## Case Study RS76 | Tower of London

**Project:** Removable Post & Rail, Tower of London, London, England **Product:** RS76 sockets

## RS76 | Tower of London...

The historic Tower of London on the north bank of the River Thames is one of London's most popular visitor attractions. Annual visitor numbers exceed 2.5 million and recent refurbishments designed to capitalise on its popularity saw RETENTION SYSTEM<sup>™</sup> sockets used for the installation of bespoke high-quality post and rail at queuing and public entry points. A principal design feature of this post and rail system is its easy removal for state occasions, film shoots and other civic events. The RS76 socket foundation ensures no excavation or disruptive ground works are required and when not in use is discretely plugged at ground level.





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. © October 2012.



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RETENTION SYSTEM™

intelligent foundation for post installation

IPL group, Slane Road, Drogheda, Co. Louth, Ireland. Tel: +353 41 9832591 | Fax: +353 41 9832599 | Email: info@ipl.ie | Website: www.iplgroup.com