Oritek/ Truck Scales/Weighbridge Scale/





Mobile weighbridge

Mobile weigh bridge is generally above the ground with least construction cost, can be installed in such a manner that vehicle can drive through type path. The whole weigh bridge is made of prefabricated blocks which can be easily transport, erect and dismantle. This weigh bridge are available with/without prefabricated MS - ramps.



Pit Less weighbridge

Pit less type weigh bridge is installed above the ground level in such a manner that vehicle can drive on the weigh bridge through slope on both sides as foundation is constructed above the ground. The weigh bridge will be above the ground level, easy to maintain, comparatively less civil work and cost.



Pit weighbridge

These weighbridges are installed in a pit, keeping them flush to the road surface. Because these bridges do not require ramps, they take up less surface area, making them ideal for smaller areas or sites where space is at a premium. Initial civil and foundation work can make pit installations a more expensive option. A pit is also prone to piling of debris and water logging, requiring provision of sump-pumps and manholes for maintenance purposes. Guide-rails are not required for pit mounted bridges

Intelligent Terminal Kit

1. Memory : Chip base memory to save 2 lac records

2. USB port : Connecting pen drive & key board

3. Printer Port & Serial Port: Parallel port & 1 No. RS 232 C type port

4. Display : 20 character X 2 line LCD display with back light & LED display

5. Remote Display : wireless display upto 50 mtr

6. Consolidated Reports : Date wise, customer wise, commodity, consignee wise

7. Input Voltage : 200V - 250V AC @ 50Hz

8. Environmental Operating temperature: 10 to 55 Celsius

9. Humidity : 0 to 95% non-condensing



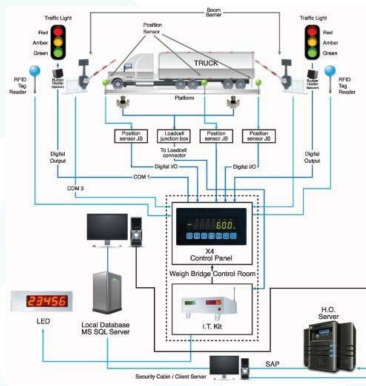
ffer slightly to

Oritek/ Truck Scales/Weighbridge Scale/ Un-Manned Weighbridge



Safal Enterprise have completely automated unmanned weigh bridges available with boom barrier, vehicle positioning with the help of photo sensor, vehicle identification along with the light signals for smooth operation. Weigh Bridges are available in all models





Specification

MODEL	CAPACITY	ACCURACY	PAN SIZE (MT)
OTWB-20MT	20MT	2kg	7.5 X 3 OR 9 X 3
OTWB-30MT	30MT	5kg	7.5 X 3 OR 9 X 3
OTWB - 40MT	40MT	5kg	7.5 X 3 OR 9 X 3 OR 12 X 3
OTWB- 50MT	50MT	5kg	7.5 X 3 OR 9 X 3 OR 12 X 3
OTWB - 60MT	60MT	10kg	12 X 3 OR 15 X 3
OTWB- 100MT	100MT	10kg	16 X 3 OR 18 X 3
OTWB - 150MT	150MT	20kg	16 X 3 OR 18 X 3 OR 20 X 3 OR 24 X 3
Customize			

Note

- Available in Pit type, Pit less type and Mobile type.
- Available in different type Load cells; Cup & Ball type, Compression type, Digital type. etc...









Disclaimer: prier specifications are memioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development.