



Installation photo

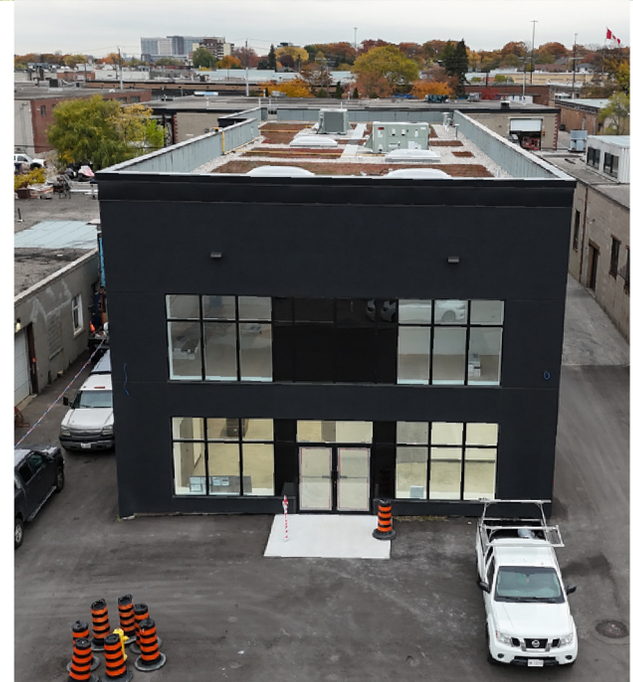
Case Study

Project Name Precise ParkLink
 Centre Location Toronto, ON
 Size 335 m2
 Date Installed 2025
 System LiteN'Less™ III
 Construction Type Concrete
 Designers Milenov Associates Architects & Planners

This lightweight and soilless green roof provided the ideal solution for Precise ParkLink's new office building to meet Toronto's Zoning By-law 569-2013 that requires commercial and industrial buildings to include soft landscaping to support stormwater management, biodiversity, and urban cooling.

Precise ParkLink received a variance to save valuable parking space at lot level by installing a green roof on an otherwise underutilized rooftop.

Green roofs are a useful tool in the stormwater management toolbox, especially when building in dense urban centres. They achieve water balance and quantity control to deliver strong return on investment. One such quantity control green roof is the StormCap™ Detain 3° that can help downsize or eliminate underground storage tanks and free up valuable space.



102125

Wind Tested
 To CAN/CSA A123.24

World's first vegetated roof
 Wind uplift test method



Installation

