Millrock Park

Application

The newly constructed 490,000 square foot Class A+ office building, Millrock Park, in Holiday, Utah used Foam-Control® EPS15 Geofoam, EIFS, and Architectural Shapes to complete the construction of the building.

Project Details

Fall 2007, a 4' layer of Geofoam was installed to elevate a plaza deck and entrance above the building's underground parking garage. 16,000 cubic feet of Foam-Control® EPS15 Geofoam helped to reduce the weight of the plaza on the below-grade structure.

In addition to Geofoam, Exterior Insulation Finish Systems (EIFS) using 350,000 board feet of ACH Foam Technologies' Foam-Control® Wall Specification Grade (WSG) EPS and 40,000 board feet of Foam-Control® architectural shapes were installed on the exterior of the building to add architectural detail while also providing insulation value.

Geofoam

Millrock Park
- Holiday, UT
- Summer 2008
- Foam-Control® EPS15 Geofoam Concrete Floor Elevation Fill
  - 16,000 Cubic Feet
- Foam-Control® WSG EPS
  - 350,000 Board Feet
- Foam-Control® Shapes
  - 40,000 Board Feet

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