







## SEELY G. MUDD BUILDING UNIVERSITY OF SOUTHERN CALIFORNIA

The University of Southern California Seely G. Mudd Building is a state-of-the-art laboratory space for students, professors and researchers. The project was completed in 2014 by H2I Group, Architect Lundstrom and Associates, and General Contractor Del Amo Construction. H2I Group worked closely with its partners to design and outfit the lab space, which included more than 100 fume hoods from CiF and Labconco.

H2I Group also provided flexible lab benches, ceiling service panels, and custom service towers to support the facility's equipment needs. H2I Group worked with both the architect and general contractor to ensure that everything was done on time and according to plan for this large-scale project.

## **DETAILS**

Client: University of Southern California

Architect: Lundstrom and Associates

General Contractor: Del Amo Construction

## **SUPPLIER PARTNERS**

CiF

Labconco

## **SOLUTIONS**

Flexible Lab Benches
Fume Hoods
Ceiling Service Panels
Custom Service Towers