

PROJECT PROFILE

University of Rhode Island



PROJECT

University of Rhode Island
Green Hall
Kingston, RI 02881

ARCHITECT

Robinson Green Beretta
50 Holden Street
Providence, RI

DETAILS

Sona-Spray[™]fc[™]Dura-K
9,000 Square Feet
1" Thickness

Robinson Green and Beretta and the University of Rhode Island took one look at the price and the acoustical performance of Sona-Spray[™]fc[™] and passed on the Pyrok. This application of Sona-Spray, which was rolled and over-sprayed, offered improved acoustical performance and stunning aesthetics. The barrel ceiling, which had been covered with glued on ceiling tiles, was scraped clean and without additional preparation, received 1" of Sona-Spray[™]fc[™] to provide an Noise Reduction Coefficient of .90. For more information regarding Sona-Spray[™]fc[™] call 508-678-1118 or visit our web site @ www.atiincorporated.com.