Case Study

RS50x60 | Glasgow

Project: Pedestrian Guardrail, Glasgow, Scotland

Product: RS50x60 sockets

RS50x60 | Glasgow...

Glasgow City Council installs pedestrian guardrail in RS50x60 sockets throughout built-up urban areas in order to reduce the time and disruption caused by constant replacement of damaged guardrail. This common problem is recognised as an occupational health and safety issue for maintenance crews and a drain on operational budgets. With RS50x60 sockets, the damaged guardrail can be removed and replaced by smaller crews with less traffic and pedestrian disruption and without further excavation or ground works.













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.

RETENTION SYSTEM™















