



Projet: SUPERCHUTE
Ville Lasalle, Québec

Superchute, a renowned manufacturer of construction chute, reusable formwork and security features, recently expanded its Lasalle plant. This 1,000 m² addition incorporates many technological features to make it a comfortable, eco-friendly and energy-efficient building. Radiant floors, high-efficiency air exchanger, Premium LED lighting, centralized control and a geothermal heating system are implemented. Realized in collaboration with the architect's firm SKA Consultants, Geo-Energie was commissioned to perform the mechanical, electrical and civil engineering of the entire project.

Since the new building is constructed on an independent lot, the project called for ;

- New electric entry
- New water entry
- New parking and truck ramps
- New fire suppression system

