

WHEEL STOPS: WS1650R: Rubber

COMMONLY USED:

- Shopping Centres
- Office and industrial buildings
- Public & private parking facilities
- Train station and bus parking
- Other parking requirements

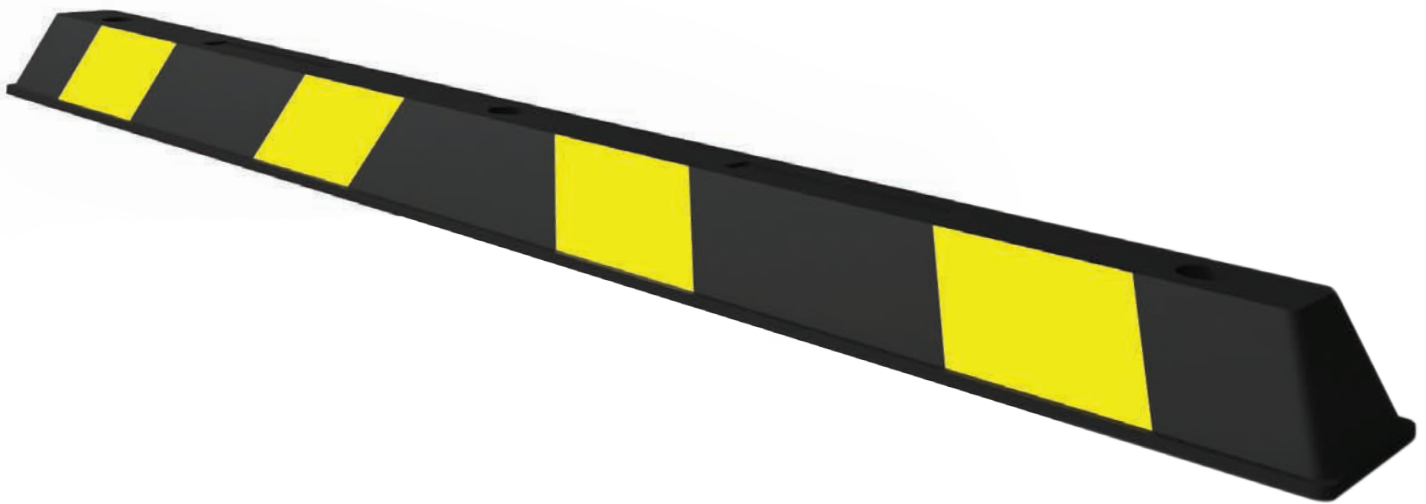
Wheel Stops are an essential part of any car park, designed to restrict vehicles encroaching into an opposing parking space, or colliding with a high kerb or building. The 1650mm wide wheel stop is the most common, making its application ideally suited for most car parking.

The Supamaxx™ WS1650R wheel stops weigh 13kg, compared to the 57kg concrete alternative. This means a considerable cost saving for your business, not only on transportation costs, but also on installation, as one person alone can install our wheel stops rather than the two people with lifting equipment required for the 57kg concrete option.

PRODUCT CODE	WS1650R
LENGTH	1650mm
HEIGHT	100mm
WIDTH	160mm
WEIGHT	13kg
FIXINGS (Concrete)	3 X M12 X 140mm Thru-Bolt
FIXINGS (Bitumen)	3 X M12 X 300mm Road Spikes

The wheel stop is manufactured using a tough, recycled rubber compound, and is finished with a highly visible yellow hazard pattern. It is 100mm high, to comply with the recently updated New Zealand and Australian Standard AS2890.1:2004. There are three fixing points on the WS1650R wheel stop, all recessed to hide the fixings.

Fixings can be supplied as an optional extra by simply specifying the type of surface – concrete or bitumen.



BENEFITS OF WHEEL STOPS

- Manufactured from 100% recycled rubber
- Flexible, allowing for conformity to contour on virtually any road surface
- Lightweight (Approximately 1/3th the weight of concrete), easy to handle and can be installed by one person
- Yellow reflectors for increased visibility
- Superior construction & durability means these wheel stops won't warp, crack or rot
- Resistant to UV, oil, moisture and extreme temperature variations

Check out our other HVM products at supamaxx.com.au

1300 225 521 | supamaxx.com.au

© SUPAMAXX 2019