GRP MAINTENANCE PLATFORMS DATASHEET



LOC Platforms/Stagings

Our SafeDeck® non-conductive GRP platforms offer a low-maintenance, long-lasting solution providing safe access to our network's railway location cabinets (LOC cabinets) that provide secure housing for rail signalling equipment, switchgear, communications networking and E&P equipment.

Built to NWR Specifications

Step on Safety's SafeDeck® LOC Platforms are manufactured to comply with all relevant NWR specifications, all British Standards and the DDA & Equalities Act to reduce slips, trips & falls.

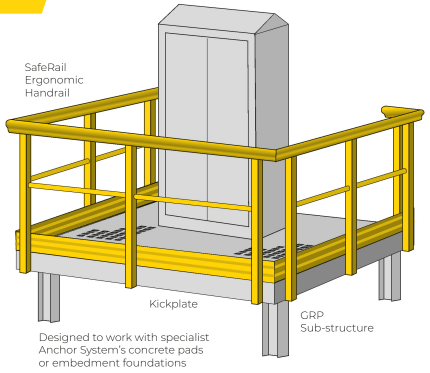
- Quartzgrip® anti-slip GRP Open Mesh Grating on floors and steps
- Continuous hi-vis ergonomic SafeRail™ GRP Handrail made to BS 7818:1985 (0.84kN)
- Minimum UDL 5kN/m² (twice the regulation 2.5 kN/m²)



The sub-structure, flooring and handrail are all fabricated from Glass Reinforced Plastic so will never rust, fade, chip or rot. They can be expected to last at 50+ years with zero maintenance, providing safe and easy access for maintenance engineers in all weathers.

In addition, GRP is:

- · Slip-resistant
- · Chemical Resistant
- · Fire Resistant
- · Quality Assured
- · Self-coloured
- UV Stable
- · Lightweight & Durable
- · Non-conductive



Optional Extras

Each item is built to suit your individual requirements and we offer a range of safety add-ons, including:

- · Self-closing Safety Gates or Chains
- GRP Mesh infill panels
- · Removable Handrail
- · Access steps or ladder
- · Built-in LED lighting
- · Hinged Access Panels

We offer bespoke, pre-fabrication, flat-packed/fully-assembled, suppy and/or installation services. To discuss your requirements get in touch today.

For **more information** on GRP including Material Characteristics, Load & Deflection Data, Technical Specifications and Chemical Resistance please see our website.

WORKING IN PARTNERSHIP WITH





FOR MORE INFORMATION

Call: **01206 396 446**

Email: sales@steponsafety.co.uk
Visit: www.steponsafety.co.uk

Constructionline
Gold Member















Page 1 of 1