



ROBALO BOATS

Boat builders are constantly on the hunt for a competitive edge. Whether it's the most technologically advanced construction techniques or highest grade building materials, any advantage or enhancement that will leave the contenders in their wake is welcomed. For years, fiberglass remained the go-to material for sport fishing boat manufacturers and although it will likely never be phased out, times are changing.

The founding father of all composites, fiberglass is still widely in use today due to its proven track record and inherent rot-resistant and cost-to-strength benefits. While fiberglass gets the job done and will continue to do so for many years to come, new fibers offer key advantages to technology oriented sport fishing boat builders.

Robalo is one of the premier manufacturers of sport fishing boats and has been one of the pioneers in utilizing Kevlar for years in the boat manufacturing process. Kevlar is the ultimate hull material that's desired by angling's most elite clientele. It's important to understand that Kevlar is a trademark from Dupont on a material call aramid. Kevlar fibers are extremely lightweight, durable and stiff, they are also very expensive. Because they are so costly, the use of these materials has historically been limited and where weight is critical and materials are limited. Robalo is constantly exploring new-age materials and construction techniques, looking for new ways to capture clients and advanced construction processes coupled with space age materials including high-tech fabrics, resins and coring materials are paving the way for the most high-performance vessels of all time. Anglers can only benefit.

BULLET ADVANCED BOAT BUILDING PROOF

