Application

219,469 square feet of Foam-Control® Wall Specification Grade EPS was used as a component of an exterior insulation finish system (EIFS) on the exterior walls of the newly remodeled Enloe Medical Center in Chico, California.

Project Details

Fall 2009, HBE Corporation developed a design-build solution to meet the hospital's budget which included 191,158 square feet of new space and 28,311 square feet of renovated space, including a new five-story patient tower.

An exterior insulation finish system was installed in varying thicknesses from one" to four 4" in thickness to provide architectural detail to the exterior of the building. ACH Foam Technologies’ Foam-Control® Wall Specification Grade EPS is manufactured with a flat, smooth and square structure to meet ASTM E2430, resulting in reduced labor needed to install and prepare a wall for the coatings application.

Additional Products
Architectural EPS shapes for additional decorative and architectural elements.

Exterior Insulation Finish Systems and Shapes

Enloe Medical Center
• Chico, CA
• Fall 2009
• Foam-Control® Wall Specification Grade EPS
• 219,469 Square Feet

Architect
HBE Corporation

Contractor
HBE Corporation