durability, efficiency, stability







Wylie Skiff durability, efficiency, stability

durability, efficiency, stability

Wylie Skiff's Carbon Fiber and Vinylester Resin Construction

provides you with leading edge strength at about half the weight of similar craft. The reduced weight of the Wylie Skiff results in the ability to run an outboard as small as a 40hp, but strength and stability to handle up to 75hp.



Specifications:

Length: 18'

Beam: 6' 8"

Dry Weight: 1000 lbs.

Draft: 11"

Max HP: 75 HP

Transome

Height: 20"

Deadrise: 16°

Fuel Capacity: 18 gal.



Single Touch Water Ballasting System

WILLECAL

With a touch of a button, the Skiff's Water Ballasting System creates a solid and stable working platform for recreation or commercial applications.



Rugged Design

With a combination of durability and grace the newest member of Wylie's family of boats embodies all of the attributes of its siblings.



Innovative Platform

An innovative use of integrated sponsons and aggressive spray knockers result in an efficient design in both calm and rougher conditions.



Efficient Hydrodynamic Construction

With a design only possible with composite materials, the Wylie Skiff is able to run efficiently with either light or heavier horsepower.

Wylie Skiff
durability, efficiency, stability