

Pyramid Point

Application

28,000 cubic feet of EPS 19 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.

Geofoam was selected for its high compressive strength. The EPS Geofoam blocks were trimmed and cut to 6 ft x 10 ft sizes for this project.

Center Illustration: Courtesy of Brewster McLeod Architects

Geofoam

Pyramid Point

- Aspen, CO
- Summer 2007
- Geofoam Slope Stabilization
- 28,000 Cubic Feet

Architect

Jamie Brewster
Brewster McLeod

Contractor

Vincent Coghlan
Richard Wax & Associates



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