

Millrock Park Business Center

Holiday, UT
Summer 2008

Geofoam Floor Elevation Fill,
Wall Specification Grade EPS
& EPS Architectural Shapes

16,000 Cubic Feet of Geofoam
350,000 Board Feet WSG EPS
40,000 Board Feet of Architectural
Shapes

Contractor:

Paul Richardson
Camco Construction

Architect:

Daniel Scarpino
Beecher Walker

Application:

The 123,000 square foot class A+ office building Millrock Park in Holiday, Utah used EPS 15 Geofoam for Floor Elevation Fill.

Project Details:

Fall 2007, Exterior Insulation Finish Systems using Wall Specification Grade EPS and Custom Architectural Shapes were installed on the exterior of the building to add architectural detail while also providing additional insulation value.

A four foot layer of Geofoam was also installed to elevate a plaza deck and entrance area above Millrock Park's underground parking garage. Geofoam helped to reduce the weight on the below-grade parking structure.

