

### **Industrial Products**





# The Super Tough Industrial Polymer Sheet

King Hy-Pact<sup>®</sup> is the super tough industrial polymer sheet that is environmentally stabilized with excellent physical properties and is a cost effective material. Tests have shown after 2,000 hours of UV exposure, King Hy-Pact outperforms both UV stabilized HDPE and UHMW with superior toughness in wear resistance, flexibility and high-impact strength. Compared to competing materials, King Hy-Pact can save 25% to 30% in material costs. It has a clean white color with a smooth, non-skived finish for better material flow. Applications for King Hy-Pact include, but are not limited to, food processing chutes, star wheels, machine products, snowplow blades, and dock fenders. King Hy-Pact is a product of a proprietary process called K-Stran®, the most advanced manufacturing process for producing sheets with widths up to 72", tight tolerances, custom colors and sheet sizes, and small minimum requirements. King Hy-Pact is the smart choice for many high abuse applications requiring superior properties, outstanding flatness and a smooth surface while providing significant cost savings.

## HY-PACT®

## **Applications**

- Abrasion and Wear
- Bin and Mixer Linings
- Chain and Belt Guides
- Conveyor Wear and Guide Rails
- Dock Fenders
- Food Processing
- Gears
- Low Temp. Applications
- Machine Parts
- Material Handling
- Sprockets
- Star Wheels
- Truck Bedliners

## Specifications

#### **Standard Sheet Size**

**in:** 48" x 120"

mm: 1219mm x 3048mm

Custom widths (up to 72")

#### **Standard Gauges**

in: 1/8" | 1/4" | 1/2" | 3/4" | 1"

mm: 3.175mm | 6.35mm | 12.7mm | 19.05mm | 25.4mm

#### **Approximate Weight**

 lbs:
 25 lbs
 50 lbs
 99 lbs
 149 lbs
 198 lbs

 kg:
 11.3398kg
 22.6796kg
 44.9056kg
 67.5853kg
 89.8113kg

#### **Tolerance information:**

Gauges 1/8" through 1"  $\pm$  5% | Length and width plus only at room temperature Custom sheet sizes, gauges and colors available

## Standard Color



White

\*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/cc	D1505	0.95
Tensile Strength @ Yield	p.s.i.	D638	>4,100
Elongation @ Yield	%	D638	9.6
Flexural Modulus	p.s.i.	D790	186,000
Durometer	Shore D	D2240	65
Izod Impact	ft.lbs./in2	D256	16.6
Brittleness Temp.	°C (°F)	D746	<-90°C (<-130°F)
Vicat Softening	°C (°F)	D1525	130°C (266°F)
Heat Deflection Temp. 66 p.s.i.	°C (°F)	D648	75°C (167°F)
Coeffient of Linear Expansion	in/in/°f	D696	6.0 x 10 <sup>-5</sup>

	King StarBoard®  UV Protected	King Hy-Pact®  UV Protected	UHMW UV Protected	ASTM
QUV Accelerated Weathering Tester	Unexposed   2,000 hours of exposure	Unexposed   2,000 hours of exposure	Unexposed   2,000 hours of exposure	
Tensile @ yield 70 F (psi)	4,260   4,250	4,100   4,100	3,010   2,970	D638
Elongation @ yield 70 F (%)	9.2   9.1	9.6   9.6	16   3.2	D638
Tensile @ Break 70 F (psi)	690   680	1,930   1,440	No Break   2,940	D638
Elongation @ Break 70 F (%)	160   155	260%   210%	No Break   3.4%	D638
Taber Index	21   45	5   12	2   182	D4060
IZOD notch 70 F (ft lbs/sq in)	4.1   3.9	16.6   15.7	20.02   0.84	D256
Coefficient of Friction - Kinetic	0.0888   0.0888	0.107   0.107	0.129   0.129	D1894
Coefficient of Friction - Static	0.0832   0.0832	0.102   0.102	0.102   0.102	D1894

All values are determined on specimens prepared according to ASTM Standards. King HY-PACT® is made entirely from FDA approved materials.

