

MODEL: TWB SERIES



Mobile Weighbridges:

Techno Scale Industries Manufacturers Electronic weighbridge for Low civil cost no excavation is required. Very rugged and though in structure. Module from for easy transportation and installation surface mounted, Load cell & consequently the top of deck plate, are above the ground level, Facilitating easy maintenance, No high water trouble and drainage problem.

Design Structure:

Complete all Steel structure, fabricated to form a box type squarish grid network in semi bolted construction covered with M.S. Plates duly ribbed, a rugged cubical web unique modular design. The modules consists of Steel deep section main "I" Beams, which are placed longitudinally in the direction of the traffic, which take the real weight. The load cells are mounted under these main beams. Cross 'H' beam modules are bolted / welded crosswise, carefully fabricated in rigid box type grid work to prevent deflection and distortion, even on overloads. Retrofit cubical web design is symmetrical axle load bearing, where the deck plate acts as a surface skin rather than part of the load bearing structure underneath. The sophisticated design is unmatched performance that others can only hope to emulate.









