



Article published on April 18th 2012 | [Business](#)

The Transportable Weighbridge is a fully certified weighbridge that is totally mobile, self-contained and can be set up at virtually any location in just 60 minutes. The Transportable Weighbridge has the ability to be placed directly in the path of Vehicles. This reduces the transport, civil foundation costs otherwise incurred by having to travel to a fixed weighbridge installation. These weighbridges can also be shifted to another site easily. The modular design helps in easy cost effective transportation and re-installation. Mobile weighbridge needs no foundation, just smooth hard surface on which the load cell plates rest. This saves lots of cost and time. Standard weighbridge foundation and installation takes 2-3 months while mobile weighbridges can be installed in 2 hours. Techno weigh offers Mobile weighbridge that needs no foundation, just smooth hard surface on which the load cell plates rest. This saves lots of cost and time. Standard weighbridge foundation and installation takes 2-3 months while mobile weighbridges can be installed in 2 hours. These weighbridges can also be shifted to another site easily. The modular design helps in easy cost effective transportation and re-installation. These are steel fabricated modular platform supplied complete with ramps. The top plate is steel checkered. Machine comes with the bottom frame which is steel fabricated. The load cells are installed between the bottom frame and the top frame. The bottom frame substitutes the traditional foundation. The bottom frame just needs a smooth hard surface on which it rests.

We bring in for our clients wide range of Mobile Weigh Bridge for our clients. These are fabricated from quality raw material that is procured from trust and reliable vendors of the industries. Moreover, our ranges of Mobile Weigh Bridge are highly appreciated from its apprehensive features and high tensile strength. Further, we offer them at industries leading prices. Our Mobile Weighbridge needs no foundation and has a smooth hard surface on which the load cell plates rest. It is a perfect alternative solution for standard weighbridge that requires about three months for completion. The top cover is checkered whereas base frame is made up of steel. It is a modular designed-machine along with bottom frame, platform and ramps. These weighbridges can be easily shifted and installed to another site within a period of two hours. It saves time and cost. Widely used at short-term sites, these weighbridges are available in various capacities and sizes. Mobile weighbridge needs no foundation, just smooth hard surface on which the load cell plates rest. This saves lots of cost and time. Standard weighbridge foundation and installation takes 2-3 months while mobile weighbridges can be installed in 2 hours. These weighbridges can also be shifted to another site easily. The modular design helps in easy cost effective transportation and re-installation. These are steel fabricated modular platform supplied complete with ramps. The top plate is steel checkered. Machine comes with the bottom frame which is steel fabricated. The load cells are installed between the bottom frame and the top frame. The bottom frame substitutes the traditional foundation. The bottom frame just needs a smooth hard surface on which it rests. We are among the reliable MOBILE WEIGHBRIDGE Manufacturer in Indian Market. This weighbridge needs no foundation. Just smooth hard surface on which the load cell plates rest. This saves lot of cost and time. Their modular design also ensures cost effective transportation and easy relocation/re-installation within a matter of few hours. The foundation is replaced by a steel fabricated base frame. All modules including base frame and platforms are supplied duly fabricated & bolted. These are bolted together and assembled at site in approx 4-6 hours.

Article Source:

<http://www.articleside.com/business-articles/mobile-weighbridge.htm> - [Article Side](#)

[Uttamsh](#) - About Author:

Uttam Sharma is an trainee engineer and writer in Business related topics. For more information on Mobile Weighbridges Then visit a [Essaar Weigh](#) .

Article Keywords:

Weighbridge, Electronic Weighbridge

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!