

**ati**inc  
acoustical  
thermal  
insulators  
Incorporated

101 Old Bedford Road  
Westport, MA 02790

# PROJECT PROFILE

## Providence College, Slavin Hall



### PROJECT

Slavin Hall  
333 River Avenue  
Providence, RI

### ARCHITECT

SMMA/Hoskins Scott Partners  
1000 Mass. Avenue  
Cambridge, MA

### DETAILS

Sona-Spray White  
2,000 Square Feet  
.5" Thickness

The once popular concrete waffle construction has been notorious for creating echo chambers throughout colleges across the county. Providence College, along with several others, have found the cure. Sona-Spray applied a .5" Noise Reduction Coefficient of .65 can be applied to the bottom as well as the sides and top of the pan providing 2.5 times the floor space of acoustical material. This drastic application transforms this space from a cave to classroom in 1 day while improving the aesthetic from the rough concrete surface. For more information regarding Sona-Spray call 508-678-1118 or visit our web site @ [www.atiincorporated.com](http://www.atiincorporated.com).