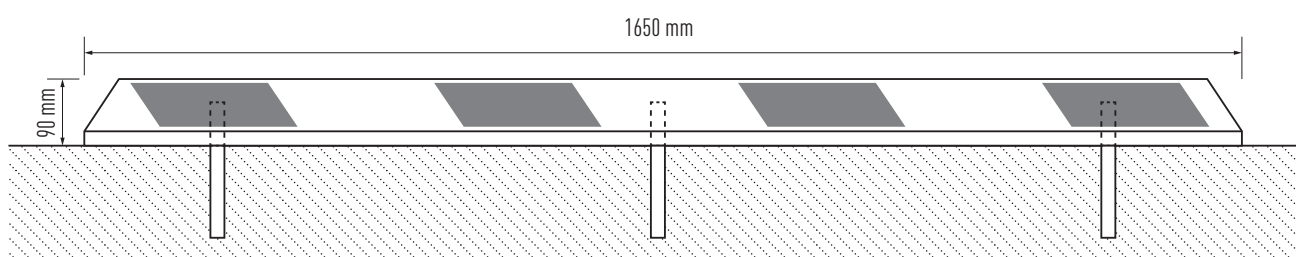


WheelStops.Direct

Installation Instructions

Wheel stops are used where it is necessary to limit the travel of a vehicle into a parking space - this may be to control kerb overhang where it is inconvenient or hazardous to pedestrians, to protect vehicles from high kerbs, or to inhibit encroachment into an opposing parking space

WHEEL STOP DIMENSIONS



WHEEL STOP POSITIONING

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

INSTALLATION METHOD

Before starting installation, please ensure you've checked the location of any underground cables or services

1. Measure and mark the required location of the wheel stops as per the above table
2. Position a wheel stop in each car park, using a string line to ensure they are positioned in a straight line
3. **Concrete surface** (Each wheel stop is supplied with three 12mm x 150mm expansion bolts)
 - Mark each locating point and drill a hole to a depth of 160mm
 - Remove any dust from the hole and surface
 - Insert each expansion bolt and tighten

- Bitumen surface** (Each wheel stop is supplied with three 300mm long spikes)
- Drive a spike through each of the three locating points