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Using Truncated Domes To Help The Visually Or Hearing Impaired

Many countries have incorporated truncated domes, as a part of tactile paving on their side walks, train stations, and in stores. These patches of pavement that have texture you can feel on your feet act as warnings. They are critical in providing a safer environment for the visually and hearing impaired. They can be used at train and bus platforms, in and around buildings, at intersections, providing a safer environment.

The use of these tools is increasing all the time. They are used in many developed countries to increase the safety for citizens that have struggled in unsafe conditions in the past.

Waiting for a train or bus is a seemingly innocuous task for most people. For those that are impaired, however, it can be a dangerous and harrowing ordeal. When given the extra tactile aspect of warning, in providing a safe place to stand, the platforms are made much safer.

Intersections with cross walks are common places for injury as well. They are the most common place that this technology is used. Providing a tactile surface lets people know that they are safe and can be seen by the traffic. When incorporated a better environment is provided for everyone.

In stores in Australia, the US and the UK the use of safer surfaces is required in new construction. There are many unsafe areas in most stores, including anywhere construction, manufacturing, and storage occur. Also the entrances, exits, bathrooms, and registers are much easier for the impaired to find when the surface guides the way.

The importance of this new technology is evident in the new safety regulations. It can be seen in many locations that you may not have noticed before and the use will continue. It is critical to protect the health and livelihood of all citizens. Tactile paving is just another in the many modern advances that displays the continuing effort to do so. Read more about: [truncated domes](#).

Looking to find the definitive source of information on [truncated domes](#)?

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