



# DESIGN SOLUTION

## BATTING & PITCHING CAGES



Photo: ArkansasRazorbacks.com

### Project Details

**Name:** J.B. And Johnelle Hunt Family Baseball Development Center

**Location:** Fayetteville, Arkansas

### Product Details

**Product:** White K-13

**Details:** 1" Thick

### Architect Details

**Name:** HKS Architects

**Location:** Dallas, Texas

K-13 in White is a “home run” for the Razorback’s new, state-of-the-art batting cages. Designed by HKS—an international firm headquartered in Dallas, Texas, specializing in the design of sports centers and stadium projects. The Hunt Family Baseball Development Center is the latest in a series of renovations and additions to Baum-Walker Stadium which first opened in 1996. The 49,000 square foot facility includes an expanded locker room, team meeting room, strength and conditioning center, training room, nutrition center, student-athlete pitching and development lab, and an in-venue batting tunnel.

To address the need for acoustical control in the batting tunnel, K-13 in White was spray-applied to the exposed metal decking. The application of K-13 absorbs echo, reverberation, and excessive noise to ensure speech intelligibility and acoustical comfort. K-13 in White also provides high light reflectance value and compliments the sleek, high-performance design. K-13 is GREENGUARD Gold Certified and contributes towards a healthy indoor environment for athletes and coaching staff.



Photo: ArkansasRazorbacks.com



# ACOUSTIC & THERMAL SOLUTIONS FOR SIMILAR K-13 PROJECTS



**STOŽICE ARENA**  
Ljubljana, Slovenia



**PNC PARK**  
Pittsburgh, Pennsylvania



**FEDEX FIELD STADIUM**  
Landover, Maryland



## BBVA COMPASS STADIUM

HOUSTON, TEXAS

BBVA Compass Stadium is home of the Houston Dynamo MLS Team. The LEED Silver certified stadium was designed by Populous Architects, and is central to East Houston's Downtown Redevelopment Plan. The stadium features a unique, tessellated exterior, which creates an enclosed setting, in a mostly open air space. In order to prevent energy loss escaping between the conditioned suites above the main concourse level, a 2" application of K-13 in Light Gray was spray-applied directly to the ribbed metal decking. The application of K-13 provides thermal control, enhancing energy efficiency. To protect the application of K-13 from physical damage and exterior elements such as dust, birds, and fumes, Protek-13, tinted light gray to match, was applied on top as a protective coating.

### Acoustic Performance

K-13 is applied in thicknesses from 1" up to 5" to provide the desired level of acoustical absorption. At 1", K-13 provides a NRC of .80.

### Thermal Value

K-13 has a R-Value of 3.75 per inch. This demonstrates how K-13 helps keep a space at the right temperature, saving on costs and the environment.

### Application

K-13 is spray-applied, between 1" and 5". It is engineered for application to common substrates and can adhere to complex or irregular surfaces.

### Colorful Options

K-13 is available in standard colors, and can be manufactured in custom, integral colors for unlimited design options.



12315 Robin Blvd.  
Houston, TX 77045

icc@spray-on.com | www.spray-on.com  
(713) 433-6701 | Toll Free: (800) 444-1252

