

Project Profile:

Hanford High School

17,136-Square-Foot Single-Story Classroom Located in Richland, Washington





DETAILS:

Richland School District was in need of a single-story classroom facility that would accommodate both staff and students, and serve as a long-term solution to the District's continual increase in student enrollment. A multifaceted permanent modular was designed and constructed, with a total of 12 large classrooms. A faculty workroom, office, student/faculty restrooms, storage room, custodial space and mechanical/electrical rooms were included in the structure to accommodate the District's space requirements. The School District opted to proceed with modular construction to meet the District's strict timeline and budget constraints.

TIME TO COMPLETE:

Three months from delivery to occupancy.

SPECIAL FEATURES:

Hanford High School was built as the first of three similar buildings for the Richland School District. This repeatability concept is comparable to the common portable classroom, apart from the fact that it is multiple classrooms with an increased standard of quality. The classrooms in the structure were configured in a rectangular fashion and thoughtfully formulated to maximize student learning. Special audio and visual connections and teaching technologies were incorporated into each of the classrooms to help improve the students learning experience and engagement.

- 12 classrooms
- Audio/Video connections
- Faculty work room
- Faculty and student restrooms
- Sprinkler system
- Steel wall/steel floor construction
- Carpet throughout classrooms
- Ceramic tile in restrooms



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"These are full turn-key projects. We make sure that we consider every detail when constructing modules for clients like the Richland School District. They have told us that because of the quality and the ease of construction with Pacific Mobile, modular construction is their preferred method going forward."

-Mike O'Brien, VP of Major Project Sales

