

# CAREER PROGRAMS BUILDING

## HAGERSTOWN, MD



The 88,732 sq. ft., two-phase renovation project on the campus of Hagerstown Community College consisted of total interior removal of all existing walls, HVAC, plumbing and electrical.

The building was designed to house 4 nurse training labs, 1 EMT training lab, 1 imaging lab, 1 x-ray lab, 1 dental lab, 2 science labs and 1 computer lab. Additionally it provides classrooms, offices, and a full service kitchen and serving area.



*"Their work ethic and integrity carries through to all of their subcontractors. I whole heartedly recommend them."*

-Former HCC Director of Facilities Management and Planning



# MOOREFIELD ELEMENTARY SCHOOL

## MOOREFIELD, WV



This project consisted of a complete renovation of the existing 58,000 sq-ft school over six phases, including the entire MEP system. Phase I involved a new electrical equipment room and data room for the building. Phases II and III included new HVAC work, new interior finishes, and the cabling necessary for the data room. Phases IV and V were the main brunt of work, including new HVAC ductwork, electrical, plumbing, ceilings, lighting, painting, installation of new windows, doors, new floor tile, visual display boards and furnishings.

The entire project was completed on time, enabling the successful start of a new school year in a refreshing, renovated facility.



# ANTIETAM ACADEMY

## HAGERSTOWN, MD



The new, 45,000 square-foot alternative school is designed for students in grades 6 to 11 with learning disabilities and academic issues in the Washington County Public School System.

The state-of-the-art facility includes four science labs, four computer labs, a library and a multipurpose room that serves as a gym, cafeteria and auditorium.

Two large mezzanines house ductwork and controls for a geothermal system. Additional “green” features include increased daylighting, high efficiency lighting and controls, low VOC paints, adhesives and carpet.



# SALEM AVENUE ELEMENTARY SCHOOL

## HAGERSTOWN, MD



This 104,369 sq. ft., 24-month total renovation project required maintaining the safety of the faculty and 525 students, while allowing the school to remain open and hold classes with little interruption.



# MARTINSBURG SOUTH MIDDLE SCHOOL

## MARTINSBURG, WV



This project consisted of approximately 64,873 sq. ft. of renovations and 15,894 sq. ft. of new additions. The additions consisted of a new band room, a (2) story wing for new science classrooms, bathrooms, teachers lounge, stair tower and a new elevator. Renovations included window replacements, exterior insulation and finish system, extensive demolition, complete gymnasium renovations, new VCT flooring and new painting. Some renovations were completed over the summer break, and others were completed while school was in session. This was Brechbill & Helman's second successful project in partnering with the Berkeley County Board of Education.



# CAPON BRIDGE MIDDLE SCHOOL

## CAPON BRIDGE, WV



Capon Bridge Middle School is a 58,404 sq-ft facility located in Hampshire County, WV. Students are able to enjoy the full amenities of a new school including a swimming pool. Project was completed over the course of two treacherous West Virginia winters. This school serves the grades of 6-8 in the growing rural areas of eastern Hampshire County.

# HEDGESVILLE ELEMENTARY SCHOOL

## HEDGESVILLE, WV



This project consisted of approximately 35,000 sq. ft. of renovations and a 14,000 sq. ft. new addition. The renovations included extensive demolition, new finishes throughout, new computer room, new classrooms and window replacements around the entire building. The new addition included a new stair tower, lobby, elevator, restrooms, classrooms and a new multi-purpose room / gymnasium. The site included the addition of a new bus loop and teachers parking area.



Many renovations were completed while school was in session by working with Berkeley County Schools and the staff at the elementary school. Work was completed on time for the start of the new school year.

# EARLY LEARNING CENTER

## GETTYSBURG, PA



Brechbill & Helman Construction Company, Inc. built this new 8,800 sq-ft fast-track building for Gettysburg College. The Early Learning Center allows care for up to 127 children.



Interior windows and a testing room are some innovations specific to the College's desire to incorporate testing and observation requirements for the Psychology Department. The interior windows also encourage interaction between the students in separate classrooms. The traditional blend of brick, cedar clapboard siding, arched entranceway, octagonal cupola and glass light pattern are all exterior finish details that root the building to the campus vernacular.



The current building is the only learning center in Adams County which is accredited by the National Association for the Education of Young Children and one of only two that has achieved Keystone Four Stars certification through Pennsylvania's Department of Public Welfare.



# ADMINISTRATION & STUDENT AFFAIRS BUILDING

## HAGERSTOWN, MD



The interior of the administration wing was completely demolished. All new mechanical systems and interior finishes were completed with minimum problems and at a quality that exceeded the owners expectations.



*The architect comments... "Brechtbill & Helman completed the close out portion of this project within a time frame that is second to none."*

# TIPPETS HALL

## MERCERSBURG, PA



Tippetts Hall is a 3 story, 40,000 sq. ft. dormitory for girls and staff located on the historic Mercersburg Academy campus. The challenging 3 month construction schedule over summer vacation included extensive renovations and new finishes throughout with new mechanical and electrical systems. Multiple additions for staff housing were also completed during this timeframe.

The project was completed on schedule to allow the dormitory to be occupied in a timely manner for the new school year.



# PARAMOUNT ELEMENTARY SCHOOL

## HAGERSTOWN, MD



Brechbill & Helman's coordination efforts were essential to facilitating and expediting placement of diverse structural components and mechanical-electrical systems into finished masonry walls. All quality control standards and scheduling demands were met in completing the 45,418 SF elementary school.

The interior design scheme incorporates the use of durable materials, bright color selections and the introduction of natural light through the courtyard and clerestory windows at corridor intersections.



*"Brechbill & Helman is highly professional, extremely sensitive to the intricacies of school construction and excellent problem solvers. They were always forthright and very cooperative with the school staff."*  
-Harold Winger, Facilities Management & Planning Board of Education of Washington County