



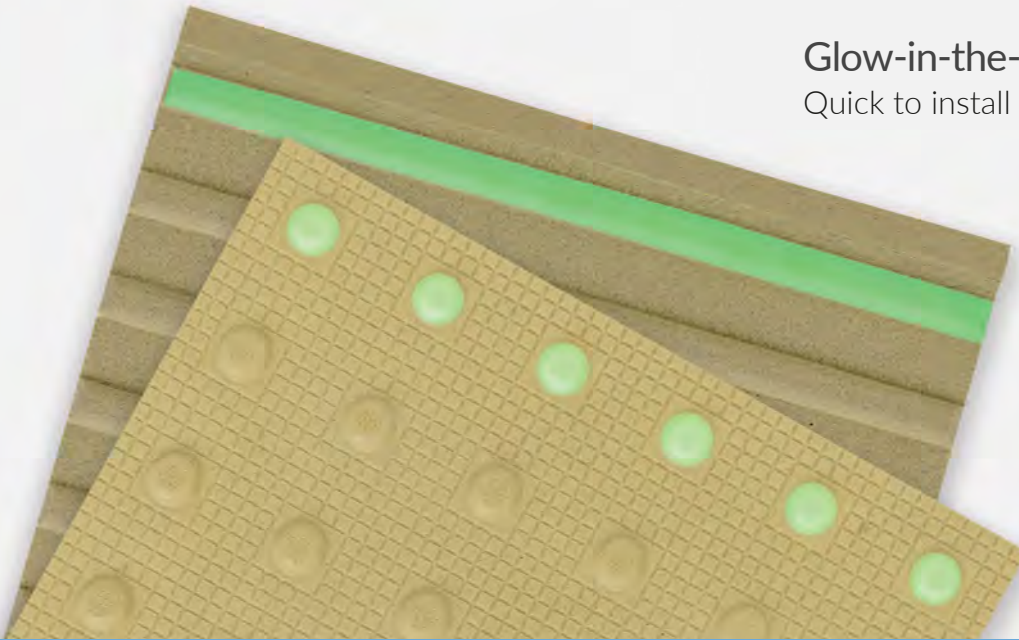
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# Glo Tactile

**Glow-in-the-dark paving**

Quick to install and out-performs concrete



## Robust lightweight tiles, the ideal alternative to traditional concrete slabs

Coming in two different variants - Blister and Corduroy, Glo Tactile will convey different messages underfoot to visually impaired people of upcoming hazards.

- Quick and easy to install
- Glows for 12 hours and charges in daylight
- Flexible and lightweight
- Blister or corduroy profiles
- Each tile emits 98% less carbon emissions than the concrete equivalent
- Guarantee of 10 years
- Slip resistant
- Crack and wear resistant
- Conforms to DDA and DETR guidelines
- No excavation needed

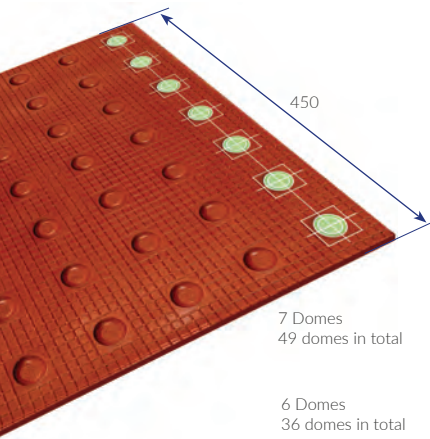


## Flexible surface-mounted tactile paving

The lightweight paving can be installed on any surface, with built-in flexibility for all weathers. Unlike concrete paving Glo Tactile tiles can be surface-mounted onto an adhesive made of the same material allowing them to cross-link into the adhesive forming a weather-resistant impenetrable seal. The resin/aggregate tiles last 6 times longer than traditional concrete pavers.

The product is Micro Abrasion certified by Newcastle University and it has passed the skid and wear test for Network Rail. [Click here](#) to read the Newcastle University luminosity report.

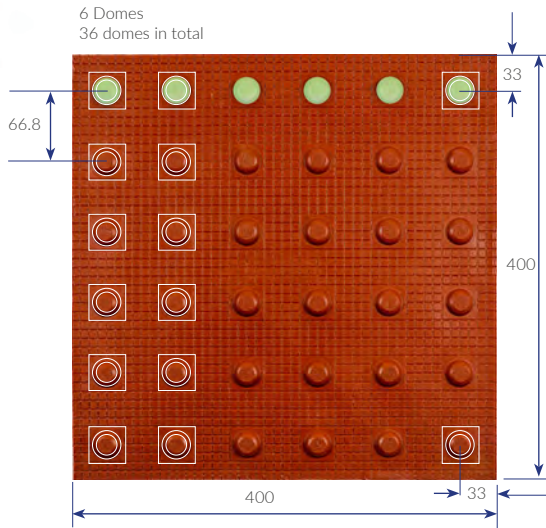
# Specifications



## Blister - rows of flat-topped 5mm high blisters

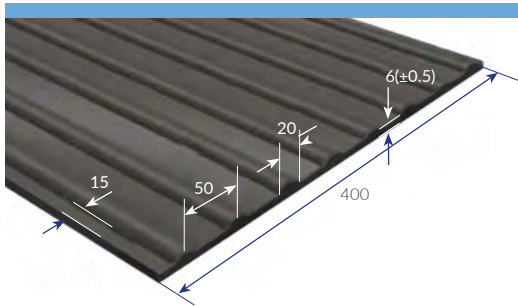
The tactile Blister paving is essential to the safety of visually impaired people navigating our busy streets. This profile underfoot gives warning to the change of a footpath that meets a road, where there are no kerbs to differentiate the two.

The Buff coloured variant is used for where there are controlled crossing points, such as zebra, pelican and puffin crossings. The red variant is put in place where there are uncontrolled crossing points such as side road crossings, kerb to kerb flat road humps and busy cross overs.



<b>Material</b>	Flexible Polyurethane
<b>Colour</b>	Red or Buff
<b>Tile size</b>	400x400mm or 450x450mm
<b>Weight</b>	0.94kg (per tile)
<b>Profile</b>	Blister
<b>Tile coverage per box of 10 tiles</b>	400x400mm covers 1.6 squared metres or 4 linear metres 450x450mm covers 2 squared metres or 4.5 linear metres
<b>Installation Options</b>	PU Resin
<b>DDA 2005 /DETR</b>	Complies to guidelines

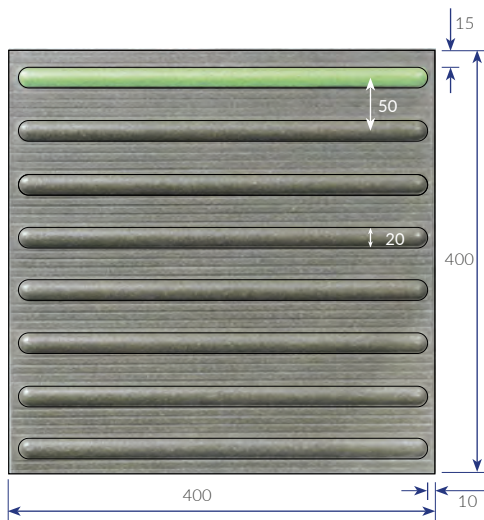
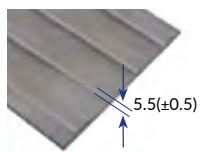
**Note:** The exact colour/tone may vary batch to batch.



## Corduroy - rows of 6mm high rounded bars

The Tactile Corduroy paving is also very important to pedestrians negotiating our footpaths. The profile differs from the Blister profile to convey a different message: 'hazard, proceed with caution'.

The Corduroy highlights the presence of specific hazards such as steps, level crossings or the approach to on-street rapid transit platforms (LRT). Comprising of rounded bars running transversely across the direction of the pedestrians travel.



<b>Material</b>	Flexible Polyurethane
<b>Colour</b>	Charcoal or Buff
<b>Tile size</b>	400x400mm
<b>Weight</b>	0.94kg (per tile)
<b>Profile</b>	Corduroy
<b>Tile coverage per box of 10 tiles</b>	400x400mm covers 1.6 squared metres or 4 linear metres
<b>Installation Options</b>	PU Resin
<b>DDA 2005 /DETR</b>	Complies to guidelines

**Note:** The exact colour/tone may vary batch to batch.