



# MATERIAL SPECIFICATION & INSTALLATION GUIDE

### **PRODUCT ITEM CODE & DESCRIPTION**

ML 640 AS ~ RECESSED S/STEEL 1.2L LIQUID SOAP DISPENSER



## **MATERIAL SPECIFICATIONS:**

#304 Grade Stainless Steel body & soap reservoir / #3 Finish on exposed surface / Pump Type Valve / Lockable / Soap Level Indicator

### **DIMENSIONS:**

Overall ~ 260mm W x 150mm H x 106mm D Wall Opening ~ 230mm W x 120mm H x 110mm D

### **INSTALLATION:**

- 1. Create wall opening to dimensions noted, open face panel with key provided and swing reservoir section outward.
- 2. Dependent upon cavity depth to surface material, a noggin can be installed so as it is 105mm in depth from the surface being fitted to (refer points 3. & 4. for explanation)
- 3. On rear of recessed soap cavity section, place a suitable amount of an adhesive material such as Liquid Nails® or a similar commercial grade high strength bonding agent
- 4. On the rear of the lip surface area, around the full perimeter, place a solid bead of a suitable commercial grade "wet area" silicone sealant
- 5. Place dispenser housing into cavity, level and push firmly so as unit sits flush with outer wall section, then secure via fastening through rear housing, which creates a solid interface with the internal substrate or noggin
- 6. Close and key lock face panel.

**NOTE:** The recommended liquid soap (not included) *must* be either coconut or vegetable oil based to ensure correct function and operational longevity of the unit, plus compliance to warranty conditions.

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.

The photographs and line drawings of the products presented above are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.