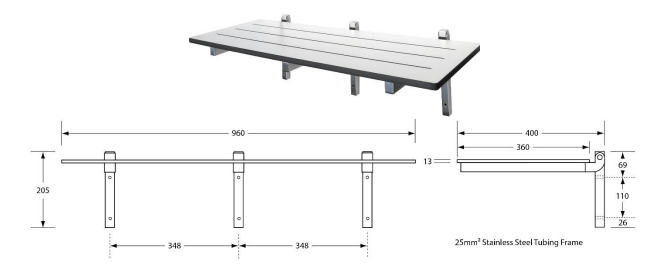


MATERIAL SPECIFICATION & INSTALLATION GUIDE

PRODUCT ITEM CODE & DESCRIPTION

ML 991 CL ~ DISABLED FOLDING SHOWER SEAT



MATERIAL SPECIFICATIONS:

Mount brackets are #304 Satin Finish 25mm x 1.5mm Square Stainless Steel Tubing / #316 Stainless Steel Screws, Nylon interface washers and Nyloc nuts hold brackets together / Nylon inserts protect from water ingress / Seat one piece Compact Laminate material with drain slots provides hygienic, high strength durability in operation. Seat folds up when not in use.

DIMENSIONS:

Overall ~ 960mm W x 400mmD

INSTALLATION GUIDE:

These units are to be surface mounted and may be subject to BCA Regulations for able bodied and/or disabled use as may be applicable) for height location and fitment.

Fastenings/anchors are not included with the units and are the responsibility of the building contractor/installer, as is the recommendation re fitment of internal wall blocking, such as noggins for anchoring the unit via appropriate hardware to insure a safe and secure installation.

DO NOT DIRECT MOUNT TO INTERNAL WALL STEEL STUDWORK, WITHOUT ADDITION OF SUPPORT BRACED NOGGINS/BEARERS FOR STRENGTH.

- 1. After determining appropriate height/location and level in shower cubicle area, mark out fixing holes and drill Measure Twice/Drill Once.
- 2. Place a small amount of "wet area" rated silicone sealant to rear of wall interface mount brackets and fixing hardware interface to inhibit water ingress into fixing area.
- 3. Fasten unit mount brackets to concealed anchor/noggins with appropriate hardware and test action for smoothness, ease of operation.
- 4. Clean off any excess silicone, 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.

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