

# **CORPORATE PROFILE**

#### **OFFICERS**

John D. Tickle Chairman of the Board
G. David Oakley Jr. President and Chief
Executive Officer

Angie Barr Chief Financial Officer
David Gibbs Vice President, Sales

& Engineering

Josh Maggert Vice President,
Minnesota & Mexico

Operations

Bryan Walker Vice President, Virginia

Operations

#### **OVERVIEW**

Strongwell is the world leader in the manufacture of fiber reinforced polymer composites utilizing the pultrusion process. All U.S. facilities are **ISO 9001 Quality Certified** and comprise over 645,000 sq. ft. of manufacturing space. The company has more than 65 pultrusion machines, with single machines capable of pulling small parts up to 40 lines, or large parts as large as 5' wide and 3' high. Strongwell's Bristol location also houses a 10,000 sq. ft. laboratory for product testing and research & development. A modern in-house machine shop allows Strongwell to build its own machinery and tooling.

The privately held company is financially strong, technically advanced, and focused on total quality. Engineers of all disciplines bring the latest technologies to bear on customer challenges and opportunities. Registered professional structural engineers design structures of all kinds using pultruded components.

Strongwell's focus is on achieving growth and success through continuous improvement and through working hand-in-hand with business allies to displace traditional structural materials with pultruded composites.

#### CONTACT

## **CORPORATE OFFICES / BRISTOL LOCATION**

400 Commonwealth Ave. Bristol, VA 24201 USA (276) 645-8000, FAX (276) 645-8132

### **CHATFIELD LOCATION**

1610 Highway 52 South Chatfield, MN 55923-9799 USA (507) 867-3479, FAX (507) 867-4031

#### HIGHLANDS LOCATION

26770 Newbanks Road Abingdon, VA 24210 USA (276) 645-8000, FAX (276) 645-8132

#### **MEXICO LOCATION**

Avenida La Silla Apodaca #110 Fraccionamiento Parque Industrial La Silla Apodaca Apodaca, NL 66648 MX

#### STRONGWELL - MISSION and VISION

**MISSION:** To manufacture high quality pultruded fiber reinforced polymer composite parts and structures that solve problems and provide value for our customers, enable secure and desirable employment for our people, and create profits for future growth and development of our company.

**VISION:** Adhering to our Guiding Principles and in an environment of high global awareness of the benefits of fiber reinforced polymers, Strongwell is the preferred supplier, low cost producer, and leading innovator of pultruded composites and structures.

# STRONGWELL - CORPORATE OFFICES (Bristol, Virginia)

The corporate offices in Bristol, Virginia, house the officers of the company as well as the corporate departments of Sales, Engineering, Finance, Marketing, Business Development, Information Technology, Environmental Health & Safety, Customer Relations, and Human Resources. The company's International Business Group is also headquartered in Bristol.

## **STRONGWELL - VIRGINIA OPERATIONS**

## BRISTOL (BRISTOL, VA)

This location includes the company's largest manufacturing facility (398,000 sq. ft.) with approximately 40 pultrusion machines. A 10,000 sq. ft. laboratory with ASTM test capabilities is located here. In addition to the primary pultrusion manufacturing operations, Bristol manufactures molded grating, fabricates fiberglass structures and systems, and builds pultrusion equipment and tooling.

## HIGHLANDS (ABINGDON, VA)

This location produces high volume OEM pultruded products. Sales, purchasing, engineering and other functions supporting this facility are located at the Bristol facility. The plant is built on 37 acres with a "quick expand" concept that allows for multiple additional manufacturing modules to be added quickly. Virginia Operations typically produce the following products:

- EXTREN® Fiberglass Structural Shapes and Plate
- DURASHIELD® Fiberglass Foam Core and DURASHIELD HC® Hollow Core Building Panels
- COMPOSOLITE® Fiberglass Building Panel System
- DURAGRATE® Molded Fiberglass Grating
- STRONGDEK™ Fiberglass Architectural Decking System
- SAFPLANK® Interlocking and SAFPLANK HD® Heavy Duty Decking Systems
- SAFDECK® Overlapping Decking System
- · HS Armor Fiberglass Ballistic and HS Storm Panels
- FIBREBOLT® Fiberglass Studs and Nuts

- SAFPLATE® Fiberglass Gritted Plate
- SAFRAIL™ Industrial Fiberglass Railing and Ladder & Cage Systems
- STRONGIRT® Cladding Attachment Support System
- PULSTAR® Pultrusion Machinery
- Fiberglass Baffle Panels
   Fiberglass Ladder Bail
- Fiberglass Ladder Rail
- Fabricated Structures
- Custom Pultrusions
- Cooling Tower Components

# **STRONGWELL - CHATFIELD (Chatfield, Minnesota)**

Pultruded fiberglass grating is the main product line of the Chatfield facility, which is renowned for its standard and custom grating capabilities. Chatfield also specializes in high volume parts such as small diameter tubing and has a significant capability in custom structural fabrication of fiberglass structures. A partial list of proprietary products produced at the Chatfield location includes:

- DURADEK® and DURAGRID® high strength Pultruded Fiberglass Grating
- SAFRAIL™ Industrial Fiberglass Railing and Ladder Systems
- STRONGRAIL® Architectural Fiberglass Railing and Fencing Systems
- · Fiberglass tool handles
- SAFSTRIP® Fiber Reinforced and SAFSTRIP® Carbon CFRP Strengthening Strips
- Custom pultrusions reinforced with glass or carbon
- Fabricated structures built with fiberglass components

# STRONGWELL - MEXICO (Monterrey, Mexico)

This location produces high volume pultruded ladder rail profiles as the sole supplier to Mexico's largest ladder manufacturer.