

SURFACE GUARD PEDESTRIAN PERMEABLE **HVM FROM ATG ACCESS**

Offering versatile and scalable protection against vehicle attacks and incursions for events and public realm spaces, ATG Surface Guard from ATG Access is an award-winning temporary HVM system.

Surface mounted and pedestrian permeable, ATG Surface Guard is a modular HVM system, assembled using lightweight and compact sections, which are easy to store, transport and move around site. An array large enough to protect a single roadway can be installed by a team of four trained technicians in as little as 40 minutes, or, if extra rapid deployment is required, the system can be pre-built and lifted into position in sections. The modular HVM solution can be installed around street furniture, across traffic islands, and can transition up and down kerbs, enabling a connected array. It also copes very well with road cambers.

ATG Surface Guard also offers flexibility, convenience and safety, with optional vehicle access plates that enable vehicular access for blue light services or deliveries within as little as 30 seconds. This flexibility can also be useful for applications where areas only need to be closed to vehicles at specific times and regular access is permitted outside of those times.

The ATG Surface Guard system is customisable too, with options for branding, advertising and wayfinding.





Technical Specification

HEIGHT ABOVE GROUND 700mm (guard height)

WIDTH OF UNIT 1185mm

DEPTH OF UNIT 1425mm (front to back)

FOUNDATION DEPTH Surface mounted

SECURITY RATING IWA 14-1: 2013 V/2500 (N1G)/48/90:4.5 V/7200 (N3C)/32/90:4.8 **VADS** certified

