

# The lightweight cutting board for large applications that must weigh less than 50 pounds to conform to regulations

King CuttingBoard XL is an exceptionally white natural polyethylene color, creating a bright, clean, sanitary look that commercial food processing operations require.

The sheets are approximately 30% lighter in weight than standard King CuttingBoard®, allowing for easy handling and cleanup. Bacteria, odors and cleaning fluids wash completely off. King CuttingBoard XL will not dull knives like wood. King CuttingBoard XL is tested and certified by the NSF and the material is FDA approved. It is made to last in the most demanding commercial environments. It is easy to clean, easy to maintain, and will not splinter or rot.

## **CUTTINGBOARD**®

## Applications

- Commercial Cutting Boards
- Consumer Cutting Boards



### Specifications

#### **Standard Sheet Sizes**

**in:** 60" x 96"

mm: 1524mm x 2438.5mm

**in:** 60" x 120"

mm: 1524mm x 3048mm

#### **Standard Gauges**

in: 1/4" | 1/2" | 3/4" | 1" mm: 6.35mm | 12.7mm | 19.05mm | 25.4mm

#### Approximate Weight 60" x 96"

**lbs:** 40 lbs | 80 lbs | 120 lbs | 160 lbs **kg:** 18.14kg | 36.29kg | 54.43kg | 72.57kg

#### Approximate Weight 60" x 120"

**lbs:** 50 lbs | 100 lbs | 150 lbs | 200 lbs **kg:** 22.67kg | 45.36kg | 60kg | 90.72kg

**Tolerance information:** Gauges 1/4" up to 1"  $\pm 5$ % Length and width plus only at room temperature

Custom sheet sizes and gauges available

#### Standard Color



#### Natural

\*Note: Color accuracy can vary considerably on computer monitors and printers. Please consult your distributor for a product sample before making critical color choices.

Properties	Units	ASTM	Nominal Values
Density	g/cm³	D792	0.77 & 0.7187
Tensile Strength @ Yield	psi	D638	>3,300
Tensile Modulus	psi	D638	165,000
Elongation @ Yield	%	D638	9.6
Flexural Modulus	psi	D790	130,000
Flexural Stress @ 5% Strain	psi	D790	2,990
Compressive Properties 10% Strain	psi	D695	2,910
Durometer	Shore D	D2240	64.9
Izod Impact Resistance	ft.lbs./in.2	D256	1.4
Heat Deflection Temp. 66 psi	°C (°F)	D648	87°C (188°F)
Screw Holding Strength	lbs	D1761	325

<sup>\*</sup>All values are determined on specimens prepared according to ASTM standards. Nominal values should not be interpreted as specifications. King CuttingBoard® XL is made entirely from FDA and made with USDA approved materials. King CuttingBoard® XL is NFS approved for Standards 2 & 51.

