



MATERIAL SPECIFICATION & INSTALLATION GUIDE

PRODUCT ITEM CODE & DESCRIPTION

ML 241 ~ STAINLESS STEEL HD SOAP DISH WITH DRAIN HOLES



COMPONENT MATERIALS / FEATURES:

#304 Grade 7 guage (4.47mm) Stainless Steel - One Piece Press Formed / Options of Surface Finishes - #4 (Satin) or #8 (Bright) / Fixings – 2 x 10mmØ Drop-in Anchors (Zinc Di-Chromate Finish) with #304 Hex Drive Counter Sunk M8 Metal Thread, and Allen Key / Designed For Fitment Onto Wall Surface with Solid Substrate or, inclusion of Noggins In Cavity For a Secure & Rigid Installation (*Responsibility of the Installer*).

DIMENSIONS:

Overall ~ 128mm W x 50mm H x 78mm D

INSTALLATION:

1. May be subject to Australian Building Code Regulations or Architectural Drawings for Installation Height/Location as may be applicable, and is the sole responsibility of the installer for compliance. It is recommended that the unit is installed whereby it clears any other fixtures by at least 100mm
2. Locate height & mark on wall. Drill 2 off 10mmØ holes, 89mm apart and 32mm deep into substrate. Clean holes then separate fixings (Hex Drive sections from Anchors). Place anchors in holes and press/tap fully home, then using a 5mmØ Nail Punch, place this into the anchor and rest on the expander plug, then strike firmly with a hammer to expand/set the anchor – DO NOT damage the internal thread by using larger diameter punches or other tools for setting purposes.
3. Place a small amount of “wet area” rated silicone sealant to rear of soap dish, around the mounting holes and full perimeter plus, on the countersunk section of the metal threads to inhibit ingress of water/cleaning agents into the fixing area. Then position/secure to wall surface using the Hex Drive Counter Sunk Metal Threads, nipping up firmly. **NOTE:** Use of Loctite® or similar is recommended for a totally secure fix.
4. Clean off any excess silicone and leave to cure/set for at least 24 hours before use.

These units should only be installed by a competent tradesperson and Metlam Australia takes no responsibility for any damage to walls or fixtures due to incorrect installation.