



# Truck Weighbridge



SUITABLE FOR WEIGHING B-DOUBLES



\* Site works not included in weighbridge costs. Gendio can provide documentation and guidance to suitable civil works contractor.

#### Durable Construction

Constructed from stainless steel and laser welded to suit extreme environments.

#### Safety Handrails

Galvanised steel handrails to guide vehicles and for OHS compliance.

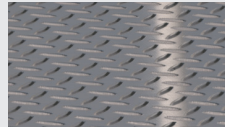
#### Mesh Platform

Steel mesh construction for safe safe access by drivers and operational staff.

#### Quality Hardware

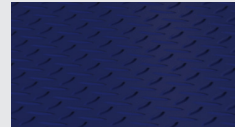
Gendio uses high quality German made load cells that meet the OIML standard.

## Choose the right finish for your work environment.



#### Hot Dip Galvanised

The fully galvanised finish is ideal for use in specialised environments.



#### Marine Standard

For use in highly corrosive environments, MSD has a semi gloss epoxy finish.

Gendio's 30 metre weighbridge is ideal for axle weighing and weighing in motion of smaller vehicles and larger trucks including rigid trucks, truck and dog configurations, semi-trailers and b-doubles.

The weighbridge platform is fully constructed of galvanised steel and comes with with high quality German load cells and Rinstrum indicators.

Model Number	GEN-30
Platform Configuration	2 x 10m (20m) + 2 x 5m (10m)
Construction Type	Galvanised Steel
Number of Load Cells	10 + 6 Load Cells (16 total)
Number of Indicators	1 x Rinstrum Indicator
Warranty	5 years platform, 1 year technology

NOTE: Images indicative only. Configuration and accessories may vary based on installation type and site characteristics.



#### Head Office

telephone 1300 464 447  
address 14 Ryeland Court  
North Geelong VIC 3215  
visit [gendio.com.au](http://gendio.com.au)

#### Sales Enquiries

Peter Hallam  
Managing Director  
mobile +61 (0) 429 902 346  
email [peter@gendio.com.au](mailto:peter@gendio.com.au)

#### Operations Enquiries

Kim Hallam  
Operations Manager  
mobile +61 (0) 427 902 346  
email [kim@gendio.com.au](mailto:kim@gendio.com.au)