

Vector™ - our recent projects

Trelleborg has been installing embedded rail systems since 1993 to present in cities around the world.

Location	Year	Project Details
Manchester, UK	2015	8,000 metres of Vector™ rail embedment system for Manchester Second City Crossing.
Wolverhampton, UK	2014	6,000 metres of Vector™ rail embedment system for Wolverhampton.
Spain	2013	Under Sleeper Pads for bi-modal ballastless track system.
Kuala Lumpur, Malaysia	2013	Embedded rail track using Vector™ booted system for KVMRT Depot, Kuala Lumpur.
Birmingham, UK	2013	Over 4,000 metres of Vector™ rail embedment system for Birmingham City Centre Extension
Toronto, Canada	2013	Trial installation of Vector™ rail embedment system for track upgrade renewals, Toronto.
Gold Coast, Australia	2012	Installation system for Gold Coast Rapid Transit.
Manchester, UK	2011	Manchester Metrolink Phase 3b, over 38,000 metres of Vector™ rail embedment system for extension of tramway system.
Durban, South Africa	2011	3,700 metres of Embedded rail track for Bridge City Station, Durban, RSA.
Manchester, UK	2010	Manchester Metrolink Phase 3a, over 22,500 metres of Vector™ rail embedment system for extension of tramway system.
Aberdeen, UK	2009	900 metres of embedded track for Waterloo Docks, Aberdeen
Manchester, UK	2009	Renewal of 10,300 metres of embedded track in Manchester City Centre.