

the right formula for Boston University - Life Science and Engineering Building

OVERVIEW

- **Project:** 10-story, 280,000 sq. ft. education and research facility
- **Architect:** Cannon Design
- **GC:** Turner Construction Company





In these new labs for Boston University - Life Science and Engineering Building

Lexington Series Wood Veneer Casework

Epoxy Resin Tops and Sinks

Epoxy Resin and Polymer Pegboards

Pro Series Fume Hoods

This ten-story research building provides laboratories for biology, chemistry, biomedical engineering and bioformatics. The laboratory furniture was a mixture of materials including Manchester Series painted steel casework, Lexington Series plain-sliced maple casework and many custom 12ft. bench hoods and floor-mounted hoods. Work surfaces are grey epoxy-resin. A large scale mock-up was built at New England Lab's facility to coordinate MEP systems and to accommodate end user review prior to fabrication.