

Compliance Wheel Stop



Product Features:

- Complies to AS/NZS 2890.1:2004
- U.V. stabilised environmentally friendly Linear Low-Density Polyethylene (LLDPE)
- Extremely tough structure with retained flexibility
- · Four fixing points
- · Lightweight and easy to install

At last, a Green Alternative to rubber, concrete and steel wheel stops!

Barrier Group Compliance Wheel Stop are designed to comply with AS/NZS 2890.1:2004. They are manufactured from high-tech Linear Low-Density Polyethylene (LLDPE) with longevity and sustainability in mind.

The Compliance one-piece wheel stop is packed with features never seen before in a wheel stop, anywhere in the world. It will not fade, rot or rust and it comes complete with blanking plugs, or the choice to purchase optional reflector plugs. The wheel stops are light enough to be carried by one person meaning installation is a breeze.

Compliance wheel stops are available in a variety of colours. Safety Yellow for increased visibility and pedestrian safety, Blue for highlighting disabled parking spaces, Green for highlighting parking spaces reserved for EV charging, Black and Concrete Grey.

What is a wheel stop?

Wheel stop limits the travel of a vehicle into a parking space for the following reasons:

- Where overhang may become inconvenient or hazardous for pedestrians.
- · Prevent contact with an end barrier or high kerb.
- Prevent encroachment into an opposing parking space.

Fixing Kits for Installation

An additional bonus feature associated with Barrier Group Compliance Wheel Stops is the ability to be able to install them into a variety of surfaces and substrates. One person can easily install these lightweight products with a choice of three standard fixing systems onto concrete, bitumen, or asphalt. Choose the optional KIT that best suits your application.

Attach a Wheel Stop Sign to the wheel stops recessed area with the supplied self-tapping screw. Available in a range of options including 'RESERVED', 'STAFF', 'VISITOR', 'EV CHARGING', and more. (Sold separately)

RMIT University proves Barrier Group's Compliance Wheel Stop is better for the environment than recycled rubber

Definitive conclusions from RMIT University indicated that the Compliance Wheel Stop is a better alternative than recycled rubber, for five different measures of environmental impact.

















Code	Image	Product Name	
CWS1700BLK	1	Compliance Wheel Stop - LLDPE - Black	65
CWS1700B	1	Compliance Wheel Stop - LLDPE - Blue	4
CWS1700GRN	1	Compliance Wheel Stop - LLDPE - Green	
CWS1700G	1	Compliance Wheel Stop - LLDPE - Grey	#
CWS1700Y		Compliance Wheel Stop - LLDPE - Yellow	49

Code	Image	Product Name		
KIT17	6	Fixing Kit for CWS1700 - Asphalt or Bitumen (in good condition)		
KIT18	0	Fixing Kit for CWS1700 - Concrete - Full Thickness		
KIT19		Fixing Kit for CWS1700 - Concrete - Shallow Drill		
BMR		Top Reflector Plug - Orange		
CWS-15MIN	15 MINUTE	Wheel Stop Sign - 15 MINUTE		
CWS-BLANK		Wheel Stop Sign - BLANK		
CWS- DISABLED	DISABLED	Wheel Stop Sign - DISABLED		
CWS- RESERVED	RESERVED	Wheel Stop Sign - RESERVED		
CWS-STAFF	STAFF	Wheel Stop Sign - STAFF		
CWS-VISITOR	VISITOR	Wheel Stop Sign - VISITOR		
CWS-EV CHARGING	EV CHARGING	Wheel Stop Sign – EV CHARGING		
Description:	Compliance one-piece wheel stop			
Material:	Injection n	Injection moulded Linear Low Density Polyethylene (LLDPE).		
Finish:	Solid colour in Yellow, Blue, Black, Green or Grey.			
Length:	1700mm to AS/NZS 2890.1:2004.			
Width:	160mm at the base.			
Height:	100mm to AS/NZS 2890.1:2004.			
Weight:	5.25kgs			
Fixings:	Three kit options in the part numbers table.			