

Printable Magnet Media

Magnetic Printable Media is offered in different printing materials that can be laminated on our flexible magnetic sheeting. These materials include PVC, PP, PET, and paper. We have materials that are suitable for many different printing processes such as screen print, solvent or eco-solvent inkjet print, desktop inkjet print, offset print, etc. We have also developed printable coatings that offer unique printing solutions and finished products.

MAGNETIC SHEETING LAMINATED WITH MATT OR GLOSS PVC Vinyl

PVC is suitable for digital inkjet printing or screen printing with UV curable or solvent, eco-solvent ink. We use a high quality PVC material that is waterproof and comes with a matt or gloss finish. You may choose from our standard PVC colors of white, black, red, yellow, blue, green, and orange, or you may request your own color. Magnetic sheeting comes with standard or high energy magnetic properties. The total thickness is from 0.4mm (15mil) to 1mm (40mil). The width is from 620mm (24 inches) to 1.27M (50 inches).

MAGNETIC MEDIA LAMINATED WITH DIGITAL PRINTABLE PET Polyester OR PP Polypropylene

We offer various digital printable PET or PP, which are suitable for solvent or eco-solvent ink, UV ink, latex ink, water based ink and so on. These high quality PET and PP liner material have an environment protection coating that facilitates quick drying after printing and a perfect printed finish. Magnetic sheeting comes with standard or high energy magnetic properties. The total thickness is from 0.25mm (10mil) to 1mm (40mil). The width is from 620mm (24 inches) to 1.52M (60 inches).

MAGNETIC MEDIA LAMINATED WITH ART PAPER

Art paper is suitable for offset printing, flexo printing, laser printing and other printing methods used on art paper. Art paper has a semi-gloss finish. The magnet material is available in standard or high energy properties. Total thickness is 0.3mm (12mil) or thicker if requested. Custom size sheets are available upon request

