

# PLASTER TRAP INSTALLATION GUIDELINES

Plaster Traps are to be installed in a convenient position under the sink and away from electrical and electronic devices. They require sufficient headroom for removal and emptying of the inner solids Trap bucket.

The Sink Dropper is to be of sufficient length to ensure splashing does not occur. It must have a loose nut connection to the waste outlet for removal. This allows the inner Trap solids bucket to be removed and cleaned.

Allow 270mm gap between the bottom of sink and top of trap for removable purposes

The Outlet must also have a loose nut connection located as close as practicable to the unit for removal and cleaning purposes.

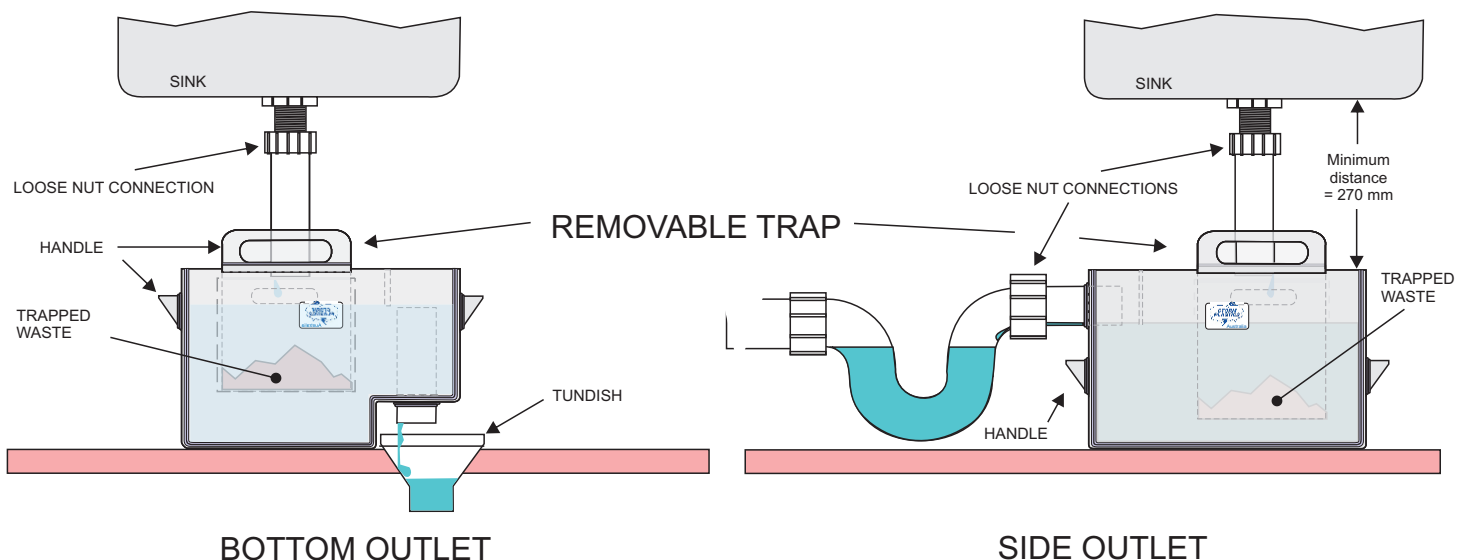
The Outlet is to have a greater discharge capacity than the Inlet to prevent overflows.

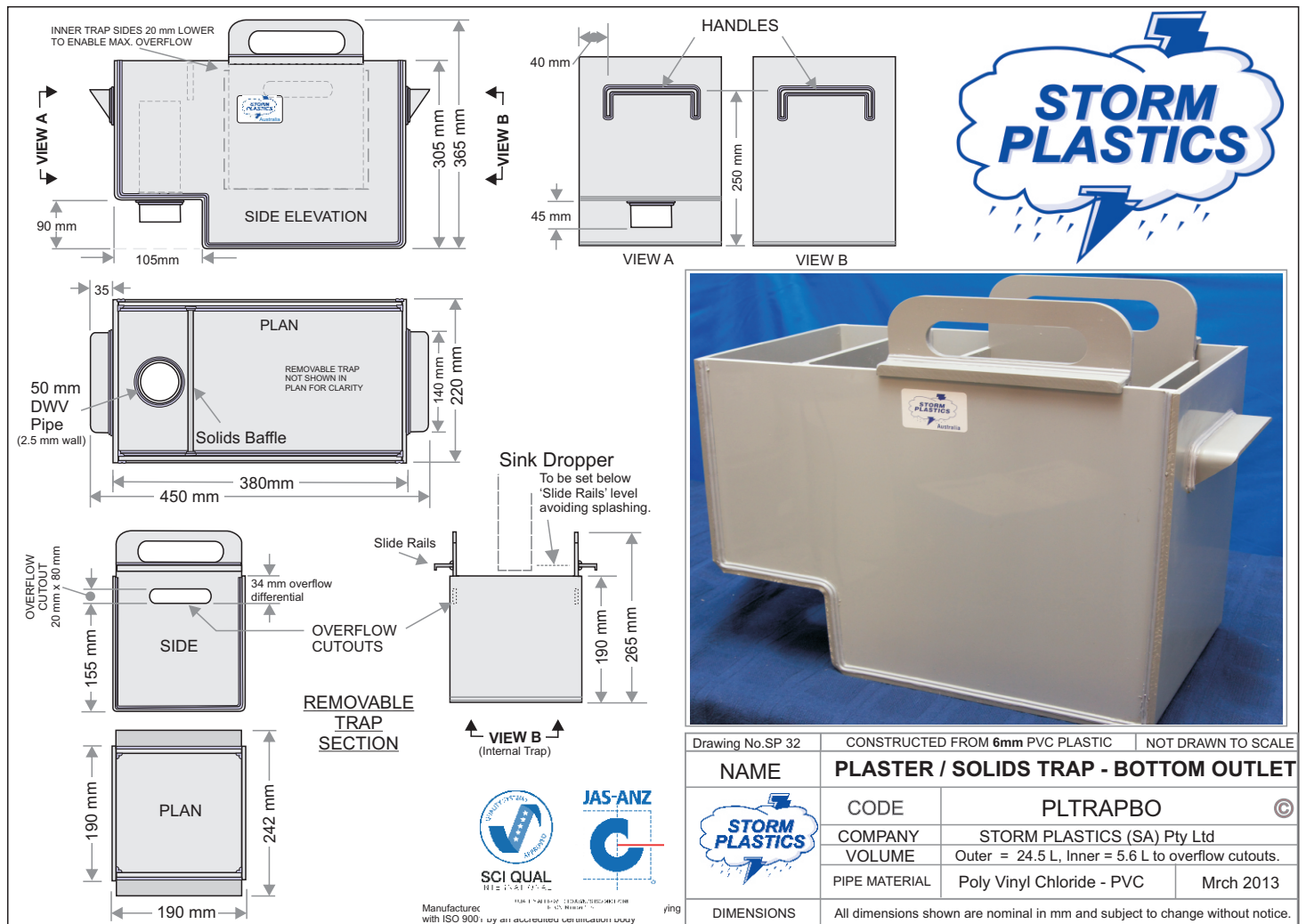
Cleaning frequency is governed by the type of solids and liquids discharged into the Trap but it is recommended that maintenance and cleaning of the Removable Trap occur bi-monthly and the overall Trap be removed and cleaned annually.

All installations are to comply with the relevant Australian/New Zealand Standards and local Government requirements.

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## PLASTER TRAP - DIMENSIONAL DRAWINGS

