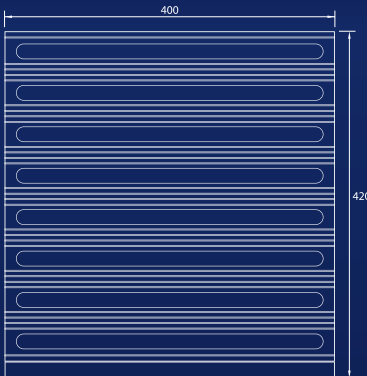


Chamfered Edged Corduroy Hazard Warning Surface (Hazard Corduroy)

DATA SHEET

Product Details

Viztek Ltd's Chamfered Edge Hazard Corduroy Tactile Paving. Not only reduces potential tripping hazards but also provides a warning to visually impaired people of the presence of specific hazards: steps, level crossings, or the approach to on-street light rapid transit (LRT) platforms. It is also used where a footway joins a shared route (see the Department for Transport's "Guidance on the use of Tactile Paving"). This type of Tactile Paving conveys the message "Hazard, proceed with caution" proceed with caution".



Specifications

Sizes

400mm x 420mm

Bespoke Sizes are also available upon request.

Colours

Available in Buff / Yellow / Charcoal / Grey and can be made to any given RAL Colour if required.

Quantity

Supplied in boxes of 10 No.

Contact

For any further information or assistance regarding any of the above please feel free to contact Viztek Ltd

T | 0191 516 6606

E | info@viztekltd.co.uk

www.viztekltd.co.uk

Major Plus Points

High Slip Resistance Levels

Speedy Installation

20 - 25 Years Design Life

No Noise Pollution During Installation

No Mechanical Fixings

Hard Wearing Aggregates

Recycled Materials

Rail Approved

Testing

Viztek Ltd Tactiles undergo a stringent QC process to ensure consistent colour and thickness throughout. Our tactiles also far outperform the required DfT standards of PTV (Pendulum Test Values) and SRV (Slip Resistance Values) and are second to none as far as providing the highest level of slip resistance as "Passenger Safety is Paramount". We not only test the slip resistance in-house but also arranged for independent testing too for further clarification.

Installation

Viztek Ltd Tactiles can be installed onto almost any given substrate i.e. concrete / tarmac / mastic asphalt / GRP / Steel. Particular attention needs to be paid when installing onto freshly laid tarmac due to flux oils being present. The tactiles are also flexible enough to cope with any minor substrate deviations and are therefore ideal for the majority of station platforms throughout the UK. Our tactiles are installed using a high quality EP (Epoxy Resin) Adhesive that is Moisture Tolerant and provides an excellent bond.

Approved Application

Viztek Ltd Tactiles are only allowed to be installed by our own Approved Applicators, this ensures that the system is installed as per our guidelines and prevents any costly revisits to site and longevity of the system. Viztek Ltd Tactiles are supported and approved by Network Rails South East Route Management Team.