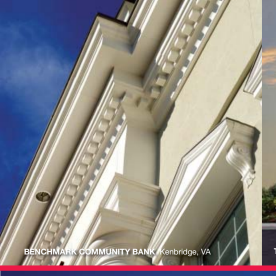


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Integral Color. Authentic Detail. Meticulous Service.

That's just part of what makes Fibertech your number one source for FRP products.

SCHOOL OF MUSIC COMPLEX, NORTH CAROLINA SCHOOL OF THE ARTS Winston-Salem, North Carolina



--11

THE PORTALS, PHASE III Washington, DC



ARCHITECT: Calloway, Johnson, Moore & West, PA

Fibertech Makes It Sing

The facility serves both as a venue for instruction and performance—a most elegant gathering place for both artist and audience. A structure that with the warm frankness of its presence, makes tangible the ethereal vearnings of the musician's soul.

The "beacon" urging its audience to join a musical community within, the building's distinctive cylindrical vestibule was critical to the project's overall success. This called for sharp edges in some places, sweeping curves in others. The post, beam and trim was finished with a metallic surface and these components also needed to be lightweight. The top portions of the entryway columns were to be under cover, the lower parts exposed to weather.

As the architects and engineers considered solving this myriad of demands, one thing became very clear—Fibertech's fiberglass reinforced polyester would provide the answer.

On the cover:

BENCHMARK COMMUNITY BANK Kenbridge, VA CLIENT: Danville Lumber & Manufacturing Co. TOWNE BANK GREENBRIER Chesapeake, VA ARCHITECT: HBA Architects Engineering Interior Design SCHOOL OF MUSIC COMPLEX Winston-Salem, NC ARCHITECT: Calloway, Johnson, Moore & West, PA

UNITED STATES COURTHOUSE Covington, KY ARCHITECT: Sherman • Carter • Barnhart THE PORTALS, PHASE III Washington, DC ARCHITECT: Manhattan-Prill Joint Venture Fibertech designs and manufactures architectural components for a broad range of interior and exterior applications.

Fibertech Makes It Right

When the project calls for exact invention or precise restoration of detailed architectural components, look to Fibertech by Wilson Composites. Glass Fiber Reinforced Polyester products with an integral polyester gelcoat finish may be textured and pigmented to simulate virtually any material or molding effect - wood, cast stone, painted metal, or any other conventional building material. Wilson Composites molding methods allow even the most complex or unusual shapes to be produced precisely and economically

Fibertech Makes It Happen

Fibertech works closely with each client to gain a thorough understanding of their specific project's design, technical requirements, and construction schedule. A comprehensive materials solution is proposed, then designed to meet the project's unique challenges. The result is superior architectural products customcrafted to each project's specifications.

Fibertech Makes It Last

Fiberglass reinforced polyester (FRP) by Fibertech produces an enduring building material with an impressive strength-per-dollar price. FRP products do not rot or rust, absorb water, or become damaged by infestation. Unlike painted materials, the surface layer of Fibertech's polyester gelcoat will not flake or peel. As well, UV stabilizers prevent fading and deterioration, and flame and smoke retardants and other additives can be requested.

Fibertech Makes It Simple

Because Fibertech components are lightweight (approximately 2 lbs./sq. ft.), they require less structural support than heavy conventional materials. They are easier to handle and install, and thus eliminate the need for heavy-duty crane installation and reduce many other infrastructure and equipment costs. To ensure ease of installation and outstanding performance, all Fibertech projects are supported by detailed shop drawings, CAD files, installation details and instructions, and proven technical support.

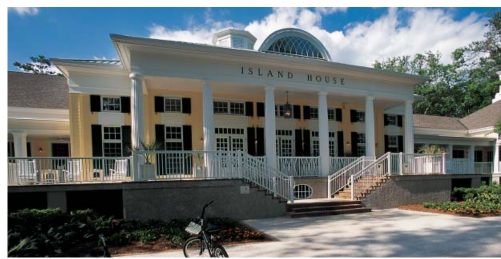
Fibertech can specify and schedule even the most complex jobs accurately and cost-effectively.





- 1 FRANCE-MERRICK PREFORMING ARTS CENTER Baltimore, Maryland ARCHITECT: Hardy Holzman Pfeiffer Associates
- 2 CORBIN'S CORNER West Hartford, Connecticut ARCHITECT: Sumner Schein Architects & Engineers, Inc.
- 3 ARENA DISTRICT BUILDING "D" Columbus, Ohio ARCHITECT: Heinlein Schrock Stearns
- 4 BRYAN STATION HIGH SCHOOL Lexington, Kentucky ARCHITECT: Sherman Carter Barnhart
- 5 METUCHEN MUNICIPAL BUILDING Metuchen, New Jersey ARCHITECT: HACBM Architects Engineers Planners
- 6 MAYSVILLE GOVERNMENT SERVICES BUILDING Maysville, Kentucky ARCHITECT: Brandstetter Carroll Inc.
- 7 FIRST BAPTIST CHURCH OF ALEXANDRIA Alexandria, Virgina ARCHITECT: Cole & Denny
- 8 BANK OF AMERICA Dunkirk, Maryland CLIENT: DPR Construction, Inc.













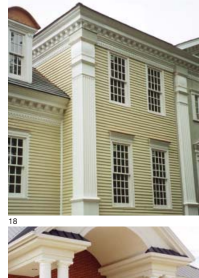


9 BELLEFONTAINE, CANYON RANCH IN THE BERKSHIRES Lenox, Massachusetts ARCHITECT: Jung - Brannen Associates, Inc

- 10 THE ISLAND HOUSE AT DAUFUSKIE ISLAND CLUB AND RESORT Daufuskie Island, South Carolina
- ARCHITECT: The FWA Group Architects
- 11 TORRES RESIDENCE Kenedy, Texas Allen & Allen Company
- 12 TURNER HALL, LA GRANGE COLLEGE La Grange, Texas ARCHITECT: Partners & Associates
- 13 VIRGINIA BEACH UNITED METHODIST CHURCH Virginia Beach, Virginia ARCHITECT: HBA Architects Engineering Interior Design
- 14 ALEXANDER HALL, MURRAY STATE UNIVERSITY Murray, Kentucky ARCHITECT: Sherman Carter Barnhart
- 15 CAPE FEAR COUNTRY CLUB Wilmington, North Carolina ARCHITECT: Hart Howerton







Fibertech Makes It Easy

From a series of identical columns forming an aweinspiring colonnade to massive pillars flanking an elegant entrance, Fibertech creates columns in a variety of styles and sizesincluding structural and nonstructural components.

Custom Columns Both Smooth and Fluted

Columns 20" diameter up to 60" diameter with any appropriate length and square columns of any dimension are also available as custom sizes.

Standard Columns

Fibertech also offers a broad range of standard columns - round tapered and straight, traditional wood, both plain and fluted, and decorative square columns in fiberglass and PVC wraps including popular craftsman designs.

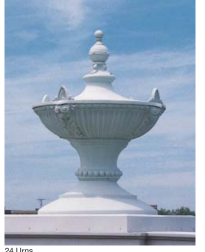
- 16 CLAYTON COUNTY POLICE BUILDING Clayton, GA ARCHITECT: Slaterpaull Architects
- 17 BENCHMARK COMMUNITY BANK Kenbridge, VA CLIENT: Danville Lumber & Manufacturing Co.
- 18 RANKIN RESIDENCE Nashville, Tennessee Oakley Lumber / Oakley Window & Door
- 19 FORT HILL NATURAL GAS HEADQUARTERS Easley, South Carolina ARCHITECT: Signature Architects











23 Finials







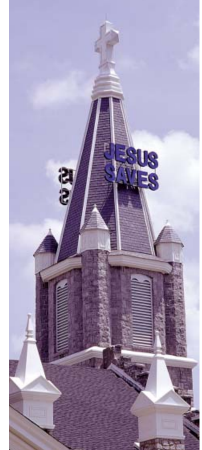
26 Brackets

27 Pediment

- 20 555 WASHINGTON AVENUE St. Louis, Missouri ARCHITECT: Kimble Cohn & Associates
- 21 SALT LAKE COURTS FACILITY Salt Lake City, Utah ARCHITECT: HOK Architects; M H T N Architects
- 22 HARD ROCK CAFE Atlanta, Georgia
- 23 BERKELEY BUILDING Boston, Massachusetts ARCHITECT: Finegold Alexander + Associates
- 24 LUCAS COUNTY COURTHOUSE Toledo, Ohio ARCHITECT: Hahn & Hayes, Inc.
- 25 THE INN ON BILTMORE ESTATE Asheville, North Carolina ARCHITECT: Thompson, Ventulett, Stainback & Associates
- 26 OCEAN BEACH CLUB RETAIL CENTER Virginia Beach, Virginia ARCHITECT: Scott McPeak
- 27 THE FINNEY BUILDING AT 555 WASHINGTON AVENUE St. Louis, Missouri ARCHITECT: Kimble Cohn & Associates
- 28 THE AMERICAN EMBASSY Moscow, Russia ARCHITECT: Karn-Charuhas-Chapman & Twohey











30 Balustrade





34 Pediment

35 Gazebo

- 29 FIRST CITIZENS Greenville, South Carolina ARCHITECT: Freeman and Major Architects
- 30 BERKELEY BUILDING Boston, Massachusetts ARCHITECT: Finegold Alexander + Associates
- 31 ARENA DISTRICT BUILDING "D" Columbus, Ohio ARCHITECT: Heinlein Schrock Stearns
- 32 THE INN ON BILTMORE ESTATE Asheville, North Carolina ARCHITECT: Thompson, Ventulett, Stainback & Associates
- 33 BIG BETHEL AME CHURCH Atlanta, Georgia ARCHITECT: Guy Schneider & Associates
- 34 ALABAMA POWER COMPANY Montgomery, Alabama ARCHITECT: PH & J Architects
- 35 HICKORY RIDGE VILLAGE CENTER Columbia, Maryland The Rouse Company





Fibertech Makes it Valuable

As the leader in architectural fiberglass solutions, Wilson Composites' Fibertech brand strives for the highest quality standards in both manufacturing and client service. Each Wilson Composites team member be there role pattern making, fabricaiton, and finishing, sales, or engineering will:

Support each project from design planning through ribbon cutting. Moreover as challenges arise, Wilson Composites will continue to seek out valuable solutions.

Commit to every delivery schedule to help avoid costly delays.

Serve each client with courtesy, understanding, integrity, and respect.

- 36 THE AVENUE AT EAST COBB Roswell, Georgia ARCHITECT: Crawford McWilliams Hatcher Architects
- 37 CRAWFORD COUNTY COURTHOUSE Roberta, Georgia ARCHITECT: Precision Planning, Inc.
- 38 REGAL CINEMA Medlock Crossing Duluth, Georgia ARCHITECT: ADW Architects
- 39 AMSOUTH HARBERT PLAZA Birmingham, Alabama ARCHITECT: HOK Architects
- 40 VICTORY CHRISTIAN MINISTRIES Suitland, Maryland ARCHITECT: Stephens Aylward & Associates





For more information: Call: 864-643-0991 Email: info@wilsoncomposites.com Web: www.wilsoncomposites.com



Wilson Composites designs and manufactures Fibertech architectural components for a broad range of exterior applications, including:

Government BuildingsHotelsHistorical StructuresBanksPrivate ResidencesChurchesRetail Stores and RestaurantsShopping CentersCommercial BuildingsRetirement CentersHospitals and Medical CentersEntertainment and Recreation ComplexesSchools, Colleges and UniversitiesSecond Second S