the right formula for UMass Lowell -Emerging Technologies Innovation Center

OVERVIEW

- Project: 84,000 sq. ft. state-of-the-art research and education facility
- Architect: HDR Architecture Inc.
- GC: Turner Construction Co.





In this new facility for UMass Lowell - ETIC Center

Wakefield Series Overlay Steel Casework

Safeguard Fume Hoods

Cambridge Series Steel Tables

UMass Lowell's first new academic building constructed on campus in more than 30 years is the Emerging Technologies and Innovation Center (ETIC) - an 84,000 sq. ft. facility housing cutting-edge research in nanotechnology, molecular biology, plastics engineering and optics, as well as fields such as life sciences, energy, national security and environmental protection. As part of the expansive project, New England Lab provided their overlay steel casework with maple wood fronts, steel table systems, low flow fume hoods and overhead service carriers.

