

SELECTED PROJECTS PRIVATE SCHOOLS



Dana Hall School
 Shipley Science Center
 and Cooke Library Building
 Wellesley, MA

The new 38,000 SF Science Center and Library building is a two-story structure connected by a corridor link to an existing classroom building. Program elements include laboratories, classrooms, project rooms, a greenhouse, offices, conference and seminar rooms, and a 92-seat auditorium. The project was completed in 1998 with a construction cost of \$6.2M.

Private School Projects

Albuquerque Academy, Albuquerque, NM
 Science Building
 Simms Library

Bay Farm Montessori Academy, Duxbury, MA
 Children's House

Beaver Country Day School, Chestnut Hill, MA
 Athletic Center
 Visual and Performing Arts Center

Belmont Hill School, Belmont, MA
 Science Building Addition and Renovation

Boston College High School, Boston, MA
 Corcoran Library - Great Books Reading Room
 McQuillan Hall

Brimmer and May School, Chestnut Hill, MA
 Corkin Visual Arts Center

Brookwood School, Manchester-by-the-Sea, MA
 Library and Academic Wing

Burr and Burton Academy, Manchester, VT
 Smith Center for Science and Communications

Cathedral High School & Middle School, Boston, MA
 Renovation & Addition (In Design - On Hold)

Charles River School, Dover, MA
 Activity Center
 Tennis Barn Renovations

Concord Academy, Concord, MA
 Arts & Classroom Building
 Elizabeth B. Hall Chapel Addition and Renovation

Dana Hall School, Wellesley, MA
 Math Building Renovation
 Shipley Athletic, Health and Wellness Center
 Shipley Science Center and Cooke Library Building

Derryfield School, Manchester, NH
 Gateway Building

Fay School, Southborough, MA
 Athletic Facility

Fenn School, Concord, MA
 Meeting Hall/Performing Art Center
 New Library & Science Center (In Design)



Salisbury School
 Centennial Humanities Building and Phinny Library
 Visual Arts Building Addition
 Salisbury, CT

Completed in 2000, the Humanities Building anchors the north end of the school's main quadrangle. The facility has four floors, including the fully finished basement. The first floor houses the school's library, with the basement level providing meeting and function rooms. The upper floors are a mix of classroom and faculty office spaces. The building is a composite steel frame, with cast-in-place concrete floors on composite steel deck. The roof structure is a structural steel main frame with cold-formed steel infill framing (rafters). The exterior walls have a brick veneer backed up by cold-formed steel studs. The foundation is built into the hillside, requiring cast-in-place cantilever retaining walls on the uphill side. The total floor area is 50,560 SF, and the construction cost was \$7.2M. A visual arts addition was added to the east end of the Humanities Building in 2002. Across the quadrangle is the new Math and Science building, done by the same design team.

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Lovett School
 Middle School
 Atlanta, GA

New 75,000 SF Middle School supports the Lovett School's commitment to the environment while serving as a teaching tool for sustainable design. Targeting LEED Gold certification, the energy-efficient building has daylight sensors, solar hot water, and a high performance exterior envelope. Its garden roof is an interactive learning space with native plants fed by a rain-water-fed runnel carrying water through the garden to a cistern below. The project was completed in 2009 with a construction cost of \$22.1M. In 2003 the firm completed the Upper and Lower Schools.

Private School Projects

Gann Academy, Waltham, MA
 Main Academic Hall

Greens Farms Academy, Greens Farms, CT
 Middle/Upper School Classroom Wing Addition
 Music and Science Classroom Wing Addition

Groton School, Groton, MA
 Bingham Boathouse Renovation
 Library Addition and Renovation

Holderness School, Holderness, NH
 Connell Dormitory and Faculty Housing
 New Dorm - East
 New Dorm - West
 Niles and Webster Dormitories Renovations

International School of Boston, Cambridge, MA
 Lower School Renovation
 Upper School Renovation

LEAP School, Bedford, MA
 New School

Lovett School, Atlanta, GA
 Lower School
 Middle School
 Upper School

Maimonides School, Brookline, MA
 Classroom Building

McCallie School, Chattanooga, TN
 McDonald Hall (Middle School)

Meadowbrook School, Weston, MA
 Middle School Addition

Middlesex School, Concord, MA
 Addition and Renovation
 Gymnasium Addition and Renovation

Milton Hershey School, Hershey, PA
 Fanny B. Hershey Memorial Hall, Elementary School
 Student and House Parent Homes
 Student Homes Renovations

New Hampton School, New Hampton, NH
 Meservey Hall Renovations and Addition (In Design)
 Pilalas Center for Math and Science
 New Dormitory and Faculty Units (In Design)
 New Ice Rink (In Design)



Dana Hall School
 Shipley Athletic, Health and Wellness Center
 Wellesley, MA

This new, two-story, steel framed, 94,000 SF athletic facility was the Winner of the 2006 Facilities of Merit Award. Program elements include a gymnasium, suspended running track, weight and fitness room, dance and fencing studios, squash courts, a custom-designed climbing wall, and a 6,589 SF Aquatics Center, featuring a 25-yard, six-lane pool for recreational and competitive swimming. The facility also features a student lounge, snack bar, and the School's Health Center. Steel trusses span over the gymnasium and natatorium spaces. Elsewhere, flat and sloping roofs are framed with steel deck and steel beams. Floor construction is composite steel decking and composite steel beams. The ground floor is a concrete slab on grade, with a spread footing foundation on a sloping site. The project was completed in 2005 with a construction cost of \$21.9M.

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Albuquerque Academy

Science Building
 Simms Library
 Albuquerque, NM

The Science Building sits across from the Library on a brick plaza. It houses all of the Academy's science classrooms, labs, and faculty. The building is comprised of two classroom wings and two laboratory wings grouped around a square, central courtyard. The Simms Library is the Academy's most iconic building. It is comprised of two wings that open onto a central lobby. The Library spire is the highest point on campus. Both buildings opened in 1991, have a total floor area of 95,000 SF and the construction cost was \$13.0M.

Private School Projects

Phillips Academy, Andover, MA
 Phelps Stadium

Pike School, Andover, MA
 Classroom Additions and Renovation

Pingree School, South Hamilton, MA
 Academic Building
 Arts Addition and Alterations (In Design)
 Athletics Facility (In Design)

Pingry School, Martinsville, NJ
 Headmaster's Residence (Under Construction)

Pomfret School, Pomfret, CT
 Science and Technology Center (In Design)

Proctor Academy, Andover, NH
 Morton House Residence Hall

Rashi School, Dedham, MA
 Elementary School (K-8)

Rocky Hill School, East Greenwich, RI
 Flynn Academic Center (Upper School)

St. Mark's School, Southborough, MA
 Science Wing Addition

St. Michael's Country Day School, Newport, RI
 van Beuren Building Addition and Renovation

St. Paul's School, Concord, NH
 Gordon and Ingalls Ice Rinks

Salisbury School, Salisbury, CT
 Centennial Humanities Building and Phinny Library
 Flood Athletic Center
 Visual Arts Building Addition
 Wachtmeister Math and Science Building
 Ward House Dormitory and Faculty Housing

Thayer Academy, Braintree, MA
 Gymnasium/Dining Hall Addition
 Middle School Addition and Renovations

Tower School, Marblehead, MA
 Upper School Wing Addition
 Performing Arts Center

Vermont Academy, Saxtons River, VT
 Horowitz Performing Arts Hall

Williston Northampton School, Easthampton, MA
 Athletic Center

Rev. 110911



Salisbury School

Flood Athletic Center
 Salisbury, CT

The new, two-level, 106,000 SF athletic center predominantly includes a hockey rink and field house, and also features two full size basketball courts, eight squash courts, a hockey rink, a general-purpose locker room, seven Salisbury team rooms, four visiting team rooms, a training room, fitness room, free weight room, and a wrestling room. Other amenities include a lounge, concessions, a youth hockey room for weekend community use, and rooms for video review, ski/skate tuning, and bike/tennis maintenance. Central concourse physically and visually connects the multiple floors of the athletic complex, providing clear views into all public spaces. High glass transom panels infuse the entire space with bright natural light. Completed in 2009 with a construction cost of \$28.5M.

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