

Concrete Wheel Stop 1650mm

Product Images



Short Description

Concrete Wheel Stops are ideal for parking lots, car parks and temporary site parking. These tough precast concrete wheel stoppers are easily installed in different types of parking areas. They are suitable for use outdoors or indoors and can be fixed to concrete easily using wheel stop fixings. Size: 190mm (W) x 100mm (H) x 1650mm (L). Weighs 62kg. **Note: fixings and screws not included.**

Description

Concrete wheel stops are commonly used for to prevent cars from parking too far forward in a parking area. Made from precast concrete, they measure 1650 mm long, 190mm wide and 100 mm high, and weigh 62kg. Concrete wheel stops are an important safety measure for your site or carpark. Ensure cars and other vehicles park in an orderly manner and that the front bumpers of cars to not hang over into pedestrian walkways or other shared areas. In accordance with the Australian Standard AS2890.1:2004, it states that wheel stops shall be between 90 and 100mm in height, and 1650 +/- 50mm in width.

Note that fixings and screws are not included.

Features:

- Size: 190mm (W) x 100mm (H) x 1650mm (L)
- Weighs 62kg
- Note fixings and screws NOT included.

Additional Information

CODE	13-100039
U.O.M	Each
Weight	250
Material	Concrete
Length	1650 mm
Height	100mm
Width	190 mm

