190,000 cubic feet (7,037 cubic yards) of Foam-Control® EPS15, EPS19, and EPS29 Geofoam was installed as lightweight utility protection fill, landscape fill, stadium seating fill, and concrete void 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 Foam-Control® Geofoam as landscape fill in the plaza and garden areas, Geofoam to protect below-grade utilities, stadium seating fill for the theatres, and tapered concrete void fill to create varying floor elevations for ramps in the parking structure.

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