

## **Albury Brothers Boats Expands Capacity and Distribution**

RIVIERA BEACH, FL July 23, 2015 - In order to meet increased demand, Albury Brothers Boats has expanded into a second production facility, located one block away from the existing plant.

This new facility is 20,000 square feet, and is dedicated to building the 27 and 33 foot models. The 20 and 23 foot models will continue to be built in the original 16,000 sf. plant. In addition, the company operates a 4,500 square foot sales and rigging shop.

This new and larger facility will enable Albury Brothers to produce it's new 33' model and keep up with increasing demand for the tried and true 27, without sacrificing capacity required for our most popular 23' model. In addition, the 23 is built on Man O' War Cay in Abaco, along with the original 18.5' fiberglass model.

Jeff Lichterman, President of Albury Brothers said, "We are delighted to be in our new facility. It is very gratifying to reach this level of achievement since we started in 2,400 square feet. I attribute our success to the excellence of Willard Albury's design, and the quality our craftsmen exhibit every day."

"We are also pleased to announce our association with Paradise Marine Center in Gulf Shores, AL. The Myers family built their business on technical excellence. After servicing and repowering several Albury Brothers Boats, we gained a mutual respect for each other as we share the same commitment to quality." New Albury Brothers Boats are now on display at Paradise and available for immediate delivery. Albury Brothers Boats ([www.alburybrothers.com](http://www.alburybrothers.com)) are built in Man O' War, Abaco, Bahamas and Riviera Beach, Florida. Albury Brothers Boats have been built for over 60 years by three generations of the Albury family.

For additional information, contact Jeff Lichterman of Albury Brothers Boats at 561-863-7006, [info@alburybrothers.com](mailto:info@alburybrothers.com) or visit our website at [www.alburybrothers.com](http://www.alburybrothers.com).

