

Recycled Plastic Wheel stops



Replas wheel stops are a tough, light weight alternative to concrete. At 10kg's they are OH&S friendly to installers. Wheel stops are made from recycled plastic which is used in car parks to prevent damage to walls, garden beds, pathways and other vehicles.

Wheel stop Specification:
Height 100mm,
Width 140mm,
Length 1.65 metres.
Weight 10 Kgm,
Spike diameter 12mm
Bolt diameter 10mm.



They are available in 1.65 metre lengths in grey or yellow. The low height prevents damage to cars with low set spoilers and their light weight makes installation a one person task without the use of expensive lifting equipment or risking personal injury. Fasteners can be supplied at an additional cost to suit installation on a bitumen or concrete surface. Three fasteners are required per unit, bolts for concrete and spikes for bitumen.

The wheel stops described conform to AS 2890.1:2004 Parking Facilities Part One- Off Street Parking

1800replas (737527) www.replas.com.au