

King KPC Polypropylene Products Offer Excellent Chemical Resistance Against Organic Solvents, Degreasing Agents and Electrolytic Products

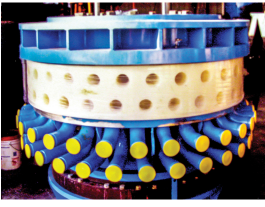
King KPC Polypropylene is produced with our proprietary K-Stran[™] process for unsurpassed flatness and quality up to 1" in thickness. For gauges up to 4", our state-of-the-art compression molding system is utilized to create the same quality slabs. We also have a proprietary process that makes massive shapes.

King KPC Polypropylene offers excellent resistance to chemicals, organic solvents, degreasing agents and electrolytic products. It also has outstanding stain resistance with low moisture absorption. King KPC Polypropylene has exceptional impact resistance at room temperature, with good physical properties, low specific gravity, and is stiffer than King KPC LDPE or King KPC HDPE. King KPC Polypropylene offers a good balance of thermal, chemical and electrical properties with moderate strength. It possesses a good strength to weight ratio.

King KPC Polypropylene has good insulating properties. Its excellent arc resistance and dielectric strength allows polypropylene to be used extensively in electrical applications.

King KPC Polypropylene uses FDA approved materials, and is tested and certified by NSF. It is a good material candidate for professional food services, containment and operations. Other uses for KPC Polypropylene are larger span applications, filter presses and die-cutting surfaces.

Industrial Products







Applications

- Containment Tanks and Covers
- Ducts and Hoods
- Plating Barrels
- Valve and Pump Components

Specifications	Standard Color		
Standard Sheet Size in: 24" x 48" in: 48" x 96" mm: 610mm x1219mm mm: 1219mm x 2438mm	Note: Color accuracy can vary considerably on computer monitors and printers. Please consult your distributor for a product sample before making critical color choices. Natural		
Standard Gauges (24" x 48")			
in: 2-1/2" 3" 3-1/2" 4" 5" 1 mm: 63.5mm 76.2mm 88.9mm 101.6mm 127mm 15	6" 7" 8" 9" 10" 12" 2.4mm 177.8mm 203.2mm 228.6mm 254mm 304.8mm		
Standard Gauges (48" x 96")			
in: 1/8" 3/16" 1/4" 3/8" 1/2" mm: 3.175mm 4.76mm 6.35mm 9.525mm 12.7mm	3/4" 1" 1-1/4" 1-1/2" 2" 19.05mm 25.4mm 31.75mm 38.1mm 50.8mm		
Approximate Weight (24" x 48")			
Ibs: 19lbs 29lbs 38lbs 56lbs 75lbs kg: 8.61kg 12.7kg 17.23kg 25.4kg 34kg	113lbs 150lbs 188lbs 225lbs 300lbs 51.25kg 68.03kg 85.27kg 102kg 136kg		
NG. 0.01NG 12.7NG 17.23NG 23.4NG 34NG	102kg 00.03kg 03.21kg 102kg 130kg		
Approximate Weight (48" x 96")			
Ibs: 100lbs 120lbs 140lbs 160lbs 200lbs 240			
kg: 45.4kg 54.4kg 63.5kg 72.6kg 90.7kg 108.	9kg 127kg 145kg 163kg 181.4kg 217.7kg		
Tolerance Information:			

Tolerance Information:

K-Stran™

Gauges 1/8" through 1" ± 5% | Length and width plus only at room temperature

Compression Molding

Gauges greater than 1" and under 1-1/2" ± 10% | Gauges 1-1/2" and greater plus only | Length and width plus only at room temperature

Custom sheet sizes, gauges and colors available

Properties	Units	ASTM	Nominal Values 1/8"-1"	Nominal Values >1"
Density	g/cc	D1505	.905	0.898
Tensile Strength @ Yield	psi	D638	>5,400	>4,100
Tensile Strength @Break	psi	D638	3,000	2,700
Elongation @ Yield	%	D638	9	10
Elongation @ Break	%	D638	100	100
Flexural Modulus	p.s.i.	D790	270,000	145,000
Durometer	Shore D	D785	66	66
Notched Izod Impact	ft.lbs./in. ²	D256	1.3	0.8
Unnotched Izod Impact	ft.lbs./in. ²	D256	>25	>25

All values are determined on specimens prepared according to ASTM Standards.

Nominal values should not be interpreted as specifications.

King KPC Polypro is made entirely from FDA materials.

This raw material can be NSF approved materials.

The raw material used to make this product does not contain BPA's or Phthalates. RoHS compliant.



1100 N. Toledo Blade Blvd. | North Port, FL 34288 USA P: 941.493.5502 | F: 941.497.3274 | www.kingplastic.com