

GRP LITE POST

*Innovative temporary sign post system
reducing project costs, delivery times & construction risks*

THE CONCEPT

Developed by the engineers at FJD Consulting in partnership with Step on Safety, the LitePost eliminates the risks associated with the use of wet concrete on site and, as a result, the need for multiple installation visits where the in-situ concrete methodology is used.



PRODUCT SPECIFICATIONS

- *Constructed from zero-maintenance GRP sections*
- *Fixed entirely with stainless steel nuts and bolts*
- *Available in a number of configurations to suit:*
 1. *Low & high level signage*
 2. *SPTs*
 3. *Small electrical equipment housings on the railway network.*



BENEFITS OF THE LITEPOST

- *Eliminates the use of concrete;*
- *Eliminates spoil removal from site;*
- *Reduces installation time;*
- *Reduces construction risks in third rail and OLE areas; Eliminates the need for plant/lifting equipment;*
- *Can be installed in waterlogged ground and in sub-zero temperatures;*
- *Reduces touch potential and bonding issues;*
- *Can be removed and re-used;*
- *No scrap value.*

CONTACT

To find out more you can download the LitePost [datasheet](#); to see a sample or discuss your requirements, [get in touch](#) with the Step on Safety team today.

