# EKING ELAMESHIELD

# Upgrade to King FlameShield ASTM E-84 class A or class B flame compliance and CAN/ULC-S102 for Canadian compliance

King Plastic Corporation HDPE products with King FlameShield are lighter in density, improved in physical properties and cost effective. We offer a Class A or Class B upgrade and CAN/ULC-S102 for Canadian compliance that improves the material's overall physical properties to be more resistant to burning under flammable conditions.

ASTM E-84 is the primary standard used worldwide for contractors, architects and engineers to improve product quality and enhance safety. Additional details are available at astm.org

For more information on King FlameShield, visit www.kingplastic.com

### **Applications**

- Bathroom Partitions
- Case Goods
- Contract Furniture
- Decorative Ceiling Panels
- Interior Signage
- Lockers
- Shelving
- Wall Panels

## Specifications

#### Please refer to specific product

Properties	Units	ASTM	Nominal Values	
Density	g/cc	D1505	1.04	
Tensile Strength @ Break	psi	D638	1,170	
Tensile Strength @ Yield	psi	D638	3,780	
Tensile Modulus of Elasticity	psi	D638	183,000	
Elongation @ Break	%	D683	53	
Elongation @ Yield	%	D638	8.6	
Flexural Modulus	psi	D790	179,000	
Flexural Stress @ 5% Strain	psi	D790	4,330	
Durometer	Shore D	D2240	71	
Vicat Softening	°C (°F)	D1525	129°C (264°F)	
Heat Deflection Temp. 66 psi	°C (°F)	D648	86.6°C (188°F)	
Thermal Expansion			Class A Class	s B
Surface Burning Characteristics		E84	20 & 60 60 &	450 FSI & SDO
Surface Burning Characteristics		ULC-S102	20 & 65 60 &	450 FSI & SDI

All values are determined on specimens prepared according to ASTM standards. Nominal values should not be interpreted as specifications.

#### **Tolerance information:**

Please refer to specific product information

Disclaimer: FlameShield may affect finish and color

