

Hynds Concrete Wheel Stops

Technical Guide D15.3

Hynds Concrete Wheel Stops are used to keep vehicles within designated parking areas and protect surrounding property.



10.25 | DRAINAGE | D15.3 HYNDS CONCRETE WHEEL STOPS

Applications

Provides low impact resistance when parking slow moving cars and light commercial vehicles

Suitable for outdoor and indoor car park areas

Product Attributes

Precast concrete for durability

Will not rust or rot

Special units can be manufactured for greater impact requirements

Approvals/Standards

NZS3101 Design of Concrete Structures

Quality/Environment/Health & Safety

Hynds management systems are certified to ISO 9001:2015, 45001:2015, and 14001:2018 standards

Hynds Concrete Wheel Stops are used to keep vehicles within designated parking areas and protect surrounding property.



Installation

There are three options for fixing of the Hynds Wheel Stops:

- Galvanised pins 12mmØ or 20mmØ x 350mm
- Coach bolts
- Epoxy

For installation of wheel stops on a concrete surface, it may be necessary to provide a mortar, grout or epoxy bedding layer to take up dimensional tolerances between the in-situ and precast concrete.

TABLE 1 Concrete Wheel Stops Range

Product Code	Description	Weight (kg)
CS4125	Wheel Stop 1820 x 125mm	64
CS4125N	Wheel Stop 1815 x 130mm	64
CS4126MC	Wheel Stop 1870 x 100mm	64
CSP12MS	Wheel Stop Pin Mild Steel 12 x 350mm	—
CSPMS	Wheel Stop Pin Mild Steel 20 x 350mm	—
CSPSS	Wheel Stop Pin Stainless Steel 20 x 350mm	—

Note: Please check availability & freight with your local branch.

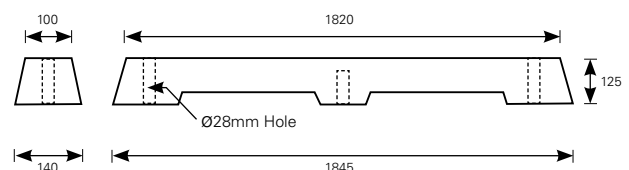


FIG. 1 CS4125 – Available from Hamilton to Wellington

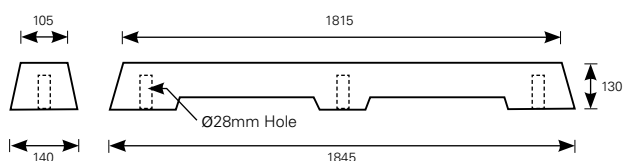


FIG. 2 CS4125N – Available from Hamilton North

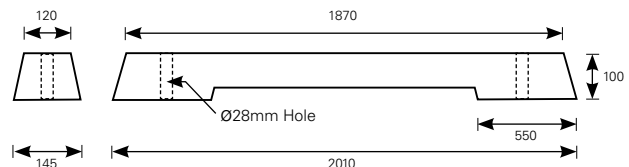


FIG. 3 CS4126MC – Available throughout the South Island

Branches Nationwide Support Office & Technical Services 0800 93 7473

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.