



SUNY Plattsburgh

Plattsburgh, New York

- TYPE
Institutional
- SIZE
16,000 sq. ft.
- COMPLETION
June 2018

Organically-shaped greenways add color and vitality to the new walkway, while also aiding in stormwater management.



PROJECT INFORMATION

- Client Name
SUNY Plattsburgh
- Engineer
Ryan Biggs Clark Davis
- General Contractor
Murnane Building Contractors
- Green Roof Installer
Recover Green Roofs
- Plant Types
Sedum varieties
- Green Roof Components
ZinCo
- Soil Media Supplier
Naturcycle

The rehabilitation and beautification of the existing second-floor elevated walkway replaces an aging central crossroads connecting multiple campus buildings at SUNY Plattsburgh. Organically-shaped greenways of hardened sedum varieties add color and vitality to the new walkway, while also providing important stormwater retention benefits.

Recover installed thousands of linear feet of curvilinear aluminum edging, conveyed and installed more than 150 yards of growth media, and planted fully-vegetated sedum mats over the entire walkway network for an impressive day-one impact. Recover also performed value engineering services for the general contractor, Murnane Building Contractors, and the design team from Ryan Biggs Clark Davis, saving the institution over 30% of the projected costs of the green roof assembly.



Top left to bottom right: The elevated walkway connects multiple campus buildings / Curvilinear edging and round stone separate sedum from walkway / Multiple varieties of sedum add texture to the meandering greenways