



Dominican Univ. College



Case Study

The Dominican University College was first established in 1900 and specializes in philosophy and theology. It is devoted to the search for truth in an environment which nourishes critical thinking, amicable dialogue and offers a unique educational experience. Furthermore, it strives to develop versatile and critical minds that propose creative solutions to today's complex problems by cultivating the habits of academic and human excellence.

As the discontinued system repeatedly encountered system failures, the team at Total Fire Protection were left with no choice but to replace the system in its entirety. Thanks to Maple Armor's cost-effective products, Total Fire Protection was able to position Maple Armor as the ideal solution for this project.

The new system now features Maple Armor's flagship FW106 control panel; the FW123 remote annunciator; the FW511 smoke detectors; the FW521 heat detectors; and the FW722 manual pull stations. The system also required the FW831 relay modules and the FW851 isolator modules. The system allowed for the existing horn/strobes to remain on the system to help the client save on costs.

We are happy to hear from satisfied customers who are happy that their new system has been swiftly and flawlessly installed. A big thank-you goes out to the Total Fire Protection team for their awesome work!



About Maple Armor

Founded in Montreal, QC in 2011, Maple Armor provides 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.

