Overview
The Comp-DS driveshaft is a completely new, technologically advanced design, intended to meet or exceed the most rigorous cooling tower specification requirements.

Primary Benefits
- Durable – The Marley® Comp-DS is the only cooling tower driveshaft* using carbon fiber flex elements – Addax® driveshafts use only fiberglass. Carbon Fiber can be up to 70% stronger per unit weight than fiberglass and three times stiffer.
- Lightweight – One-third the weight of an equivalent stainless steel driveshaft.
- Low Maintenance – Designed with minimum number of corrosion-resistant components.

Benefit Detail
Durable
- Polyurethane encased carbon-fiber flex elements can withstand the most rigorous cooling tower duty.
- Composite tube with infused UV inhibitors provides outstanding resilience against direct sunlight exposure.
- Resin-transfer molded flanges are designed with unique geometry for stress reduction.
- Single piece 316 stainless steel billet hub designed to minimize weight and operating stress.

*as of August 2011
Benefit Detail

Lightweight:

- Reduced weight yields lower inertia that prolongs the life of the air movement mechanical package and with less vibration for smoother cooling tower operation
- Decreases installation time by eliminating the use of a hoisting crane

Low Maintenance:

- The single piece flex element requires four cap screws to secure the flex element to the flange
- Corrosion-resistant composite tube, flanges and flex element along with stainless steel hubs and hardware have a long lifespan, even in direct sunlight
- The unitized flex element is quicker to install compared to rubber bushing insert designs

Features

- Patent-pending flex element
- The composite-wound tube is available in four configurations optimized for specific applications:
  - Fiberglass
  - Fiberglass/Carbon Fiber Hybrid
  - Carbon Fiber
  - High Modulus Carbon Fiber
- 316 stainless steel hardware

Application Range

COMP-4: 200 hp at 1500 rpm
spans up to 30 ft diameter fan

COMP-6: 300 hp at 1500 rpm
spans up to 36 ft diameter fan

Lenntech bv
Rotterdamseweg 402m
2629HH Delft
The Netherlands
info@lenntech.com
www.lenntech.com
Tel. +31-15-261.09.00
Fax. +31-15-261.62.89