

# GRIDRITE



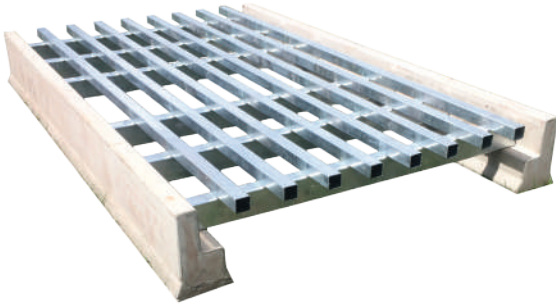
- ✓ All Steel Hot Dipped Galvanised to AS 4680
- ✓ Designed to AS5100 Bridge Code
- ✓ Steel Manufactured to AS 1554.1

[gridrite.com.au](http://gridrite.com.au)

RURAL GRIDS

## STOCK GRID LIGHT

8T Per Axle 30km/hr



This grid is suitable as a front gate replacement or used between paddocks. It can be provided assembled due to its light weight. The steel is fully hot dipped galvanised and is easily removed for cleaning.

**SGL3300 - 3300 x 2160 - 1.23T**

## 10T Per Axle 30km/hr

## ABUTMENT FARM GRID

This grid is suitable at entrances and allows for longer vehicles to turn in. This grid has unique concrete abutments to minimise erosion, and easy to remove hold-down brackets to allow the metal grid to be removed for cleaning.



**AGF3600 - 3600 X 2110 - 1.97T**

## COUNCIL LIGHT GRID

14T Per Axle 30km/hr



This grid is suitable for higher speed traffic on rural roads and gazetted roads. It has engineering concrete abutments and open ends to allow water through-flow and can be upgraded to engineered steel work if required.

**CGL4000 - 4000 X 2360 - 2.42T**

**CGL6000 - 6000 X 2360 - 3.61T**

**CGL8000 - 8000 X 2360 - 4.84T**

# QUEENSLANDER

10T Per Axle 30km/hr



The Queenslander has a greater steel crossing depth and comes standard with AS5100.2 engineered concrete abutments. This grid is suitable for smarter livestock.

**QLD4000 - 4000 X 2760 - 2.53T**

**QLD6000 - 6000 X 2760 - 3.77T**



18T Per Axle 30km/hr

# COUNCIL GRID

This grid is engineered to AS5100.2 suitable for public roads & used for council roads. It has open ends to allow water through-flow, and has easily removable bolts to allow the metal grid to be removed for cleaning.



**CG4000 - 4000 X 2360 - 2.85T**

**CG5800 - 5800 X 2360 - 3.01T**

**CG8000 - 8000 X 2360 - 5.70T**

All rural grids have the option to mount wings to allow fencing to be butted against to prevent stock jumping the corner of the grid. The wings are design to crumble in the event of vehicle collision and are easily removed to allow wide load vehicles to pass over the grid.



Our headwall's unique design help minimise erosion at the ends of the abutments. They are bolted to the end of the abutments and back filled with appropriate soil.

*(Not available for SGL & AFG Grids)*

All rural grids can be installed on concrete slabs. The purpose of slabs is to ensure the grid remains cleaner from weed growth and allow better water flow under the grid. Slabs can be used on less compacted soils.

*(Not available for Queenslander)*