

Case Study

RS168 | Leeds

Project: Security barriers, Leeds, England
Product: RS168 sockets



RS168 | Leeds...

IPL group's RETENTION SYSTEM™ sockets are designed with a core strength to survive vehicle impact and protect the integrity of the foundation. When an installed asset is damaged, this design strength ensures the foundation remains viable for the removal and reinstallation of a replacement asset without further ground works or repeat excavation. In 2017, ahead of the busy Christmas shopping season, Leeds City Council installed seven steel gates to add an additional layer of security and safety for the pedestrianised city centre. The gates were a temporary measure and installed in IPL group's RS168 sockets, similar to a range of barriers installed in other UK and European cities as part of security measures to protect the public from potential attacks. IPL group's versatile and robust RETENTION SYSTEM™ socket foundations streamlined the installation in Leeds and facilitate maintenance requirements and future replacement options.



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. © March 2019.



RETENTION SYSTEM™

intelligent foundation solutions