



MARINE PRODUCTS

KING STARBOARD®
KING STARBOARD® AS
KING STARBOARD® XL
KING STARLITE® XL

KING
STARBOARD®

Marine-Grade Polymer Sheets

King StarBoard® is the original marine-grade high-density polyethylene sheet and the leading brand in the marine industry. The King name is synonymous with quality to those who know plastics, and the King StarBoard® brand has been helping pros build better boats for more than thirty-years. It is the product of a proprietary process called K-Stran™, the most advanced manufacturing process for superior flatness and consistency. King StarBoard® has a matte finish. It is environmentally stabilized to withstand the harshest outdoor conditions. King StarBoard® will not rust, delaminate or rot when exposed to UV, humidity or water. It is ideal for a variety of marine applications from replacing wood, to building boat components and furniture. The polymer sheet never needs painting or refinishing, works like wood, and is easy to fabricate with common woodworking tools and techniques.

Applications

- Bow Pulpits
- Countertops
- Decking
- Dock Box
- Frames and Trim
- Furniture
- Grab Rails and Handles
- Hatches and Doors
- Ladder Steps
- Rod and Cup Holders
- Shower Floors
- Stairs and Entry Ways
- Steps and Dock Boxes
- Swim Platforms
- Swimming Pool Grating
- Tray Tables



Pulpit made with King StarBoard®.



Ladder Steps made with King StarBoard® AS Dot Pattern in Seafoam.



KING
STARBOARD®

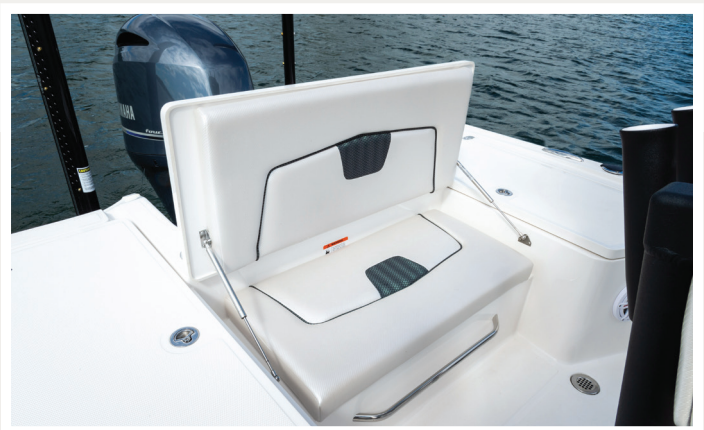
Marine-Grade Polymer Sheets

Features and Benefits

- Environmentally Stabilized
- Waterproof
- High-Grade HDPE
- Will Not Rust, Delaminate or Rot
- Chemical Resistant
- Never Needs Refinishing or Painting
- Maintenance Free
- Precise Tolerances Ensure Consistent Color, Thickness and Density
- Custom Sheet Sizes, Gauges and Colors Available
- King StarBoard® AS - Durable, Sure-Grip Material, Diamond or Dot Pattern Promotes Drainage, Standard King StarBoard® Matte Finish on Reverse Side, Passes ASTM D2047 Slip-Resistant Testing



Cutting board made with King StarBoard®



Upholstery substrate made with King StarLite® XL