

REALIZE THE POSSIBILITIES...

# Bomanite®

## CUSTOM POLISHING SYSTEMS



BOMANITE ARCHITECTURAL CONCRETE NEWS : VOLUME 20.06

The patented technology of the Bomanite Custom Polishing System, paired with our long-established color and craftsmanship, delivers the industry's best concrete floor finish. While the polish chemically reacts with the concrete to lock in the color, the mechanical application closes the surface to keep out contaminants. One application, permanent results. Lustrous color, protected by a tight, beautiful sheen.

### THE LATEST NEWS

FROM OUR BOMANITE NETWORK OF CONCRETE CRAFTSMEN

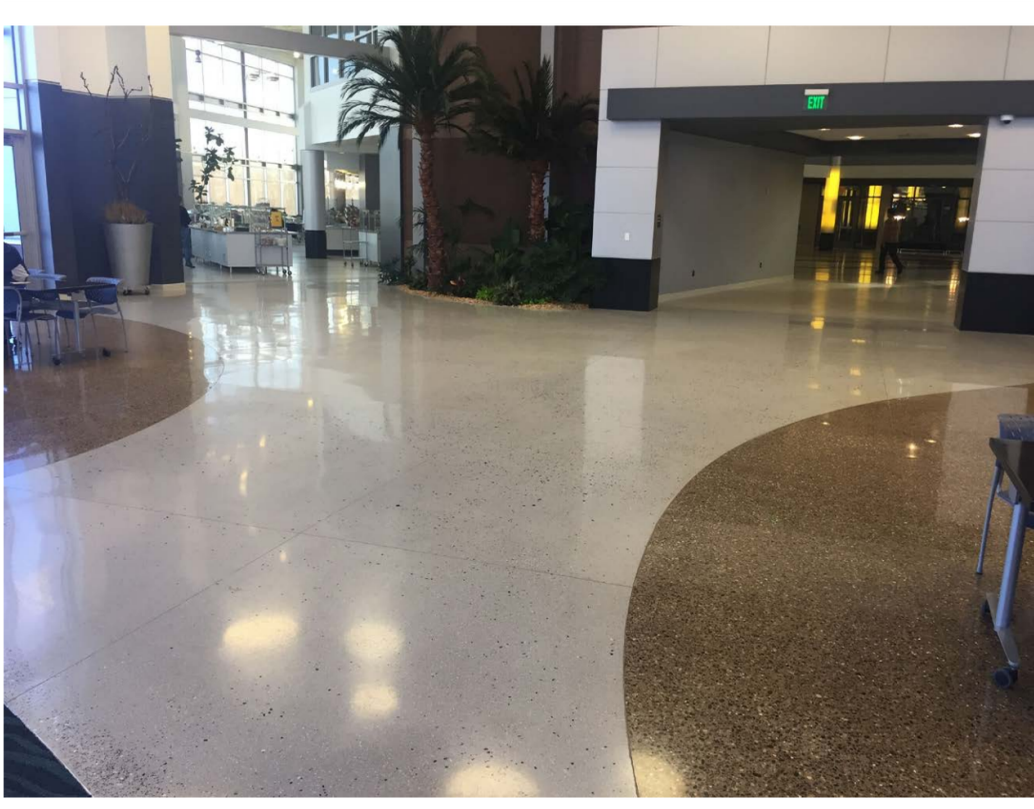
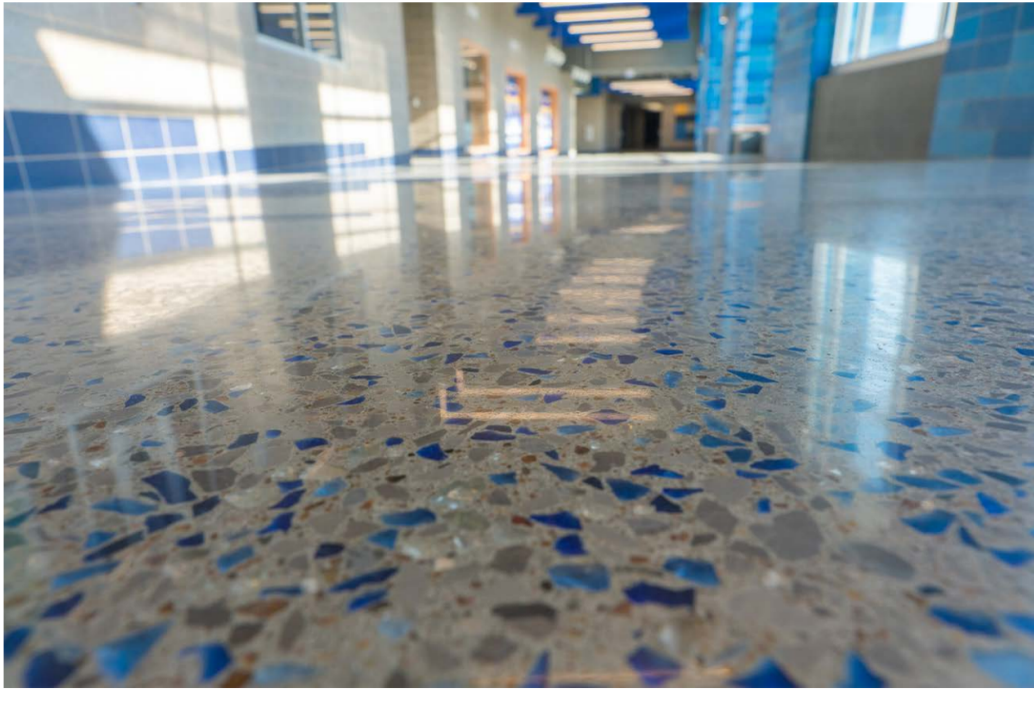


#### Grain Valley High School Renovates with Bomanite Modena SL Polished Concrete Floors

With school out for the summer that leaves room for designers and contractors to have more readily available access for specified improvements and upgrades. Growing School Districts looking to restyle, update or renovate can trust the [Bomanite Modena SL system](#) for low maintenance and cost saving benefits. [The Grain Valley High School](#) originally built in the late 1990s finished its phase 4 expansion to accommodate its rapidly growing student body. Expansion brought much needed instructional and collaboration space, a game changer for students. With a large amount of community support, the School took into consideration the need to provide a low maintenance flooring with an element of design to embody the schools colors and team spirit.....

[READ MORE](#)

[VIEW PROJECT VIDEO](#)



#### Infinite Campus Creates Natural Beach Feel with Bomanite Modena Monolithic and Renaissance

Infinite Campus is the largest U.S. owned K-12 student information management firm that is nestled among natural wetlands and a city park. Wanting to allow views to the exterior natural elements, [the Finn Daniels Architect firm](#) made sure the design incorporated architectural precast concrete wall panels, a glass curtain wall, and metal panels to provide views as well as creating an energy efficient building. The interior features open work spaces, two story garden elements with crossing bridges, a central rotunda, training rooms, and a full food service cafeteria

When planning the cafeteria, the owner, [Infinite Campus](#) and Finn Daniels Architects wanted a free-flowing design that would complement existing epoxy terrazzo floors and carpet. The area needed to work with the natural elements already set and required low maintenance with a reflective sheen. During the conceptual stage the design team determined that the decorative concrete indoor flooring project should emulate the feeling of a sandy beach or shoreline which would shimmer and glisten like shells and sea glass in the sun. Bomanite Licensee Concrete Arts, Inc. provided the natural beach look by installing the [Bomanite Custom Polishing Systems](#) with [Bomanite Modena Monolithic](#) for the winding middle sea shell area and [Bomanite Renaissance Deep Grind](#) for the shoreline perimeter.

[READ MORE](#)

Contact us today to learn more about the Bomanite Custom Polishing Systems



#### CONTINUING EDUCATION VIRTUAL COURSES OFFERED

Looking to learn more about decorative concrete, applications, finishes and systems? Looking to earn continuing education credits? The Bomanite Company and it's licensed network offers AIA and ASLA/LA CES programs. We have 8 programs plus a Showroom Tour (call for locations) that cover the range of exposed aggregate systems, polishing concrete systems, pervious void structured systems and stamped concrete along with interior design ideas. Visit our Website Resources page to find a presentation that fits your needs: <http://bomanite.com/continuing-education/>

\*\*Photo Taken Before Covid-19



LA CES™  
LANDSCAPE ARCHITECTURE  
CONTINUING EDUCATION SYSTEM™