

Technical Datasheet

EDGE MEDIA STICK FAST

Product Description

Stick-Fast is a promotional self adhesive digital print film comprised of a matte white calendered monomeric vinyl, with grey high tack adhesive and a double PE Edge Flow air egress liner. Stick Fast is suitable for solvent/ecosolvent, UV and latex printing.

Features:	Low sheen matte surface, layflat release liner, opaque blockout adhesive, bubble free application
Applications:	Decals for low energy surfaces, hoarding graphics
Limitations:	Surfaces that contain dirt, grease, silicon and other contaminants which can affect the films adhesion. Lacquered or freshly painted surfaces
Temperature ranges:	Minimum operating temperature >9°C Service temperature range -15°C ~ 70°C
Shelf life:	2 years in materials original packaging Storage temperature of 15-22deg C Relative humidity 50 ~ 55%
Durability:	<2 years outdoors Correct substrate preparation & maintenance will enhance durability.

Technical Data

Film	Composition	Matte calendered monomeric vinyl
	Thickness	100±5 um GB/T6672-2001
	Dimensional Stability	Max 0.5mm (48 hours at 70°C, Aluminium plate, MD) FTM14
	Seawater resistance	100h/23°C no variation (adhered to aluminium plate) FTM14
Adhesive	Adhesive Type	Grey solvent, pressure sensitive
	Removability	High tack Permanent
	Net weight	30±2 g/m2
	20minute peel strong (Steel)	23±2N/inch FTM1
	180 degree Peel (24hr)	27±2N/inch FTM1
Liner	Type	Double PE coating Silicon paper
	Weight	140±5 g/m2
	Release force	40g

Notice: The purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. All published documents are based on our R & D departments careful research and test work.