



Repositionable Printable Wall Vinyl

Pressure Sensitive

Film

D&K's printable wall vinyl films are designed for indoor applications such as decals and wall graphics that can be removed or repositioned. This film can be applied to surfaces that are smooth and flat, such as a painted wall or window. The product is coated on one side with a removable pressure sensitive adhesive and a lay flat liner. Advanced microsphere adhesive technology makes the adhesive strong and stable, while still remaining repositionable. Low-peel adhesion also allows for easy removal from walls and interior windows without damage or leaving adhesive residue behind.

- Print directly to the coated vinyl
- Removable/repositionable adhesive backing
- Features advanced microsphere adhesive technology
- Heavy duty 90# lay flat liner for easy converting and transporting.
- Compatible with solvent ink printers

Film Characteristics

Thickness:	6 mil
Release Liner:	90# Lay Flat Liner
pH Film:	7
Adhesive Type:	Solvent Acrylic Removable PSA
Core Size:	3"
Winding:	Adhesive In

Recommendations

- 1) Use in indoor environments for short-term applications (6 months - 1 year).
- 2) Allow the printed media to fully dry. Wait at least 24 - 48 hours before cutting or applying to walls.
- 3) Apply to a smooth, clean surface such as a painted wall or interior window. Do not apply directly to bare drywall, textured wallpaper, porous surfaces, or walls that have been painted within the last 30 days. For the best result, apply with a squeegee to remove any trapped air pockets.
- 4) Wash the wall or surface thoroughly with soap and water before applying graphic. If heavy cleaners are required, take care to rinse off all leftover detergent residue before application. The presence of dust and other particles may adversely affect product adhesion.



Residential Wall Graphic



Retail/Point of Purchase Signage



Die/Kiss Cut Curves and Complex Shapes

6 mil Printable Wall Vinyl

Part Number	Roll Size
FH25025	25" x 25'
FH54150	54" x 150'

The above information is presented for reference and illustration of general product characteristics only. The information does not constitute a representation or warranty relating to the suitability or fitness for a particular application or otherwise create guarantees of product performance. All material should be tested by purchaser to determine final suitability.

Made in the USA

