



MATERIAL SPECIFICATION & INSTALLATION GUIDE

PRODUCT ITEM CODE & DESCRIPTION

ML 770 – ML 771 Series STAINLESS STEEL FRAMED MIRROR



ML 770 Series (with Shelf)



ML 771 Series

MATERIAL SPECIFICATION:

#304 Grade Stainless Steel Frame with Welded & Polished Corners / 1mm Galv. Steel Back Plate, Inner Body & Wall Brackets / Vinyl Backed 6mm Safety Glass-Mirrored / **NOTE:** 127mm Shelf (Welded & Polished Corners) Projection on ML 770 Series

DIMENSIONS:

CODE	WIDTH	HEIGHT
ML 770	460	610
ML 770-1	460	760
ML 770-2	460	910
ML 770-3	610	760
ML 770-4	610	910
ML 770-5	450	1000

CODE	WIDTH	HEIGHT
ML 771	460	610
ML 771-1	460	760
ML 771-2	460	910
ML 771-3	610	760
ML 771-4	610	910
ML 771-5	450	1000
ML 771-6	600	1000

INSTALLATION GUIDE:

1. May be subject to Australian Building Code Regulations for height/location fixing and/or subject to placement as per architectural drawings, which in all cases is the responsibility of the installer re compliance.
2. Using integrated Mount Brackets, locate height on wall and use pre- drilled holes to mark fixing holes, ensuring unit is level and even. Measure/Check Twice ... Drill Once
3. Drill holes, fit wall plugs and loosely secure Mount Brackets to wall surface using fixings supplied or, other preferred / approved fasteners.
4. Check level and tighten fixings/fasteners
5. Place mirror onto Mount Brackets, draw down against wall surface to firmly secure in place.
6. To achieve a theft resistant fixing, prior to attaching the mirror to the wall brackets, run a bead of silicone over the wall mounting brackets and mirror bracket. If further contact is required it is also possible to silicone around the edge or partial edge of the mirror prior to mounting.

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.