

# Magnetic Mount

## When to Use the Magnetic Mount:

The magnetic method is utilized when the fabric wrapped panels are mounted to steel. Advantages to this method are the attachment of the panel without penetration to the steel and the ease of removal. The disadvantage of this mounting is it will slave you to the quality of the substrate. Most often the substrate is a metal partition or metal filing cabinet or some other metal vertical surface where panels are mounted for spot acoustical control or tackable capabilities. Any **Truetone®** panel can easily be applied to your existing steel partition system to give you better acoustics and to dress up old or slightly dented partitions. Also the magnetic mount system keeps the panels moveable. Metal filing cabinets can be dressed up and improve efficiency using **Signature Craft's Tacwall®** panels. Non-steel surfaces can have steel or a magnet attached to accommodate the magnetic mounting method.

## Instructions for Magnetic Mount:

- Mock-ups under jobsite lighting and finish conditions are strongly recommended. Installation should not begin until product is acclimated to environment for 24 hours prior to installation
- Installation should not begin until jobsite is clean with lighting and environmental conditions (temperature and humidity) approximating that of occupancy
- Make sure panel magnets and steel surface are free of dirt and debris
- Align one edge of the panel and slowly lay the rest of the panel down
- Check to make sure panel is aligned correctly. If not, the panel must be pulled free, realigned and set down again.
- If surface is not flat such as large dents or uneven partition joints, distortions may occur; This is best remedied by shimming with extra magnetic strips

fig. 1

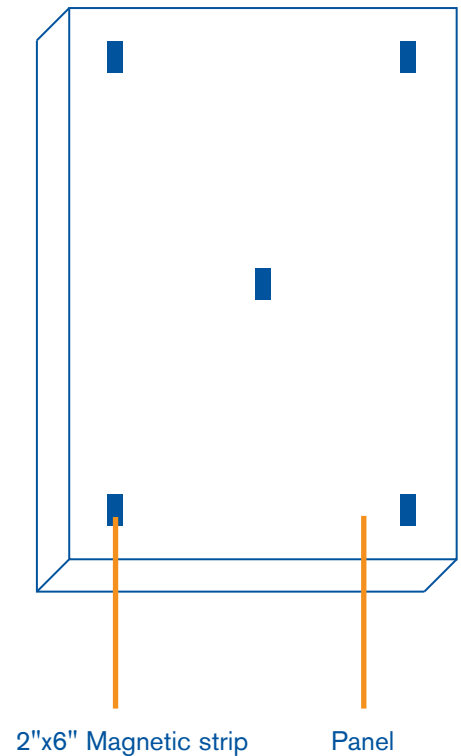
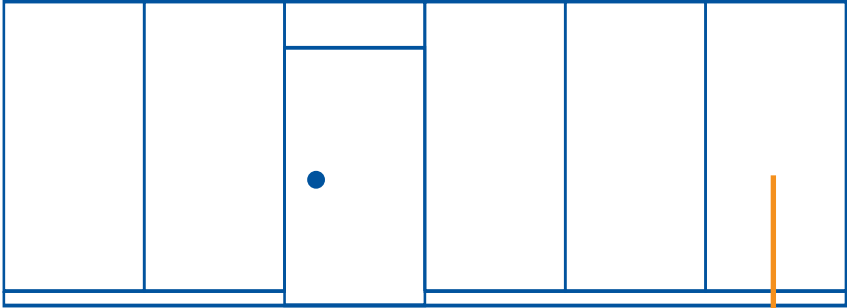
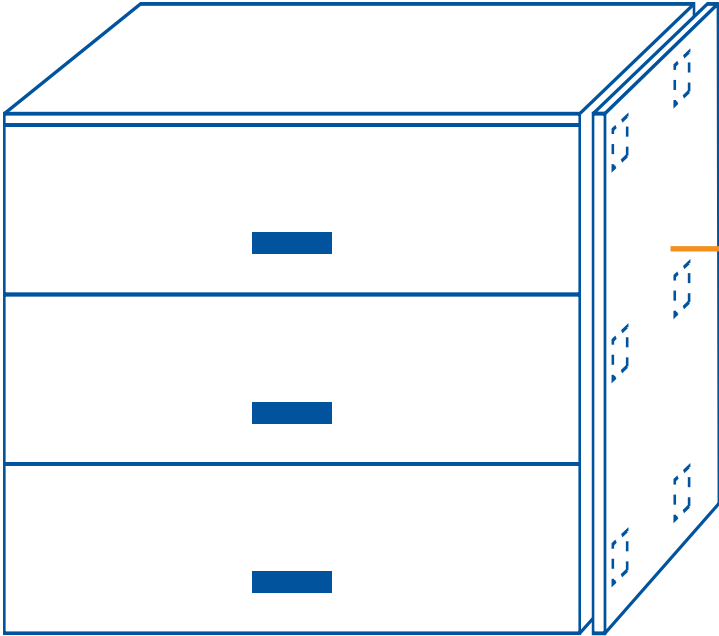


fig. 2 Movable Steel Partition



Removable magnetically mounted fabric wrapped acoustical panel

fig. 3 Metal File Cabinet Mounting



Magnetically mounted tacpanel

