

FORCE 10

Portable Modular Weighbridge Accurate, Robust & Reliable



The **FORCE 10** is a surface-mounted Modular/Portable weighbridge engineered to weigh road vehicles up to 80 tons. Its fold-open design includes all components from the deck to the load cells fully assembled for transport. Making setup and relocation fast and effortless. With a mere 30 cm module height, FORCE 10 is perfect where ramp space is limited.

Key Features

- **Highly portable & transport-ready:** Hinged platform modules fold for easy transport.
- **Low-profile installation:** At only 30 cm high, the weighbridge requires minimal foundation and ramp length.
- **Heavy-duty steel construction:** Robust build ensures durability even in harsh site conditions.
- **Accurate load measurements:** High-resolution analog or digital compression load cells deliver precise and reliable readings.
- **Rapid deployment:** Surface-mounted design and integrated load cell system mean very quick setup.
- **Customisable sizing:** Options include module dimensions such as 3.0 x 18 m, 3.0 x 22 m, and 3.0 x 24 m, adaptable to site and application requirements.
- The FORCE 10 is easy to install, with training available from Trakblaze's highly skilled engineers via Zoom or on-site. It's essentially a do-it-yourself product

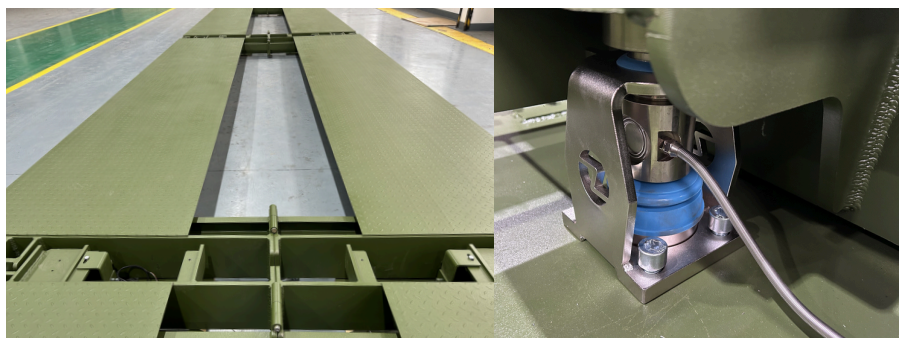
Applications

- Construction & mining sites
- Logistics hubs and distribution centers
- Toll booths or remote weigh stations
- Temporary sites requiring accurate weight control

Optional LED Display



Optional Wired/Wireless Indicator



TECHNICAL DATA

Dimensions (m)	Axle Load (t)	Capacity (t)	Surface Treatment
3.0 x 18	Up to 10t	Up to 80t	Standard Paint / Corrosion protection Paint
3.0 x 22			
3.0 x 24			

Note: Subject to change without notice. Images are for illustration purposes only. Accuracies may vary based on site conditions and vehicle operators.

Global Sales & Service Agents



T: +61 (0) 3 9318 9277 info@trakblaze.com

www.trakblaze.com

5 Mareno Road, Tullamarine,
Victoria, Australia 3043

Follow us on     