

Installation Instructions Wheel Stops

Installing Replas Wheel Stops

The light-weight construction of Replas Wheel Stops means they can be installed by one person without the use of expensive lifting equipment or risking personal injury.

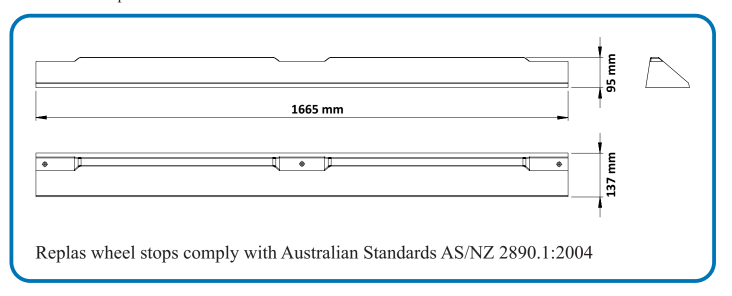
The low 100 mm height prevents damage to cars that have low-set spoilers.



Three fasteners are required per unit

Fastener recommendations:

- 125 mm M12 concrete screws for reinforced concrete
- 150 mm M12 concrete screws for concrete
- 300 mm spikes for bitumen



Calculating distance

The distance a wheel stop should be installed from the kerb, wall, or other barrier will depend on the height of the barrier and whether reverse parking is likely.

Parking direction	Wheel stop distances (mm)			
	Parking to kerb < 150 high		Parking to kerb > 150 high	
	wheel stop height		wheel stop height	
	90	100	90	100
Front-in	630	620	830	820
Rear-in	910	900	1110	1100

