



## Case Study

Project Name ..... Pavillon d'accueil au golf  
du parc Maisonneuve  
Location ..... Montréal, PQ  
Size ..... 300 m<sup>2</sup>  
Date Installed ..... 2014  
System ..... XF301 Sedum Standard + BioBerm™  
Construction Type ..... Wood  
Designer ..... Cardin Ramirez Julien

The Pavillon d'accueil au golf du parc Maisonneuve green roof features a "soilless" extensive system customized with the BioBerm™ option to create a meadow-like rooftop befitting the surrounding green oasis.

This vegetated roof integrates the best features of extensive and intensive green roof systems, to create topographic diversity, and add texture and movement to an otherwise flat roofscape. It combines the "soilless" pre-vegetated system with mounding ornamental and native grasses and perennials that are planted through the sedum blanket in areas with built-up berms of growing medium.

The BioBerm™ option offers a seamless integration of "planted-in-place" perennials with the pre-grown sedum blankets that roll over various depths of growing media.

The sedum blanket is delivered with 85% foliar coverage and consists of 8-10 species of sedum and mosses. The sedum blanket helps reduce water evaporation, soil erosion and weed growth.

Innovative for providing an enhanced aesthetic, in a custom manner, over areas that are highly visible and can support extra weight.



Next Level Stormwater Management™  
416 637 5772 | [info@nlsm.ca](mailto:info@nlsm.ca) | [nlsm.ca](http://nlsm.ca)



300817



Nominated for 2017  
Prix d'excellence Cecobois  
"Inspired by the golf course,  
the green roof becomes its  
own new topography, and  
generates an interesting  
dialogue with the site."  
Cardin Ramirez  
Julien Architects



Minimalist system, engineered to perform.