

A custom, digitally printed wallcovering that is visual, magnetically receptive, and dry eraseable.



DIGITAL-MAG60

Digitally printable Magnetically receptive wallcovering

- Flexible polyester and ferrous metal core
- wallcovering Cellulose non-woven backing
- Neodymium magnet receptive
- Digitally printable smooth surface
- Commercial quality wallcovering

- 60" width on 50ft roll length is standard packaging
- Easy install with plyability even around corners and columns
- Sold individually or as a system with INFINITY dry erase coating
- On-site INFINITY application creates a seamless finish

functional

- Three Ways to get the most out of DIGITAL-MAG
 - DIGITAL-MAG
 - DIGITAL-MAG-COATED
 - DIGITAL-MAG-CD + COATED
- Suitable for corporations, schools, universities, healthcare, and a multitude of visual applications

convenient

- Determine your wall usage (print solid colour, images, logos, lettering, way finding, etc.)
- Choose your design option
- Choose your finish (coated uncoated)
- Communicate your branding at every presentation
- Puts your feature walls to work

durable

- Easy to maintain
- 10-year limited warranty
- Guaranteed not to delaminate or yellow over time
- Lightweight for a minimal carbon footprint



DIGITAL-MAG

YOUR CUSTOM DIGITAL IMAGE

> (CD) CUSTOM DESIGN



C (COATING)



warranty

DIGITAL-MAG is covered by a ten year limited warranty. This warrants that DIGITAL-MAG will be free from any defects in material or workmanship and meet the design criteria noted in our specifications when properly applied and installed per our recommended installation instructions. For more details on the DIGITAL-MAG warranty, please visit www.surfacematerials.com

Note: For best results, Neodymium magnets are recommended for DIGITAL-MAG.

physical properties of DIGITAL-MAG

Product Code	Roll Size	Width	Backing	Film Weight	Fabric weight
DIGITAL-MAG	50ft	"60	100% Cellulose Non- Woven	0.95 oz / sq yd	1.25 oz / sq yd
Composition	Total Weight	Flame Resistance			
PET	27.50 oz / sq yd	Class A (ASTM E-84)			

