

Family owned since 1997

Let's build it together.

No two anglers are exactly alike. So, at **Young Boats,** we never build the same boat twice. We invite our customers into the process, offering an unmatched build experience. We customize each boat according to our clients' unique needs, wants, and dreams, ultimately giving them the pride of owning a true one-of-a-kind vessel.

The *SaltRiver 23* comes standard with Suzuki 200, PowerPole, Simrad GPS, Minn Kota Trolling Motor. Choose from options like:

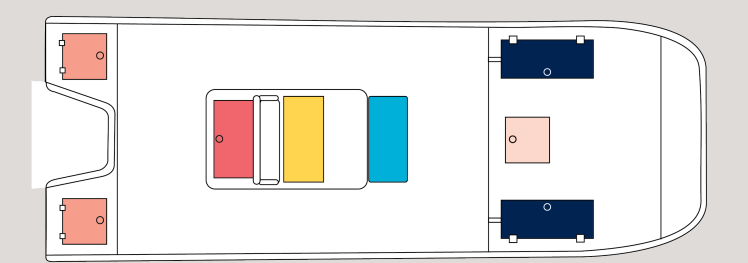
- Engine Upgrades
- •Tower Upgrades
- Trolling Motor and Powerpole Upgrades
- Stereo/Electronics Upgrades
- Buggy Top, Bimini, and Shade Options
- Different Livewell and Cooler Setups
- Upholstery/Gelcoat Colors

To learn more, contact us at sales@youngboats.com or (352) 447-1330 to talk to a boat specialist.

















Open minds. Open waters.

As a family business, **Young Boats** treats clients like family—never taking shortcuts, always paying meticulous attention to detail. We build trust by building—without compromise beautiful, customized, best-in-class fishing boats for anglers who are as passionate as we are.

Our newest line, *The Salt River Collection* is a highly affordable option for shallow-water fishing. With a semi-vee catamaran profile, these vessels are designed to run and float in ultra-shallow waters. This is the perfect choice for captains who run charters in shallow waters as well as weekend anglers who don't want to break the family budget.

The **Salt River 23** is ideal for anglers who enjoy shallow-water fishing. This design will run in less than 4 inches of water. The consistent layout keeps the cost down while still allowing for some customization.



Learn more about the Salt River 23

Specifications

Length {overall} 23'4" Beam {overall} 8'5 " Floatiing Draft {loaded} 8" **Running Draft**

{w/o engine} 2,200lbs

{loaded, rigged} 3,100lbs {Aft} 10" 35 gal

Cruise Speed

29mph @ 3900, 4.2mpg 20'

Cockpit Depth {Forward} 19.5"

Cockpit Depth

Standard Fuel Capacity Recommended HP Range

Planning Distance

