

Standard Use, Care & Cleaning Instructions

Acran acoustic doors are designed to provide an aesthetic appearance while controlling noise. Once installed it is important to ensure the doors are not damaged as this may affect their acoustic performance.

In the event that a door is damaged, Acran should be consulted to ensure the door is repaired in an appropriate manner and without compromising the properties of the door. Acran acoustic doors are manufactured from galvabond. The doors are filled with an inert non-combustible acoustic grade absorber.

The acoustic seals should be inspected for deterioration every three months and where required, replaced or adjusted to maintain the acoustic seal and hence acoustic performance. Replacement seal elements can be purchased from Acran in the event of damage.

The doors can be supplied with a variety of finishes however the cleaning process for all finishes is identical.

The doors may, over time begin to collect dust and grime due to their location and exposure to varying weather conditions. Acran acoustic doors should be cleaned to refresh their visual appearance and remove contaminants or debris that could cause premature deterioration at three monthly intervals.

In coastal or industrial environments cleaning should be carried out more frequently paying particular attention to areas that are not normally washed by rain.

Galvabond doors are not designed to be used in areas where they may be exposed to contaminants such as water treatment or cleaning chemicals. If the enclosures are exposed to such contaminants they should be cleaned immediately to reduce the detrimental impact of the chemicals.

Cleaning of the doors should be completed using a soft, clean cloth and Meguiars Soft Wash Gel cleaner. The cleaning process and quantities must be in accordance with the manufacturers instructions. Surfaces should be thoroughly rinsed with fresh water before and after cleaning.

DO NOT use harsh cleaning fluids, strong solvents or abrasive cleaning materials, as these will damage the surface finish on the acoustic enclosures. Once the enclosure or door surface finish is damaged it cannot be repaired and in many cases may lead to deterioration of the base metal.

This instruction sheet is available in electronic format.

Rev 04/13