Case Study RS140 | Guelph

Project: Transit Terminal Signs, Guelph, Ontairo, Canada **Product:** RS140df sockets

RSI40 | Guelph...

RS140 sockets were incorporated in the design and build of Guelph Central Station in the City of Guelph, Ontario. This Delcan led project looked for innovative sustainable design solutions and used RETENTION SYSTEM™ sockets to install transit sign posts for the new inter-modal transit terminal. Foundation and site works were first completed and all RS140 sockets left ready for Zip Signs to meet contracted schedule for sign construction and installation. The use of RS sockets on this project facilitated the construction process and will minimize future transit user disruption by ensuring no further excavation is required by Guelph Transit on sign post maintenance or replacement.







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. © May 2012.



RETENTION SYSTEM

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 intelligent foundation for post installation

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