

SURVIVOR® RT Series Railroad Track Scales



Standard Features

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

Survivor RT Series railroad track scales utilize a proven design to meet the rigorous demands of railway applications. With both modular and full bridge designs, all RT Series scales feature a Cooper E-80 rated weighbridge that meets American Railway Engineering Association (A.R.E.A.) requirements for loading. Each scale model is also NTEP certified. Utilized in static weighing operations, RT Series scales excel in high-accuracy, legal-for-trade weighing.

Modular scales are available in single or double platforms with dead span determined by the size and type of cars weighed. Numerous combinations can be utilized to match the configuration needed for your weighing applications. Capacities of over 200 tons are available to allow you to meet the needs of even the heaviest applications.

Full bridge designs offer the fastest weighing process time because cars can be positioned anywhere on the scale. These designs range in length up to 72 feet, have 10 foot widths, and carry 180-ton sectional capacity. Featuring railroad track and the versatility of combination track and truck designs, the full bridge versions of the Survivor RT Series allow you to deliver dual functionality for your customer.



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