PORCELQUICK STAINLESS STEEL TILE TRIM MAINTENANCE

PorcelQuick stainless steel trims are made from the 316 Stainless Alloy which offers superior corrosion resistance and is typically used in marine environments and heavy industrial atmospheres, however all stainless steels require some maintenance.

Cleaning is necessary to preserve corrosion resistance. Stainless steel has chromium added to the alloy which naturally forms a thin layer of chromium dioxide to protect against corrosion. Contamination of this surface reduces its effectiveness, so it is important to routinely carry out simple cleaning of the trims.

The cleaning regime is very simple: wipe down with a wet warm cloth or sponge once or twice a month.

If the trim is scratched or showing minor rust stains, use a mild abrasive cleaner such as Jif and follow up by wiping with a damp warm cloth or sponge.

If the metal is contaminated with oil or grease clean with acetone (nail polish remover) and follow up with a warm water wipe.

