

WEIGH BRIDGE

Design, engineering, manufacture, inspection and testing at vendor's/sub-vendor's works, painting, forwarding, proper packing, shipment and delivery at site, unloading, handling & transportation at site, erection & commissioning, performance testing, Statutory approval from Inspector of weights and measures, handing over of Pit less electronic weigh Bridge with capacity ranging from 40 T to 100 T, platform size 16000mm x 3000mm, Load cells , minimum accuracy of ± 0.25 % of Rated weight, Microprocessor based digital weight indicator with computer peripherals having configuration of Pentium IV based, 1 GB RAM, 80 GB hard disc, LCD 14" TFT, DVD writer, inkjet printer and UPS.