Moran Eye Center

Application

138,000 cubic feet of Foam-Control® EPS12 Geofoam was installed as lightweight fill in a green roof and landscaping application in the plaza area of the Moran Eye Center in Salt Lake City, Utah.

Project Details

Summer 2006, engineers needed a lightweight void fill material to reduce the weight of the plaza on a below-grade parking structure. Foam-Control® Geofoam helped to reduce 3 million lbs. of weight on the parking structure and provided a flat, level surface for the plaza’s landscaping. Below the landscaping, 2’ of Foam-Control® Geofoam was used in the Moran Eye Center project.

Foam-Control® Geofoam was used in this project because of its light weight, high compressive strength and speed of installation.

Geofoam

Moran Eye Center
- Salt Lake City, UT
- Summer 2006
- Foam-Control® EPS12 Geofoam Green Roof and Landscape Fill
  - 138,000 Cubic Feet

Architect
Richard Gilbert
G Brown Design

Contractor
Brian Hobbs
ACE Landscape / Layton Construction