

Case Study

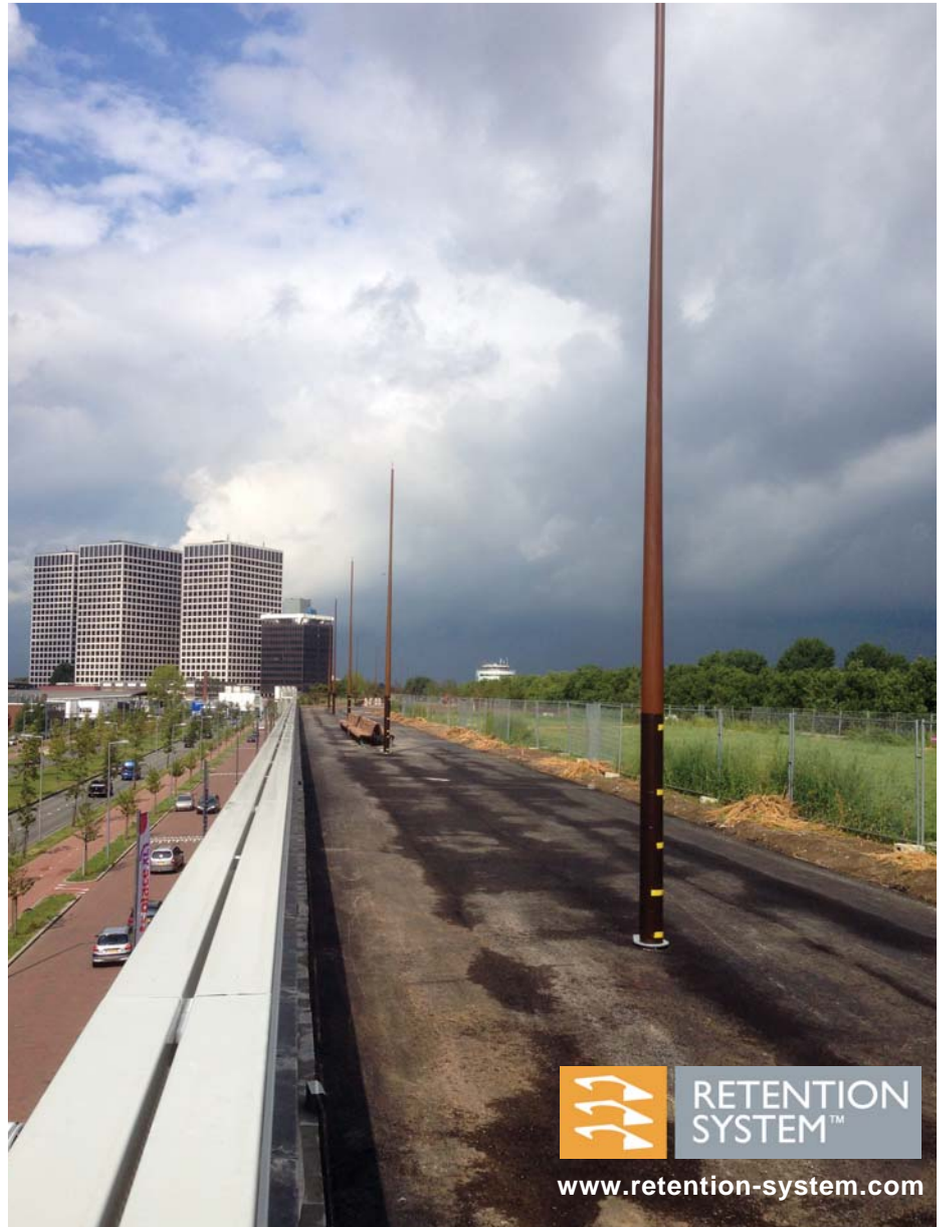
RSe200 | Rotterdam

Project: Lighting Columns, Rotterdam, Netherlands
Product: RSe200 sockets



RSe200sf | Rotterdam...

At the former rail yard on Vierhavenstraat in Rotterdam West, RETENTION SYSTEM™ shallow foundation sockets were incorporated into the design of an eight hectare rooftop park built on top of the new Parkboulevard shopping facilities and office buildings. Due to the limited foundation depth and load capacity of the roof, RSe200sf sockets were used to install the 10 metre high Sapa lighting columns in a 300mm shallow foundation. As part of the innovative and sustainable design of this unique project, these RETENTION SYSTEM™ engineered sockets will now ensure the columns can be easily maintained and replaced without excavation or damage to the rooftop foundations.



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