

Boom Gate/Entry Gate.

The KiwiCamp Boom Gate is a key component to any site. It gives the site operator the ability to monitor and manage site access and use, enabling your site to be open for check in 24hrs 365 days a year. A booking is made either online or by a user tapping in.



All gate transactions are monitored and displayed on the operator dashboard in the KiwiCash system in real time.

KiwiCash is the system that runs the gate. It can be used to:

- Control the number of vehicles allowed on site at any time.
- Control the amount of nights stayed by any user over time.
- Contact one or all of visitors at the site. (EG: site rules, emergency alerts).
- Keeps accurate records of use in easy to read data graphs.
- Allows a fee to be enforced on a time basis (normally per night).

All this information is in real time and changes can be made anytime via the KiwiCash operator dashboard.

The boom gate operation needs 240v power supply and will need internet connection run by either land line or mobile hotspot.

The gate is sourced by KiwiCamp from Germany (FACC) and is manufactured to high standards, ensuring reliability and durability.

Our gate comes standard with a battery backup for operations in a power failure situation and has induction loops (vehicle detection) and maglock fitted to ensure each vehicle is counted and a custom designed protocol to avoid abuse of the system. Optional extras include lights and anti-tamper alarms.

The gate is mounted on a concrete base as shown in Fig 9.

