

# Hynds Hystop Cattle Stop

Technical Guide R5.2

The Hystop is a compact, one piece, fully assembled cattle stop unit suitable for a range of applications.



03.25 | RURAL | R5.2 HYND'S HYSTOP CATTLESTOP

## Applications

Dairy, dry stock farms and lifestyle blocks

Quarries

Forestry and parks

## Product Attributes

Easy handling and installation

Can be installed in steep gradients

## Quality/Environment/Health & Safety

ISO 9001:2015, ISO 14001:2015 and

ISO 45001:2018

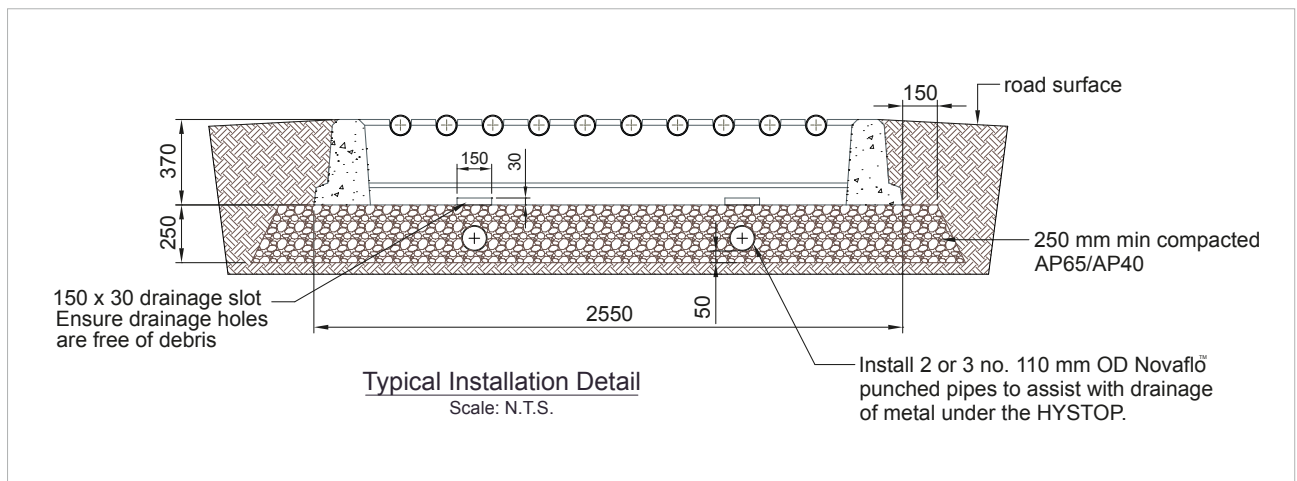
The Hystop is a compact, one piece, fully assembled cattle stop unit suitable for a range of applications.

### Design Specifications

- Manufactured from high strength reinforced concrete.
- 3240 mm and 4610 mm widths available.
- Drainage holes provided to eliminate ponding inside the Hystop.
- Medium duty galvanised tubes are welded in pairs to stop spinning, and are easily removed when necessary.
- Double chamfered wooden edge kerbs clamp down the tubes, reducing wheel noise for quieter crossing and deterring stock.
- Suitable for 0.85HN (Class 1 loadings) with reduced speeds.
- Typical allowable loads:
  - Single axle: 7.2 Tonnes
  - Single axle twin tyres: 8.2 Tonnes
  - Tandem axle x twin tyres: 14.5 Tonnes
  - Speed Limit: 30 – 50 km/h



Code	Width (mm)	Length (mm)	Depth (mm)	Weight (Tonnes)
HYSTOPSTD	3240	2550	370	2.63
HYSTOPWIDE	4610	2550	370	3.90



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.