



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

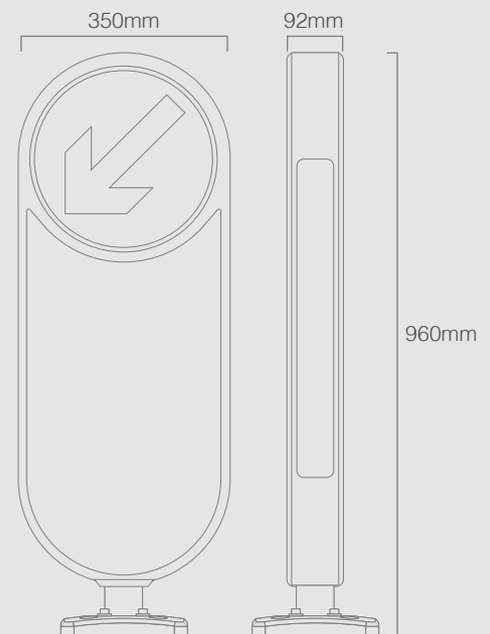
✉ info@pwssigns.com
 🖱 www.pwssigns.com

SureFlex Impact Resistant Bollard

A traditional rounded shape traffic bollard with zero maintenance. Fully Impact Resistant & Passively Safe - complete with a Keep Left or Right Roundel.

Versatile Installation

- 4 Bolt Fixing Kit
- Foundation Cage
- Retention Socket
- Base Light Conversion



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
- BS 8442:2015 compliant
- EN 12767:2019 Passively Safe
- Installation Options 4 Bolt Fixing Kit, Foundation cage, retention socket
- Corrosive Resistance SP1/SP2

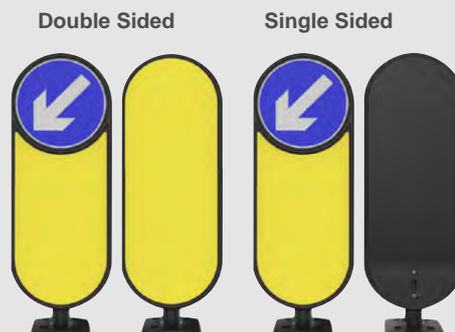
Details

The SureFlex Impact Resistant Bollard has the same top performance qualities of the rest of the PWS range of Impact Bollards but with a more traditional rounded shape - perfect for placing in urban or rural locations. The SureFlex bollard has been designed to be installed without the need for electrical illumination making it quick and easy to install. The advanced retro-reflective panels on the SureFlex bollard harnesses the light from vehicle headlights to illuminate the sign face without electricity or harmful carbon emissions.

Not only is it safe for the environment, but the SureFlex bollard is also passively safe to road users. The unique bollard base and durable polypropylene construction ensure the bollard will yield to impact but rebound back to an upright position.

Zero Maintenance

The SureFlex needs no additional maintenance. As with all devices installed on the highway, external surfaces should be periodically cleaned with diluted mild detergent.



Colour	Black
Material	Rotationally moulded polyethylene
Height	960mm
Sign Face	300mm Diameter
Front Reflector	305mm wide x 558mm high
Rear Reflector	305mm wide x 842mm high
Side Reflector	50mm wide