

GENDIO

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Gendio Weighing **Information Brochure**

2024

Weighbridge Sales, Software & Service

About Us

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Gendio Weighing supply, install and service high quality weighbridge solutions to customers in various sectors throughout Australia.

Established in 1992 in Beulah, Victoria, Gendio Weighing is a wholly Australian owned and operated business which specialises in the manufacture, supply, installation and ongoing maintenance of weighbridge systems and software.

As a business, we maintain a constant focus on innovation. From our beginnings on a broadacre farm in rural Victoria, we have revolutionised the weighbridge industry, by introducing the concept of full steel weighbridge platforms. This approach significantly reduced site works costs and installation time. Our weighbridge design has continued to evolve, culminating in our current modular series.

Gendio Weighing has also been at the forefront of weighbridge automation. Working in conjunction with Goweigh, we have helped develop Goweigh's automated weighbridge system, and have recently opened the 20th national site in partnership with BP.

In addition to weighbridge sales, Gendio is a fully NMI accredited weighbridge servicing licensee, and is available for testing and verification services (3-100 tonne) throughout Victoria, into the southern parts of NSW, and the eastern parts of South Australia.

Our weighbridge customers include some of Australia's largest companies. We service clients operating in the transport, agriculture, mining, logging, government, gardening supplies, landscaping and recycling sectors, who choose Gendio Weighing for its quality weighbridge systems, expertise and competitive pricing.

Why choose Gendio Weighing?

Our fully constructed steel weighbridges not only look better and last longer, but they are also fast and easy to install.

Fully constructed steel weighbridge platforms are considered to be the premium weighbridge solution, and are the preferred option for heavy duty applications, such as mining, due to their ruggedness and reliability. We believe these attributes are important to any customer, and believe there are significant benefits to choosing steel when compared with concrete platforms – that's why we offer a lifetime guarantee on our steel platforms

1. **Fast and easy to install** – Gendio Weighbridges can be installed in less than a day, reducing the wait time for the curing of concrete. Our systems are mounted directly onto a supplied concrete slab, and are usually operational by day's end, where comparable concrete solutions require additional wait time to infill the deck once steel work has been installed.
2. **Relocatable** – our platforms can be removed and relocated more easily due to their modular design.
3. **Long lasting** – the rugged steel construction is more resilient and reliable. Gendio Weighing is also proud to offer a lifetime guarantee on our steel platforms.
4. **Premium appearance** – our streamlined, low-profile platform looks superior.
5. **Cost effective** – our platforms require less civil works and minimal maintenance, making them a better investment over the medium to long term.

“When the going gets tough, the tough use steel!”

Questions to ask any weighbridge provider

When buying a new weighbridge you want to ensure you are getting value for money on an asset that will last you a lifetime.

We value honesty and transparency in the quoting process as not all weighbridges are the same.

Regardless of which weighbridge supplier you choose to engage, ask these questions:

- ☒ Is the weighbridge certified for trade use?
- ☒ Are civil works included in the price?
- ☒ Are all steel components galvanised for longevity?
- ☒ Does the weighbridge scale component come with a lifetime guarantee?
- ☒ What is the cost and availability of replacement parts including load cells, indicators etc.?

Gendio quotations

Gendio Weighbridges are a trade certified, fully enclosed on top (no gap up the middle), hot dip galvanised weighbridge that comes with a LIFETIME GUARANTEE on the steel deck.

Civil works are not included in our quotes but are marginally less than other weighbridge solutions due to our innovative modular design.

We provide all available options from initial contact, with straight to the point and easy to understand pricing, and no surprises at time of invoicing.

Weighbridge Buying Guide

We want to ensure that you choose a weighbridge that caters for your needs now, and well into the future.

To help us to create the most suitable quotation from initial contact, please take the time to read through the following questions

Q. What is the **largest vehicle** you intend to weigh?

A. Gendio Weighbridges are available in a multitude of sizes and configurations from 6m through to 51m – our largest weighbridge to date. We are also able to provide custom weighbridge solutions to suit overwidth vehicles such as those in the mining sector, chaser bins etc.

Our weighbridge systems are designed to grow with our clients. As larger trucks come into play, many clients are returning to us requesting extensions to existing platforms, which in recent years has been made especially easy thanks to our steel ramp and abutment solution, and our new precast concrete abutment innovation.

Q. Where do you plan to **locate** your weighbridge?

A. Our modular weighbridge system is suitable for all environments, however when a client cannot pour a concrete foundation – ie. leased land, forest etc., we will employ our subframe solution.

It's worth noting that all of our steel weighbridges are fully relocatable and removal to any new location.

Q. How do you intend to **use** your weighbridge?

A. To buy or sell your product over a weighbridge, the weighbridge must meet the National Measurement Institute (NMI) regulations. All Gendio Weighbridges use trade approved componentry, and all of our systems hold NMI pattern approval, meaning that any client can choose to 'upgrade' to be a trade certified weighbridge at any time, without the need to change out valuable components. The only additional cost between a trade and non-trade Gendio Weighbridge is the verification service itself.

Gendio holds NMI licence SL-0344, which allows us to install and service weighbridges for trade measurement purposes throughout Australia. The frequency of verification of privately owned trade approved weighbridges is site dependent, and should be discussed with the weighbridge provider at time of install.

Q. Does your site have access to **power**?

A. In most instances our customers have access to 240V power, however, it's not essential as we have systems that can run off 12VDC-24VDC power supply. This system can be made completely independent through inclusion of a solar panel to charge the power supply. Inform us of your power requirements at time of quoting to ensure we include all necessary components. For standard installations, the client is responsible for the provision of power to the weighbridge/adjacent site office – Gendio will not provide any trenching or electrical works as part of sale.

Weighbridge Buying Guide

Q. What **finish** do you require for your environment?

A. Gendio Weighbridges are fully enclosed, machine welded, and hot dip galvanised in one piece. Hot dip galvanising provides excellent corrosion protection and looks superior with minimal-no maintenance required.

For clients working with fertiliser on a regular basis, such as fertiliser wholesalers, we will recommend that a custom marine grade paint is applied rather than HDG, due to the interaction of fertilisers with the HDG finish.

Q. What **accessories** do you require?

A. Gendio offers a range of options and accessories for your weighbridge including, but not limited to, handrails, steel ramps and abutments, precast concrete abutments, remote displays, printers, plug and play software solutions and fully customised software solutions.

Q. Would you prefer to complete **installation** yourself, or would you prefer a full service installation by Gendio?

A. We offer three installation options:

Gendio installed – we deliver, install and commission the entire weighbridge system.

Gendio supervised – we work alongside you to assemble and install the weighbridge system...after you have arranged freight of the system to your site.

Self-installed – we provide you with all the necessary equipment and documentation to complete the whole installation independently. Of course, we are always available on the telephone should you need assistance.

PLEASE NOTE – Gendio do not carry out the civil works for the concrete foundation. However, we do provide documentation to engage a qualified concrete contractor.

Q. Do you own any **existing** weighing equipment?

A. If you already have a weighbridge (or components) that needs refurbishment, extension and/or modification please get in touch, our weighbridges are able to readily integrate with platforms from other providers, and we are also able to refurbish existing weighbridge platforms in most instances.

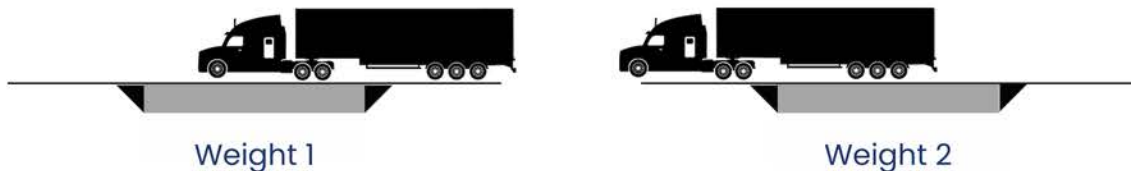
General Weighing Info

Split Weighing

End-and-end measurement is used when it is not possible to determine the mass of a vehicle by direct measurement because the entire vehicle does not fit onto the platform/s. As a result two measurements have to be determined, one for the front and the other for the rear of the vehicle.

End-and-end measurement may only be performed on a weighbridge that has suitable approaches and is permitted to perform such measurements.

Brakes, gears etc. must not be engaged during any part of the weight capture process. Wheels of the axles being weighed must be wholly on the platform.



Axle Load Measurement

Axle load measurements are made to determine the mass supported by separate axles, or groups of axles, of a vehicle. Axle load measurements/tickets may not be used for trade, but are important to ensure the safe distribution of the load.



Our Range

Our modular weighbridge platforms can be configured to any size from a 5 metre axle weigher up to 50+ metres. In addition, our weighbridges employ the time tested **orthotropic rib design**. This innovative structure effectively redistributes the weight of heavy loads, alleviating stress on any one point of the weighbridge platform. The integration of **seamless welds** along the rib to deck junction, along with the **fully enclosed checkerplate top**, guarantees enduring durability. Our above-ground weighbridges also have one of the lowest profiles on the market, at just 415mm from top of platform to the top of the supporting slab, a low visual impact in the environment, and a comfortable step down for anybody walking on the platform.

Note - The following list of configurations is not exhaustive, but a representation of the most 'standard' sizes and their typical application.

TOTAL SIZE	CONFIGURATION	CAPACITY*	TYPICAL USE**
5m	5m	30t	Axle weighing
5.2m	5.2m	30t	Axle weighing
6m	6m	30t	Axle weighing
8m	6m	40t	Axle weighing/split weighing
10m	10m	40t	Split weighing
18m	18m	60t	Minimum for semi in one weight
20m	20m	60t	Recommended for semi
20m MD	10m + 10m	60t	As above with axle weight capability
26m SF	5 x 5.2m	120t	Portable weighbridge solution
28m	28m	80t	Most popular on farm. B Double.
30m	30m	90t	As above
30m SD	6m + 24m	90t	As above w/axle weights
30m MD	2 x 5m + 2 x 10m	100t	As above w/axle weights
36m	18m + 18m	120t	Multi-fill on Semi
36m	6m + 30m	120t	Axle weights on B Doubles
40m	20m + 20m	140t	Accomodate double road train
46m	28m + 18m	150t	Road trains, on bridge filling
48m	24m + 24m	150t	As above

* 'Standard' capacity at which the indicating device will be configured to 'blank out' per NMI requirements. Additional capacity can be achieved at time of verification upon request. Each load cell has a total capacity of 30t.

** Indicative only



Software Solutions

Gendio Weighing specialise in the provision of custom software solutions to suit clients from a wide range of industries, and are also partnered with Goweigh to deliver the **Goweigh Connect** solution for those looking for a plug and play option.

Our software solutions, both custom and 'off the shelf', is developed in-house and is based on our years of industry experience.

Gendio Weighing software solutions can help you record, manage and store valuable weighing and product management data, but can also be fully integrated with our automated weighbridge solution, such as kiosk systems, vision systems and onsite surveillance systems.

CONNECT

POWERED BY **goweigh**

Goweigh Connect is the ideal subscription based, off the shelf, software solution for consumers taking their first step into the market.

For many businesses, developing customised weighing software is simply too expensive. Ongoing updates, software errors and slow technical support can undermine the ultimate goal of streamlining your operations.

Understanding this, GoWeigh, the name behind Australia's leading automated truck weighbridge network, developed *Connect*.

Leveraging years of software and hardware development, GoWeigh Connect helps take your weighbridge into the digital age, helping you to record, manage and store your weighing transactions online.



Quick & easy to setup

Just plug in the Connect control box and download the app, and you are ready to start weighing.



Access your data online

All of your weighing data is stored on the cloud on GoWeigh's online data portal, accessible 24/7



Easy to use mobile app

Record your weighing transactions on our easy to use smartphone iOS and Android compatible app.



Customisable data collection

Customise input fields to your specific data and site requirements such as product type and location.

UNLIMITED REGISTERED USERS | SUITABLE FOR SINGLE OR MULTIPLE SITES

Frequently Asked Questions

1. What are some of the **benefits** of a steel weighbridge v concrete weighbridge?

Steel weighbridges are preferred for their robustness and resistance to weathering, corrosion and wear over time, providing a longer lifespan compared to concrete alternatives, while maintaining a premium appearance. Gendio steel weighbridges also have a simpler installation process, requiring less time and resources. Additionally, they can be dismantled and relocated if needed, offering greater flexibility.

Steel weighbridges generally require less maintenance and are easier to repair than concrete systems.

2. How do the **costs** of steel weighbridges compare to concrete weighbridges?

Steel weighbridges require less civil works and minimal maintenance, making them a better investment over the medium to long term.

3. What is the **installation** process for a Gendio Weighbridge?

After you've decided to go ahead with a Gendio Weighbridge installation we will provide you with information regarding the civil and power requirements, which are to be completed by the client and/or a third party contractor prior to Gendio arriving on site. While you are arranging for these works to be completed we will ensure we have all of the required components in our warehouse in Geelong ready for installation - which is usually fairly straight forward as we carry a sizable amount of stock year round. You will advise us when your civil works are complete and we will book an install date. We will arrive onsite with a loaded drop deck, which will be unloaded using appropriate, client provided, lifting equipment (ie. franna, telehandler, forklift etc.). The platform will be placed onto support blocks while the load cells and any peripheral equipment is configured and installed, after which the deck will be lowered onto the load cells. Immediate checks will take place to confirm weighing accuracy, and if requested by the client the verification process will take place same day if possible, or will be scheduled for a date in the coming weeks (dependent upon when the verification truck is available). The onsite installation completed by Gendio, after the completion of civil works, typically takes one working day.

4. Are Gendio Weighbridges compliant with **industry standards**?

All components used by Gendio Weighing in our weighbridge installations (platform, load cells, indicators etc) carry NMI approval.

5. What is the typical client **maintenance** required for a Gendio Weighbridge System?

To ensure the weighbridge system continues to operate to it's best potential we advise clients to complete regular visual inspections to check for signs of wear or damage, taking particular note of the load cells, junction boxes, cables and connections. It is also vital that the weighbridge platform and components are kept free from debris, dirt and other contaminants that can affect its accuracy and performance. An advantage of the above ground solution is the employment of wind as a natural cleaning assistant, while pit type weighbridges can more readily accumulate dirt, water and other debris that requires physical removal during maintenance checks.

Frequently Asked Questions

6. What **customisation** options are available?

All weighbridge systems sold by Gendio Weighing are designed to suit individual client needs. Some of the most typical options and accessories selected include precast concrete abutments, steel ramps and abutments, remote displays, handrails, guard rails, driver control stations and custom software solutions.

The platform configuration is also fully adaptable client to client, with additional width available upon request and other adaptations available to suit unique site requirements.

7. What **warranty** and support services do you offer with your steel weighbridges?

We keep in close contact post-sale to ensure the weighbridge system is meeting expectations, and to answer any questions you may have. Our technicians are based in Geelong and Beulah, and are ready to travel for repairs if and as required.

Gendio Weighing offer customers the assurance of a lifetime guarantee for the steel platform, underscoring our commitment to providing high-quality, durable products that meet stringent standards for reliability and longevity. We stand behind the quality and structural integrity of the weighbridge's steel components for the entirety of its operational life, covering defects in materials and workmanship.

Load cells have a three year supplier warranty, while indicators and printers are covered for one year from date of installation by the manufacturer.

8. Do you offer **financing** options?

Gendio Weighing is able to suggest appropriate third party finance vendors upon request.

9. What is the **lead time** for ordering and installing a steel weighbridge?

We hold significant stock of steel decks, indicators, load cells, junction boxes and cabling, allowing us to execute extremely quick installations where civil works are complete. We typically require only one day on site to complete installation.



Civil Requirements

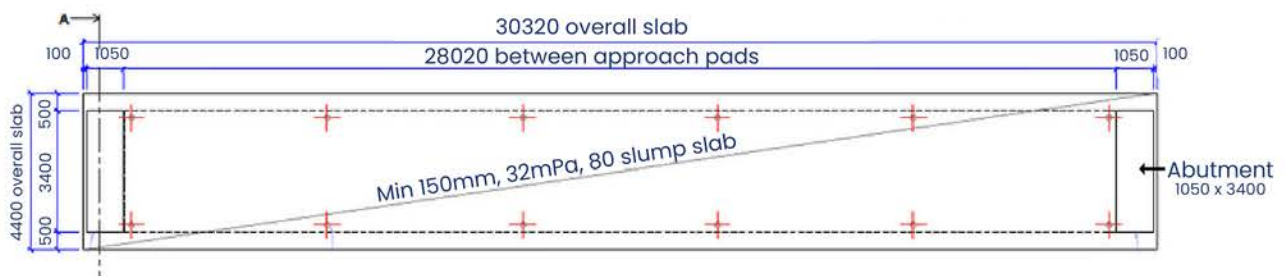
We encourage clients to engage their local civil works contractor/concreter to complete civil works (including trenching) to specification prior to weighbridge installation. Gendio Weighing will provide generic (ie. not site specific) drawings to the client so that quotations can be obtained as required.

There are three options for the abutment that will inform the way the civils are constructed:

1. Formed 1 metre abutments with foundation slab.
2. Precast concrete abutments placed onto foundation slab.
3. Steel ramps and abutments placed onto foundation slab.

A simplified, not to scale, *example* of each option when applied to a 28m single deck installation is noted below.*

Option 1 – Formed abutments



Option 2 – Precast concrete abutments

Flat slab with following requirements:

- Thickness – 150mm minimum
- 32mPa, 80 slump, trowel finish
- Single layer SL92 mesh
- Dimensions – 4500mm x 30400mm x 150mm
- No fall to be present end to end, 1/200 fall side to side allowable for drainage.

Option 3 – Steel ramps and abutments

Flat slab with following requirements:

- Thickness – 150mm minimum
- 32mPa, 80 slump, trowel finish
- Single layer SL92 mesh
- Dimensions – 4500mm x 44400mm x 150mm
- No fall to be present end to end, 1/200 fall side to side allowable for drainage.

Component Details

GENDIO 30T LOAD CELLS

- Self-restoring function
- Extremely robust, precise, reliable & versatile
- High grade load cell technology, not affected by interference
- Suitable for very high loads
- Steel braided cable to prevent vermin damage
- Rugged design well-suited for harsh environments
- Simple to install
- Stainless steel materials, laser welded, IP68
- Legal for trade verification
- Optimised for parallel connection by corner pre-adjustment
- Meets EMC/ESD requirements
- NMI Supplementary Certificate of Approval No S847



RINSTRUM R420 DIGITAL INDICATORS

- Manufactured in Australia
- Built-in RS232/RS485
- IP65 ABS housing
- 16 x ohm cells
- Ethernet and Profibus DP support
- Robust precise analogue output module
- Simple setup
- Operator friendly with large multi-segment display
- Rugged load cell input
- Networking capability
- NMI Supplementary Certificate of Approval No S417



Approach Options

...when not forming abutment with slab

STEEL RAMPS & ABUTMENTS

An ideal solution when installing onto existing suitable concrete, or when installation site is leased or temporary. The steel ramp and abutment is able to be 'picked up' alongside the weighbridge platform for storage or transport, and leaving no footprint behind.

Our 1m steel abutment and 5m ramp is built to a 1/12 grade, allowing for a smooth and gentle approach by vehicles onto the weighbridge platform.

Built in the same factory as our platforms, and fully hot dip galvanised, our ramps are built to handle the harshest of environments and the highest volumes of traffic.



PRECAST CONCRETE ABUTMENTS

Our newest innovation, the precast concrete abutment, manufactured in Bendigo, helps to eliminate slab construction errors, allowing us to relocate the abutment during time of install as required.

Constructed of 40mPa concrete with M24 ferrules, 75EAgal strip and FLT channels for lifting.

Each abutment weighs approximately 4 tonne.

Also another great option where site is temporary, or when client has plans to extend the weighbridge system in the future with minimal civil works.



Public Weighbridges

To operate a public weighbridge, the person who makes a weighbridge available for public weighings (for a fee) must:

- hold a public weighbridge licence
- meet the requirements of that licence
- notify NMI of any change in details

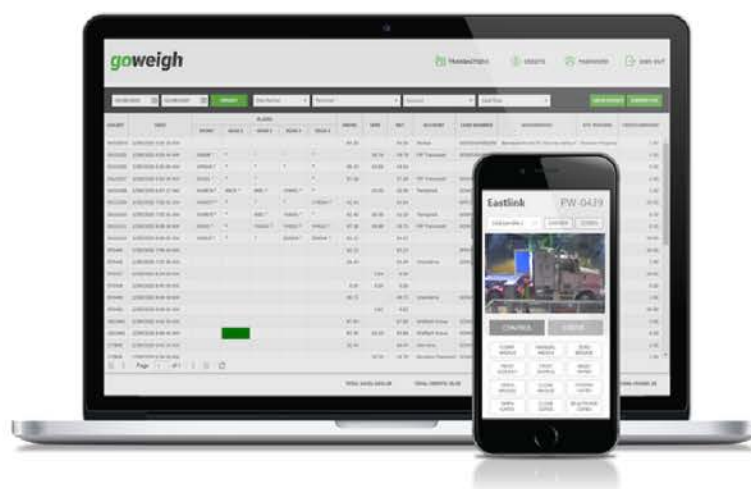
Requirements of holding a public weighbridge license can be found at industry.gov.au

Goweigh Public Weighbridge Network

The Gendio Weighing team are active founding partners of the GoWeigh Public Weighbridge Network, located at 20 BP Service Stations throughout Victoria, SA, WA, QLD and NSW (current March, '24)

Seventeen of the sites currently operating feature Gendio 30m Weighbridge Systems, with the remaining sites holding existing systems that were retrofitted to suit the network requirements. A further 3 sites are slated to be added in 2024, all including a multi-deck 30m weighbridge system with handrails, steel ramps and abutments, remote displays and custom GoWeigh weighbridge management software.

The GoWeigh service can be used by almost any road user, ranging from b-double trucks through to recreational vehicles and small trailers, allowing for gross and tare weighs, or 'return' weighs.



Maintenance Schedule

Regular inspections and ongoing maintenance is important to maintain correct weight readings and improve the longevity of the weighbridge body and all electronic components and wiring.

VISUAL INSPECTION

- ☐ There is a continuous gap between the platform and the abutment to prevent binding. Stones or other foreign matter jammed between the platform and its surrounds may cause binding.
- ☐ There is no water, mud or debris on the platform. Water can accumulate due to rain or run off from a vehicle being weighed. Excess water can affect zero/balance.
- ☐ There is no water, mud or debris under the weighbridge.
- ☐ All buffer bolts have 5mm clearance and weighbridge is free to move on load cells.
- ☐ All wiring is covered and not damaged (rodents, rubbing points etc.)
- ☐ Joining bolts are tight.
- ☐ All load cells properly positioned in receptor cups.
- ☐ All load cells perfectly upright.
- ☐ Load cells not twisted around on themselves/pulling on wire.

DAILY CHECKLIST

- ☐ Ensure platform is clean and free of any obstructions.
- ☐ Check that platforms can rock slightly, are not catching on any of the buffer restraints and that buffer restraints have not been over tightened.
- ☐ Drive vehicle or loader onto weighbridge and take a reading from both ends and centre of each platform. Reading should not vary by more than +/- 20kg
- ☐ Check that both platforms and summation indicators are on 0.00t. If not on 0.00t press ZERO button.
- ☐ Ensure indicator/s are in Gross mode. If not, press GROSS/NET button to place indicators in gross mode.

Recent Installations

Boral Cement – Geelong

2 x Gendio 51m x 3.4m Multi-Deck Weighbridge Systems installed underneath silos
Platform configuration: 5m + 5m + 8m + 10m + 18m + 5m dummy deck
Integration to existing software solution



West Gate Tunnel Project – Melbourne

2 x Gendio 26m Multi-Deck Weighbridge Systems w/custom software solution & Armco railing.
Platform configuration: 6m + 10m + 5m + 5m
Steel ramps and abutments to one end of weighbridge systems.



Recent Installations

Wimmera Farmer

1 x Gendio 28m Weighbridge System w/Rinstrum D840 Remote Display & thermal printer.



Australian Auto. Research Centre – Winchelsea

1 x Gendio 21m x 4.0m Weighbridge System (11m + 7.5m + 2.5m) - *custom build*

AARC offers an extensive range of evaluation facilities to all vehicle and component manufacturers on a 1000 hectare site near Anglesea. The largest privately owned and independently operated automotive testing facility in Australia



Recent Installations

Graincorp – Numurkah

1 x Gendio 32m Weighbridge System w/integration to client software.
Platform configuration: 20m + 12m



Spirit of Tasmania – Geelong

1 x Gendio 30m x 3.4m Weighbridge System with extra width ramp and abutment, handrails and integration to client software solution.



Recent Installations

Inverleigh – Farmer

1 x Gendio 28m Weighbridge System w/solar power solution
Platform configuration: 20m + 12m



Hopetoun – Farmer

1 x Gendio 28m x 3.4m Weighbridge System with 6m + 22m split to allow for axle grouping.



Recent Installations

Wengfu – Port Adelaide

2 x Gendio 46m x 3.4m Weighbridge Systems with marine grade painted finish and safety yellow handrails, installed onto existing shed floor



Quick Info

Approaches - must be of a hard, true and durable surface of concrete or another approved material; have the perimeters of the level approaches clearly indicated by painted marks or other approved means; be arranged so drainage from the surface of the approach does not flow under the platform; be in the same plane as the platform for a minimum distance of 3m if the platform is less than 18m, or 1m if the platform is 18m or more.

Freight - Gendio can arrange freight of the purchased system, assist the client to engage a third party carrier, or make the system available for client to carry themselves.

Lifting - Client must arrange suitable lifting equipment during delivery and installation. Gendio will advise requirements.

Maximum Permissible Error (MPE) - Maximum difference, positive or negative, allowed by regulation between the indication of an instrument and the corresponding true value, as determined using appropriate reference standards.

Multi-Deck System - where 2 or more individual weighbridge systems make one large weighbridge system, ie. 28m + 18m = 46m.

NMI - is the federal agency responsible for maintaining measurement standards, ensuring accuracy and consistency in measurements across various industries.

Payment Terms - Typical payment terms for a Gendio installed weighbridge are 40% deposit upon order with balance due upon commissioning of system. Self-installed kits must be paid for prior to collection from warehouse.

Platform Lifetime Warranty - covers any structural defects or failures arising from material or workmanship issues for the duration of the weighbridge's operational lifespan. This includes, but is not limited to weld failures and manufacturing defects that may compromise the integrity or functionality of the steel decks.

Public Weighbridge - is open for use by, or on behalf of the public; and, is available for use for a charge. Public weighbridges must be re-verified every 12 months.

To operate a public weighbridge, the person who makes a weighbridge available for public weighings (for a fee) must:

- hold a public weighbridge licence
- meet the requirements of that licence
- notify NMI of any change in details

Requirements of holding a public weighbridge license can be found at industry.gov.au

QA Test - An inservice test carried out by weighbridge technicians, usually to meet internal requirements, where a full verification is not required or due..

GENDIO

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A Ahrens

Australian
Grain Export
Pty Ltd

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W7 WENGFU AUSTRALIA

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TRANSPORT SERVICES

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GrainCorp

FENIX

Newhaul™

**SHANNON
BROS.**

TERRECO
RESOURCES

CSD
COTTON SEED DISTRIBUTORS

Lantrak
RESOURCE MANAGEMENT

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Grain · Transport · Storage

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Polytrade Recycling
PROVIDING BEST SOLUTION & SERVICES

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LOGISTICS**

AARC
AUTOMOTIVE PROVING GROUND
AUSTRALIA

**WEST GATE TUNNEL
PROJECT**

**NORTH
EAST LINK
PROJECT**

**JOHN
HOLLAND**

**CPB
CONTRACTORS**

ILUKA

WBL
WATSON'S BULK LOGISTICS

**WIMMERA MALLEE
Waste**

**WAGNER
CORPORATION**

Our Team



Peter Hallam

Sales Manager

Establishing the weighbridge business as Griffith Elder (Aus) in 1992, Peter works across all departments including sales, service and development.

peter@gendio.com.au | M. 0429902346



Kim Hallam

Senior Weighbridge Technician | Software Specialist

With almost 20 years experience in the business, Kim specialises in technology development and software solutions, also assisting with all new installations.

kim@gendio.com.au | M. 0427902346



Tom Hallam

Operations Manager | Senior Weighbridge Technician

Tom is responsible for system installations and product development, also completing NMI verifications across Victoria and Southern NSW. ~10 years in business.

tom@gendio.com.au | M. 0428539490



Georgia Hallam

Office Manager

Georgia manages all aspects of business admin from quoting through to after sales service, commencing full time with the company in 2012.

georgia@gendio.com.au | M. 0447902346

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



This booklet provides information about weighbridge systems and guidance on how to operate a standard Gendio Weighbridge System. It should not be relied upon for legal advice and it does not replace the requirements of the National Measurement Act 1960 and the National Trade Measurement Regulations 2009. If you are in any doubt of your obligations you should seek independent legal advice.

Sources: National Trade Measurement Regulations 2009, www.measurement.gov.au