and price quotations.

#### Approvals



Package includes: Assembled weighbridge modules and weighbridge fasteners; load cells with conduit fitting; load cell mounts with leveling bolts and anchor bolts; copper transient bypass cables at each load cell; metal conduit on weighbridge for load cell cable runs; poly-coated flexible steel conduit from load cell to metal conduit; conduit fittings from poly-coated flexible steel to metal conduit; FRP junction box(es); homerun cable to indicator (60 ft long); print packages including foundation drawing (pier, floating slab or pit) and installation manual.

Package does not include: Approach coping; foundation alignment posts; rebar and mesh for foundation; indicator; printer; freight charges including material handling; shipping charges, transportation permits and fees, escort(s) charge, and insurance transportation fees.

### **Standard Features**

- Longitudinal I-beam construction
- Integrated load cell pockets
- Boltless, top access to load cells and junction box
- Self-seating, P-bracket connection between modules
- G-force mount assemblies return the scale to center without check rods or bumper bolts
- Cables completely encased in rodent-proof conduit
- Thorough finishing process includes cleaning of steel before and after welding, followed by either high solids urethane liquid paint or durable powder paint

#### Options

- 20 lb division
- 50 lb division/400,000-pound capacity
- Schedule 40 guiderails
- Schedule 80 guiderails
- Manhole
- Slotted manhole
- Grain dump
- Dolly down plate
- End cleanout
- Stainless steel load cells
- Tapered links and radius blocks
- Stainless steel suspension hardware
- Galvanized weighbridge and
- suspension hardware • Corrosion-resistant coating
- 3/8-inch runners
- Side deflector plates
- Catwalk
- · Landing with stairs
- iQUBE<sup>2®</sup> digital diagnostic junction box bundles



#### **Specifications**

#### Load Cells:

Rice Lake RL75058-LP alloy steel, Double -ended beam 125,000 lb capacity

Mount Assemblies:

## G-force self-checking mounting system **Junction Box:**

JBSSPT Tuffseal® polycarbonate NEMA Type 4X enclosure with overlapping solid cover, stainless steel screws

**Platform Size:** 10 to 117 ft length 10 ft, 11 ft, 12 ft or 14 ft width

Scale Profile: 16.5 in or 18.75 in (custom profiles available)

Deck Thickness:

5/16 in (other sizes available)

Full Scale Capacity: Up to 400,000 lb

Concentrated Load Capacity (CLC): 140.000 lb

Dual Tandem Axle (DTA): 140,000 lb

Warranty:

Weighbridge: 5-year or 12-year Parts: 5-year or 12-year

Approvals:

NTEP CC 02-003, Class IIIL Measurement Canada AM-5598