



PROJECT

Splitz Bowling Alley
Westminster, CO

ARCHITECT

Scheirman Associates Architects
Dallas, TX

DETAILS

K-13 Black, 1" thickness
40,000 square feet



Acoustics is important to the guest's overall experience within entertainment facilities. Proposed design solutions must fit with the owner's goals, the venue's creative concept, meet budget constraints, and satisfy performance requirements.

Splitz, a "best of class" modern bowling and entertainment center, is no exception. It's state-of-the-art design lighting, sound, and service has won Splitz several awards. The facility's 4 oversized screens and high-tech audio system airs nonstop music videos and

accommodates major sporting events and private parties. Additionally, the interior theme lighting can be adjusted to create different "moods" within the facility.

Splitz presented an acoustical design challenge. If left bare and untreated, the high ceilings, open design and hard surfaces would support the build-up of excessive noise reverberation within the bowling center. Without acoustical treatment, the entertainment facility would be an acoustical nightmare.

K-13 was applied at a thickness of 1"

to the underside of the roof deck and left exposed. The application provides an impressive Noise Reduction Coefficient (NRC) of 0.75. The superior acoustical performance of K-13 is due to the fact that the resilient fibers absorb acoustical energy instead of reflecting it, reducing reverberation time and making speech and music more intelligible.

K-13 Black was selected to match the color scheme of the facility. It is visually unnoticeable above the drop-down lighting and provides light control within the various "mood lit" settings. However, what is highly noticeable is the superior acoustical performance of K-13.

Superior thermal and acoustic control, choice of colors and ability to conform to any substrate configuration make K-13 the best ceiling finish choice for both new construction and renovation projects. Contact ICC today at 800/444-1252 or visit our website at www.spray-on.com.