



DeltaTray Thames

Drainage Cleaning & Maintenance Advice

To ensure that your shower drainage system is well maintained, please follow the below guidelines, this will ensure that water flows out of the shower tray correctly:

- STEP 1.** Remove the stainless-steel grate (this may be pre tiled).
- STEP 2.** Remove the round grey hair trap by pulling upwards (do not twist).
- STEP 3.** Remove the grey tube body by pulling firmly upwards on the plastic bracing (do not twist).
- STEP 4.** Rinse all parts including the drain body using warm soapy water. Solvents, concentrated bleach, aggressive cleaning chemicals and abrasive cleaners must not be used. Pay attention to any cleaning product warnings concerning possible effects of aggressive or abrasive chemicals on plastics and stainless steel. It should be noted that any cleaning agent used should be rinsed off after the prescribed soaking time. All stainless steel components within our Thames trays are 304 grade stainless steel. When compared to other metals and alloys, stainless steel is the most resistant to corrosion and will not rust under normal environments. Stainless steel contains chromium, and when exposed to oxygen it forms a thin invisible layer called chromium oxide. Rust can form when this layer is damaged from exposure to cleaners, chloride, high humidity, high salinity environments, and/or mechanical abrasions.
- STEP 5.** Once cleaned and dried replace all parts in the reverse order.

1.



2.



3.



4.

