

Case Study

RS50x50 | Piccadilly

Project: Refuge Islands, Piccadilly, London, England
Product: RS50x50 sockets

RS50x50 | Piccadilly...

TfL (Transport for London) make use of a range of IPL group RETENTION SYSTEM™ sockets around the frenetic streets and junctions at Piccadilly. RS115df sockets are used for the foundation and installation of traffic signals and RS50x50 sockets used to install illuminated reboundable bollards. Street furniture on refuge islands and busy junctions are regularly damaged by passing traffic but by using RETENTION SYSTEM™ sockets these damaged items can be replaced easily without further excavation or ground works thereby reducing disruption and maintenance costs.



 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. © November 2010.

