





QM-LAM8TAS: UL410 (SA34033) matte anti-slip pressure sensitive lamination film with liner

This PVC textured laminate was specially designed to be a protective overlay for virtually any substrate with high tack adhesive to create a temporary Floor advertisement. Formulated solvent acrylic adhesive for a strong bond and exceptional clarity. UL rated (UL410 *SA34033*) for anti-slip properties.



Benefits:

- UL Rated (UL410 SA34033)
 for Anti-slip Properties
- Textured Finish
- Ultra Clear Adhesive Will Not Change the Graphic

Applications:

- Short-term on any Hard,
 Smooth Surface
- Floor & Counter Advertising

TECHNICAL DATA: QM-LAM8TAS – UL410 (SA34033) MATTE ANTI-SLIP PRESSURE SENSITIVE LAMINATION FILM WITH LINER			
SURFACE FINISH:	Textured	FACE STOCK CALIPER:	8 Mil +/- 1
BASE MATERIAL:	PVC	DURABILITY:	Indoor: Up to 1 year Outdoor: Up to 6 months
ADHESIVE MATERIAL:	Permanent Solvent Acrylic	ROLL LENGTH:	150 Ft.
LINER MATERIAL:	Kraft w/PE Coating One Side	ROLL WIDTHS:	38", 54"
LINER WEIGHT:	80 GSM +/- 10%	CORE:	3"
LINER CALIPER:	4 +/- 1 Mil	PRINT SIDE:	Print Side Out
FACE STOCK WEIGHT:	200 GSM +/- 10%	INK RECOMMENDATIONS:	N/A
STORAGE: Up to six months if stored in proper conditions (cool, dry place 50-80°)			



This media is designed for digital printing applications using OEM printers with their accompanying OEM ink sets. Although designed for all printers using the aforementioned OEM matching ink sets; actual results may vary depending on printer model, age, print design, environmental conditions, and other factors. Exposure of a print to atmospheric pollutants, or to temperature, humidity, and / or lighting extremes can result in fading, color shifting, or other visual changes. The ideal conditions for printing and storage are a temperature of 70°F ±5°F and relative humidity of 50% RH ±3% RH. Our wide format media is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. Storage: Up to six months if stored in proper conditions (cool, dry place 50-80°)

