CTA Wheel Stops







Easy to install and provide economical impact prevention for both buildings and vehicles.



KEY FEATURES

- Can easily be installed by a single person
- Manufactured from heavy duty rubber with 3 locating points
- High visibility: safety yellow reflective strips make the wheel stops stand out
- · Available in Black, Yellow, Grey & Blue (disabled parking bays)
- UV resistant, and will not crack, craze or chip away
- 1650mm length that conforms with AS2890.1

MATERIAL

Manufactured from heavy duty rubber with three locating points and include high visibility reflective yellow panels.

APPLICATIONS

An essential component of any well-maintained car park. They help to keep vehicles in order, restricting them from moving to far into a space and preventing damage by keeping vehicles and walls separated. Easy to install onto gravel, bitumen or concrete substrates.

INSTALLATION

Traditionally, wheel stops have been manufactured from concrete and required lifting equipment for installation and maintenance. CTA wheel stops are a durable rubber alternative, and light enough to be installed by a single person.

COMPLIANCE

All CTA products conform with the requirements of the Australian standards.

Please consult with your CTA representative for relevant information:

- AS2890 Parking Facilities
- NCC National Construction Codes

WARRANTY

CTA provides a comprehensive warranty, in accordance with our published warranty statement which can be viewed on www.ctagroup.com.au.

See next page for full details





PRODUCT OPTIONS

| LENGTH (MM) | COLOUR | PRODUCT CODE |
|-------------|--------|---------------|
| 1650 | Black | CPWS-160-1650 |
| 1650 | Blue | CPWS-135-1650 |
| 1650 | lvory | CPWS-108-1650 |
| 1650 | Yellow | CPWS-112-1650 |

INSTALLATION METHOD

For application onto bitumen, CTA wheel stops are each supplied with three 300mm spikes. To install, a spike is driven into the substrate through each of the three locating points.

For concrete surfaces, each wheel stop is supplied with three 12mm expansion bolts allowing easy installation. A hole is drilled in the substrate aligning with each locating point, the expansion bolt is then inserted and tightened.

PRODUCT DATA

| Product Weight | 15.00kg |
|-------------------|-----------------|
| Size | 1650 x 150 x 90 |
| AS 2890 Compliant | Yes |
| Materials | Rubber |
| UV Stable | Yes |
| Indoor Use | Yes |
| Outdoor Use | Yes |

DIMENSIONS

1650mm in length, 90mm high and 150mm deep, conforms with AS/NZ 2890 standards.

CTA COMPLETE CARE MAINTENANCE

Asset owners have a Duty of Care responsibility to maintain access product within design performance parameters. CTA offers a fully integrated maintenance program which includes regular scheduled maintenance and replacement of worn components where necessary. Please contact your CTA representative for information on our "Complete Care Program."

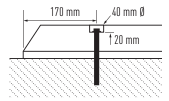
CTA INSTALLERS

CTA's accredited installers are available to do the installation work for you – with short turnaround times and guaranteed workmanship. Our installation team is the largest and most experienced in the nation, so you can rest assured you are in safe hands.

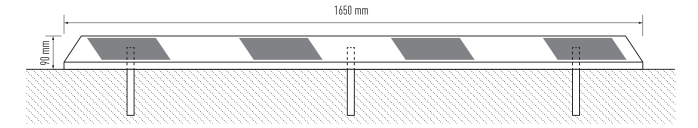
MORE INFORMATION

Product Installation, list of Approved Products and Material Safety Data Sheets are available upon request.

FIXING



Detail of wheelstop fixing - expansion bolt shown



WHEEL STOP POSITIONING GUIDE

| Parking direction | Wheel stop distance to front of parking space | | |
|-------------------|---|-------------------------------------|--|
| | Parking to kerb <150mm high | Parking to kerb >150mm high or wall | |
| Front-in | 630mm | 830mm | |
| Rear-in | 910mm | 1110mm | |

