

# Hynds Cattle Grid System

(North Island Only)

Product Sheet R5.1

Hynds offers a comprehensive range of stock control and general farm requirements, including the superior cattle grid system that effectively deters stock from driveways.



05.22 | RURAL | R5.1 HYNDS CATTLE GRID SYSTEM

## Applications

Stock control on driveways

For any width of road (can use a combination of the standard unit widths available)

## Product Attributes

Designed to carry heavy vehicles

Will not rust, buckle or break

Will not entrap stock

Minimal traffic noise and tyre damage

Easy installation

## Quality

ISO 9001:2008 Quality Management Standard

*We are the supply partner of choice for New Zealand's rural industry, specialising in water and infrastructure based solutions.*

**HYNDS**  
RURAL

# Hynds specialises in the manufacture and supply of quality made rural and farming infrastructure products.

We offer a comprehensive range of items suitable stock control and other general farm requirements.

## Features

- Designed to carry heavy vehicles
- Will not rust, buckle or break
- Will not entrap stock
- Minimum of traffic noise and tyre damage
- Easy installation
- Varying sizes

## Installation

- Prepare a shallow pit no deeper than 75mm, 2400mm in length and 300mm wider than the total selected cattle grid width.
- Ensure the base is level and free from any stones or obstructions and is compacted solid and stable.
- Lift and place the precast concrete unit using a 2.1m long spreader bar/beam with 2 lifting chains at each end. Ensure that the 4 chains have 1.3 tonne swiftlift eyes (clutches) to attach to the swiftlift anchors in the concrete.
- Once the cattle grid has been placed in position use road metal to ramp up to either end.
- Do not position the cattle grid too deep in the ground as this may result in the corrugations becoming blocked.
- Do not position the cattle grid in the corner of a paddock or where cattle can move to either side of it.
- Do not place very young stock near the cattle grids as they can possibly cross them and will then continue to try when fully grown.
- The manufacturer takes no responsibility for any damage occurring through failure to adhere to the above instructions.

**Note:** This product is designed for driveways but will not prevent cattle from crossing in all circumstances. It is mainly a deterrent.

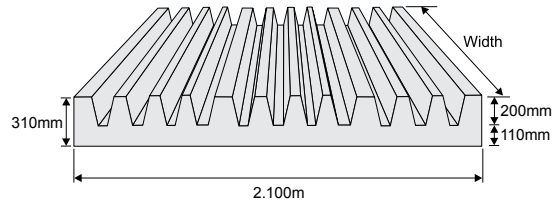


FIG. 1 North Island Only

Code	Width x Length	Weight
CS1.2	1200 x 2100mm	1200kg
CS1.5	1500 x 2100mm	1400kg
CS1.8	1800 x 2100mm	1745kg

Branches Nationwide Support Office & Technical Services 09 274 0316

**Disclaimer:** While every effort has been made to ensure that the information in this document is correct and accurate, users of Hynds product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hynds unless expressly stated in any sale and purchase agreement entered into between Hynds and the user.