







## **CU ENGINEERING BUILDING**

## **COLORADO UNIVERSITY BOULDER**

H2I Group worked with the University of Colorado Boulder, Anderson Mason Dale Architects, Iron Horse Architects and Haselden Construction on a multi-million-dollar remodel of a portion of the CU Engineering Building.

The University desired more modern laboratories that are flexible, mobile, and adjustable to accommodate future changes for years to come. In addition, the University also required high-performance fume hoods to lower their energy consumption and lessen the costs of additional air handling units.

H2I Group provided Lab Casework, Benches, Fume Hoods, Ventilated Enclosures, Trespa, Stoneware & Maple Butcher Block Tops, Polypropylene Sink Tops, Overhead Service Carriers, Mobile Workbenches, Plexiglass Pegboards and Safety Glass Holders.

## **DETAILS**

Client: University of Colorado

Architect: Andersen Mason

Dale

General Contractor: Haselden

Construction

Lab Planner: Iron Horse

Architects

## **SOLUTIONS**

Lab Casework

**Benches** 

Fume Hoods

Ventilated Enclosure

Trespa, Stoneware & Maple

**Butcherblock Tops** 

Polypropylene Sink Tops

Overhead Service Carriers

Mobile Workbenches

Plexiglass Pegboards