



CSU SPUR TERRA CENTER FOR FOOD AND AGRICULTURE DENVER, COLORADO

Colorado State University's SPUR Terra building at the National Western Center was designed to showcase the future of food and agriculture through education, research, and public engagement.

H2I Group worked with architect Anderson Mason Dale and General Contractor JE Dunn Construction. H2I Group's scope of work included metal lab casework from Bedcolab, wood casework from CiF, Durcon epoxy tops, and other lab equipment. The project required collaboration across trades and tight design integration, which H2I Group navigated successfully through teamwork and technical coordination. Terra now serves as a public-facing, working lab with vertical farming and sustainable agriculture demonstrations.

DETAILS

Client: Colorado State University
Architect: Anderson Mason Dale
General Contractor: JE Dunn Construction

SOLUTIONS

- Bedcolab Fume Hoods
- Bedcolab Metal Lab Casework
- CiF Lab Solutions Wood Lab Casework
- Durcon Epoxy Tops
- Kumar Shelving and OHSC
- USA Safety Cylinder Restraints
- Movex Snorkels
- Eagle Group Wire Shelving
- InterDyne Stainless Steel Tops
- InterDyne Drying Racks
- WaterSaver Fixtures
- Miele Glassware Washer
- Consolidated Autoclave
- NuAire Biosafety Cabinets
- Justrite Tall Flammable and Acid Cabinets
- Labworks CERs
- Global Industrial Shelving