

TEX WALK

THE SOLUTION FOR INDOOR COMMUNICATION

TexWalk is the ultimative solution for the application on carpet. The product is designed to be used for short to mid term applications dependent on where the product is applied. TexWalk can be applied on top of carpeting, on walls and most surfaces indoors. The acrylic adhesive is designed to work indoors only.

Use

- Applied on top of carpeting, tiles, wooden and PVC floors and untreated stone
- Wall graphics
- Door coverage
- Tradeshows (exhibition walls and floor)
- POP Point of Purchase

Features & Benefits

- Structured matte finish
- No or almost no adhesive residue
- Sticks on almost any surface
- Easy to apply and remove
- Slip resistant R12 certificate
- Print and go no laminate solution
- · Digital cutting into any shape





TEX WALK

THE SOLUTION FOR INDOOR COMMUNICATION

Durability

The durability of TexWalk is dependent on the way the product has been applied. We recommend a maximum use of 1 month for floor application and 3—24 months for walls and non pedestrian application. Furthermore it also depends on the mechanical use of the surface where it is applied.

Storage

Shelf life is 12 months from the date of delivery. Storage conditions ($15 - 24^{\circ}$ C - humidity between 40 and 65 % RH).

Warranty

The product has been used in many places under all possible conditions and has proven its reliability and performance. Since there are endless possibilities on how and where the product is going to be applied all product warranty automatically ends as soon as the liner is removed.

Printing method

The material can be colour printed with the digital (solvent and UVC).

Recycle

We recommend to handle the production waste and the used material as industrial waste.

HIGH IMPACT

Technical information		
Size	Width: 1.22 m Length: 25.00 m	
Foil	Fabric with a textured matte vinyl coating	0.10 - 0.25 mm
	(white).	
Adhesive	acrylic solvent	
	Adhesion	80μ +/- 5μ
	Total weight	385 g/m²
	Slip-resistance DIN51130 / BGR 181	R12
	Minimum application temperature	+10°C/+50°F

