

KONG® Spec Sheet

01/2023

3 Mil High Performance, Low Melt, UV Protected Gloss Laminate - 3" Core

Benefits

Economical, ultra clear visibility.

Physical Properties

Thickness	3 Mil	Conversion	Thermal
Material	Vinyl	Core	3"
Finish	Gloss	Donah iliku	Indoor: 1 year
Adhesive	Permanent	Durability	Outdoor: 6 month

Film Type

Cast	Temperature	170°F to over 245°F



Description

1 Mil polyester primer, 2 Mil Co-extrusion Provides an 85% fade reduction in colors due to ultraviolet light exposure. Thermal laminating film especially made for large format applications on both ink jet and electrostatic prints. Exhibits high performance, low temperature, ultra violet (UV) protection. For use on both single side and two sided laminating and mounting applications.

Applications

Indoor & Outdoor Signage	Window Graphics	
Retail POP/POS Signage	Building Signs	
Trade Show Graphics	Posters & Decals	

Available Sizes

١	Widths (inch)				
	25"	38"	43"	51"	61"
	62"				

Lengths (feet)

250'	500'

Terms and Conditions

Information on physical characteristics is based upon tests we believe to be reliable. The values listed herein are typical values and are not for use in specifications. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of any material for their specific use. All technical data is subject to change without prior notice.



mbs-signsupply.com