

SUSTAINABLE STORAGE AT MCGILL'S CONFERENCE CENTRE

LEED Certified Facility

Energy efficient heating and cooling systems, exterior grounds, electric car charging stations, choosing the right building materials and more.



High Density Storage

High density storage that reduces the footprint of the facility by up to 40%.

Energy Efficient Robots

Running 6 robots for 24 hours a day uses less energy than running a vacuum for 30 minutes.



Sustainable Transport

Moving materials around the facility to meet our sustainability goals, including a maximum fuel efficiency and minimum emissions of packages.

Efficient Delivery

Digital delivery services will be considered in the future to reduce the amount of physical materials delivered to users. Delivery vans for physical materials will be electric.