## TESTED AND PROVEN

### POWERLITE PBO CROSS REFERENCE

Rod Size	Dyform Size	Wire Size	PowerLite Size
n/a	2.5 mm, 3 mm	1/8", 2 mm, 2.5 mm, 3 mm	3/16"
n/a	3.5 mm, 4 mm	3/16", 4 mm	1/4"
-4, -6, -8	5 mm, 6mm	1/4", 7/32", 5 mm, 6 mm	5/16"
-10	7 mm	5/16", 9/32", 7 mm, 8mm	3/8"
-12, -15	8 mm	3/8"	7/16"
-17, -22	10 mm	7/16", 1/2", 11 mm, 12 mm	1/2"
-30	12 mm	9/16", 14 mm	9/16"

#### COMPOSITE TERMINATION TECHNOLOGY



Applied Fiber has spent years developing the synthetic cable industry's most advanced termination product and process, in an effort to provide synthetic systems of unmatched quality, consistency, performance, and cost. As a manufacturer, Applied Fiber is the industry leader in synthetic cable termination and assembly technology, with applications ranging from aerospace to automobiles. Visit www. applied-fiber.com for additional information about Applied Fiber.

APPLIED FIBER



phone: 877-AP-FIBER (877-273-4237) email: sales@powerliterigging.com web: www.powerliterigging.com

POWERLITE PBO Rigging is warranted by its manufacturer, Applied Fiber, to conform to all specifications at the time of manufacture and to be free from defects in materials and workmanship for four years from the date of purchase. Please refer to the manufacturer's warranty for full details.

## AMERICA'S CUP TECHNOLOGY

maximize performance

# POVERLITE PBO RIGGING



## PERFORMANCE

Maximum performance enhancement for your investment

STRONGER Considerably stronger than wire or rod

LIGHTER Save up to 65% of the weight aloft

100% COMPATIBLE No special deck, mast, or spreader hardware required

FATIGUE RESISTANT \*In lab cycle-fatigue tests, POWERLITE PBO Rigging outlasts wire by 300% and rod by 600%

LENGTH STABILITY No seating or slippage mean cable lengths are exceptionally stable

CORROSION RESISTANT Synthetic rigging will never rust or "candystripe"

STORAGE & HANDLING Easily coiled and stored for transport or emergency backup

#### PRICING

Applied Fiber's state-of-the-art, high-volume production capabilities yield PBO Rigging at a price that is substantially lower than ever before

\*Tests were performed in a laboratory and may not correlate to field use or actual longevity.





INCREASE ACCELERATION

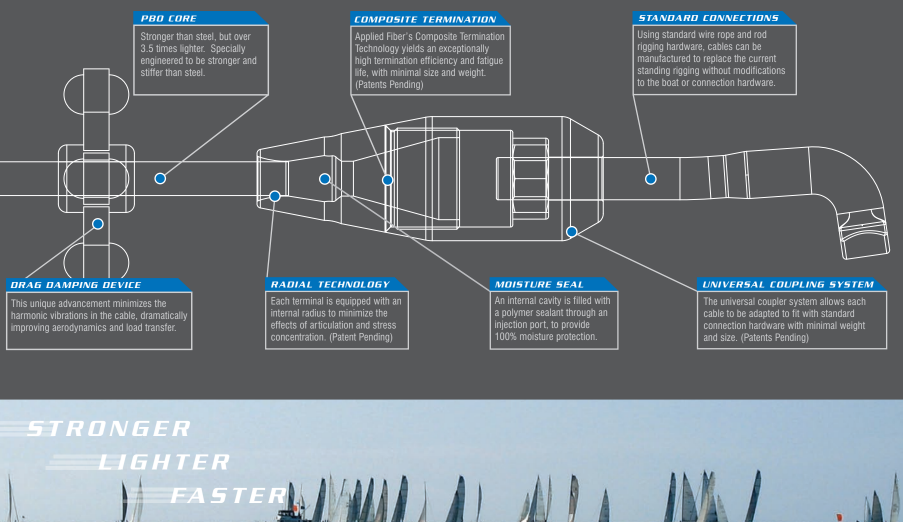
MAXIMIZE POWER AND TOP-SPEED

IMPROVE POWER TRANSFER

DECREASE TRANSITION TIME

IMPROVE BOAT MANEUVERABILITY REDUCE PITCHING AND "HOBBY HORSING"

Bridging the technological gap from America's Cup and Grand Prix boats to every sailing enthusiast, racer or cruiser, for boats starting at 22'.



ARE A

And And