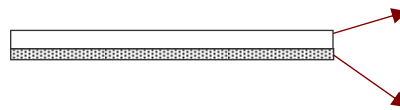


Rapid POP Display System's Bulletins

1. Sign & POP Skin Materials

1.1. Ez-Film Steel™

Magnet Receptive printing media.



Printable Material: PET, Art Paper, Inkjet Paper, Gloss Paper...
Magnetic Receptive Layer

- * Not Magnets, but magnetic receptive.
- * Various surfaces available: PET, Art Paper, Inkjet paper...
- * Can be easily placed on magnetic panel.

Product	FF-UV-2T290	FF-9000SOL-2T310	FP-2JET300	FP-2GLO340	FP-2ART310	PSP-ART450
Surface	PET, white, opaque	PET, white, opaque	105g Inkjet Paper, white	150g Gloss Paper, white	128g Art Paper, white	128g Art Paper, white
Finish	Gloss (waterproof), Antirust	Semi-gloss (waterproof), Antirust	Matt (non-waterproof), Antirust	Gloss (non-waterproof), Antirust	Semi-gloss (non-waterproof), Antirust	Semi-gloss (non-waterproof), Antirust
Substrate	Magnetic Receptive Layer	Magnetic Receptive Layer	Magnetic Receptive Layer	Magnetic Receptive Layer	Magnetic Receptive Layer	Magnetic Receptive Layer
GSM	290g/M ²	310g/ M ²	300g/ M ²	340g/ M ²	310g/ M ²	450g/ M ²
Thickness	0.15mm	0.17mm	0.18mm	0.24mm	0.18mm	0.28mm
Length	30M/ 50M	30M/ 50M	30M/ 50M	30M	30M/ 50M	
Width	610/ 760/ 914/ 1070/ 1270/ 1370/ 1524/ 1626mm	610/ 760/ 914/ 1070/ 1270/ 1370/ 1524/ 1626mm	1030mm	1030mm	1050mm	520mm x 889mm
Printing	UV Printing, Screen Printing	Inkjet Printing, UV Printing	Inkjet Printing	Inkjet Printing	Offset Printing	Offset Printing

1.2. Ez-Film Mag™

Magnetic printing media.



Printable Substrate: PET, Art paper,
Inkjet Paper, Gloss Paper...

Magnet Layer



* Good holding power and it is wider, thinner and lighter than traditional PVC flexible magnet.

* Can be easily placed on metallic back panels.

Product	MF-UV-1T355	MF-9000SOL-1T375	MP-1JET350	MP-1GOL395	MP-1ART370
Surface	PET, white, opaque	PET, white, opaque	128g Inkjet Paper, white	150 Gloss Paper, white	128g Art Paper, white
Finish	Gloss (waterproof), Antirust	Semi-gloss (waterproof), Antirust	Matt (non-waterproof), Antirust	Gloss (non-waterproof), Antirust	Semi-gloss (non-waterproof), Antirust
Substrate	Magnet Layer	Magnet Layer	Magnet Layer	Magnet Layer	Magnet Layer
GSM	355g/M ²	375g/M ²	350g/M ²	395g/M ²	370g/M ²
Surface Gauss	40-50GS	40-50GS	40-50GS	40-50GS	40-50GS
Thickness	0.17mm	0.19mm	0.20mm	0.25mm	0.20mm
Length	30M/ 50M	30M/ 50M	30M/ 50M	30M	30M/ 50M
Width	610/ 760/ 914/ 1070/ 1270/ 1370/ 1524/ 1626mm	610/ 760/ 914/ 1070/ 1270/ 1370/ 1524/ 1626mm	1030mm	1030mm	1050mm
Printing Method	UV Printing, Screen Printing	Inkjet Printing, UV Printing	Inkjet Printing	Offset Printing	Offset Printing

For more information about Ez-Film, please visit www.macosolution.com.

2. Sign & POP Board

- * Magnetic Form Core Board/ Expanded PVC Board...
- * Size: Available in various lengths, widths and thicknesses and comes in sheets of up to 1.22m x 2.44m.
- * Thicknesses: Generally 3.5mm, 5.5mm, but is available in other thickness.
- * We also offer adhesive-backed foam core board for quick and easy mounting on nearly any surface.
- * Design and produce the perfect magnetic board for your costume POP display.

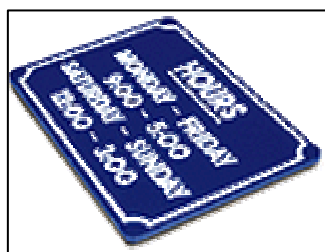
2.1. Magnetic Form Core Board (KT Board)

A lightweight board used primarily for indoor or temporary outdoor signage.



2.2. Magnetic Expanded PVC Board (Form PVC Board)

Best suited for long-term indoor or short-term

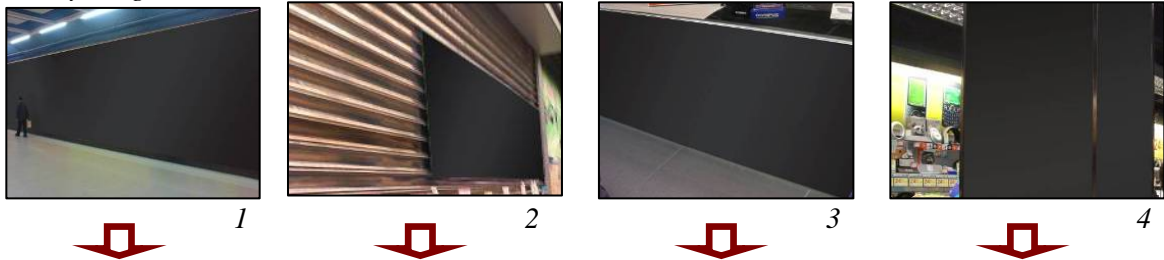


3. Rapid POP Display System

POP Skins (Ez-Film™ Series) + 1 magnetic POP Board = 1 Rapid POP display system.

Rapid Display POP System in Subway Entrance, Business Center, Shops...

Ready-Mag™ Back Panel



Ez-Film™ Steel POP Skin on Ready-Mag™ Back Panel



4. Case Study

POP Display Size: 5M * 1.2M

Traditional PVC POP Materials --- Need Nearly 40 Minutes to Install

MACO Rapid Display POP System --- Only Need 1 Minute to Install

