

Trigger Mechanism Signs

Delivering a wide spectrum of signage solutions for the traffic market



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Key features

- The stainless steel bar is attached through a series of brackets attached to the flap, enabling the operative to change the sign face from ground level safely, thus eliminating the need for working at height.
- No anti-luce catches required
- The fixing bar locks the flap into place when the sign is open or shut, eliminating the need for anti-luce catches and the additional process of securing them.
- Low risk of corrosion
- The fixing bar and hinges are manufactured from stainless steel, preventing possible corrosion and seizure.



Specification

Sign plate

- 3mm aluminium * sign face
- RA2 reflective**

Sign components

- The main sign and flap will be cut on a CNC machine; this will enable every component to fit perfectly into place.
- All brackets are made from powder coated aluminium, riveted to the back of the flap.
- The main bar and all hinges are made from stainless steel, preventing corrosion and seizure.
- The length of bar can be adjusted on site and the handle re-positioned.



* An alternative composite plate is available. The composite plate is approximately 40% lighter than aluminium and has no scrap value, making the sign easier to fit on site and less attractive to would be thieves.

** Any signface material can be applied.