

# **FIBERTECH**







#### **Fibertech Makes It Sing**

This building's distinctive cylindrical vestibule called for sharp edges in some places, sweeping curves in others. The post, beam and trim are finished with a metallic surface. The top portions of the entryway columns are under cover, the lower parts exposed to weather.

#### On the cover:

**BENCHMARK COMMUNITY BANK** Kenbridge, VA CLIENT: Danville Lumber & Manufacturing Co.

**TOWNE BANK GREENBRIER** Chesapeake, VA ARCHITECT: HBA Architects Engineering Interior Design

**THE WOODLANDS AT FURMAN** Greenville, SC ARCHITECT: Perkins & Will

**UNITED STATES COURTHOUSE** Covington, KY ARCHITECT: Sherman • Carter • Barnhart

**THE PORTALS, PHASE III** Washington, DC CLIENT: Manhattan-Prill Joint Venture





#### **Fibertech Makes It Right**

When the project calls for exact invention or precise restoration of detailed architectural components, look to Fibertech. The FRP components' durable gelcoat may be textured and pigmented to simulate virtually any material or molding effect—wood, cast stone, painted metal, or any other conventional building material. Fibertech 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 custom-crafted 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 2.5 lbs./sq. ft.), they require less structural support than heavy conventional materials. They are easier to ship, 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.

For detailed information on the physical properties of Fibertech FRP components, along with comparisons of the properties of fiberglass to other building materials, contact Fibertech at 864.646.3000 or info@fibertech.net.













# Fibertech Makes It Easy

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

Balustrade Brackets Canopies

Columns
Column Covers

**Decorative Elements** 

**Decorative Panels** 

**Domes** 

**Entrance Systems** 

**Finials** 

Louvers

**Window Surrounds** 

Call 864-646-3000 for quotations and delivery schedules.

For more product information check out www.fibertech.net









- 1 FIRST BAPTIST CHURCH OF ALEXANDRIA Alexandria, VA ARCHITECT: Cole & Denny
- 2 CORBIN'S CORNER West Hartford, CT ARCHITECT: Sumner Schein Architects & Engineers, Inc.
- MAYSVILLE GOVERNMENT SERVICES BUILDING Maysville, KY ARCHITECT: Brandstetter Carroll Inc.
   ARENA DISTRICT BUILDING "D" Columbus, OH ARCHITECT: Heinlein Schrock Stearns
- 5 SILVERADO CINEMAS Tomball, TX CLIENT: Mapp Construction, LLC
- 6 BRYAN STATION HIGH SCHOOL Lexington, KY ARCHITECT: Sherman Carter Barnhart
- 7 BELLEFONTAINE, CANYON RANCH IN THE BERKSHIRES Lenox, MS ARCHITECT: Jung Brannen Associates, Inc.
- 8 ALEXANDER HALL, MURRAY STATE UNIVERSITY Murray, KY ARCHITECT: Sherman Carter Barnhart
- TORRES RESIDENCE Kenedy, TX Allen & Allen Company
- 10 CAPE FEAR COUNTRY CLUB Wilmington, NC ARCHITECT: Hart Howerton
- 11 CLAYTON COUNTY POLICE BUILDING Clayton, GA ARCHITECT: Slaterpaull Architects



















## Fibertech Makes It Valuable

As the leader in architectural fiberglass solutions, Fibertech strives for the highest quality standards in both manufacturing and client service.

- 12 555 WASHINGTON AVENUE St. Louis, MO ARCHITECT: Kimble Cohn & Associates
- 13 FIRST CITIZENS Greenville, SC ARCHITECT: Freeman and Major Architects
- 14 BERKELEY BUILDING Boston, MA ARCHITECT: Finegold Alexander + Associates
- 15 LUCAS COUNTY COURTHOUSE Toledo, OH ARCHITECT: Hahn & Hayes, Inc.
- 16 VICTORY CHRISTIAN MINISTRIES Suitland, MD ARCHITECT: Stephens Aylward & Associates
- 17 AMSOUTH HARBERT PLAZA Birmingham, AL ARCHITECT: HOK Architects
- 18 BERKELEY BUILDING Boston, MA ARCHITECT: Finegold Alexander + Associates
- 19 THE AMERICAN EMBASSY Moscow, Russia ARCHITECT: Karn-Charuhas-Chapman & Twohey
- 20 REGAL CINEMA Medlock Crossing Duluth, GA ARCHITECT: ADW Architects

### **FIBERTECH**

**DECORATIVE ARCHITECTURAL PRODUCTS** 

For more information:

**Call:** 864-646-3000 **Fax:** 864-654-1800

Web: www.fibertech.net

Sweets.com

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

Government Buildings Hotels
Historical Structures Banks
Private Residences Churches

Retail Stores and Restaurants Shopping Centers
Commercial Buildings Retirement Centers

**Hospitals and Medical Centers** 

**Entertainment and Recreation Complexes** 

Schools, Colleges and Universities