



PWS Signs Ltd.

Ravensdale,
Unit 10 Northlink Business Park,
Coes Road, Dundalk, Co. Louth,
A91 WV09
Tel: (042) 937 5010

PWS Ireland Ltd.

Greenbank Industrial Estate,
Newry, Co. Down,
BT34 2QX
Tel: (028) 3026 4511

✉ info@pwssigns.com
 🖱 www.pwssigns.com

Mini Sureflex Active Travel Bollard



150mm Multi-signface bollard - perfect for Active Travel & cycle lane schemes. Fully Impact Resistant & Passively Safe - available with a wide range of signfaces to suit every application

Features

- Full 360° visibility
- Diamond Grade DG3 Fluorescent Yellow Reflective Sheeting
- Recessed Reflective panels & Anti Vandal Fixings
- Easy to install
- Available Single or Double Sided
- 100% Recyclable shell
- Available in Black or White
- EN 12767:2019 Passively Safe
- Installation Options: 4 Bolt Fixing Kit, foundation cage or retention socket
- Corrosive Resistance SP1/SP2

Details

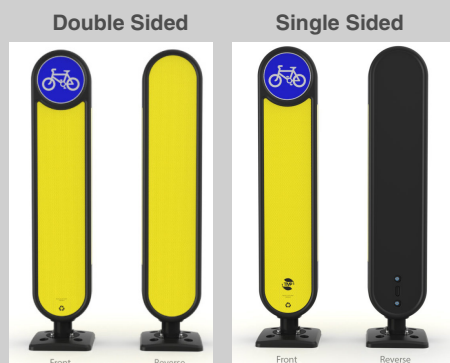
The Mini Sureflex Impact Resistant Bollard has the same top performance qualities of the rest of the PWS range of Impact Bollards and is perfect for cycle lanes, shared-use paths and Active Travel routes. It's compact 150mm sign face provides clear, compliant visibility without adding clutter to the street scene. The bollards rounded edges offer extra protection in the event of a collision and the self-righting properties allow them to survive multiple impacts from passing vehicles.

Diamond Grade fluorescent yellow reflective panels offer excellent visibility for cyclists, pedestrians and motorists. Each bollard can be customised with up to four 150mm signfaces on each side, allowing you to display directional arrows, route information or bespoke graphics to match local Active Travel schemes.

Mini Sureflex bollards are very quick and easy to install using the 4 bolt fixing kit provided, but other mounting options are available if required - incl. foundation cage and retention socket.

Life Cycle Assessment

Our bollards have been assessed on a cradle-to-gate basis, measuring environmental impact from raw material extraction through to final assembly. Carbon Footprint: From 14.5kgCO₂e



Colour	Black or White
Material	Rotationally moulded polyethylene
Height	960mm
Sign Face	150mm Diameter
Front Reflector	155mm wide x 665mm high
Rear Reflector	155mm wide x 840mm high
Side Reflector	50mm wide x 510mm high