

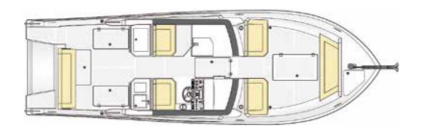
about SILVERCRAFT

Year after year, we're striving to exceed our customers' expectations. That's why we founded the brand Silvercraft fishing boats. Continuing the Gulf Craft reputation for constant innovation and superior standard quality, the Silvercraft fleet combines advanced hull designs, superior performance and evolving styles.

With thousands of recreational craft cruising the seas, Gulf Craft can proudly reflect on a proven track-record and loyal customer base. Built on the sea-faring traditions of the region and its own powerboat racing heritage, Gulf Craft has rapidly developed into one of the leading fiberglass powerboat builders worldwide.

With the Gulf Craft founders being sesoned seafarers themselves, every new boat model is carefully designed and rigorously tested before introduction to the market. The strive to apply the latest technologies and to meet the design requirements of our international customers is forcing us to constantly rejuvenate and rethink the production process.

SILVERCRAFT 31 HT



Specifications

Length overall:30 ft 9 in (9.40 m)Beam:9 ft 10 in (3.00 m)Draft:1 ft 7 in (0.50 m)Displacement:3 t approximatelyFuel tank capacity:200 US gal (755 l)Water tank capacity:40 US gal (150 l)

Recommended : 600 hp









Offering unrivaled options

Interior Finish



Option 1 Golden Oak Suede Finish

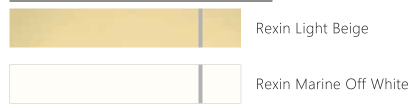




Option 2 Canadian Walnut Suede Finish



Two-Tone Exterior Seating Material



T-Top Fabrics



Pictures in this catalogue may be taken from different vessels of the same type for example purpose only. Performance estimates are given in good faith, but are in no way guaranteed. Dirt on the hull, damage to the propellers, external water and and it emperatures and added weight, fuel and water carried can all ald adversely affect formance. For these and other reasons we can give no performance guarantees, Date of the characteristics are not binding, details, colors, descriptions and illustrations are for information purpose only. The drawings and pictures may include specific equipment or modifications which are not part of the standard specifications or the vessels, standard specifications or the vessels, tandard specifications or equipment without provided in the provided of the provided in the pro









