Pyramid Point

Application

28,000 cubic feet of Foam-Control® EPS19 Geofoam was installed as a slope stabilization material at Pyramid Point, a new housing development, in Aspen, Colorado.

Project Details

In summer 2007, engineers and contractors of the Pyramid Point project in Aspen, Colorado required a void fill that provided slope stabilization for six custom homes.

The entire site where the homes were to be built is located on a steep mountain slope. This meant engineers needed to reduce lateral pressure on the home’s walls and stabilize the buildings on the hillside.

Foam-Control® Geofoam was selected for its high compressive strength. The Geofoam blocks were trimmed and cut to 6’ x 10’ sizes for this project.

Pyramid Point
- Aspen, CO
- Summer 2007
- Foam-Control® EPS19 Geofoam Slope Stabilization Fill
- 28,000 Cubic Feet

Architect
Jamie Brewster
Brewster McLeod Architects

Contractor
Vincent Coghlan
Richard Wax & Associates