

Composite Palisade Fencing

Made to offer a strong, safe, and non-conductive fence to rail industry customers that need a robust barrier to screen electrical hazards or enclose electrical equipment



- Electrically insulating — ideal for protecting the likes of LOC suites, substations & OLE masts
- No earth bonding required
- FRP (fibreglass-reinforced polymer) construction releases fewer carbon emissions into the atmosphere than traditional metal fencing
- Engineered plastic fixings hold the interlocked pales and cross rails to create a robust, structurally sound panel
- Zero metal parts and corrosion resistant
- Developed to provide a greater resistance to vandals

TouchSAFE® Composite Palisade Fencing

- Strong panels produced using pultruded profiles conforming to EN13706 grade E23
- Lightweight – 75% lighter than steel alternatives
- Maintenance free
- EMI & RFI transparent
- Supplied in fully assembled panels, enabling large expanses of fencing to be installed quickly and easily. Adjustable embankment panels available
- Made with a resin that is corrosion resistant, fire retardant, and protects against UV rays
- The glassfibre reinforcement of the profiles is wrapped with a polyester surface veil for long-lasting durability in all weather conditions
- 40-year lifespan
- Available in light grey or leaf green
- Standard panels and gates available in 3 heights; bespoke panels made to order



Find out more about TouchSAFE® and discuss your composite fencing requirements with our experienced technical experts:

UK stockist:

Scott Parnell Rail Division,
Asheton Farm Business Centre,
Stapleford Abbots, RM4 1JU
T: +44 208 8055797
E: rail@scottparnell.com
www.scottparnell.com/rail



UK distributor:

Complete Composite Systems Ltd
85 Great Portland Street
London, W1W 7LT
T: +44 1462 379000
E: info@completecomposites.co.uk
www.completecomposites.co.uk