



DON'T LET THIS BE THE ONLY THING BETWEEN YOU AND A SCHOOL OF PIRANHA.
Glue has a Shelf Life. Do You?

Because of its limited shelf life, a glued inflatable tube seam is like a ticking time bomb. To ensure maximum service life, Wing permanently heat-welds tube seams forming a bond stronger than the material itself. Wing's material is fabric coated with Coolthane®— an advanced polyurethane coating that has five-times the abrasion resistance than Hypalon. As an additional level of durability, Wing's P-Series transoms are a composite material that does not decay when exposed to water like wood transoms do. Wing's 4.7 m is also faster and more spacious than a similarly-sized competitive model.

Fair holding characteristics, extended service life, performance, and keeping out biting fish are important to your mission, please give us a call.

WING
INFLATABLES

INTRODUCING WING'S REMARKABLE NEW P-SERIES

With the same load, Wing's 4.7m model without speed tubes out-performed a similarly-sized competitive model that has speed tubes.

*Heat-welded tube seams
Durable polyurethane material
No rot composite transoms
20% more usable deck space
Berry Amendment Compliant*

Designed Smarter. Built Tougher.

1220 5th Street • Arcata, California, 95521
Phone: 707.826.2887 • www.wing.com



**4.7 m model available Summer 2010
5.3 m model available Fall 2010**

Cooley Wing uses fabric coated with Coolthane®— an advanced polyurethane coating manufactured by Cooley.
50 Esten Avenue, Pawtucket, RI 02860 • 1-800-333-3048 • www.cooleygroup.com



PROUDLY MADE IN THE USA
BERRY AMENDMENT COMPLIANT • BUY AMERICAN ACT COMPLIANT