

MASTER LONA de Vinil / 14 mil.

Product Description

Master Tela is a symmetrically coated, a flex textile that combined vinyl, cloth and vinyl.

Applications and Characteristics

- The Good water resistance and excellent flexibility& hardness, which make it possible for tension adding work.
- The product is very well suitable for Indoor and Outdoor-applications.
- For optimal Outdoor-applications the film must be printed with pigmented inks.
- Unlaminated printouts have a short-term Outdoor-resistance.
- Outdoor tests in Bern with the pigment inks showed a weather-resistance of 1 Months.
- The laminating characteristics of dam400 are very good.
- For single-side lamination we recommend to use a cold-laminate.

Coating Surface

Gloss Level :Matte

Caliper : 40 microns (±10%)

Substance : 28 gsm (±10%)

Face Material

Material : Vinyl

Caliper : 320 microns (±10%)

Substance : 363 gsm (±10%)

Adhesive

Non-Adhesive

Release Liner

Description (Characteristics)

Water Resistant	Translucent	Compatible Ink Type	Adhesive	Gloss Level
○		Pigment & Dye		Matte

Dimension

Width	36, 50, 60 inch
Length	25 meters

Base Thickness (um) & Weight (gsm)

	Inkjet Coating	Material	Adhesive	Release Liner	Total
Thickness	40	320			360
Weight	28	363		1	390

Packing details

Com.	Dimension	Carton Box Dimension	Weight / Roll			
			Inkjet Media	Packing	Carton	Total
dam400	36" * 25mts	930 * 145 * 145	8934	590	468	9992
	50" * 25mts	1290 * 145 * 145	12414	690	607	13711
	60" * 25mts	1530 * 145 * 145	14858	790	700	16348

Application (Typical Applications)

Poster	Scanned Image	Photo Calendar
Trade Show Display	Window Display	Sign Board
Outdoor Advertising	Digital Photo	Subway Wall Advertising
Vehicle Graphic	High Resolution Graphic	Menu Board
Uneven Surface	Eleciton	Wall Advertising

Compatibility

	HP Designjet 5000		Epson	Roland	Mimaki	Encad	
	UV	Dye	PM-10000		JV-4	Pigment	Dye
Very Good		○	○	○	○	○	
Good	○						○
Fair							

Remark

As a result of sharp print-out for 1-2 years lasting, to laminate with overlay film with UV stabilizer. Keep the product in original packing (cardboard box and PE bag).