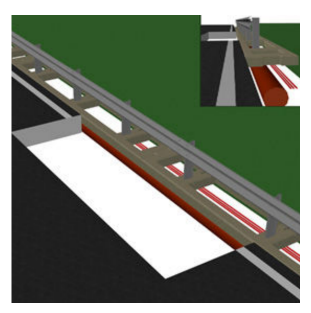
## SMARTRAFT

### Work Smarter, Not Harder with Smartraft®



Smartraft<sup>®</sup> is an off-site pre-fabricated, modular concrete foundation to allow for the safe, quick, efficient barrier installation. There is no requirement for pre-site ground testing as off-site testing has proven results.



Foundation depth required for installation of Smartraft<sup>®</sup> is just 200mm, so problematic services, underground structures and other ground obstructions can all be overcome with this one simple solution.

Smartraft<sup>®</sup> can be installed in any standard highway ground conditions. On new-build projects the ground can be left 200mm low, ready for installation removing the risk of excavating completely.

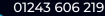
On prepared ground, installation outputs of 75m+ per hour can be achieved and is up to 20 times quicker than traditional installation methods, reducing the time spent on-site, the number of mobilisations and traffic management required.

#### **PRODUCT FEATURES & ADVANTAGES**

- No pre-site testing required, can be installed in any standard highway ground condition.
- Can be safely installed over and in close proximity to underground services and drainage systems whilst still maintaining access.
- Faster, more efficient and safer installation compared to conventional methods.
- Permanent or temporary solution.
- Compatible with proprietary systems including Hill & Smith N2 Single sided and double-sided systems and terminals.
- Compatible with non-proprietary systems (TCB & OBB) and terminals.
- Excavated material can be placed within Smartraft<sup>®</sup> void reducing or eliminating spoil removal from site.
- Minimal depth of excavation or ground preparation required (typical 200mm below carriageway level).







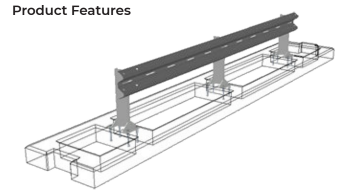
info@smartraft.co.uk

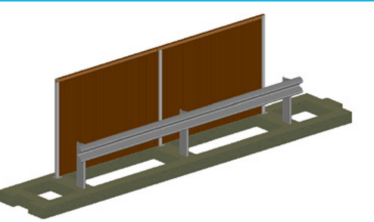


smartraft.co.uk

# SMARTRAFT

### Work Smarter, Not Harder with Smartraft®





Dimensions	6m Long X 1m Wide x 200mm Deep (Bespoke Sizes Available)
Weight	Approx 250Kg per Linear Meter
Construction	Reinforced 50kn Concrete
Achievable Radius	6m+
Lifespan	50 Years Plus
6kn & 9kn Foundation Test	Passed the Required Load Testing Criteria
Destructive Post Test	Passed and Exceeded the Required Load Testing Criteria
Hill & Smith Compatible	Fully Compatible with Hill & Smith CE Marked Product Range
TCB & OBB Compatible	Integrated Surface Mounted Post
Terminal Compatible	Integrated Surface Mounted & Socketed Post
Installation Method	Craned into Position

