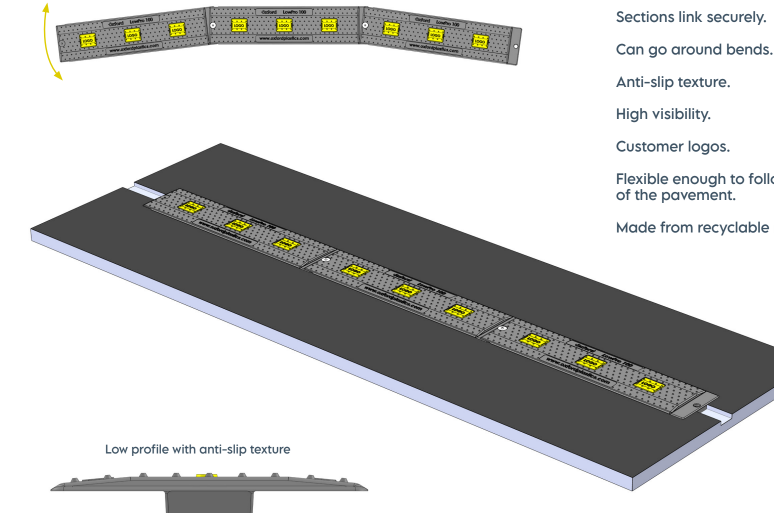
LowPro 100

Used as temporary cover once trench is backfilled and awaiting reinstatement. Ideal for 'Micro trenching' applications where milling wheel is used.



Secure joints allow Lowpro 100 to flex around corners.



No gaps, sections overlap.

Sections link securely.

Flexible enough to follow to undulations

Made from recyclable material.



Cusack Locations

Scotland Unit 602 Clyde Gateway East London Road Glasgow G32 8RH Tel: 0141 778 6500

Bolton

38 Great Bank Road Wingates Industrial Estate Westhoughton Bolton BL5 3XU Tel: 01942 810888

> Wolverhampton Anchor Lane Bilston West Midlands WV14 9NE

Tel: 01902 371715

London

1 Dundee Way Brimsdown Enfield EN3 7SX Tel: 020 8344 4100

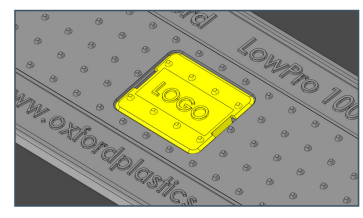
Somerset

Unit 4 Siger Drive Isleport Business Park Highbridge Somerset TA9 4BA Tel: 01278 448 980

www.cusack.co.uk sales@cusack.co.uk

LowPro 100

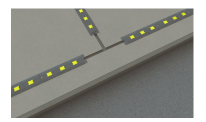
Used as temporary cover once trench is backfilled and awaiting reinstatement. Ideal for 'Micro trenching' applications where milling wheel is used.

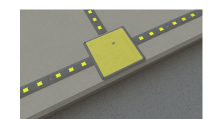


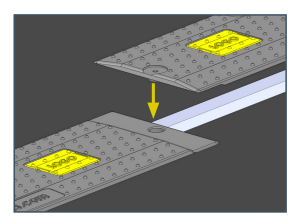
Available with customer logo permanently engraved. Hi-vis insert available in other colours upon request.

Product details

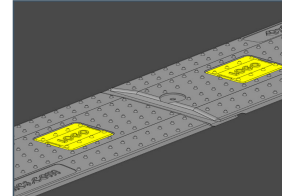
Suitable for trench widths 75-100mm. Supplied in 1m, 2m or 3m long sections. 250mm wide, depth 40mm. Other sizes available on request. Main body black, hi-vis inserts yellow. Weight of 3m unit 8.5Kg.



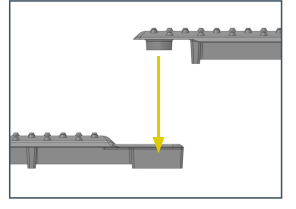




Linking system allows sections to be easily connected



When linked the units overlap, and cannot slide apart





Cusack Locations

Scotland Unit 602 Clyde Gateway East London Road Glasgow G32 8RH Tel: 0141 778 6500

Bolton

38 Great Bank Road Wingates Industrial Estate Westhoughton Bolton BL5 3XU Tel: 01942 810888

> Wolverhampton Anchor Lane Bilston West Midlands WV14 9NE Tel: 01902 371715

London 1 Dundee Way Brimsdown Enfield EN3 7SX Tel: 020 8344 4100

Somerset

Unit 4 Siger Drive Isleport Business Park Highbridge Somerset TA9 4BA Tel: 01278 448 980

www.cusack.co.uk sales@cusack.co.uk