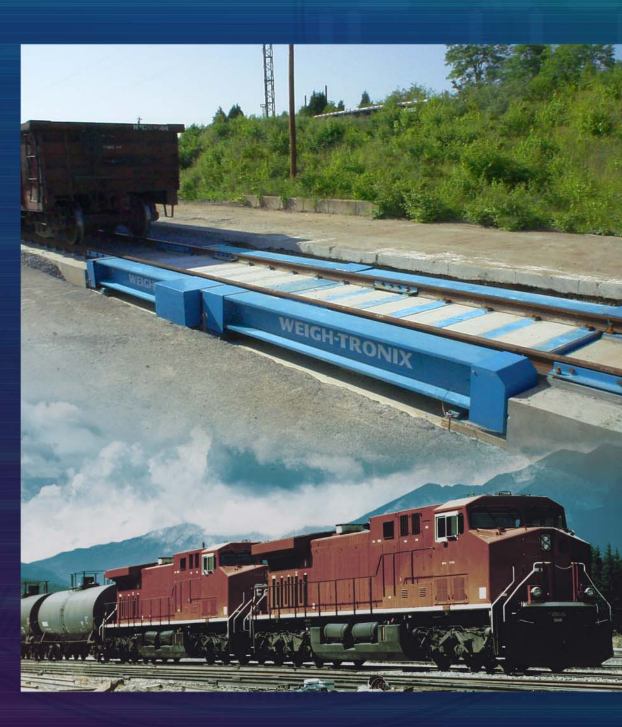
# Avery Weigh-Tronix

# Railweight<sup>™</sup> Railroad Track Scale

- Modular, low profile design for above ground installation
- Less excavation and lower installation cost than traditional deep pit scale
- Complies with AREMA, Cooper E-80 loading requirements
- Legal for trade -NTEP Class IIIL



#### **Features and Benefits**

**Low installation cost** - The pitless design minimizes excavation and simplifies the foundation, resulting in much lower labor and material costs.

# Simple pitless design -Just 16 anchors in weighbridge foundation. Above grade installation ensures good ventilation, eliminates the need for sump pumps and

reduces corrosion.



Advanced Modular Construction - A single module has a weigh rail length of 12'6" (3.8 m). Two modules give a weigh rail length of 26' (7.92 m). Standard version with exposed rail or flush deck version available.

Extra capacity load cells - 130,000 lb, NTEP approved, compression load cells provide 30% more capacity.

**Self-aligning** - Rocker pin assembly ensures even and consistent weight application to the load cells.

**Low maintenance** - All nuts and bolts are accessible without removing the weighbridge. Load cells are mounted to the main beams keeping mounting bolts away from dirt and moisture.

**Rigid checking** - Heavy duty checking system stabilizes the scale and reduces wear or damage that can be caused by excessive weighbridge movement. It also reduces stability problems associated with weighing liquids.

**Higher dead load** - The concrete filled weighbridge increases the preload on the load cells and provides a non-slip surface between rails.

Accommodates different sizes - Heavy duty, two part, adjustable rail clips accommodate both 115 lb and 132 lb rails providing convenient and precise rail alignment.

**Load cell protection** - Steel covers protect load cells from accidental damage and environment.

## Specifications

	Live Rail Length		Combined
Model No.	1st Module	2nd Module	Nominal Cap.
RPL 12	12'-6"	none	85 Ton
RPL 12-12	12'-6"	12'-6"	170 Ton
RPL 12-26	12'-6"	26'	200 Ton
RPL 26-26	26'	26'	230 Ton

Sectional capacity: 85 Tons

Design criteria: AREMA, Cooper E-80 loading requirements

Load cells: 130,000 lb capacity (each)

Stainless steel, hermetically sealed, compression load cell

### **Approvals:**

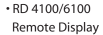
Legal for Trade: NTEP Class IIIL at 8,000 divisions

Certificate of Conformance #96-071

# **Options**

- Rail plates, rail clips, bolts, washers and anti-creep bars for approaches and intermediate section
- Shallow pit installation
- Weight indicators
- Scoreboard displays
- Anti-sloshing software for rapid weighing tank cars
- Surge voltage protection
- Printers
- Cut-off controls







Model 1310
 Indicator/Controller

#### **AUTHORIZED DISTRIBUTORS**

#### Ask the experts.

Weigh-Tronix distributors are complete support centers, providing needs assessment, technical information, product sales and service. Their experience is a valuable resource that is readily available to you. We recommend you consult these knowledgeable industrial applications specialists for all of your weight measurement needs.

Please call us or visit www.wtxweb.com for your nearest Weigh-Tronix distributo



Fairmont, Minnesota U.S.A. USA Toll-Free: 800-368-2039 USA Phone: 507-238-4461 www.wtxweb.com

Pointe Claire, Quebec Canada CAN Toll-Free: 800-561-9461 CAN Phone: 514-695-0380 www.weigh-tronix.ca



02/04 railwt L.p65 – C&D PN09565-0008D e1 Printed in USA