



VERTICAL O+M Guide

Employee Protective Screens & Partitions

ACRYLIC SCREENS

How to Clean

Wipe down your acrylic screen as often as possible, at least between each shift, but ideally multiple times throughout the day. We suggest using cleaning wipes with at least 70% alcohol, hydrogen peroxide, bleach, isopropyl alcohol or ethyl alcohol, or other acrylic approved disinfectants.

Use a microfiber cloth in order to avoid leaving scratches in your acrylic screens, which would give harmful bacteria more nooks to hide away in and grow. If surfaces are visibly dirty, they should be cleaned gently using warm water and dish washing soap prior to disinfection.

Be sure to wear disposable gloves when cleaning or disinfecting surfaces, not only to protect your skin against harsh chemicals, but to prevent accidental contamination of viruses and bacteria. Gloves should be discarded into the trash after each use.

Prolonged exposure to cleaning materials can cause clear acrylic to stiffen, crack, or become hazy, so it is vital to properly wipe down and dry your sneeze guard after each cleaning in order to maintain the highest quality fixture.

It is important to mention that you should never use window cleaners or other disinfectants that contain ammonia, such as Windex, as these products will do more harm than good.

BRACKETS

Screen Brackets are considered to be maintenance free, however the following should be observed during the frames lifetime.

- Where cleaning of the brackets are required a mild detergent solution should be used. The use of harsh abrasives, acids, alkalis or bleaching products is not recommended.
- If cleaning is carried out, please ensure the brackets are completely dried off after initial cleaning is completed
- Following these simple maintenance procedures will enable trouble free use of the brackets. In the unlikely event any problems do occur, then please contact Garran call **02920 859600** info@garran-workspaces.co.uk

Choose Carefully when Cleaning Acrylic Screens

- Do not use paper towels because they will not remove scratches and may even cause them. Use a micro-fiber type of cloth.
- Avoid ammonia based products, like Windex or other home glass cleaners, because they contain harmful chemicals that will actually damage the surface leaving it cloudy looking.
- **Soapy water is the safest and most effective cleaning solution for acrylic.**

COMPANY STANDARDS & MEMBERSHIPS

