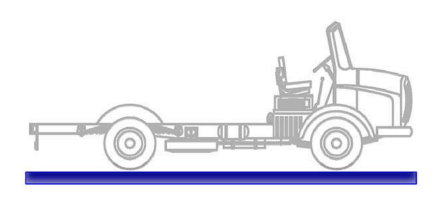
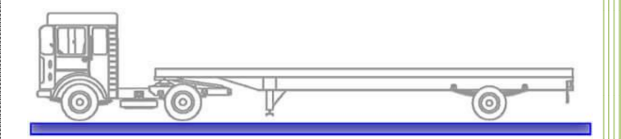


2020

Truck Weigh Bridge Catalogue





JAYANTA WEIGHING INDUSTRIES

Address - Raipur-Jabalpur Bypass road,

kawardha 491995 (C.G.)

Website – www.jwikwd.com

Email - info@jwikwd.com

Overview:

JAYANTA WEIGHING INDUSTRIES is a young and dynamic company specializing in manufacturing & trading of Electronic weighing scales & Weigh Bridges.

We are committed in achieving exceptional results for the client and the company. Our team is highly motivated by over-delivering on deadlines and quality.

Our steel weighbridge decks offer higher strength, greater reliability and faster installation than conventional systems. Their simple foundations, fast, bolt-down sitting and innovative box construction have made them the preferred choice of operators across the country.

You can choose either a Surface Mounted or a Pit Mounted Truck Scale depending on the space availability. The platform of the truck scale is designed to withstand harsh environmental conditions.

Latest machines are deployed to ensure that quality is built into the manufacturing process. The production system ensures impeccable focus to the performance of the product and faster response to customer's needs.

Features:

- Accurate weight first time & every time.
- Fast, economical installation.
- Excellent levels of corrosion protection through paint coating.
- Factory build and calibrated with stringent quality standards
- Use of superior quality steel ensures better sectional efficiency and load bearing capacity.
- The calibration and testing for each system is carried out prior to delivery.

Our Commitment:

- Our experienced team will work with you to achieve exceptional results.
- You will experience professionalism and integrity.
- We will deliver the highest quality of workmanship for your project.
- Our management systems ensure quality assurance and health and safety.
- Your completion deadlines will be met.

Models with features:

1. Pit Weighbridge:

This type of weighbridge is most suitable for places with limited space e.g. non-hilly areas where the construction of pit is not a costly affair. Since the platform is in level with the ground, vehicles can approach the weighbridge from any direction. Most public weighbridges prefer this design.

Benefits:

- Less space consumption. (As it has no ramps)
- Level with pavement.
- Easy access to weighbridge.
- Easy access to weighbridge components.
- Rickshaws & Tractor Trolleys can also be weighed as platform is in flush with ground Level.
- No Ramp require for truck movement because it is installed in land surface level.





2. Pitless Weighbridge:

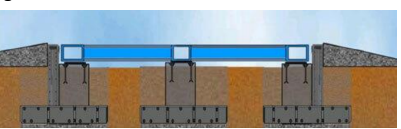
This type of weighbridge / Truck scale is most suitable where the excavation work for foundation is difficult or construction of pit is expensive. Since the structure is above ground level, vehicles can approach the weighbridge only from two directions where the ramps are provided. This type of weighbridge requires more space.

In Pitless Type Weighbridge RCC ramp work must be required at least 3 meters for both sides for

easy movement of vehicle.

Benefits:

- Less Civil Expense.
- · Visibility of Weighbridge.
- Costly Pit construction is eliminated.
- Platform above ground level- No water logging during rainy season.
- Problem of pit maintenance is eliminated.
- Easy maintenance since all parts accessible above ground level.



Platform size - 7.5m x 3m

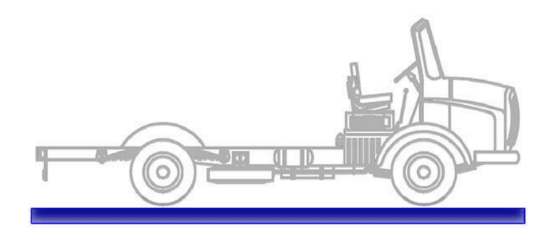
Capacity — 40 tons, 50 tons 40 tons, 50 tons

TATA:

407/27, 407/31, SFC 609, SE 1510/32, Se1510A/32, LPT 1510/31, LPT 1510A/32, SK1612/32, L1210D/32 Haulage

ASHOK LEYLAND:

CARGO 2614, CARGO 7512, CARGO 709, COMET AL-CO 3/3 Tripper, COMET AL-CO 3/4 Tripper



Platform size - 9m x 3m/10m x 3m Capacity - 40 tons, 50 tons, 60 tons 40 tons, 50 tons, 60 tons

TATA:

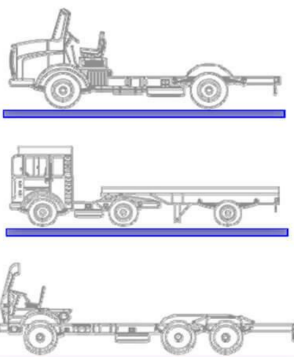
LPT 1510/36 & LPT 1510A/36, LPT 1510/42 & LPT 1510A/42, LPT 1510/48 & LPT 1510A/48, SE 1510/36 & SE 1510A/36, SE 1510/42 & SE 1510A/42, SE 1510/48 & SE 1510A/48, LPT 1612/42, LPT 1612/48, LPT 2213 & LPT 2416, LPT 1613, LPT 709/34 & LPT 709/38, L1210D/36 & L1210D/42 Haulage

ASHOK LEYLAND:

TUSKER 13C 47, CARGO 75.12, CARGO 1614 & CARGO 909, COMET 1611, AL-CO 3/1 & 3/2 Haulage, BEAVER AL-B 1/1 Haulage, HIPPO AL-H 1/4 Tractor

Others:

SK 1612/36, LPS 1616/32 + STP-2-35



Platform size -12m x 3m Capacity - 50 tons, 60 tons, 100 tons

VOLVO:

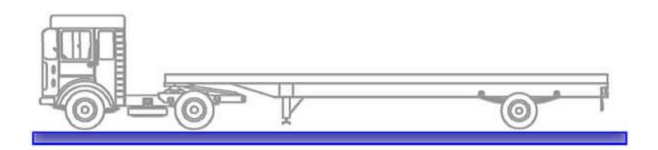
All FM & FH series

Mercedes:

ACTROS 4841K

Others:

LPS1616/32 +CC-2-20 LPS 1616/32 + TC-1-10 LPS 1616/32 + VTT-2-30 LPS1616/32 + TSS-2-10 LPS 1616/32 + TC-1-20 LPS 1616/32 + TSS-2-10



Platform size -15m x 3m Capacity - 50 tons, 60 tons, 100 tons, 120 tons

VOLVO:

All FM & FH series

Mercedes:

ACTROS 4841K

Others:

LPS1616/32 + LB-1-25

LPS 1616/32 + FB-1-20

LPS 1616/32 + LB-1-20

LPS 1616/32 + FB-1-10

LPS 1616/32 + TSS-3-40

LPS 1616/32 + SSFR-2-50

LPS 1616/32 + TSS-3-30

LPS 1616/32 + LPS 1616/32 + STN-2-40



Platform size -18m x 3m Capacity - 60 tons, 100 tons, 120 tons, 150tons

VOLVO

All FM & FH series

Mercedes

ACTROS 4841K

Others:

LPS1616/32 +SSF-2-40

LPS 1616/32 +SSFR-2-60

LPS 1616/32 +STN-2-25

LPS 1616/32 + FB-2-40

LPS 1616/32 +CC-2-40

LPS 1616/32 +FB-2-25

LPS1616/32 + TSS-2-20

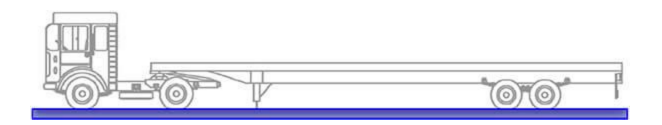
LPS 1616/32 + TU-4-40

LPS 1616/32 + STP-2-35

LPS 1616/32 + SSF-2-25

LPS 1616/32 + TU-4-30

LPS 1616/32 + DDF-2-20



Gallery:





















Thanks & Regards ...

We look forward to working with you in the future.

JAYANTA WEIGHING INDUSTRIES

Website – <u>www.jwikwd.com</u>

Email – prince.luniakwd@gmail.com / info@jwikwd.com

Contact number - +91- 7974577466, 7587340998, 8804666668