

ADVICE

- Magnetic signage is ideal for uses where your image needs to be moved from one metal surface to another. Here are a few points to consider in order to get the most from your magnetic signage.
- Magnetic sheeting holds best to metal surfaces that are flat and reasonably curved in one direction. Magnetic sheeting will not adhere satisfactorily to surfaces that contain body filler.
- Should you place the magnetic sign in the wrong position, remove the magnet and realign.
- Make sure the entire magnet is against the metal surface with no air pockets or raised edges.

SURFACE PREPARATION

- The magnetic sheet and metal surface, on which it is to be placed, should be clean and dry. For any outdoor application, such as vehicle signs, the metal surface should be waxed for protection.

CLEANING

- Moisture and dirt can collect between the magnet and metal surface on which it is placed, particularly with outside applications such as vehicle signage.
- Remove and clean both the magnetic surface and the surface on which it is placed with water containing a mild detergent. Allow both surfaces to dry completely before reapplying the magnetic sheet. For vehicles sign applications repeat this process weekly.
- To provide the best protection of the clear/base coat and vinyl surfaces present on new and freshly painted vehicles we recommend daily removal and cleaning for the first few months.

STORAGE

- The magnetic sheeting is more pliable and easier to work with when it is near room temperature when it is applied. Handling in cold temperature increases the risk of cracking the magnetic material.
- The best way to store your magnetic signs is flat. Should you roll the sheeting do not roll in a diameter of less than 3 inches and roll with the image to the outside to avoid the possibility of wrinkling the graphic.

