

Pella Christian School

Pella, IA
Spring 2007
Geofoam Floor Elevation /
Stadium Seating
3,429 Cubic Feet

Application:

3,429 Cubic Feet of EPS 15 Geofoam was used for floor elevation and stadium seating in the construction of a new auditorium at the Pella Christian School in Pella, IA.

Architect:

Tim Olson
SVPA Architects, Inc.

Contractor:

Jim Sodders
Story Construction

Distributor:

Steve Chmelar
Carroll Distribution

Project Details:

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

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

