



Project Name: Binghamton University

Project Location: Vestal, New York

Project Overview

Binghamton University's 125,000 sq. ft. Engineering and Science facility features a truly adaptable design, incorporating flexible lab tables that accommodate a range of science disciplines. Each lab needed support functions that directly relate to current research needs while being able to adapt and meet the requirements of future research. This quick and smooth reconfiguration set up is necessary with the constant changes in science equipment and research objects. NEIS installed CiF Pinnacle flexible lab tables with adjustable height configurations throughout the facility. The laboratories were constructed for longevity and sustainability through the implementation of durable materials, efficient systems, and craftsmanship. This project received LEED Platinum certification.

- Skycap Overhead Service Carriers
- CiF Flexible Pinnacle Lab Table System
- Air Sentry Fume Hoods by Lab Crafters

Project Statistics

- Project Size: 125,000 square feet
- NEIS Contract: \$2.7 Million

Project Participants

- Architect: Binghamton University Staff Architect



CiFLABSOLUTIONS

