Case Study RS115 | Whitehall

Project: Traffic Signal Posts, Whitehall, London, England **Product:** RSII5df sockets

RSII5 | Whitehall...

All traffic signal posts in Whitehall, London are installed in RETENTION SYSTEM[™] socket foundations. RS115df sockets combined with IP68 rated plug and socket cable connectors located at the post's access door facilitate quick and easy removal of the posts (complete with traffic signal heads) during state events. In addition, at a notorious knock-down site close to the Cenotaph on Parliament Street, significant cost savings have been made where traffic signals have been replaced seven times since installed in RETENTION SYSTEM[™] sockets. No excavation was required and each time the traffic signal junction was made operational within one hour with minimal traffic management or disruption to the public.









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. © May 2012.





RETENTION SYSTEM

intelligent foundation for post installation

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