25,200 cubic feet of Foam-Control® EPS15 Geofoam was used to fill a large sunken floor area in the middle of a retail space being remodeled in Buford, Georgia.

**Project Details**

A local contractor hired to remodel an existing retail space was challenged to create a level showroom floor in a space originally built with a recessed display area in the center. At 52' by 52' wide the sunken, octagonal cavity required a cost-effective fill to make it level with the rest of the sales floor. Since the space was located inside an existing building, the prospect of bringing in soil or lightweight concrete were both labor and equipment intensive.

The contractor decided to use ACH Foam Technologies’ Foam-Control® EPS15 Geofoam to fill the void quickly and easily. A 36” layer of Foam-Control® EPS15 Geofoam was followed by an additional 6” layer of EPS15 Geofoam to fill the space which was then covered by a 6” concrete slab to produce a uniform sales floor throughout the revitalized space. The contractor used a hot-wire cutter to trim the Geofoam on-site allowing the octagon’s many angles to be filled with very little waste and no specialized labor.

**Geofoam**

**Floor Décor**
- Buford, GA
- Spring 2015
- Foam-Control® EPS15 Geofoam Concrete Floor Elevation Fill
- 25,200 Cubic Feet

**Contractor**
Amore Construction

**Architect**
Little Diversified Architectural Consulting