the right formula University of Vermont -James M. Jeffords Hall

OVERVIEW

- Project: Research and teaching facility
- Architect: Ellenzweig | Freeman French Freeman, Inc.
- GC: Dew Pike Construction, Co.





In this new space for University of Vermont - James M. Jeffords Hall

Lexington Series Wood Veneer Casework

Manchester Series Painted Steel Casework

Epoxy Resin Tops

Pro Series Fume Hoods

LEED Gold Certified Materials

This LEED Gold certified project will meet the pressing demands for state-of-the-art laboratory research and teaching facilities in the plant sciences. New England Lab provided custom lab benches, instructor's desks and student carols. Lexington Series European Steamed Beech wood casework was provided along with Manchester Series painted steel for conditions where a more durable product was necessary. Additional laboratory components consisted of Pro Series fume hoods, fixtures, epoxy work surfaces, custom tack boards and glass markerboards.

