

# Level Access

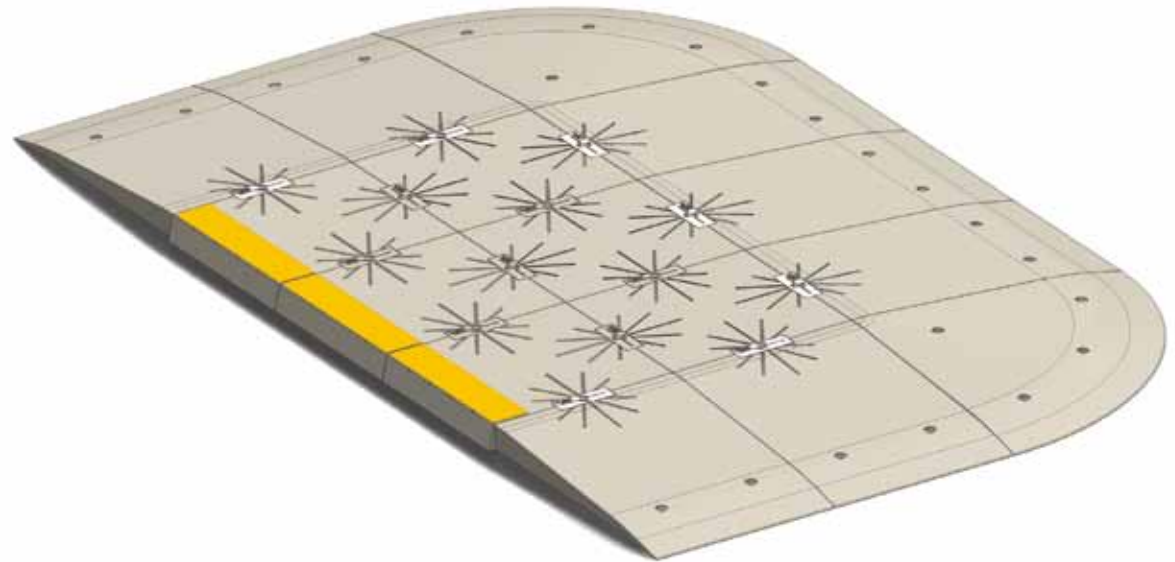
## Key Product Features

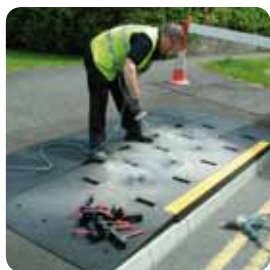
<b>Easy Installation</b>	Installed in less than 1 hour
<b>DDA Conformance</b>	Meet DDA Conformance on a budget
<b>Ease of Maintenance</b>	Long life expectancy
<b>Minimum Disruption</b>	To users and public
<b>User friendly</b>	Clearly marked and different feel under foot
<b>Environment</b>	Recycled product made in the UK

BusPad has been developed based on the experience and feed back of user groups. This resulted in features such as a fine leading edge to prevent a trip hazard, shallow ramp gradients and anti-slip surface on the ramps.

BusPad is a modular system that is quick to install and can vary in width and length to suit the location. A typical configuration is 3.5m long by 1.75m wide and a platform height of 65mm.

BusPad is supplied in Black complete with a yellow edge marking and white fixing blocks which outline the flat top area.





BusPad in Eton Dorney



BusPad in Stevenage

## Installation

Loose lay the BusPad modules  
 Drill Ø 14mm hole to depth of 180mm from the module surface into the walkway  
 Blow out holes and insert resin  
 Secure with Anchor Block or washer, screw and RediPlug

## BusPad Level Access Modules

Module	Height (mm)	Length (mm)	Width (mm)	Weight (kg)
Corner	65	750	750	15.0
Ramp	65	750	500	16.0
Front	65	500	500	18.0
Intermediate	65	500	500	18.0

## BusRamp

Developed for the London 2012 Paralympic Games, the BusRamp was the ideal solution for wheel chair users boarding taxis and coaches.

