CONCRETE DECK WEIGHBRIDGES

Designed and Manufactured in Australia

ABOVE GROUND



Our Australian-made above ground concrete deck weighbridge are built with reinforced concrete. It provides accurate measurements, withstands harsh environments, and offers easy maintenance. Ideal for industries like logistics, manufacturing, agriculture, and waste management, our weighbridges deliver long-term reliability, cost-effectiveness, and compliance with Australian standards.

MULTI-DECK



Multi-deck axle group weighbridges provide precise axle group weighing and ensure compliance with chain of responsibility requirements. With both above-ground and inground installation options, they offer excellent flexibility and can be paired with concrete ramps for added durability. These weighbridges are engineered for accuracy, even under heavy loads and constant traffic. Suitable for various industries, including transport, agriculture, construction, and mining.

IN-GROUND PIT



Our in-ground pit concrete weighbridges offer space efficiency, aesthetic appeal, and accurate weight measurements, ideal for demanding environments. While they provide durability and safety, they also require complex installation, drainage management, and potentially higher upfront costs. Suitable for sites with limited space, they offer long-term reliability and compliance with Australian regulations.

WEIGH-IN-MOTION



Engineered for high accuracy, durability, and reliability, they're ideal for high-traffic environments like highways, weigh stations, ports, and industrial sites. Our weigh-inmotion concrete Weighbridges measure vehicle weights in real-time, ensuring road safety, infrastructure integrity, and legal compliance. With customizable options, easy installation, and software integration, they offer cost-efficient solutions and compliance with Australian standards.

WHY CHOOSE INDUSTRIAL WEIGHING **SOLUTIONS?**

Trade-approved accuracy

Certified for compliance, ensuring every load is measured with precision and reliability.

Heavy-duty steel construction

Built from hot-dip galvanised steel to withstand heavy traffic and harsh conditions.

• Flexible installation and relocation

Available in modular, inground, or transportable options that move with your operation.

Backed by engineering expertise

Expert advice and tailored support from design through to installation.

