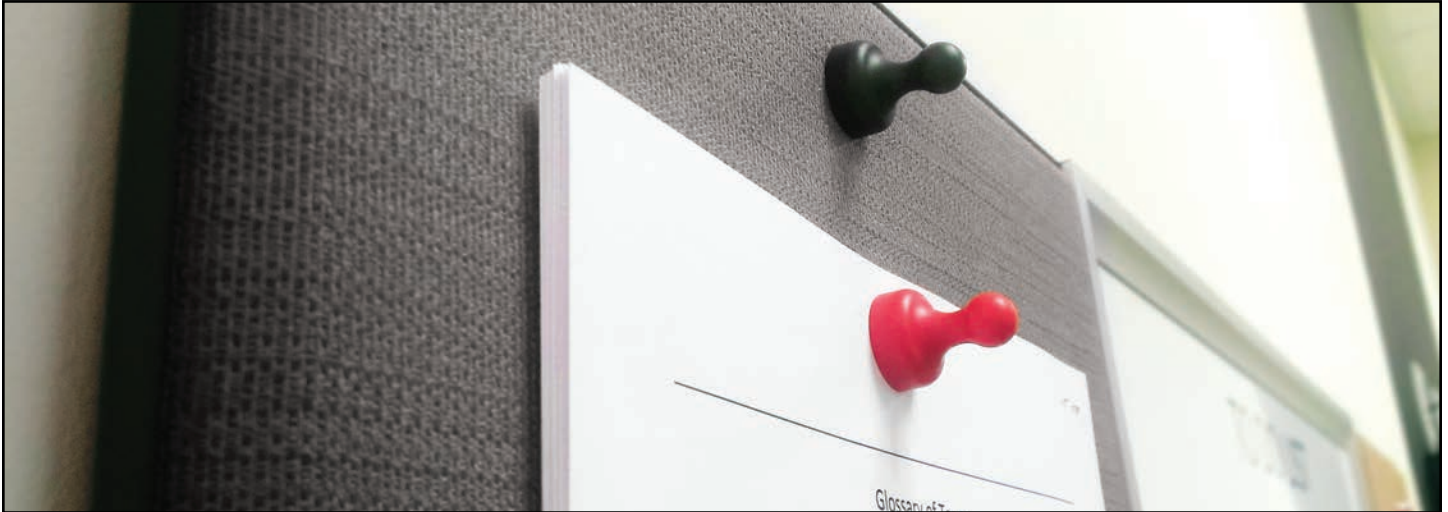




Magnetically Receptive Tackable Surfaces

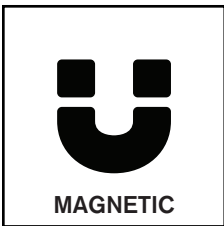


Rare Earth Magnet holding over 12 sheets of paper with MagTack®

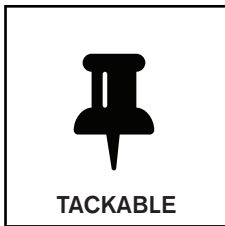
MAGNETIC | TACKABLE | SAFE TO HANDLE | USE WITH MULTIPLE SUBSTRATES | FLEXIBLE | EASY TO USE

MagTack® is a great new way to display. You no longer have to use tacks (but you can), creating holes and damaging your photos, documents, and more. Use this thin, unique, magnetically receptive substrate add-on to create magnetic “hotspots” or cover an entire wall for a functionally magnetic and tackable wall. Great for offices, homes, and anywhere else a magnetically receptive surface is needed. Although we recommend using magnets

(rare earth magnets for best results), the surface is also tackable. MagTack® is not a substrate per se, but can be applied to virtually any other substrate material to provide both a magnetically receptive and tackable surface. It holds magnets like steel, yet is safer to use, easier to apply, is more economical, and it's tackable. Fabrics and other materials are typically applied over the surface of MagTack® for a functional customizable Panel or Full-Wall System.



MAGNETIC



TACKABLE



WALL PROTECTION



ECO-FRIENDLY



INDOORS



OUTDOORS



Magnetic Band and Hotspot in Home

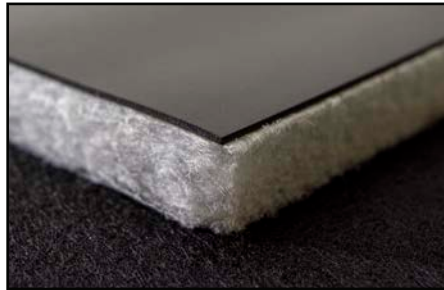


MagTack Panel in Outdoor Area of School

We offer MagTack[®] adhered to ReCore[®] and ready to use right out of the box. For those that prefer the Do-It-Yourself method, you can order MagTack[®] on it's own and adhere it to the backing yourself. We recommend using commercial Spray Adhesive on both the MagTack[®] and the Backing Substrate you intend on using. Always test a small portion first.



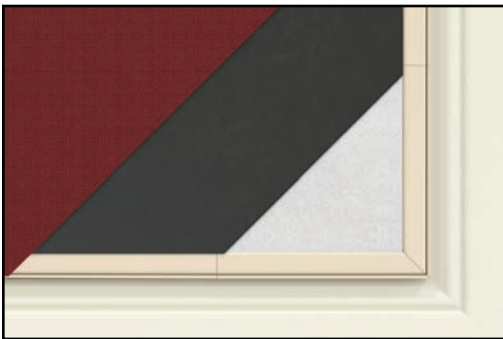
MagTack on 1/4" ReCore



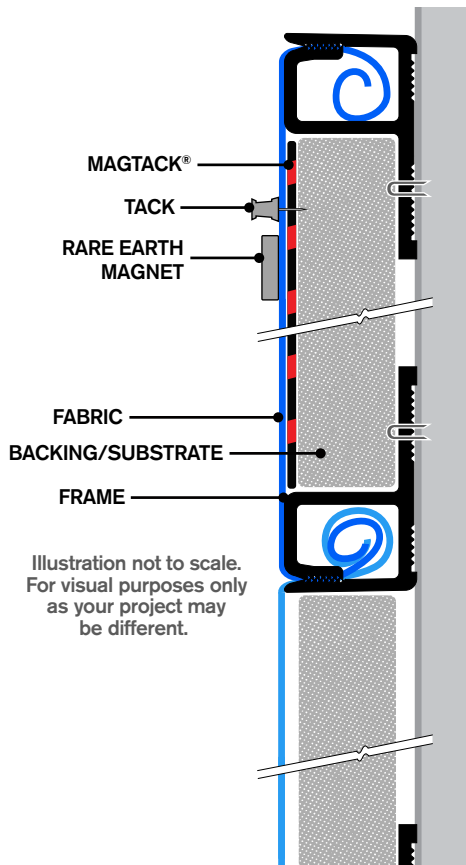
MagTack on 1/2" ReCore



MagTack is available in 48" wide Rolls


 MagTack Installed Under Fabric and Above the Backing (ReCore[®])


Easily Create Magnetic/Tackable Hotspots

MAGTACK TECHNICAL CUTAWAY

MAGTACK[®] SPECIFICATIONS

Color	Black/Dark Brown
Material	89% Iron Powder 10% CPE 1% Other
Density	3.6 - 3.8g/cm ³
Melting Point	120°C / 248°F
Weight	1.6 lbs/lin ft
Thickness	.010"
Width	48" Wide Roll
Length	32.8 lin ft
Total Sq Ft	131.2 sq ft per roll
Recycled	Made with Recycled Materials
Handling	Safe to handle
Surface Burn	Not Rated
Magnets	Rare Earth Magnets recommended