

Classic Skatestop Skate Deterrents

Care Guide

Classic Skatestop is manufactured from Marine grade Stainless Steel, for a high level of vandal resistance with minimal maintenance. However, we do recommend regular maintenance to help keep the Classic Skatestop system active.

Do

Monthly

To increase the life of your Classic Skatestop products, we suggest that this cleaning / maintenance procedure be carried out every 1-2 months, or as otherwise needed.

- Sweep with a stiff bristle broom to loosen heavy dirt deposits.
- Wash with clean water where in external applications.
- Mix a PH Neutral Based detergent with warm to hot water in a bucket.
- Using a stiff bristled deck scrubber, dip into bucket of detergent, and then vigorously clean.
- Rinse off with clean water and then rescrub the nosings ensuring no detergent residue remains.

NOTE: If dirt, grime and surface stains containing corrosive substances are left on the surface, corrosion may occur.

- Should any staining of the stainless steel occur, it is likely to be surface discolouration only. This is not detrimental to structure of the product and can be polished off.

Monthly

- Periodically inspect the Classic Skatestop installation to ensure that they are still securely fixed to the substrate.
- Should any be loose or missing, rectify them immediately to prevent damage from the most determined of vandals, using the appropriate tools and following the approved guide.

NOTE: All Classic Skatestop products are clearly marked for warranty purposes. Removal of such markings voids all available product warranties.

Don't

- Steam clean or commercially dry clean when in carpeted areas.
- Use harsh cleaning chemicals especially those that contain chlorides or abrasives.
- Clean using commercial 'ride-on' style floor scrubbers, or using a wire brush.

ABOUT THIS CLEANING AND MAINTENANCE ADVICE

Careful and regular maintenance is necessary to ensure applicable warranties are not voided.

This information is based on our experience to date and the results of careful testing. Varying site conditions and methods of use may influence the practical application.

This information is offered as a general guide only and specific advice should always be sought from a reputable cleaning professional before undertaking any cleaning or maintenance.

This guidance does not preclude the use of other methods, materials or equipment; the user should undertake careful evaluation and make suitable enquiries of the suitability of alternative method, materials or equipment, before using them.

Whilst Classic Architectural Group has made every effort to ensure the accuracy and effectiveness of this information, we make no representation as to the accuracy or effectiveness of the information and takes no responsibility for any loss, damage or injury which may be caused as a direct or indirect result of the use of this information.