







NEW VISTA HIGH SCHOOL

BOULDER, COLORADO

H2I Group partnered with MOA Architecture and Adolfson & Peterson Construction to design and install sections of a new high school, which is housed in a former middle school that was constructed in the 1950s. The school recognized the need for a new facility to serve its students' evolving needs better. New Vista High School features a 76,000square-foot building designed to accommodate approximately 350 students. From the beginning, H2I Group was involved in the project by assisting with the design and layout of the seating. We also provided detailed budgets to help manage costs and ensure the project stayed within budget. Overall, the project was a resounding success, with highlights of the building, including modern performance spaces, a state-of-the-art auditorium, and flexible outdoor learning environments. The new facility is also engineered for improved energy efficiency and reduced maintenance costs.

DETAILS

Architect: MOA Architecture

General Contractor: Adolfson & Peterson Construction

SOLUTIONS

Casework

Millwork

Lockers

Fixed Audience Seating

Telescoping Seating