

FLOORWALKER VINYL

150µ

Material Description Self adhesive calendered PVC film for floor graphic applications with a clay-coated siliconised release liner of 135 g/m². Perfect for short to mid term floor graphics. NO lamination is necessary. Suitable for all Latex, (eco) solvent and UV printing systems. Available in 1.05, 1.27 & 1.37m x 50m rolls. Antislippery surface.

- Qualifications**
- Calendered PVC film
 - Thickness: 150µ
 - Colour: white
 - Finishing matt honey comb
 - Permanent clear adhesive
 - Clay-coated siliconised paper 135 g/m²





Details Suitable for in and outdoor banners, printed with UV, (eco) solvent & Latex inks. Packed in strong carton boxes and rolls are wrapped with protective plastic.

- Applications**
- Indoor floor graphics
 - Exhibitions
 - Events

Physical Properties

Quality		Calendered PVC film
Thickness		150µ ±5 without embossing
Colour		Delta E < 1,5
Finish		Embossed Honey Comb
Surface tension	dyne/cm *	>36
Dimensional stability	MD %	Test method Finat 14: <1%
Dimensional stability	CD %	Test method Finat 14: <1%
Adhesive strength	MD N/25mm	Test method Finat 1: 9±5
Adhesive:		Permanent clear adhesive

Compatibility Printable with HP LATEX, MIMAKI, ROLAND, MUTOH, SEIKO, ETC...

-  UV Curable
-  Solvent
-  Eco Solvent
-  Latex

Make your own practical test to be sure it reaches your quality standard. For all- and latest information see our Compatibility List.

Printing guidelines Ink restrictions and heater settings have to be set for specific printer ink combinations to obtain the best results.

Colour profiles Tepede develops high quality ICC colour profiles for the divers printing media's. We work with specialists who can produce your profile if it's not direct available from our library. Please contact us for the possibilities.

Storage conditions 1 year under normal conditions Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place. Storage condition: temperature > 15% / relative humidity 50%

Environment The media and final prints can be disposed as PVC. Material is suitable for recycling. Please consult local recycle resources.