



*** Care & Maintenance Instructions & Guidelines ***

Effort with proper care and maintenance will help ensure that your products remain in top condition for longer.

This is particularly true with glass products and (painted & anodised) aluminium sections, both which require care and protection to keep them looking good.

1) Shower Screens & Bath Panel Glass

These should be cleaned with warm soapy water using a soft dish cloth and thorough rinsing with plain water. Nothing abrasive and no harsh chemicals should ever be used.

2) Mirror Glass

Never use any chemical, alcohol or ammonia based cleaning solvents, as these will penetrate the substrate and cause **Delamination** or **Glass Creep**.

Glass Creep is the appearance of unsightly black marks (normally around the edge of the glass) caused by the gradual erosion of the glass coating.

Delamination is based on the same principle as mirror creep mentioned above however it will manifest itself with a cracking effect in the coating.

We recommend you use mild soapy water and a leather chamois for cleaning. A ball of screwed up newspaper can then be used to remove any streaking.

3) Aluminum Framework (eg. Shower screen & wardrobe door frameworks)

Again, such surfaces should only be cleaned with warm soapy water using a soft dish cloth. Nothing abrasive and no harsh chemicals should ever be used. The chemicals in harsher cleaning products can react with the surface and cause discolouration.

4) Joinery Items (Melamine Board & Shelving)

These should be wiped down with a slightly damp non-abrasive cloth. If too much water is applied and then left to soak in and penetrate the surface then this can cause swelling, cracking and bowing of shelves.

A common sense approach should be applied when choosing what to store on shelving. If items are too heavy then shelves will bow and may eventually even break. Care should be taken not to overload.

5) Sliding Door and Drawer Runners

Sliding door runners should be kept free from dust and debris to help maintain a smooth running operation. Vacuuming with a soft brush attachment is recommended as required.

