



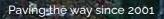
SURFACE MOUNTED TACTILE PAVING

Product Guide 2021



www.visulsystems.com







Our surface mounted tactile paving for the visually impaired is formulated using PU, MMA & Epoxy technology, with a proven track record of over 20 years.

We guarantee excellence through our regularly audited ISO 9001 Quality Assurance scheme, with closely monitored design and manufacturing procedures.

"The purpose of Tactile Paving is to convey important information to visually impaired pedestrians about their environment"

2



ABOUT US

Visul Systems is part of USL Speciality Products, a leading manufacturer and supplier of specialist construction products in the UK and Overseas.

The Visul Systems tile and adhesive portfolio adhere to current safety and DfT Guidelines, enabling products to be specified by Network Rail, London Underground, plus many national rail and LRT operators.





Pioneers of Surface Mounted Tactile Paving Warning Surfaces

The innovative surface-bonded tactile system has a tried and tested track record of over 20 years. The innovative technique ensures perfect distribution of resin and special fillers within the tile construction.

DESCRIPTION

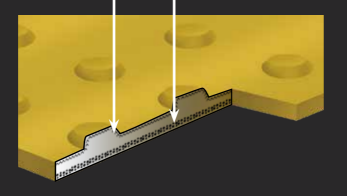
Visul tiles are manufactured on our innovative assembly line, thus ensuring perfect fillers and resin distribution, ensuring excellent wearing qualities with built-in flexibility.

PRODUCT PERFORMANCE TEST DATA & QA

• Network Rail & London Underground endorsed and installed for over 20 years, with trouble-free record.

- New improved product design
- Improved skid resistance
- Specifically formulated adhesives. Bond-Tested by Nufins
- Tensile testing resulted in the failure mode, of the vast majority of test pieces, within the substrate
- $\boldsymbol{\cdot}$ Specific wear Tested for durability
- \cdot UV stable
- Freeze/Thaw Tested
- Manufactured to strict QA scheme ISO9001

Heavyweight fillers increase wearing qualities 7 times more resilient than concrete. Lightweight fillers increase flexibility, ensuring complete contact with substrate.



SYSTEM BENEFITS

- Seven times stronger than concrete
- No surface excavation required
- Rapid installation
- Adheres to most construction surfaces
- Hard wearing and durable
- $\boldsymbol{\cdot}$ Lightweight and easy to transport
- $\boldsymbol{\cdot}$ No 'hot works' adhesive only application







Platform Edge (off-street) Warning Surface

The purpose of this surface is to warn visually impaired people of the edge of all off-street railway platforms.

The profile of the platform edge (off-street) warning surface consists of offset rows of flat-topped domes 5mm (±0.5mm) high, spaced 66.5mm apart from the centre of one dome to the centre of the next.

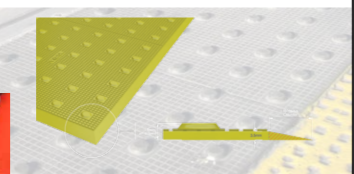
- 600 400mm x 400mm
- 600mm x 600mm
- 69 400mm x 930mm
- 69 400mm x 1208mm
- 69 400mm x 1220mm

Applications



HAZARD YELLOW, GREY, BUFF OR CHARCOAL

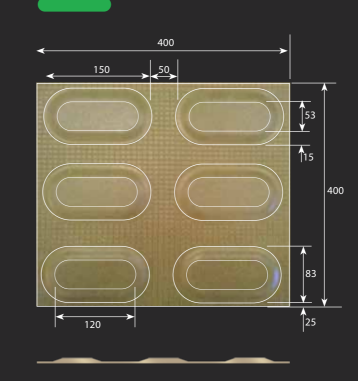
- Heavy rail platforms
- Off-street light rapid transit (LRT) platforms
- Underground platforms







Innovative Tactile Design



Profile and plan of platform edge (on-street) warning surface Not to scale, all dimensions in mm

Platform Edge (on-Street) Warning Surface

The purpose of the platform edge (on-street) warning surface is to warn visually impaired people that they are approaching the edge of an on-street light rapid (LRT) platform.

The profile of the platform edge (on-street) warning surface comprises rows of 'lozenge' shapes. The lozenge shapes are 6mm (±0.5mm) high and have rounded edges in order not to be a trip hazard.

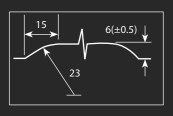
Size

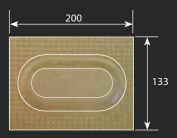
7

400mm x 400mm



www.visulsystems.com





Alternative module size

Applications



• For use at all on-street LRT platform edges

150

000

ŝ

Surface Mounted Tactile Paving Adhesive

In-house Manufactured system

8

Using the adhesive supplied with each kit of surface mounted tactile paving, it is truly possible to produce a chamfered or tapered edge detail, enabling smoother identification for the visually impaired and a seamless transition for both foot and wheel chair passengers alike when alighting the train.



Adhesive Available

Adhesive

Visul Systems manufacture a range of Polyurethane (PU), Epoxy (EP) and Methyl Methacrylate (MMA) adhesives with excellent bond strength and non-slumping characteristics making them ideally suited for bonding surface mounted tactiles to construction surfaces/substrates.

Visul Systems tactile adhesive outperforms all other tactile adhesives in terms of bond strength, long term performance and whole life costs.

Non shrink
No slumping, no primer required
100% adhesion to substrate
Rapid curing
Moisture tolerant (epoxy adhesive)

Maintenance Programme

It is important to monitor the tactile surface condition and plan for replacement as part of maintenance programmes.

The profile of the tactile surface is crucial to its effectiveness as a warning to visually impaired people.

Visul Systems technical department can advise on suitable design and maintenance programmess. Further technical information may be obtained on request and consultation is encouraged to ensure the suitability of materials and that installation detailing is optimised, to achieve in-service performance requirements.

Creating a Safer Environment for the Blind & Partially Sighted.

WSVISUL SYSTEMS



Hazard Warning





Presence of Amenity

Our Clients:



We are Environmentally Conscious

	家で	
		影

No 'hot works' - Adhesive only application

47))

Low noise pollution - No heavy duty plant or machinery necessary

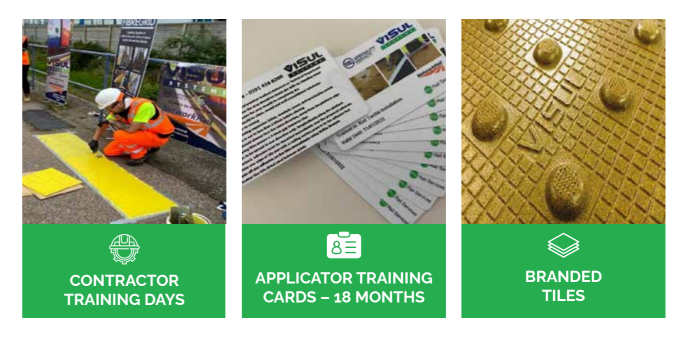


Clean installation - No airborne contaminants created during installation process



Low carbon footprint - lightweight and easy to transport

We Guarantee Quality



Project Snapshots





www.visulsystems.com



GRP Grating



Anti-Slip

GRP Gratings & Access Solutions

Visul GRP Grating allows for ease of onsite fabrication without the need for any hot works. Visul's GRP Grating are constructed using the best quality materials and are designed to take extremely heavy loads.

System Benefits:

- Slip Resistant
- Impact Resistant
- Lightweight
- Fire Retardant
- Corrosion Resistant

A highly effective alternative to traditional steel fencing

Glass Reinforced Plastic (GRP) Palisade Fencing offers an alternative to steel which is light, easy to assemble, non-corrosive, non-conductive and is radar transparent. Ideal for electrical rail services.

Our GRP Profiles comply with BS EN 13706, either E17 or E23. The GRP Top Hat Pales are independently tested and comply with the requirements of BS 1722-12:2016.

A cost effective alternative to traditional grating systems

Visul GRP Gratings & Access Solutions – Your long term maintenance free solution

Visul GRP Gratings & Access Solutions are designed to deliver the ultimate performance in the most demanding conditions. Visul GRP Grating offers a fit and forget solution due to its corrosion-resistant and non-conductive properties.

GRP Palisade Fencing Panels

A highly effective alternative to traditional steel fencing

Our GRP Palisade Fencing Panels are constructed using our non-conductive, lightweight pultruded profiles, making them a highly effective alternative to traditional steel fencing, whilst still maintaining strength.



Tough, chemical resistant stair nosings

Visul Anti Slip Stair Nosings are an excellent choice for providing a cost effective permanent slip resistant solution for step edges. Not only do they instantly improve slip safety underfoot, they also highlight the leading edge of the steps to ensure footing is made easier.

Robust & hard wearing line marking paint

Visul Linemark is a methyl methacrylate based line marking paint designed for application to a wide range of surfaces, offering excellent colour stability, it is both hard wearing and chemically resistant with an inherent long-term flexibility.



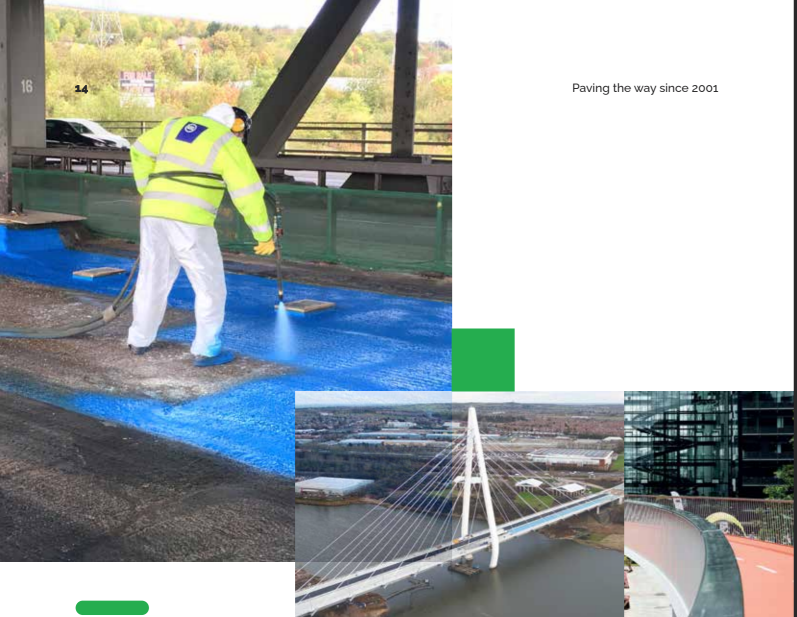
An affordable & versatile anti-slip solution for your steps

Visul Anti Slip Stair Tread Covers are designed to fit over existing substrates and provide an excellent slip resistant surface. Visul Anti Slip Stair Tread Covers offer long term solutions for heavy traffic staircases and walkways due to the heavy duty aggregate incorporated into the top surface.



Visul Tredseal - Methyl Methacrylate (MMA) Resin

Visul Tredseal offers a 100% effective waterproofing system and skid-resistant surface, many times lighter than mastic asphalt. The ease and speed of application to concrete, asphalt or metal substrates results in minimal possession time and a faster return to service. Visul Tredseal can be used on a wide range of structures subjected to varying traffic loadings, providing a lightweight design.



Our Product Categories

- Structural Waterproofing 0
- Mechanical Expansion Joints
- Structural Bearings
- Here and the second sec
- Line Markings
- **Concrete Repairs** R

About

USL Speciality Products

USL Speciality Products manufacture and supply specialist construction products to support, preserve and enhance critical Infrastructure assets, specifically in the Bridge, Rail, Utilities, Offshore, Power and General Construction market spaces.

Our products are supplied to fully trained specialist contractors who deliver complex infrastructure projects to strict quality, budget and time constraints.



Our Brands

Trusted to Deliver Excellence



GRP Grating, Access Platforms and fencing Surface Mounted Tactile Paving **Resin Injection** R. **Ironwork Reinstatement Products Pipe Rehabilitation**) In the second second

VISUL SYSTEMS





Visul Systems, Kingston House, 3 Walton Road, Pattinson North, Washington, Tyne & Wear, NE38 8QA, UK t: +44(0)191 402 1960 e: info@visulsystems.com

www.visulsystems.com

