



XMR DS - Double-Sided Magnetic Receptive





XMR ™ DS - DOUBLE-SIDED MAGNETIC RECEPTIVE MEDIA

XCEL is very pleased to announce the next generation of magnetic receptive media: XMR™ DS-DOUBLE-SIDED MAGNETIC RECEPTIVE. Imagine printing two graphic change-outs at one time. You'll save material cost, production time and also cut shipping costs in half. Just like when magnetic receptive graphics came into the market, XMR Double-Sided will revolutionize how graphic updates are done. It's great for bi-lingual campaigns as well. Providing one graphic with two languages will alleviate administrative and logistical headaches.

FEATURES & BENEFITS

• Superior print quality..... Reliable, consistent and proven print surface

• No coatings required..... Naturally receptive print surface - no need for top-coating

• Easy to clean.... Fingerprints and other minor blemishes are easily cleaned without residue

• No edge chipping.... Material that cuts smooth without delamination

• Universal compatibility... One material for most printers and inks - Eco-Solvent, UV, and NOW LATEX!

• Easy installation.... Roll it up and roll it on - no professional installation required

• Custom rolls & sheets..... No job too large or small - Xcel converts to your needs

STANDARD SPECIFICATIONS

Total Thickness	18-mil (+/- 1-mil)
Gloss Level	11.5 (+/- 1.2 gs)
Dyne Level	33
Storage Conditions	50% RH / 70º F
Shelf Life	1 year

*For indoor use only unless the edges are concealed against outdoor elements

STANDARD ROLL SIZE

• 60" x 100'

Custom rolls or sheets available

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.

XMR™DS sold in rolls will have temporary memory curl. Before installing, please allow adequate time for the graphics to lay flat.

Rewind roll backwards if needed. Not designed for use with multi-layered graphics on standard energy magnet. HE magnet available.

PRINTER TYPE / INK COMPATIBILITY

Digital / Inkjet - Eco-Solvent, Solvent, UV-Cured & Latex Flexo - Conventional, UV-Cured Litho / Offset - Conventional, UV-Cured

Screen - Conventional, UV-Cured

STANDARD APPLICATIONS

Wall & Fixture Graphics Retail POP & POS Graphics Menu Boards & Directories Interior Design Decoration

www.gmls.com 800/552-9427 info@gmls.com fax 203/281-6451