# COMPOSIFLEX

# HIGH PERFORMANCE COMPOSITE SPRINGS

Composiflex designs and manufactures a variety of E-glass/epoxy, carbon/epoxy and high temperature glass/epoxy FlexPLY<sup>™</sup> springs for numerous industrial equipment applications such as vibratory conveyors. Both cross-ply and unidirectional constructions are available. FlexPLY<sup>™</sup> springs can be used as direct replacements for 3M springs.



FlexPLY<sup>™</sup> springs have been proven under demanding fatigue test conditions and have performed to our customers' highest standards.

## AS9100 IS09001

Composite springs can also be an effective replacement for steel springs, offering advantages such as:

- Increased fatigue life
- High strength to weight ratio
- Tensile strength
- "Customizable" spring rates by varying material construction (fiber/orientation/volume, etc.)
- Corrosion resistance (both chemical & moisture)
- Customizable shapes
- Low notch & scratch sensitivity (toughness)
- Variable modulus of elasticity
- Damping characteristics
- Consistent spring rate (from part-to-part and over cycle life) Noise reduction



Photos courtesy of Webster Industries and Valley Welding & Machine Works © 2009

## **Stress Test**

FlexPLY<sup>™</sup> carbon/epoxy springs perform extremely well in high stress and start/stop conditions. Our success results in part from our use of a high performance epoxy resin. This tough, high elongation resin demonstrates excellent fatigue properties. Although it is a 250° F resin system, the material is able to withstand non-operating temperatures as high as 300° F for short periods. No permanent change in material properties will result from this exposure when normal operating temperatures (up to 150° F) resume. E-glass fibers and carbon fibers, pre-impregnated with resin, can be conveniently layed up into a variety of constructions.

High temperature FlexPLY<sup>™</sup> glass/epoxy springs are available to meet requirements up to 300°F in some cases. (Check with Composiflex.) These high temperature springs maintain their physical properties to much higher temperatures than the standard glass/epoxy or carbon/epoxy designs.



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is fully integrated to include lay-up, process, machining, finish, and assembly of advanced composite products.

## Strength Test

Composiflex's stringent test program reliably quantifies the properties and performance of our spring material. The standard E-glass springs have been formally tested by an independent laboratory. Results of a bending test for flexural strength and modulus

(ASTM D790-A) are presented in the table to the right. Interlaminar shear properties (ASTM D-2344) were also tested.



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#	of Plies	Flexural Modulus (Msi/GPa)*	Flexural Strength (ksi/MPa)*
	9	3.8/26.1	123/850
	19	4.2/29.2	130/896
	25	4.5/31.3	135/931
	31	4.6/31.6	129/886
	44	4.8/33.3	115/789
1	ply =.01"	Based on 16:1 span to depth ratio	

Carbon/epoxy data available. Contact Composiflex. \* based on unidirectional spring orientation lav-ups only

#### **Fatique Test**

Spring stiffness is an important design parameter in a vibrating system. Although a small amount of variation is generally taken into account at the design stage, consistency of stiffness over a spring's cycle life translates to optimal system performance. And longer cycle life translates into less maintenance downtime - and lower total cost over the life of the equipment. The chart shows two important characteristics of FlexPLY<sup>®</sup> springs:

FlexPLY<sup>®</sup> E-glass springs offer a significant advantage over competitive E-glass springs with regard to consistency of stiffness after cycling. FlexPLY<sup>®</sup> carbon springs are the ultimate choice for minimizing change in spring stiffness over cycle life.



PlexPLY<sup>®</sup> springs last longer!

#### **Production Processes**

The optimal production process choice is based upon final part specifications and production volume. Standard production options include:



Curing (Autoclave, Press and Oven): Cured computer-controlled and recorded heat and pressure.



**Resin Transfer Molding (RTM)/VARTM** 

and Light RTM: Mold process that combines fibers and resin.



Filament Winding: Resin coated



fibers wound on rotating mandrel.



Engineering: Analysis and testing to support your project.



Press Molding: Compression molded parts or flat panels.



Tooling/Prototype: Production and prototype tooling options available.



Machining: In-house CNC machining controls costs and lead time.



Finishing & Other: Surface prep, painting/coating, and other processes including final assemblies, sub-assemblies, and kits can be created.

Visit composifiex.com for more detailed information. Our experienced engineering staff is available for your technical assistance. Please call 800-673-2544 or e-mail us at info@composiflex.com.



**ISO 9001 Certified** AS9100 Certified

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For more than 37 years, Composiflex has been an innovator in the design and manufacture of advanced high-performance composites. Specializing in custom designs, Composiflex currently serves the medical, military, aerospace, ballistic protection, industrial and recreational markets. Composiflex conducts operations in Erie, PA, USA.