

Case Study RS76x76 | Newcastle

Project: Parking Signs, Newcastle-upon-Tyne, Tyne and Wear, England
Product: RS76x76 sockets

RS76x76 | Newcastle...

In 2009, due to changes in parking legislation, Newcastle City Council undertook the large-scale project of installing approximately 1000 signposts and 3500 signs. The city uses RS115 sockets for the installation of traffic signals and based on its benefits decided to extend the use of the RETENTION SYSTEM for this project. A new RS76x76 socket with integrated cam-lock was designed, cast and delivered on time to install the 76x76mm steel posts specified by Newcastle.



Newcastle City Council

“ This project was only complete within the tight time constraints due to the use of the retention socket. The socket allowed managers the benefit of programming work for the operatives whilst waiting on the delivery of signs and poles. ”



RETENTION SYSTEM™

www.retention-system.com

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. © July 2009.



RETENTION SYSTEM™

intelligent foundation for post installation