# Fastline-TVCB-3D45™

Rapid Deployable Site Demarcation and Protection System





### **SECURITY LEVEL:**

#### Mid to High

Our Fastline-TVCB-3D45™ system is an unrivalled system on the market.

Robust, fast, aesthetically pleasing and re-usable for numerous projects.



## Benefits of using Fastline TVCB-3D45™

- Robust design
- Good through-visibility (CCTV friendly)
- Durable/ easy to install
- Easily interchangeable panels
- Construction sites
- Vehicle mitigation

- Compliant to EN 1317\*
- Safe to public areas
- Reusable, component based design
- Suitable for hoarding applications
- Crowd control
- Business/ industrial parks

With a top grade Temporary Vertical Concrete Barrier (TVCB) base, cast from high strength concrete (50N/mm2) which and combined with Highways Agency specification steel reinforcing. Our system meets the component requirements of EN 1317 Compliant Road Restraint Systems for Temporary Safety Barriers, \*when installed by a Highways Agency approved contractor.

Ideal Vehicle Security Barriers (VSBs), Vehicle Containment Barriers (VCBs) and can be used for Hostile Vehicle Mitigation (HVM).

























# Fastline-TVCB-3D45™

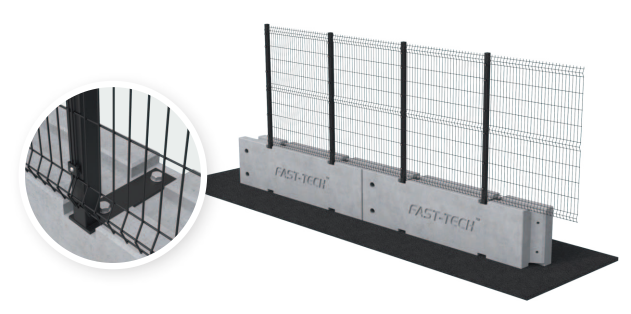
Rapid Deployable Site Demarcation and Protection System



The upper Fastmesh-3D45™ system combines vertical and horizontal 4mm & 5mm wires in a profiled panel configuration and is fixed with our Fastmesh security clip and anti-tamper bolt into factory fitted threaded post insert. The panel width is 3000mm which perfectly suits the TVBC integration.

Our custom Fastmesh anti-tamper fixings ensure that even the most difficult of site conditions will not hamper the appearance or performance of the system.

The system can be provided complete (**TVCB included**) or as the top section only if you already have the blocks at hand. Our Estimators are available to talk you through all available options; please don't hesitate to get in touch.



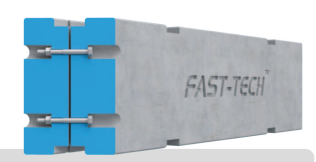
### System Finish:

Our Fastmesh panels are manufactured to BS 4102:1998 and pre-galvanised with a zinc coat weight to conform BS EN 10244-2:2009 class D prior to polyester powder coating. Fastmesh posts are manufactured in house to ensure conformity, when requested to BS EN 10305:2016 and are galvanised to BS EN 10346:2015.

Panels, posts & clamp bars are polyester powder coated to BS EN 13438:2013.

We have multiple quality control check stages to ensure that our products and our service are of the highest standard without exception.

We are ISO 9001 certified and are subject to regular audits (BSI, BSE/CE, BRE) to ensure continual compliance.







This product can be provided to conform to the above standard please state this at the point of enquiry and our team will be more than happy to advise to ensure full compliance to any specification.

See seperate **Terms & Conditions** for F10<sup>™</sup> Guarantee compliance.

For full details on this or other products, please visit our website www.fastlinesteel.co.uk























