

Red Fife Road



Case Study

In what was once farmer's fields and wide-open prairie vistas only 10 years ago, the intersection of Inkster and Brookside Boulevards in Winnipeg is buzzing with construction activity. At the heart of CenterPort Canada, the country's only inland port, many major sites and state-of-the-art industrial buildings have started taking shape.

The team at SI Alarms were able to introduce Maple Armor to the Electrical Contractor responsible for the project on Red Fife Road. They detailed the quality and innovative features of our products and, ultimately, Maple Armor's cost-effective solution proved to be ideal for the project.

The new-build system includes FW106 control panel, the outdoor FW122 compact annunciator with the MA1100 weatherproof enclosure, the FW511 smoke detectors, the FW521 heat detectors, the FW962 horn/strobes, the FW831 relay module, and the FW851 isolator module.

We are very happy to hear how happy the client was with the ease of installation and how user-friendly our products are. We look forward to helping them with their future projects.



About Maple Armor

Founded in Montreal, QC in 2011, Maple Armor designs and manufactures addressable fire alarm systems. We're excited to provide high quality and cost effective options, with the reliability of Canadian engineering. We work closely with our clients to develop our products because we know how important it is to meet their individual needs. We're very proud that the work we do protects lives every day, and that passion for our industry is what drives us to maintain the highest level of quality and reliability.

