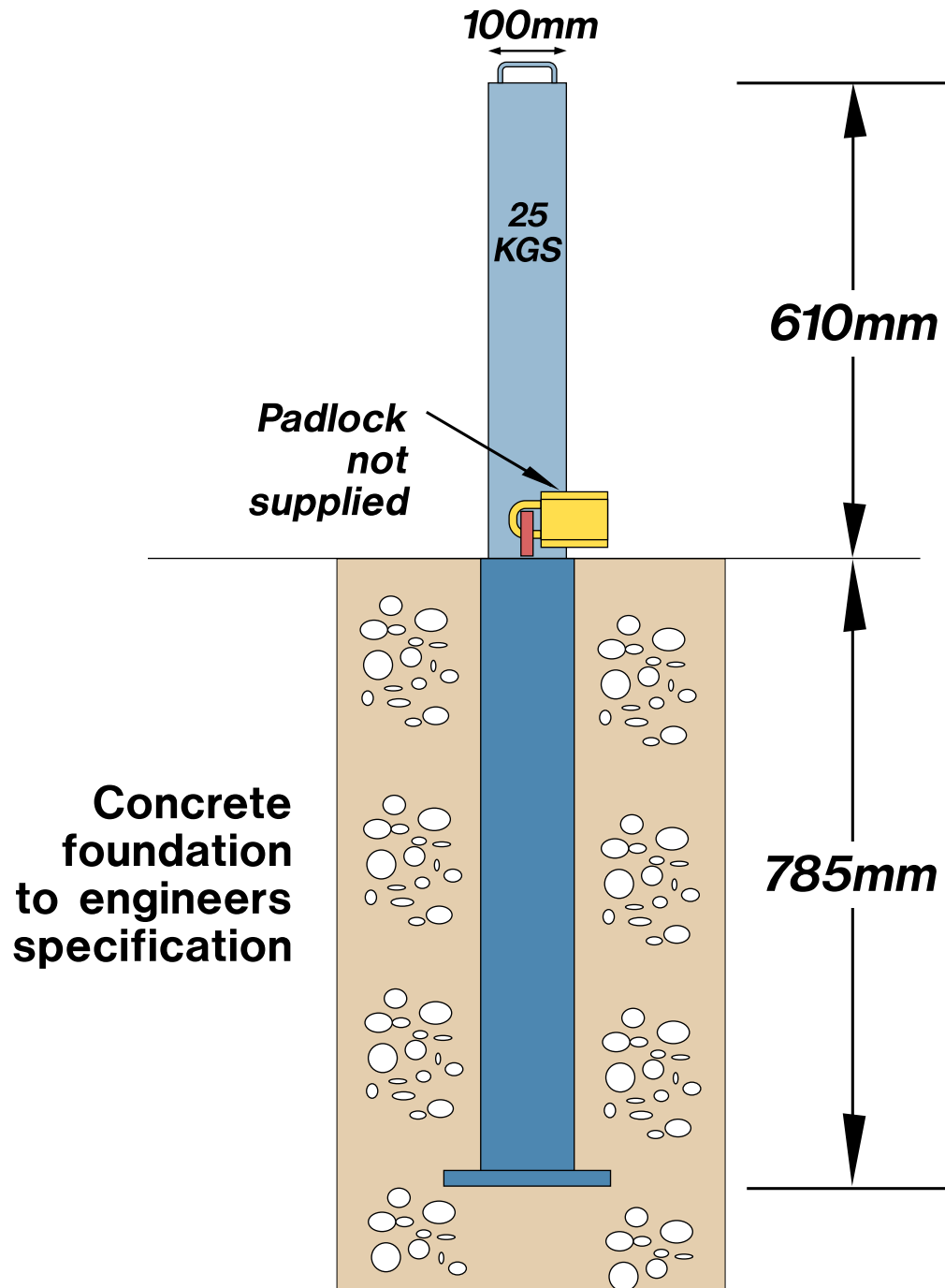


Mole posts - Telescopic Steel Bollard



Hazard

Hazard
Brunel House
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Birmingham
B5 7TU

Tel: 0121 446 4433
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Mole Post Specification

Material Specifications:

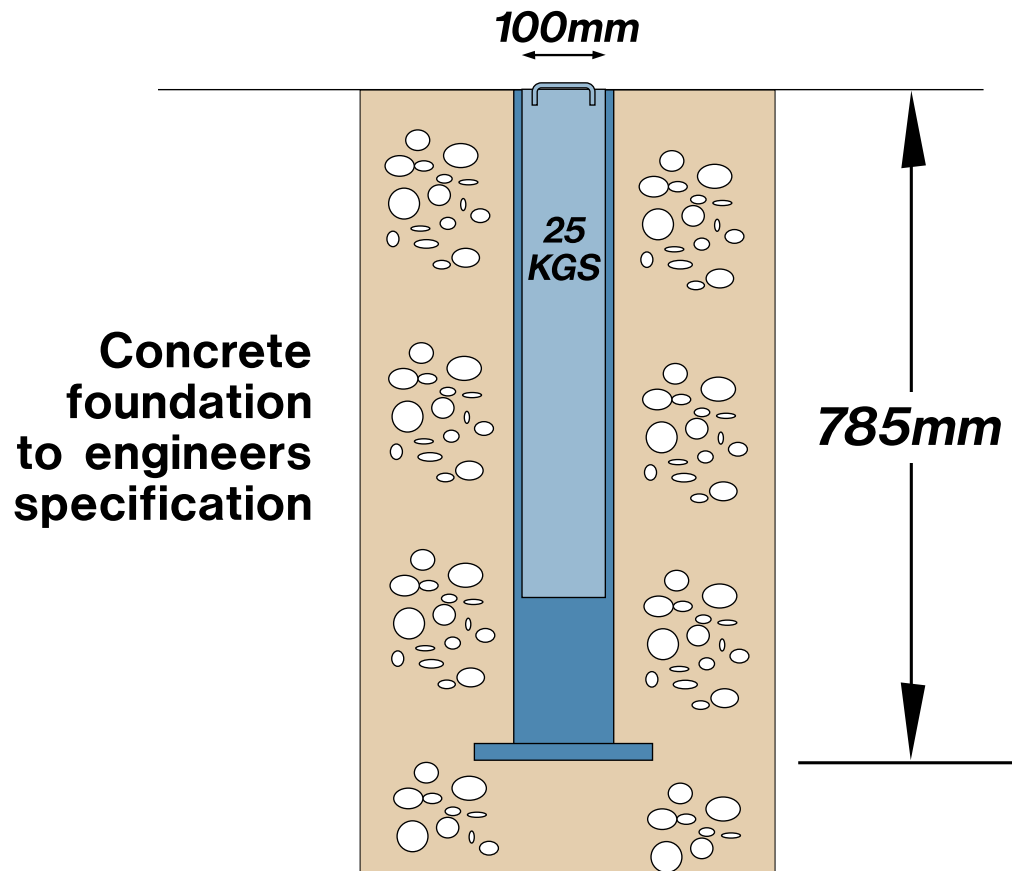
The steel materials used for this assembly are to the highest standard of S275JR (BS EN 10025:1993), therefore ensuring the longevity and durability of the product.

Hot-dip galvanizing is the process of coating iron, steel with a thin zinc layer, by passing the metal through a molten bath of zinc at a temperature of around 460c. When exposed to the atmosphere, the pure zinc reacts with oxygen to form zinc oxide, which further reacts with carbon dioxide to form zinc carbonate (a usually dull grey, fairly strong material that stops further corrosion many circumstances, protecting the steel below from the elements.

Construction Specification:

The assembly is laser cut for accuracy with all joints dove-tailed together for strength and then welded.

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