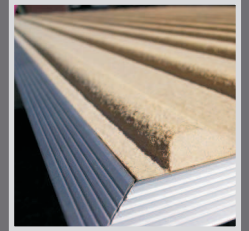
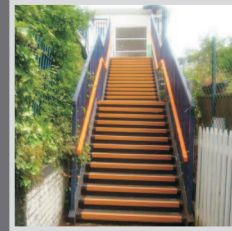




## Corduroy Tactiles

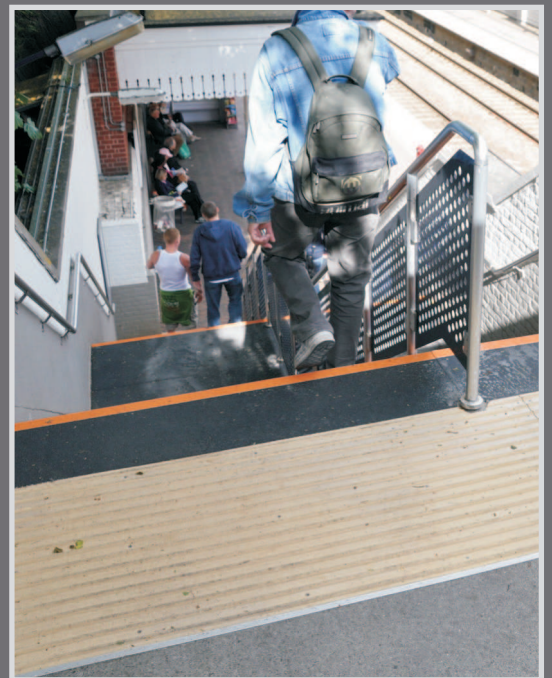


GRIPFAST Corduroy Tactiles are designed to warn visually impaired people of the presence of hazards such as stairs, level crossings, or the approach of on-street light rapid transit (LRT) platforms. GRIPFAST Corduroy tactiles convey the message 'Hazard. Proceed with caution'.

GRIPFAST Corduroy tactiles have been designed to enable customers to comply with the requirements of the Disability Discrimination Act and Part M of the Building Regulations. The regulations state that a stepped access will satisfy requirement M1 or M2 if '...a 'corduroy' hazard warning surface is provided at top and bottom landings of a series of flights to give advance warning of a change in level.'

GRIPFAST Corduroy tactiles are manufactured from a durable GRP (glass reinforced polyester) panel. The panel surface comprises rounded bars running transversely across the direction of pedestrian travel. The bars are 6mm high, 20mm wide and spaced 50mm from the centre of one bar to the centre of the next. Each bar contains a near-diamond-hard aggregate which gives it an anti slip surface profile and ensures a long life span.

GRIPFAST corduroy tactiles can be supplied in an almost infinite number of colours and are suitable for use on timber, concrete, flat steel, tarmac and asphalt substrates. They are suitable for both internal and external use and are resistant to oil, grease and most chemicals. They are designed to be bonded and mechanically fixed to a structurally sound and level substrate and will provide a guaranteed slip resistant surface for up to 30 years.



### Product Benefits

- Installation of product ensures compliance with current DDA (Disability Discrimination Act) and Building Regulations
- Available in an infinite number of colours ensures that the tactiles can be optimally matched to the environment.
- Anti slip properties meet the UK guidelines for slip resistance, minimising the risk of slip accidents.
- Design life guarantee of thirty years ensures a long life for an installation
- Tactiles conform to all current DETR guidelines.
- Tactiles are tailor-made to specific length requirements for optimal fit
- Option to have chamfered leading edge eliminates the risk of trips.
- Can be glued and/or screwed down to virtually any surface eliminating the need for time-consuming and costly excavation

### Product Thickness

- 4mm or 6mm base plus 6mm high bars. Each tactile can be chamfered to avoid a trip hazard.

### Colours

- Any BS or RAL colour available

### Standard Size

- Tactiles are always 800mm deep and are sold by the linear metre.
- Maximum single tactile size is 800mm x 2300mm, but tactiles can be butt-joined together to form longer runs.

**POLYDECK LTD**  
Unit 14, Burnett Industrial Estate  
Cox's Green  
Wrington  
Bristol  
BS40 5QS