



COMBO TRUCK/RAIL SCALE

OVER 95 YEARS OF COMBINED EXPERIENCE MANUFACTURING INDUSTRIAL WEIGHING EQUIPMENT

B-TEK rail scales are designed to deliver years of accurate performance in tough environments. Configurations are available to suit most any rail weighing application. Rail / Truck Combination Scales are quoted based on specific application requirement. Weighbridges and complete scales to fit existing foundations. Concrete or steel deck panel versions available of scale sizes and their positions.

B-TEK FEATURES AND SPECIFICATIONS

- Modular design of scale allows weighing of a wide range of rail cars
- Scale can be installed above ground or in a pit foundation
- Gross capacity is certified at 400,000 lbs. in 50 lb. graduations
- Sectional Capacity is NTEP rated at 180,000 lbs.
- Foundation anchor bolts and grout plates included
- Anti-creep devices included for rail on scale and approaches
- 360° positive self-checking eliminates the need for flexure plates or adjustable check rods
- NTEP Approved environmentally-protected load cells
- NEMA 4X junction boxes are standard

APPROVALS:

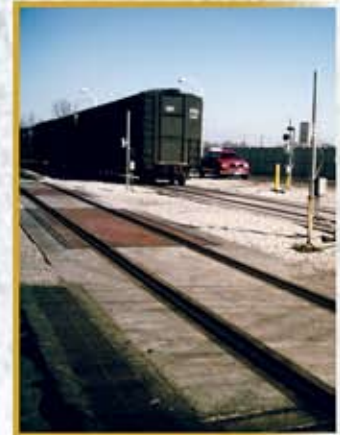
- AAR (Association of American Railroads) and AREMA (American Railway Engineering and Maintenance-of-Way Association) approved weighbridge design
- NTEP Approved, Certificate of Conformance #95-180
- Weighbridge meets or exceeds Cooper E-80 loading requirements

OPTIONS & ACCESSORIES:

- Combination truck/rail pit-type scales are available in sizes up to 110'
- Sidewall access and grating
- Access manhole
- End and intermediate approach packages (specify length)
- Lightning protection packages
- Digital weight indicators
- Printers and data collection packages

The proper distance between two scale modules, if applicable, must be determined when choosing a rail scale. All rail cars that are to be weighed on a scale must be considered. The difference between the wheelbases of the longest car and shortest car governs the selection of scale sizes and their positions.

MODEL NUMBER	MODULE TYPE	LIVE RAIL SIZE	GROSS TOTAL CAPACITY	SECTIONAL CAPACITY
BT-126-180-SRS	Single	12'-6"	180,000 lbs.	180,000 lbs.
BT-268-400-DRS	Double	26'-8"	400,000 lbs.	180,000 lbs.
BT-126/126-400-SSRS	Single-Single	(2) 12'-6"	400,000 lbs.	180,000 lbs.
BT-126/268-400-SDRS	Single-Double	12'-6"/26'-8"	400,000 lbs.	180,000 lbs.
BT-268/268-400-DDRS	Double-Double	(2) 26'-8"	400,000 lbs.	180,000 lbs.



WWW.B-TEK.COM

**1510 METRIC AVE. SW
CANTON, OHIO 44706**

PHONE NUMBER: 330.471.8900

TOLL FREE NUMBER: 800.266.8900

FAX NUMBER: 330.471.8909



Want more information?
Simply Point and shoot your camera phone
at this code to connect directly to our website.
Need a code reader?
Visit <http://www.b-tek.com/codereaders.aspx>