

# Walkway-AL

### **Product Features**

Perfectly absorb Solvent, Latex, UV curable inks with quick drying
Delivers accurate colors and vivid results on its high-quality matte surface
Excellent slip resistance in both dry and wet conditions
No residue No shrinkage
No need to laminate
Low reflection effect
Easy install and removal

# **Application**

Recycling material with Aluminum

Brick, Aspahalt walk way display, Concrete cement, boards sign

# **Technical data**

	Popult		Test Method
	Result		rest Method
Base material	Aluminium		
Total thickness	275±10 micron		ASTM D645
Total weight	270±10 g/m²		ASTM D646
Shelf life	1 year		
Surface finish	Matte		
Adhesive	Strong removable		
Released film	PET Film		
Size	54"		30M
Slip resistant	Dry	0.48	ASTM D2047 (Leather)
	Wet	0.67	
	Oil-wet ramp test	R11	DIN51130 : 2014-02
	Pendulum slip test	BS7976-2	

#### **Recommended printers**

Seiko Color Painter 64S/100S, Mimaki: JV3 160/250 S/SP, Mutoh: ROCK HOOPER II, Roland: SOL-JET,

DGI: MEGA-JET SIGN-JET VTIV-92/62 VTIII-98D, INFINITI: FY 6320LQ, Teck-win: TECK-JET 2500 TECK-JET 2500+ TECK

PRO+3200 : HP Latex L, LX series : Any UV printer

## **Condition of use / Stocking**

All SMI materials always need to be stored in their packing and with the original protection flanges (and preferably stored vertically). In order to avoid any loss of quality, the film should also be stored in suitable conditions, that is at a temperature between 10°C and 20°C, and a relative humidity of 50%.

#### Remark

Large amounts of solvent ink on the material can activate the ink on the backside of the material. If the material is enrolled too quickly after printing, the print on the backside of the material may become visible in your printout. Therefore we advise you to limit the amount of ink and to leave the prints to dry sufficiently before enrolling them.

Tel: 01827 300500 | Web: www.grafityp.co.uk | E-mail: sales@grafityp.co.uk