



## Project: Floor Repair and Protection



### The Problem

The floor area inside the white border had been identified as an area requiring immediate refurbishment. The existing self-leveling system had begun to fail.

### The Solution

The area to be repaired was treated with **Thortex Floor-Tech SP Primer** and the areas of heavily spalled concrete were filled using a cost-effective system comprising **Thortex Floor-Tech SP Primer** mixed with clean, kiln-dried sand. **Thortex Floor-Tech XSL** was then applied.

**Thortex Floor-Tech SP Primer** is a high-performance, low viscosity, solvent-free, conductive coating designed for use as a primer in conjunction with anti-static floor systems.

**Thortex Floor-Tech XSL** is a high-performance, solvent-free, epoxy, self-leveling floor screed designed for use on almost any worn or uneven floor area.



**Thortex America, Inc.**

12 Iron Bridge Drive • Collegeville, PA 19426  
800.578.2772 • [www.thortex.com](http://www.thortex.com)