

Mesa State College

Application

12,000 square feet of EPS Geofoam was installed as floor elevation fill in the Saunders Hall Pool at Mesa State College in Grand Junction, Colorado.

Project Details

Fall 2008, the Saunders' Hall lap pool and dive pool at Mesa State College were redesigned as a weight room to better serve the needs of students. The design of the new weight room included stairwells and varying floor elevations, as a result engineers required a lightweight material that would fill the pool cavities and reduce axial loads while leveling the floor.

High density EPS 39 Geofoam was chosen for the project because of its ability to withstand the load of the new weight room and for its fast and easy installation. According to Architect Michael Clark, "the foam went in and was covered over very quickly in a little as 14 days."

Geofoam

Mesa State College

- Grand Junction, CO
- Fall 2008
- Floor Elevation Fill
- 12,000 Square Feet

Contractor

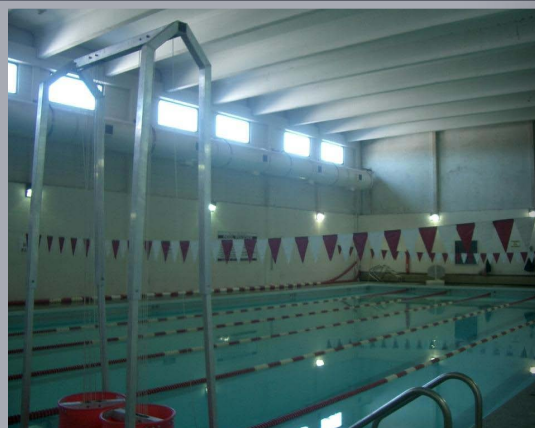
Jason Heustis
Adolfson & Peterson
Construction

Engineer

Emily Guglielmo
Martin, Inc.

Architect

Michael Clark
Sink Combs Dethlefs



ACH
FOAM TECHNOLOGIES

WWW.ACHFOAM.COM