

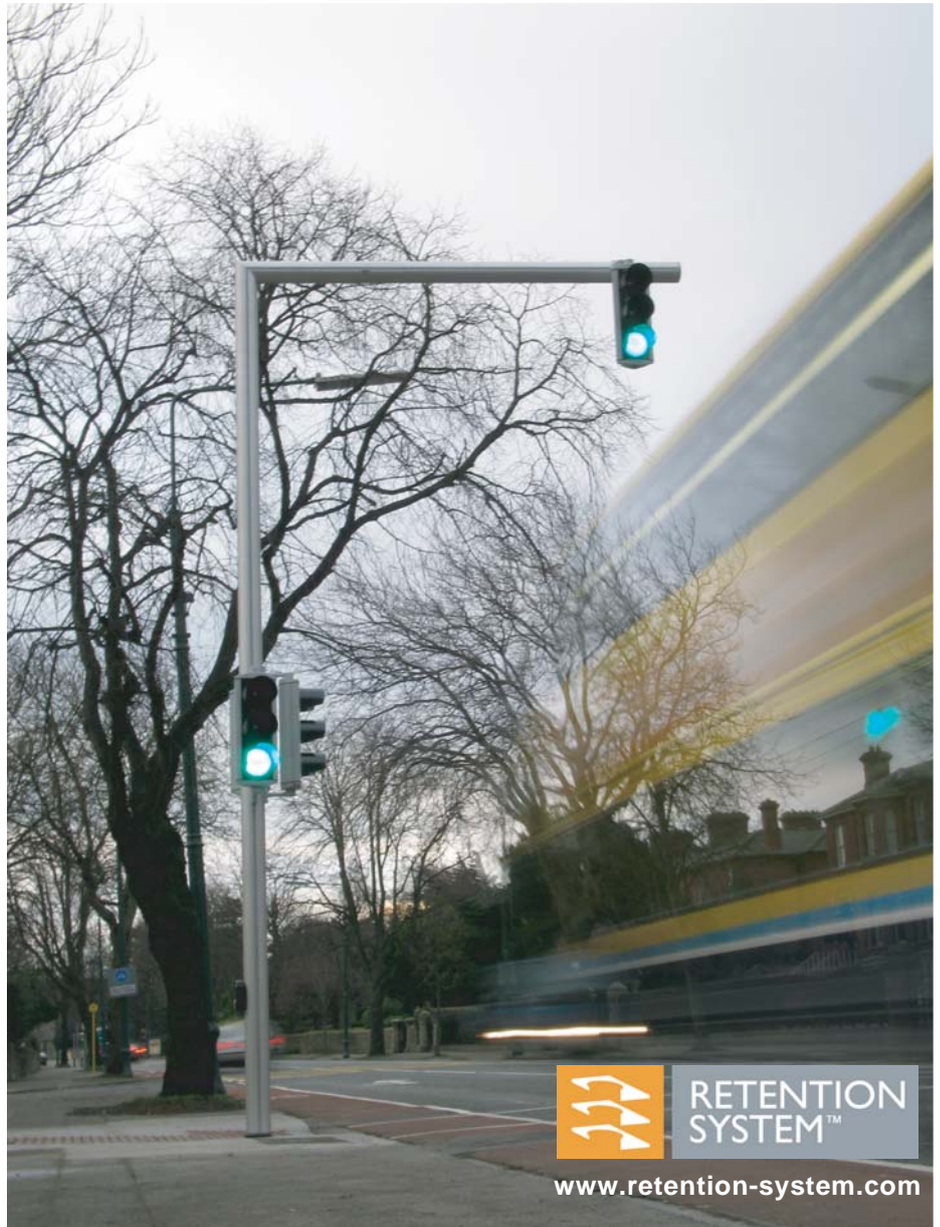
Case Study

RS168 | Merrion Road

Project: Cantilever Traffic Signals, Merrion Road, Ballsbridge, Dublin, Ireland
Product: RS168df sockets

RS168 | Merrion Road...

In 2008 the installation on Merrion Road of 6m high cantilever traffic signals was restricted by a range of existing services in the pavement. A shallow depth RS168df socket with reinforced foundation was used and the project carried out in two phases over several weeks. Foundation and ground works were first completed and all RS168 sockets sealed for safe pavement use along this busy commuter route. The installation and electrical connection of the traffic signal posts were then carried out at a later date.



Further information on the RETENTION SYSTEM sockets for post installation is available at www.retention-system.com
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