

LOADMASTER FT2 HI-BOY



Note the construction, no working parts are below the weighbridge. The load cell assembly has the same clearance as the bridge. Other systems simply raise the piers to give added height, while leaving the same tight clearance between the cell and the pier. Meaning a few inches of build up under the cell can bind the system, causing large weight errors. Not the case with the Loadmaster FT2. The system shown above has twenty inches of clearance and will allow large build up of dirt and debris, not to mention snow and ice in the winter months. The additional height also provides very easy access when cleaning becomes necessary.

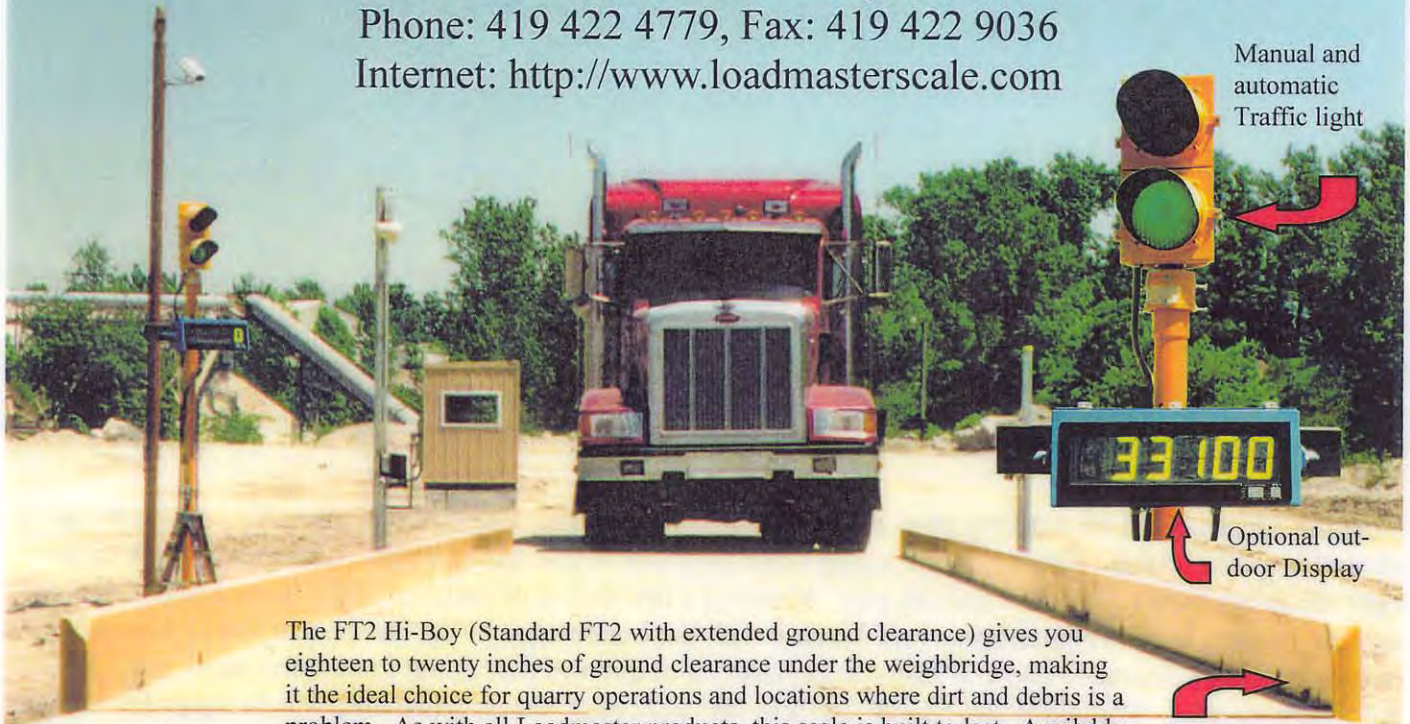


Rugged safety rails built from 15 inch channel at 33 pounds per foot. Compare the strength in our system to others and the Loadmaster FT2 comes out the leader.

FT2 Safety Rail Hi-Boy, additional ground clearance under weighbridge

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Manual and
 automatic
 Traffic light

Optional out-
 door Display

8 " High safety
 rails keeps trucks
 on the scale.

The FT2 Hi-Boy (Standard FT2 with extended ground clearance) gives you eighteen to twenty inches of ground clearance under the weighbridge, making it the ideal choice for quarry operations and locations where dirt and debris is a problem. As with all Loadmaster products this scale is built to last. Available with Steel or Concrete deck, in lengths up to 130 feet, widths to 12 feet. The FT2 utilizes a double end shear beam load cell and a load cell assembly which allows the deck to be free floating. This provides a very effective shock absorber to protect all system components from damage. The entire structure is primed with a high quality rust inhibitive primer and finish coated with a durable weather resistant enamel. All junction boxes are fiberglass and of a NEMA 4X rating for system longevity and reliability. All wiring is fully enclosed in conduit at the factory for protection from rodents and other hazards. All load cells are accessed from the top and very easily removed for inspection or replacement.



FT2 Shown with steel Deck

Fully warranted for a period of (1) one year
 against factory defects

Load Cell and Suspension Assembly



LOADMASTER

