



University of Manitoba - Active Living Centre



Project description

This facility for the promotion and study of Active Living strives to communicate and expose the University community and the greater Winnipeg community to the benefits of Active Living with an emphasis on physical, mental and social well-being. The main architectural goals of the facility are to contrast the existing Frank Kennedy Recreation Centre by creating a building that is extroverted, communicative, and engages the community and users at a pedestrian as well as vehicular scale.

As a result of its prominent location on the campus this facility will become an important icon for the campus through which thousands of staff, students, and public will first engage the University of Manitoba campus. As a result of this, the building seeks to maintain existing flows, contribute to the inter-connectivity of the campus network, and become a conduit that increases the general public's exposure to the idea of active living.

Information

Project name	0923, U M-Active Living Centre
Address	17 Dafoe Road, Manitoba
Client	University of Manitoba
Architects	Batterið Arkitektar og Cibinel architects
Engineers	Crosier Kilgour & Partners, Epp Siepmann Engineering, MCW/AGE
Size m2	12.000 m2
Cost	35.000.000 Kan \$
Year of construction	2010 - 2014

