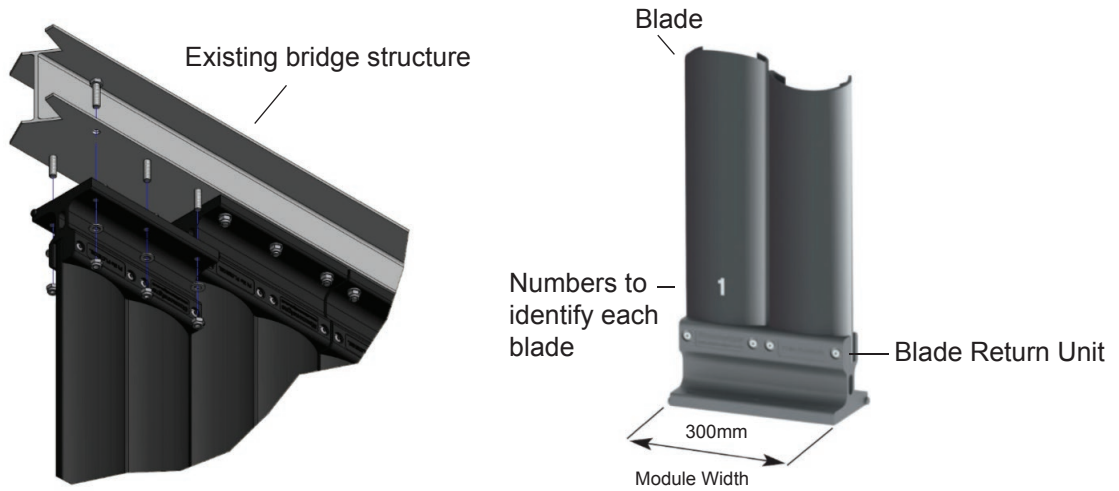


Ideal as part of a protection system for bridge and tunnel assets, the Guardian Flex is a durable height restriction warning device, used as a final stage in advising over-height vehicles that may have ignored earlier approach warnings. Guardian Flex presents drivers with a visual reference on the approach to a height restriction, followed by physical contact should the vehicle continue unheeded.

### Features & Benefits

- Reboundable Design  
***Has proven field impact resistance, returns to original position and continues to function following impact***
- Modular Design  
***Configurable to all site requirements***
- Tough UV stabilised polymer blade return unit  
***Remains operational over a wide range of temperatures, including sub-zero***
- The blade return units are individually mounted  
***Blades can be easily replaced if needed***
- Blades have undergone specialised treatment  
***Superb adhesion of reflective graphics. Graphics meet BS 8408:2005***
- Low Impact  
***Little or no damage to vehicles***
- Custom sizes  
***Bespoke width and height to order***

Simmons signs Limited reserves the right to alter or improve this guide without prior notice.



**CONSTRUCTION**

<b>Fittings</b>	304 Stainless steel components with A2/A4 fasteners.
<b>Blade Return Unit</b>	A tough, UV stabilised polymer Blade Return Unit, which remains operational over a wide range of temperatures.
<b>Blade Construction</b>	Extruded UV stabilised, high impact strength, black polymer blades are mounted onto the Blade Return Unit. Integral stainless steel restraint wires provide additional support in the unlikely event of blade fatigue. Graphics to customer requirements.

*Simmons signs Limited reserves the right to alter or improve this guide without prior notice.*