

BYPASS RAMP





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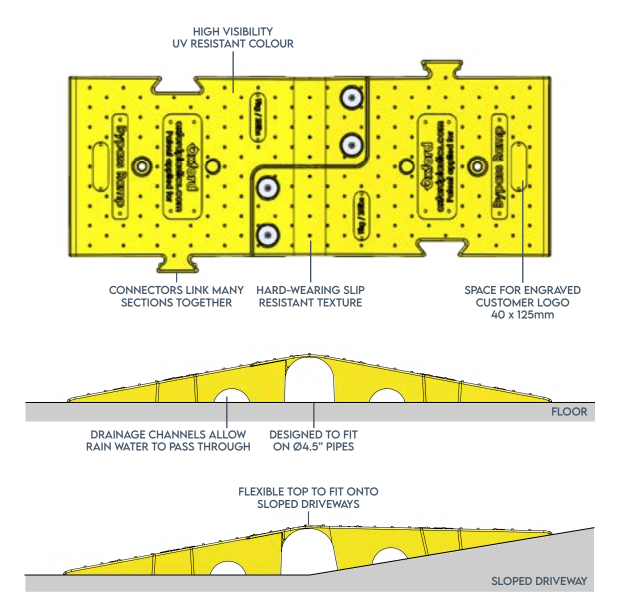
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FEATURES



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- 44t / 97,000lb vehicle load bearing for up to Ø4.5" load bearing pipes.
 44t / 97,000lb vehicle load bearing up to
- Ø3.5" pipes which are not load bearing.
- Anchor points to secure to the ground.
- Slip resistant surface.
- Highly visible.
- · One person installation.

END USER BENEFITS

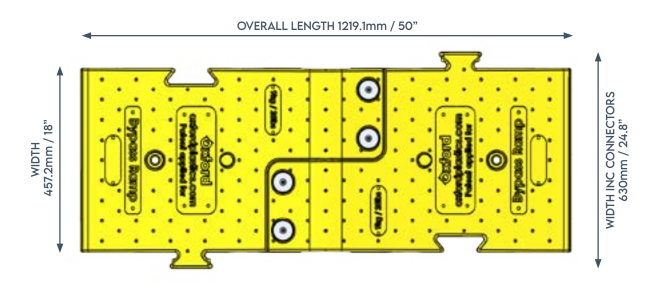
- Eliminates asphalt cold patch ramps.Gives ramped access to homes.
- Installed in minutes.
- Adaptable to sloped driveways.
- Reusable, repairable & recyclable.
- Save on equipment & material costs over lifetime of use.

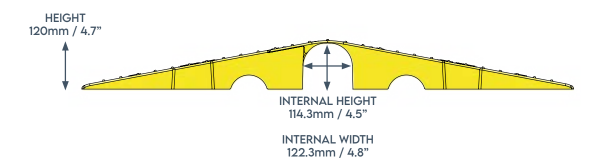




DIMENSIONS AND WEIGHTS

BYPASS RAMP 9kg / 20lb





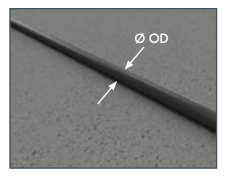
Part Name	Product Code
Bypass Ramp	0920



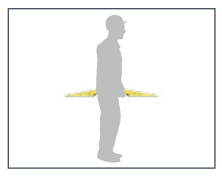
USAGE AND INSTALLATION

Risk assessments must be carried out to ensure the usage is suitable for the scenario.

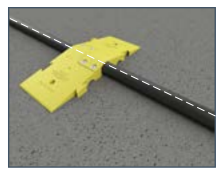
Every section has the facility to be bolted down individually. The SSRA must advise whether bolts are necessary for the installation.



Confirm pipe size is suitable: Up to Ø3.5" OD non-load bearing pipe Up to Ø4.5" OD load bearing pipe



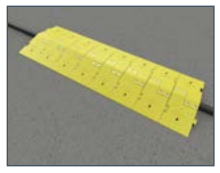
One person lift.



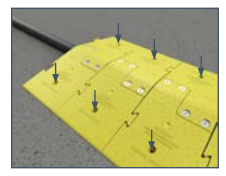
Place first Bypass Ramp section centrally over the pipe.



Place the next Bypass Ramp section, linking to the first using the integral connectors.



Continue linking Bypass Ramp sections until desired length is achieved. Each section is 11/2' wide.



Bolt down sections down as necessary dependant on SSRA.

Every section has the facility to be bolted down individually.

The Bypass Ramps are designed for vehicles to travel across in a straight line. Ramps are securely bolted down, the bolt holes accept M16 x 150mm & 5/8" x 6" Masonry Anchor bolts.



LOAD DEFLECTION DATA

Testing has been carried out by trained staff at Oxford Plastics' specialist testing facility.



PRODUCT RATING

The product is rated for use by vehicles with a GVW of up to

44t / 97,000<u>lb</u>

- 3.5" or smaller diameter pipes that cannot bear a single load of 6t / 13,200lb themselves can safely be used.
- Larger diameter pipes must be capable of bearing or withstanding the 6t / 13,200lb single wheel loads themselves.

TEST SPECIFICATION

Load

6t / 13,200lb

Load Footprint

250mm / 9.8" diameter pad with rubber base to simulate single tyre.

Load Location

Centre of product.

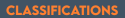


SLIP RESISTANCE

Slip resistance testing has been carried out by an independent test house, in line with the requirements of:

- ASTM American Society for Testing and Materials Method E303-22 (2022), "Standard Test Method for Measuring Surface Frictional Properties Using the British Pendulum Tester"
- UK HSE 2012 document 'Testing the slip resistance of flooring'.

Testing was carried out in 4 directions in wet and dry conditions, using a calibrated Munro slip tester using Slider 55.



High Slip Potential 0-24

Moderate Slip Potential 25-35

Low Slip Potential 36+



END MOULDING (RAMP)	Median Result PTV	Slip Potential Classification	
Dry	103	LOW SLIP POTENTIAL 1:1,000,000	
Wet	39	LOW SLIP POTENTIAL 1:1,000,000	

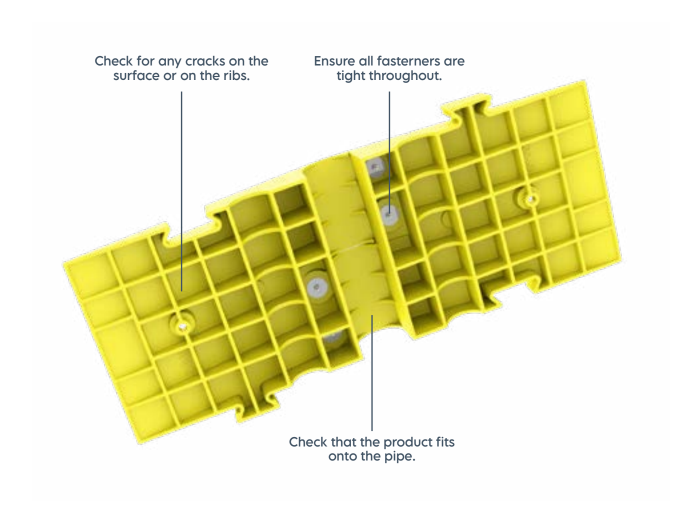


INSPECTION AND MAINTENANCE

Before each use, inspect the Bypass Ramp for any signs of damage due to improper use.

Signs of damamge may include but are not limited to:

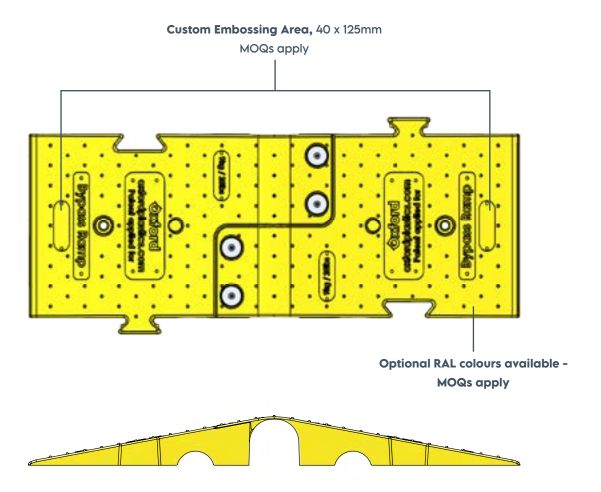
- Cracks on the surface or on the ribs
- Fasteners have loosened
- Warped ramp that no longer fits over pipes





BRANDING AND CUSTOMISATION

	Standard Colour	Non-standard Colours	Embossing
Bypass Ramp	Yellow	RAL Colours, MOQs apply	Customer Embossing Area
			40 x 125mm, MOQs apply







CONTACT INFORMATION

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