

**NOTE:**  
IDEAL FOR  
CEILING HEIGHTS  
8FT OR LESS



## writePROJECTION-MAG

WriteProjection magnetic receptive dry erase wallcovering features a low glare finish that is multifunctional and ideally suited for dry erase, projection and magnetic attachment, all in one surface. For walls taller than 8 feet, [writePROJECTION-MAG60](#) is recommended to reduce the number of seams from four to two. For more information on the variety of WriteWalls surfaces, please visit [www.surfacematerials.com](http://www.surfacematerials.com)

### functional

- Low glare top film for projection
- Magnetic receptive
- Excellent performance surface for heavy duty writing
- Flexible roll goods suitable for installation on curved walls and columns
- Perfect solution for multi-functional spaces and corporate meeting room installations

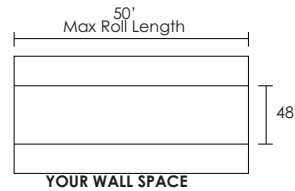
### convenient

- Horizontal installation provides a seamless writing area across full walls & rooms (see diagram above)
- Floor to ceiling applications provide the ultimate presentation wall (see diagram above)
- Lightweight material provides ease of installation
- All in one surface is cost effective for the most demanding wall spaces

### durable

- Easy to maintain
- 10-year limited warranty
- Guaranteed not to delaminate or yellow over time
- Durable polyester facing (does not ghost)
- Lightweight for a minimal carbon footprint





**NOTE:**  
IDEAL FOR  
CEILING HEIGHTS  
8FT OR LESS

# specifications

## easy install

WriteProjection Magnetic should be carefully inspected BEFORE CUTTING to confirm that the correct surface and quantity have been ordered and shipped. If you are installing a large order, organize your rolls in sequence before beginning application. Proper surface preparation is critical for a high quality installation. Any imperfections can result in an unappealing finish. Entire wall surface must be smooth and primed with a high-quality, white latex primer.

We suggest hanging the dry erase wallcovering horizontally to eliminate seams in the writing area. For full wall applications, it is recommended a full width strip be centered on the wall in the most likely writing area (see diagram above). For walls taller than 8 feet, writePROJECTION-MAG60 is recommended to reduce number of seams from four to two. Use recommended tools and adhesive for proper installation. After hanging one horizontal strip (a maximum of 20') of dry erase material, examine the installed wallcovering for colour uniformity and overall appearance.

For complete preparation and installation instructions, please visit [www.surfacematerials.com](http://www.surfacematerials.com)

## accessories

WriteProjection Magnetic is available with a complete line of accessories and optional finishing products. See accessories for Write Walls recommended magnets for lasting performance. A wide selection of aluminum trims and marker trays offer convenience, cleanliness and aesthetic appeal. A full list of accessories follows in this catalogue, or visit [www.surfacematerials.com](http://www.surfacematerials.com)

Care and maintenance items will ensure your installation endures everyday use. Choose from recommended markers, microfibre cloths and dry erase cleaners.

Accessories are sold separately and are all searchable online at [www.surfacematerials.com](http://www.surfacematerials.com)

## warranty

WriteProjection Magnetic is covered by a ten year limited warranty. This warrants that WriteProjection Magnetic 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 WriteProjection Magnetic warranty, please visit [www.surfacematerials.com](http://www.surfacematerials.com)

**Note:** For best results, rare earth or Neodymium magnets are recommended for WriteProjection Magnetic.

## physical properties

Product Code	Roll Size	Width	Backing	Film Weight	Total Weight
WWPC-MAG-WHITE	50ft	48"	100% Cellulose (1.25 oz / sq yd)	0.95 oz / sq yd	53.45 oz / sq yd
Laminate Thickness	Total Thickness	Tensile Strength	Tear Strength	Flame Resistance	Solvent Resistance
1 mil	16 mils	275 x 208 Lbs (ASTM D 5034)	11.8 x 7.2 Lbs (ASTM D 2261)	Class A (ASTM E-84)	1,000 Double rubs w/ MEK (ASTM D 4752)
Abrasion Resistance	Colourfastness				
20,000 Double rubs (ASTM D 3597) Wyzenbeek	Class 4.5 - 5 at 200 AFU (AATCC 16E)				