

# Case Study

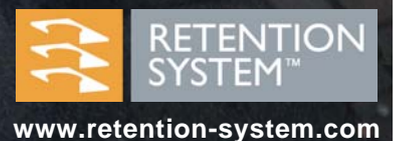
## RS115 | Birmingham

**Project:** Flexible Bollards, Birmingham, West Midlands, England  
**Product:** RS115 sockets



### RS115 | Birmingham...

In the Yardley district of Birmingham, RS115 sockets have been used for the installation of X-Last flexible bollards. Previous bollards in the area suffered repeat damage and required regular maintenance. Rather than continue in a costly and disruptive cycle of excavation and bollard replacement, local RETENTION SYSTEM™ supplier NAL, provided flexible, impact tolerant bollards and RS115 sockets as a preventative maintenance solution. RS115 sockets were first set in place and plugged for pedestrian safety, X-Last bollards were installed soon after with the assurance that no excavation will be required for future maintenance or replacement.



Further information on the RETENTION SYSTEM sockets for post installation is available at [www.retention-system.com](http://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. © March 2012.



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intelligent foundation for post installation