

# DeNeefe Signs

A Subsidiary of Traffic Technologies Ltd

## Road and Parking BOLLARDS



Delineator and Big Foot

# DeNeeffe

## Big Foot Stackable Bollard

This versatile stackable parking bollard can be used as a stand alone zone delimiter or used in conjunction with road signs, indicators and other traffic regulators to direct traffic. Road traffic signs advise drivers of danger, inform traffic of no entry access, any diversions or traffic re-direction.

### Uses


- Temporary Parking Lots
- Transit Lane for Special Vehicles
- Green Belts Zone
- Pedestrian Zones
- Preferential Lanes
- Roadworks
- Traffic Direction
- No Entry

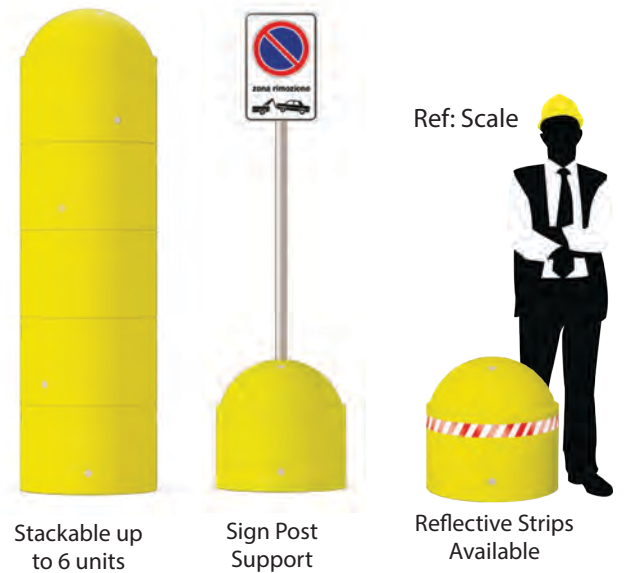
### Road Sign Support

- DeNeeffe's versatile Big Foot bollard is equipped with a 60mm dia. hole which can support a pole for vertical road signage to regulate vehicular and pedestrian circulation, or used as a road sign support to direct traffic.
- The Big Foot parking bollard may be used to indicate preferential lanes, reserved parking spaces, temporary road-works, or to delimit reserved parking lots and signs for temporary worksites.
- Reflecting stripes for a higher visibility are available upon request.
- **Standard Yellow or Colour**

The standard bright yellow colour guarantees visibility in low light and adverse conditions.

The Big Foot bollard is also available in 3 other colours, green, pink or red (with a minimum order quantity).

FEATURES	STACKABLE PARKING BOLLARD
Material	Linear Polyethylene
Width	54 cm
Height	53 cm
Capacity	75 L
Ballasted Weight	Approx. 75/80 Kg
Colours	



### Water or Sand Ballasted

- The bollards are equipped with two threaded 3/4" plugs: the load plug located on the top, used to stabilize with water or sand, the unload plug located in the bottom, is used to unload the stabilizing mass.

### Stackable

- The Big Foot bollard is easily stacked and handled, the concave shape allows a stack of up to 6 bollards, reducing transport and warehouse costs significantly.

### High Quality

- Entirely made of linear polyethylene, the Big Foot bollards are resistant to shocks and external agents.



# DeNeeffe

## Delineator Super Size Bollard

The DeNeeffe Delineator Bollard is a super signage bollard, especially designed to indicate highway and road junctions. It is also widely employed to alert vehicles of upcoming obstacles, lane separation and dangerous situations. Manufactured from nontoxic polyethylene the Delineator is extremely strong, durable, U.V. resistant and recyclable. The cylindrical Delineator is hollow with a large screw top, allowing the filling of ballast, water or aggregate bags. It has a drainage plug located at the bottom to empty the ballast.

The DeNeeffe Delineator Bollard incorporates bright reflective arrows to indicate directions, whilst ensuring high visibility from a considerable distance. The Delineator comes in four sizes, a 1.65 mtr. super size for use on highways and three other sizes for use on other roads and situations.

### Installation

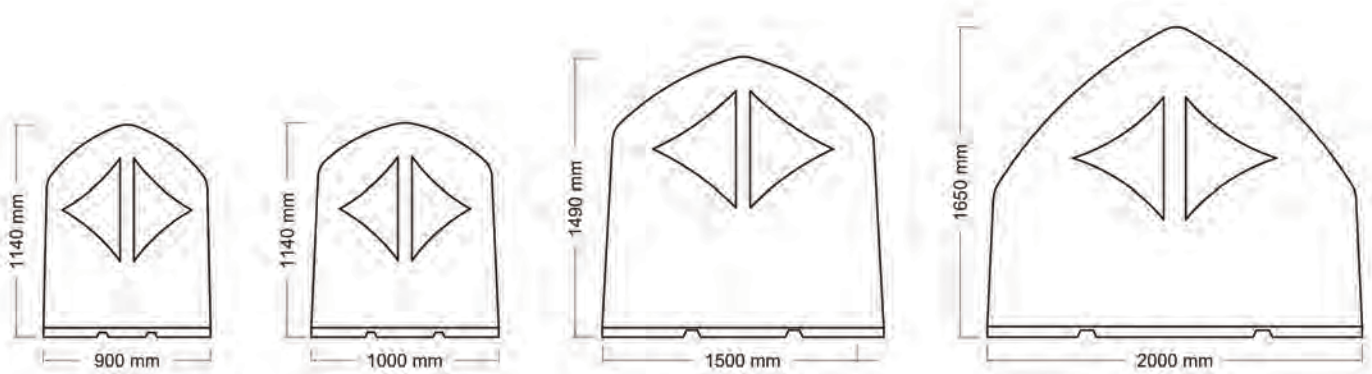
The DeNeeffe Delineator bollard is easily installed, the shape allows easy load and offload operations.

Before use, ensure that the unload plug, situated at the bottom, is firmly tightened. Remove the upper top screw and fill with ballast; water or heavy aggregate bags. While ballasting with water, it is recommended not to exceed an internal level of 20cm. If water filled, we recommend adding antifreeze to avoid water volume expansion during cold winter periods.

### Maintenance

Made of top quality polyethylene, the Delineator bollard does not require particular care, except for the periodic cleaning of the reflective arrows, which due to dust can reduce refraction.

Ref: Scale



### Specifications

CODE	IND90	IND100	IND150	IND200
Material	Linear Polyethylene	Linear Polyethylene	Linear Polyethylene	Linear Polyethylene
Width	90 cm	100 cm	150 cm	200 cm
Height	114 cm	114 cm	149 cm	165 cm
Colours				

# DeNeefe Signs

A Subsidiary of Traffic Technologies Ltd

## DeNeefe Signs

25 Brisbane Street  
Eltham Victoria 3095

[www.deneefe.com](http://www.deneefe.com)

### NSW

P: +61 2 9701 9999  
F: +61 2 9736 3391  
e: [sdnsw@traffictld.com.au](mailto:sdnsw@traffictld.com.au)

### VIC

P: +61 3 9430 0266  
F: +61 3 9430 0277  
e: [sdvic@traffictld.com.au](mailto:sdvic@traffictld.com.au)

### SA

P: +61 3 9430 0266  
F: +61 3 9430 0277  
e: [sdsa@traffictld.com.au](mailto:sdsa@traffictld.com.au)

### NT

P: +61 8 8947 0733  
F: +61 8 8947 0713  
e: [sales@norsign.com.au](mailto:sales@norsign.com.au)

### ACT

P: +61 2 9701 9999  
F: +61 2 9736 3391  
e: [sdnsw@traffictld.com.au](mailto:sdnsw@traffictld.com.au)

### WA

P: +61 8 9248 1002  
F: +61 8 9209 2288  
e: [sdwa@traffictld.com.au](mailto:sdwa@traffictld.com.au)

### QLD

P: +61 7 3266 1900  
F: +61 7 3266 2244  
e: [sdqld@traffictld.com.au](mailto:sdqld@traffictld.com.au)

### TAS

P: +61 3 6273 1177  
F: +61 3 6273 1759  
e: [sdtas@traffictld.com.au](mailto:sdtas@traffictld.com.au)