



KING STARBOARD®

The Ultimate Marine Building Material



- Most of the finest polymers available, using our proprietary K-Stran® process for superior flatness and consistency.
- Environmentally stabilized for harsh sun and tough marine environments.
- Will not rot, swell, splinter or delaminate when exposed to humidity and water.
- Precise tolerances ensure consistent color, thickness and density, even for special thicknesses in gauge and custom order colors.
- Easy to fabricate with standard woodworking tools and requires little or no finishing.
- Available in eight standard colors to match or accent any gelcoat.
- Unlimited custom/proprietary colors.
- Durable matte-textured surface on both sides.
- Easy to clean and never needs refinishing.
- Edges finishes cleanly and easily.
- Forms easily for smooth curves.
- King StarBoard® may now be updated to ASTM E-84 Class A or Class B smoke and flame rating.
- Available in large sheets up to 54" x 96" or 48" x 96"
- Custom sheet sizes available
- Shipped with protective masking on one side.
- Experienced boat builder and boater know the King StarBoard® brand and trust it more than any other.

The Original Marine Building Sheet

King StarBoard® is the original marine-grade polymer and the industry standard. It is the product of a proprietary process called K-Stran,® the most advanced manufacturing process available for producing consistently flat continuous sheets. King StarBoard is environmentally stabilized to withstand the harshest marine conditions. It will not rot, or discolor like teak and other solid woods, and it will not delaminate like wood laminates. King StarBoard is easy to work with using standard woodworking tools, and design changes are a snap. In addition, the installed cost of King StarBoard is less than teak, and other common marine woods, and fiberglass. Plus, our large sheet size maximizes your yield.

Boat buyers appreciate King StarBoard's low maintenance finish. Repair and finishing due to weathering and decay are eliminated and cleaning is a snap. King StarBoard as a handsome matt finish on both sides that hides scuffs and scratches that would show on glossy textured sheets or acrylics.

Standards Colors

White/White
Arctic White
Seafoam
Sanshade
Sea Pearl
Light Gray
Dolphin Gray
Black

In stock at many authorized dealers

Premium Speckleton Colors

Ivory Speckleton
Ivory Essence
Black Speckleton
Tan Speckleton

Note: For absolute color matches, contact your King StarBoard® distributor for a sample

Standard Sheet Sizes

Standard Sizes (in.)

48" x 96" | 54" x 96"

Standard Gauge (in.)

1/4" | 3/8" | 1/2" | 3/4" | 1" | 1-1/2"

1-1/2" not available in 54" x 96"

Approximate Weight (lbs)

48" x 96"

40lbs | 60 lbs | 80 lbs | 120 lbs | 160 lbs | 240 lbs

Standard Sizes (mm)

1219 x 2438 | 1372 x 2438

Standard Gauge (mm)

6.4 | 9.53 | 12.7 | 19 | 25.4 | 38.1

Approximate Weight (kg)

1372 x 2438

20.45 | 30.68 | 40.91 | 61.36 | 81.86 | 109.09

1219 x 2438

18 | 27 | 36 | 41 | 61 | 81

Custom Sheet Sizes Available

Physical Properties

Density (g.cc)

ASTM D1505 .96

Tensile Strength@ Yield psi

ASTM D638 >4100

Screw and Nail Withdrawl

ASTM D638 657 & 63

Heat Deflection Temp. 66 psi

ATSM D638 167°



KING STARBOARD®

The Ultimate Marine Building Material

King StarBoard® was the first marine building material developed to withstand the constant punishment of the sun, water and weather in harsh marine environment. Only King Plastic Corporation offers a completely family of specialty marine-grade materials which are designed to be used together for a perfect color, texture, thickness and flatness match.

Popular Application for King StarBoard: Hatches Doors, Grab Rails and Handles, Step and Dock Boxes, Rod & cup Holders, Countertops (other than gallery), Chairs, Trays, Frames and Trim.

Distributed by:



King Plastic Corporation
1100 N. Toledo Blade Blvd., North Port, FL 34288 USA
TEL: (941) 493-5502 FAX: (941) 497-3274
www.kingplastic.com