

B-TEK HIGH IMPACT SCALES

Built for reliable accuracy in extreme industrial applications by combining rugged steel weighbridge and double ended shear beam load cells

Full electronic NTEP platform sizes range from 4' x 6' to 20' x 10'. Special sizes available

Smooth plate deck is standard with optional diamond plate available



All scales are constructed with heavy structural steel

Custom colors are available (pictured)

Load cell overload protection to 150%

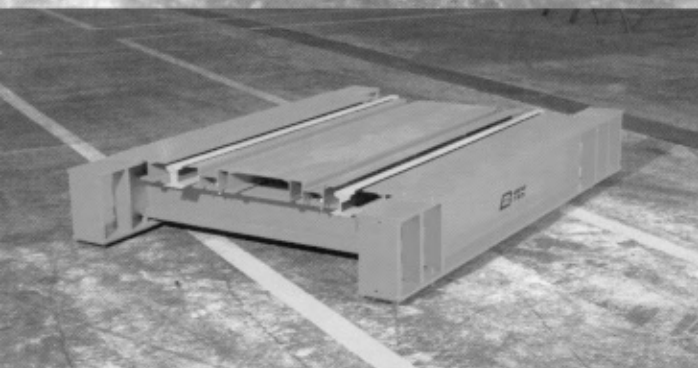
- NTEP capacities from 20,000 lbs. To 120,000 lbs. Special capacities available
- Designed for 100% Concentrated Load Capacity (CLC)
- Non-NTEP electromechanical designs are available



Industrial weighing operations require heavy-duty, reliable scales that function 24 hours continuously. B-TEK offers a complete line of High Impact scales to satisfy these demanding applications. The BT-HI series scales can be utilized in a number of applications, including: coil, pipe, and steel processing.

Also, BT-HI series scales can be used for coil transfer car weighing and walking beam coil processing lines.

Due to continuing product improvements, the information in this literature is subject to change without notice.



Scales can be built with flat decks, V-decks, or with rails for coil transfer car weighing

THE SYSTEM IS THE SOLUTION

B-TEK Digital Indicators and Printers complete a worry-free B-TEK system.



B-TEK

ISO 9001 Registered

B - S A T I S F I E D

AMERICAN SCALE CORPORATION
Louisville KY 40218
800-928-5005
sales@american-scale.com
www.american-scale.com