During the initial design of the Barstow High School Gymnasium, HMC Group Architects chose SonaSpray “fc” for the acoustical finish. HMC Group Architects needed a product that would eliminate excessive noise and be durable enough for use in the school gymnasium. SonaSpray “fc” met all of their needs.

SonaSpray “fc” was spray-applied at 1” on the underside of the roof deck. The acoustical performance of SonaSpray “fc” when applied at 1” is unequaled for an exposed product. An NRC rating of .90 was achieved in the gymnasium, helping the students and school faculty enjoy their use of the facility.

The durability of SonaSpray “fc” was very appealing to the architects. The patented adhesive used during the application process, provides a strong, durable and resilient bond. SonaSpray “fc” will resist impact and without cracking or spalling, typical of most cementitious or plaster based materials.

SonaSpray “fc” provides an attractive, high performance solution to acoustical and lighting design objectives. Typical installations include: schools, churches, passenger terminals, libraries, cafeterias and hotels. For new construction or renovation projects, International Cellulose Corporation’s family of products offer the ideal ceiling treatment for any thermal or acoustical need. Contact ICC today at (800) 444-1252, or visit us online at www.spray-on.com.