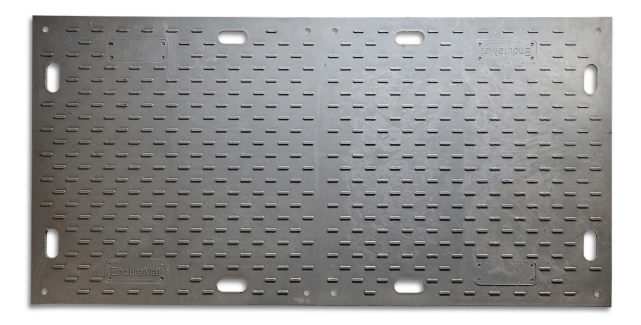
ENDURAMAT 2440 X 1220MM

O







CONTENTS

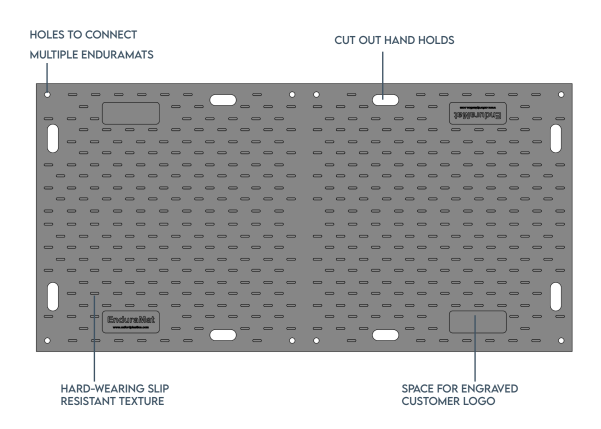
PAGE	
3	Features and benefits
4	Branding and customisation
5	What problems does it solve?
6	Dimensions and weight
7	Material composition and product life
8	Slip resistance
9	Product usage
10	Inspection and maintenance
11	Installation
12	Ground and vehicle type - quick reference
13	Ground and vehicle type - data table
14	Recyclability
15	Associated products

Contact information



16

FEATURES AND BENEFITS



ROBUST

Create stable ground conditions for heavy vehicles.

Integral slip resistant texture.

Advanced HDPE technology construction, robust and durable.

Proven to work in temperatures +50°C / 120°F to -30°C / -20°F.

Non-metal construction reduces theft.

SAFE & EASY TO USE

Can be manually handled without the need for heavy lifting equipment.

Quick to install.

Ability to connect multiple EnduraMats with light duty and heavy duty couplers.

Different tread patterns on each side, for pedestrian traffic or vehicle traffic.

EXTRAS

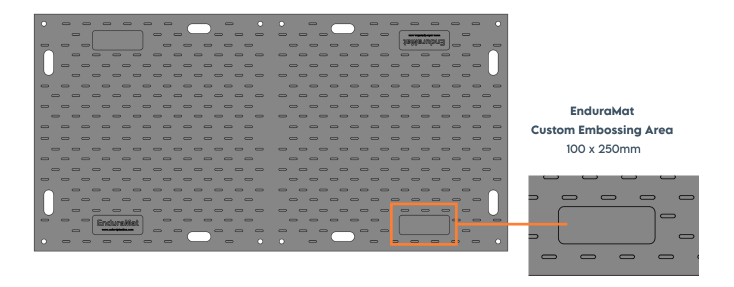
Can be customised with customer logos, MOQs apply.

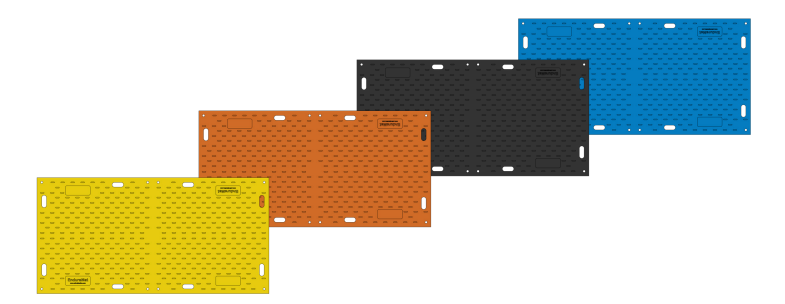
Colour customisable, MOQs apply.



BRANDING AND CUSTOMISATION

	Standard Colour	Non-standard Colours Available	Embossing
EnduraMat 2440	Grey	Yellow, Orange, Black or Blue	MOQ 120 off





EnduraMat 2440 Core Colour Options



WHAT PROBLEMS DOES IT SOLVE?

O



GROUND PROTECTION

Enable access for heavy vehicles while protecting ground conditions.

Create semi-permanent roadways on soft ground using heavy duty couplers.

Create portable passageways on soft ground using light duty couplers.

CREATE ACCESS

Demarcate walkways and thoroughfares to avoid hazards.

Signpost to inform, educate and navigate pedestrians.

VERSATILITY

Manually installed mats.

Can be used to protect the ground or provide access in poor conditions.

Light enough to be lifted and moved on the work site.

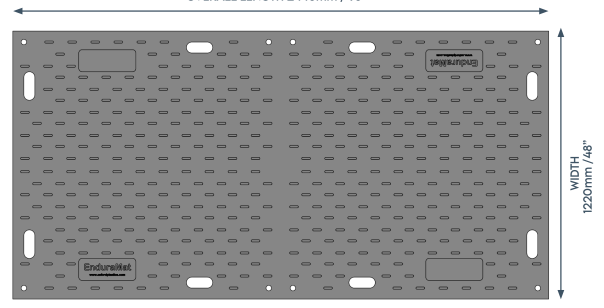


DIMENSIONS AND WEIGHTS

O

ENDURAMAT 32Kg / 71lbs





HEIO 12mm ,	GHT / 0.5"			
‡	=====		 	 =

Part Name	Product Code	Height	Width	Length
EnduraMat 2440 x 1220mm	O651	12mm / 0.5"	1220mm / 48"	2440mm / 96"
Light Duty Coupler	O652	3mm / 0.1"	132mm / 5"	95mm / 4"
Heavy Duty Coupler	O648	8mm / 0.3"	178mm / 7"	178mm / 7"

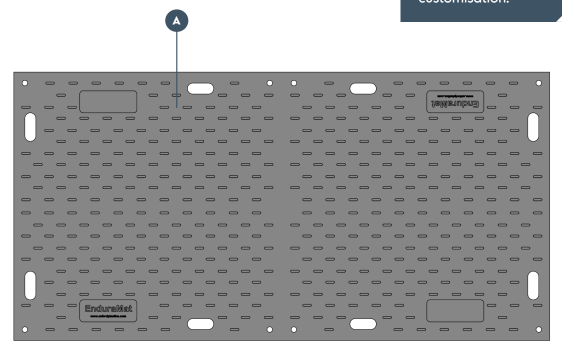
MATERIAL COMPOSITION AND PRODUCT LIFE

All elements use materials that if maintained correctly will not structurally degrade in UV light, in the presence of water or salts, and are stable in temperatures from +50°C / +120°F to -30°C / -20°F.

CUSTOM COLOUR

EnduraMat 2440 is manufactured from 85% recycled material as standard.

Virgin material must be used for colour customisations. MOQs also apply for colour customisation.



	Part Name	Material
A	Main Body	Recycled plastic

SLIP RESISTANCE

O

Slip Resistance testing has been carried out by an independent test house, in line with the requirements of UK HSE 2012 document 'Testing the slip resistance of flooring'.

Testing was carried out in 3 directions in wet and dry conditions, using a calibrated Munro slip tester using Slider 55 and Slider 96.



CLASSIFICATIONS

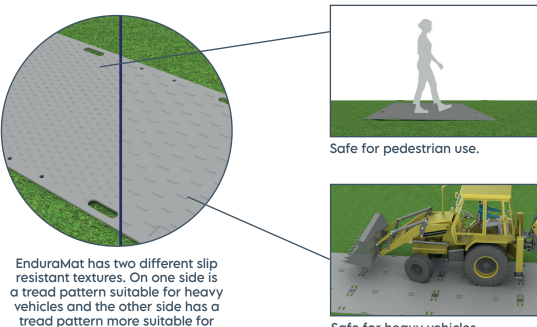
High Slip Potential

Medium Slip Potential 25-35

Low Slip Potential

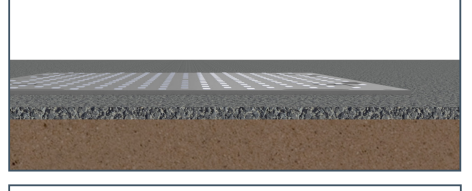
Median Result	Classification		
60	LOW SLIP POTENTIAL		
64	LOW SLIP POTENTIAL		
68	LOW SLIP POTENTIAL		
34	MODERATE SLIP POTENTIAL		
40	LOW SLIP POTENTIAL		
34	MODERATE SLIP POTENTIAL		
87	LOW SLIP POTENTIAL		
91	LOW SLIP POTENTIAL		
114	LOW SLIP POTENTIAL		
30	MODERATE SLIP POTENTIAL		
37	LOW SLIP POTENTIAL		
39	LOW SLIP POTENTIAL		
	60 64 68 34 40 34 87 91 114		

PRODUCT USAGE

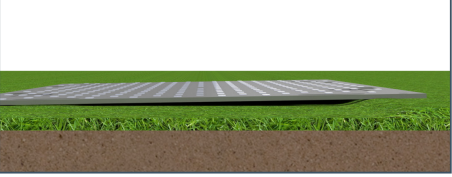


pedestrian usage.



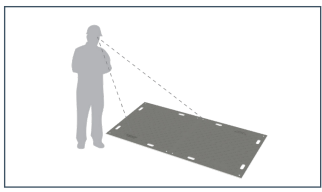


The product is suitable for use on good, even ground conditions as well as heavily uneven or soft ground too.



INSPECTION AND MAINTENANCE

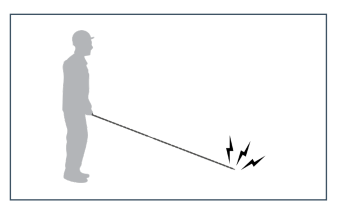
Care for the product by following the below guidance:



Inspect each product for signs of damage, between every installation.



Clean product between every installation to remove debris, and to maintain slip resistance properties.



Do not drop the product. Do not lift or move with machinery.

SIGNS OF DAMAGE

Cracks in material indicate it has been damaged through improper use.

If product shows signs of damage, it should be disposed of and recycled.

MAINTENANCE

EnduraMats should be free from mud and other debris.

Ensure that EnduraMat is cleaned after each use with a brush and/or water.

ENDURAMAT 2440 X 1220MM

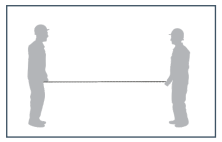
INSTALLATION AND SAFE HANDLING

Follow the process below for safe and effective installations.

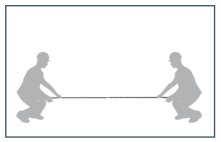
Risk assessments should be carried out to ensure the usage is suitable for the scenario.



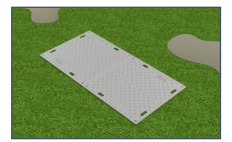
Assess conditions of the ground and traffic passing over the EnduraMats.



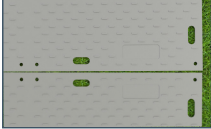
Two person lift.



Bend at the knees in line with best practise.



Position product onto area requiring ground protection.



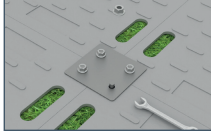
Depending on traffic and conditions connect multiple EnduraMats with either light or heavy duty coupler.



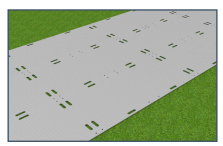
When using the Light Duty coupler, place one end of the coupler into the first Enduramat and then the second into the second Enduramat.



When using the Heavy Duty coupler, place the back plate behind the Enduramats, feeding the bolts through the Enduramat holes.



Do this for up to four Enduramats. Place the front plate on top and secure with nuts.



Repeat until the area is covered.

GROUND & VEHICLE TYPE QUICK REFERENCE

O

Quick reference guide suggesting what ground types can be protected with the Enduramat for various vehicles types. See next page for detailed data.

GROUND TYPE:		SUITABLE TO PROTECT GROUND FOR:
HARD	Compact sand Clay that cannot be indended with moderate thumb pressure Gravel Rock Shale Cemented material	26T 18T 000 000
MEDIUM	Soft clay, can be indended 5mm with moderate thumb pressure Loose and fine dry sand	7.5T 0
SOFT	Very soft clay penetrated by moderate thumb pressure up to a few cm	3.5T O

ENDURAMAT 2440 X 1220MM

O

GROUND & VEHICLE TYPE DATA TABLE

GROUND TYPE	2 axle vehicle. Max T recommended with Enduramat	3 axle vehicle . Max T recommended with Enduramat	4 axle vehicle. Max T recommended with Enduramat	5 axle or more vehicle . Max T recommended with Enduramat
Hard Rock; Granite	463	694	925	1156
Sandstone, Limestone	231	347	463	578
Broken bedrock, Shale, Cemented material	126	188	251	314
Soft Shale, Hard dry clay	63	94	126	157
Compact gravel & sand	63	94	126	157
Soft Rocks	63	94	126	157
Medium clay cannot be intended with	35	52	70	87
moderate thumb pressure	33	32	/0	07
Loose gravel or sandy gravel mix, dry	35	52	70	87
Moist clay cannot be intended with	21	32	43	54
moderate thumb pressure	Z1	32	-3	
Fine sand and silt	21	32	43	54
Soft clay indented with thumb 5mm or less	14	21	29	36
Loose and fine dry sand	14	21	29	36
Very soft clay penetrated by thumb up to a few cm	7	11	14	18
CO G TO TO CITE		1	I	

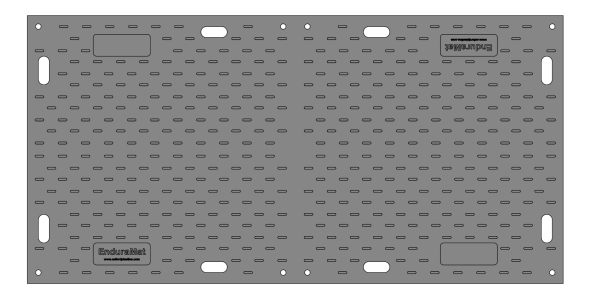
HOW TO USE TABLE

- 1. Assess ground condition and select appropriate row.
- 2. Select column for vehicle axle number.
- 3. Find max weight that can be supported for selection.
- 4. If gross vehicle weight is less than max weight, Mat can be used to protect ground*.

*NOTES ON USE OF DATA

- Occaisional vehicle use, not continuous traffic.
- Only 1 wheel on mat at one time
- Mats connected or pinned in place
- Load of vehicle spread equally over all wheels.
- Ground type flat & consistent without variations or mix of materials.
- Harder materials within softer ground types may damage mat.
- Users to carry own own risk assessments.

RECYCLABILITY



MATERIALS

EnduraMat is made from HDPE and is fully recyclable.

EnduraMat is also available in up to 100% recycled material.

Contact Oxford Plastics for returning end of life products.





O

ASSOCIATED PRODUCTS

When setting up a street works site, other Oxford Plastics solutions can be used to ensure compliance is achieved. Browse our Chapter 8 solutions; including advanced barrier systems, trench covers, road plates, wheelchair ramps and street works signs.



ADVANCED BARRIER SYSTEMS



PORTABLE GATE BARRIERS



STREET WORKS SIGNS



WHEELCHAIR RAMPS



TRENCH COVERS



ROAD PLATES

CONTACT INFORMATION

UK & R.O.W

Oxford Plastic Systems Ltd Unit T2, Enstone Business Park Enstone, Chipping Norton Oxfordshire OX7 4NP United Kingdom

sales@oxfordplastics.com Tel: +44(0)1608 678888

USA

Oxford Plastic Systems LLC 1011 Centre Rd, Suite 312, Wilmington DE 19805 USA

info@oxfordplasticsusa.com 1-800-567-9182