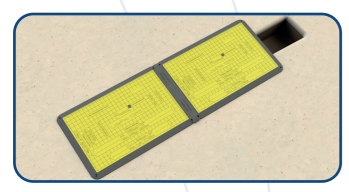
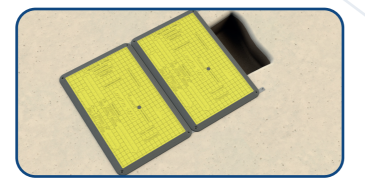
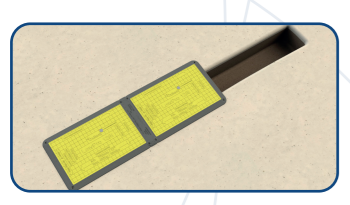
TECHNICAL SPECIFICATIONS

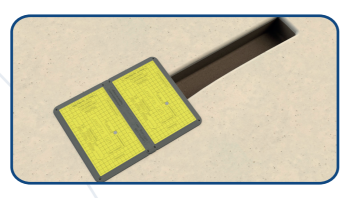




LOWPRO 15/10

	15/10	LONG INFILL	SHORT INFILL
Product No.	0815	0840	0375
Length	1500mm	1500mm	1000mm
Width	1000mm	130mm	130mm
Height	35mm	35mm	35mm
Weight	38kg	2.3kg	2kg
Qty/pallet	20	5/100	5/100
Colour	Yellow & Black	Black	Black
Maximum Trench Width		1200mm	400mm





LOWPRO 12/08

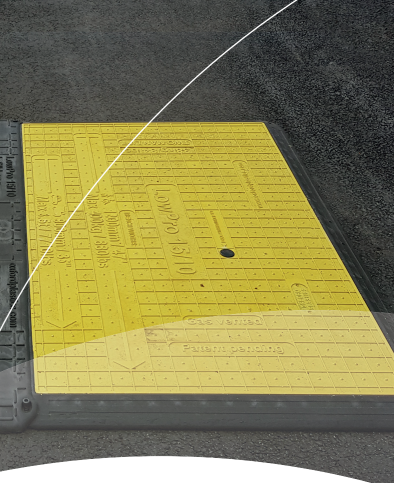
12/02		SHORT INFILL
0362	0364	0383
1200mm	1200mm	800mm
800mm	130mm	130mm
28mm	28mm	28mm
18kg	2kg	1.5kg
30	5/100	5/100
Yellow & Black	Black	Black
-	700mm	400mm
	800mm 28mm 18kg 30 Yellow & Black	0362 0364 1200mm 1200mm 800mm 130mm 28mm 28mm 18kg 2kg 30 5/100 Yellow & Black Black

LowPro Infills are available in in packs of 5 or 100. Contact Oxford Plastics to improve your worksite safety.











LOWPRO TRENCH COVER & INFILL INSTALLATION GUIDE

www.starttraffic.uk sales@Starttraffic.uk 01905 794 875

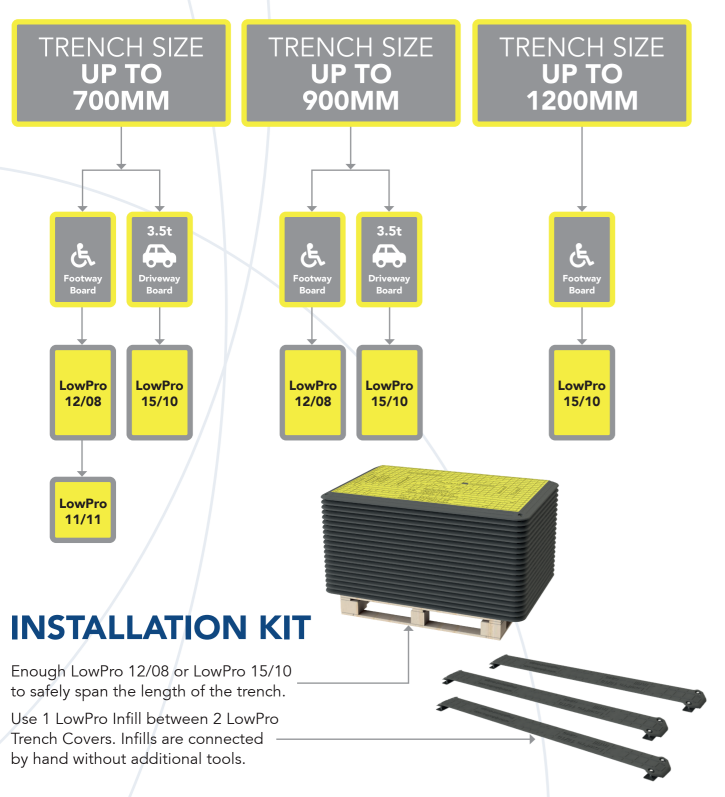
WHAT IS A LOWPRO INFILL?

The LowPro range covers trenches up to 1200mm.

Select the appropriate LowPro cover below & use the Infill strip to connect a series of trench covers together and remove trip hazards between boards.

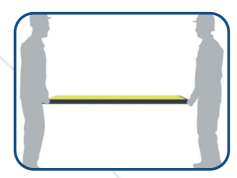
The Infill is available for the LowPro 12/8 (in long or short sizes) & LowPro 15/10 (in long or short sizes). Use the long or short size of Infill depending on how you orientate the LowPro over the trench. The LowPro 11/11 does not have an Infill as it is designed to sit close to the ground (height = 18mm).

SELECT YOUR LOWPRO



INSTALLATION GUIDE

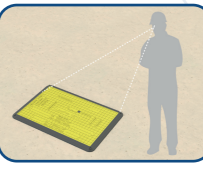
Safety guidelines & maintenance





LowPro 12/8 is a 1 person lift. LowPro 15/0 is a 2 person lift. Ensure your LowPro is clean & check the surface & Flexi-edges for signs of damage. **Do not use damaged** LowPros.

Installation Steps

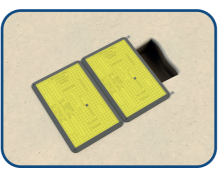




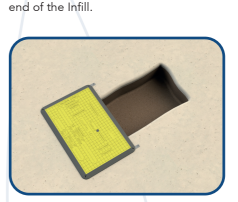
1. Assess the surrounding surface where the rubber edges will be resting.



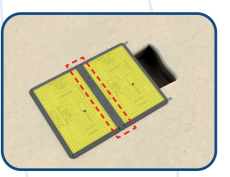
4. Insert the 2nd plate in the bolt hole on the long or short side.



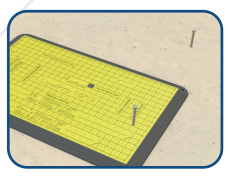
7. Ensure the LowPro is sitting on the plate at both ends.



5. Place the LowPro with the plates inserted over the trench.



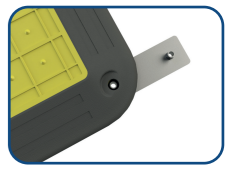
8. Place the Infill between the LowPros & secure with 2 bolts at either end.



Always conduct a Site Safety Risk Assessment before working. LowPros have anti-slide Flexi-edges, however they can be bolted down if the SSRA warrants it.



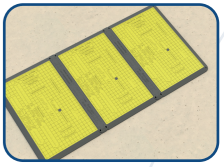
2. Unscrew the plate and bolts at each



3. Insert the plate underneath the LowPro through the bolt hole.



6. Place the next LowPro in line with the first over the Infill plate.



9. Continue placing LowPros over the trench & attaching Infills until the trench is fully covered.