Case Study RS168 | Newcastle

Project: Pedestrian Guardrail, Newcastle-upon-Tyne, Tyne and Wear, England **Product:** RS168 sockets

RSI68 | Newcastle...

In Newcastle, strong decorative Ø168mm posts with pedestrian guardrail panels were installed in standard base RS168 sockets designed to withstand vehicle impact. Pedestrian guardrail is prone to vehicle damage that entails expensive and disruptive repairs where foundations have to be excavated and reinstated for replacement railings. Installing these railing posts in RS sockets means no future foundation excavation is required and damaged posts and panels can be replaced quickly and economically.





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. © November 2010.



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intelligent foundation for post installation

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