

Millrock Park

Application

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

Project Details

Fall 2007, a four foot layer of EPS Geofoam was installed to elevate a plaza deck and entrance above the building's underground parking garage. 16,000 cubic feet of EPS 15 Geofoam helped to reduce the weight of the plaza on the below-grade structure.

In addition to EPS Geofoam, Exterior Insulation Finish Systems (EIFS) using 350,000 board feet of ACH Foam Technologies' Wall Specification Garage (WSG) EPS and 40,000 board feet of EPS 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
- 16,000 Cubic Ft. Geofoam
- 350,000 Board Ft. WSG EPS
- 40,000 Board Ft. Shapes

Engineer

Paul Richardson
Camco Construction

Architect

Daniel Scarpino
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