

STARBOARD W

The Lightweight Polymer Sheet

King StarLite® XL is an economical, cellular (closed cell), utility sheet made from select high-grade King StarBoard® recycled high-density polyethylene. King StarLite® XL is up to 35% lighter than the original King StarBoard®. The polymer sheet has a matte finish on both sides. It is environmentally stabilized to withstand the harshest outdoor conditions. King StarBoard® Family of Products will not rust, delaminate or rot when exposed to UV, humidity or water. It is easy to clean and ideal for a variety of applications from room dividers, to partitions and applications where edges aren't visible. The polymer sheet never needs painting or refinishing, works like wood, and is easy to fabricate with common woodworking tools and techniques.

King StarBoard® XL and King StarLite® XL are upgradable to King MicroShield® with an advanced antimicrobial technology for protecting the product surface against stain and odor causing bacteria, algae and fungi.*





Features and Benefits

- Environmentally stabilized
- ✓ Upgradable with advanced antimicrobial technology
- ✓ No volatile organic compounds (VOCs)
- ✓ Chemical-resistant
- Easy to clean
- ✓ Will not rust, delaminate or rot

- ✓ No finishing or painting required
- ✓ Works like wood
- ✓ Easy to fabricate
- ✓ Little to no maintenance
- ✓ Qualifies for LEED points



Applications

- Room Dividers
- Panels
- Partitions



Sheet Size: 60" x 96"

Standard Gauges: 1/4" | 3/8" | 1/2" | 3/4"

King StarBoard® XL Colors: Black, Charcoal Gray, Dolphin Gray, Light Gray, Sanshade, Seafoam, White/White

King StarLite® XL Colors: Utility Black, Utility Gray, Utility White



*For bacteriostatic, fungistatic, & algistatic properties. King MediGrade® is exempt from EPA registration under 40 CFR 152.25(a) (commonly known as the "treated article exemption"). The active ingredient in King MediGrade® is EPA registered and accepted for use in polymers and plastics. King MediGrade® effectiveness verified by ISO and ASTM standards. This product does not protect users or others from disease-causing bacteria. Always clean this product thoroughly after use.



