

Sylvan Adams Velodrome



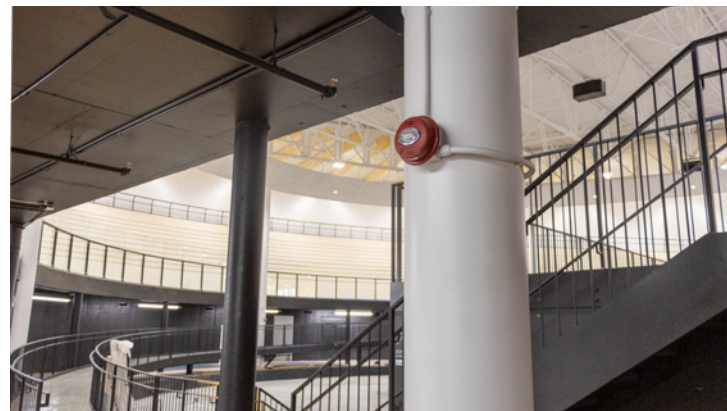
Case Study

The Vélodrome Sylvan Adams - Centre Multisports Desjardins offers an flexible environment where athletes can practice their favorite sports activities year round. 250m indoor track, indoor asphalt pumptrack, multisport surfaces, 1200 sq. ft. weight room, spinning room, acrobatic zone, and many other disciplines are offered in this unique place! The Sylvan Adams Velodrome, the only velodrome in Quebec, is a major cycling center in North America with a mission to develop cycling, from initiation to the elite, by providing a unique sporting experience.

When Maple Armor was invited by the Bromont National Cycling Centre (BNCC) to collaborate in the major fundraising campaign for the construction of the indoor velodrome, it was clear to us that this was a project that deserved to be supported given the important impact it would have on youth, families, tourism and sports in North America. In collaboration with its local authorized distributor, Alarme Techno-Feu Inc., Maple Armor donated the fire alarm system and supported the project from conception to completion.

The new fire alarm system now includes the Maple Armor FW106 control panel, the FW511 smoke detector, the FW521 heat detector, the FW562C duct smoke detector and the FW722C manual station. The system also includes the FW811 input module, the FW812 dual input module, the FW831 relay module and the FW851 isolator module. Occupants will be notified in a fire situation with the FW971G horns and FW962G strobe horns.

Once again, we would like to thank the NBCC for trusting Maple Armor to ensure safety in this complex where athletes of all levels meet!



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.

