



Project Name: University of Utah

Project Overview

The University of Utah - Biomedical Polymers building, located on the Health Science Campus, was a \$1.25 million project renovation consisting of research labs, common areas and office space. For this 25,000 sq. ft. remodel, CiF Lab Solutions and our local dealer representative Haldeman-Homme, Inc. were able to provide CiF Premium Wood Casework and Custom Wood Benches creating a functional and aesthetically appealing lab both on time and under budget.

- CiF Premium E-Line White Oak Wood Casework
- CiF Custom Lab Benches

Project Location: Salt Lake City, UT

Project Statistics

Project Size: 25,000 sq. ft.CiF Contract: \$1.25 million

Project Participants

Architect: FFKR Architects

General Contractor: Gramoll Construction

Dealer: Haldeman Homme

HALDEMAN & HOMME, INC

