

# Case Study

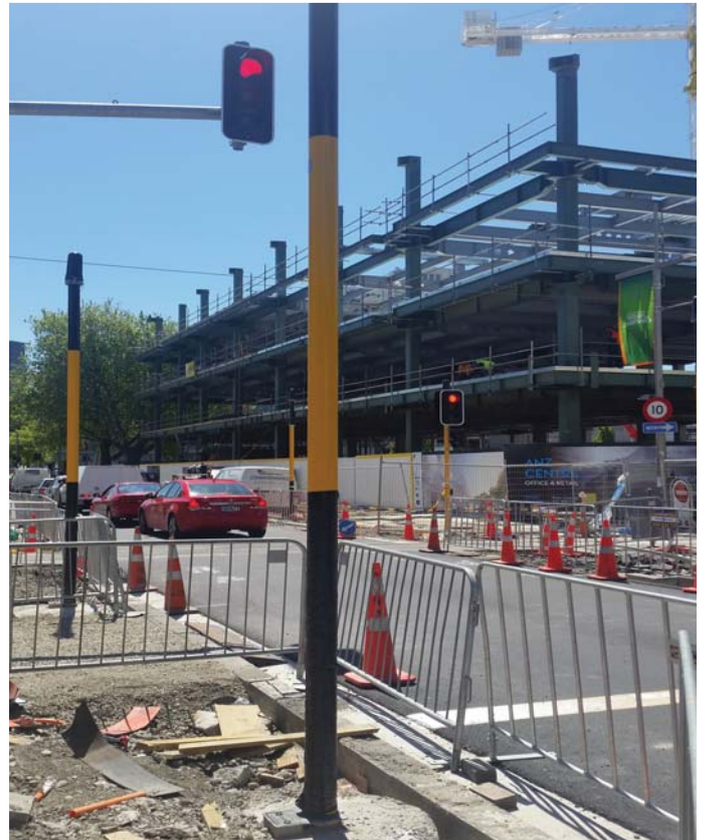
## RS115 | Christchurch

**Project:** Traffic Signals, Lichfield Street, Christchurch, New Zealand  
**Product:** RS115df sockets



### RS115 | Christchurch...

IPL group's RETENTION SYSTEM™ socket foundations are playing a part in the rebuilding of Christchurch. In Christchurch Central the Re:Start Mall, a thriving but temporary shopping precinct made of shipping containers is helping to restore the commercial heart of the city. All along the busy surrounding roads, cast-steel high-strength RETENTION SYSTEM™ sockets have been used including RS115df sockets for the installation of traffic signals on controlled pedestrian crossings. This sustainable foundation design ensures future maintenance and post replacement on the newly finished streets can be carried out without excavation and with minimum disruption to the public.



Further information on the RETENTION SYSTEM sockets for post installation is available at [www.retention-system.com](http://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. © January 2016.

