

- Accurate & Approved for commercial use
- Durable & Robust, suitable for harsh environments
- High strength modular design. Allows for easy delivery, installation and service.
- Sandwich construction, provides heavy duty strength in a low profile. Results in simplified, lower cost ground works.
- Pit, Surface or 100% Portable with steel fold-out ramps; an investment for future installations.
 About Us
 - Providing solutions focused on farming and the agricultural sector 🍥
 - 40+ years of UK design, manufacture and service, all provided in-house
 - Guaranteed support for the product during its long life 🍥
 - Operation is always simple and logical reducing operator training and error 🍥
 - **Long-term solution** weighing systems, working for years with minimal **()**maintenance, resulting in **lower cost of ownership**
 - Customers are guided through the complete process, Griffith Elder pride (6)
 themselves on a continual high standard of service support



Our Weighbus Software

Computer system for easy control, and software packages based around farmers needs. Quantify Inputs, Yields per Field & Crops in Store. Make calculated decisions for selling crops and improvements year on year.

GE weighbus software controls the operation of the weighbridge so that weights and data are **stored in the database** for **detailed reporting.**



Software includes Farm,
Industrial and Transport
Management packages. Can
handle barriers and driver
terminals

Output of ticket data and images are available for **third party software integration**

Every farm and every customer is unique! That is why we provide **close guidance with visits pre-sales** ensuring the weighbridge system we provide will include all operational, technical & data requirements as simply as possible for all.



Camera to provide recognition of vehicle on the weighbridge and snapshot with every weight record



Large remote display to display the weight and truck ID

2



Traffic light control system provides guidance through the weighing process



RFID remote FOB button system, automatic weighing.
Save the weight and data automatically with the press of a button.

3

Additional Accessories



Gate Barriers



Provides strong signal to stop and wait to be admitted.
Often used with an external keypad or identification system.

Driver Terminals

Cabins & Kiosks



A keypad can be put at the weighbridge for driver entry of details.

Typically for unmanned weighbridges.

Guard Barriers



Bolted to the ground alongside the weighbridge. Required where a weighbridge is being used and the drop off is too large.



Houses the electronic indicator and printer equipment.
Windows allow operator to see the whole weighbridge from the kiosk.

Installation Options

Pit, Surface or 100% Portable with Steel Fold-out ramps; an investment flexible for future installation.

Width 3.0 m, 3.5 m, 4.0 m - Length 5 metres up to 32 metres - Capacity 30 tonnes to 120 tonnes

We provide close guidance with visits pre-sales, providing civil plans and supporting your chosen contractor

