



Contact: Racheal Gipson
Marketing Coordinator
SeaArk Boats
(870) 460-3262
marketing@seaark.com

FOR IMMEDIATE RELEASE: 30 October, 2013

SeaArk Boats Introduces New Model to Predator Line

SeaArk Boats, the manufacturer of heavy gauge aluminum boats, is proud to announce the addition of the **Hybrid** to its already popular Predator Models.

All SeaArk's Predator models are constructed from .125 gauge, heavy-duty, marine grade aluminum. In addition, this model group features 3/16" low profile keel to provide extra strength where the boat takes most of the abuse. The oversized caprails are also made from extruded aluminum. These models are 72" wide at the bottoms with a 95" beam width for stability while still possessing the ability to access extreme shallow waters.

The new Hybrid is a merge of the Predator AK and FS series. With the Hybrid customers are provided with the rear fishing deck of the Predator FS model but are able to be able to choose the most popular option of a walk thru windshield (available on Predator AK's). The Hybrid also comes with a 40 gallon livewell located in the rear seat as well as plenty of storage options.

All Predators are designed with a 7 degree all-welded hull and features .125 treadplate floor, 40 gallon bow fuel tank, navigation lights, bilge pump, and storage boxes. All Predator models are powered by the Mercury OptiMax 200 HP Sport Jet engine. In addition, these models are designed with a platform located on the transom where a stomp grate clears grass and debris from the intake. Each Predator model is offered in 20 and 22 foot lengths.

Popular options include camouflage paint upgrade, Warn Winch on the bow, fold down fishing seats, trolling motors, depth finders, urethane paint, and interior finishes in either Gator-Hide™, Multi-Speck, or Non Skid.

SeaArk Boats manufactures aluminum fishing, recreational, and duck hunting boats up to 24 feet in length.

The company distributes these boats through authorized retail dealers across the United States. For more information on SeaArk Boats, visit www.seaarkboats.com.



