

LineStopper Tactile Safety Marking

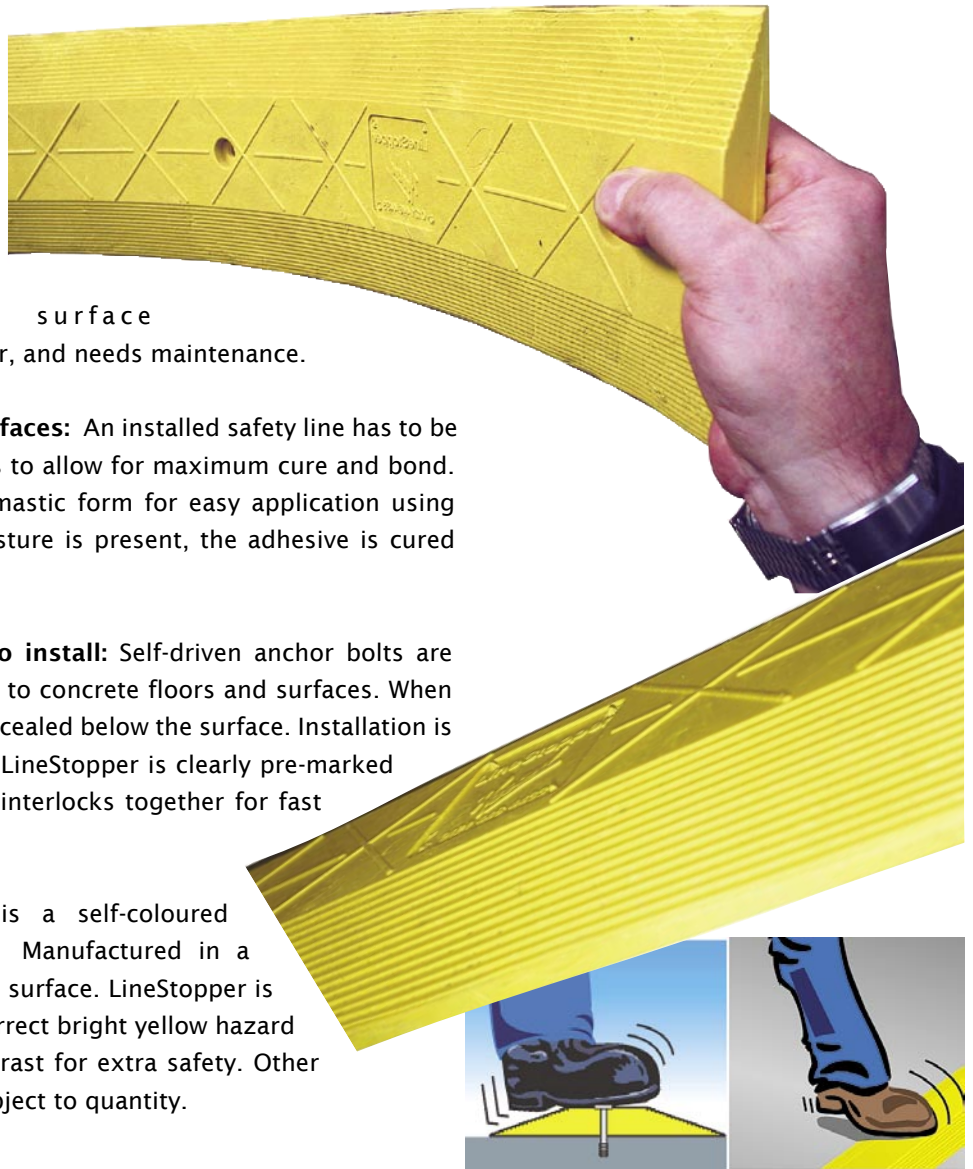
A new way to mark important safety lines: Our moulded product's tactile surface gives you a clear warning that you are standing on an important safety line. Manufactured in a tough self-coloured plastic, LineStopper is 15mm high with a non-slip surface for extra safety.

Health & Safety zones direct pedestrian foot traffic to avoid hazardous areas. Painted safety lines can only be applied to a good surface i.e. to a clean, oil and dust free floor, and needs maintenance.

Adhesive packs work on clean surfaces: An installed safety line has to be kept clear of foot traffic for 8 hours to allow for maximum cure and bond. The PU adhesive is supplied in a mastic form for easy application using a hand held cartridge gun. If moisture is present, the adhesive is cured quicker and the bond is stronger.

The bolt down option is quick to install: Self-driven anchor bolts are used to fix LineStopper securely on to concrete floors and surfaces. When in position, the anchor bolts are concealed below the surface. Installation is trouble free. Each metre section of LineStopper is clearly pre-marked to aid mitred joints. Each section interlocks together for fast assembly.

Maintenance free LineStopper is a self-coloured safety product with UV stability. Manufactured in a hard-wearing plastic with a non-slip surface. LineStopper is manufactured as standard in the correct bright yellow hazard warning colour, giving a good contrast for extra safety. Other colours are available on request subject to quantity.



Photographs and illustrations from the top of the page

1. The tough moulded product can be also used as a wall buffer.
2. LineStopper helps identify safety areas.
3. The tactile safety message is an important feature of LineStopper.
4. Bird's eye view of LineStopper in a warehouse location.

Questions and Answers

Will people trip up as they walk over the line?

LineStopper is only 15mm high and has excellent safety record, Health and Safety Officers want to have some "physical" barrier keeping people walking in the safety zone.

Do people react when they stand on the Line?

Tactile surfaces are used for getting important safety messages to people with visual impairment. In the right location LineStopper is a simple but very effective safety concept for everyone.

