Pella Christian School

Application

3,429 Cubic Feet of Foam-Control® EPS15 Geofoam was used for floor elevation and stadium seating fill in the construction of a new auditorium at the Pella Christian School in Pella, Iowa.

Project Details

Spring 2007, Architect Tim Olson of SVPA specified Foam-Control® Geofoam for its versatility, light weight and easy installation. The auditorium had three sections with an equal radius in each section. Foam-Control® Geofoam was easily fabricated to create a radius to accommodate the unique design of the theatre.

The ability to quickly and easily modify the Foam-Control® Geofoam onsite saved time and money. The success of this project has resulted in Geofoam being specified for other auditorium projects with radius seating.

Geofoam

Pella Christian School
- Pella, IA
- Spring 2007
- Foam-Control® EPS15 Geofoam Concrete Stadium Seating Fill
- 3,429 Cubic Feet

Architect
Tim Olson
SVPA Architects, Inc.

Contractor
Jim Sodders
Story Construction

Distributor
Steve Chmelar
Carroll Distribution