

Storing Flexible Magnet

Stack flat magnet on a level surface. Avoid placing objects (such as cartons) on top that could damage the face; do not stack with magnetic sides facing each other. The ideal place to store magnetic signs is on the side of a clean metal filing cabinet.

Preparing Magnetic-Receptive Surfaces

Before affixing magnetic sheet to a metal surface, be sure all surface paints, clear coats and waxes are cured (hardened).*

Ensure that the surface is clean. Clean the metallic surface and the magnet with mild detergent. Wipe with a soft cloth or allow to dry.

*(Approximate curing times: paint - 90 days; clear coat - 60 days; wax - 2 days.)

Applying Flexible Magnet

If possible, affix to smooth, flat or gently curved metallic surfaces.

Make sure the entire magnet is flat against the metal surface (i.e., no air pockets).

If you place the magnet in the wrong position, completely remove the magnet from the surface and re-affix. Do not pull the magnet across the surface, or it may stretch due to the resistance caused by the high magnetic strength.

Avoid use on horizontal metal surfaces exposed to direct sunlight (such as automobile hoods), temperatures exceeding 1600 F (710 C) or temperatures below -150 F (-260 C). Exposure to cold weather will make the magnet more brittle so use caution when handling. .

Be aware that long-term use on surfaces frequently exposed to sunlight (such as vehicles) can result in uneven fading of the surface because the magnet-covered area is shielded from ultraviolet rays.

Avoid use on non-metallic body fillers, simulated wood grain siding and repainted surfaces.

Cleaning Flexible Magnet

To guard against moisture and dirt buildup between the magnet and the metal surface (particularly on outdoor applications), remove the magnet at regular intervals. Clean both the magnet and metal surface with mild detergent; wipe with a soft cloth or allow to air-dry. (For vehicle-mounted signs, remove and clean weekly.) After waxing and polishing, allow 2 days for wax to cure before applying magnets.