


 Denotes unmagnetized material & requires magnetizing post-print

### Products

Total Product Thickness

Magnetization Status	Product	Total Product Thickness	Inkjet				Screen		Offset		Hewlett-Packard			Xerox				Canon		Kodak	Xanté		OKI	Ricoh	Konica Minolta			
			Solvent/Eco-Solvent Inkjet	Latex-based HP 300 & 500 Series	UV Inkjet	Water-based (Aqueous)	Solvent Screen Printing	UV Screen Printing	Sheet-fed	Sheet-fed UV	Indigo 5000 Series #2	Indigo 6000 Series #2	Indigo 7000 Series #3	iGen 150   iGen 3   iGen 4	Color 800/1000	Color 700   X700	Versant 2100   Versant 80	C60   C70   C75	Phaser 7800	ImagePRESS V900 Series	ImagePRESS V1000 Series	NexPress	En/Press	EnVite	C931E   C941E   C942DN	DD/MP Series	KM 8000   KM C1100	KM C1070   KM C1060
	DigiMag® Paper	15 mil				●																						
	DigiMag® Vinyl	20 mil 30 mil	●		●		●	●		●																		
	DigiMaxx® Vinyl	20 mil 30 mil	●		●		●	●		●																		
	DigiMaxx® Colorado	25 mil	●		●		●	●		●																		
	DigiMaxx® Latex	15 mil		●	●			●																				
	MuscleMag® Latex	19 mil		●	●			●																				
	MessageMag® Paper	13 pt. 17 pt.							●	●																		
	DigiMaxx® EnGage™ Receptive	11 mil	●	●	●		●	●		●																		
	RubberSteel® Receptive	15 mil 25 mil	●	●	●		●	●		●																		
 Requires magnetizing post-print.	MuscleMag® Digital** Poly*	17 pt.						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	DigiMag® Prime Paper*	17 pt.						●	●	●				●	●		●	●	●	●	●	●	●	●	●	●	●	
	DigiMag® Prime Poly*	17 pt.						●	●	●				●	●		●	●	●	●	●	●	●	●	●	●	●	
	DigiMag® Plus Paper*	14 pt.						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	DigiMag® Plus Poly*	14 pt.						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	DigiMag® Xtra Paper*	16 pt.						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	DigiMag® Xtra Poly*	16 pt.						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	DigiMag® Duplex Poly	16 pt.						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	

\*Available with a white back coating for sensor detection \*\*High Energy MuscleMag® must be used with our high-energy magnetizers to achieve the strength required for car door magnet applications.