

The Gateway

Salt Lake City, UT
2001 to 2007
Geofoam Utility Protection,
Landscape Fill, Stadium
Seating, & Concrete Fill
190,000 Cubic Feet

Engineer:

Don Williams
Dunn Associates Inc.

Architect:

MHTN

Contractor:

Glen Larsen & Brian Stewart
Big D Construction,
Layton Construction &
EK Bailey Construction

Application:

109,000 cubic feet of EPS 15, 19 and 29 Geofoam was installed as utility protection fill, landscape fill, stadium seating fill, and concrete fill at The Gateway in Salt Lake City, Utah.

Project Details:

From 2001 to 2007 architects and contractors designed and built a mixed use development in Salt Lake City. The Gateway features 105 stores and 152 residences spanning over 3 million square feet. The ongoing project used Geofoam as landscape fill in the plaza and garden areas, Geofoam to protect below-grade utilities, stadium seating fill for the theatres, tapered concrete void fill to create varying floor elevations for ramps in the parking structure.

In addition, the project employed Wall Specification Grade EPS for EIFS systems that covered the exterior of the buildings. EPS Geofoam was selected for The Gateway project for its light weight, versatility, high compressive strength, ability to be easily modified on the jobsite and for its labor and material savings.

