

# High Adventure Recreation

## Application

3,200 cubic feet of EPS 15 Geofoam was installed as a light weight concrete void fill at the High Adventure Recreation Center in Ogden, Utah.

## Project Details

Summer 2006, contractors installed EPS Geofoam beneath the 2nd level swimming pool to reduce the weight on the structure. Geofoam replaced 150 lbs. per cubic foot of concrete with 1 lb. per cubic foot of Geofoam.

By using Geofoam, contractors were able to reduce the weight of the pool by 470,000 lbs. Geofoam was also used for stadium seating in the recreation center's cinemas.

## Geofoam

### High Adventure Recreation

- Ogden, UT
- Summer 2006
- Geofoam Concrete Void Fill
- 3,200 Cubic Feet

### Architect

Jake Hill  
EDA Inc.

### Contractor

Matt Perkins  
R&O Construction



**ACH**  
FOAM TECHNOLOGIES

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