

PROJECT PROFILE

Charles River School



PROJECT

Charles River School
56 Centre Street
Dover, MA

ARCHITECT

Amsler, Woodhouse &
MacLean
65 Long Wharf
Boston, MA

DETAILS

Sona-Spray“fc” White
4,400 Square Feet
1/2” Thickness

Sloped cathedral ceilings in every classroom mark the design of the recent expansion of the Charles River School in Dover Massachusetts. Sona-Spray“fc” was selected for its high performance and monolithic application. Applied at 1/2”, over OSB, Sona-Spray provided a Noise Reduction Coefficient of .65 with a GE light reflectivity of .85. The application allowed the architect to control reverberation without detracting from the architectural design of the structure. For more information regarding Sona-Spray“fc” call 508-678-1118 or visit our web site @ www.atiincorporated.com.