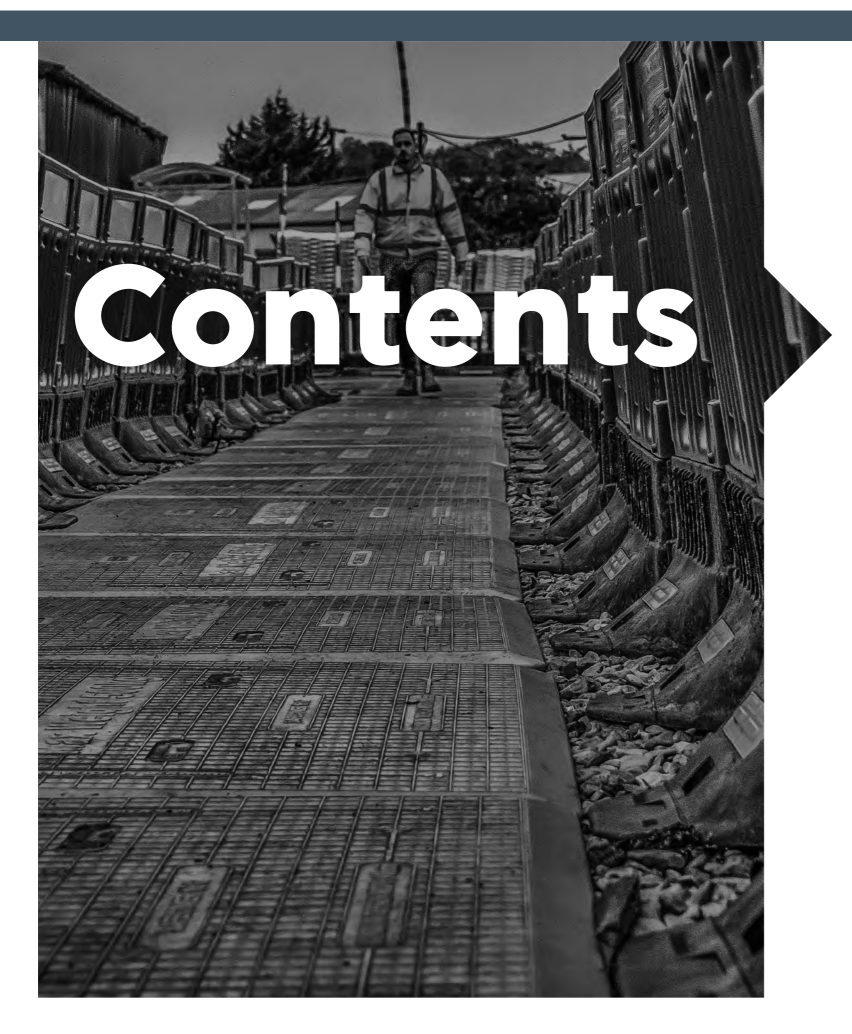


20

WORKSITE SAFETY PRODUCTS USA - 2025



CONTENTS PAGE	3
INTRODUCTION	4-5
SUSTAINABILITY	6-7
INNOVATIONS	8-9
PRODUCT RANGE	10-41
TRENCH COVERS AND ROAD PLATES	10-19
LOWPRO® TRENCH COVER GUIDE	12
LOWPRO® 100 NARROW TRENCH COVER	14
LOWPRO® 11/11 TRENCH COVER	15
LOWPRO® 12/8 TRENCH COVER SYSTEM	16
LOWPRO® 15/10 TRENCH COVER SYSTEM	17
LOWPRO® 15/05 ROAD PLATE	18
LOWPRO® 23/05 ROAD PLATE	19
RAMPS	20-25
SUPAGRIP® RAMP	22
BYPASS RAMP	23
SUPASITE RAMP	24

BARRIERS AND FENCES	26-31
AVALON® BARRIER	28
STRONGWALL®	29
SAFEGATE®	30
FENCE FEET AND HEAVY BASES	32-37
• OXSTAND®	34
TEMPORARY FENCE WEIGHT	35
OXBLOCK	36
MATS AND GROUND PROTECTION	38-39
	40
	41
CONTACT US	

3

Solving problems for safer working.

WEVE GOT IT COVERED

Since 1985, Oxford Plastics has been dedicated to helping industrial workers do their jobs safely and efficiently.

Our award-winning range of intelligent, compliant, problem solving products are creating safe working environments for people across a host of industries – including highways, utilities, events and streetworks; as well as the industrial, civil engineering and construction sectors.

We also collaborate closely with the Depts of Transportation and industry leaders around the world, such as JAG, HAUC, NJUG and REMA, ADA and respected professors of Engineering. This ensures safety standards and product integrity are not only met, but consistently exceeded.

As the world changes, so do we. We're committed to creating even better solutions and delivering even better service, so our customers always know that whatever challenges they face, we've got it covered.

New Product Development

We've invested more in innovation to create products that help our stakeholders: our end-user customers and the public interacting with their job sites. We understand the importance of regularly engaging with our customers to understand their needs; that's how Oxford Plastics provides easy-to-use products that eliminate long-standing traditional issues on sites.

Launching in 2025 are the SupaSite Ramp and the Bypass Ramp. These unique new products solve worksite problems, providing access for people and machinery in public and privatefacing environments.

Accessibility

Our new Ramps greatly illustrate our focus on creating products that positively impact accessibility for all. In product design, we consider weight, storage, usability and robustness, and this year, we are considering the big and small changes we can make so that moving around sites is more manageable for pedestrians, buggies, bicycles and people with disabilities.

For example, improvements to the LowPro 11/11 Trench Cover have reduced the patented LowPro edge's trip-hazard potential, creating a more gradual gradient for wheels and walkers. At Oxford Plastics, we're constantly listening, learning and tweaking our products to make that extra difference.

What is a carbon footprint?

Pretty much everything we do and buy produces CO₂e.

A carbon footprint is the total amount of greenhouse gases produced directly and indirectly by any activity. Greenhouse gases are converted into a carbon dioxide equivalent (CO₂e), and are measured in tons (tCO₂e) or pounds (lbsCO₂e) of carbon dioxide equivalent.

How can you reduce your carbon footprint?

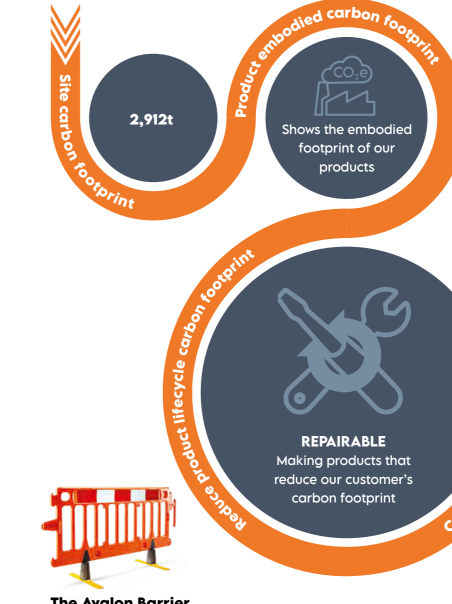
By taking sustainable actions and working within the circular economy. 4 tangible steps all businesses should take to reduce emissions, repair equipment, pass on, sell or hire out items they don't need for reuse, and recycle materials at end of life.

Our commitment to sustainability

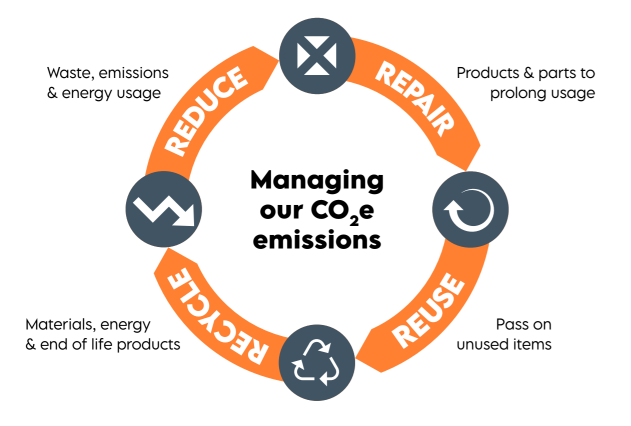
At Oxford Plastics, we believe in sustainable products. Since 2021, we have brought new carbon measurements into our business.



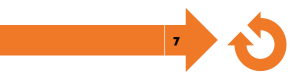
Our credentials



The circular economy



The Avalon Barrier has 30% less lbsCO₂e compared to single piece, non-repairable barriers.









The LowPro 15/10 **Trench Cover** is the strongest of its kind. 2.5 times stronger than the next alternative.



LowPro 23/05 **Road Plates** can save up to 79% of CO, e over their lifecycle, compared to steel plates.

We create product comparison studies so our customers can make low CO₂ choices

on footprint con

Latest innovations

New SupaSite Ramp

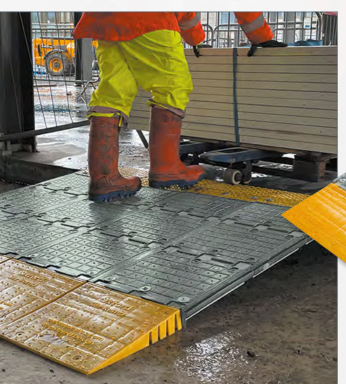
The construction site ramp. The SupaSite Ramp replaces bespoke, handmade plywood ramps, with a 4,400lbs working load, it gives access for pallet trucks & MEWPs (Mobile work platforms).

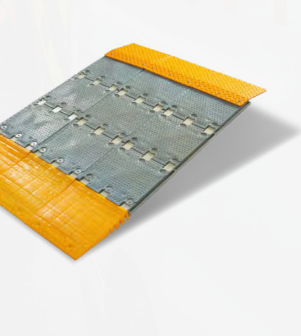
It also weighs only 53lbs, and being a modular system at 16" wide, it's quick and easy to install by hand and can be extended to meet all the width requirements of your site.

New Bypass Ramp

The new access ramp for when pipeline is diverted above ground. The Bypass Ramp allows vehicles up to 97,000lbs to traverse pipes and cables up to 4.5" dia. This ramp replaces single use, messy asphalt cold patch.

It also has the same great features as many of the Oxford Plastics products, being lightweight, anti-slip, anti-trip and easy to install by one person.







LATEST INNOVATIONS





Oxford Plastics has spent over 20 years refining the material composition, technology and manufacturing processes of our flagship LowPro Trench Covers and Road Plates range. Today, we offer the most comprehensive range of composite covers in the world, which can be used in a variety of scenarios from walkways to roadways in street works and on construction sites.

The LowPro range is designed to replace steel plates and wooden boards. Light enough to be installed by hand, the LowPro range makes covering excavations quick, quiet and easy. Tested to ensure a 2:1 safety factor, the LowPro range is built to last, with little to no maintenance costs.







LOWPRO° TRENCH COVER GUIDE

COMPOSITE TRENCH COVERS CAN BE INSTALLED IN THE FOLLOWING SCENARIOS.

- A Site Safety Risk Assessment must be carried out before installation, only install on compacted surfaces such as concrete or asphalt. Always place the trench cover centrally over the excavation.
- In some instances, road plates and trench covers must be bolted for safety, refer to the installation guide for more details.
- Trench covers have a maximum width allowance.
- Trench covers can be linked together to safely cover any length of excavation.
- The LowPro range is HAUC Compliant.
- LowPro 15/05 and LowPro 23/05 are HS20-44 load rated.
- Trench covers must be installed centrally over the trench.

MAXIMUM	W	HAT TYPE OF TRAFFIC WILL CR	OSS THE TRENCH?
TRENCH	FOOTWAY 400KG / 880LBS	DRIVEWAY 3.5T / 7715LBS VEHICLE	ROADWAY 44T / 97000LBS VEHICLE
100m 4"	LowPro 100	LowPro 100	LowPro 15/05
700MM 2FT	LowPro 12/8 LowPro 11/11	LowPro 15/10	LowPro 15/05
900мм Зғт	LowPro 15/10	LowPro 15/10	LowPro 23/05
1200мм 4нт	LowPro 15/10	LowPro 23/05	LowPro 23/05



TRENCH COVERS

LOWPRO[®] 100 NARROW TRENCH COVER

TRENCH COVER

Developed for Project Gigabit, the LowPro Narrow Trench Cover is ideal for fiber optic cable installations. It is suitable for 3" - 3.9" wide trenches. The recycled plastic material grips the asphalt to minimize movement and provide a stable surface for pedestrians and vehicles. Available in 1m sections, the LowPro 100 is supplied with fixings to anchor pieces together.



LOWPRO° 100 NARROW TRENCH COVER

Made using recycled plastic and

Highly slip-resistant in wet

Hivis inserts for safety day

Use the LowPro 11/11 over

Comes with nyloc fixings

is recyclable

and niaht

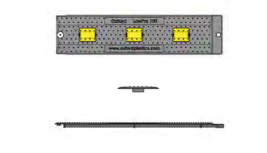
T-Junctions

& dry conditions

Usage Benefits

- Designed for fiber optic cable installations & maintenance
- Suitable for Narrow-Trenching: 3" - 3.9" excavations
- Low profile, sits flat against the ground
- Bends 30 degrees
- Suitable for pedestrian traffic and vehicles
- 42" sections can securely anchor together

	LOWPRO® 100 NARROW TRENCH COVER
	0.8" DEPTH
Product No.	0762
Product Code	5542
Width	10"
Length	42"
Height	1"
Weight	7lb
Quantity / Pallet	100
Color	Black & Yellow



PRODUCT RANGE

LOWPRO[®] 11/11 TRENCH COVER

Pedestrian board with patented LowPro Edge technology, suitable for the distributed load of a 3528lb vehicle over a 28" trench.



2

126lbs

PRODUCT RANGE



Usage Benefits

- ADA complaint trench cover
- Extremely compact and flat making it easy to transport & store
- by 1 person
- up to 28"
- Create temporary and trench cover
- Not for use in roadway

	LOWPRO® 11/11 TRENCH COVER	
Product No.	O825	
Product code 3147		
Width 44"		
Length	44"	
Height	1"	
Weight	53lb	
Quantity / Pallet	30	
Color	Yellow & Black	

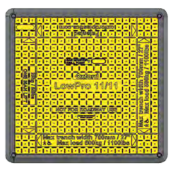




LOWPRO° 11/11 TRENCH COVER

- Can be easily lifted and installed
- Safely cover holes and trenches
- semi-permanent pathways and

- Inquire about minimum order quantities for customizations
- Hi-vis and anti-trip trench cover provides safe passageway for pedestrians and vehicles up to 3,528 lb
- Trench covers must be installed centrally over the trench
- ▶ Reduce CO₂ emissions with lighter transport compared to steel plates
- Eliminate need for cold patch with the patented LowPro Edge, which provides smooth transition



LOWPRO[®] 12/8 **TRENCH** COVER **SYSTEM**

TRENCH COVER SYSTEM

The LowPro 12/8 Trench Cover is a versatile trench cover that is suitable for pedestrians and 3528lb vehicles over a 28" trench.

PRODUCT RANGE



Patented LowPro Edges are moulded around the whole board,

creating a durable protective

barrier for the trench cover

Inquire about minimum order

quantities for customizations

Trench covers must be installed

Reduce CO, emissions with lighter

Infill connectors allow for smooth

transition from cover to cover

transport compared to steel plates

centrally over the trench

LOWPRO° 12/8 TRENCH COVER

Usage Benefits

- Can be easily lifted and installed by 1 person
- Safely cover holes and trenches up to 28"
- Hi-vis and anti-trip trench covers create a safe passageway for pedestrians, wheelchairs and vehicles
- Not for use in roadway
- Prevent drifting and eliminate the need for cold patch using our patented LowPro Edge technology and Infill connectors strips
- To support pedestrians and vehicles up to 3528lb
- Can be utilized individually or as part of a continuous run of multiple units connected with infill strips

LOWPRO® 12/8		
TRENCH COVER	INFILL SHORT	INFILL LONG
0362	0383	0364
4356	5318	5008
31"	6"	6"
47"	31"	47"
1"	1"	1"
37lb	3lb	4lb
30	5/100	5/100
Yellow & Black	Black	Black
	0362 4356 31" 47" 1" 37Ib 30	TRENCH COVER INFILL SHORT 0362 0383 4356 5318 31" 6" 47" 31" 1" 1" 37lb 3lb 30 5/100

PRODUCT RANGE

LOWPRO[®] 15/10 TRENCH COVER **SYSTEM**

TRENCH COVER SYSTEM

The LowPro 15/10 Trench Cover uses our patented LowPro Edge technology and is a suitable driveway board for 7,716lb vehicles over a 3ft wide trench.

Usage Benefits

and stored by 2 people

47" for pedestrians

barrier for the trench cover

and Infill connectors strips

Product No.

Product code Width Length Height

Weight Quantity / Pa Colour

	LONG RAMP	SHORT RAMP	CORNER RAMP	STILLAGE
Product No.	0774	0798	0775	0746
Product code	5465	5309	5466	5513
Width	25"	25"	23"	47"
Length	59"	39"	23"	47"
Height	2"	2"	2"	59"
Weight	20lb	19lb	5lb	132lb
Quantity / Pallet	50	50	100	1
Colour	Blue	Blue	Blue	Silver

COMPLIANCE CODES HAUC 2018/01 Driveway Trench Cover, DDA (Disability Discrimination Act 1995) Ramp System

Infil Long

15lbs

Cover

174lbs

Infil Short

13lbs







	1104000 000
	Width
	Length
	Height
	Weight
	Quantity /
	Colour



TRENCH COVERS

PRODUCT RANGE

LOWPRO® 15/10 TRENCH COVER

- Can be easily installed, transported
- Safely cover holes and trenches up to 3ft wide for 7,716 lb vehicles and
- Patented LowPro Edges are moulded around the whole board, creating a durable protective
- Prevent drifting and eliminate the need for cold patch using our patented LowPro Edge technology

- To support vehicles up to 7716lb
- Hi-vis and anti-trip trench covers create a safe passageway for pedestrians, wheelchairs and vehicles
- Enable access for residents to their homes
- Inquire about minimum order quantities for customizations
- Trench covers must be installed centrally over the trench

	LOWPRO® 15/10			
	TRENCH COVER	INFILL SHORT	INFILL LONG	
	0815	0375	0840	
	4132	5006	4998	
	39"	6"	6"	
	59"	39"	59"	
	1"	1"	1"	
	84lb	4lb	5lb	
llet	20	5/100	5/100	
	Yellow & Black	Black	Black	

TRENCH COVERS

LOWPRO[®] 15/05 ROAD PLATE

TRENCH COVER

The LowPro 15/05 Road Plate is a modular system of singular linking units. This road plate trench cover is suitable for 97,000lbs vehicles over a 28" trench.



LOWPRO® 15/05 ROAD PLATE

Usage Benefits

Clearly defined thoroughfares Compatible with LowPro 15/05 MKI to safely direct road traffic Safely cover holes and trenches and vehicles up to 28" wide Maintain quality and performance

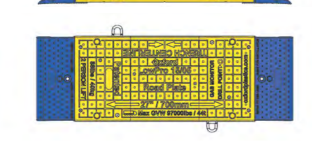
0

- To support vehicles up to 97,000lbs with spare parts, if necessary
- Can be easily transported and stored by 2 people using EasiLift Handles or handhold points
- Flat top for stable stacking
- Create temporary and semipermanent road covers
- ▶ Reduce CO₂ emissions with lighter transport vehicles compared to steel plates
- End ramps are not load-bearing

-

Trench covers must be installed

centrally over the trench



	LOWPRO® 15/05 ROAD PLATE		
		END	EASILIFT HANDLES
Product No.	0900	O903	0730
Width	20"	20"	18"
Length	59"	59"	36"
Height	3"	3"	8"
Weight	881bs	22lbs	7lb
Quantity / Pallet	20	20	20
Colour	Yellow & Black	Blue	Yellow

11 $\backslash \land$ End Handle REPAIRABLE Inner 234lbs 148lbs 44lbs

COMPLIANCE CODES HAUC 2018/01 Road Plate

PRODUCT RANGE

LOWPRO[®] 23/05 ROAD PLATE

TRENCH COVER

The LowPro 23/05 Road Plate is a modular system of singular linking units, this road plate trench cover is suitable for 97,000lbs vehicle over a 48" trench.



REPAIRABLE



Color

Inner	End	Stillage	Handle
234lbs	148lbs	1,334lbs	44lbs

COMPLIANCE CODE HS20-44



TRENCH COVERS



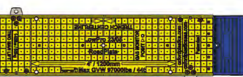
LOWPRO° 23/05 ROAD PLATE

Usage Benefits

- Can be easily transported and stored in the stillage
- Can be easily lifted and installed by 2 persons using EasiLift Handles, without a crane or
- Safely cover holes and trenches
- semi-permanent road covers
- Clearly defined thoroughfares to safely direct road traffic and

- To support vehicles up to 97,000lbs
- Maintain quality and performance with spare parts, if necessary
- To be configured as part of a larger system, use multiple road plate inners to cover any length of trench
- Trench covers must be installed centrally over the trench
- 79% reduction in CO₂e compared to steel plates
- End ramps are not load-bearing

(3)



	LOWPRO	EASILIFT		
	INNER	END	STILLAGE	HANDLES
	0839	0726	0731	0730
	4909	4969	4902	4725
	20"	28"	64"	18"
	91"	91"	70"	36"
	3"	3"	36"	8"
	143lb	60lb	419lb	7lb
filled			5,007lb	
illet	16	10	1	20
	Yellow & Blue	Blue	Silver	Yellow



Ramps

Designed for works where pedestrians are diverted from the walkway into the roadway. Tested with UK disability groups using mobility scooters or wheelchairs and the partially sighted.

Highly slip resistant in wet and dry conditions, our Ramps are moulded with a durable anti-slip surface.

The SupaGrip Ramp uses our patented LowPro anti-slide technology, which grips the pavement for added stability.



HIGH VISIBILITY









RAMPS

SUPAGRIP® RAMP

WHEELCHAIR RAMP

The SupaGrip Ramp is an anti-slide wheelchair ramp and pedestrian curb ramp, designed for temporary roadworks access.

PRODUCT RANGE

SUPAGRIP® RAMP

Usage Benefits

LowPro edges sit securely on the pavement without the need for anchoring

Replacement clips (O838)

of your wheelchair ramp

and mobility vehicles

Hi-vis anti-skid surface

and raised sides

Fully recyclable

To support mobility vehicles

and foot traffic up to 771lb

Clearly defined thoroughfares

to safely direct pedestrian traffic

& replacement black edges (O837)

are available to extend the life

- Can be easily transported and stored
- Can be easily lifted and installed by 1 person
- Can be safely used on curbs between 2.3" and 6.3"
- Create temporary and semi-permanent curb ramps

SUPAGRIP RAMP
O836
4175
50"
30"
4"
22lb
30
Yellow & Black



BYPASS RAMP

SITE RAMP

The Bypass Ramp is an access ramp for when pipeline is diverted above ground. Allowing vehicles up to 44T to traverse pipes up to 4.5" dia. Replacing single-use cold patch ramps.

Usage Benefits





PRODUCT RANGE



BYPASS RAMP

- Eliminates asphalt cold patch ramps
- Gives ramped access to homes
- Installed in minutes
- Adaptable to curb heights
- Reusable, repairable and recyclable
- Load rated up to 44T vehicles
- Accepts pipes up to 4.5" dia., which must be load bearing

- Accepts non load-bearing pipes up to 3.5" dia.
- Must be anchored to ground
- Slip resistant surface
- Highly visible
- One person installation

0920
0720
18"
50"
5"
21lbs
Yellow
25

RAMPS

SUPASITE RAMP

SITE RAMP

The SupaSite Ramp is a versatile heavy-duty ramp for up to 2-tonne machines and vehicles. Replacing bespoke timber ramps and heavy steel alternatives.

PRODUCT RANGE



SUPASITE RAMP

Usage Benefits Replaces bespoke handmade plywood ramps

- Min. 2:1 safety factor Non-slip top surface
- Gives ramp access for pallet trucks
 & MEWPs (Mobile work platforms)
- Reusable, repairable & recyclable
- 2T working load

Modular, 16" wide sections One-person installation, quick to deploy in sections that link easily

For use on 4" - 12" heights

A mark		SUPASITE RAMP
	Product No.	0916
	Width	16"
	Length	72"
	Height	4"-12"
	Weight	53lbs
	Quantity / Pallet	30
	Colour	Yellow & Grey





Barriers and Fencing

Oxford Plastics manufacture a wide range of barrier and fencing solutions for street works, construction sites and facilities management.

Our street works barrier range is used by businesses around the world to provide safe spaces for the workforce and the public. This includes 3 ft high pedestrian barriers, and 6 ft high fences for deep excavations and site protection. Featuring patented anti-tamper locking systems, pedestrian barriers are lightweight and are designed to be carried and installed by 1 person. Complete with high-quality British Standard reflective.

We also manufacture ballasting solutions made from recycled PVC, which replace unreliable sandbags.













CUSTOMIZABLE



BARRIERS AND FENCING

AVALON[®] BARRIER

PEDESTRIAN BARRIER

The Avalon is our most versatile and popular safety barrier, suitable for a wide range of indoor and outdoor pedestrian applications. Common uses include construction, excavation, street works, events and utility sites.



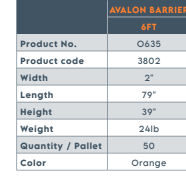


PRODUCT RANGE

AVALON° BARRIER

Usage Benefits

- Adaptable to the work site's requirements with 2 feet options: ClearPath Extra which is 100% antitrip or standard.
- Can be easily transported and stored
- Clearly defined access in high traffic area
- Ensure physical distance measures
- Patented tamper-proof locking system to protect site staff and pedestrians against risk factors





Keep a secure semi-permanent

perimeter with our ballasting

Inquire about minimum order

quantities for customizations

Able to be returned to Oxford

Plastics to be fully recycled

Replacement feet and reflective is

available to extend the life of your

barrier, 6ft Avalon reflective O9899

options



STRONGWALL®

PEDESTRIAN BARRIER & FENCING

A robust plastic, non-conductive safety barrier with typical applications at events and on construction sites to ensure maximum safety to both members of the public and site workers.



Metal: 0645 Plastic: 0645







STRONGWALL

Usage Benefits

- additional ballast
- used for easy and effective installation
- Breaks down into three and transport
- anti-climb fencing

avantities for customizations





- Create a highly stable barrier or fenced perimeter to combat high volumes of traffic even in hot weather conditions, with no
- A heavy duty, durable component
- components for compact storage
- Keep worksites secure with 6ft tall
- Inquire about minimum order



- Be confident that your fence line will stay in tact with connections which are moulded to the barrier
- Non-conductive plastic to keep your worksite and the public safe around live sites
- A closed loop recycling product: made using recycled PVC
- Able to be returned to Oxford Plastics to be fully recycled
- ADA compliant base available



	STRONGWALL	STRONGFENCE
	0748	0687
5	5306 (Base) & 3043 (Top)	4697
	22"	22"
	40"	40"
	39"	81"
	49lb	56lb
allet	18	18
	Black & Orange	Black, Orange & Silver

PRODUCT RANGE

SAFEGATE[®]

MANHOLE BARRIER

The SafeGate barrier is designed for use around temporary excavations and commonly used in the communications industry.

Replacement clips: 09739







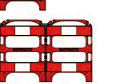
SAFEGATE

Usage Benefits

- Clearly cordon off areas to reduce Portable solution making it easier the danger of pedestrians/site to carry & deploy staff entering restricted zones
- Lightweight, which keeps overall vehicle weight low, and allows for easy installation
- Keep sites protected in high wind conditions by using the SafeBase
- distancing measures Can be configured in a square or in a line with the SafeBase and patented locking system

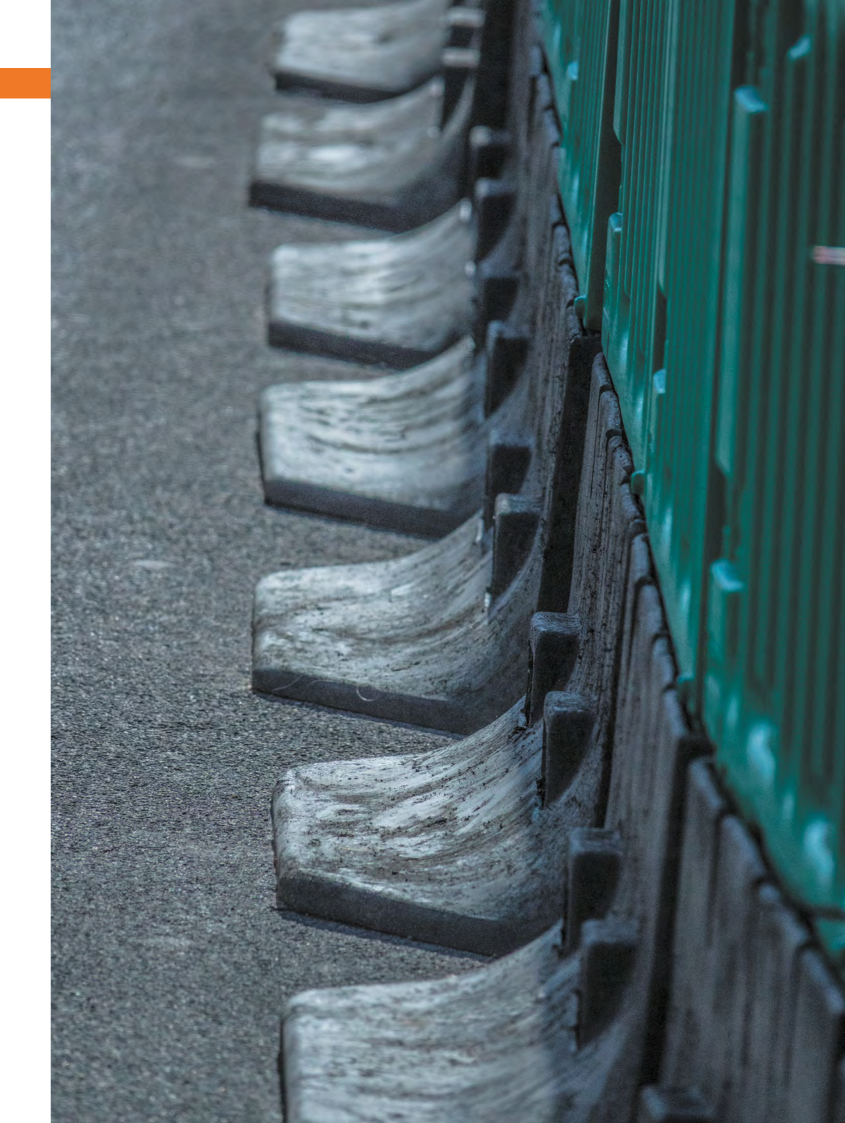
Ability to reinforce social

Able to be returned to Oxford Plastics to be fully recycled





SAFE	GATE	SAFEBASE
3 WAY BARRIER	4 WAY BARRIER	SAFEBASE
09737	09738	0204
5069	3609	4627
2"	3"	13"
89"	118"	13"
39"	39"	3"
13lb	18lb	6lb
25	20	150
Red/Yellow	Red/Yellow	Black
	3 WAY BARRIER 09737 5069 2" 89" 39" 13lb 25	O9737 O9738 5069 3609 2" 3" 89" 118" 39" 39" 13lb 18lb 25 20





Fence Feet and Heavy Bases

Our fence feet and heavy bases are first and foremost effective, durable and safe for use on construction sites and at high profile sporting and entertainment events.

Their high-visibility ends are patent protected to keep your work site safe by reducing the risk of trips and falls.

Oxford Plastics is one of the biggest users of recycled PVC in the world and in 2019 we used 16% of all the recycled PVC in the UK.

We go to great lengths to use recycled materials in our products none more so than with our fence feet and heavy bases - and at the end of their life most of these can be re-ground into new products.



PATENT PROTECTED















FENCE FEET AND HEAVY BASES

FENCE FEET AND HEAVY BASES

OXSTAND[®]

The OxStand is an alternative to the metal tube stand, commonly used with temporary metal fencing at events and on construction sites. Easy to stack, store, and transport, reducing costs. Carry multiple OxStand with handholds.



OXSTAND

Usage Benefits

- Can be easily installed, transported and stored Use with the Temporary Fence
- Weight to provide weighted stability across fencing systems
- Reduce cost and installation labor time
- Carry multiple OxStands at once for ease of installation
- Yellow hi-vis inserts can be branded, inquire about minimum quantity orders for customizations



- Durable base with removable fiberglass backbone that adds strength
- Easy to repair, if warranted, risers can be replaced manually without tools
- More surface area for ballast weight to rest on, if more ballast is warranted
- Steel risers are open, allowing water to pass through
- Low profile and designed for panels with a 1 3/8" post



PRODUCT RANGE

TEMPORARY FENCE WEIGHT

FENCING

108lbs

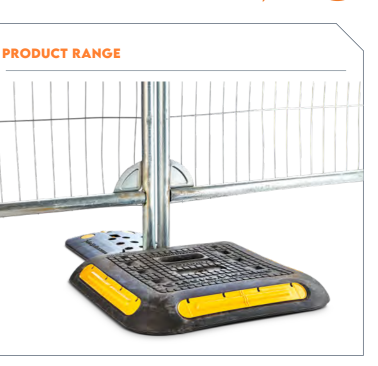
The Temporary Fence Weight is a high-visibility ballast weight for temporary fencing. The alternative to sandbags, which does not decompose or leak sand onto pavements and work sites. The **Temporary Fence Weight** ballasts fence panels to create a long lasting, wind-resistant perimeter.

TEMPORARY FENCE WEIGHT

Usage Benefits

- events
- Carry multiple Temporary Fence Weights at once using the internal handles
- Stack and secure multiple Temporary Fence Weightson top of metal tube stands and OxStand to create a semi-permanent fence line

	FENCE WEIGHT
Product No.	0203
Product code	4565
Width	24"
Length	19"
Height	3"
Weight	30lb
Quantity / Pallet	72
Color	Black & Yellow



- Create a wind resistant fence perimeter for construction sites and
- Eliminate sand bags which decompose and create mess
- Create an anti-trip walkway using this low-profile and hi-vis ballast
- Generate more revenue than single use sandbags
- A closed loop recycling product: made of recycled PVC
- Easy to stack, store, and transport



FENCE FEET AND HEAVY BASES

OXBLOCK

FENCING

This heavy base forms a stable base for metal and plastic temporary fencing. The OxBlock is an alternative to concrete blocks, made from a tough thermoplastic compound that is shock resistant.

PRODUCT RANGE



OXBLOCK

Usage Benefits

- Can be easily stored and transported using the internal handles
- A versatile and durable component that can be used with a range of fencing
- Create enhanced stability of fencing systems to maintain demarcation and social distancing
- spectators or pedestrians with hi-vis ends

Can reinforce contractor, client or

Provide added visibility for workers,

project branding, as required

- A closed loop recycling product: made of recycled PVC
- Fully recyclable
- Reduce trip hazards with these low-profile, compact fence feet

	OXBLOCK FENCEFOOT
	24KG HIVIZ
Product No.	O253
Product code	5258
Width	8"
Length	31"
Height	6"
Weight	53lb
Quantity / Pallet	42
Color	Black & Yellow







Mats and Ground Protection

Oxford Plastics have a range of ground protection solutions for temporary, semi-permanent and permanent uses.

We mould anti-slip surfaces into our products, providing a grippy surface that won't fade over time. Our mats and grids are made for both vehicle and pedestrian access. The range is designed to provide safe passageway for all traffic, particularly in wet and muddy situations.

Oxford Plastics have developed a suite of accessories to make your site safe and sound, including parking delineator inserts for the EnduraGrid, and heavy-duty connectors for the EnduraMat.



SLIP RESISTANT IN WFT





MATS AND GROUND PROTECTION

MATS AND GROUND PROTECTION

PRODUCT RANGE

PRODUCT RANGE

ENDURAMAT[™]

GROUND PROTECTION MAT

Heavy duty ground protection mat suitable for worksites, events and creating temporary access. Drive cars, trucks, forklifts, tractors and cranes up to 176,000 lbs, causing little to no disturbance to the ground underneath.





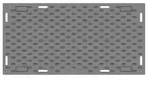


VOUR LOGO HERE

ENDURAMAT[™]

Usage Benefits

- Clearly demarcate walkways and thoroughfares to avoid hazards
- Create stable ground conditions for heavy vehicles and machinery
- Clearly signpost to inform, educate and navigate pedestrians
- Create semi-permanent roadways using heavy-duty couplers
- Create clear passageways to help reinforce social distancing measures
- Create portable roadways using light-duty couplers
- Inquire about minimum order quantities for customized branding and colors



Made from recycled material

and can be returned at end of life for recycling or reuse

Prevents costly damage to

Vehicle and pedestrian

anti-skidsurface

hand grips

landscapes and hardscapes

Easier to maneuver with molded

	ENDURAMAT ^{**}	
ENDURAMAT [®]	COUPLER HEAVY DUTY	COUPLER LIGHT DUTY
0651	0648	0652
3572	3734	3111
48"	7"	5"
96"	7"	4"
0.5"	0.3"	0.1"
71lb	4.5lb	0.4lb
20	100	100
Grey / Black	Silver	Silver
	0651 3572 48" 96" 0.5" 711b 20	ENDURAMAT" COUPLER HEAVY DUTY 0651 0648 3572 3734 48" 7" 96" 7" 0.5" 0.3" 71lb 4.5lb 20 100

ENDURARAMP[™] SPEED BUMPS The EnduraRamp slows down traffic at your worksite, school or wherever traffic calming is required. This speed bump is durable and

easy to install.



ENDURARAMP[™]

Jsage Benefits			
Lightweight and du for easy installation		mana	e highly-visible traffic gement solutions with It reflective
Can be easily instal transported and sta Manage the speed effectively across si pedestrian areas Support road traffic and cargo up to 97,	of traffic ite and c, vehicles	skin w hi-vis Run co up to	plastic moulded coloured rhich provides long-lasting colours abling and piping of 0.9" diameter within imp's recess
Protect site staff an against traffic and	d pedestrians	made	ed loop recycling product: of recycled PVC recyclable
Protect site staff an against traffic and	d pedestrians	made	of recycled PVC
	d pedestrians	made Fully r ENDURA	of recycled PVC
	d pedestrians vehicles	made Fully r ENDURA	recyclable
against traffic and	d pedestrians vehicles 2" ENI	made Fully r ENDURA	e of recycled PVC recyclable RAMP ^{**} 2" INNER
against traffic and Product No.	d pedestrians vehicles 2" ENI 0310/03	made Fully r ENDURA	recyclable RAMP ²⁴ 2" INNER O308/O376
against traffic and Product No. Width	d pedestrians vehicles 2" ENI 0310/03 16.5"	made Fully r ENDURA	e of recycled PVC recyclable RAMP™ 2" INNER O308/O376 16.5"
against traffic and Product No. Width Length	d pedestrians vehicles 2" ENI O310/03 16.5" 8.3"	made Fully r ENDURA D 377	RAMP [™] 2" INNER 0308/0376 16.5" 20"
against traffic and Product No. Width Length Height	d pedestrians vehicles 2" ENI O310/03 16.5" 8.3" 2"	made Fully r ENDURA D 377	RAMP ³⁶ 2" INNER 0308/0376 16.5" 20" 2"

COMPLIANCE CODES The Highways (Road Humps) Regulations 1999





Contact us

an

VE GOT IT COVERED

OXFORD PLASTIC SYSTEMS LLC 1011 Centre Rd, Suite 312, Wilmington, DE 19805 USA

W/K SIG

FIND YOUR NEAREST SUPPLIER TODAY:

Call Us: 1-800-567-9182 Email Us: info@oxfordplasticsusa.com Find us online: www.oxfordplastics.com