



Flexible Magnetic Sheeting Clean and Care Guidelines

Thank you for your purchase of KMP flexible magnetic sheeting!

General Precaution

Applying KMP flexible magnetic sheeting to a painted metallic surface without following all instructions for the use and care may result in damage to that surface. By following these instructions, a product user can ensure top performance. Failure to follow these instructions may cause damage to the magnetic material and/or surface to which applied and/or failure of the magnet to maintain its hold. KMP will not be held liable for any damage caused by abuse, misuse, or failure to follow the instructions as follows

Storing

It is recommended to store KMP flexible magnetic sheeting in a dry and clean place at room temperature. Stack flat magnet on a level surface; avoid placing heavy objects on top that could damage the face; do not stack with magnetic sides facing each other.

Preparation for Outdoor Applications

- For outdoor applications, such as car door signs, the metal surface to which the magnet is applied should be waxed. Before affixing KMP flexible magnetic sheet to a metal surface, be sure all surface paints, clear coats and waxes are properly cured according to specifications of respective manufacturers. It is recommended that KMP flexible magnetic sheeting not to be applied onto newly waxed area for minimum of 48 hours. For newly painted vehicles, allow minimum of 90 days before applying.
- Clean the metallic surface/surface of the vehicle with mild detergent. Wipe with a soft cloth and allow surface to dry before applying.

Application of Flexible Magnetic Sheeting

- To achieve best result, apply KMP flexible magnetic sheeting when the temperature of the magnet is near room temperature or about 16°C (60°F). When applying to the vehicle's surface, make sure the entire magnet is flat against the metal surface and the magnet must be flat with no curls. **Do not allow any "air pockets" to form under the magnetic sheeting.**
- If the magnet requires re-positioning, remove the magnet from the surface entirely and reaffix. Lift at sides and not at corners and do not pull or drag the magnet to realign. This may damage and stretch the magnetic sheeting.
- Rounded corners are recommended for magnetic vehicle signage to reduce wind drag.

Cleaning of Flexible Magnetic Sheeting

- Remove KMP flexible magnetic sheeting periodically to prevent any dirt and moisture buildup between the magnet and the metal surface. **On vehicles application, it is recommended to remove daily.** Dirt and moisture trapped between the magnet and your vehicle's surface could potentially damage its painted finish.
- Clean both KMP flexible magnetic sheeting and metal surface with mild detergent; wipe with a soft cloth and allow to dry.