

### **Marine Products**





# The Anti-Skid Marine-Grade Polymer Sheet

King StarBoard® AS is an anti-skid, marine-grade, high-density polyethylene sheet. It is the product of a proprietary process called K-Stran™, the most advanced manufacturing process for superior flatness and consistency. King StarBoard® AS has a dot or diamond pattern on one side of the sheet and a matte finish on the other side. The special, high-friction anti-skid surface helps prevent slipping and promotes drainage. It is environmentally stabilized to withstand the harshest outdoor conditions. King StarBoard® AS will not rust, delaminate or rot when exposed to UV, humidity or water. It is ideal for a variety of high-traffic marine applications from decking and swim platforms to ladder steps where traction is critical. For maximum versatility, standard colors are made to coordinate with the original King StarBoard®. The polymer sheet never needs painting or refinishing, works like wood, and is easy to fabricate with common woodworking tools and techniques.

# STARBOARD AS

# **Applications**

- Bow Pulpits
- Decking
- Hatches
- Ladder Steps
- Swim Platforms
- Swimming Pool Grating
- Shower Floors
- Stairways and Entry Ways

# Specifications

#### **Standard Sheet Size**

**in:** 54" x 96"

mm: 1371.6 mm x 2438 mm

#### **Standard Gauges**

in: 1/2" | 3/4" | 1" mm: 12.7 mm | 19 mm | 25.4 mm

#### **Approximate Weight**

**lbs:** 90 lbs | 135 lbs | 180 lbs **kg:** 41 kg | 61 kg | 81.6 kg

**Tolerance information:** Gauges 1/2" up to 1" ±5% Length and width plus only at room temperature

Custom sheet sizes, gauges and colors available

## **Standard Colors**





Note: Color accuracy can vary considerably on computer monitors and printers.

Please consult your distributor for a product sample before making critical color choices.

### **Textures**



Properties	Units	ASTM	Nominal Values
Density	g/cc	D1505	0.955
Tensile Strength @ Yield	psi	D638	>4,100
Tensile Modulus	psi	D638	255,000
Elongation @ Break	%	D638	>600
Elongation @ Yield	%	D638	9.8
Flexural Modulus	psi	D790	185,000
Flexural Stress @ 5% Strain	psi	D790	3,810
Compressive Properties 10% Strain	psi	D695	4,000
Durometer	Shore D	D2240	66
Tensile Impact	ft.lbs./in. <sup>2</sup>	D1822	115
Izod Impact Resistance	ft.lbs./in. <sup>2</sup>	D256	1.1
Brittleness Temp.	°C (°F)	D746	<-76°C (<-105°F)
Vicat Softening Temp.	°C (°F)	D1525	128°C (262°F)
Heat Deflection Temp. 66 psi	°C (°F)	D648	99°C (210°F)
Screw and Nail Withdrawal	lbs	D1761	657 & 63
Flammability	Rating	UL94	НВ
Slip Resistance (wet)	SCOF-Wet	ANSI B101.1	0.84

All values are determined on specimens prepared according to ASTM.

Nominal values should not be interpreted as specifications.

King StarBoard  $^{\! 8}$  AS is made entirely from FDA and USDA approved material.

King StarBoard® AS meets ASTM D4976.

The raw material used to make King StarBoard  $^{\rm @}$  AS does not contain BPA's or Phthalates.



