## **Case Study**

## RS115 | Philadelphia

Project: Removable bollards, Penn Park, Philadelphia, Pennsylvania, USA

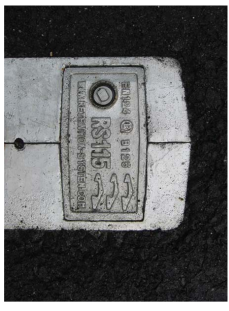
Product: RSII5 sockets



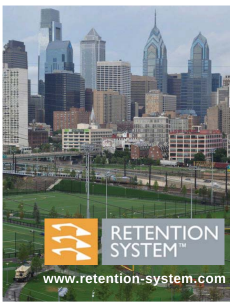
## RS115 | Philadelphia...

Opened in 2011, the University of Philadelphia's Penn Park features 24 acres of athletic fields, open recreational spaces, and a new pedestrian gateway uniting West Philadelphia with Center City. A major feature of Penn Park is its commitment to sustainability in both construction and operation. With an eye on future management and maintenance needs, RS115 sockets were used for the installation of removable bollards on pedestrian and vehicular access routes. When required the bollards can be removed and access routes opened and controlled by authorized university personnel. RETENTION SYSTEM<sup>TM</sup> sockets provide the foundation for efficient sustainable infrastructure design. They deliver time and cost savings, safe and environmental solutions to the installation, maintenance and replacement of post based structures.









Further information on the RETENTION SYSTEM sockets for post installation is available at www.retention-system.com

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