

Halley & Mellowes provide In-Motion Weighbridges for road and off-road vehicles.

The FastWeigh weighbridge for road vehicles is 3.5m wide by 600mm long, recessed into a concrete pit.

Larger systems are made to measure for off-road vehicles.

Each axle is weighed as the truck rolls over the bridge without stopping. This allows any size and configuration of vehicle to be weighed.

Individual axle weights and total vehicle weights are displayed for the driver and reported.



GENERAL FEATURES

- Fast-Weigh is a low cost system compared with large static weighbridges.
- The in-motion feature provides operational efficiencies (no need to stop).
- Axle weighing allows operators to avoid overloading on public roads.
- The weighbridge can be relocated.
- Transducers are built-in, making the system very robust.
- Designed and manufactured in Australia

OPERATING FEATURES

- Fully automatic operation.
- Customized visual displays and reports. Report printouts include date, time, axle loads and total vehicle load .
- Optional incorporation of vehicle recognition systems (eg RFID) or manual entry of vehicle ID.
- Reports also include vehicle ID, if incorporated.

COMMUNICATION FEATURES

- Network and Internet connection to allow system monitoring and down loading.
- Reports can be automatically sent by email to selected recipients
- Interfacing to existing Systems
- Long distance data transmission for remote locations

HMA GROUP OF COMPANIES