

Case Study

RS mobile plinth | New Bridge Street

Project: Traffic Management, New Bridge Street, London, England

Product: RS mobile plinths



RS mobile plinth | New Bridge Street...

RS mobile plinths are used regularly by TfL (Transport for London) for the temporary installation of CCTV and traffic signals during maintenance and upgrades of Central London's road network. As part of recent construction work around busy New Bridge Street and Blackfriars, RS mobile plinths provided temporary foundations for traffic management posts to ensure normal traffic control and full pedestrian access to Blackfriars station and neighbouring facilities. All RETENTION SYSTEM™ mobile plinths have cast-in RS sockets with electrical cable access, forklift slots and lifting hooks for easy on-site mobility and safe off-site storage.



Further information on the RETENTION SYSTEM sockets for post installation is available at www.retention-system.com. Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © January 2012.



RETENTION SYSTEM™

intelligent foundation for post installation