



**KODAK**

Water-Resistant Removable Vinyl / 6 mil

## Durable indoor and outdoor displays

### Repositionable vinyl

KODAK Water-Resistant Removable Vinyl is a calendared vinyl with a pressure-sensitive, removable and repositionable adhesive. With excellent water-resistance and light stability, it is designed for both indoor and outdoor displays.

### FEATURES:

- Compatible with dye and pigmented ink
- Easy application on most smooth surfaces; removes cleanly within 6 months
- Matte finish for nearly reflection-free viewing at any angle

### APPLICATIONS:

- Long-term outdoor mounted graphics
- Exhibition panels
- Advertising graphics and point of purchase

US Size	Euro Size	Quantity	SKU
36" x 60'	91,4 cm x 18,29 m	1 Roll	221621-00
42" x 60'	106,7 cm x 18,29 m	1 Roll	221622-00
50" x 60'	127,0 cm x 18,29 m	1 Roll	221623-00
60" x 60'	152,4 cm x 18,29 m	1 Roll	221624-00



# KODAK

## Water-Resistant Removable Vinyl / 6 mil

Properties	Specifications
<b>Material</b>	Vinyl
<b>Gauge</b>	13 mil/ 320g, including backing/adhesive, 6 mil/180g without
<b>CIE Whiteness</b>	103
<b>Brightness</b>	92
<b>Opacity (with liner)</b>	>95
<b>Adhesive Peel Strength (against glass)</b>	>/= 7 N/in
<b>Software Settings</b>	A heavyweight coated setting is recommended as a starting point. However, a custom ICC profile is ideal for optimal results.
<b>Finishing/Post Processing</b>	It is recommended that you protect the printed side by mounting under glass, laminating, clear coating, or using photographic sleeves. This will help ensure image durability and stability. Pressure sensitive laminates provide the best bond. Applying the laminate by hand is not recommended.
<b>Optimal Service Environment</b>	59-86° F , 20-70% R.H.
<b>Ideal Storage Conditions</b>	68° F (20° C), 50% R.H. (a controlled environment is recommended); store in original packaging.
<b>Shelf Life</b>	1 year from the BMG ship date when stored in proper conditions.

The Kodak trademark, logo, and trade dress are used under license from Kodak.

© 2017, Brand Management Group

