

# Weber State University

## Application

22,000 cubic feet of Foam-Control® EPS 12 and EPS 15 Geofoam was installed as floor elevation fill at Weber State University's Shepherd Student Union in Ogden, Utah.

## Project Details

Spring 2008, contractors installed EPS Geofoam to elevate the floors in a hard to access basement area of the student union. According to contractor, Gabe Griffin, "Geofoam saved a great deal of time by not having to bring in regular fill material one wheelbarrow at a time."

Geofoam was also used as a light weight fill material to protect a below-grade utility tunnel that connected between two parts of the building. The light weight yet strong Foam-Control® EPS Geofoam reduced soil pressure on the walls and ceilings of the utility tunnel, preventing structural damage.

## Geofoam

### Weber State University

- Ogden, UT
- Spring 2008
- Geofoam Floor Elevation Fill
- 22,000 Cubic Feet

### Contractor

Gabe Griffin  
Jacobsen Construction

### Architect

Nick Gaviglio  
MHTN Architecture



**ACH**  
FOAM TECHNOLOGIES

[WWW.ACHFOAM.COM](http://WWW.ACHFOAM.COM)