

Oxford Plastics LowPro® 15/10 Trench Cover (Yellow)

Product Images











Description

Oxford Plastics are global leaders in the design and manufacture of high-performance worksite safety products. All items are designed and manufactured in the UK by in-house chemists and engineers to ensure outstanding quality and performance.

The Award Winning LowPro® 15/10 Trench Cover uses our patented Flexi-Edge technology and is a suitable driveway board for 3.5 tonnes vehicles over a 900mm trench. One of the world's largest Utility companies commissioned Oxford Plastics to create a pedestrian & driveway board. It should be capable of supporting 1 wheel of a 3.5 tonnes vehicle and use Oxford's patented Flexi-Edge technology. We enlisted the feedback of Utilities and contractors throughout the design process, and so the LowPro® 15/10 was born!

Anti-slide complies with the latest code The anti-slide technology, on the underside and edges of the LowPro®, is made from a soft, flexible, rubber material which grips the surface reducing unwanted movement. Rubber edges can be replaced to extend the life of your LowPro®. **Safe, simple & strong** This LowPro® is a lightweight and easy-to-handle alternative to the steel plate. This trench cover is installed in seconds with an easy 2 person lift, with no need for specialist lifting equipment.

Features & Advantages:

- Complies with council and Road department requirements.
- Suitable for 3.5 tonnes vehicles over 900mm trench.
- Suitable for pedestrians up to 400kg over 1200mm trench.
- Anti-slip and anti-trip.
- Anti-slide, non-pinned and self-weighted.
- Bolts holes for extra stability.
- Reduces noise pollution and noise complaints.
- Lighter alternative to steel plates.
- Central section made from glass reinforced composite.
- Gas vents and probe hole designed into product.

- Part of the LowPro® range.
- Shock Resistant, Easy 2 person lift.
- Colour & logo customisation, Designed and manufactured in the UK.
- Dimensions: 1500mm x 1000mm x 33mm
- Weight: 42kg