



**ASM**  
innovations in access flooring

# Raised Access Flooring

Owner Occupied

## BCBS - Cameron Hill Campus Chattanooga, TN

Square Feet | 850,000 sq. ft.

Products | FS100 Bare Cornerbolt  
14" Finished Floor Height  
FS200 & FS300 HPL  
5x5 & 6x6 Heavy duty pedestals  
30" & 48" Finished Floor Heights  
AF500 Aluminum Air Grates  
56% Open Area

Architectural Firm | HKS Architects  
Atlanta, GA

ASM Authorized Dealer | Bonitz Contracting  
Charleston, SC/Atlanta, GA

General Contractor | Skanska  
Atlanta, GA



The consolidation of 10 buildings around the city into the new five-building complex atop Cameron Hill is expected to achieve a high level LEED certification, making it the first large scale corporate complex to have earned this rating in Tennessee. With views of downtown Chattanooga and the Tennessee River, this complex makes great use of sunlight with most of the exterior being covered with glass. Eco-friendly design and layout along with smart technology are the basis for the new headquarters of one of the country's largest healthcare insurance companies.

The need for an ever changing workplace with modular systems is an integral part of the design at BCBS. The use of ASM's access floors allows for all the data, power, and air to be under floor for future expansion, churn, and/or layout redesign. This facility is over 620,000 square feet of usable office space which allows for growth over the next few decades. As well as the general office space, BCBS has a 70,000 square feet data center and an additional 18,000 square feet of data center product throughout the complex. This data center space utilizes 56% open area, high flow, heavy duty aluminum air grates for cooling equipment which has become the standard when coupled with heavy duty access floor panels. Access floor with under floor air, modular power, and data are key ingredients when seeking LEED points for certification.

The BCBS Cameron Hill Campus project is a showcase for all involved. The design and construction team have set the bar for future buildings that are looking for longevity in today's fast paced business environment.

