



### **Project Name: Colorado State University**

## **Project Overview**

Colorado State University's new Biology Building was built around fostering interaction and academic flexibility. The four-story Tier One building accommodates research labs, instructional classrooms, faculty offices, tutoring spaces, study rooms and collaborative areas. The Tier One Lab Environments strategic alliance provided best in class products from Bedoclab and CiF, and construction services by H2I Group. CiF provided its premium laboratory grade E-Line plain sliced - slip matched, maple wood casework. The natural wood grain finish brings out a rustic warmth, transporting the surrounding environment to the building's interior. CiF's wood casework was designed to meet industry recognized risk management standards, SEFA-8W and AWI QCP. The laboratory facility is LEED Gold Certified, supporting the University's sustainability initiatives.

- CiF Premium Laboratory Wood Casework
- Bedcolab Symphony Flexible Laboratory Tables

# **Project Location: Fort Collins, CO**

# **Project Statistics**

> Project Size: 155,000 sq. ft.

Total Construction Budget: \$70 million

### **Project Participants**

Architect: RFD

Dealer: Haldeman Homme





