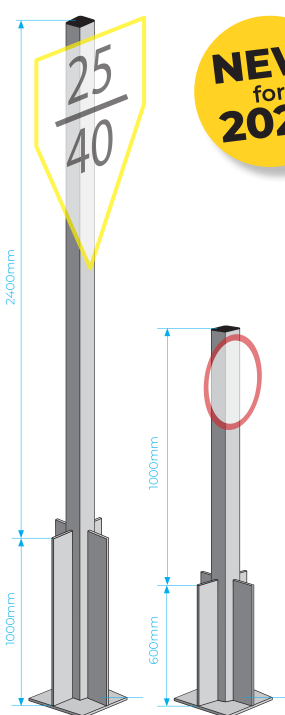
GRP LITEPOST™ SYSTEM

DATASHEET



Temporary Posts





GRP LitePost System

No more costly and time-consuming concrete works.

Constructed from zero-maintenance GRP with stainless steel bolts, LitePosts are held securely in place by the ballast or soil they sit in, eliminating the need for a concrete anchor.

LitePosts are available in a number of configurations to suit low-level and high-level signage, SPTs and small electrical equipment housings.

- · No concrete
- · No spoil removal required
- · No plant/lifting equipment
- · Reduces installation time

railalliance

- · Reduces construction risks in third rail and OLE areas
- · No scrap value
- · Can be reused

FOR MORE INFORMATION

Call: **01206 396 446**

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

Constructionline
Gold Member













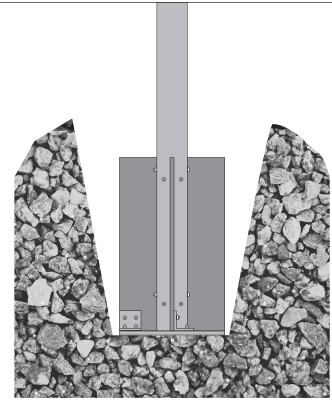
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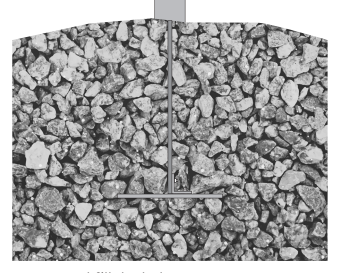


Temporary Posts



Step 1: Dig a hole

Dig a hole deep enough and wide enough to take the base and fins. This can be in ballast, soil or mixed agregate. Position the LitePost



Step 2: Backfill the hole

The weight of the ballast will hold the post down while the fins prevent it from twisting. And you can dig the post out to re-use later.

LitePost Specifications	Small	Large
Max height above ground	1000mm	2400mm
Base Dimensions	400 x 400mm	400 x 400mm
Minimum hole depth	600mm	1000mm
Weight	19.89kg	34.14kg

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