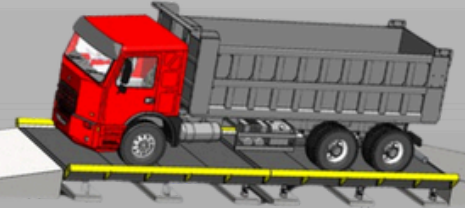


# SK



## S.K.Engineering

WEIGHBRIDGE MANUFACTURERS



RELIABILITY • BEST QUALITY • ACCURACY • COMPETITIVE • HIGH STRENGTH



Survey No. 69/002 Geratnagar, Hathijan, Ahmedabad-382449 Gujarat



[www.skweighbridge.in](http://www.skweighbridge.in)



[info@skweighbridge.in](mailto:info@skweighbridge.in)



+91-7229085865



+91-9898193061



A yellow rounded rectangular graphic with a black shadow and orange diagonal stripes at the corners, containing the text 'ABOUT US' in blue capital letters.

## ABOUT US

For decades, S.K. Engineering Company has stood as a trusted name in industrial weighing solutions, built on a foundation of integrity, precision, and rugged reliability. We recognized that modern industry demands more than just a static tool—it requires dynamic assets that can adapt and grow. This insight propelled us to the forefront of Modular Weighbridge technology, making us the preferred partner for businesses that value both long-term strength and operational flexibility.

A yellow trapezoidal graphic with a dark green shadow on the left side, containing the text 'OUR MISSION' in blue capital letters.

## OUR MISSION

Our mission is to redefine heavy-capacity weighing by delivering solutions that are as adaptable as they are durable. We engineer our modular weighbridges to provide the unwavering accuracy and structural integrity of a permanent installation, combined with the strategic advantage of scalability and relocation. We empower our clients to future-proof their operations, ensuring their investment grows and evolves right alongside their business.

## WHY CHOOSE OUR MODULAR WEIGHBRIDGES?

Our core expertise lies in the innovative design and robust construction of modular weighbridges. We understand that your needs today might not be your needs tomorrow. That's why our solutions are engineered for

**Unmatched Flexibility:** Constructed from pre-engineered, bolted modules, our weighbridges can be easily expanded, reconfigured, or entirely relocated. Whether you're adding a new lane or moving to a new site, your weighbridge is a movable asset, not a fixed cost.

**Rapid Deployment:** Traditional weighbridge installations are disruptive and time-consuming. Our modular system significantly reduces on-site construction time, getting your operations up and weighing faster, minimizing downtime, and saving on initial civil costs.

**Cost-Effectiveness:** By eliminating the need for a single, monolithic structure and reducing installation labor, our modular approach offers a superior return on investment. It protects your business from the high costs of obsolescence and relocation.

# PIT OR PIT LESS TYPE WEIGHBRIDGES

Having arrived at a suitable size and capacity configuration, the next big decision is whether to go for a pit or surface mounted bridge. Let us understand these variants.

- **Pit Type Weighbridge:**

We are trusted manufacturers of high-precision, durable pit type weighbridges for heavy-duty industrial applications. Our solutions, built with superior engineering, ensure accurate weight measurement for trucks, trailers, and machinery, helping you optimize logistics, prevent overloads, and enhance operational efficiency.



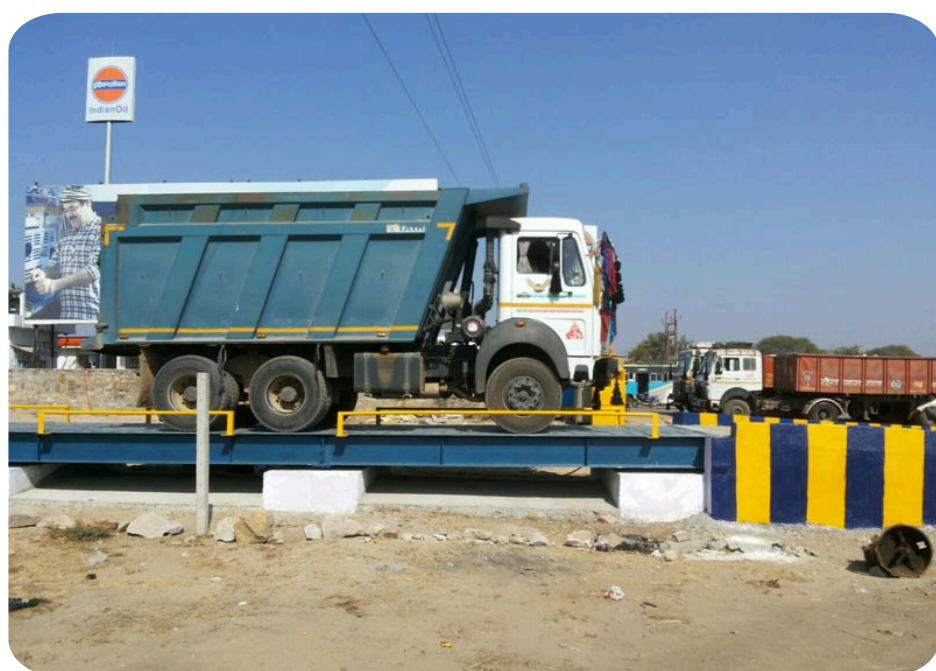
- **Pit Less Type Weighbridge:**

We specialize in engineering high-precision, above-ground weighbridges that eliminate the need for costly civil construction. Our pit-less solutions offer the same robust accuracy as traditional models while providing unparalleled flexibility, ease of installation, and minimal site disruption for all your heavy-duty weighing needs.



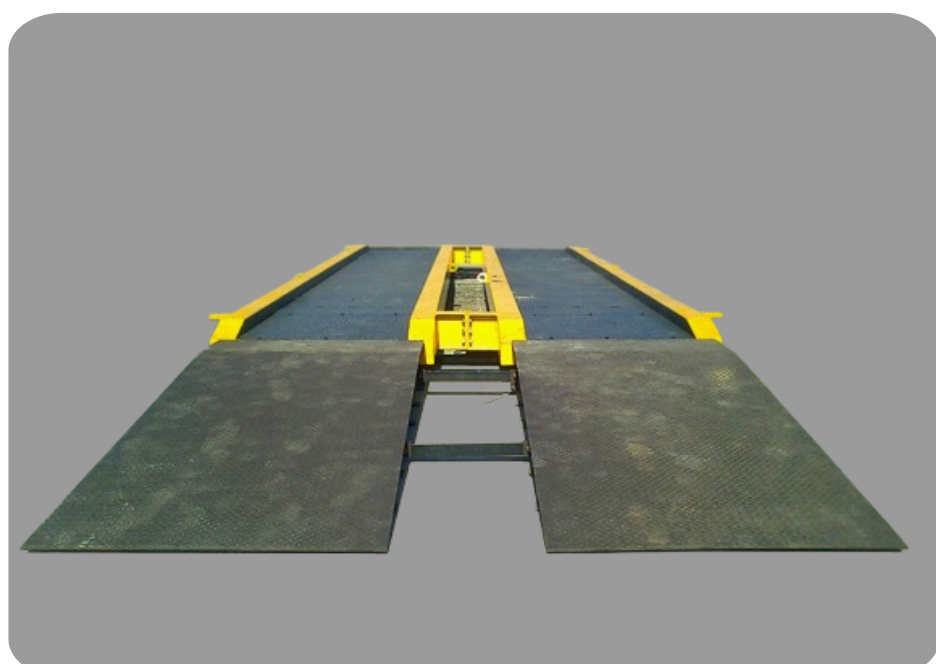
- **Modular Weighbridge:**

We design and manufacture high-strength modular weighbridges that combine the robustness of a permanent structure with the flexibility of a portable solution. Our modular systems are engineered for rapid installation, future expansion, and relocation, providing a versatile and cost-effective weighing asset for growing businesses.



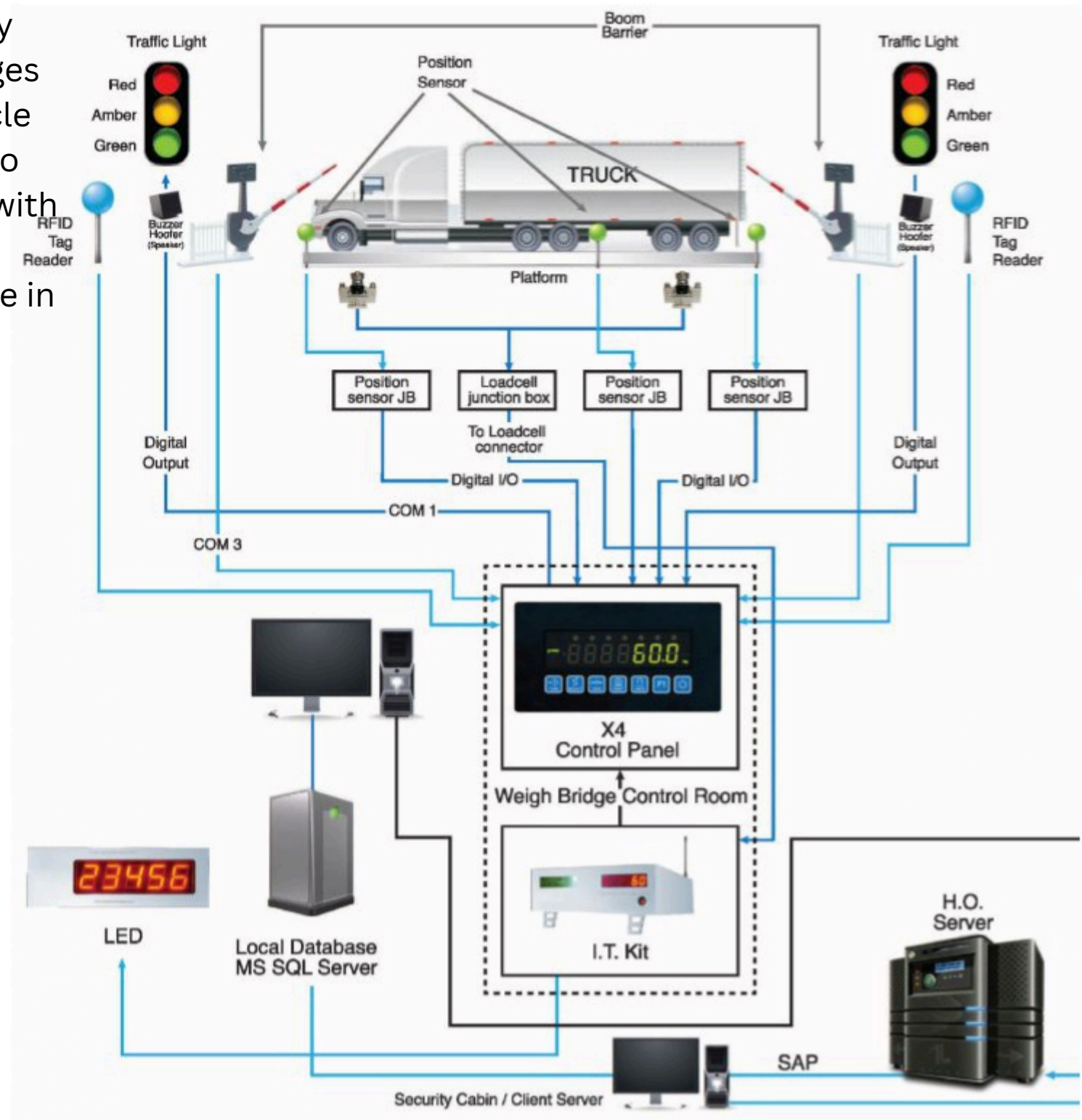
- **Mobile Weighbridge:**

We specialize in engineering high-capacity mobile weighbridges that bring precision weighing directly to your point of operation. Our robust, trailer-mounted solutions offer unparalleled flexibility for temporary sites, multi-location businesses, and rental purposes, ensuring legal axle-load compliance and accurate measurements anywhere.



# Un-Manned Weighbridge

S.K.Engineering 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 bridge are available in all models.



## Data access



We are able to excess and manage all type of date to our computer with our own software.

## Weighbridges:

MODEL	CAPACITY	ACCURACY	PLATFORM SIZE (MTR)
WB-S - 25MT	25MT	5kg	7.5 X 3 OR 9 X 3
WB-S - 30MT	30MT	5kg	7.5 X 3 OR 9 X 3
WB-S - 40MT	40MT	5kg	7.5 X 3 OR 9 X 3 OR 12 X 3
WB-S - 50MT	50MT	5kg	7.5 X 3 OR 9 X 3 OR 12 X 3
WB-S - 60MT	60MT	10kg	12 X 3 OR 15 X 3
WB-S - 80MT	80MT	10kg	16 X 3 OR 18 X 3
WB-S - 100MT & Above	100MT	10kg	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...



# Intelligent Terminal Kit

Memory	: 8K + 128 data storage of 3000 operations with battery back up
Printer Port & Serial Port	: Parallel port & 1 No. RS 232 C type port
Display	: 20 character X 2 line LCD display with back light & LED display
Jumbo Display	: 7 segment, 6 digit (60mm height), red LED
Consolidated Reports	: Date wise, customer wise, commodity, consignee wise
Input Voltage	: 200V - 250V AC @ 50Hz
Environmental Operating temperature	: 10 to 55 Celsius
Humidity	: 0 to 95% non condensing



**Manufacturer and Supplier of Electronics  
Weighing Scale Weighbridge & Parts**

**Contact Us**

**Address:** Survey No. 69/002 Geratnagar,  
Hathijan, Ahmedabad-382449 Gujarat, India

**Website:** [www.skweighbridge.in](http://www.skweighbridge.in)

**Email:** [info@skweighbridge.in](mailto:info@skweighbridge.in)

**Call:** +91-7229085865 | +91-9898193061